



AURCRAFT

Vol. 4 No. 1

MARCH, 1913

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TO OUR READERS

AIRCRAFT is just beginning its fourth year. Our success is due, in a large measure, to the harmony existing between our readers and our writers. It has always been our chief aim to offer to the reader the product of the very greatest exponents of the movement throughout the entire world.

We have done our best to furnish facts and figures obtained only from the most reliable sources. We have refused to publish volumes of stuff, offered to us during the past, that has appeared in other publications because of its questionable nature and, therefore, useless. We consider our readers' time too valuable to waste upon erroneous information, or stuff prepared by tyros.

And so it is, because we want to increase our efficiency in every department and cover the whole aeronautical movement from top to bottom in a high class manner, that we have decided to increase the price of AIRCRAFT from 15 to 25 cents a copy, and from \$1.50 to \$2.00 a year. This will put AIRCRAFT on a self-sustaining basis, and absolutely free and independent of the advertiser. That means that we shall cater only to the wishes of the reader and bend all our efforts in giving him reading matter only of the most reliable and useful nature.

We believe that our clientele prefer AIRCRAFT to be a high class, reliable, self-supporting magazine, with sufficient strength and power to help the movement along, rather than a cheap, weak little paper published occasionally and containing only the ideas of embryo aeronautical writers. In other words, we feel sure that our readers want the best of everything and are willing to pay for it.

However, not to take the reader too much unawares, we have decided to allow the old subscription price of \$1.50 to stand for one month and will accept that amount for a year's subscription on condition that we receive it prior to April 1st, 1913.

Or, in case we receive payment prior to April 1st, 1913, we will accept the sum of \$3.00 for two years' subscription, \$4.00 for three years' subscription, and \$5.00 for four years' subscription. That's quite fair, isn't it?

Furthermore, following in the footsteps of all the most successful magazines of to-day, we have decided to withdraw the return privilege of AIRCRAFT from newsdealers. That means that the reader of AIRCRAFT, who has been in the habit of buying it each month from the newsdealer, must now order it in advance or he will be unable to obtain it at all. This means that we intend to do away with waste altogether, and the thousands of dollars saved each year thereby will go into making AIRCRAFT bigger, brighter and more useful than ever before.

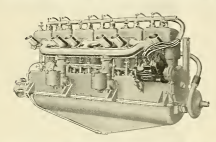
Let us both pull together, reader, and air traffic will soon be a reality in this glorious country.

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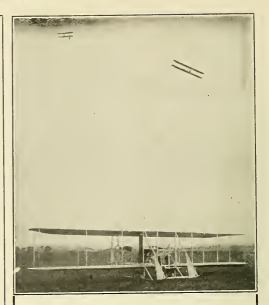
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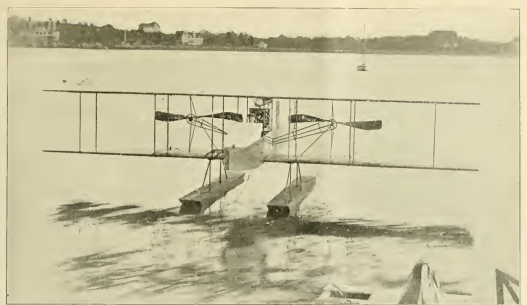
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The new 60 II. P. Sturtevant motored Burgess military coast defence bydro-aeroplane which recently passed the Covernment's tests and has been taken over by the Army for coast defence service.

As can be noticed, the new machine differs radically from usual hydro-aeroplane design in that it has a long streamline fuselage carrying the operators and motor in front and at the rear the tail and rudders. This arrangement of fitting a fuselage body in a two propeller Wright type hiplane has been repeatedly advocated in Arrchaff, and in the November, 1912, issue, page 274, there was published an illustration of a suggested Wright type machine using a covered in fuselage, but in this case, as the machine was of the land type, the motor was placed in front to secure additional safety.

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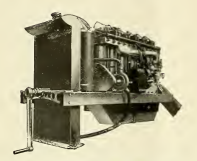
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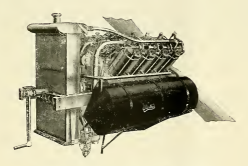
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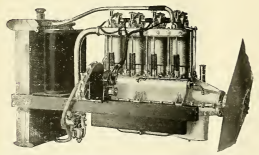


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EDUCATE CONGRESS AND NEWSPAPER EDITORS

By ALFRED W. LAWSON

Letter from Champ Clark, Speaker of the

House of Representatives



Y recent message to Congress, a separate copy of which was sent to each member of the House of Representatives, the United States Senate, the President of the United States, the Speaker of the House of Representatives, the Secretary of War, the Secretary of the Navy, and other important

WALLACE BASSFORD SECRETAR

personages, the full contents of which was published in the February number of AIRCRAFT, has had the effect of creating some considerable interest in the movement, and begun an intelligent discussion of the subject in quarters heretofore absolutely

impenetrable, and has opened a passageway through which, if followed up persistently by those who are interested in aeronautical development, will lead to the very heart of the opposition to air transportation.

It is reasonable to suppose that out of the 700 copies of the message sent to Washington that at least five or six hundred of those in power have read and considered the facts and arguments set forth therein. It is just possible that the entire 700 recipients read the address.

This message, which by the way, was published either whole or in part in almost every important newspaper in the United States, is merely one shot directed toward the armor plate of the opposition to aeronautical progress, and in order to reap any substantial benefits therefrom, we must follow it up with not only one shot or two shots, but with a

continual bombardment of broadsides, as it were. We must combine our efforts to fight the opposition intelligently. Combination is the fundamental law of strength and an old saying is that "might is right," therefore we must combine for strength and use might in our attacks in order to accomplish anything worth while.

AIRCRAFT can be utilized as a great gun directed against the opposition and the size of its shells and the power of their penetration can be demonstrated through its readers, who must act as the ammunition, so to speak.

The time has now arrived for the great army of AIRCRAFT

readers to begin a powerful onslaught against the citadel of the opposition; to intelligently unite into one great all-conquering ignorance which now stands between useful air traffic and success

proportions, deeply and firmly set and standing directly in the path of all progress. During the past this mammoth wall has stood in the path of all enlightenment of any nature whatsoever and the precursors of progress have had to literally

CHARLES P CRIS

batter it down piecemeal before they could put into concrete form their new and useful methods.

cite all the cases in history in which men were forced to give their life's blood in the fight against ignorance and prejudice, but we only have to look back a few years and consider the hardships experienced by the forerunners of the steamboat, of the railroad, of the automobile, of the telegraph, of the telephone, and many other useful inventions which are now so important to our daily life, in order to understand just exactly what difficulties the pioneers of air transportation must pass through to bring the people, as a whole, up

So we must not expect that the work will be easy; on the contrary, it will require the hardest sort of struggles imaginable. We must not expect

It would require volumes to to that point of progress to

which we have reached. either, that the movement is going to grow up like a mushroom in a night. We must give it time to take root in order that it

and we must educate the editors of newspapers.

does not topple over with the first blow of the opposition.

Therefore, Aircraft and its large and powerful army of

readers must fight against ignorance. This ignorance we will

find in the Halls of Congress, in our State Legislatures, in our

Universities, in the editorial rooms of our newspapers, and elsewhere, and the greatest force to use in this fight is education.

We must educate Congress, we must educate the Legislature, we

must educate those in control of the Universities and schools,

force that will eventually break down the enormous barrier of Ignorance is to-day what it has always been-a wall of gigantic

THE SPEAKER'S ROOM HOUSE OF REPRESENTATIVES WASHINGTON O C January 21, 1913. Mr. Alfred W. Lawson. New York City, New York. My dear Mr. Lawson: I have your letter anclosing your recommandations concerning the necessity of an American aerial fleet. Under the rules of the House they can not be read but any gentleman can have them printed in the record as a part of his remarks. I will have them introduced and referred to the proper committee, but this does not involve printing in the Record. Your friend.

The following letter from Congressman W. G. Sharp shows that the aeronautical movement has at least one real champion in the House of Representatives who is willing to sacrifice his reputation in the interest of air traffic:

Pab. 1st 1913.

COMMITTEE ON FOREIGN AFFAIRS HOUSE OF REPRESENTATIVES, UNITED STATES

Mr. A. W. Lawson,
C/o "Airoraft"
37 East 28th St.,
Hew York City.

I have your favor of the 27th alt. enclosing your letter of "recommendation to Congress". I note your recoest that I take leave to have printed in the Record this recommendation, and in reply will say that I shall be glad to do so at the first appropriate opportunity. Unless there is some urgency for this. I think it might be well to wait until the navel appropriation bill comes up for consideration - possibly I may find a convenient opportunity to do so next week when Representative Hoboom's bill for the creation of a "Council of National Defenne" which may come up then for consideration. In any event, I shall be glad to make the request, for I think it will be a valuable contribution to a discussion of the subject which I have, at the risk of being celled a crank upon aviation, repeatedly brought to the attention of the House. Upon two occapions within the past few weeks I have sought to ingraft some aviation features upon the appropriation bills which have been passed by the House, and 1 take pleasure in sending you portions of the Congressional Records which contain my remarks.

I might add that I have had for some time under coasider ation the introduction of various bills providing for the practical use of the aeroplane or other aircraft in various fields of operation by the Government which, if they are favorably considered, will avoid all points of order as to being new legislation when these appropriation bills will again come up for action.

Let me take this opportunity to ask that you place my name upon your mailing list for "Aircraft", for which I enclose m check for \$1.50.

Very truly yours

Wid Shay,

There is a notion existing in the minds of many people that the newspaper is the great educational force. We question this very much when we scan the back files of newspapers and find that their editorial columns have almost always been used to belittle new discoveries, and all one has to do to realize the correctness of this statement is to read what the newspapers had to say about the telegraph, telephone, electric light, the screw wheel of a steamship, the railroad, the automobile, etc., before the value of those great public utilities had actually been proven. They said exactly what they say to-day in opposition to air transportation. So we do not consider that newspapers educate the people when they oppose all new things,

A newspaper, as a rule, is merely a reflection of public opinion; it is not an educating force in its highest sense. It merely gives its readers what they clamor for. If the public want sensational and degrading reading matter, they supply it, no matter what the effect may be upon the public. We do not consider such a policy beneficial any more than we consider that the manufacturer of whiskey is a public benefactor because he furnishes whiskey to the drunkard who wants it, or the manufacturer of opium because he furnishes opium to the opium fiend who wants it.

The great majority of people do not want to use their energy

in thinking of to-morrow. To-day is good enough for them and in most cases yesterday is even better, and so the policy of the newspapers is to tell them what happened to-day or yesterday, leaving to-morrow to take care of itself; in fact, almost refusing to believe that there is to be a to-morrow, and that is the drawback progress must fight. We must show them that to-morrow air transportation will supersede land and water transportation to a large extent, just as to-day the railroad and automobile supersedes the ox cart and the one-horse chaise, and just as the steamship supersedes to a large extent the sail boat of yesterday.

Now, if every reader of AIRCRAFT will become a teacher and use Aircraft as his text-book, a great work can be methodically accomplished within the next year or two and some wonderful strides can be made in the progress of the movement. Each one should feel that the development of the movement rests upon his individual shoulders and must set out to make converts to the cause. The greatest and most useful converts to the cause are (1) members of Congress, (2) editors of newspapers, (3) capi-

The reader should begin this educational work by writing a strong letter to his congressman and, incidentally, to as many other congressmen as he chooses, in support of a large aerial fleet of both aeroplanes and airships, and, furthermore, he should get as many of his friends as possible to do likewise. Next, he should go and see his home newspaper editor and try to enlighten him on the subject by bringing to his personal attention the actual facts and figures of the movement, and whenever he sees a misstatement made he should call the editor's attention to the error and have him rectify it; and next he must see that all important literature on the subject is sent to the capitalists of his community so that in time they may become educated to the fact that air transportation offers unlimited opportunities for investment to those who enter the field first.

The work must be kept up constantly and concentrated within a certain sphere, for as everyone knows a drop of water continually dropping upon the same spot will eventually bore through the hardest stone.

Teach them the difference between an aeroplane and an airship as you would teach a child who does not know. Explain to them the entirely different phases of usefulness which these two distinct types of air vehicles are fitted for. Explain how the great passenger-carrying ships of the future will eventually evolve from our present rigid type dirigible (airship), as the rigid type dirigible evolved from the non-rigid dirigible, and just as the non-rigid dirigible evolved from a spherical balloon. Then explain how great and useful service will be brought about by the further development of the aeroplane, which will become the practical runabout of the air, and teach them how our present aeroplane has evolved from the kite through various stages of gliding machines, etc., to its present state. Explain to them how the aeroplane will do, to a large extent, the work now being done by our motor boats, automobiles and other small vehicles, while the airship will do the work of our steamships, steamboats and railroads combined.

Precede such information, however, with facts already demonstrated; show them the lines of development and endeavor to convince them of the fallacious supposition that man's progress in air transportation must end in its very inception. As stated before, do not expect to make a convert of a man in a day; keep after him with small doses of startling facts and sound argument until he can understand the subject as you understand it.

The rising generation will prove to be the most fertile field for the reason that the mind of the young has not been walled in by old methods and, still retaining its elasticity of movement, is capable of grasping new ideas, whereas the passing generation, having reached the apex of mental development, merely feeds or exists, as it were, upon those ideas which are apparent and easily

Teach the young mind how his success lies in the future and that to be successful he must study the wants of the future and prepare himself now with knowledge and experience and thereby grow up as an integral part of a future industry. Explain to him how all the present great industrial giants were among the first to take up their particular lines of work, getting a good start before the crowd arrived, and that to be a great captain of the aeronautical industry in the future he must build his foundation now before the crowd arrives. The hind sight of the majority permits the precedence, pre-eminence and the power of the foresighted minority.

It is the intention of the writer to follow up his recent message to Congress by sending each member of the House of Representatives and the United States Senate a copy of the February number of Aircraft on or about the 15th day of March, and if about the same time all of our readers will send letters to their congressmen requesting them to consider and support the recommendation for an appropriation of ten million dollars for the purpose of creating a great American air fleet, I am sure that incalculable good will result therefrom. And then do not let it stop at that, but keep after them. It would not be a bad idea for each reader to send his congressman a copy of Aircraft each month, or better still send in a year's subscription for him.

I am reproducing as a part of this article letters received from Champ Clark, the Speaker of the House of Representatives; William G. Sharp, a member of the Foreign and Military Committees of the House of Representatives; Charles Hilles, the Secretary to President Taft, and Captain W. Irving Chambers, U. S. N., which are answers to my personal letters calling for immediate aerial action.

This is the first time to my knowledge that Champ Clark has shown any interest in the movement at all and I feel sure that with a little more time and argument it is possible to get the great leader of the House of Representatives thoroughly interested in the cause.

At the present time we have one good reliable fighting champion in the House in the Hon. William G. Sharp, of Ohio, who has already made several strong speeches on the floor in favor of aerial navigation and, as can be seen from his letter, he intends to stick to the job.

The letter from the Secretary of the President of the United States is self-explanatory.

Unfortunately, the Secretary of the Navy did not answer my letter, but gave it to Captain Chambers to answer, and his reply is included in this article and can be judged at its face value by the reader.

Captain Chambers thinks that an appropriation of \$150,000 is sufficient, whereas I think \$10,000,000 is not enough; that is the difference of our opinions. In his letter he commends my zeal, but said that my scheme is impracticable. He did not state exactly what was impracticable about it, but no doubt feels that it is impracticable for the United States to expend as much money in an air fleet as other countries have already done.

Germany has already spent considerably more than \$20,000,000 in aeronautical development up to the present time and intends to spend another ten millions in the near future on its air fleet. Since when, I should like to know, has it become impracticable for America to keep up with German progress? I recommended two airships of the Zeppelin or Schuette-Lanz type, three airship sheds and 150 aeroplanes to be built during the year of 1913 for the United States. What is impracticable about that when Germany has already either built or ordered 400 aeroplanes and 30 dirigibles, 10 of which are real air armorclads, and 9 great military sheds, and according to the most authentic reports received during the past month they intend to add more than 200 aeroplanes and 15 new dirigibles to their already great fleet within the next year.

Of the 15 new dirigibles five have already been ordered from the Zeppelin company and from the Schuette-Lanz. Also two new Parsevals and one Gross have been ordered.

The Zeppelin Company, by the way, is now preparing to double the capacity of its plant, and not only is Germany making these great progressive strides but our reports during the past sixty days, since my first table of aerial fleets and expenditures was made up, show that every country mentioned in that table, except the United States, and many new countries not mentioned, are President William H. Taft's answer through his secretary Charles D. Hilles, to a letter asking him to lend his ald toward establishing a great American air fleet as outlined in Alfred W. Lawson's recent message to Congress:

WASHINGTON

THE WHITE HOUSE

Personal.

JJanuary 24, 1913.

My dear Sir: -

In reply to your letter of January 23rd,

I am sorry to have to say that it is not possible for the President to meet your wishes in view of the pressure under which he is working just now. I might add that his keen interest in the subject of aviation is evidenced by his recent action in creating a Commission on Aerodynamical Labratory.

horisoffle fresident

Hr. Alfred W. Lawson. 37 East 28th Street. New York City.

The letter sent to George Von L. Meyer, the Secretary of the Navy, by Alfred W. Lawson, was referred to Captain W. Irving Chambers, whose ideas on the subject are incorporated in the following note:

ADDRESS DUREAU OF HAVIGATION HAVY DEPARTMEN



WASHINGTON, D. C.,

Jannary 29, 1913.

N-13/I.

Mr. Alfred Lewson, The Lewson Publishing Co., 37-39 E. 28th Street, New York City.

Dear Sir:

Your letter of January 27, 1913, to the Seoretery of the Navy, forwarding a copy of your published recommendation to Congress, has been referred to me for reply.

My opinion is that your zeal is commendable, but that your scheme is impractioable.

If I can obtain legislation on the Aerodynemical Laboratory proposition and the bill to appropriate \$160,000 to cover a real competitive test and purchase of Navy machines with the award of suitable prizes, I will consider that we have good cause for congratulation and that this will be amply sufficient for the Navy at present.

Very truly yours,

Whing Chambers,

Captain. U. S. N.

preparing for the acquisition of great numbers of both aeroplanes and dirigibles.

Austria in the last sixty days has ordered about 100 new aeroplanes and a Zeppelin airship, and up to the present time has expended over \$5,000,000 in aeronautical work.

Russia, during the last thirty days, has ordered over 100 new aeroplanes and five non-rigid dirigibles. Russia to date has spent over \$12,000,000 in aeronautical work.

Even poor old dilapidated China has just announced her intention of having a great fleet, and is now ordering large quantities of aeroplanes from French builders. The military adviser of the Chinese Government, Major Brissaud Desmailles, a Frenchman, has suggested it, so the aerial fleet of China will be entrusted to French officers.

So again I ask, why is it impracticable for the United States of America to keep up with the progress made by Germany, France, Russia, Austria and China. Perhaps Captain Chambers knows the reason, but I

must confess that I do not. So important has the air fleet become to Germany that the German government is now considering the appointment of a new under secretary of state attached to the Ministry of the Interior, to deal with aeronautical matters. This becomes necessary, owing to the vast quantity of work which will be entailed when the legislation for regulating air traffic, which is now being prepared, is passed.

It might be well for the United States Government to follow in the footsteps of Germany in this 1espect, as from the tone of Captain Chambers' letter it becomes clear that the air traffic question is not being set forth to those in power in proper relation to its actual importance. Those in the saddle are apparently using infants' instead of men's arguments and methods. Why, for instance, should Congress see anything of importance in a movement whose emissaries ask for but \$150,000? It is, no doubt, owing to such picavune requests that Congress has treated the whole subject heretofore with such

penurious contempt whenever the matter was considered. There can be no doubt that the addition of a new secretary to the Cabinet who would have charge of aerial affairs in this country, would be a great step forward, for the reason that such a man would give all of his personal attention to that particular department instead of coming under the jurisdiction of men in other branches of the government who have axes to grind in other directions when it comes to asking for appropriations.

A movement started recently for the purpose of introducing a bill in the New York State Legislature to provide for the establishment of a flying corps for the National Guard, seems to be a movement in the right direction, and if the various legislatures in the different States can be educated up to the point where the State Guard will become an aerial adjunct to the Federal forces, much good will result, and for that reason I am advising the readers of AIRCRAFT to educate their various assem-

blymen and State senators and Governors in air matters. In the table of aerial fleets which I am incorporating in tabular form in this article, some remarkable changes have taken place within the last few weeks in the number of aeroplanes and dirigibles possessed by and the amounts expended by the different governments. In this estimate I give the aggregate amount spent by the various countries either through their army or navy for aeronautical work during the past five years in addition to new appropriations for this year and the full number of aeroplanes and dirigibles either purchased or ordered, whether anti-

quated or otherwise.

This estimate brings the total number of machines bought by the United States Government up to the present time to 25 machines, as follows:

The Army:—Burgess Wright, 3 land machines and 1 hydroaeroplane; Curtiss, 3 land machines and 1 flying boat; Wright, 8 land machines, also the original Wright aeroplane, which is

now in the Smithsonian Institution; making 17 altogether for the Army, and adding to these 8 machines for the Navy makes a total of 25. If we add to this number 3 new machines which the Army intends to purchase before July 1st, it brings our estimate up to 28 machines altogether purchased during the past five years or already ordered. The estimate given for the government aerona utical expenditure is \$435,000, made up with items as follows: \$100,000 appropriated on August 24, 1912; \$125,000 appropriated on March 3, 1911; \$30,000 allowed by the Board of Ordnance for the purchase of the first Wright biplane in 1908, and \$80,000 used to purchase the Baldwin dirigible in 1908, and building the hydrogen generating plant at Fort Omaha, free balloons and their equipment, etc., bringing the Army expenditures during the past five years up to a total of \$335,000, and allowing \$100,000 as the amount spent in the Navy during that time makes the grand total \$435,000.

Owing to the continual addition of more aeroplanes, dirigibles and appro-

priations, in some instances in which it requires months to authenticate, the table must be considered nothing more or less than an estimate; but it serves the purpose of showing just what the different governments have done and are doing and the relation of their strength one to the other. And this table should be used liberally in the arguments our readers set forth in favor of air traffic.

While it was not a difficult matter to arrive at a fair estimate of French expenditures owing to the fact that each year they have publicly announced the amounts spent for both aviation and aerostation, still, on the other hand, it was not so easy to arrive at a fair estimate of German expenditures.

The figures given out from France, from 1909 to 1913, total about \$14,000,000 for aviaton and \$8,000,000 for aerostation, making \$22,000,000 altogether. But while France proclaims to the world as loudly as possible just how strong she is aerially,

Estimate on the Total Expenditures of the Different Governments for Aeronautical Work During Five Years Approximates \$100,000,000

Country aeroplanes dirigibles expenditure	
1. Germany 400 30 \$28,000,000	
2 France 400 25 22,000,000	
3 Russia 300 18 12,000,000	
1 Italy 200 10 8,000,000	
5. Austria 160 8 5,000,000)
6. England 100 6 3,000,000	
7. Belgium 100 3 2,000,000)
8. Japan · 80 5 1,500,000)
9. Chili 20 3 700,00)*
10. Bulgaria 80 0 600,00	
11. Greece 80 0 600,00)
12. Spain 30 2 550,00)
13. Brazil 18 - 3 500,00)*
14. United States 28 1 435,00)
15 Denmark 20 1 300,00	
16 Sweden 20 0 250,00)
17. China 20 0 225,00)
18 Roumania 14 0 200,00)
19 Holland 12 0 150,00)
20 Servia 10 0 125,00)
21 Norway 8 0 100,00)
22. Turkey 8 0 90,00	
23. Mexico 7 0 80,00	
24. Argentine 6 0 75,00	0
25. Montenegro 4 0 40,00	0
	-
Totals 2,125 115 \$86,520,00	D
PUBLIC SUBSCRIPTION	
1. Germany \$ 3,500,000	
2. France 2,500,000	
3. Italy 1,000,000	

1. Germany 2. France 2.500,000
2. France 2.500,000
3. Italy 1.0,000,000
4. Russia 7.100,000
Total Government Expenditure 8.520,000
Grand Total 9.3620,000
S.520,000

Although no figures are given for spherical balloons, still the expenditures include the cost of them as well as including hydrogen plants, dirigible sheds, aeroplane hangars, and, in fact, everything necessary for both the equipment and operation of the governmental service, whether for the lighter-than-air or the heavier-than-air variety.

* The figures for Chili and Brazil were received from newspaper dispatches stating appropriations were already in band, but we have not as yet been able to authenticate them.

Alfred W. Lawson.

Germany, on the other hand, tries to minimize and keep under cover her real strength. So instead of publicly stating her exact expenditures she has merely put down very small figures for aerial service, but allowed tremendous sums in her budgets (army and navy) for "extraordinary expenses," and it is from those "extraordinary expense" allowances that Germany has been quietly spending millions upon millions of dollars for the development of her air fleets without exciting too much attention from other countries. So while she cannot conceal the fact that she now has in her possession, or has already ordered, about the same number of aeroplanes as France and that her aviation department is developed on about the same plane as that of France, in making up the estimate I allow Germany \$14,000,000 for aviation, the same as France, and \$14,-000,000 more for aerostation, the great difference in the total expenditures therefore lies in aerostation, in which Germany is far ahead of France.

Germany has in her military possession 8 dirigibles of over 10,000 cubic capacity, whereas France has one—the only Spiess Rigid-of 11,000 cubic metres capacity, and which so far has not proved available. France has not one dirigible, therefore, that can compare with the great Zeppelin and Schuette-Lanz rigid type airships, neither in size nor efficiency; and, moreover, the German government is spending

far more money in military sheds and in meteorological experiments than France, so I do not think that my estimate allowing Germany \$14,000,000 for expenditures in aerostation, or \$6,000,000 more than France, is exaggerated. The fact of the matter is if we should include Germany's

\$3,500,000 public subscriptions to the government expenditures, it is quite possible that the total expenditures for the past five



Complements of UZ & Strap washington D.E. Feb 17 '13.

years and including what has already been decided upon to be spent this year, would be much nearer \$40,000,000 than \$28,000,000, so that my figures as a whole are really very conservative.

It must also be understood that while the German government have 30 dirigibles either built or now being constructed, that there are 14 private dirigibles that can be pressed into military service in case war broke out as against 5 privately owned French dirigibles, and again out of the privately owned German dirigibles 4 are above 10,000 cubic metres' capacity, while none of the privately owned French dirigibles reach that capacity, so that in case of war there could be no question concerning the relative value of the German and French air fleets. The Germans would outclass their rivals.

There are two combinations of great nations now facing each other in Europe: on one side is Germany, Austria and Italy and on the other side France, Russia and England, and owing to the Balkan disturbances there is a possibility that these two combinations

may yet be arrayed against each other in actual warfare. Such an event would demonstrate once and for all time the great utility of aircraft in war and show its wonderful possibilities in peace, for these six countries possess the greatest air fleets extant.

The reader could spend much time in making calculations according to the figures of my table, trying to forecast just which combination would prove the strongest in the air, and it is a certainty that whichever combination won in the air would be the final victors and masters. The great war generals of the future will be, all other things being equal, the men who are the best versed in airology in the fullest sense of the word.

The men who control the aeronautical industry of the future will be the greatest men of their times and in proportion to our present "captains of industry" will loom up as giants to pigmies.

COMMERCIAL CABLES POSTAL TELEGRAPH -DELIVERY No. RECEIVED AT 49 W. 30TH ST., N. Y. 1549 MADISON SQ. ALWAYS OPEN The Postal Telegraph-Cable Company (Incorporated) transmits and delivers this message subject to the terms and conditions printed on the back of this blank

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211 Ny K 48 DENSY INTENT No. 4082

Cs Washn Dc Feb 17-13

FEB 1 7 1913

Alfred W. Lawson,

Prest, Care Aircraft, 37 E 28 St Ny City

pleased to inform you that the

nouse gave unanimous consent today for printing you recent article

on aviation on the record will send you copy tomorrow

wm G sharp M C.

As the above telegram indicates, at the request of Hon. Wm. G. Sharp, of Ohio, the House of Representatives unanimously consented to the printing in the Congressional Record Alfred W. Lawson's "Recommendation to Congress," as published in full in the February issue of AIRCRAFT. In making his request, Mr. Sharp, among other things, said: "I deem this request not inappropriate at this time, inasmuch as the subject of aerial navigation as it concerns a means of national defence and attack will be, I believe, one of the features of the forthcoming Naval Appropriation bill. Other bills involving different phases of this subject are also in course of preparation and will claim our attention during the next Congress. I believe his (Mr. Lawson's) suggestions are timely and of much value, not only to Congress, but to the country at large. Indeed, I believe Congress is fast coming to appreciate the importance of this new field of enterprise in its varied possibilities."





The Drzewiecki tandem monoplane which has been designed to secure erent longitudinal stability. It is attracting considerable attention, but inherent longitudinal stability. has not as yet proved a success.

FOREIGN NEWS

Arthur V. Prescott



News From Asia

(Special Correspondence by A. F. B. Silva-Netto.)

News From Asia

(Special Correspondence by A. F. B. Silva-Netto., Mr. A. Kouzminsky, the famous Russian aviator, after having made a series of successful flights and the property of the prop

other large gathering of Europeans present, but there were only a few Chinese present, the Russian aviator being boycotted by the latter. The sun was shining hrightly, but the wind was rather from making a higher flight. The aviator went up into the air for about 7½ minutes, and after going twice around the valley and keeping himself in all view of the spectators, returned to the spot where he started and was greeted with general applause.

The show was in every way a success, and the aviator, having gone so far as to promise to return a winder, having gone so far as to promise to return unable to fly. The thousands of Chinese who were expected to be present were conspicuous by their absence on both occasions, having carried their hostility to Russia in connection with the Mongolian affair to the absurd and ridiculous extent of unanimously abstaining from witnessing the very rare spectated of an aeroplane flight because the aviator was a Russian.

aviator was a Russian.

The machine used was a racing Blériot made in France, fitted with a 50 H. P. Gnôme 7-cylinder motor. On a cross bar in front of the fuselege there is a brass name plate bearing the record in Russian that the monoplane had won first prize in one of the aviation meetings.

Mr. Kouzminsky started to take an active interest in aviation in 1910, after being in Paris in the Ecole Blériot and baving obtained his pilot certificate he returned to Russia in May, 1910. Unfortunately he met with a serious accident whilst flying in St. Petersburg, and had to be confined to

hospital for 3½ months, his right leg and arm being badly injurted. Nevertheless, the actionary he had a supervised and the second of the seco



The above picture shows Aircraft's famous Asiatic correspondent, A. F. B. Silva-Netto, with a copy of Aircraft in his hands, at the Kouzminsky aviation meeting held at Shatin, China. It will be noticed that the Chinamen, both young and old, were there in crowds and took considerable interest in the tuning up of the aeroplane prior to making a flight.

hong on the 17th inst., to give exhibition flights there. The aviator's itinerary includes Hanoi, Bangkok, Ivan, Malacca, Singapore and Colombo, after which he returns to his homeland.

There is admittedly a certain amount of danger in traveling, as the machine is liable to much rough handling, and besides the constant fixing up and dismantling may cause some screws or bolts rough nanding, and besides the constant hand up and dismantling may cause some screws or bolts and nuts to get loose. It may be mentioned that the intrepid aviator is using the same monoplane since the accident which took place in May, 1910, when the propeller, the main planes and the front part of the fuselage and landing gear got badly complete.

when the propeller, the main planes and the front part of the fuselage and landing gear got badly smashed.

Mr. W. B. Atwater was present in Macao, and witnessed Mr. Konzminsky's flight there, and left on the 11th inst., together with his manager. Mr. Frank Putney Haight, per S. "Princess Alice, for Singapora, where he expects to datase had he has received the Governor's permission to fly the fact of the state had he has received the Governor's permission to fly will be made on his hydro-aeroplane, after which he will go over to Manila, P. I., and fly during the carnival there.

In Japan.—Mr. Japan.—Mr. Japan.—Alfr. Japan

machine and make another attempt the hay.

I enclose several photos of Mr. Kouzminsky's meetings, which I hope will be interesting, and I trust some of them will be reproduced in your widely fread of this apportunity to wish you a very happy and prosperous New Year and the Aircraft every success it deserves, I remain.

Very truly yours,

A. F. B. SILVA-NETTO.

Hong Kong, Dec. 20th, 1912.

Austria

Austria

Austria

Through Louis Paulhan, the Curtiss Aeroplane Company has recently sold to the Government of Austria one of the latest models of the Curtiss flying boat. Shipment was made the latter part of January and the order of the Curtiss of the Cur projects.

Brazil

Brazil

David H. McCulloch, of Newport, Pa., who has undertaken to introduce and demonstrate the Cursis flying motor boat in South America, recently ordered a machine shipped to Brazil. While the machine is being shipped direct to Mr. McCulloch, it is understood that it is to be turned over to the Fazilian Government and will be used at the Government Aviation School recently installed near Rio Janeiro. This is the first of a total of five machines which the Brazilian Government expects to use at the school.

British West Indies

British West Indies

Frank E. Boland, an American aviator and inventor of a tailless and rudderless biplane, was at the control of a tailless and rudderless biplane, was at the control of the case of the accident was probably due to the large lifting front rudder jamming, or more likely breaking, and causing the machine to plunge head first to the ground.

While the death of Boland came as a great shock to many, it was by no means a surprise to those who had seen the machine, for, while the those who had seen the machine, for, while the those who had seen the machine, for, while the those who had seen the machine, for, while the those who had seen the machine, for, while the those who had seen the of the control of the before some vital part gave way, which seems to have happened in this particular case.

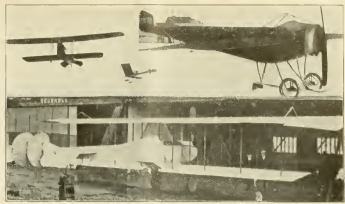
China

AIR FLEET FOR CHINA

AIR FLETT FOR CHINA

The President of the Chinese Republic, on the suggestion of his French military adviser, Major Brissaud Desmailles, has decided upon the creation of an aerial fleet, the organization of which and the control of the creation of an earial fleet, the organization of which all Chinese staff officers, according to an announcement made recently, will be required to past through the aviation school either as pilots or observers, and a series of competitions, to which all aeroplane constructors will be invited to send machines, will be held in Peking in 1914, is anxious to have a great fleet of aeroplanes, which will be used for police work in time of peace.

The 50 H. P. Caudron biplane recently ordered by the Chinese military authorities has been tested by Renc Caudron at his grounds at Crotov. The machine attained an altitude of 3,600 feet in 10



NEW DEVELOPMENTS IN AEROPLANES ABROAD.

The top left-hand picture shows the new English Flanders tractor biplane in flight. The top right-hand picture shows a front and side view of a new Italian monoplane constructed by the Asteria company, which firm also builds the Breguet machines in Italy. The small centre picture shows the latest Fokker inherently stable monoplane in flight, with the operator facing sideways and holding his hands extended above his head to demonstrate the machine's

operator tacing stdeways and notuning his halls excelled the stability.

The lower picture shows the reconstructed English Coventry Ordnance tractor biplane, which has now been fitted with rigid planes in place of the warping wings bitherto used. On account of its tremendous surface and large power, this machine is capable of an enormous range of speed, it being able to fly at from 22 to 65 miles an hour, while its landing speed is only 18 miles per hour, which makes the biplane an uncommonly easy one to land.

minutes, carrying a passenger and considerable extra weight. Twelve more Caudron biplanes have been ordered since.

Ceylon

Flights were made recently on the Colombo race course, Ceylon, by two French aviators, M. George Verminck and M. Mare Pourpe. Two machines were used, both being Blériot monoplanes.

England REPORT OF THE MONOPLANE INVESTIGATION COMMITTEE

The committee appointed by the British War Office to inquire into the causes of recent monoplane accidents, by which several officers lost their lives, have arrived at these conclusions:

Accidents to monoplanes specially investigated accidents to monoplanes specially investigated with the control of the

should be considered.

THE SECOND CODY FOR THE ARMY
On January 22nd the second 120 H. P. Cody
biplane for the Royal Flying Corps passed its
hour's test flight by flying for an hour and a half.
It also passed its rolling test with ease. It is well
to note that it is lime we type Codys the miders
of that the machines manoeuver very handly on the
ground; in fact, they will turn under their own
power in a circle of less radius than the span of
the machine. In the latest machine there is a
decided dihedral angle, so that there is a noticeable amount of natural lateral stability, and though
perhaps the lifting power is slightly decreased,
there is still an ample amount for any load which
is likely to be put up. The elevators are now
placed nine inches higher than in the Military
Competition winner, which, Mr. Cody states, gives

much better longitudinal balance, so that the ma-chine will fly herself in anything like a steady wind,

wind,
ENGLAND TO SHOOT AT FOREIGN AIRCRAFT

England having become thoroughly alarmed over the frequent night visits of German airships to their shores, and not knowing what maps and photographs of their fortifications might have been taken from above for future German use, and without English consent, are pushing a bill through prescribed British districts under penalty of being shot at from below.

Do not laugh, please.

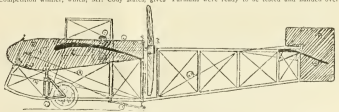
France TWO FRENCH SPORTSMEN PURCHASE HYDRO-AEROPLANE

Two well-known French sportsmen, M. Derienne and M. Schoffier, have purchased an 80 H. P. Deperdussin hydro-aeroplane and taken it with them to the Riviera. It made its first flight their recently and its owners have made several trips on it from Antibes, Nice, Beaulieu and back, and safety through rides, now contemplate prochasing this type of flying craft for their own use, CLEMESTRANARD MONOPLANE FULLISM. CLEMENT-BAYARD MONOPLANE FLYING WELL

It is announced that, owing to the success obtained by Guillaux and Gastinger on their steel Clement-Bayard monoplanes, M. Clement has decided to make a special addition to his works at Quai-Michalet for the purpose of building similar machines for military use. Gastinger recently successfully few a new two-seater machine before a military commission at Issy.

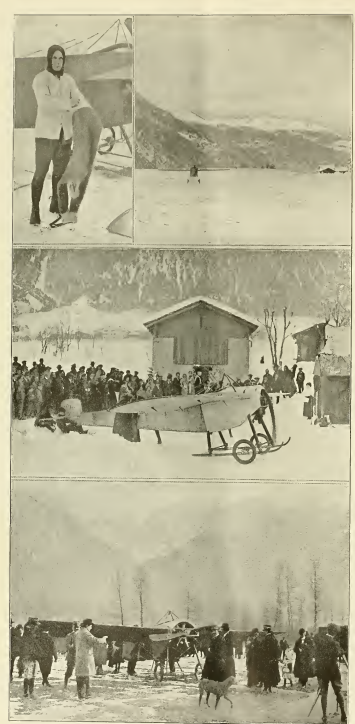
FRENCH ARMY ORDERS MORE FARMANS

Two military type Maurice-Farman biplanes were recently tested by Marquis Larienty Tholozan and Maurice Farman in the presence of a military commission and were accepted for the army. In addition three Henry Farmans were put through their tests and accepted, while two more Maurice Farmans were ready to be tested and handed over



THE LATEST BLERIOT MONOPLANE.

The above illustration shows a side view drawing of the latest Blériot military monoplane, which have abeen designed to carry the pilot and observer at the extreme nose, where they have an unobstructed view of the ground below them. Note the position of the propeller and motor.



Bielovuccic and his trans-Alpine flight.

to the Government. In addition Fourney tested a machine built specially for the Italian army with a load of 400 kilogs. It rose to 300 metres and flew for over an hour and a half.

CURTISS FLYING BOATS SUCCESSFUL IN FRANCE

FRANCE
With what enthusiasm Europe is taking up the flying hoat as a sporting proposition is shown indirectly by the recent announcement of the Paullian-Curtiss Company of France that they will open a new training school on the Scien near Paris immediately. The Paullian-Curtiss hydro-acroplane school at Jaun-les-Prus, on the Mediterranean, has proven very popular and given excellent results. The new school is Jocated at Bezons and is expected to be in full working order this month.

CHARLES NIEUPORT AND MECHANIC KHALED

On January 24th, while flying at Etampes, Charles Nicuport and his mechanic were killed when, in making a quick turn, their monoplane side-slipped at a considerable height and plunged to the ground. The monoplane did not collapse, as was reported in almost all other American publications of the control of

LICENSES FOR HYDRO-AEROPLANE PILOTS

At a recent meeting of the Federation Aeronautique Internationale at Paris it was decided to issue special licenses to hydro-aeroplane operators. The conditions are practically the same as for the ordinary licenses except that the tests have to be made over water.

CLOSED CIRCUIT FOR GORDON BENNETT RACE

Despite the provisional decision of a previous meeting and the recommendation of a sub-comittee in favor of an open course, the F. A. for the next race for the Gordon Bennett trophy at the next race for the Gordon Bennett trophy at the favor of an open course, the F. A. for the next race for the Gordon Bennett trophy at the favor of the next race for the Gordon Bennett trophy at the favor of the favor of

HEIGHT RECORD WITH A PASSEAGER
In January Legagneux, with Miss Trebawke
Davies as passenger in his 80 H. P. Morane monoplane, started from Issy on an attempt to break
the height record. After climbing for one hour
and three-quarters the machine had reached a
record to the record and the property of the
French height record, although it falls 700 metres
short of the world's height record made by Lieut.
Plaschke in Austria.

MICHELIN NYFERNATIONAL CUP

MICHELIN INTERNATIONAL CUP

MICHELIN INTERNATIONAL CUP

The rules for the 1913 Michelin prize state that the prize will be given to the aviator who covers in a closed cross-country circuit before January 1, 1910 the greatest distance, provided it exceeds 1910 the greatest distance, provided it exceeds awarded, so the cash prize is added to this year's amount, and, being an international event, Americans will be able to try for it. The amount of the prize as it now stands is \$8.6^\times in cash in addition to the trophy valued at \$2,000.

The French military aviation department has been secretly testing the Moreau automatic stability machini and recently the French Minister the tests. In the presence of this delegate Moreau with a passenger flew the machine in a strong wind with his arms folded throughout the flight, the landing even being accomplished without touching the levers by simply throttling the motor and allowing the machine to glide until it almost touched the ground, when by simply accelerating the engine a bit the machine us levelled off and a perfect landing accomplished.

Germany

A MINISTER OF AFRONAUTICAL AFFAIRS
It is proposed in Germany to create a minister
of aeronautical affairs. Under the direction of the
Minister of the Interior the new office shall be
held by an aeronautical expert, who shall look
after and have charge of air traffic. The idea of
having an aeronautical minister is a good one, and
in all probability within a few years it will be just
as necessary for the leading countries to have their
aeronautical ministers as at present they need their
war ministers.

EMPEROR WILLIAM HONORS MILITARY AVIATORS

On his fifty-fourth birthday, which he celebrated recently, the German Emperor announced that he had created a special decoration to be worn by all military aviators while on flying service. The decoration consists of a silver medal in the centre of which is an aeroplane surrounded by a laurel weeth.

of which is an aeroplane surrounded by a laurel wreath.

The German Government has bought the patient rights of the Schutte-Lanz airship and now contemplate acquiring several of this type of dirighle for both the army and navy. The Government also plans to acquire 15 more Zeppelins as fast as they can be turned out, and has just given a specific order for three Zeppelins to be built immediate order for three Zeppelins to be built immediate order for three Zeppelins to be built immediate of the contemplation of the probabilty spend from \$10,000,000 to \$15,000,000 to this year on further aeronautical development.

GERMAN PROGRAMME FOR 1913

GERMAN PROGRAMME FOR 1913

The German Government are about to lay down at the Reichstag a project for the opening of a credit in 1913 of from \$\frac{1}{2}\text{,000}\$, 000 to \$\frac{5}\text{,000}\$, 000 to \$\frac{5}\text{,000}\$, 000 to \$\frac{1}{2}\text{,000}\$, 000 to \$\frac{5}\text{,000}\$, 000 to \$\frac{5}\text{,000}\$, 000 and it is suggested the purpose of organizing the new aerial fleet. This programme will necessitate an annual expenditure of about \$\frac{5}\text{,000}\$, 000, 000, and it is suggested the state of the property of the control of the cont

NEW GERMAN PRODUCTIONS

NEW GERMAN PRODUCTIONS

At Johannisthal, eight military officers have been sent to the Albatros works for tuition in piloting, sent to the Albatros works for tuition in piloting, the sent to the sen

and windows are cut in the wings for observation. The whole framework is composed of oval steel

Another new type made for the Army is by the German Wright Company, who have evolved a 2 S-scater biplane, driven by a 100-H.P. Argus. This has a small fusclage, and the two propellers are driven by a single chain.

GERMAN MOTOR COMPETITION

GERMAN MOFOR COMPETITION

The awards given in the German Aero-Engine
Competition were announced on January 27. The
Emperor's prize of \$1,2500 has been awarded to
the Benz Company, of Mannheim. The Chancellor's prize of \$7,500 and the Minister of
Marine's prize of \$2,500 and the Minister's
Marine's prize of \$2,500 and the Minister's prize

We will be a support of the company of the compensation of the

Marine's prize of \$2,500 both go to the Daimler works, in Stuttgart. The War Minister's prize of \$6,250 goes to the N. A. G.

The Emperor has now ordered a second competition to be organized, the funds for the prizes in which will be taken from the proceeds of the national aviation subscription.

AVIATION AT JOHANNISTHAL

AVIATION AT JOHANNISTHAL

The month of December last at this acrodrome provided a total of 23 flying days, the air being comparatively calm. On three days the wind velocity amounted to 33 m.p.h. In all 1,134 ascents were made by 61 pilots, of which that experienced pilot. Hartmann, made 79, his total duration being 11h. 4m. During the whole year 317 flying days occurred. 17,051 ascents being made, totaling 1,996 hours. The total number of pilot/eertificates gained for the year has been 98, 10 of them having been obtained in December.

Greece

A special dispatch from the Island of Lemos, in the Aegian Sea, says the Greek aviator, Mutuasis, accompanied by Captain Maratimis, on the night of February 6th, made a daring light over the Straits of the Dardanelles in a hydro-aeroplane, traveling 180 kilometres. The dispatch says a base of the Captain Maratimis on the Straits of the Dardanelles, and dropped four bombs on the arsenal there. The aviator reported that as he passed over the fleet he saw flashes from the vessel's guns as they fired at him. The hydro-aeroplane was not hit. Captain Maratimis says he was able to make observations during the flight list admitted by the majority of Greek generals now in the field that the aeroplane has not only become a great factor in modern warfare, but that many battles have been easily won by the Greek forces against Turkey owing to accurate information furnished by Greek aviators as to the position and strength of the Turkish forces, that might not have been won at all, or else won only after a great sacrifice of life and ammunition.

Italy

On January 23rd, at Vizzola Ticino, Aviator Slavorossof broke the world's speed record for 200 and 250 kilometres with a passenger. Piloting a

80 H. P. Caproni monoplane round a 5 kilometre circuit, he covered 200 kilometres in 1 br. 56 min, 30 secs., and the 250 kilometres in 2 hrs. 24 min.

30 secs.

At the same time Aviator Borgotti, on a 100 II. P. Caproni, rose to a beight of 3,000 feet in 6 minutes with a passenger.

Four Curtiss hydro-aeroplanes, already officially tested and accepted, form the nucleus of the Italian Naval Flying School at Venice. Other machines will be added later. The Curtiss machines were sold to the Italian Government by Paulhan.

Morocco

Half a dozen Deperdussin monoplanes, two 2-seaters and four single seaters have been sent to the French military station at Oudjda, and Lieuts. Majnien, Jannerod, Bruncher and Soulsialand have been appointed to pilot them.

Russia RUSSIA'S GENEROUS ORDERS

The latest order i.c.m the Russian Government is to Farman's for no fewer than 100 of their biplanes. An additional 16 of the new type Henry Farman, equipped with machineguns, have been ordered. Of the former, 70 will be manufactured in Moscow and 30 in St. Petersburg. Previous to this order, one for 37 German Wrights had been given.

Spain

Considerable flying is being accomplished at the aerodrome of the Four Winds at Madrid by the military aviators stationed there, and much interest is being taken in the tests of the new Bristol machines which are being demonstrated.

Switzerland

BIELOVUCCIC FLIES ACROSS THE ALPS

BIELOVUCCIC FLIES ACROSS THE ALPS
Jean Bielovuccic, the Peruvian aviator, flew
right across the Swiss Alps from Brig, in the
canton of Valais, to Domodossola, Italy, in less
than half an hour on January 25th. He ascended
at Brig in his Hanriot monoplane exactly on the
stroke of noon and landed at Domodossola at
twenty-five minutes past twelve.
Bielovuccic had been waiting for favorable
weather in which to undertake his during feat
course over the Simplon Pass as was taken by his
course over the Simplon Pass as was taken by his
cate friend and compatriot, George Chavez, in September, 1910. Chavez accomplished the flight
from Brig to Domodossola on that date, but in
landing was burt severely and later died from his
injuries.

landing was nutr severely and the injuries.

Bielovuccic had made one previous attempt to cross the Alps on January 14th, but after ascending six thousand feet on that day was forced to make a hurried landing, owing to a defect in the motor of his monoplane.

SWISS AEROPLANE SERVICE

Three Swiss pilots, Taddeoli, Granjean and Durafour, intend to start a service of aeroplanes in the Spring between Geneva, Evian and Lau-sanne.

CONVERTING A REAR PROPELLER BIPLANE INTO A TRACTOR

A Suggested Design for a Simple Biplane, Together With Notes on its Design and Construction By WALTER H. PHIPPS

Since the establishment of AIRCRAFT, several years ago, it has been its aim to not only act as a reflector of aeronautical doings in all parts of the world and thereby compile a contemporary history of the movement, but likewise to be of general service to its readers by pointing out new methods makes of aeroplanes in order that further errors might be avoided and improvements result therefrom.

from.

In so many different instances have AIRCRAFT'S suggestions been utilized with good effect and its predictions been verified by actual happenings that the entire movement has come to look upon this

magazine as a sort of bureau of aeronautical in-formation, so that those desiring new and first-land information turn to its columns for their

data.

It is in pursuance of this policy of offering suggestions and in response to many of our readers inquiries regarding the design for a simple tractor biplane that the machine illustrated in the accompanying drawings was designed. As has been repeatedly pointed out in these columns, the tractor or engine in front aeroplane bas many advantages over the rear engine type, both for safety, comfort and speed (see articles in the May issue, page 85, Vol. 3, and the November issue, page 274, Vol. 3),

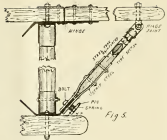
Design showing how a headless rear propeller biplane can be converted into a simple tractor. If a vertical motor is used the nose and shape of the cabin must be somewhat changed.

and in view of these facts it is no wonder that several of our leading aeroplane manufacturers are the several of our leading aeroplane manufacturers are type to better meet this year's Government specifications for military aeroplanes.

While the new Burgess and Curtiss military tractor biplanes (the new Wright is also a tractor, but no details are at hand as to its design) are necessarily of large size, they do not differ greatly in general form of main planes and tail from the standard rear propeller biplanes of these makes, biplanes can be successfully converted into tractor machines, provided the distribution of weight on the main planes and tail is not altered. In other words, a large number of successful tractor biplanes are simply correctly balanced aeroplanes in which man and motor have changed places and been properly balanced about the centre of presure.

One of the best instances of what can be done Silicine of the hest instances of what can be done in the way of converting a standard rear propeler type biplane into a successful tractor, is shown in the new Sopwith machine, which is practically a standard Wright biplane, with standard main planes and tail in which the weight of motor and man has been so distributed in the fuselage that the flying balance of the whole is not affected. By this it must not be thought that any machine can be converted into a tractor by simply building a fuselage and then changing the places of the man and motor in the fuselage, which is more than likely to throw the balance of the whole machine out. In other words, are and thought must be used in redesigning a rear propeller biplane into a tractor to see that the weight distribution and load carried by the main planes and tail shall be analogous to that carried by the

original machine, unless, of course, it is intended to carry a little extra weight on the main planes or the course of the cours



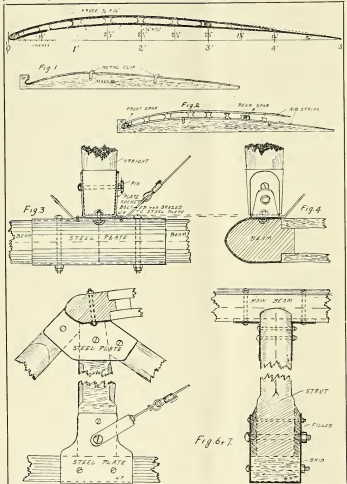
QUICK FOLDING ARRANGEMENT OF TOP PLANE

very much easier, as it still leaves the fuselage in two big bulky sections. In addition, in converting a rear propeller biplane into a tractor, if a long fuselage is used it necessitates throwing away all the rear outriggers and perhaps redesigning or at least reconstructing the tail so as to attach it properly to the fuselage.

A method, however, can be arrived at which will allow of the outrigers and tail being left as they stand and the machine convery the motor in front and the operator or operators in the rear. This cabin arrangement has already been successfully used on the Caudron biplanes and found to give entire satisfaction, as it presents all the safety and comfort advantages of the long fuselage without its disadvantages of the long fuselage without its disadvantages of the long fuselage without its disadvantages of the long fuselage without arrange the weight distribution in such a manner that the motor and man are properly balanced about the centre of pressure. However, should the builder miscalculate a bit in hulding the cabin, the aeroplane can he easily balanced by moving the whole cabin either backward or forward according to the work of the control of the control of the work of the work of the control of the control of the work of the control of the control of the work of the control of the control of the work of the control of the work of the control of the work of the control of the main planes in an exceedingly dangerous and exposed position, and this arrangement should not be tolerated for a minute except in the cases of the main planes in an exceedingly dangerous and exposed position, and this arrangement should not be tolerated for a minute except in the cases of the main planes in an exceedingly dangerous and exposed position, and this arrangement should not be tolerated for a minute except in the cases of the main planes in an exceedingly dangerous and exposed position, and this arrangement should not be tolerated for a minute except in the cases of the main planes in an exceedingly dangerous and exposed position, and this arrangement should not be tolerated for a minute ex

which is broadest at its rear edge and for the same reason as outlined in the ailerons, gives tremendous control.

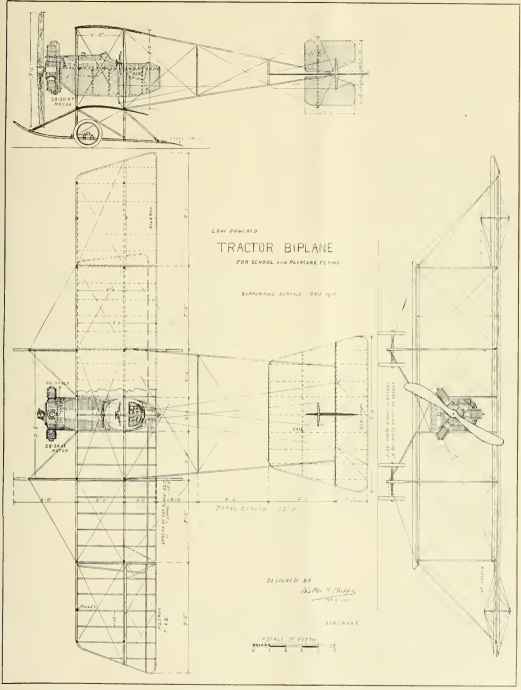
As will be noticed, the centre of weight is placed fairly high up, thus bringing the centre of thrust and centre of resistance practically coincident with the centre of lift, which makes for the centre of lift, which makes for the control of the centre of lift, which makes for the control of the centre of lift, which makes for the centre of the centre



SOME CONSTRUCTION DETAILS.

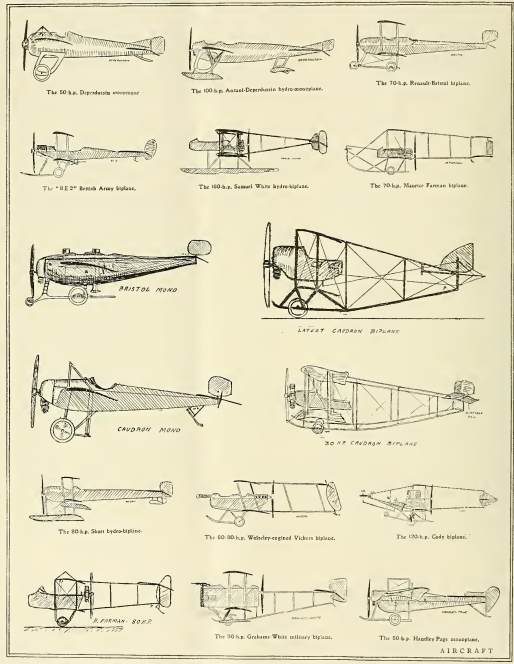
The top diagram shows the rib section of the suggested tractor. Figs, 1 and 2 the method of building the ribs on a mould. Figs, 3 and 4 show a combination strut socket and main heam clamp, Figs, 6 and 7 illustrate two skid joints.

SUGGESTED DESIGN FOR A SIMPLE TRACTOR BIPLANE



Side, Plan and Front View Drawings for a Small Enclosed Cabin Tractor Biplane

MACHINES EXHIBITED AT THE FOURTH ENGLISH AERO SHOW



Diagramatic side view drawings of the most important of the exhibits.—Special attention is called to the English built Deperdussin hydro-monoplane, which has the wings braced by a steel tube framework; the 160 H. P. Samuel White hydro-biplane, with its long floats and backwardly sweeping wings, and also the new 90 H. P. military Grabame White biplane, which has the engine in front and the propeller in the rear, as advocated in AIRCRAFT.

THE FOURTH ENGLISH AERO SHOW

The fourth English Aero Show, which was held at Olympia February 14tb-22nd, showed in a marked degree the progress made by the English aeroplane constructors during the last twelve months and proved that for design and construction English machines now rank with those of France and Germany and in some cases they even

One of the features of the show was the exhibit-ing by the English Government of two army bi-planes and a dirigible, which shows that the Eng-lish War Department is taking an official interest in aviation and from now on intends to co-operate more with the various builders and designers, in-stead of leaving nearly everything to the Royal Aircraft Factory.

Whereas last year it was noticeable that there were no hydro-aeroplanes exhibited, this year we find an astonishing increase in this line, as practional properties of the strength of the str

NEWS IN GENERAL

By D. E. BALL

Burgess Notes

Burgess Notes

The Burgess Coast Defence Hydro-aeroplane passed its trials on January 18 and 20, and the school was formally closed at Marbiehead on the latter date for the winter. Flying will continue under the direction of Frank T. Coffyn at Palm Beach until about the first of April.

The Government has sent the Burgess Coast Defence Hydro to Palm Beach, where Lieutenant Loren H. Call, of the G. A. C., is flying the machine, and Lieutenant Eric L. Ellington is continuing his training under Mr. Coffyn.

Mr. Carruthers, of Montreal, will take a course in flying, and a number of others are making arrangements.

Construction work on the new flying boat is

arrangements.

Construction work on the new flying boat is well under way, and it is expected that the machine will be ready for trials long before weather will permit their being made in Marblehead.

A new type of lydroacroplane is also in the designing room, which will meet more nearly the requirements of the average sportsman. Another announcement concerning this machine will be

made later, Lieutenant Murray, of the U.S. Navy, has been assigned to inspection service at Marblehead, where he will become familiar with construction

where he will become ranning work.

Mr. F. H. Russell, manager of the company, spent a week recently in Augusta, Ga., in connection with the flying of the Signal Corps at the winter station. The Burgess Tractor is now being actively flown there by Lieutenant Milling.

Burgess Coast Defence Hydro-Aeroplane

This machine was designed by W. Starling Burgess in the fall of 1912 to meet the special requirements of the U. S. A. Signal Corps in connection with their coast defence service.

An aeroplane was desired having the operator and observer so located in the machine as to be observed in the machine as the machine

able to command the greatest possible range of observation.

The new Sturtevant six-cylinder, 60-70 H. P. motor was selected as the power plant for this

motor was selected as the power plant for uns-machine. Plans were completed early in November, aby the latter part of December the hydro-aero-plane was well on toward completion in the shops. Noticeable features in its construction are given

believed of wing, 40 feet. Depth, 6 feet 3 inches, having a new camber design with a special view for speed and weight carrying. The wing sections are constructed as units and are fastened together by special interlocking hinges. The ribs are of an essentially new American design, having a solid center member of a new wood making an eye beam with spruce strips top and bottom. These ribs are hinged to the front spar or girder, thus making warping easy and without strain to the girder, as in the old Wright system, where the girder itself is twisted. Wing girders are hollow, and in the case of the rear girder, with a solid section running through the center.

grader, with a solid section running through the center.

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center is a section of the section of the

make riding even in cold weather very pleasure indeed.

The horizontal and vertical rudders are very similar to those which have given such perfect

satisfaction in the Burgess 1912 tractor built for the Signal Corps. The machine is now equipped with Wright con-

The machine is now equipped with Wright controls.

The hydroplanes are of novel design, especially made with a view of rising easily and alighting with a heavy load. They are constructed with form of the control of t

Frank T. Conyn, who made two mans same day.

On the 18th the Board of Officers for the Government was neitified that the machine was ready for its official rials, and the endutrance flight prished successfully in a flight of two hours and six minutes carrying the following weights:

Pounds.

asoline		
ydroplanes		310
viator		175
assenger		160
struments and miscellaneous		10
Total		775

The speed test was also taken over a course twice with and twice against the wind, showing an average speed of 59.2 miles per hour with the above-mentioned load,

ahove-mentioned load.

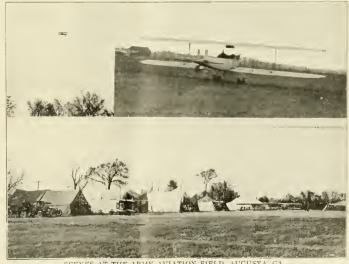
On the completion of this flight Mr. Coffyn put the machine up for the day on account of the cold, and on Monday, the 20th, completed the Government tests by carrying 50 pounds overwight in the altitude test, which was successfully performed the first time at an average climbing part of 210 feet per minute. (The requirement was 150 feet per minute.) Immediately after the completion of the flying the Board assembled and accepted the machine on behalf of the Government.

ment,
It is worthy to note that Mr. W. Starling Burgess in the year 1912 designed two distinct types of aeroplanes to meet the Signal Corps requirements on which a number of firms secured orders. The Burgess Tractor went into its tests and completed them successfully in six days last August. The Burgess Coast Defene Hydro-aeroplane above described completed its Government tests in two days.

above described completed its Government tests in two days.

The Burgess military tractor was never altered in a single detail from Mr. Burgess' original drawings. They met with the same remarkable success in the hydro-aeroplane, there being but a slight increase in the vertical rudders after the first tests were made.

There has been a great deal of criticism both in this country and abroad as to the ability of American designers to construct successful types apparent both in France and Germany. Mr. Burgess' work during 1912 goes very far to refute the justice of this criticism.



SCENES AT THE ARMY AVIATION FIELD, AUGUSTA, GA.

The two top pictures show the Burgess tractor biplane in action, while the lower one stent hangars with Wright, Curtiss and Burgess-Wright machines drawn up in front of them.

built for the Navy by the Burgess Company is the third distinct type of machine which has been created by Mr. Burgess during the last twelve months, and it is expected that it will meet the requirements of the Navy in the same efficient and successful manner that marked the acceptance of the Burgess Coast Defence Hydro-aeroplane.

Burgess Hydro-aeroplane with 6-cylinder Sturtevant:

Consumption per hour. 44.
Consumption per mile. 44.
Consumption per mile.
Consumption in pounds per
H. P. hour. 278
Capacity of gasoline tank
in miles 278
Consumption of oil per hour 5.
Consumption of oil per mile
Capacity of oil tank in
miles 285 L.bs. Galls 44.3 or 7.4 .768 or .128 .68 no.

Book Review

Wireless Telegraphy and Telephony Simply Explained by Alfred P. Morgan, 154 pages, profusely illustrated. The Norman W. Henley Publishing Company, Publishers.
This interesting little book embraces complete and detailed explanations of the Theory and Practice of Modern Radio Apparatus and its present day applications, including wireless installments on aeroplanes and airships. Another interesting feature of the book is the chapter on the future possibilities of wireless.

20,000 Kilometer im Luftmeer by Hellmuth Hirth. The work is printed in German and con-tains 237 pages and many illustration in the ac-tion of the contained of the contained of the con-plant. It is published by Gustav Braunbeck, Berlane. It is

Int, Germany.

The Dynamics of Mechanical Flight by Sir G. Greenhill. D. Van Nostrand, Publishers. The contents of this book treats in chapter I on the General Principles of Flight, Lift and Drift; Chapter II, Calculation of thrust and centre pressure of an aeroplane; Chapter II, Helmbottschrieber IV, Gyroscopic Action, and General Dynamics of the Chapter IV, Gyroscopic Action, and General Dynelies, and Chapter VI, Preumatical Principles of an Air Ship.

The First American Passenger Sailing Airship Company, Inc., New York City, Capital, \$20,000. Incorporators: Frank Weninger, 12, Schenectady avenue, Brooklyn, N. Y.: George A. Faller, 74 Schenectady avenue, Brooklyn, N. Y., and Tony Mundus, 493 Bainbridge street, Brooklyn, N. Y.

Jerome Fanciulli's New Company

and Tony Mundus, 495 Bainbridge street, Brooklyn, N.Y.

Jerome Fanciulli's New Company
Organized for the purpose of manufacturing military flying machines and marine aeroplanes. Company, of New London, Conn., capitalized at skrivhousand dollars, has applied for a charter, and expects to launch its first flying motor beat by the first of May. The plans of the new aeroplane company, as announced by its officers, provides for the application of the designing and construction of the complex of the company will be the first to employ a staff of engineers to design aircraft, and that while the machines which will be manufactured will have no radical changes from existing models, many innovations will be introduced in the construction of the machines and in their equipment. He construction of the machines and in their equipment, and the construction of the machines and in their equipment of the machines and in their equipment of the machines of the construction of the machines and in their equipment of the development of a viation in this country for six years, and last winter introduced the hydroseroolane in Europe.

John Markett of the Aquaero Manufacturing Company. Mr. Bond is treasurer of the New London Ship and Engline Company, a subsidiary company of the Electric Boat Company, builders of the Holland submarines. The treasurer of the New London Ship and Engline Company, builders of the Holland submarines. The treasurer of the New London Ship and Engline Company, builders of the Holland submarines. The treasurer of the New London Ship and Engline Company, builders of the Holland submarines. The treasurer of the New London Ship and Engline Company to the Ship and Engl

Machines for flying over the water will be the standard apparatus of the new company, and not the exception. Another policy we have determined upon is that of discouraging fancy exhibition flying, urging, the substitution of combetilive contracts will be transacted.

The company bas, acquired a factory on the Thames River, adjoining the grounds of Fort Trumbull. The president's office will be established in Washington, D. C., where all business will be transacted.

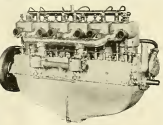
Mr. Fanciulli, the president, in discussing the company's plans, said: "We intend to inject new life in the aeroplane business. With increasing suffice in the aeroplane business. With increasing with the pleasure possibilities of the marine flying machines, the aviation industry is facing a period of expansion and growth more promising on account of the permanent nature of this growth than have been the several years of lucrativa acroplane exhibitions. There has been lacking a company with an organization of technical experts—a company on a par with leading concerns in other lines of manufacture. We are entering into contracts with construction of the machine will be acredit to the company; the materials used in the construction of the machine will be baronstruction of the machine will be baroughly tested; and we will inaugurate a practice in the aviation business by applying the most up-to-date manufacturing and business methods in the management of our company."

Sturtevant Motor in First Coast

Sturtevant Motor in First Coast Defence Hydro

U. S. Government inspectors have recently witnessed the trials of a Coast Defence hydro-aerolane of the Burgess-Wright type equipped with a Sturtevant six-cylinder muffled motor. In the trials the plane not only exceeded all the weight carrying and climbing tests, but accomplished these at the initial trials, a record heretofore unattained by any machine purchased by the Government. In commenting upon the performance the Boston Transcript of January 21st reads as follows:

lows:
"Not only did the machine stay in the air the required time, but it carried an excess of 150 pounds in the person of First Lieutenant Loren H. Call, Coast Artillery, who was detailed to observe the tests, but who climbed aboard beside Aviator Frank Coffyn and bis passenger at the last moment. The conditions under which the test was



THE STURTEVANT MOTOR

made could scarcely have been worse, as the wind, blowing from 12 to 15 miles an hour when the craft of the case of the country of the craft of the

plenty of reserve power for extraordinary condi-tions.

Startevant muffled motors are rapidly being adopted by the U. S. Government for both land and water flying. It is easily resilized that the motivant factors in future aerial manceuvers. The penetrating "bark" of the unmuffled aviation mo-tor can be heard before the machine is sighted, and even when it is manoeuvering above the clouds. At 250 feet the Sturtevant muffled motor is abso-lately noiseless. With this motor the aeroplane will become a silent and deadly arm of warfare which, like the submarine in naval engagements, can strike before being apprehended.

The aecompanying photograph shows the type of motor used in the Coast Defence hydro-aero-plane mentioned above.

Requirements for Scout Type Military alone.

6. Pad and penell holder.
7. Clock of incidence indicator.
All of the above instruments shall be of the signal Corps, U. Sharey.
4. Provisions for a radio apparatus shall be made on each machine. This apparatus shall be made on each machine. This apparatus shall be furnished by the Signal Corps, drawings and specifications of which will be furnished to the manufacturer by the Signal Office. The base for the generator shall be part of the engine base. The special will be signal Office. The hase for the generator will be say to the probability of the content of gravity as possible. This antenna shall be arranged to unwind readily from a reed and fixed so that it can be cut loose when desired with sem foot mechanism. It is estimated that the weight of radio telegraphic apparatus will be about 75 pounds.

toot mechanism. It is estimated that the weight radio telegraphic apparatus will be about 75 pounds the above instruments and the keys for operating the radio apparatus shall be within easy reach of the pilot and observer.

5. The power plant of each aeroplane may be designated by the Chief Signal Officer, U. S. Army. When so specified, it shall be given as whours' test on the block to determine its H. P., speed and gasoline and oil consumption before hoing installed in the machine. The H. P. of the motor will be designed by the mental of the carbon and the state of the property of the state of the property of the

perenlane:

(a) Weight.
(b) Normal angle of incidence in horizontal

flight,

(c) Gliding angle.

(d) Gasoline and oil consumption of engine.

(e) Safe increase angle of incidence.

(f) Twe blueprints of engine and aeroplane.

The following air tests shall be passed by each aeroplane before it is accepted by the Government:

(f) Two blueprints of engine and aeroplane. The following air tests shall be passed by each aeroplane before it is accepted by the Government:

Be acroplate must carry two people with seats located to permit the largest field of observation for both.

2. The centrol must be capable of being used by either pilot or observer.

3. The machine must be able to ascend at least 2,000 feet in ten minutes, while carrying a live load of 450 lbs. and fuel and oil for four hours of the control of the control

ing.

10. The efficiency and reliability of the system of control must be demonstrated as follows:
The aeronlane must be capable of executing a ficure cieht within a rectangle of 500 yards by 250 yards, without decreasine its altitude more than 100 feet upon the completion of the ficure cight. This test may be made by the aviator

Aeroplane

General requirements:

1. Enclosed body,
2. Protective armor for aviators and engine.

Aeroplane

1. Manufacturers must provide a name plate for each machine, giving necessary dota, such as maker's type and serial number. Painting of names or similar data on any part of the machine is prohibited.



Glenn H. Curtiss flying the new Curtiss military tractor biplane at San Diego, Cal, he machine are slightly swept back in a manner similar to the Lohner Arrow biplane. The planes



Close view of the new Curtiss tractor, showing the position of the operators and motor, the chain drive transmission, three-bladed propeller and new landing chassis.



Front view of the new Curtiss tractor biplane. The main planes and tail are quickly dismantable and the whole machine can be knocked down in 30 minutes.

12. The manufacturers sball furnish the demonstrators for all tests.

13. The system of control must be of a pattern approved by the Board of Officers conducting the less.

14. The suitability of each machine for military purposes shall be determined by a Board of Officer Aviators appointed by the proper authority, who shall conduct all tests.

15. The following desirable features will give the machine a higher rating under paragraph 14:

(a) An effective silencer with cut-out on the engine.

(b) An actual flight in a 20-mile wind without damage to machine.

(c) Engine started from within the enclosed body.

body.
(d) An efficient stabilizing device.

Description of the New Military Scout Curtiss Tractor Biplane

Curtiss Tractor Biplane

The new Curtiss Military biplane differs considerably from the regular, standard Curtiss machines, both in design and construction. It is a large size tractor biplane of the most improved type. The wings are practically the same as used on the standard machines, except that they are made in one piece each side of the fuselage, inserting the same as used on the standard machines, except that they are made in one piece each side of the fuselage, inserting the same as used on the standard machines, except that they are them a little greater strength.

The beams are very strong and heavy at the inner end and taper all the way out to the tip of the wings giving them the maximum of strength in proportion to the load at each point and reducing the weight.

The tractic with the wings removed is only 42 inches used at the points where the wings attach, and the over-all width of the running gear is about 65 inches. The tread of the wheels is 56 inches, which is standard road guage, so that the chassis may be towed along a road if necessary.

The tail surfaces and elevators are of the same general type used on the flying boat.

The fuseless of the same general type used on the flying boat.

The fuseless of the same general type used on the flying boat.

The fuseless of the same seneral type used on the flying boat.

The fuseless of the same seneral type used on the flying boat.

The fuseless of the same strength we can be also to the same strength second to the same strength

operators, and the carburetor projects through the dashboard into the cockpit, where it may be adjusted by either operator and is at all times under beservation.

The gasoline tank is placed under the seat and has a capacity of 40 gallons. There is an auxiliary tank on the dashboard, which has a capacity of a control of the saving and the seat and a capacity of the seat of the seat and a capacity of the seat and tank. There is a plate glass window in the front of this auxiliary tank which answers two purposes—the level of gas in this tank may be seen and also the stream of gasoline coming in from the pump, and this being directly in front of the pump, and this being directly in front of the pump, and this being directly in front of the pump, and the seat and the pump to work mouth of the seat and layer of the pump to work mouth of the seat and layer of the pump to work mouth of the seat and layer of the pump to work mouth of the seat and layer of the front of the tank which controls a distributing valve and give a few strokes on a hand air pump, which is located within easy reach of either operator, when the level in the auxiliary tank will be maintained as before by a front of the seat of the seat and the seat of the seat

MI oil and smoke coming from the engine is deflected downward, so that it never gets near the operators. The hood over the engine has a small

up-curve, which deflects the air over the heads of the operators and stops the strong blast in the face, which is common in a great many tractor ma-

the operators and stops the strong blast in the face, which is common in a great many tractor machines.

The new tractor is much more convenient for tearing down or reassembling than the standard machine, as the power plant and running gear stay intact when packed for shipment.

It is not a stay to the standard when setting up, the wings being in one piece are easily handled, so that the assembling can be done in a very short time.

The landing gear is fitted with efficient shock absorbers and has been tested on some very rough ground with the best possible results. The rear wheels are 20 inches back of the center of weight, and the front wheel is just under the content of the stay of of the stay

Will Hold Airbont Races.

The Aeronautical Society hopes to promote airboat sports during the coming season on the shores of Staten Island and expects to hold hydroaeroplane demonstrations and races in the vicinity of New York. For these purposes they intend to use special one-design hydro-aeroplanes and in a discussion at a recent meeting as to the most suitable design for a racing and exhibition hydroaeroplane the suggested design run in the July 1912 issue of AIRCRAFT was brought to the attention of the members as being one of the most suitable for this kind of work.

Hempstend Plalas.

In spite of the changeable weather of the past month, activity has been on the increase at the Hempstead Plains grounds, and several builders are busy constructing and overhauling machines in anticipation of doing some early spring practic-

in anticipation of doing some early spring practice in the Sloane Aeroplane Company expect to be back at the Field in April with their complete school equipment of Deperdussia and Cardron monoplanes and Curtiss hiplane with instructors Leonard Bonney, Guy Gipatrick and Charles Baysdorfer in charge.

The Moisant School will also probably re-open in May and S. S. Jerwan will again be chief

F. C. Hild Enjoys Winter Flying.

F. C. Hild Enjoys Winter Flying.
On February 14, F. C. Hild in his monoplane
(which is now totally enclosed and fitted with
disc wheels) made a cross-country flight from the
Hempstead Field to Floral Park and return,
circling the Garden City Hotel, the Mineola Court
House and swooping over the heads of the skaters
on the Garden City Lake. While en route to
Floral Park, Hild's machine developed motor
trouble and he was forced to land in a corn field
which he accomplished without damage. After
putting his motor right he reascended at 5.40
p. m. and continued his flight back to the aero
drome, which he reached safely at 6 p. m., who
it was quite dark and the moon had made its
appearance. appearance.

appearance.

On February 16, in full view of a good audience Hild demonstrated that it is just as easy to fly in winter as in summer, for he made eight different exhibition flights at the field and a cross-country trip over Mincola, Hempstead, Westbury country trip over and Garden City.

Augustn. Ga.

Augusta, Ga.

Considerable activity was noticeable at the Government Aviation Field at Augusta, Ga., during the past month. Lieuts. Sherman, Graham, Kirkland and Capt. Chandler were busy on the Cartiss and Wright biplanes, making many practice tripps and the control of the co

San Autonio, Texas,

In spite of the severe weather at San Antonio, much flying was accomplished at the Lillie School, Instructors Drew, Lillie and Thompson being kept husy training a large number of pupils. Among the pupils are N. M. McGuire, Reid Jones, John Schaag of Hoggo, Louis Gergenthad of Milwani of Powers of the San Company of Milwani of Fowers with the Company of Chicago. of Brownsville, Texas; Dick Wagner, William Treblig of Houston, Texas, and Rudolph Seetak of Chicago. Walter Brookins visited the Control recently and witnessed his old chum, Andrew Drew, putting pupils through their instruction and in addition

saw a wind-fighting exhibition given by DeLloyd Thompson and Andrew Drew on January 26, when they flew around the half-mile track at the Fair Grounds in a choppy wind that at times blev a good of the strength of the streng

Corpus Christi, Texas.

L. H. DeRemer has been training pupils on his Wright hydro-acroplane at Corpus Christi. Recently he made a flight with H. G. Knight, circently he made a flight with H. G. Knight, circulty editor of the Corpus Christi Caller as a passenger, in which they flew out over the bay for some distance and were caught in a heavy fog, but fortunately, after cruising around for thirty minutes, they were able to sight land.

Domluguez Field, Cni.

Good flying has been accomplished at the Dominguez Field by Harry Holmes on a Schiller biplane. He has recently graduated from the Schiller School, and several of the other pupils are busy practicing. Riddell, who has proved himself an apt pupil, has been making straight flights and propared to the straight flights and propared to the machine very well in the circles and handles the machine very well in the air, but has a habit of paucaking when making straight hops. F. Takamato is now doing circles and handles the machine very well in the air, but has a habit of paucaking when making landings, which does not seem altogether agreeable to the wheels.

Leonard Ronney, on the Sloane Deperdussins, has been making a number of flights carrying pasement of the straight of the st

skillful pilot.

Newport Bay, Cal.

Glenn L. Martin has rected a permanent fac-tory at East Newport, near Los Angeles, where bydro-aeroplanes will be built and tested. Martin has recently been making some splendid flights in high winds and has experienced no difficulty in arising from and alighting upon rough seas. The 50 H. P. Martin tractor biplane is now practically completed and should shortly be ready for its trials.

San Francisco Notes

Sam Purcell, a graduate of the Gage School, and Fred Parker are now flying their single propeller tractor biplane, which is equipped with a 50 H. P.

Fred Parker are now flying their single propeller tractor biplane, which is equipped with a 50 H. P. Maximotor.

The Christofferson Aeroplane Company is busily engaged on the construction of their flying boats are the chief dimensions of the machines: Span of top plane. 47 feet; lower plane, 32 feet; chord, 5 feet 6 inches; gap, 5 feet 6 inches, The camber of the planes is 3½ inches and the front beam sets 8 inches back, while the rear beam is 12 inches in front of the trailing edge. The hull measures 2 feet 6 inches deep, 2 feet 10 inches for the hull up to one foot are planked with 4 inch spruce, while the top and deck are covered with ½ inch mahogany. The seating capacity is for three, the pilot being in front and passengers behind, sitting side by side. A power plant will be a Curtiss 80 H. P. more driving a 9-foot Christofferson propeller geared 1½ to below the rear beam. The ruid will and elevation of 28 feet 6 inches, smilt the gaace behind, sitting side by side. A power below the rear beam. The ruid will are covered with ½ inch spruce, while the top and deck are covered with ½ inch mahogany. The seating apacity is for three, the pilot being in front and passengers behind, sitting side by side. A power below the rear beam. The ruid will are covered with ½ inch spruce, while the top and deck are covered with ½ inch spruce, while the top and deck are covered with ½ inch mahogany. The seating apacity is for three, the pilot being in front and passengers behind, sitting side by side. A power below the rear beam. The ruid will be a Curtiss Secretary and Treasurer. Curtiss Motor Company, Montroe Wholes, and Treasurer. Henry Kleckler is chief engineer of the Curtiss Chiefler on the

Harvey Crawford and Edward Blakely have been making some splendid exhibition flights at Alameda. On one of Blakely's flights his motor started missing and he was compelled to make a hurried descent in front of the hangars, but was prevented from landing owing to two photographers being in his way. In order to avoid running over them he was compelled to rise over them and upon landing his machine charged through a fence, fortunately without injuring the Operator.

Kinloch, Mo.

Hugh Robinson and Antony Janaus have been testing the new Benoist flying boat on the river, and several fine flights have been accomplished. William H. Blakely and Robert Johnson graduated from the school on January 22. In his test flights Blakely proved himself a skillful pilot, taking the machine up to a height of 700 feet and making his laudings almost directly on the mark. Johnson also flew well, but did not make such accurate landings.

Griffith Aviation Fleld.

J. Floyd Smith, who flies a monoplane, successfully completed his license test on January 26th. Fred DeKor tried out his headless biplane on January 28th and made several fine flights, the machine climbing rapidly and gliding splendidly at an angle of one in nine.

Wright Company to Bulld Tractors.

The Wright Company, of Dayton, O., announces that they will put on the market this year a new type biplane to be known as Model E. The new machine, which is now under construction at the Wright shops, is a single propeller tractor biplane so designed that it can be taken apart for shipment in a few hours. It is presumed that the new model is the one designed to meet the new government specifications.

mount specifications.

On April 1 the Wright Company will open their school at Simms Station, near Dayton, and Orville Wright will be personally in charge.

Weldon B. Cooke Tests New Tractor Blplane.

Weldon B. Cooke has recently constructed and tested at Sandusky, Ohio, a new tractor biplane of exceptional promise and very pleasing lines. The machine was first tested on the ice, but Cooke had the misfortune to run into a hole in the cand the machine was considerably damaged, though Cooke himself escaped unhurt. The plane, however, has been reconstructed and flights are now being made.

Army Flying Station at Palm Beach, Fla. Army Figing Station at Annu Army Figing Annu Army aviation camp has been established at Palm Beach, Fla, and Lieut. Loren Call has been appointed in charge. Most of the flying will be over water, presumably on Burgess machines, as the Burgess School is now located there, with Frank T. Coffyn in charge.

ment evidently will be to guard the naval base to the limit of modern facilities. Aeroplanes have been recognized by the United States as a neces-sary factor in warfare and it is helieved that a patrol of Guantanamo Bay will be maintained by the aviators.

Flies to Meet Train in His Benoist Biplane.

On January 24th, when A. E. Benedict, of New York, arrived on a visit to his son at St. Augustine, he was surprised to find at the station a hydro-aeroplane, with his son, Ray E. Benedict, in the seat ready to take him to North Beach. Mr. Benedict loaded his vallees in the fusclage, took the passenger's seat and the machine was started and rose gracefully in the air and winged his hiplane for most of his pleasure trips about the country and on the bay.

Touring by Aeroplane.

George A. Gray, who recenty set out from Jacksonville on a pleasure four by aeroplane, arrived at Sea Breeze, Fla, on February Srd. He landed in the grounds of the Hotel Clarendon, and stepping from his biplane, entered the hotel and regissight now at the Clarendon to discerter as personned sight now at the Clarendon to discerter as personned with the state of the st

Hydro-acropianes for U. S. Battleships,

Hydro-acropianes for I. S. Hattleships.

It is reported that all the battleships and cruisers are soon to he equipped with Curtiss and Burgess-Wright hydro-acropianes and the Chambers turret catapult for launching them. The super-dread-noughts of the Atlantic fleet and the three scout crusers Birmingham, Chester and Salem will probably be the first to receive the new equipment. It is expected that the first vessels will get their equipment in time for the summer maneuvers, in culping the confine the hydro-acropianes to scouting work, and during the maneuvers much of this will be done, both by daylight and night.

1913 Maximotor.

The new military Maximotor was first shown at the New York Aero Show last May, and at that time attracted a good deal of attention on account of its compactness and businesslike appear.

The makeup of the new Military Maximotor is of the same standard that characterizes all former Maximotors. Three ball-hearing crankstatt in the 4-cylinder and four in the 6.

The oiling system consists of a submigged oil reservoir, which holds two gallons of lubricating oil. The oil pump, pumping the oil through aglass tube, surrounding the intake pipe, serves three purposes: First, as a sight feed; second, the hot oil heats the incoming gas; third, the cool air rushing through carburetor cools the hot oil making a three-in-one combination.

The ignition is by magneto. Double sets of spark plugs are provided. Halfway relief valves are arranged so as to facilitate cranking and in such a way so that the plus can start his own motor from seat.

The cooling system consists of a centrifugal pump and a specially designed radiator. By an original intake valve arrangened in motors are valve-pockets, and the makers state that it is almost impossible to overheat the new Maximotors.

Maximotors.

The 1913 Maximotor family consists of:

Model "A" 4-cylinder, 50 h. p. 4½" bore x 5"

stroke. Model "B" 4-cylinder, 60-70 h. p., 51/4" bore x 4" stroke. Model "C" 6-cylinder, 70-80 b. p., 41/4" bore x

stroke. Model "D" 6-cylinder, 90-100 h. p., 5¼" bore x

power plant.

The new Military Maximore catalog will be sent to any one, free, postpaid, who is interested in a medium priced and up-to-date aeronautic

City, W. Irving Twombly was elected President unanimously, together with these Vice-Presidents: Louis R. Adams, William J. Hammer, Huge C. Gibson, Capt. W. I. Chambers, U. S. N., and Eriest D. Anderson. The Treasurer, Lewis A. Compton: the Secretary, Ludwell A. Alexander, and the Board of Directors were also unanimously chosen without an opposing vote. Ralph H. Upson, of Akron, Ohio, lectured before the society on "Balloons and Rubberized Fabric," illustrated with lautern slide.

All four of the army officers detailed for instruction in the class started December 15th bave now qualified and have received diplomas of the Currist Training Schools. The officers graduated since January 18th have been Lieut, J. D. Parks, 14th Cav., U. S. A.; Lieut. L. E., Goodier, Jr., C. A. C., U. S. A.; Lieut. S. E., Goodier, Jr., C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A. C., U. S. A.; Lieut. Samuel McCleary, C. A., C.

Watts and Shulman With New Supply Company.

Walter E. Watts and Walter Sublman, president and secretary, respectively, of The New York Aeronautical Supply Company, bave recently joined forces with a new company, The Cordeaux-Etter Mig. Corporation with an extensive plann and the second properties of the second pro

The new Military Maximotor catalog will be sent to any one, free, postpaid, who is interested in a medium priced and up-to-date acronautic power plant.

Aeronautical Society Election.

At the annual meeting of the Aeronautical Society on the night of February 13th, in the club house at 29 West Thirty-ninth street, New York



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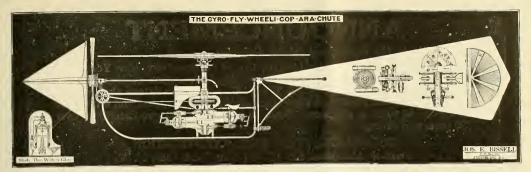
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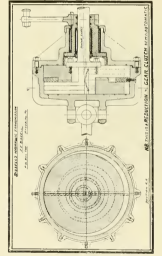
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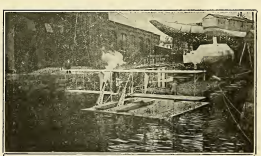
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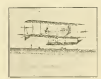
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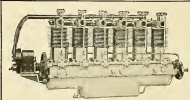
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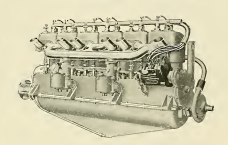
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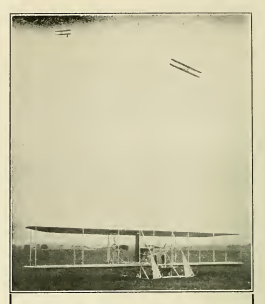
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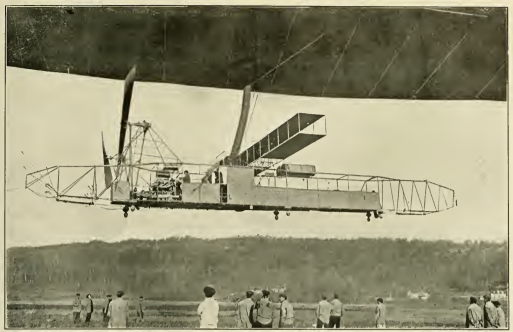
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two Clement-Bayard motors of 150 H. P. each. The engineer is placed in a position which gives him to control, wastery the vessel secures exceptional manageuring qualities.

The sides of the car behind the engineer are shut in by metal panels, while above is located the commander's bridge amply protected by a wind shield. In the rear of the upper deck the air pipe connects the air pump with the hallonettes inside of the envelope. The aeroplane structure behind the air pipe is the horizontal rudders while the vertical rudder is mounted under the stern of the envelope and is not shown in this picture. The functional rudder is proposed to the passenger accommodations.

A noticeable feature are the pneumatic spherical bumpers which can plainly be seen force and aft and centre in under the car. These take the strain off the car when alighting or resting on the ground.

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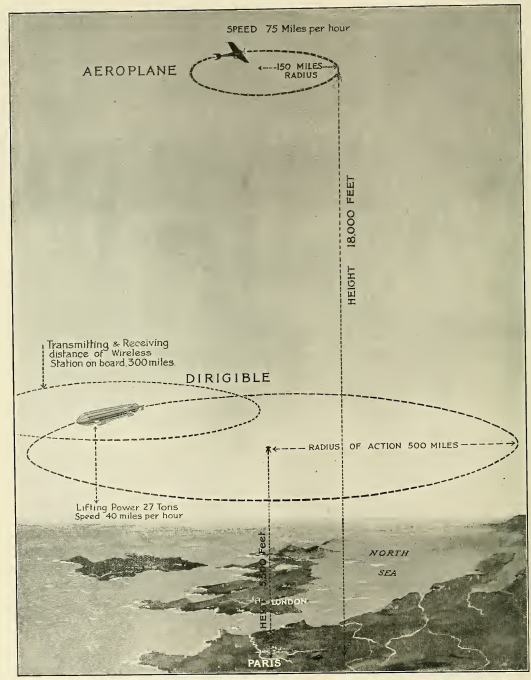
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The above drawing by C. Bron, for "The Sphere" (London) is offered as a comparison between the war dirigible and the war aeroplane in speed, height and radius of action.

As will be seen, the aeroplane has the greater powers in speed and altitude but is far behind in radius of action and lifting power. Furthermore, the dirigible can carry a well-equipped wireless apparatus and is able to remain stationary over any particular place. In night work the dirigible also contains an important advantage.

The figures given above are average figures and are not extreme, as everyone knows that the aeroplane built for speed can make over 105 miles an hour, whereas the best speed of a dirigible is over 50 miles an hour, whereas the best speed of a dirigible is over 50 miles an hour, and is a direction it must be understood that the aeroplane or dirigible is able to carry sufficient fuel to enable it to get back to its base so that a 500 mile radius of action means that the airship can travel over 1,000 miles with enough fuel and ammunition for serviceable work while the 150 mile radius of the aeroplane means that it can travel 300 miles in a serviceable condition. It must not be understood, however, from the above diagram that the aeroplane bas a radius of action of 150 miles at an 18,000 feet altitude.

MODERN VEHICLES OF WARFARE

By T. R. MAC MECHEN



F war was declared to-morrow between Germany and France, what part would their aerial armaments have in deciding the issue? Military experts have possessed, all along, more of an intuitive than a conscious knowledge of the uses to which aircraft will be put in warfare. These

experts are only now beginning to realize that the powers and limitations of aircraft will alone dictate tactics and strategy in the next war. They have awakened to the overwhelming fact that the initiative is with the air.

France and England now know that the most disastrous blows can be struck by German Zeppelins at the very outbreak of hostilities. Despising armies and navies, these air-

ships that remain afloat for several days, can pass at night, unseen, over armies and navies and destroy an army's food and ammunition, and annihilate its horses, before that army has begun its forward march; they can cripple naval depots and railroads.

This is warfare on a scale so swift and decisive that armies and navies will resemble the pigmy toys of the child playing war on his mother's kitchen floor. That is exactly the situation to which the art of war has been brought by the advent of Germany's mammoth aircruisers which use the illimitable air as the theater of their operations. The German Chinee of Europe has indeed thrown dust into the eyes of his antagonists. He is ready to strike vital blows.

The world should understand that Germany has developed an instrument that may compel the peace of Europe. It is an instrument that stays aloft in bad weather, for periods of thirty to forty hours, that travels unerringly at night, through fog and above clouds. This means that its mission is to operate unseen, often to strike unseen. In its present undeveloped size, it makes headway against winds up to fifty miles an hour. A Zeppelin never fails to reach its destination-something that cannot be said of any other air-machine. Moreover, a Zeppelin's guns, bombs and ammunition have been invented and its target practice has been perfected.

During February, of this year, the new military Zeppelin

15, operating at an altitude of 4,500 feet above Hagenau, the shooting grounds near Baden-Baden, cast loaded bombs of 220 pounds, filled with a special high explosive. Authoritative information reveals the fact that these bombs invariably hit the mark, and they destroy everything within a radius of 175 yards. This practice was not mere good luck. During the same month, the new marine Zeppelin and the passenger Zeppelin Hansa, while maneuvering at the same height, appeared so suddenly from unexpected quarters, that the gunners on the artillery grounds at Doeberitz did not have time to estimate the airships' height and whereabouts in space, before both ships had cast dummy bombs. The missiles dropped squarely on the battery that served as a target,

and the airships were gone three minutes before the artillerymen could sight the floating marks.

All this time the two airships were in constant wireless communication with each other, and also with the military station at Johannisthal. More recently, in fact, on March 1, the marine Zeppelin, during a flight of 12 hours, maintained unbroken wireless communication with its home station. These repeated tests have proved the Zeppelin airship's exact value in the next war as much as if the German government had already used her new instrument in actual conflict. The General Staff of the German Army and the Admiralty Board, following the most conclusive tests, made re-



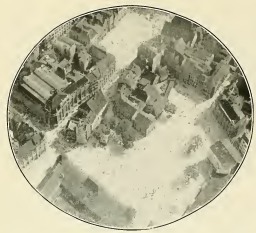
The German military dirigible "L L" which the Germans consider to be superior to anything of its kind in the world. The "L I" belongs to the German Nay. Her carrying capacity is 27 tons and her radius of action over 500 miles, while her speed with her own motors, irrespective of air currents, is 50 miles an hour.

The wireless station on board can transmit and receive messages at a distance of 310 miles. The "L I" is capable of carrying in time of war two tons of explosive hombs in addition to crew, fuel and ballast sufficient for 31 hours in the air.

The Core T Zeppelins that can do almost as good service.

The Core T and T Zeppelins that can do almost as good service. The Core T and "Llans" are private Zeppelins which can be pressed into the military service whenever the government requires them.

peatedly in remote parts of Germany, know that this formidable weapon will destroy the enemy's lines of approach marches and annihilate their supply trains and otherwise cripple the mobolization of an army. The Admiralty has been thoroughly satisfied that it can depend on a Zeppelin to observe hostile naval fleets from great distances and invulnerable heights, while from invulnerable altitudes it will destroy and sink battleships. Conclusive demonstrations have shown that the airship gunners can unerringly hit the mark, at long range. Shells have pierced protective covers, such as the armor plate of a battleship's superstructure. It has been shown that these shells have the power to explode magazines. All this without getting any closer to the enemy than permits the airship to withdraw at the first sign of danger to itself.



The kind of target a military dirigible would have; a section of a German town as seen from above.

An airship that remains in the air for 31 hours and travels through fog, by day and night, while covering 1,067 miles,

is a craft that will easily reach any part of England and most of France. That is the world's record made by the new marine Zeppelin, which ascended from Friedrichshafen, on the Swiss frontier, in a dense fog during the dawn of Oct. 13, 1912, and was never seen from the ground, until shortly before her arrival at Berlin, at 3 o'clock on the afternoon of Oct. 14. Shortly after midnight, on Oct. 14th, a strange airship was reported overhead at Sheerness, the military outpost near the mouth of the Thames, England. Though Germany officially denied that this airship was her marine Zeppelin, the statement is not believed in British military circles.

The fog and weak wind on that day all over Germany and the North Sea at least furnished an ideal condition for an "attack" on England. It would have been intelligent attack. The airship's commander "talked" by wireless with all the military stations and weather stations throughout eastern Germany during the entire voyage. Though he could not see the ground for the fog, he steadily maintained, by scientific reckoning, a course northeast to the North Sea. He knew where he was all the time. He carried a crew of twenty sailors and fighting men. The airship had fuel for fifty hours and two tons of extra lifting force for guns and ammunition. Take the work done by the Zeppelins during their shooting tests and transfer this execution to points in the air above the British military station. All technical Europe laughs, even England laughs at Parliament's recent legislation, which threatens foreign aircraft with British guns.

That the ground is helpless has already been demonstrated in actual war. It has been demonstrated, mark you, by a poor little captive balloon, a stationary object sent up above Adrianople, to observe the Bulgarian army. That balloon removed all doubt of the impotency of guns on the earth firing at a swiftly moving airship, a mile high in the sky.

Philip Gibbs, the special correspondent of the London Sphere, watched the Bulgarian gunners trying to hit the balloon with those fine French Creusot cannon. He writes that he watched them shooting at it for more than one hour. They never did hit it. He saw shells burst to the right and to the left of the balloon. He saw them burst above and below it. And, though it was a stationary mark, it passed through the fiery ordeal unscathed. The observers in its basket were indeed heroes.

Now, what chance has artillery to hit a Zeppelin moving fifty to sixty miles an hour through the free and empty sky? A Zeppelin not only manuevering at much greater height than this balloon, but manuevering at a constantly changing height and in constantly changing directions.

Take another picture of actual warfare. In the Italo-Turkish War in Tripoli, the small dirigibles P. I and P. 11 frequently accomplished the mission of penetrating to the heart of the Turkish position while flying at an altitude of 6,000 feet, and from that height they deliberately took photographs of the entire Turkish lines, while musketry and artillery bombarded the aerial spies but never once touched the airships. Now and then the airmen dropped a good-sized bomb on Turkish heads, as a compliment. They returned to their own headquarters with such complete reports of the enemy's numbers and position that every secret was laid as bare as if it had been revealed by a moving picture machine.

Some will immediately point out the fact that aeroplanes have been hit in both the Tripolitan and the Balkan Wars.



To illustrate the so-called "black shadow of the airship" the above map of journeys possible to aeroplanes and dirigibles was recently published by the "Review of Reviews" (London), whose editor notes: "The first circle of 125 miles from Heligoland gives the out and home journey of an aeroplane; the 250 mile circle is the outward journey only. The 300 mile circle is the out and home journey of an airship; the 600 mile circle is the outernously of the outernously in the outernously in



To illustrate the arguments that the British Isles are at the mercy of the German airships, the above map of distances was published in the "Review of Reviews" (London), whose editor makes the following remarks: "It should be noted that the most vital naval and military centres of the Kingdom are those most accessible from Germany, Cologne being in far more dangerous proximity than Heligoland to the southern or even to the eastern countries, Belgium being the only eastern country necessary to pass over by making a very slight detour to the north of Calais. This is allowed for in the distance given."

True, but did the reader ever hear of any balloon or airship being hit in actual war? The explanation is easy. The aeroplane scout moves so swiftly over a mass of detailed troops that it has been found necessary to fly comparatively low to be able to see distinctly. The information obtained by the observers must be accurate information. In flying low the aeroplane gets within the range of the rifle, wielded by the arm of an infantryman. The infantryman keeps the moving aircraft covered exactly as a duck-shooter wings his bird. The musket is the most dangerous of all weapons against a craft in the air. But it is different with the airship. It is a buoyant vessel, it can hover motionless, cruise slowly or fly fast overhead, without falling to earth, if it slows up its speed. This is something the aeroplane can never do. The vision from the airship to the ground is much steadier, much clearer and more deliberate than from an aeroplane. The steady airship brings into play powerful glasses that are deliberately held on the objects 6,000 feet below. In every army in Europe it is now realized that for thorough reconnoisance, for actual information, the airship is incomparable. And, at the same time, it carries real guns, real bombs-large enough to be really destructive, to strike vital blows.

In making a direct attack, it is an accepted axiom of a Zeppelin's navigation, that its attack must be made at full speed, going with the wind. This gives one of the new sixty-mile (fourmotor) Zeppelins now heing huilt, a velocity of say at least seventy miles over the ground. The situation should make artillery utterly impotent, since the airship cannot be sighted with sufficient rapidity, wholly apart from the further mathematical difficulty of getting the range of a floating object in space. Gunners on the ground must rely on chance shots. Then, to-morrow, bombs dropped from an airship will necessarily produce havoc, with small chance of harming the airship.

Germany is not training her airship crews to ignore the fact that in the next war there will ne opposition in the air. She has given more study to the relative risks of airship and aeroplane than any other country. A maze of intuitive, rather than conscious criticism, has been launched about the grave dangers to which the airship will be exposed by aeroplanes. These critics either have been badly informed on technical and physical science, or they have been expressing superficial opinions. Their objections to the effectiveness of the airship have been based chiefly on three erroneous grounds: (1) That the airship's speed is slower than that of fast aeroplanes; (2) Inability to handle its vast bulk in high winds; (3) Inherent danger of ignition from its gas. Each of these fallacies have been exposed by actual practice.

Let us look at the last two objections. A Zeppelin's bulk is not vast. Take an ordinary leadpencil. Its polygon shape is an exact imitation of a Zeppelin. The lead-pencil has no more exposed surface for the power and execution that lies in its lead than a Zeppelin has exposed surface for the power it possesses in engines and guns. In the immensity of space the point that a Zeppelin presents head-on is no greater in proportion than the lead-pencil's point. A Zeppelin is as rigid as a lead-pencil. So it mounts guns at its bow and stern, on its top and under its belly. These weapons cover space in all directions. They are put there to protect the airship from aeroplane attacks, from above, from the sides or from below. So much for the superiority of armament, which is composed of much longer range guns than any aeroplane can possibly carry. It is sufficient to say, in commenting on the danger of ignition from gas that there

is no more danger of this than there is from the powder magazine of a ship on the water. The history of the airship



The damage a dirigible can do; the easis of Chariunes fired by a bomb dropped by military air-men.

has yet to show a single explosion from this cause. The air-ship's motors and magazine are as well protected as the magazine of a warship.

The answer to the first objection, that of the airship's inferior speed, is that the German Army Staff and the Admiralty Board have thoroughly tested the danger from fast aeroplanes and have determined by actual tests that a Zeppelin has nothing to fear from that source. This is the reason that a fleet of twenty Zeppelins and ten Schuette-Lanz (rigid) airships have been ordered by both these branches of the military service. All of the later airships are to make sixty miles an hour and upwards, while the present Zeppelins all make fifty miles an hour. No aeroplane yet devised, when carrying the heavy load which it must carry to become an offensive air-machine, makes more than sixty miles an hour. It is generally recognized in European armies that the fastest monoplanes are not effective as offensive weapons. Too much of their power is used up in power plants and fuel. Again, the technicalities of all monoplane construction, due to their underspread and obstructing wings, prevent a gunner from seeing directly under him. They can make a frontal attack on an airship if other considerations were not in the way. The aeroplane's severest test comes in climbing. Much of its endurance will be expended in attempting to reach the constantly higher level to which an airship will continue to ascend when it sights hostile aeroplanes. At the same time the airship-German tests have shown that a Zeppelin climbs faster than their fastest monoplanes-will run from the aeroplane, thus coaxing it to use up more and more of its strength. Meanwhile the airship, with its greater ammunition supply and its longer range guns, will subject the aeroplanes to the fire of shrapnell which spreads over a radius of fifty yards and to a constant stream of machine gun firea stream of 500 to 600 bullets a minute, directed by the gunner as easily as a gardener directs his hose.

On March 15th a machine gun mounted on the upper deck of the "L Z 16," the second marine Zeppelin, fired 500 rounds of ball cartridges, with ease and precision although the airship was flying at the rate of 22 yards a second or 45 miles an hour into the teeth of a strong westerly wind. The final con-

sideration is that Germany's best aeroplanes will be employed to always act as a torpedo escort for every airship, for the purpose of repelling the enemy's aeroplane attacks. In Germany this training has progressed to the point where a supply airship replenishes its aeroplane host, thus prolonging their flight. All this would seem very largely to dispose of the idea of the danger to the airship from aeroplanes.

What are dangerous aeroplanes? The most dangerous are those which carry the largest guns, the most ammunition and the most fuel. These are biplanes. Biplanes loaded with the required 660 additional pounds, have only made 58 miles an hour in actual competition. Thus, the really effective aeroplane for either attacking an airship or attacking the ground, is or will soon be slower than the airship, unless we build much larger biplanes, which must be operated by crews. If war broke out tomorrow it would find the airship, as developed by the German, much better prepared to give an account of itself than the best aeroplane yet constructed.

The strength and stability of the largest Zeppelins has been demonstrated by more than 900 landings in the last two years.

Crews have been trained to handle them perfectly. The unfailing Maybach motor of 1,000 pounds, owned and built by the Zeppelin works, is the only absolutely reliable aerial motor in the world—an automatic wonder that runs itself and never stops. Thus, the airship is a perfectly handled vehicle in the air, in the worst storms. Its motors can be repaired right on the ship while underway. In fact, a Zeppelin now does its work as automatically as any steamer.

These demonstrations show that we have arrived at war in the air. To that end all technical development is rapidly producing craft which have offensive and defensive power. Naturally, when we raise war from the ground into the heights of the air, the craft possessing the greatest endurance, the greatest carrying capacity, and this also means the most effective armament, is the craft that will strike the most decisive, blow. This means naval warfare lifted into the air and we know that in this kind of warfare the man who can out-shoot the other fellow is the man who will win.

THE DRZEWIECKI SYSTEM VS. EIFFEL'S TANDEM No. 2

By ALBERT ADAMS MERRILL



ROF. S. P. LANGLEY was the first to make a large-size model flying machine which really made a successful trip through the air. In this machine Langley used tandem surfaces. After the death of Langley and up to within a year nothing important was done with tandem sur-

faces. The success of the Wright Brothers with the biplane and of Blériot with the monoplane was followed by many imi-

three years ago, and I became convinced of the fore and aft stability of this system, but I was very skeptical of the efficiency. Therefore, it was with very great interest and considerable astonishment that I read what Eiffel had to say about them.

I would say to begin with that tandem No. 2 is composed of two surfaces equal in area, having a camber of 1 in 13.5 spaced apart a distance twice the chord. When the angle of the front surface is +2½°, the angle of the rear surface is 0°, and

Fig. I



tators, and the true value inherent in tandem surfaces was not known to the public until Eiffel's experiments were published. Langley did not know the value inherent in a proper disposition of tandem surfaces, for the chords of his surfaces were parallel.

My attention was called to the value of downwardly converging tandem surfaces by seeing some small models glide, and by listening to a theory of Mr. R. D. Andrews. This was over

the front edge of the rear surface touches the backward projection of the chord of the front surface. Thus the surfaces converge downwardly.

In Drzewiecki's system the area of the front surface is to the area of the rear surface as 8 is to 18, the angle of the front is +8°, of the rear +5°, and the distance apart is about three times the chord of the front surface. The front surface is

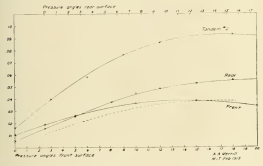
Eiffel's No. 8, rear surface is Eiffel's No. 13 bis, and the rear surface is placed several feet above the backward projection of the chord of the front surface. Thus they converge upwardly. I wish particularly to call attention to this last condition, as I believe it has a bearing on efficiency.

In Fig. 1 A represents the front surface of both systems. B is the rear surface of the Drzewiecki system, and C the rear surface of Tandem No. 2.

I will consider first the fore and aft stability of Tandem No. 2. Fig. 2 represents the lift of this system. The curve of the tandem is obtained direct from Eiffel's tables, the front surface curve is obtained from the table of that curve alone, and the rear surface curve is the difference between the two.

Note that as the angle increases from zero, the lift of the rear surface increases faster than the lift of the front surface; hence no matter what change occurs in the pressure angle a righting couple always is introduced. This also means that it would be a difficult matter to stall the machine or to make it dive steeply. Moreover, a stabilizer like the Doutre would be of little value here because the pressure angle is kept constant by the disposition of the supporting surfaces, and not by the horizontal rudder.

The existence of stabilizers, like that of Doutre, has always seemed to me to be evidence that designers did not go deeply enough into the relation between the forces involved in flying, because the Doutre stabilizer is simply a mechanical and automatic means of producing a couple which shall offset that very



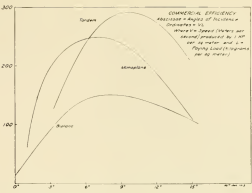
dangerous couple produced by the false movement of the c. p. in both monoplane and biplane.

Manifestly the thing to do is to get a system in which the movement of the c. p. always produces a righting couple and converging tandem surfaces is such a system. The Doutre stabilizer does not cure an evil, it simply covers it up and gives a false sense of security.

Stability must come from the disposition of the supporting surfaces and not from the movement of an auxiliary surface. How safe and practical would a boat be if its stability depended upon the constant movement of the rudder?

In Fig. 2 the broken line represents the lift on a single surface of the same area and camber and having the same pressure angle as the rear surface of the tandem. Now we come to the most remarkable thing about this system. Remember that the front and rear surfaces are equal in size and in camber yet the rear surface lifts more at 6½° than the front lifts at 9°, and it lifts over 30% more at this angle than it would lift if the front surface was taken away. No such gain in lift can be shown by the Drzewiecki system because, although the rear surface in this system lifts more than the front, and has a smaller pressure angle than the front, the rear surface is over twice as large as the front surface, so that its lift per unit area is less than the lift of the front surface.

From some graphs of the Drzwiecki system published in LAcrophile for January 15 I have worked out the Ky for the rear surface at all angles from 0° to 13° and I find that the rear surface lifts about what it would lift if alone.



The method is as follows: Ry = $\frac{4}{100}$ From the graphs in LAcrophile we get $\frac{4}{100}$ = $\frac{4}{100}$ at 8° and

 5° , where Ry = total lift on rear surface. R'y = lift on front surface. The rear surface has an area of 18 m. q., the front surface 8 m. q.

$$\therefore Ky = \frac{4}{-18} \text{ and } K'y = \frac{3}{-8}$$

This represents the lift per unit area:

$$\therefore \frac{\text{Ky}}{\text{K'y}} = \frac{4}{18} \times \frac{8}{3} = \frac{16}{27}$$

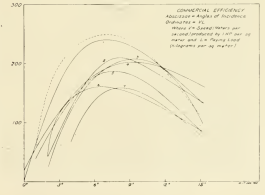
Eiffel gives for the front surface (No. 8 at 8°) K'y = .058. $.058{\times}16$

...
$$Ky = \frac{.036 \times 10}{...} = .03437$$

This is the value of the lift per unit area on the rear surface (No 13 bis at 5°) of the Drzewiecki system. The lift of this surface alone at 5° is .0345. It has been stated in a recently published article that the lift of this surface at 5° is about .041, but this is an error. The lift of Eiffel's No. 13 is .041, but Drzewiecki uses No. 13 bis, which is a very different surface. Turning now to Tandem No. 2 (Fig. 2) note that at 5° for the rear surface, the lift is 29% more than the lift of the same surface alone (broken line).

Figuring the Rx for the Drzewiecki system at 8° and 5° we get for the front surface (No. 8 at 8°) .0061 (K'x) \times 8 = .0488; for the rear surface (No. 13 bis at 5°) .0027 \times 18 = .0486.

$$\begin{array}{c} \therefore \ Rx = .0488 \ + \ 0486 = .0974 \\ Ry = .058 \times 8 \ + \ .03437 \times 18 = 1.083 \\ Rx \qquad .0974 \\ --- = \frac{-}{Ry} = .08994 \\ Ry \qquad 1.083 \end{array}$$



This gives an aerodynamic efficiency about equal to a Breguet single surface at 7°.

The second chart in L'Aerophile gives values of $\cfrac{Rx}{Ry}$ for the Ry

model. At 8° and 5° (0° on the chart) this value is $\frac{11}{65}$ = .169.

For the system alone without head resistance we got

$$\frac{Rx}{Ry} = \frac{.0974}{1.083}$$

Now it is evident that to this we must add head resistance in

order to get
$$\frac{11}{65} \cdot \cdot \cdot \frac{.0974 + x}{1.085} = \frac{11}{65}$$

and $x = \frac{1.085 \times 11}{65} - .0974 = .0859$.

This value is equivalent to the resistance of about 1 m. q. normal to the wind, so that in this model the head resistance has been kept very low.

The value of ____ for the whole machine is .169, the weight

is given as $750~\mathrm{kg}$, and the probable speed at about 100 km. per hour, or $27.77~\mathrm{m}$, p. s.

.
$$\frac{750 \times .169 \times 27.77}{}$$
 = 46.93, the h. p. consumed. The engine

to be used is said to be of 70 h. p., and this should be ample. From the evidence in L'Aerophile it appears that the full-sized machine is well designed and will have inherent fore and aft stability, but it is not as efficient as Tandem No. 2, as I will now show.

In Fig. 3 is shown what I call commercial efficiency. The paying load is the total lift minus the net weight, which in these graphs is figured as 10 kg. per m. q.

The broken line represents a camber of 1 in 13.5, No. 1 is Bregnet, 2 and 3 are Blériot wings, 4 is the wing of a bird, 5 is Wright, 6 is Voisin and 7 is M. Farman. They are all monoplanes and head resistance equivalent to 1/20 the supporting area has been added in order to make the graphs represent actual practice.

Fig. 4 represents different dispositions, but equal areas and camber. Note that a difference in disposition has more effect upon efficiency than a difference in camber.

The Drzewiecki system rated on this basis runs between the broken line and curve No. 1 in Fig. 3.

The cause of the stability lies in the fact that the two surfaces have different pressure angles, that of the front being larger. The cause of the increased efficiency of Eiffel's Tandem No. 2 over the other tandem is probably due to the position, not the angle, of the rear surface relative to the wake of the front surface.

Of course the soundness of the conclusions I have set down here depends upon the accuracy of the graphs in L'Aerophile and Eiffel's co-efficients, but there would have to be an error of 20% in the graphs to make my conclusions wrong.

THE WRIGHT CURTISS DECISION

By DENYS P. MYERS



N February 27, 1913, Judge John R. Hazel, of the United States District Court, western district of New York, handed down a decision favorable to the complainant in Wright Company vs. the Herring-Curtiss Company and Glenn H. Curtiss. But

the judge closed by saying that "because of the importance of the litigation and of the questions involved, a supersedeas will be allowed upon condition that an appeal be diligently prosecuted." The Curtiss offices announce an appeal and state that patents recently granted on their methods of steering and balancing, the general scientific recognition of the Curtiss inventions and widespread governmental recognition of their aeroplane "sustain us in the feeling that the result of an appeal will be favorable to ns." So there is at least another lap to go in the litigation.

On January 3, 1910, the same judge, sitting in circuit, held the Wright patent infringed in a motion for preliminary injuncton, and on June 14, 1910, the Federal Circuit Court of Appeals, second circuit, per curiam, held the preliminary injunction not warranted by the proofs. The most recent decision is therefore the first dealing directly with the claims of the litigants on their merits. The decision, of course, satisfies the Wrights, but the Curtiss firm express confidence in securing another reversal of Judge Hazel and state that, "pending the final decision on the appeal, our business will continue as usual." It therefore appears that the effect of the recent decision does not much alter the uncertainty which has existed for three years, except that one side has scored another point.

It is not necessary to recall in detail the Wright basis of claim for infringement, that the combination of warpable wing ends, "lateral marginal portions capable of movement," as the claim says, with a vertical rudder moving in conjunction "toward that side of the machine presenting the smaller angle of incidence and the least resistance to the atmosphere" constitutes a basic principle of heavier-than-air flight which has essentially

been adapted by the defendant. The defenses are: 1. That the patent is not entitled to a broad construction. 2. That if it is broadly construed it is invalid in view of the prior art. 3. That if properly construed as to its scope the defendants do not infringe. 4. That in any event the defendants' mode of flying is on a different principle from complainants'. (Decision, Mss., p. 4.)

The points raised in the first two defenses are dealt with together by the learned judge. "The prior art taught that Langley, Lilienthal, Chanute, Maxim and others had faithfully endeavored to solve the difficulties and remedy the imperfections in apparatus . . . but no one had flown save a few * * * who were engaged in experimentation. In this situation the patentees conceived the idea" of their own combination, whose history and development is traced. "To induce a construction of the claims in controversy that will exclude defendants' aeroplanes it is contended that the patentees merely improved the known gliding machine" and that its parts "were old separately and in combination." Referring to Chanute's review of the aeroplane up to 1897, the court says "his descriptions were not sufficiently definite to suggest the later improvements by the patentees. . . and it is not contended by the defendants that they were anticipatory of the claims in suit."

"That the prior patents do not show the patented combination of complainant's construction is evident from an examination thereof," continues the court, and describes the Henson British patent of 1842, the Maxim of 1889, the Manchester, Crepar and Johnston, Herte, Mouillard and Boulton patents. Mentioning the revived Mattullath application for patent, he definitely throws it out of consideration, as he does the Ader article of 1893. The Voisin machine is defined as of another order, and also the Schroeder German patent of 1894. Summarizing, he says: "The prior separate use of such elements is freely admitted by the patentees, but they assert, rightly I think, that the patented combination was a new combination performing a new and novel

result. The antecedent patents, the efforts to perfect the gliding machine and to provide means for restoring equilibrium, in short, the many unsuccessful attempts to remedy existing imperfections in aerial machinery all bear witness to the fact that the achievement of the patentees required the exercise of the inventive faculty. Having attained success where others failed, they may rightly be considered pioneer inventors."

The third contention of the defendant, non-infringement, worked out as a technical attack on the patent claims. It was argued that the Wrights intended to build planes "normally substantially flat," which were never used; "that the vertical rudder is useful merely to equalize resistance; that the patent fails to disclose the manner of effecting the equalization of the differences of air pressure; that "by the warping maneuver the complainant's machine has to be turned from its course to avoid upsetting, and "that the defendants' aeroplane is radically different from complainants'. They also claim that it was not until the vertical rudder was constructed to move independently of the ailerons, as in defendants' aeroplane, that an operative device was produced." Discussion of these claims by the court was long and legally technical.

As to the shape of the planes, it was held the claim was broad enough to cover curved planes, since "the patentees did not limit themselves to the precise details of construction." Failure to mention a motor was deemed not essential, that presenting no problem. "The employment, in a changed form, of the warping feature or its equivalent by another, even though better effects or results are obtained, does not avoid infringement. . . . It is next contended that defendants' aeroplane does not infringe as its ailerons do not move in either direction above or below the normal plane of the body portion, but any such alteration, however, is immaterial as defendants' planes move at different angles relative to the aeroplane and to each other and attain the substantial result of the Wright patent." There is the question of whether the aileron infringes the wing-warping device. Judge Hazel cites the Wright claims in their patent and says: "The said claims must be given an interpretation of sufficiently wide scope to cover the appropriation of the substance of the invention or the equialent means by which the principle is applied to an aeroplane of the type described in the patent in suit." He evidently does not contemplate the monoplane.

The defense as to the modes of flying differed hinged on the question of whether or not there "is in defendants' machine a tendency to spin or swerve which is checked or counteracted by the operation of its vertical rudder." The learned judge describes the disputed parts of both machines minutely. "If I am correct in my interpretation of (Wright patent) claim 3 and the rule of law applicable thereto, the ailerons of defendants'

construction and the manner of using them are within its scope." He quotes the testimony of fliers, Curtiss, Willard, Captain Beck, Lieutenant Ellyson, Post and Lieutenant Milling.

"The testimony of witnesses who have flown the defendants' aeroplane and swear that the rear rudder is not in fact used for recovering lateral balance, but that such function is performed solely by the ailerons, would ordinarily be entitled to greater weight than the opinions of experts . . . and would in this case, were it not that there is cogent evidence tending to modify or qualify their denials of the use of the vertical rudder except

"Willard concedes that the rear rudder is turned to the high side to gain additional restoring power; that it is used as a 'separate agent to accomplish a desired result more quickly or more positively.' In the Curtiss letter in evidence it is substantially admitted that the rear rudder is turned toward the high side at times to assist in balancing (sic) the machine by steering or turning." Lieutenant Milling's experience of having to use the rudder to right himself in gusty weather is adduced textually. "That would seem to bear out the assertion that the rear rudder is used to correct the differences of resistance, and not merely to recover from an unusual tilt due to untoward causes. * * * The fact is clear that it does on occasion assist the ailerons in restoring equilibrium. That it is capable of action separately from the ailerons, or that it is turned to the high side only on extraordinary occasions, or that it is primarily for use in steering and only incidentally to assist in restoring balance when abnormally tilted, does not avoid infringement."

"The defendants," concludes Judge Hazel, "have embodied in their aeroplane the various elements of the claims in suit (Nos. 3, 7, 14 and 15 of the Wright patent). While it is true, as pointed out herein, that the defendants have constructed their machine somewhat differently from complainant's and do not at all times and on all occasions operate the same on the Wright principle, yet the changes they have made in their construction relates to form only. They have constructed their machine so that it is capable of restoring equilibrium in substantially the same way as is complainant's machine, and the evidence is that, on occasions, they use the vertical rudder not only to steer the machine, but to assist the ailerons in restoring balance. . . . The questions of law in the case are important, but the questions of fact are controlling, and in view of the novelty of the claims and their scope, the question of the infringement is resolved adversely to the defendants as to the claims which are the subject of this contoversy." The learned judge then provides for entering a decree, but, as before mentioned, grants the Curtiss interests a stay of proceedings pending appeal.

ITALIAN MILITARY DIRIGIBLES

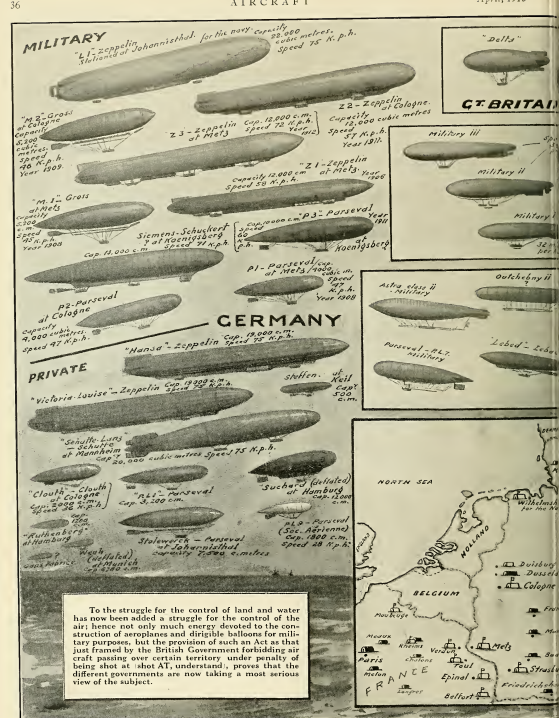
Name	Туре	Year	Capacity Cubic	Length Feet	Diameter Feet	Speed M. P. H.		Useful Load		
Name	1316	Tear	Metres	1000	1000		No.	Total H.P.	Make	Pounds
P1 P2 P3 P4 P5	P P P P P	1907 1910 1910 1912 1913 1912	4,200 4,300 4,300 4,700 4,700 12,000	197 207 207 207 207 207 272	38 38 38 39 39 56	33 35 35 38 38 44	1 1 1 2 2 2	100 120 120 160 160 500	Clement-Bayard Clement-Bayard Clement-Dayard Fiat Fiat Fiat	3,000 3,700 3,700 4,600
M 2	M	1913	12,000	272	56	48	4	500	Wolseley	9,000

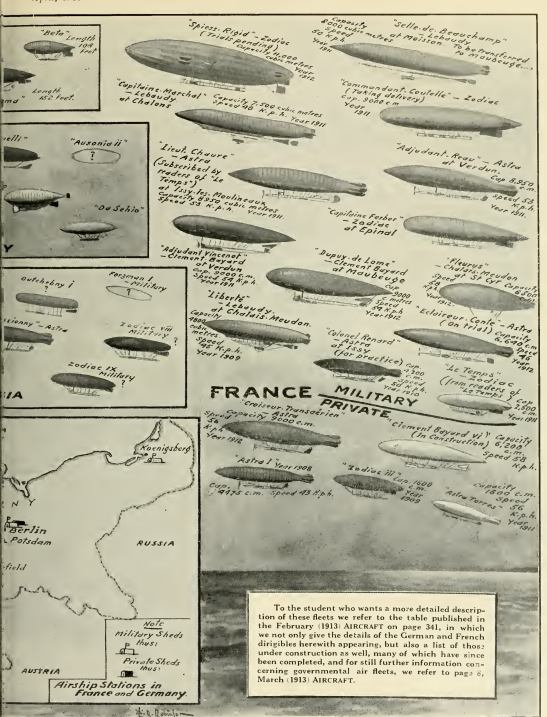
The above table gives the details of the military dirigibles now in the possession of the Italian government, but not those recently ordered. All these dirigibles have been built under the supervision of Captain Crocco at the military works adjoining Lake Bracciano, near Rome. Although all of the same type—the semi-rigid, with a flexible jointed metal keel, which forms the intermediary between the car and the hull—are divided into three classes, designated respectively by the letters P, M and G (small, medium and large). Of these there are in existence five dirigibles of the P class and two of the M class, while several others, notably two craft of the G class, are under construction.

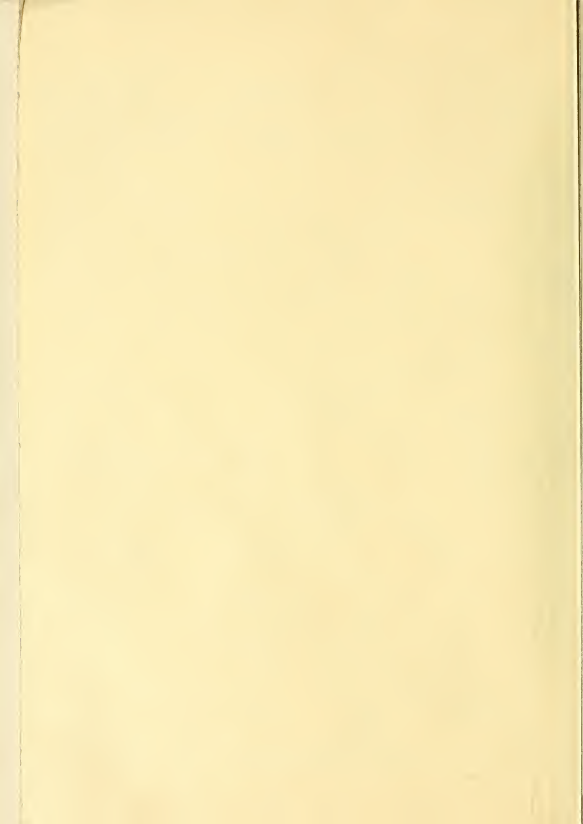
The most remarkable features of these dirigibles are the flexible keet flexible keet before the figures given, though these are official.

P 3 took part in the perators breathers are the supervised of the propellers, which are reversible and have a variable pitch. P and P 3 took part in the perators breathers are propellers, with a figure given, though these are official.

It is also said that Italy intends to increase its fleet to twenty dirigibles within the next year, several of which are to be of the Dreadnought type. The war in Tripoli has taught the Italian military heads that dirigibles capable of manoeuvering over an enemy's position and out of range of his guns, are very desirable vehicles to possess.

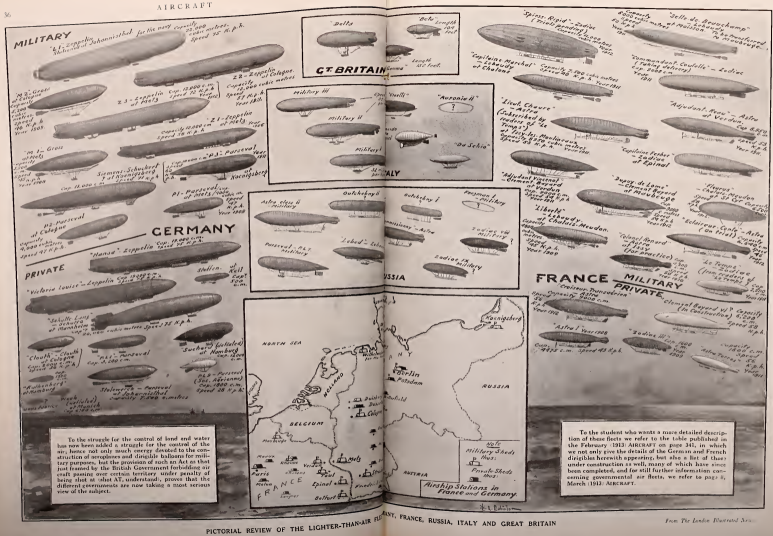


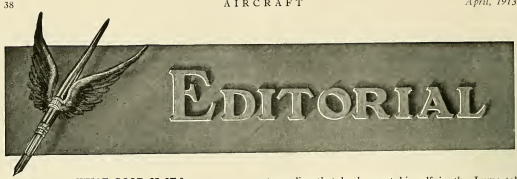




AIRCRAFT

37





WHAT GOOD IS IT?



HAT good is it? is the head-liner of a two-page inquiry in the March number of "Popular Mechanics," and as it relates to the aeroplane, and as the nameless inquirer who styles himself "A licensed air

pilot" made some erroneous statements and brought out some arguments usually produced by near-sighted and prejudiced skeptics who have not given the thoughtful consideration to the subject it deserves, we herewith dissect it for the good of our own readers:

> "Robert Fulton stepped ashore amid the plaudits of the crowd. The trial trip of the "Clermont" had been successful, and he was receiving congratulations from all sides. Suddenly he noticed his friend the Immortal Skeptic approaching, and after the conventional greetings were said, Fulton asked:

"Now, then, what do you think of that."

The old gentleman shook his head sadly. "Well, Bob, your boat runs all right, but what good is it?"

Some time afterward the Immortal Skeptic, who had been traveling on the Continent, happened to be present at the first public trial of Stephenson's locomotive. He watched the litthe engine cough its way over a short stretch of planking, admired the ingenuity displayed in its design, but again his verdict was-"What good is it?"

Years passed, and the Immortal Skeptic was kept pretty busy with the telegraph, the cotton gin and the bicycle, until one day he came upon Mr. Selden, who was industriously tinkering with his "horseless carriage." At last the little car started, but the Skeptic, who strolled along beside it, muttered: "How can people waste their time so? Now, what possible good is this?"

As far as L. A. P. (Licensed Air Pilot) has gone, it is plain to be seen that he was looking backward with excellent judgment, and as it does not require very much imagination to understand that the steamboat, railroad and the automobile have become great factors in human progress, he shows splendid rearsightedness.

It will be noticed that he pokes fun at the Immortal Skeptic who asked identically the same questions about the steamboat, railroad and automobile which he now asks concerning the aeroplane. It is questionable, however, whether he has sufficient imagination to realize that he has put himself in the Immortal Skeptic class with the others. This will be shown by his next paragraph, which says:

"Only a short time afterward the Immortal One-people had begun to call him "the Knocker"-was in North Carolina, where he saw the Wright brothers' aeroplane make its first successful flight. He was impressed, but when asked for his opinion, all he said was: "Boys, you have a wonderful thing there, but what good is it?" And here, for the first time in all his long and varied experience, he found men who realized the limited possibilities of their invention. For what good is the aeroplane? With the possible exception of employing it in war, it is no good: there is nothing that an aeroplane can do that cannot be done surer, safer, and as fast, by some other vehicle. This was true when the Wrights first got off the ground, and it is true to-day."

We take exception to the remark in that paragraph which states there is nothing that an aeroplane can do that cannot be done surer, safer and as fast by some other vehicle, for notwithstanding that the aeroplane is still in an embryo state, it can do things to-day that no other vehicle can accomplish. For instance, on February 25, 1913, Marcel G. A. Brindejonc-de-Moulinais, a French aviator 21 years old, flew from Paris to London in 31/2 hours, exclusive of two stops en route. That trip could not have been made by any other vehicle except an air craft. By any other means of transportation he would have required two distinct types of machines-one for over land and one for over water travel, making at least two changes necessary, with its consequent loss of time, so that in this instance the aeroplane did the work of the land and water vehicles combined, neither of which could have done the work alone. Thus with a fact we show the inaccuracy of his statement.

Now, regarding his statement "there is nothing that an aeroplane can do that cannot be done surer, safer and as fast by some other vehicle," the fact given also disproves him again, for the reason that by arriving in London de Moulinais proved it could not have been done either surer or safer, for nothing happened to him en route. Regarding the speed, an aeroplane can convey one from Paris to London in a great deal less time than one can be conveyed by any other means of transportation between those two points. So in speed, as far as useful transportation is concerned,

there is no vehicle which can compete with the aeroplane. For instance, an aeroplane can make a speed of more than 105 miles an hour in an air line across country between two points, thereby making it a useful conveyance. There is no automobile made to-day that can make the same speed across country, for it must be remembered that all the greatest speeds made in automobile races are run over specially prepared tracks and cannot be made if run over the roads between different cities, say, New York and Albany, a distance of 150 miles, whereas a flying machine's pathway being in the air there is nothing to prevent a straight run at its highest speed.

What good is it? is his question. What good is any vehicle but to transport either passengers or freight from point to point? Brindejonc-de-Moulinais wanted to go from Paris to London. He took an aeroplane and went there. He could have done no more than to have gotten there if he had gone in any other way. What good is the automobile, you might ask? Simply to transport one from one point to another, just exactly as the aeroplane did for Brindejonc-de-Moulinais. It could do no more. You might ask what good is the motorboat, with as much logic, for it can do no more than act as a conveyance from place to place.

What good is it? On January 25, Jean Bielovuccic, the Peruvian aviator, flew across the Swiss Alps from Brig, in the canton of Valais, to Domodossola, Italy, in less than half an hour.

What good is it? On the night of February 6th, Aviator Mutuasis, a Greek pilot, flew over the Dardenelles in a hydro-aeroplane, traveling 180 kilometres, and brought back information to the Greek Admiral concerning the position and strength of the Turkish fleet, as well as information concerning the different forts over which he traveled. The Greek Admiral could have gotten this information in no other way at that time. That is the good of it, and we could tell of hundreds of other trips made that were not only useful but impossible of performance by any other vehicle.

"For the aeroplane has not made the rapid strides that were expected in the early days, and it is no nearer being a commercial vehicle to-day than it was nine years ago. It is my good fortune to have piloted machines that are the very last word in French design and construction, yet, aside from the finish, they are absolutely no improvement over the old birds that made records and widows at the first Rheims meet. That the French machines are superior to their contemporaries is shown by their recent performances at Chicago, yet, on them, the vital problem of stability is as far from solution as ever. They take weeks to master, and they are very, very far from being commercially fool-proof. A loose bolt here, a wire jammed there, a puff of wind when flying low-and another airman has gone, just as they have been going for years."

First, let us state that there were no widows made at the first Rheims meet, which shows that "L. A. P."

makes statements without knowing the facts. No aviator was killed at the Rheims meet in 1909, although at about the same time there was an automobile meet held at Indianapolis in which several men were killed through automobile accidents.

Furthermore, the statement that there are no improvements in aeroplanes to-day over the old birds of 1909 is positively ridiculous. The same statement might be made concerning the motorboat or the automobile with equal logic.

What is improvement in vehicles? Is it not better construction and their ability to do better work? And what is better work in a vehicle but greater speed and duration. Does not the aeroplane records show improvements in these lines?

At the Chicago Gordon-Bennett 1912 race, Vedrines made about 105 miles an hour, whereas at the Rheims meet in 1909 a speed record was made by Curtiss of 47 miles an hour, so that from 1909 to 1912—a period of three years—there was an increase in speed from 47 to 105 miles per hour. Is not that improvement? Height records went from a few feet above the ground to nearly three and one-half miles. Duration records went from one hour or so to 13 hours. The cross-country flights jumped from 10 or 15 miles to 450 miles. This marvellous advancement in speed, height, duration and cross-country flying could not have been accomplished without better constructed and therefore greatly improved machines.

In regard to stability, the aeroplane to-day is more efficient than ever. René Quinton, head of the Ligue Nationale Aerienne, in an address recently before the aviation heads of France, stated that there is no longer any question of automatic stability—that it is already here and has been successfully demonstrated in the Moreau monoplane in which Moreau, accompanied by a passenger, flew his machine before an official military committee with both hands across his breast throughout his various trips and that he even went so far as to land the machine without taking the controls. Fokker has achieved about the same result in his latest aeroplane.

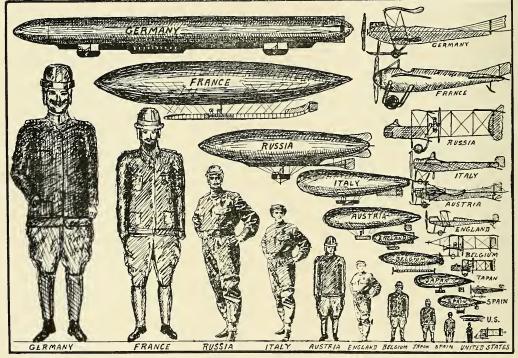
The fact that some aviators lose their lives while flying proves no more against the efficiency of aeroplanes than a chauffeur losing his life proves against the efficiency of automobiles, or seamen losing their lives proves against the efficiency of steamships, or railroad men being killed proves anything against the efficiency of railroads; so that loss of life cannot be put forth as an argument against flying any more than it can be put forth against all other means of travel. Even the old-time horse was the cause of loss of life to mankind, and in fact there always was and probably always will be loss of life connected with transportation methods of any kind whatsoever.

"L. A. P." spent a lot of time explaining why the aeroplane will not carry heavy weights, such as a large number of passengers and freight. Suppose that his contention eventually turns out to be correct. What of it? The aeroplane as it stands to-day can

carry as many passengers as the average automobile, can it not? Therefore, if it never evolves into a great weight carrying machine, it will at least be as useful as the automobile and the small motorboat, will it not? In fact more useful if it can do the same work that it takes an automobile and a motorboat together to accomplish. Therefore, taking it as it stands to-day "the good of it" is demonstrated equal in efficiency to the automobile and motorboat combined, as was proved by de Moulinais flying from Paris to London ever land and water without changing his conveyance, besides cutting the regular time required for the trip nearly in one-half.

Besides not sticking to the facts "L. A. P." lacked imagination, just as did the Immortal Skeptic who preceded him during the days of Fulton and Stephenson and whom he so facetiously introduced in the beginning of the article. Those early skeptics allowed nothing for evolution to work out in steamboats or railroads, and our modern Immortal Skeptic allows nothing for evolution to work out in the aeroplane. But it is, we presume, by creating men without imagination or insight into future possibilities that Nature balances progress and thus holds in check those it chooses to lead the procession by making them literally pull forward or carry upon their backs the great mass of inert humanity.

The Immortal Skeptic who wrote that article under the nom de plume of "A Licensed Air Pilot" not only belongs to the aforesaid mass, but lacks even the capability of setting forth the facts as they exist to-day. By giving attention to him we merely answer the millions of other Immortal Skeptics to whose school he belongs and from which he will never graduate.

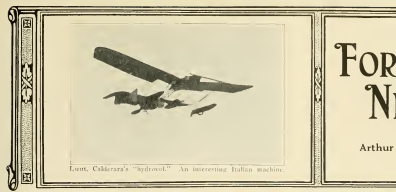


Governmental Expenditures for Aeronautical Work During Five Years. \$28,000,000 \$8,000,000 \$5,000,000 \$3,000,600 \$2,000,000 \$1,500,000 \$550,000 \$435,000 Approximate Number of Aeroplanes Either Owned or Ordered. 500 Number of Dirigibles Either Owned or Ordered.

MR, U. S. CONGRESSMAN, MR, U. S. NEWSPAPER EDITOR and MR, U. S. PLAIN CITIZEN, we present above in picture form the relative size of Uncle Sam and some of his competitors in aerial progress.

You know we all like to feel that Uncle Sam is a mighty big fellow, and we spend a great deal of energy sometimes trying to convince our neighbors as well as ourselves what a wonderful giant he is in everything pertaining to progress. We like people to believe that Uncle Sam leads the world in everything and we feel very much offended if our listeners laugh real loud when we proudly tell of his mammonth proportions, and then we get madder than a headless chicken if, after all of our conversational efforts, a foreigner pulls out of his tobacco pouch some very hard facts in the shape of statistics, together with a microscope, and begins to take the exact measure of U. S. Great Suffragette! but doesn't it make us mad? Unfortunately, neither talk nor getting mad increases size or he would soon be a swaggering giant sure enough.

Now, why not get over into a corner somewhere by ourselves, and consider the facts as they are, and then openly acknowledge to the world that we are but microbes by comparison with other countries in aeronautical progress, but make an emphatic resolution that from now on we will begin to grow in a manner that will astonish the big fellows who lead us? This can accomplished by giving Uncle Sam a little much-needed nour-ishment in the shape of governmental appropriations, good newspaper treatment and capitalistic backing.



FOREIGN NEWS

Arthur V. Prescott

The Ministry of War has placed orders with a FAVORABLE DECISION FOR THE WRIGHTS.

On March 12, in the Fourth Division of the Court of Appeal, the Wright Aeroplane Patents were supheld by a favorable decision confirming.

Belgium

BRINDEIONC DE MOULINAIS FLIES FROM LONDON TO BRUSSELS AND THEN BACK TO PARIS.

BACK TO PARIS.

Bindejone de Moulinais, the young French aviator, who made such a remarkable flight from Paris to London on February 25th, left the Hendon Aerodrome. London, on the morning of the 27th and flew across the English Channel to Calais, where he stopped for the night, continuing on the next morning to Brussels, Belgium, where he remained for a few hours and then headed for Paris, one stop at Compilegne. The total distance covered was about 1,050 kilometres.

Bulgaria

The Prince George Bibesco has ordered six Blériot monoplanes (80-h. p. Gnome engines) of the tandem two-seated type. Three machines of this type, but with engines of 70-h. p., are at present in use in the Bulgarian army.

Denmark

Prince Axel of Denmark, Lieutenant in the Danish Navy, cousin of two emperors and a king, has taken his pilot's certificate with distinction. Lieutenant Aviator Birch of the army has offered to accompany M. Amundsen on his intended expedition to the North Pole,

England

England

The Home Office, on March 6th, issued an elaborate set of regulations setting out the areas in this continuous c

Any one infringing the regulations, it is announced, is liable to be fired on.

Gustav Hamel, the noted English Blériot pilot, is having a special Blériot racer built with which he hones to win this year's Gordon Bennett Aviation Trophy. The racer is to be equipped with a 160 H. P. Gonne and capable of attaining a speed of 120 miles an hour.

HYDRO-AEROPLANE CONTEST

The Royal Aero Club has issued tides for a hydro-aeroplane competition for a \$2,500 prize offered by Mr. Mortuner Singer. The machine must be all British. The prize will be awarded to the first machine court and home flights of five and the statement of the first machine court and home flights of five statement of the first machine court and home flights of five statement of the first machine court and home flights of five that the first machine court is a flight of the water and alighting on the water, rising from the water and coming back to land.

It is announced that the English government has ordered four new dirigibles of the Delta type to be immediately constructed at the Royal Air-craft Factory. These new dirigibles will be larger than the present Delta type and will be fitted with machine guns and capable of carrying ten passen-gers instead of six.

France

On March 12, in the Fourth Division of the Court of Appeal, the Wright Aeroplane Patents were supheld by a favorable decision confirming a previous judgment rendered in the Third Division after receiving reports from a technical commission. The hearing and arguments lasted seven Jave

RECORDS

M. Pierre Gougenheim, not content with having broken the height record with four passengers, has now broken it again. Accompanied by four friends—punils of the Farman School—he left ground at Etampes on a Henry Farman binlane on February 10th, at 3.40 P. M. At 4.48 P. M. he had reach a height of 1,120 metres (3.674 Fe.M.). He then stopped his motor and descended in a spiral glide.

Hearing that Gougenheim was about to make the above attempt, M. Guillaux, accompanied by M. Max Bruyère, left Issy les Moulineaux on a Clement Bayard monoplane early in the afternoon. The journey to Etampes took exactly thirty minutes.

utes. Pecords are appearing like the flowers in spring. First Gougenheim and now M. Maurice Guillaux have altered the figures of stated feats. On February Ilth, at Etampes, M. Guillaux, with M. Max Druyère as passenger, on a Clement Bayard monplaine, started to fly at noon and finished at 4.06 P. M. He has thus broken all records of speed and duration of flight with a passenger. The following are the new figures.

100	kilometres	in							1		2	1.0
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			Ĺ	ĺ	n	d						
Two	hours									191	kil.	900.

NEW TYPE DEPERDUSSIN MONOPLANE ACCEPTED

Captains Destouches and Cammerman recently officially accepted a new type single-seater 50 II, P.

Rhone engined Deperdussin monoplane in which the pilot sits well forward and has an extended range of vision,

Licut. Kreyder, of the aviation centre at Camp dyvor, on February 11th flew from that place to Saint-Benin-d'Azy (Nievre) in order to lunch with a friend. Later he returned to his base, hav-ing flown, the 200 kilometres out and back without

FRANCE TO HAVE AIR BOAT SERVICE.

The Societe Trans-Aerienne have arranged to station three or four hydro-aeroplanes at Cannes for the purpose of carrying passengers to Nice. The machines, one of which has already been delivered, are Astra hydro-aeroplanes of the three-passenger type which won the St. Malo meet.

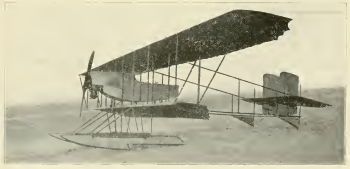
On February 11th, at Etampes, in the presence of Captain Destouches, MM. Espanet and Gobé flew four 100 II. P. Gnome engined Niceport monoplanes through the official acceptance tests for the French army. Espanet on one of them with Zewt. 97 pounds useful load, rose to a height of 1,600 feet in three minutes.

The same day Captain Aviator Saint Quentin and Lieutenant Aviator Sailier passed, on Maurice Farman biplanes, their tests for the superior military brevet. The former flew over the circuit Buc-Chateaurenault-Buc, and the latter Buc-Camp de Mailly-Buc. M. Lemaitre, on a Henry Farman biplane, passed the first test for the military brevet by an hour's flight at 2,500 feet at Etampes. Sergeant Chatelain, on a Henry Farman biplane, passed his last test by a flight over the circuit Etampes-Camp de Mailly-Camp de Sissonne, Camp de Chalons,

PERREYON ESTABLISHES NEW WORLD'S ALTITUDE RECORD OF 19,650 FEET

A new world's altitude record of 19,650 feet was established at Buc on March 11th by Perreyon, the chief pilot of the Bleirot School. The previous record was held by Raland G. Garros, who reached an altitude of 19,032 feet at Tunis. Africa, on December 11th, 1912.

On a Clement-Bayard monoplane Guillaux flew, on March 4th, from Savigny-sur-Braye to Paris, a distance of 118 miles, in exactly one bour.



The latest Caudion hydro-aeroplane with the wheels boilt into the floats. Note how the tail outriggers now run direct to the planes and the similarity of the whole as compared with the suggested tractor design run in the March issue of Aircraft. A number of these machines have been ordered by the Chinese government.

FLIES FROM PARIS TO LONDON AT RATE OF MILE AND A HALF A MINUTE

Marcel G. A. Brindejone de Moulinais, a French aviator, who is only twenty-one years old, flew from Paris to London on February 26th in three and one-half hours with two stops.

This new and notable record was made on a Morane-Sauthier monoplane. The aviator started alorane-Sauthier monoplane are aviator started alorane-sauthier monoplane and decorded in London at 1.30, after crossing the channel in a fog.

The distance between Paris and London is 287 miles, so that during his actual flying time of 185 minutes the French airman flew at more than a mile and a half a minute.

Germany

During the luncheon following the betrothal of II. R. H. the Princes Victoria Louise of Prussia to H. R. H. the Prince Ernest Augustus of Cun-berland, Duke of Brunswick-Luncheerg, etc., the military dirigible Z.,3 flew above the Chateau at Carlsruhe.

military dirigible Le3 ilew above the Chateau at Carlsruhe.

An accident not dissimilar to that which befell the German naval Albatross biplane at Putzig, but happily without any fatal results, occurred near Berlin last week, when Naval Lieutenant Bertram and the Austrian pilot Sablating fell into the Havel. Sablating was testing a new A.E.G. biplane bought by the War Office and had Lieutenant Bertram, himself a well-known aviator, as a passenger. The machine flew down the Havel river, the machine flew down the Havel river, and was just crossing Heiling to the Havel river, and was just crossing Heiling to the Havel river, and was just crossing Heiling to the Havel river, and was just crossing Heiling to the Havel river, and was just crossing Heiling to the Havel river, and sablating to a rapid descent. The machine commenced to overbalance, and to right it Lieutenant Bertram accomplished the daring deed of climbing on to the right wing, where he stayed during the horribly swift journey downwards. Sablating headed for the water in a glide without the motor working; then, in passing over a cluster of buildings, he restarted the engine and managed to thrown of the coron of the coron water. Fertram was thrown of the terror of the prince Henry Crossit.

The route of the Prince Henry Circuit, 1913.

The route of the Prince Henry Circuit, 1913, known previously as Upper-Rheman Circuit, has now been fixed definitely. The event commences on May 10th at Wiesbaden with the taking off of all the aeroplanes not owned by the army. On May 11th the start is made for Cassel with an intermediary landing at Giessen, 165 kilometres; May May 12th, Cassel-Coblenz, 170 kilometres; May 13th, rest day at Coblenz; May 14th, Coblenz-

Karlsruhe, 200 kilometres; May 15th, rest day at Karlsruhe; May 16th, Karlsruhe-Strassburg; May 17th, Strassburg-Freiburg-Strassburg-Scouting maneuvres are to be held on the two last days. All the aeroplanes must be of German make, but of the control of the con

Prince Siegismund, of Prussia, a nephew of the German Emperor, who is an enthusiastic designer and constructor, has engaged Krieger to pilot the monoplane built by the Prince last year at his workshops. At present H. R. H. is engaged on a racing machine which is to take part in all the big events with Krieger at the helm, and will be fitted with a 100 H. P. Mercédès motor.

A hydroplane week is to take place in Germany from July 8th to 13th, Lake Constance having been chosen as the most suitable spot. The chief event will be the Lake Constance Grand Prize, with 70,000 marks in prizes for a speed and reliability test of 200 kilometres, about 160 miles.

Faller of Mulhouse has added a fifth world's record to those gained by him already, as he flew for 1 hour 10 minutes 17 seconds on February 9th, with five passengers, thereby beating Molla's performance by a margin of four minutes. Of the six world's records in aviation against German names Faller holds the lion's share.

THE GERMAN WRIGHT SUIT

THE GERMAN WRIGHT SUIT

On February 26th judgment was given out in the Supreme Court at Leipzig sustaining the Wright. Supreme Court at Leipzig sustaining the Wright Supreme Court at Leipzig sustaining the Wright Supreme Court at Leipzig by Orville Wright steed of the Wight suprementation for warping alone, not allowed owing to the warping wings in connection with rudder. Claim for warping alone, not allowed owing to the warping wings of the Wright machine having already been disclosed by myself and Octave Chanute in publications prior to application for patent."

The German pacture office in Berlin by its definition of the German pacture office in Berlin by its definition of the German machines do not use the rudder mechanically interconnected with the warping or side-balancing this decision does not affect them and is really favorable to them.

German Notes By Stella Bloch.

By Stella Bioch.

The new military cruiser "L. Z. 16" will be given the number "Z IV" as soon as the German War Office takes over this Zeppelin. "Reserve No. I," which is stationed at Baden-Oos, is making daily trips through Wustemberg, Baden and Alsace, greeted everywhere by intense enthusiasm.

It is a most perfect vessel, capable of carrying a crew of twenty-six persons. "Z IV" will go up to Hamburg after its trial-spins. Liciutenant Mackenthun, one of the most prominent of German aviators, is about to leave the army to accept a position as technical head of the new aeroplane works of the Allgemiene Elektrizitats-Gesellschaft are about to put up.

Our readers will be interested to learn that Fraulein Melli Beese, whose photograph appeared in the Januard, such is a married to M. Charles Routard, stechnical director of the Beese Aviation Works.

All the Januard, technical director of the Rese Aviation Works, and the Januard, technical director of the Beese Aviation Works, and the Januard, the Januard, such and Norway, to he held in June, will not take place, as Sweden has taken up an attitude not reconcilable to that of the other competing countries.

The well-known pilot, Josef Suvelak, of the Essen Condor Aviation Works, achieved a fine accomplishment on February 23d, when he flew to Holland and back. His original intention was to Holland and back, His original intention was to Holland and back, His original intention was to Holland and back in the proper working condition his landing at the Zuder-Zee was effected mainly to right the compass. He was then, however, informed that the Channel was considered a dense fog and warned against flying on further.

Suvelak, who left Essen at 9,30 A. M., returned.

covered by a dense tog and warned against Hying on further.

Suwelak, who left Essen at 9,30 A. M., returned at ten minutes to 6 the same evening. He intended carrying out his original trip in May, when the air is clear and circumstances more favorable for his reaching the British metropolis.

Greece

Greece

M. Guinard, the French aviator, who has recently been piloting the Astra hydro-biplane for the Greek navy, as well as the Greek navy, as the Greek nave the Greek nave the Greek nave to the Greek nave the Greek of the Greek of the Greek nave the Greek of the

Italy

On February 10th, at Spezia, M. Paulhan, in the presence of many naval officers, flew a Faulhan-furnish hydrodipharbough all the tests imposed by the navy. Delivery was made later in the day. ITALY TO fIAVE MAMMOTH AIR FLEET.

ITALY TO FLAVE MAMMOTH AIR FLEET. Italy is making strenuous exertions to bring its aerial fleet up to a pitch meeting all requirements, and trusts to have twenty dirigibles and 250 aeroplanes before the year is out. Of the twenty cruisers ten will be apportioned to the navy, being divided into five of a capacity of 24,000 and five of 12,000 cubic metres, whilst the ten for army work are to be of 4,000 and 12,000 cubic metres only. A thorough reconstruction of the present aerial system is being considered, as each army corps is to have an aeroplane detachment of ten machines, and aviation stations with twelve machines each are to he creeted in all the frontier agardisons. The African corps will also be equipped with several aeroplanes.

FLY FROM FRANCE TO ITALY IN HYDRO-AEROPLANE

The first hydro-aeroplane tour by two persons between two countries was made on March 4th, when Messrs, Laurens and Schneider flew from Eeaulieu-sur-Mer to Genoa on a Deperdussin mono-

plane. The timepiane. The time—one hour and fifty-two minutes—is very close to that made by Garros in the Paris-Rome race, which was one hour and forty-sere minutes. The aviators started at a quarter to 9 o'clock and arrived at Genoa after 6, having made a long stop at Spotorno.

FLEET FOR ITALIAN ARMY.

The newly formed Italian Trans-Aerial Society has undertaken to build a large number of acroplanes for the Italian army. With the \$600.000 subscribed during the Libvan war for aeroplanes construction this will provide about two hundred was delivered to first flotilla of seven aeroplanes was delivered to the Sovernment on March 15. Seven monoplanes and sixteen biplanes are to be delivered in April.

Morocco

Lieutenant Magnien of the Oujdia aviation cen-tre in Morocco on February 10th flew from Oujdia to Taouriert on a 50 H. P. Deperdussin, covering the distance of 200 kilometres in two hours and a half.

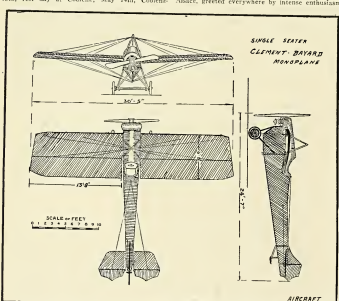
Russia

At Juvisy, France, on February 10th, M. Rebi-koff and Captain Andreadi observed the reception tests and accepted a Brageas monoplane for the Russian army.

M. Jules Vedrines on February 9th made several flights at Nisch on an 80 H. P. Deperdussin monn-plane, taking in turn several officers of high rank

As nassengers.

M. Godefroy on the same day put two Deperdussin monoplanes through reception tests at Nisch for the Servian army.



Front, top and side view drawings of the single seater, steel frame Clement-Bayard monoplane. This machine is especially interesting as it is one of the few really successful all steel aeroplanes. The two-passenger Clement-Bayard monoplane holds the world's records for aviator and assenger for distances of 100 to 400 kilometres and the greatest number of miles covered over a closed circuit in four hours, i. e., 392 kilometres.

THE SOPWITH AIRBOAT

By WALTER H. PHIPPS

The new Sopwith flying boat constructed by T. O. M. Sopwith, the well-known English aviator, is one of the most interesting developments in the air-water craft.

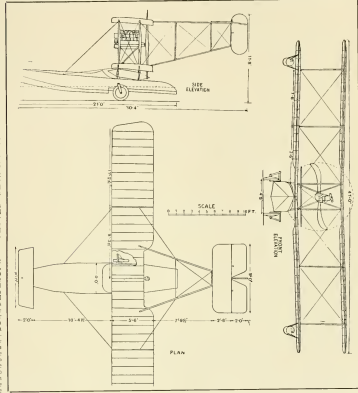
It was the aim in designing this water plane to evolve a machine for water flying which would combine in one craft the best qualities of the flying boat and acroplane in such a manner water or the flying which would combine in one craft the best qualities of the flying chine would be equally the control of t

General Description.

General Description.

The most interesting part of the Sopwith airboat is the hull itself, which, contrary to usual practise, uses a V-bottomed hydroplane hull, which has been modeled after the successful English hydroplane "Mapleleaf." The hull is constructed of cedar laid on in two layers. Each of these is one-eighth inch thick, the first layer being put on in a diagonal direction, the outer one being placed so that its planks cross the inner once being placed so that its planks cross the inner once between the contract of the contrac

so large and solid a structure when it is remembered that the small Curtiss pontoon weighs in the follows Length, 30 ft. 4 ins.; span, 41 ft.; chord, 5 ft. 6 ins.; gap, 6 ft.; engine, 90 ft. P. 4-cylinder Austrian-Daimler, situated between the two planes The general dimensions of the machine are as



Scale drawings of the new Sopwith airboat.

NEWS IN GENERAL

By D. E. BALL

Orville Wright Optimistic

Orville Wright Optimistic

Orville Wright reached New York on his return from Europe on March 17th more enturns astic than ever over the prospects of the future possibilities of the aeroplane. In his own words he says: "The hydro-aeroplane is the ship of the future is the one thing that will of the future to the development of this invention. The hydro-aeroplane that I have in mind will be able to travel twice as fast as the speediest steamship. It will eventually be also to the development of this invention. The future to the development of the invention of the great commercial possibilities of the aeroplane."

Flying Boat at New York Shows

Flying Boat at New York with their flying boat to only mind, no limit to its development; it is the world's market."

Accompanying Mr. Wright was his sister, Katherine Wright, who was just as enthusiastic as her famous brother. They both look forward to America forging ahead in the aeroplane industry from now on, notwithstanding the tremendous lead the various countries of Euorpe have over us at the present time. "Once the American wakes on Square Garden, under the management of square Garden, under the management of square Garden, under the management of waters in the world's market."

Flying Boat at New York Shows

Flying Boat at New York with their flying boat to such some good seed was sood soon at entusiastic from all particular to the country had an opportunity to make a close inspection of this marvellous create flying boat.

We have to offer congratulations to Mr. H. C. Genung, the vice president and manager of the curties Aeroplane Company, who conducted the country had an opportunity to make a close inspection of this marvellous create flying boat.

We have to offer congratulations to Mr. H. C. Genung, the vice president and manager of the curties Aeroplane Company, who

up to a realization of the great commercial possibilities of the aeroplane," said Mr. Wright, "there Aeroplane Company, will be no holding him in check until he not only catches up to the foreigner but speeduly passes him in the race in the world's market."

Mr. Graham, the New York agent of the Curtiss Areplane Company.

The flying boat attracted by long odds the greatest number of visitors and interest at both shows.

Bissell's Little Joke

Mr. Joseph E, Bissell of Pittsburgh, Pa., says that a certain Washingtonian who is attracting considerable attention through his connection in the aeronautical movement reminds him of the British General caught by the Yankees in the War of the Revolution. Says Mr. Bissell: "The Yankees sent him back alive for fear the enemy might get a good one in his place."

Honeywell Gets Trophy

Capt. II. E. Honeywell, who won third prize in the Gordon Bennett international cup balloon race from Germany last fail, has received the trophy from the Berlin Kaiserlitz Automobile Club.

It is a handsome platter and twelve uniquely designed cups, which compose a wine set. The platter is the set of the platter is and the set is said to be one of the most novel pieces of workmanship seen in St. Louis.

A New Varnish for Aeroplane Cloth

The C. E. Conover Company of New York, manufacturers of the Naiad Acroplane Cloth, has just put upon the market a cew varnish for acroplane cloth which thoroughly shrinks the aeroplane cloth which thoroughly shrinks the aeroplane cloth tightens it up and keeps it tight. This varnish also adds from twenty to one bundled perfectly strength and the property of the control of the co and others

Bell Ready for 1913

Frank M. Bell, the well-known aviator of St. Louis, Mo., who was trained for cross-country flying by Anthony Januaus in a Benoist machine; now ready for 1913 exhibition contracts and expects to echipse his 1912 record of eleven engagements and fifty-seven passenger-currying flights. He flies a Benoist military treacts biplane.

Corpus Christi

L. H. De Remer has been doing some remarkably I., H. De Remer has been doing some remarkaoly clever flying during the past few months, on one occasion remaining aloft with a passenger—J. C. Curran of Saginaw—for two hours and forty-one minutes in a hydro-aeroplane.

Many lady passengers have also taken long cruises into the air with him lately.

Porto Rico

Porto Rico

A. Leo Stevens and bis company of flying experts have been doing some exceptionally fine exhibition work in Porto Rico during the past month and expect to return to the States to fill summer engagements during the latter part of March.

At the Third Insula Fair held was Juan Attended to the Company of the Company of the Company of the English of the En

The New Curtiss "Six-Sixty" Motor

The Curtiss Company have just gotten out a new motor, which can be set up for either clockwise or counter-clockwise rotation so that when it is used to replace a motor of less power in a plane otherwise complete no special arrangements need be made to accommodate a possible difference

need be made to accommodate a possible difference of rotation.

This new six-cylinder motor is not designed as a mere stop-gap, or filler-in, between the 4-cylinder 40 b. p. Curriss motor and the 8-cylinder Vipe 80 h. p. motor, but is designed particularly to meet the demand for a motor of fairly high speeds. Where the Curriss 40 h. p. and 80 h. p. motors are designed to operate normally, on the ground, at approximately 1,100 r. p. m., the new "Six-Sixty" will run all day at 1,350 to 1,600 r. p. m.

ground, at approximately "Six-Sixty" will run all day at 1,350 to 1,600 r. p. m.

The double advantage of this speed range is obvious to those who have felt the need of it; this obvious to those who have felt the need of it; this speed, when used with large, gared down tractors of the speed of the speed

a good 70 h. p., which, though by no means its maximum, is the speed at which the motor is designed to do its best and most economical work. As a consumer of gasoline the motor, with six cylinders and bore and stroke of 4x5 inches, proved very economical, and one filling of the on a run of six hours, and one filling of the on a run of six hours and the six of the six hours of the six of the six hours of the six of

interval between the closing of one vaive and the opening of the other.

Lubrication is by means of a combination splash and force feed system. The oil pump, gear driven, is submerged in oil at the bottom of the cranks and forces oil through the hollowed many content of the order of the ord

same rime. Pisions are lubricated by the splash from the rods.

Finely ground hollow crank shafts, and the same effective pistons, with three rings and many oil grooves, are used as in the 8-cylinder Curtiss motors. A single gear and shaft with universal joint operates the pump and dual staftly starting crank and bracket with which each motor is provided. With it the matter of one-man control is simple, for any flying-boat or aeroplane can be started from the operator's seat without possibility of damage from back frings.

Muffled exhausts are under claim possibility of the started from the operator's seat without possibility of damage from back frings.

Muffled exhausts are under claim of the cylinder design through a slight independent muffler for each cylinder. Its principal dimensions are: Length, 40 in.; heighth, 20 in.; depth below bed rails, 9½ in.

A detailed description of the new "Six-Sixty" will be found in the catalog of Curtiss motors, which may be had on application to the Curtiss Motor Company, Hammondsport, N. Y.

Bath, N. Y.

At the Thomas School there was considerable activity during the past month, and the instructors were kept busy training the large number of pupils on hand. On February 14th Frank II. Burnside and Earl Fritz of Chicago passed their license tests. Both candidates in qualifying for the altitude test rose to over 2,000 feet and showed by their skill the splendid training pupils receive at this school.

Dominguez Field, Cal.

Dominguez Field, Cal.

There has been much progress at the Dominguez Field during the past month, all the schools being kept busy with instruction work. At the Schiller School the students have been out almost daily practising. John A. Riddell has completed his course at the school. Olivier has been making plot. Sampara and Umon have started their grass cutting practise work and should soon be making flights.

the Sloane School things have been very "At the Sloane School things have been very lively, and Instructors Bonney, Gilpatrick and Baysdorfer have been kept hustling giving instruction to papils, as well as making exhibition and cross-country trips in the neighboring vicinity. Allan L. Adams successfully passed his license tests on February 15th, Professor Twining acting as observer. Adams flew one of the school Deperdussins fitted with a 35 H. P. Y-Anzani. He made his figure eights in fine style. Charles C. Roystone and should become an adept pilo.

Miss Margaret Stall of Xew York has joined the school and commenced practise work on the small Deperdussin.



Two views of the new Curtiss 6-cylinder 60 fl. P. motor, showing the position of the radiator and gasoline tank and also the starting crank.

In attempting a flight from Dominguez Field to San Diego Leonard Bonney met with an accident when the motor on his racing Caudron broke down and forced him to descend from a height of 3,000 feet. In trying to make a quick turn into a field he banked his machine so steeply that it lost its support and plunged to the ground, from a height of 50 feet, and the support and plunged to the ground from a height of 50 feet, and the support and plunged to the ground from a height of 50 feet, and the support and plunged to the ground from a height of the support and plunged to the ground from a height of the support and plunged to the ground from the support and plunged from the support and plunged from the support and plunged from the support and support

as passenger and new oaker to Domingeez.

K. Takeishi, the Curtiss graduate, has been doing considerable flying on his Day biplane, being out at every favorable opportunity and flying at a height of usually around 4,000 feet.

Griffith's Park, Cal.

Grover E. Bell has been making some splendid flights at Griffith's Park on his 60 H. P. Martin biplane. On February 16 he gave an exhibition at the grounds before a good crowd.

Hempstead Plains, N. Y.

Hempstead Plains, N. Y.
With the coming of the nice weather there is renewed activity at the Hempstead Grounds, and both Frederick Hild and Henri St. Ives have been out practising at every favorable opportunity, while in the sheds constructors are busy getting their machines ready for active work. The Boland Aeroplane Company has opened a school at the field and the biplane exhibited at the recent Sportsman's Show is being used for school flying. Horac Kemmerthe of the control of the state of the control of the

Newport Bay, Cal.

At the Martin Grounds on Newport Bay, Cell.

At the Martin Rounds on Newport Bay, Glenn
L. Martin has been putting in a lot of fine work
during the month, and in addition to instructing
the numerous pupils and superintending the construction of his new 50 H. P. military tractorbe has also found time to indulge in several splendid
exhibition flights, as well as making some fine crosscountry trips.

San Diono C. 1

San Diego, Cal.

(Curtiss School.)

Curtiss School.)
On February 14th Lieutenant L. E. Goodier completed the final tests for his military pilot's license by flying machine No. I from the military hangars at San Diego to La Jolla and return, a distance of forty miles in 37 minutes. There was a twenty-mile wind blowing at the time, and Lieutenaat Goodier kept the machine at an allitude of 4,500 feet during practically the whole of the trip. On the same day Lieutenant McLeary also made some splendid flights. On the first test for his military license he glided from a height of 800 feet and landed within flew in the face of the high wind the first prevailing near the ground. It is hoped to make San Diego a permanent aviation ground for summer as well as winter flying.

Sunset Field, Cal.

Sunset Field, Cal.

Sunset Field, Cal.

Harvey Crawford has been busy at the grounds making exhibition and passenger flights and instructing several pupils. Takasow and George Cohelan are progressing rapidly, as is Fred Clevenger, who is working as Crawford's mechanical and learning to pilot the machine of the mechanical and learning to pilot the machine of the mechanical and the motion of the motion of the mechanical and placing the gasoline tank and radiator above the fuselage.

Much Activity in the Aeronautical Society

The Aeronautical Society continues to hold its weekly meetings at the Club rooms in the Engineers Building, New York, and much interest is taken in the lectures and discussions, and also in the one design flying boat proposition referred to last month.

to last month.

Amongst the well known men who have addressed the Club during the past month are:

Carrett P. Serviss, Rev. Dr. Sidney Ussher, Mr.

Turner, inventor of the dictagraph and Detective
Soilley who has achieved great success with it.

Art Smith Builds New Plane

Art Smith Builds New Plane
Art Smith, the Fort Wayne aviator, and his
assistant, Frederick Peters, have finished a new
aeroplane at their factory in Fort Wayne. The
machine which is of excellent construction, is to
be fitted with the Kirkham motor which has
stood Smith in such good stead in the past. A
second machine is also being constructed and the
two young huilders hope to have it finished by
April 1st.

Roy Francis, who has been flying a double pro-peller tractor biplane, has now joined the Curtiss company and his gone to San Diego to demon-strate the Curtiss flying boat.

At the Christofferson School the pupils have put in a lot of practise. Arthur Rybitzki has been especially enthusiastic, making no less than a dozen practice flights in one day. Christofferson had the novel experience of taking up as passenger a lady eighty years old and weighing in the neighborhood of 220 pounds. He was up with her 20 minutes, flying out to the Golden Gate and around Alcatraz Island and upon landing she expressed herself as delighted with the trip.

T. T. Maroney Made State Aviator

Mr. T. T. Maroney, who has been making some excellent flights at Helena, Montana, was recently elected an honorary member of the Montana National Guard and the title of official state aviator

Otto W. Brodie Successfully Makes Aerial Parcel Post Deliveries

Otto W. Brodie, in his Farman biplane, recently successfully delivered parcel post packages over the first aerial route established between Clearing and

first aerial four examination to the Argo, Illinois sworm in by the Clearing Postmaster and made the rigis to and from Argo without missing the argument of the Argo without missing parcels with the precision of a veteran letter carrier and was warmly congratulated by observers of the first successful aerial parcel post.

The Wilson Hydro-Aeroplane

A newcomer in the aeroplane field is the Wilson hydro-aeroplane, constructed by Mr. Wilson, of Port Jefferson, L. I. The Wilson machine is a hiplane, having a spread of 36 feet, and fitted with both front and rear elevators and a single central fleat of Chetiss type.

Mr. Wilson is a sail maker and boat maker of Mr. Wilson is a sail maker and boat maker of the chemical control of the che

Benoist Flying Boats to Use Sturtevant Motors

The new Benoist flying boats and hydro-aero-planes can now he bought equipped with Sturtevant motors, and it is safe to predict that this splendid combination will add much to the already large success of both the Benoist planes and the Sturtevant motors.

The Burgess Company and Curtis to Produce a "Scooter"

It is announced that the new sportsman's hydro-aeroplane to be brought out by the Burgess Com-pany and Curtis will be called a "Scooter," as it is intended that the new machine will be more of a high speed skimming motorboat than a true aero-plane, although it will be capable of flying as well.

U. S. Naval Aviation Camp Re-established at Annapolis

The winter camp of the United States Navy aviators at Guantanamo, Cuba, has now been broken up and the aviators and machines returned to Amapolis, Md. Lieut. John H. Towers has been placed in charge, while Lieut. Theodone C. Ellyson, who formerly directed the camp at Annapolis, is now on duty in connection with aviation at the Navy Department,

Air Corps Goes to Texas

Air Corps Goes to Texas

Twenty-five men of the Fort Omaha aerial corps
left Omaha on March 10th for Galveston, Texas,
to join the troops in camp there. They will be
eiven flying instruction by officer aviators from
College Park, Washington, D. C., and the equipment will consist of four aeroplanes. The menbers of the corps understand that they are to act
as air scouts in the event of trouble over the Mexican situation.

Excellent Business Prospects for Kemp

Mr. George W, Kemp, the enterprising head of the Kemp Machine Works at Muncie, Ind., mannfacturers of the Kemp aeroplane motor, states that prospects are most encouraging for a large trade in aeronautical motors this year, as he has already received over 250 inquiries for motors since the beginning, of the year, from which several sales have already resolved.

San Antonio, Texas

The Lillie School is ready to close up winter quarters and move back to Cieero Field, Chicago, Ill, The first class will open there on April 6th and several pupils are already in Chicago waiting for the opening of the school. Two "Airboats" have been added to the school equipment, same being built by the newly organized Weckler-Armstrong-Lillie Company. The airboats are of the popular Deperdussin courtor. Model "," has a seating capacity of four and Model "," has a seating capacity of four and Model out of the All boats are equipmed with done control and pupils are taught by Max Lillie, Superior Licensed The land popular per and popular per a supplied with the control and pupils are taught by Max Lillie, Superior Licensed The land populars of the Company of the

iriot No. 1.

The land equipment of the Lillie School consists of three biplanes, and they expect to add a monoplane within a month. It will probably be a Nicuport, which the Lillie instructors are already tamiliar with, having used one at the Cicero Field last summer. The teaching faculty is the same, consisting of Lillie, Thompson, Drew, Vought and McGuire, all men of exceptional ability and exceptional

Kirkham Aeroplane and Motor Company Reorganization

Kirkham Aeroplane and Motor Company Reorganization

At its first meeting of the new reorganization the Kirkham Aeroplane & Motor Company a progressive programme is adopted which will prove interesting and valuable for a motor purchaser.

Mr. Kirkham's experience with motoren as identifying the state of the control of th

The Weckler-Armstrong-Lillie Company Organized to Manufacture Airboats

A new company which should soon rank as one of the leading aeroplane concerns in this country is the new Weekler-Armstrong-Lillie Company, who will put on the market a novel tandem wing-flying boat. The personnel of the company should guarantee the success of their product. The President is Mr. Adam F. Weekler, a well-known boat builder; Mr. E. R. Armstrong, well-known boat builder; Mr. E. R. Armstrong well to the designing acroplane design are concern, while Mr. Max Lillie, the famous pilot, is instructor and salesmanaeer.

New Benoist Flying Boat Great Success

kers of the corps understand that they are to act as air scouts in the event of trouble over the Mexican situation.

Aeronautics in Philadelphia

The "Acrial League of Pennsylvania" is the new name given to the Aeronautic Society of Philadelphia, which continues to hold its regular meetings every Friday evening.
The officer's elected are: Kenneth Robertson, President; Edwin J. Doyle, Treasurer; D. Earlbunlap, Secretary.

Hid Flies from Hempstead to New York

(n. March 4th Frederick C. Hild, who just recently received his pilot's license, few in his fellowing the proposal promise from Hempstead Plains, L. I., to New York, landing on Blackwell's Island.

Aeroplanes Win Battle

A late cable under date of March 19th states that or. March 18th, through the splendid work of two Turkish aeroplane scouts, the Turks not only repulsed the Bulgarian attack on the Chataldja lines, but that they advanced and routed ther

emy.

The two Turkish aeroplanes flew over the scene
the battle throughout the day, reconnoitering
e Bulgarian positions and signaling all the
emery's movements to the Turkish commander.

New Corporations Formed

January 21, 1913.

January 21, 1913.

The First American Passenger Sailing Airship Company, Inc., New York City, Capital, \$20,000. Incorporators: Frank Weninger, 122 Schenectady avenue, Brooklyn, N. Y.; George A. Faller, 74 Schenectady avenue, Brooklyn, N. Y., and Tony Mundus, 495 Bainbridge street, Brooklyn, N. Y.

February 3, 1º13.

Aeroplanes, Motors and Equipment Company, Incorporated, New York City. To manufacture and sell aeroplanes and equipment for same. Capital, \$20,000. Incorporators: Bernard Cowen, 76 William street, New York City, Max Maller, Audubon place, New York City, and Maurice Lazone, 88 Bleecker street, New York Virk Virk New York City, and Maurice Lazone, 88 Bleecker steet, New York City.

February 5, 1913

Chrome Manufacturing Company, Inc. New York City. To manufacture motors and other equipment for aeroplanes, durigibles, etc. To hold exhibitions of aeroplanes, balloons, etc. Capinal, \$25,000. Incorporators: James E, Marshall, 25 West 136th street, New York City; William II. Buckley, 445 Lenox avenue, New York City; William P. Green, 21 West 134th street, New York City, and Alfred J. Simmons, 68 West 139th street, New York City.

February 10, 1913.

Cordeaux-Etter Manufacturing Corporation, Brooklyn, N. Y. To manufacture and deal in accessories of every kind used by acroplanes, aerial cortes, balloons, etc. Capital \$10,000. Incorporations: Theodore II. Klein, 273 Halsey street, Brooklyn, N. Y.; John Winne, 534 West 124th street, New York City, and Walter Schulman, 40 West 127th street, New York City.

February 25, 1913.

The Kirkham Aeroplane & Motor Company, Inc., Savona, N. Y. Capital, \$100,000. Incorporators: Edwin II. Skinner, South Beach, N. Y.; Charles B. Kirkham and Stanley I. Vaughn, both of Savona, N. Y.

Aquaero Manufacturing Company, New London, Conn. To manufacture aeroplanes. Capital 860, 000. Incorporators: Henry R. Bond, Jr., Edward C. Hammond and P. Leroy Harwood, all of New London, Conn.

Keystone Aircraft Company, Philadelphia, Pa. To manufacture aeroplanes, hydroplanes and aerial craft and equipment of all kinds, Capital \$100,000. Incorporators: II. P. Fry, C. W. Jones and John Kelly, all of Philadelphia, Pa.

Correspondence

March 5, 1913.

Mr. Alfred W. Lawson,

Mr. Alfred W. Lawson,
Editor Aircraft Magazine,

Rew York City:
Dear Sir—Your article to Congress on Aerial
War Crafts and our training position compared to
all European countries of note, even little Greece,
is straight from the shoulder and should stagger
that body to a man.

While you have given (only too true) some appalling facts and figures, I am afraid our weakness
must be demonstrated to some of our sleeping Convery midst from the deck of a modern Zeppehin.

The tremendous lead all European countries
stupendous, but the half has not heen told, For,
while in Europe recently (a contestant in the
Gordon Bennett halloon race), I witnessed the
miraculous maneuvers of the Victoria Luise (Zeppehin type), both in Stuttgart and FrankfortoMain, I made photos of her in air and at close
range, examined her mechanism, etc. Saw and
marveled at the great case and grace she was
manned during the trip. Brought of, with the
docked, as it of our smallest launches, which was
proof positive to me thut she is a mighty wessel,
under perfect control of an able skipper and crew.
Such a ship could destroy a large city in a few
love, put to flight a great army in as many min
utes and disable a dreaded Dreadnaght in a few
seconds.

The price of a single buttleship each year applied.

The price of a single battleship each year applied The price of a single battleship each year applied judiciously in aerial war crafts and training will save our country from foreign invasion, which is sure to menace our coast cities in the very near future if not prepared. Why haggle over a second battleship? Apply the money where it will do the most good. Yours very truly,

H. E. HONEYWELL.

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CURTISS latest improved type (Pigeon Tail) p192 Model. Made over 300 very successful flights 1,000 ft. high, 30 miles cross-country. My construction is strongest in the world. New, complete, ready to fly, tested and guaranteed, including free lessons to buyer, \$1.500. Buy direct from Builder and Aviator of 10 years experience. H. C., Cooke, Avior and Builder, 127 West 64th St., New York City.

B 1PI.ANE—37x5 7/12x25 feet; Maximotor 60-75 II. P., for sale for about giving away price; aviator made fine flights; the honest reason is have to leave in May for Europe, for good; I myself cannot fly; cheap to quick buyer. Romain, 17 Prospect Ave., Buffalo, N. Y.

A NTOINETTE AERO MOTOR FOR SALE 70 H. P., water cooled, practically unused, fine condition. Regular price, \$4,000.00; going for \$490.00. Also 4 Bosch Magnetos and a quantity of engine fittings. Address Box 800, care of "Aircraft."

F OR SALE—At a sacrifice, one new +cylinder 50 II. P. Maximotor, 1912 model, complete with radiator and propeller, \$400, for immediate acceptance. H. A. Elliott, 507 Majestic Building, Detroit, Mich.

N OW FOR SALE—Snyder aeroplanes latest improved Model, fully equipped 6-cylinder 75 II, I', metor; propellers and supplies furnished; aviators wanted. THE SNYDER AEROPLANE COMPANY, Osborn, Obio,

F OR SALE—Tractor biplane, 42-foot spread, 5-foot chord, double surfaced, Farman running gear, Seylinder 60 II. P. motor, Bosch magneto, Schebler carburetor, radiators, combination tank, 8-foot Paragon and Normale propellers, extra parts, tent, crates, complete exhibition outfit, would make fine hydro-aeroplane; will sell without power or power plant separate; price \$1,500. F. Robinson, 191 Caledonian Ave., Rochester, N. Y.

PROPELLERS—We are disposing of our stock of 50 propellers, ranging from 6 to 8 feet, various pitches; these are of standard design and construction, five laminations of spruce; these propellers will be forwarded C. O. D. subject to inspection, allowing thorough examination before accepting: price \$16,50. The Western Aeroplane Supply House, Sedalia, Mo.

MISCELLANEOUS

WANTED—Second-hand aeroplane motors, 25 H. P.; send particulars and lowest cash price. Paul Rohrer, Berne, Ind.

WANTED—An apprentice to learn the aero-nautical publishing business; must be a New Yorker, not over 18 years of age, well educated and have a good general knowledge of aeronautics and the movement's history during the past few years; state full particulars in first letter. Ad-dress Box 802, care AIRCRAFT.

O PEN FOR SEASON 1913-Well-known exhibi-O tion flyer, owning highest class passenger carrying outfit wants contract with exhibition company or manufacturer. Address Box 801, care

CO-OPERATION WANTED

I NVESTMENT—Wanted, young financier, en-thusiastic, interested in aviation, to invest from \$15,000 to \$20,000 in new aeroplane propo-sition: Al references; principles only. Address Box 803, Aurecaser.

I HAVE a patent on a new type of air craft; machine rises without running start; desire to communicate with person who will finance building machines. Address G, Snow, Canton, Texas.

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I DESIRE to give notice to all persons that are assign my "Patent Rudders" (Serial number 504107 U. S.), also France and England, and my "Semi-Automatic Engine Control." (Serial number 646300 U. S., France and England and the first number that the first that the series of the first number that the first person of the first p

School Tuition THOMAS \$250

Why pay more when you can secure a Thomas

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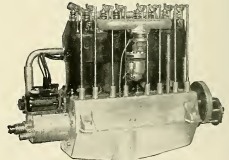
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Thomas Brothers Aeroplane Co.

A standard exhibition Thomas 10-A X, equipped with a 65 h, pmotor in competition with 75 h, pmachines of another pake, won all first pizes for speed at the N. Y. State Competitive Meet, Sept. 14, 1912. For particulars address

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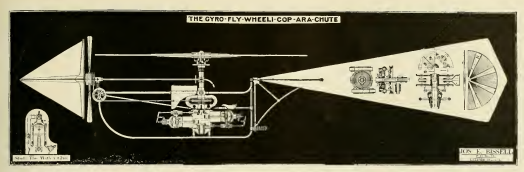
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BE NOT TH' "STIFF" WING MUNGER'S TOOL-BUT KNOW-SAFE, SANE, AUTO-CONTROL
IS WISDOM'S ROOT



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Monoplanes and Mono-Biplanes

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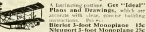
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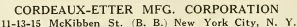
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ANNOUNCEMENT

To Our Friends, Our Patrons, and Aviation Generally:

The New York Aeronautical Supply Co., of 50 Broadway, New York City, has consolidated with the Cordeaux-Etter Mfg. Corporation of Nos. 11-13-15 McKibben St., New York City (B. B.) N. Y., and in the future they will do business under that name. A large stock of Aeroplane Supplies and Woodwork are carried in stock at all times. Send 10 cents for catalogue describing over 750 parts and fittings.





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VULCANIZED PROOF MATERIAL

For Aeroplanes, Airships, Balloons. First Rubberized Fabric on the market.
Lightest and atrongest material known. Dampness, Heat and Cold have no effect.
Any Strength or Color.

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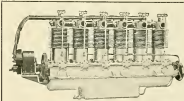
Hold two world's records and three American records. The only American built machine that holds a world record.

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Four new models of Kemp Motors for 1913. If you want an efficient and reliable motor for your plane why not have it to begin with? It will cost you less.

Model D-2 16 H. P. Model 1-4 35 H. P.

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KIRKHAM

The Dependable Aviation Motor



MR. AND MRS. ART SMITH
The First Couple to Elope via Aeroplane

The accompanying cut shows aviator Art Smith and Miss Aimee Cour just starting on the first elopement via aeroplane, when they flew from Ft. Wayne, Ind., to Hillsdale, Mich., on Oct. 26, 1912, and were married.

It goes without saying that any man that will undertake a trip like this with his bride-to-be must have perfect confidence in his machine, and particularly his motor. But his **Kirkham Motor** had enabled him to fill 18 exhibitions, so he knew just what it would do. Can you say as much for the other kind?

The Kirkham Motor also holds the

American Endurance Record for pilot and one passenger of 3 hrs., 51 min., 15 sec., just established by Walter E. Johnson, flying a **Kirkham** equipped Thomas Biplane, at Bath, N. Y., Oct. 31, 1912, the flight ending only on account of the extreme cold. Also on Nov. 2, 1912, Chas. Niles flew the same

machine 2 hrs. 45 min.; and on Nov. 4, flying against the American duration record for pilot alone, he flew for 4 hrs. 15 min., stopping on account of burnt-out bearings, caused by stopping of oil pump.

This same motor was used all season by Mr. Johnson, and was the power that made possible his clean sweep of speed prizes at the New York State Fair, mentioned in previous advertisements.

There is a reason behind these performances that you ought to know before you purchase that New Motor. Booklet tells about the motor and is yours for the asking.



THE NEW RECORD MAN FOR FLIGHT WITH PASSENGER

C. B. KIRKHAM

Savona, N. Y.



Vol. 4 No. 3

MAY, 1913

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These guarantee a thorough course and complete satisfaction.

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WRITE



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Be up-to-date by learning to fly on our famous Caudron and Deperdussin Monoplanes.

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Safe machines and competent instructors are as good as insurance.

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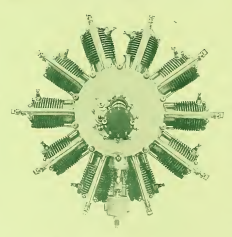
What a sense of security one has in flying with a proven motor. Can you do better than purchase a type of motor used by almost every successful aeroplane firm in Europe?

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Headquarters for Aviators and Automobilists.

New and Fireproof

Strictly first class. Rates reasonable.

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H. P. STIMSON

Formerly with Hotel Imperial

New American Record

On March 28th, Lieutenants Milling and Sherman in the Burgess Military Tractor Biplane, H34, flew from Texas City to San Antonio, 240 miles in 3 hours, 20 minutes.

A Rate of 72 Miles per Hour.

Upon arrival they remained in the air 1 hour, 2 minutes longer, breaking the American Endurance Record for pilot and passenger, with a total of 4 hours, 22 minutes in the air.

On March 31 the return trip was made in 3 hours, 50 minutes, in very rough weather.

TRAINING SCHOOL

Our northern school opened at Marblehead on April 12, in charge of Frank Coffyn.

Burgess Company & Curtis

MARBLEHEAD, MASS.

Aeronautical Motors IN GOVERNMENT SERVICE



Philips W. Page flying in Burgess-Wright Machine equipped with 40-H. P. Sturtevant Motor

The Motor mentioned in the following clipping from a Washington paper is one of the several Sturtevant muffled motors in daily operation at the Army and Navy Aviator camps.

AVIATORS LONG IN AIR

Army Officers in Southern Camps Making Records. Four New Details.

Notice has been received at the War Department of several important flights made by the army aviators at their south-ern winter camps. Lieut Thomas Mill-ing, in what is known as the Burgess ing, in what is known as the Burgess tractor, with Lieut. Sherman as passenger, flew from Galveston to Houston and returned, a total distance of ninety miles, in about an hourjand a half. He circled the city of Houston in the course of the flight and rasked through two rainstorms.

Lleut. Harry Graham, with Lieut. Call as passenger, flew over approximately the same course in the Burgess machine equipped with a Sturtevant motor. They covered a distance of about eightly miles and passed through one rainstorm in the

and passed through one rainstorm in the

and passed through one rainstorm in the course of the flight.
Licut. Kirtland, with Sergt. Idzarik as passenger, started over the same course, but after covering about forty-five miles was compelled to stop on account of the

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B. F. STURTEVANT CO

Hvde Park

AND ALL PRINCIPAL CITIES OF THE WORLD



A New Wright Flyer

We will present this season a new model, known as Model "E," designed especially for

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This model will be equipped with either four or six-cylinder motor, turning a single propeller. It is so designed that it can be taken down for express shipment and reassembled within a few hours.

The old models, refined in details, will be continued for use of those who wish to fly for pleasure and sport.

All models may be equipped with Hydroplanes.

The Wright School of Aviation

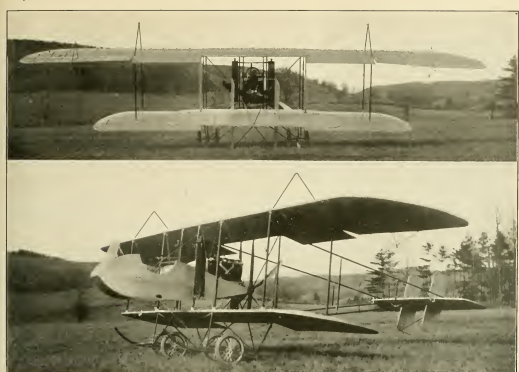
Our School of Aviation will open at Simms Station (Dayton) about April 1st with a corps of competent instructors. The school will be under the personal supervision of Mr. Orville Wright. Tuition for a complete course will be \$250.00. Enroll now.

THE WRIGHT COMPANY

Dept. "B"

DAYTON, OHIO

New York Office, 11 Pine Street



Two views of the latest Thomas biplane huilt for Walter E. Johnson. As can be noticed, this new biplane embodies all the latest American and European ideas in hiplane design and construction, viz.: enclosed body with wind shield to protect the aviator—large span top planes rounded off at the front corners and sweeping outwardly towards the rear to accommodate the ailerons at the widest part of the machine, thereby increasing the leverage and efficiency of the control as repeatedly pointed out and advocated in Aircraft. The tail is of the well-known Thomas two-in-one type, the vertical rudders being attached directly to the elevator flap and moving with it up or down. The motor used is a 6-cylinder Kirkham placed fairly high, which allows of a low landing chassis and increased safety in alighting.

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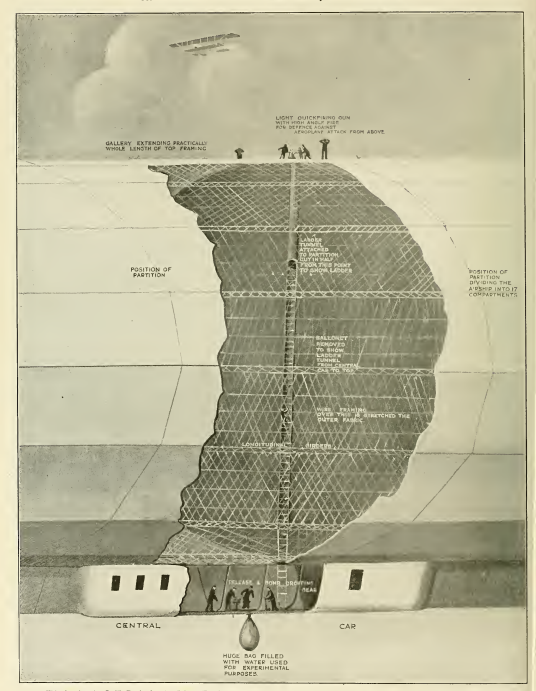
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THE LATEST MILITARY EXPERIMENT WITH ZEPPELINS



This drawing, by G. H. Davis, for the Sphere (London) depicts the amidship section of a Zeppelin with guns on the roof and bomb-dropping from below. The fabric has been cut away to show the delicate tracery of steel and aluminum. In the newest type a ladder passes right through the center of the vessel from the central car to the top of the envelope. This top is strengthened by steel framing, and upon it is mounted a light quick-firing gun to defend the ship against aeroplane attack from above. The gun platform is placed over one of the seventeen partitions of the Zeppelin's envelope. The bag suspended below the car has recently been used for experimental purposes. It was filled with 1,320 lbs. of water to represent explosives, and dropped. The impact made a hole 18 ft. wide and 3 ft, deep, and fragments of the bag were picked up at a distance of thirty meters. The dropping of this weight in no way affected the stability of the airship.

A I R C R A F T Vol. 4. No. 3 New York, May, 1913 \$25 CENTS A COPY \$2.00 A YEAR COPY

AIRSHIPS THE KEY TO NAVAL STRATEGY

By T. R. MAC MECHEN



HY is Germany confidently spending \$12,500,000 for a fleet of sea-going Zeppelins? Because the Zeppelin airship now insures new aerial tactics that make Germany positive of her ability to crush England's superior naval fleet. General von Bernhardi, the foremost living German authority

on military science, has already announced that the Zeppelins are of "supreme importance for winning the 'freedom of the sea.'"

Captain von Pustau, another German military authority, goes further: "England's otherwise all-mighty fleet is now powerless against our Zeppelins and Schuette-Lanz rigid airships. England has nothing to oppose their attack. Great Britain will never be allowed to impose a 16 to 10 ratio on Germany in the air, as

she has done on the water. It would be a false elementary principle of strategy if we permitted any foreign power to overtake us in the race for the mastery of the air. That is the psychology of our aerial programme."

Germany's programme is to command the sea, from the air. If it can be demonstrated that her airships can command the situation in a sea fight, then Germany's new tactics cannot be much longer ignored by the Navy of the United States. Admitting for the mo-

ment that the Zeppelin airship is all-powerful, let us analyze how this would affect naval warfare as we now know it.

In naval warfare, scouting from the air has a much greater importance than in land war. It is absolutely vital because sea fleets cannot be disguised. It is not possible to hide from the enemy. An inferior fleet, when assisted by aircraft, should crush a superior fleet that is not aided by aircraft for the reason that the superior fleet will never get sight of its antagonist. The inferior fleet will always hide below the horizon, while its airscouts will not only direct it where to move to escape the eye of the enemy, but will show which side to attack, in order that it may crush ship after ship before the others can

Germany's plan is that her combined naval and air fleets shall

attack together. The first use of aircraft is for scouting. In order that Germany's inferior fleet may avail itself of the advantages of keeping out of sight, that nation demands the largest and most enduring airships, because, in pursuing these new tactics, it is not sufficient to scout once or twice, but all the time. The airscouts must be an integral part of the naval fleet's entire movements. This is effected by transferring the admiral of the combined fleets to an airship; in other words, a Zeppelin will become the flagship of the combined water and air fleets. From that dominating position, the Admiral will command the entire area of operations for sixty to eighty miles. Always, he overlooks his own fleet below the horizon and the fleet of the enemy. At one and the same time, the enemy will be exposed to

two fires - horizontal and vertical-directed by constant scrutiny.

A Zeppelin airship is the only air-vehicle with the endurance to make effective such an amazing plan of simultaneous scrutiny and attack. Germany, unlike England, has not relied on aeroplanes to accomplish her scouting at sea, because operations on the vast scale of Germany's new tactics require airships. German experience has shown that for her particular requirements, the aeroplane "gets out of breath" too quickly.

cruiser - 63/4 tons 485 ft long Hansa - convertible will carry 10 tons - 21 men aeroplane will New Naval Zeppelin probably be guns on universal points carriedhere cabin Section closed for war has portholes 2-5016 quick firing guns

T. R. MacMechen's idea of the manner in which the passenger-carrying Zeppelin "Hansa" will be converted into an armored cruiser in case of war.

In this instance, the German airscout must remain "en vidette" -on outpost all the time, like the screen of fast torpedo boats spread out before a naval fleet. Light aeroplanes, launched from shipboard, will be used by the German Navy to skim over the sea like gulls, peering into the depths for lurking submarines. But the airship fleet, hanging in the sky indefintely, since it can now refuel and replenish gas from colliers, will cruise above and far in advance of the naval fleet, but always able-like torpedo hoats-to have under its omnipotent eye the enemy's strength, formation and every move.

It is only fair to the reader, to say that Germany has satisfied herself that her admiral in the air will command both friend and foe alike, with perfect safety, perfect circumspection and with an overwhelming advantage, from enormous distances. Indeed, to

perfect her scheme of using the free aerial highway to command all other forms of warfare, the marine Zeppelins are now engaged in night maneuvers over sea, with 40,000 candle-power searchlights fitted to the airship's forward navigating gondola. This light, from a height of 5,000 feet, illuminates perfectly, the surface of the sea. It has been demonstrated that anything on the water

can be spotted. The airship gunners, using a special mechanism, swing their machine guns with the beam, thus enabling them to fire the instant that the target is revealed below. Then the searchlight is quickly shut off to permit the airship to change its position in the dark, which it does at high speed. The appearance of the airship is like that of a firefly. It confuses the gunners below. On the other hand, the instant that naval ships unmask their own searchlights, the focal points of these lights become splendid targets for the airship's steady stream of 500-a-minute machine gun bullets-a stream which, it has been demonstrated, is as easily directed as that of a garden hose. French, as well as German night maneuvers, have shown in practice that searchlights on the ground are unable to detect anything at great height. Beams from the earth gradually melt away in the empty sky, while those directed from the airship strike the ground. These tests with searchlights are vitally important because they illustrate how easily an airship can get squarely overhead and hold its searchlight on a dreadnaught, thus brightly exsenting the control of the ground of the closed companion way or hatch, which, in the closed companion way or hatch, which in the closed companion way or hatch, which, in the closed companion way or hatch, which, in the closed companion way or hatch, which is t airship strike the ground. These tests with posing it to the enemy's fire.

It has been found hardly less difficult to discover an airship in the brightest sunshine, when that ship travels at a demonstrated height. Zeppelins are now coated with aluminum dust

which refracts the glare to such an extent that the airship melts elusively in the neutral sky. Indeed, it is now known that a Zeppelin can cross the North Sea in broad daylight, without being detected. It becomes perfectly invisible against an ordinary gray sky. German infantrymen, looking over their rifle sights, have failed to see a Zeppelin that was maneuvering at a height of only 5,000 feet. Only recently was it realized that nature's moodsnight, the gray sky, clouds and even glaring sun-lighted heavens-co-operate in concealof finding the range and the

time necessary to lay a gun that has the carrying-power to reach heights at which a Zeppelin now operates. These battle heights are indicated by the most recent maneuvers of the Zeppelin IV which remained at an altitude of 6,500 feet for the greater part of eighteen hours and later ascended to the extraordinary height of 9,840 feet, where it cruised for four hours, above the clouds.

Grand Admiral von Tirpitz, Naval Secretary of

Col. John Seeley, the British Secretary of War, announces that England has a new quick-firing gun for high-angle fire that can hit any aerial target at any height. It is not necessary to comment on this wizard gun. But Col. Seeley's intuition is that airships will have to abandon the idea of hovering over battlefields. Hovering over battlefields is not a part of acrial strategy.

It has been frequently explained that the decisive attack will be made on dockyards, arsenals working at full pressure, or on ammunition trains and food supplies. These are the strokes, which, if successful, will end the war. While the British Secretary is evidently ignorant of the whole scheme of aerial strategy, Mr. Winston Churchill, First Lord of the Admiralty, only recently said in the open Commons: "It is evident that the time has arrived when we must develop long-range airships of the largest type. We propose to enlist the services of some great British manufacturer in the construction of rigid airships, and negotiations are now on foot which will lead to that result."

This is a plain admission that England was misguided when that nation relied entirely on the hydroaeroplane for her defense. Indeed, the German Admiralty is providing for only fifty large gun-carrying hydroaeroplanes, because its experts are convinced that this type of machine can only be used at a moderate distance from the coast. Once such a heavy craft has alighted on even a comparatively calm sea, these experts doubt if the machine can

ever leave the water, since it sinks more deeply than the light hydroaeroplane. If rocked or pitched at all, it is believed that it could not gain the necessary poise for getting the air again.

Consequently, the German Admiralty depends on the largest airships with sufficient endurance to remain in the air during the whole period of their mission, because only such craft can render the efficient all round sea scouting that the extensive scale of German operations demand.

It is hardly necessary for the writer to repeat the armament of the Zeppelin. This is well known in both France and England. The German government, since the recent successful tests of machine guns, fired from the top of a Zeppelin hull, has ordered that all German airships shall be armed in a similar manner. In addition, the ships have for sometime past carried their heavier armament of guns and bombs, in their cabins and gondolas. All



ing her denizens of the air, so that the risk from special highspecial highspecial special highspecial special highspecial special special highspecial special special highspecial special special highspecial special special special special special special special special
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of Europe now knows that the shooting tests made from the Zeppelins have amply demonstrated that it must be reckoned with as a powerful instrument of destruction.

A modern Zeppelin's radius of activity is not altogether measured by any such performances-as, say that of the big marine Zeppelin, which covered 1,067 miles, in 31 hours, through constant fog. This ship carried fuel for fifty hours, which is sufficient

for a run of 1,552 miles over the ground, at a cruising speed of 31 miles an hour. But the airship's radius is entirely different from that of a naval ship. A skillful commander who employs the highly developed art of navigation now used in directing a Zeppelin airship-that of rising or descending into favorable winds-gets fully fifty per cent. more endurance out of his ship. It is easily understood what this means in the case of the new Zeppelins which are now being built-Zeppelins which are able, with their gas-lift of 920,000 cubic feet, to remain in the air for

four days and four nights, an endurance that is quite independent of refueling and replenishing by colliers. With such airships building, and still more powerful ships now ordered, the Atlantic Ocean should not remain long a barrier between Europe and America.

These advances certainly justify Germany's latest move to expend \$37,500,000 more money on her preparations for aerial war. Now, is it wise for the United States to delay the experiment of constructing a large rigid airship when this government faces two facts that cannot be gotten around by any argument. The first is that neither this nation or any other nation has the secrets of a Zeppelin's construction, despite the nonsense in American newspapers about the French obtaining the secrets of Zeppelin 4, the when it recently landed in France. In Germany, visitors are taken all over Zeppelins for a few cents. Her

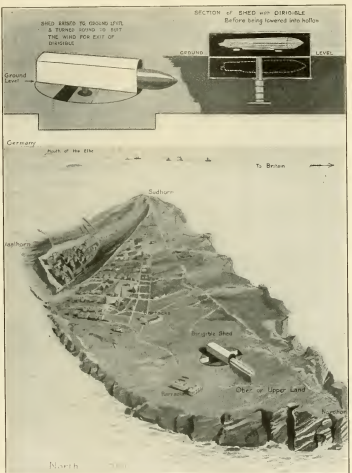
secrets are only obtained from drawings, or by systematically taking the ship and her motors apart. Arming her with guns possesses no secrets. British and French engineers have signally failed to imitate a rigid Zeppelin. This country has not even a single experimenter who has ever tried to tackle the bewildering problems involved in its construction. The other fact is, that after the United States has built its first rigid craft, it must necessarily imitate Zeppelin by breaking several of these ships before we have learned the art of handling them. In the meantime. Germany is asserting her unquestioned supremacy

over land and sea by rapidly upbuilding a navy of airships. How does this progress affect the United States? Everyone knows that, though this country can afford to remain a negligible military power, we are compelled to be one of the strongest naval powers in the world. We must, unless we are satisfied to depend for our existence on the quarrels between European nations. At any time, the greater antagonism of continent to continent may

develop. The tendency of our time is consolidation of small units and war between large units. The Monroe Doctrine is full

> of grave possibilities to the United States. It is an insufferable menace to Europe, once Europe has been internally consolidated. But the need of a very strong naval force can no longer be disputed with sound argument in America. Consequently, the United States, no matter what it may or may not do in military aeronautics, must possess a very strong aeronautical equipment for its navy. All the more if it desires to save expense. It has already been shown that the possession of adequate aircraft make an inferior navy the equal of a superior navy. From this fact, it follows that the desire of this Democratic government to reduce naval expenses can be fully realized if a small part of the cost of more dreadnaughts is used for an intelligent aeronautic

equipment. This naval aeronautic equipment should include the largest airshipsthe so-called marine airships. The airship, because of its superior elevation, its capability for remaining above the entire underspread battle area and its ability to take part in the attack, has the controlling power. These controlling ships must needs be the largest rigid airships, because only rigid airships have been successfully built and operated in large units. It remains for the present administration to achieve memorable fame for wise precaution, by appointing a proper commission to comprehensively investigate the whole situation now imposed by progress, and finally to report an intelligent plan of action to this government.



The above drawing from the Sphere (London) gives an idea of the plans now being considered in which it is proposed to make the Island of Heligoland the aerial stronghold of the Empire. It is intended to cover a natural chasm capable of housing 20 or more Zeppelins, with a bombergof roof through which, by using a huge revolving shed-elevator, the airship can be lowered out of sight and danger from a hovering enemy.

TABLE OF LEADING AVIATION RECORDS FROM YEAR TO YEAR

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A GENUINE OFFER.

ORD NORTHCLIFFE, owner of the London Daily Mail, has just offered a prize of \$50,000 to the first person making a transatlantic flight in a heavier-than-air machine in seventy-two consecutive hours

between any point in the United States, Canada or Newfoundland and any point in Great Britain or Ireland in either direction.

It makes no difference whether the aviator is an Englishman, American, Turk or Chinaman or of any other nationality.

The great feature of the offer is, however, that there is no time limit set for the start—the first person to do it gets the money, be it done next week, next month or next year.

The prize was put up to be won, not to be drawn down again just before a machine could be built capable of doing the work.

It will be recalled that this is the third time Lord Northcliffe has put up a \$50,000 prize for aviators TO WIN. The first was won by Louis Paulhan in 1910 in a trip from London to Manchester, and the second was won by Andre Beaumont in 1911 in the English Circuit Race.

The Daily Mail of London deserves all the free advertising it can derive from this last offer of Lord Northcliffe, and it should be a lesson in true sportsmanship to some of our American newspaper owners who previously offered big prizes for aviation feats and then withdrew them before they could be won.

LIEUT. MILLING'S GOOD WORK.

Lieutenant T. De Witt Milling's recent flight from Texas City to San Antonio, in which he carried Lieutenant W. C. Sherman as a passenger 240 miles without a stop in three hours and 20 minutes and then remained aloft another hour and two minutes before landing, not only broke two distinct American records but also proved that our American Military Aviators, while few in number, compare favorably with the leading military aviators of other countries.

Just to show how easy it was, Lieutenant Milling, accompanied by Lieutenant Sherman, flew back again from San Antonio to Texas City in three hours and fifty minutes without a stop a day or two later.

During the trip Lieutenant Sherman sketched a map of the country over which they flew and compiled some important data on the atmospheric conditions.

Both trips were made in a Burgess tractor biplane. What we need in this country now is about one thousand or more military aviators of the Milling and Sherman type and about a thousand military aeroplanes for them to operate.

Then your Uncle Sam could feel a bit proud of himself and hold his head erect with dignity when discussing the world's progress with his European, Asiatic and South American neighbors.

AN INSPIRING VISITOR.

THAT was a very interesting little excursion into France recently by the new Zeppelin IV, in which the German, after demonstrating his capacity for high flying by ascending to an altitude of 9,500 feet, landed squarely and with exceptional accuracy in the very heart of the French Military Grounds at Luneville.

Before the excited Frenchman had time to grasp the full significance of the proceeding or to thoroughly inspect the wonderful air visitor, the stolid German politely took to the air again and passed over the boundary line as though it never existed.

The latest word from France is that she will build nine large 20,000 cubic metre dirigibles at once.

\$65,500,000 GERMAN AERIAL EXPENDITURES.

THE latest German program is to spend \$37,500,000 during the next five years on its air fleet; \$25,000,000 for the Army and \$12,500,000 for the Navy.

Adding this to the \$28,000,000 spent by the German Government during the past five years makes a grand total of \$65,500,000 for the German air fleet altogether.

The writer recently offered a recommendation to Congress to appropriate \$10,000,000 for an American air fleet. There were some narrow-gauge aeronautical people in this country who thought he was asking too much for Uncle Sam.

Well! In the face of what the Germans have already done and are now doing and are making preparations to do, we think that the sum of \$10,000,000 would be rather a "one horse" appropriation for Congress to make for an American air fleet, after all.

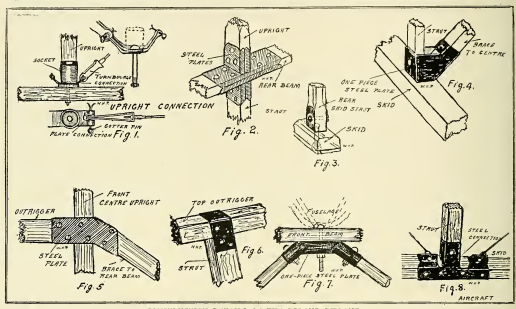
THE BOLAND BIPLANE AND HYDROAEROPLANE

A TAILLESS, RUDDERLESS AND AILERONLESS MACHINE

By WALTER H. PHIPPS

In view of the recent decision favorable to the Wright-Curtiss suit, particular interest attaches to any machine embodying a new and distinctive control and to the Boland biplane in particular, as it is one of the few successfully demonstrated machines embodying an original control which the Wrights have not claimed an infringement on their own.

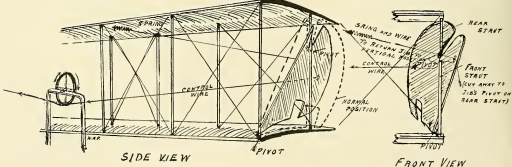
Aside from the control, the Boland biplane and hydroacroplane bas many novel features, both in design and construction, which merit consideration.



CONSTRUCTION DETAILS OF THE BOLAND BIPLANE.

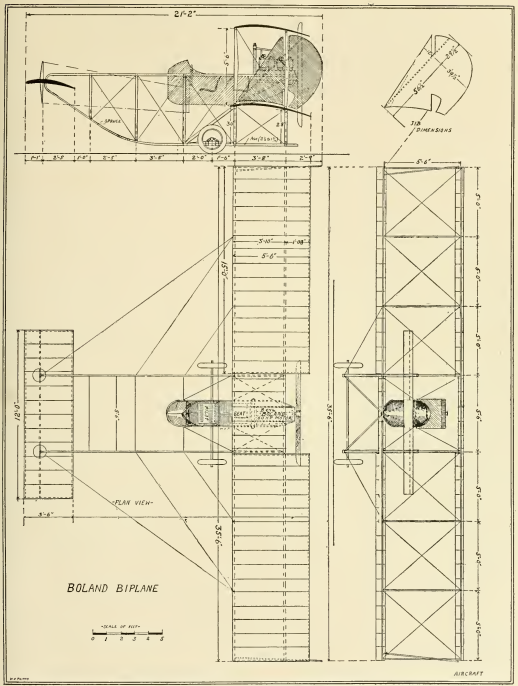
Fig. 1 shows the upright socket and novel cotter pin turnbuckle and wire connection. Fig. 2 shows the method of joining the rear skid strut, rear main beam and rear upright. Fig. 3 shows how the skid is fastened to the rear skid strut. Fig. 4 illustrates the steel plate joint of the skid, front skid strut and central diagonal brace. Fig. 5 shows the steel plate jointing the outgeers, front upright and brace to the rear beam. Fig. 6 illustrates a front outrigger joint. Fig. 7 shows the joint fastening the faselage body to the main beam and shows how it is braced underneath by the diagonals running to the skids. Fig. 8 shows a skid and strut connection

As a type the Boland machine is of the "Canard," steeply inclined front elevator type, the functions of ront elevator design. It is, however, different for which some of the aeroplane experts are only made along the form most "Canard" types in that there is no stationary surface in front, the large front plane being hinged and acting both as stabilizing plane however, the control which, contrary to the usually and elevator. In this respect it is well to bear in accepted type, dispenses with the vertical rudder of portans runply turns his wheel towards the high and elevator is intended to be entirely and does away with either warping wings receiping held stationary when in normal flight at a slightly or allerons. In fact, there are only two controlling pressure and a slight drag, which accomplishes the



Diagrammatic drawing showing the operation of the Boland control.

Scale Drawings of the Boland Biplane



Side, Plan and Front View Drawings of the Boland Machine.

balance so much sought after, namely, the depressing of the high wing and at the same time slowing it up so that there is no tendency of the machine to turn toward the low side, as is the case with many other machines which necessitate the rudder being turned towards the high side to counteract the drag on the low side. It will thus be seen that the Boland side jibs accomplish the purpose of alternos and rudder in one.

Turning now to a description of the machine leaf, the general drag of the state of the machine leaf, the general drag of the state of the st

THE ELEVATOR.

The elevator, which is of large size, is pivoted 13 ft. 8 in. in front of the leading edge of the main planes. It is of a very pronounced curvature and measures 12 ft. long and has a chord of 3 ft. in. When in normal flight the elevator is held at a lifting angle so that it is always carrying a certain amount of the load, which accounts for the position of the aviator well forward of the main planes. It is attached to the round-nosed pieces at the front of the skids, and has holes cut in the is further braced by two steel posts, from which wires run to the front and rear edges.

wooden V-shaped diagonals which run up from the skids.

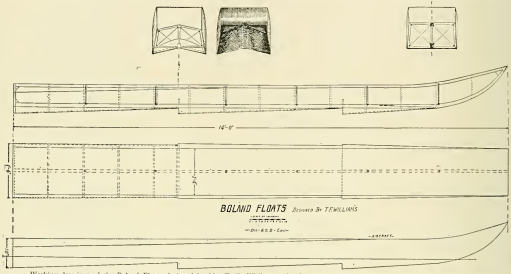
THE ELEVATOR.

The elevator, which is of large size, is pivoted 13 ft. 8 in. in front of the leading edge of the main planes. It is of a very pronounced curvature and measures 12 ft. long and has a chord of 3 ft. of in. When in normal flight the elevator is held

the hottom corner of the front strut and shout two-thirds of the distance up on the rear strut, as can be noticed in the diagrammatic drawing of the Boland control which accompanies this. When the wheel is turned the rear part of the jib is pulled in, thus presenting an obliquely inclined surface, which acts as a depressing alleron and at the same time creates a drag. CHASSIS.

propeller; weight of complete machine, without operator, 900 lbs; weight of motor, 240 lbs.

The body, or fuselage, is of novel type, forming as the wheels placed 18 inches in front of the main planes. The main planes span 35 feet 6 inches, the centre housing for the pilot and passenger. The two top section measuring 5 feet 6 inches; the two outer members, which are of spruce, are of large dinensingle steel aske, are attached to the skids trough sections, which are built up in one piece, each stons, as they act as engine bearers. The body is the medium of rubber shock absorbers. The skids,



Working drawings of the Boland Floats designed by Mr. T. F. Wiliiams, who is now connected with the firm. Each float is designed to attach to the skids by six bolts and weighs only 55 lbs.

measure 15 feet and have the uprights spaced 5 feet apart. The chord and gap is 5 feet 6 inches. The planes are double surfaced, the ribs being built up Wright fashion, with one inch by three-sixteenth spruce battens top and bottom, with small solid half-line thick spacer blocks between them. The central section, which takes the landing chassis practical tiselage boat-shaped body and motor, is made the state of the st

rectangular in shape in front, but tapers on the under side in a V fashion to the front beam, where it comes to a point and is anchored by one large bolt, from whence it again spreads out and runs diagnally up toward the engine in the rear, where it is again braced by a pair of struts attached V fashion and fastened to the rear main spar by one bolt. The seat for the passenger is placed directly over the centre of pressure, so that when flyine either with or without a passenger the balance is been used in all of the Boland experimental machines, the original of which is still in perfect

fashion and fastened to the rear main spar by one boit. The seat for the passenger is placed directly over the centre of pressure, so that when flying either with or without a passenger the balances the same.

The chief feature of the Boland machine is, of course, the novel control, which does away with both rudders and ailerons. A pair of jibs only are the main planes. Fach works moved the main planes. Fach works moved to the moved to the main planes. Fach works moved to the main planes. Fach works moved to the main planes. Fach works moved to the moved to the main planes. Fach works moved to the moved to the main planes. Fach works moved to the main planes. Fach works moved to the main planes. Fach works moved to the main planes to the main planes to the main planes. Fach works moved to the main planes to the main planes to the main planes. Fach works moved to the main planes to the main planes to the main planes. Fach works moved to the main planes to the main planes to the main planes. Fach works moved to the main planes to

THE FALLACY OF THE POSITIVE ANGLE By ALBERT ADAMS MERRILL



E start with the assumption that the power remains constant during the process of banking. Speeding up the engine is not necessary while banking. The use of the rudder as an offset is not considered, the point to be determined is what is the difference in the results on a machine of using a single

aileron moved first to +15° on the low side and then to -15° on the high side. The right side is considered the high side.

We will consider the reactions only on the tips of the surface,

and to avoid the use of calculus we will assume the pressures to be concentrated at a point on the tips. Consider the area of each tip to be 10 sq. ft., area of each aileron to be 1 sq. ft., both to be flat surfaces.

In the equations which follow let the subscripts 1 and r represent the left and right tips respectively. Let C = the H. P. which is constant, let x1 and xr = the resistances of the tips at 100 mph as given by Eiffel.

It is evident that with the thrust applied midway between the

tips the speed of the tips will vary under the influence of the aileron and thrust until the resistances at the new speeds are equal. Only under this condition will there be a balanced system around the center of thrust.

Hence
$$\frac{x_1}{100^2} \frac{V}{1} = \frac{xr}{100^2} \frac{V}{r}$$
 where V_1 and V_r are the new speeds.

$$\therefore V_1 = \sqrt[3]{\frac{xr}{x_1}} \times Vr$$
 (1)

As we have assumed the power to be constant we get

$$\cdot \frac{\frac{N_1}{N_1} + HPr = C}{\frac{N_1}{100^2} V_1^2 \times \frac{V_1}{375} + \frac{xr}{100^2} V_r^2 \times \frac{Vr}{375} = C. }$$

$$\frac{x_1 v_1^3}{3,750,000} + \frac{x_1 v_1^3}{3,750,000} = C$$
 (2)

We have now two simultaneous equations and five unknown quantities, but three of these we can get from Eiffel, that is xr, x1 and C, hence we can solve for V1 and Vr.

We will first figure C. xr (10 sq. ft. 6° 100 mph.) = 17.54. $2 \times 17.54 \times 100$

$$\therefore C = \frac{2 \times 17.54 \times 100}{375} = 9.355 \text{ HP, and this is constant.}$$

If we move the aileron to $+15^{\circ}$ we get $x_1=17.54+5.38=22.92$, Introducing these values into equation (1) we get

$$V_1 = \sqrt[8]{\frac{17.54}{22.92}} \times Vr$$
 (3)

In equation (2) we have V13, so cubing (3) and substituting in (2) we get

$$\frac{22.92 \times \left(\frac{17.54}{22.92}\right)^{\frac{3}{2}} \times Vr^{3}}{3,750,000} + \frac{17.54 \ Vr^{3}}{3,750,000} = 9.355.$$

Solving we get Vr = 102.2 mph.

Substituting this value in equation (3) we get

$$V_1 = \sqrt[3]{\frac{17.54}{22.92}} \times 102.2 = 89.39 \text{ mph.}$$

To prove the work we will substitute these values in equation

$$\frac{22,92\times89.39^3}{3,750,000} + \frac{17.54\times102.2^3}{3,750,000} = 9.355.$$

This proves the work. Note that pulling down the aileron on the left tip was for the purpose of raising the left side, the machine, however, is turning to the left. We will now solve for the banking.

From Eiffel we get the lift of the right tip at 100 mph., which is 109.3 pounds, at 102.2 mph, the lift will be

$$\frac{109.3}{100^2} 102.2^2 = 114.1 \text{ right tip.}$$

The lift of the left tip with the aileron at 100 mph, is 109.3 +20.4 = 129.7. At 89.39 mph. we get

$$\frac{129.7}{100^2} 89.39^2 = 103.6 \text{ left tip.}$$

It is very evident that without the use of the vertical rudder as an offset to retard the right tip the low side would not be lifted and stability would be lost.

If now we move the aileron on the right tip to -15° Vr = 89.39mph., $V_1 = 102.2$ mph., the lift of the left tip (low side) = 114.1 109.3 - 20.4 pounds and the lift of the right tip (high side) = -

 $89.39^2 = 71.03$ pounds. It is very evident that the machine will at once regain its lateral stability.

In all modern machines using the positive angle a vertical rudder is an essential part of the means for maintaining lateral stability. The rudder is used to retard the faster moving tip and it checks the dangerous turning movement, and this increases the banking couple and forces the couple to act in the correct direction. Of course, when the speed of both tips is the same the full lift of the aileron is utilized. This co-operation of the rudder with the increase of the positive angle on the tip to be raised is the basis of the Wright patent.

Glenn H. Curtiss has claimed that with his system a vertical rudder is not needed as an offset. He could prove this beyond dispute by lashing his rudder and flying for an hour in a good

As between warping the whole wing and using ailerons or wing tips the latter systems are to be preferred. While the former is more efficient, the latter are simpler to construct and are safer structurally. It would be more efficient to steer a boat by bending the stern, nevertheless a rigid stern and a rudder is the only system a naval architect would think of building.

Although the Wright system is over twice as efficient as the Curtiss, I doubt if anything can be done with a Wright machine that Beachey cannot do with a Curtiss. Of what value, then, is this difference in efficiency? To change a Curtiss to a reversed Farman (negative angle) system all that is necessary is to cut the wires that pull down the ailerons. With this system the vertical rudder plays no part in maintaining lateral stability.

What is the sense of using three surfaces (two wings or ailerons and a rudder) to get a result when one wing tip moved to a negative angle will answer the purpose just as well?

A BILL

TO ESTABLISH A NATIONAL AERONAUTICAL LABORA-

To Establish a National Aeronautical Laboratory Tors.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That a National Aeronautical Laboratory is hereby established under the direction of the Board of Regents of the Smithsonian Institution.

See. 2. That the functions of the laboratory shall be the study of the problems of aeronautics, shall be the study of the problems of aeronautics, and the study of the problems of aeronautics, and effectiveness of aerial navigation for the purposes of commerce and national defense.

Sec. 3. That the laboratory shall, under regulations to be established and fees to be fixed by the director, approved by the Regents and reported to Congress, exercise its functions for the military Congress, exercise its functions for the military Congress, exercise its functions for the military association, or corporation within the United States: Provided, however, That such individual, firm, association, or corporation within the United States: Provided, however, That such individual, firm, association, or corporation shall also defray the cost of material and all labor of per diem employees in connection with such exercise of the Imputions of the said laboratory. Who shall be appended by the President, by and with the advice and consent of the Senate, who shall receive an annual salary of \$5,000. All assistants, clerks, and other necessary

employees appointed during the first year shall be officer of the Navy Department in charge of naval

reported to Congress.

Sec. 5. That the director shall bave general supervision of the laboratory. He shall make an annual report, which shall be transmitted through the Secretary of the Smithsonian Institution, to Congress. The said report, among other things, shall report upon the work done for any individual, and the statement of the shall save the shall shall

Sec. 6. That said Regents may rent such temporary quarters and obtain such permanent quarters as may be provided for by private contributions or authorized by Congress, and such books and periodicals may be purchased and subscribed for, and such sums expended for furniture, equipment, heating and lighting, stationery, and for such other contingent, incidental, and miscellaneous Sec. 7. That the said Regents shall have power and authority to receive money or other property by gift, bequest, or devise, and to hold and dispose of the same in promotion of the purposes of the laboratory.

pose of the sa the laboratory. Sec. 8. That there shall be an aeronautical period of seven years cach, and appo committee, to be composed of the director of the to fill vacancies occurring other that laboratory, the chief of the bureau of the War lar manner shall be made for the ret Department in charge of military aeronautics, an period for which the vacancy exists.

officer of the Navy Department in charge of naval aeronantics, to be designated by the Secretary of the Navy, the Secretary of the Smithsonian Institution, the Circuit of the Smithsonian Institution, the Circuit of States Burcas of Standards, together with not more than seven additional persons who shall be aquainted with the needs of aeronautical science, both civil and military, or skilled in aeronautical engineering or its allied sciences, who shall be appointed by the President, three of whom shall be residents of the District of some State, but not more than committee of the same State. The aeronautical committee shall advise in relation to the work of the laboratory and the co-ordination of its activities with those of other governmental and private laboratories in which questions concerned with the study comes the same State. The aeronautical committee shall serve without compensation, but shall be paid their actual expenses in going to and returning from Washington to attend the meetings of the committee and while attending the same. The period of service of the seven additional members of the aeronautical committee shall be so arranged that our of the seven additional members of the remainder of the very period of service of the seven additional members of the remainder of the period of service of the seven additional members of the remainder of the period of service of the seven shall be made for the remainder of the period of which the very particular manner shall be made for the remainder of the period for which the vacancy exists.

WIRE JOINT EFFICIENCY By ALBERT S. HEINRICH

ALBERT HEINRICH has been a close ALBERT HEINRICH has been a close student of avaitation from both a theoretical and practical standpoint during the past five years. From a table point during the past five years. From a table pother, experimented with high-speed boats, they owning some of the fastest boats on the South Shore of Long Island, which were designed, constructed and both of the standard

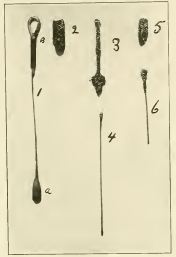
Owing to the fact that a large proportion of aeroplane constructors make weak soldered joints on wire joints which have, as a rule, not more than 60 per cent. efficiency, caused by overheating the material when soldering, some information on the subject may prove helpful to those who have that sort of work to perform.

This information should be made proper wire tope joints, revert to the old Blériot style of steel bands for the main trussing of the wings, which crystalizes under vibration and break when the machine is in the air, causing, in most cases, a statulty.

Test No. 1, in the cut. shows the joint known as the engineer's joint at (A), and at (B) a special soldered jointser's joint. The wire used is ½" wire rope, and the makers guarantee is 2,300 lbs. When this joint was put under test it did not show any signs of weakening at 2,400 lbs., when three strands of wire broke in the rope at joint (A), showing 100 per cent. efficiency in both joints.

No. 2 in the cut is a 1-16" cold rolled steel clip with the control of th

This can be gauged by sticking a piece of clean wood into the solder from time to time, and when the solder does not adhere to the stick any more it is ready for use, and when it starts to burn the stick black it is too hot. This should be watched closely when the wire is dipped into it, as over-

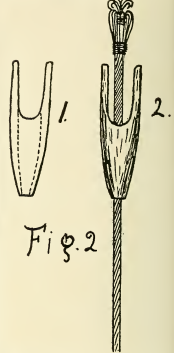


heating will kill the wire. After dipping the joint in the solder it is best to play a torch on it for a while and remove any surplus solder. The wire is next dipped into the acid and then into the solder the same as the joint, care being taken that both joint and wire are well tinned. The wire is now pulled down tight in the joint, both being warmed with a torch, and then the joint filled with babbit metal. care also being taken with a forted and the solder that the point of the solder that the solder was stend dipped into the acid and then solder was sweated well

into all parts with a torch, but care was taken not to heat the wire too much. This joint as shown also showed 100 per cent. efficiency, but it took three times as long to make, and it offers double the resistance.

No. 6, in Fig. 1, shows a forked end joint and wire ready for the joint.

Solid wire should always be avoided in the construction of aeroplanes where lengths are long



enough to produce vibration, as vibration causes crystalization and the wire will break without warning, whereas in the case of wire rope it will always give a warning before breaking altogether by one or two strands breaking first.

HEINRICH TWO-SEATER THE By W. H. PHIPPS

While America is admittedly behind in the manufacture of monoplanes, it is due, we feel sure, through no lack of constructional skill and designing ability on the part of American builders, but rather through the fact that monoplanes have not as yet been accorded the same favor here as abroad

and the state of the same flavor here as a broad.

That our American designers are fully equal to the task is apparent from a study of the accompanying drawings of the monoplane designed by Albert Heinrich, which machine so far constructed and in many respects is considerably in advance of some of the most successful.

Clancing at the drawings, it will be noticed that the new Heinrich monoplane is of an improved type, which has incorporated in its design most of the latest ideas in both monoplane and biplane practice. In this respect attention is called to the shape and position of the main plane, are attached afairly low down on the fuscalege and swept back similar to the Fokker, thereby greatly adding to the stability and control of the machine as pointed out in a recent article on the Fokker monoplane which appeared in the January number of Alreader.

The fuscalege is of the now common blunt nose type similar to the Wienport, but with the important difference that it is not so deep and is of a hotter of the stable of the stability and the stable of the machine as pointed out in a recent article on the Fokker monoplane which appeared in the January number of Alreader.

The fuscalege is of the now common blunt nose type similar to the Nieuport, but with the important difference that it is not so deep and is of a hotter of the superior than the superior that the same time they can look downward through openings cut in the main wings.

Turning now to the description of the machine itself, the general dimensions are as follows: Total span, 35 ft, 3 ins.; total length, 25 ft. 6 ins.; chord, 6 ft. 6 ins.; angle of incidence, 5 degrees; length of each wing, 16 ft.; width of fusclase where wings attach, 3 ft. 3 ins.; power growth, 18 ft. 9 companies and the property of WINGS

The wings have a spread of 16 ft., chord of 6 ft. 6 ins., angle of incidence 5 degrees; each wing is built up on two ash spars, the front one being 14 ft. long, 11/4 ins. thick and 4 ins. deep, while the rear warping spar measures 16 ft, by 11/4 ins. by 3 ins. The front edge spar is of spruce and measures along the straight part of the front edge 1/5 ins. by 2 ins. by 10 ft., with the curved end made up of four-ply laminated spruce. The dead and up of four-ply laminated spruce. The straight part of the front edge 1/5 ins. by 2 ins. by 10 ft. sins. by 2 ins. by 10 ft. sins. wide and 3/4 ins. brick. The ribs, which are spaced 9 ins. apart, are made with top and bottom battens one inch wide by 3/4 inch thick, with a central spacing webbing of wood 1/4 inch thick, with a central spacing webbing of wood 1/4 inch thick, with a central spacing webbing of both sides with fine quality unbleached linen coated with Naiad aero varnish, which gives them a glasslike finish. Each wing is guyed by twelve stranded steel Rocbling cables, six above and six helow, and as these cables are all 3-16 inch diameter on top and 1/4 in. diameter on bottom, there is a great margin of safety in the bracing of the wings. The two vertical central tubes of the safety of the

MONOPLANE

This pylon is fitted with a casting on top which rigidly anchors the front top wires while the rear warping wires slid throng tubes let into this fitting and are oiled by a grease cup shown in the drawings. The wings are supported beneath by 4 in Roebling steel wire running to the front skid strain and 3-16 in, Roebling cables in the rear running to the warping pulleys on the rear of the skids.

to the warping pulleys on the rear of the skids,

PUSILAGE.

The fuselage measures 22 ft. in length, with a greatest depth of 2 ft. 9 ins., not counting in the engine cowl. It is built up of spruce and ash reinforced at the nose.

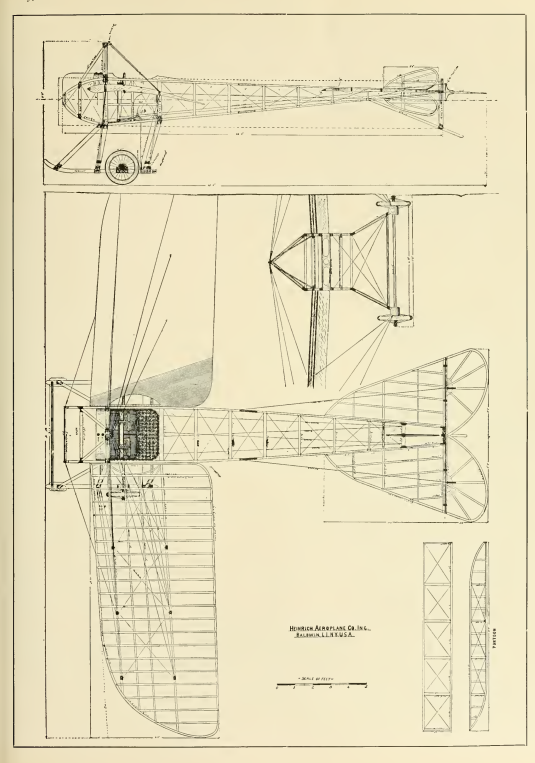
It is built up of spruce and ash reinforced at the nose. It is square in front, tapering to 3/4 ins., square in the rear. From the back of the avitor's scat, however, they are made of 1½/b y1 ins. spruce, fish shaped, and are fastened every 2 ft, apart by Bleiot type U bolts The two from an uprights which take the main wing measure 1½/b y 3 ins.

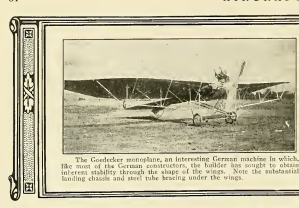
The TAU

The tail is built up in two pieces and has a good size central main spar which butts into a steel tube let into the chassis which supports it in the crue while its front and rear ends are fact tail is built into the chassis which supports it in the crue while its front and rear ends are fact tail is built in the contract of the crue is a support of the crue is the crue is a support of the crue

LANDING CHASSIS.

The landing chassis is very simple and at the same time extremely robust, two 24 x 3 in. where only are used and these are fastened down fashion with very simple rubber shock absorbers.





FOREIGN NEWS

Arthur V. Prescott

Argentine
On March 28th Janoir tested an 80 H. P. Deperdussin monoque ordered by the Argentine government. The machine climbed 3,500 feet in three minutes and attained a speed of 150 k. p. h.

Belgium

Combrez, a French aviator, attained a speed of 114 miles an hour during a flight from Rheims to Tournai on March 29.

Brazil

PRESIDENT FLIES IN CURTISS.

President Hermes da Fonseca on April 15th made a flight over Rio Bay in a Curtiss hydro-aeroplane guided by Mr. McCullough.

China

A number of Cauforn biplanes built for the order of the Chinese government were recently tested at Issy and the Chinese officials present showed considerable enthusiasm for the new art and expressed their satisfaction of the excellent performances of the machines.

Denmark

The Danish military authorities following a visit to Lieut, Ramm and Mosing to France have purchased a Henry Farman and a Maurice Farman biplane. The Danish Army thus has four French machines at its disposal.

England

\$50,000 FOR FLIGHT ACROSS ATLANTIC.

\$50,000 FOR FLIGHT ACROSS ATLANTIC.
The Daily Mail on March 31 announced the offer of a prize of \$50,000 to the first person making a transatlantic flight in a hydroacroplane in 72 consecutive hours between any point in the United States, Canada, and Newfoundland, and any point in Great Britain or Ireland, in any direction. The contest is open to all nationalities.

In addition to this prize the Daily Mail also prior the prize the price first person piloting a hydroacroplane of British invention and construction around England. Scotland and Wales in 72 hours.

in 72 hours.

GUSTAV HAMEL FLIES CHANNEL OVER AND BACK WITHOUT A STOP.

AND BACK WITHOUT A STOP.

On April 11th a new cross channel flying record was made by Gustav Hamel, who with a passenger flew on his Blériot from Dover to Dunkirk and back a distance of 124 miles in 124 hours without a stop. Mr. Hamel, who is England's hope in the Gordon Bennett Aviation race this year, has now crossed the English Channel no less than thirteen HAMEL WITHOUT COMMITTEE THE COM

HAMEL, FLIES 245 MILES WITH PASSENGER OVER FIVE COUNTRIES.

GER OVER FIVE COUNTRIES.

On April 17th Gustaw Hamel made a record flight from England to Gernany. He flew with a passenger from Dover to Cologne without a stop, covering the 245 miles in 245 minutes, passing over five countries. The flight was organized by "The Standard" (London) and was made in an 80 H. P. Eldriot monoplane with a member of the Standard staff as passenger. "The Standard" organized the flight in connection with the Imperial Air Fletcommittee, of which Lord Desborough is President, with the object of demonstrating the enormous value and importance of aeroplanes.

GRAHAME-WHITE'S SCHEME

GRAHAME-WHITE'S SCHEME.

GRAHAME-WHITE'S SCHEME.

Mr. C. Grahame-White recently stated that he had placed before the Government a comprehensive scheme for putting avaints in English as sound condition at small cost. In company with a group of financiers he had undertaken to produce the sum of \$10.000,000 to be devoted to the establishment of aerodromes in all the big cities, the purchase of hydro-aeroplanes, and the construction of dirigibles. The organization, he added, was prepared to train yearly 500 pilots for the army and 500 for the navy. The Government was considering the scheme.

PROPOSED EXPENDITURES.

As an appendix to the Memorial addressed by the Aerial Defence Committee of the Navy League to the Prime Minister, the following schedule of suggested expenditure has been issued.

suggested expenditure has been issued ARMY.

Aeroplanes of latest and most efficient type to equip the five squadrons of the Military Wing R.F.C. allowed for in the Estimates, and provide adequate reserves in the ratio of 1 to 1. (120.)

Transport for five squadrons (15 flights) Squadron headquaters for five squadrons (15 flights). Squadron headquaters for five squadrons, Sheds, and Garagess. Workshops, Sheds, and Garages (15 flights).

tion)

Four large rigid dirigibles (experimentrour large rigid dirigibles (experimental)

Three double Sheds for same.

Hydrogen Plant for three Stations...

Hydro-aeroplance (experimental), 75...

Koyal Aircraft Factory—(Experiments of 200 acres each)

of 200 acres each)

Civilian Aerodromes—(Two double sheds for R.F.C. at each of six private aerodromes)

Total..... \$5,805,000

\$600,000

1,250,000 125,000

1.000.000

30,000

France

1,492 MILES IN SPHERICAL BALLOON.

1,492 MILES IN SPHERICAL BALLOON.

A new world's record for distance in a spherical balloon has been made by Mr. Rene Rumpelmayer accompanied by Mile, Goldsmith who completed on March 24 a successful trip from Paris to a point near Kharkov, European Russia, a distance of about 1,492 miles.

ZEPPELIN LANDS IN FRANCE.

ZEPPELIN LANDS IN FRANCE.
On April 3 the German Zeppelin airship undergoing military tests lost its way during an altitude test and landed at Luneville, France.
The incident caused quite a little excitement but after a satisfactory explanation by the German officers on board and after replenishing fuel and gas the big airship was allowed to proceed on its way the next day and reached Metz in Germany at 3 o'clock in the afternoon.

THE A. C. F. CRITERIUN PRIZE.

THE A. C. F. CRITERIUN PRIZE.

Although the Aero Club of France Criteriun Prize of \$2,000 will again be awarded this year for the longest flight without landing, conditions will be different from last year as the competitors will be required to cover the first one thousand kilometers over an out and home cross country course. They may then continue their flight over a closed circuit above an acrodrome and only competed circuits will be counted. Each competitor priced circuits will be counted. Each competitor cross the competitor or the flight will not be recognized.

Gibert and Mouthier, two Morane-Saulnier pilots, and Letort, on a Farman, have been making splendid flights at Lyon and Amberieu recently. All three machines are fitted with Rhone rotary motors. On one occasion Gibert climbed 4,000 metres in 14 minutes while Letort carried passengers above the Alps.

FLIES AT RATE OF 93 MILES AN HOUR IN 318 MILE JOURNEY.

500,000 On March 28th Eugene Gilbert flew from Paris to Lyons in a monoplane, a distance of 318 miles, at an average speed of 93 miles an hour. 500.000 150,000

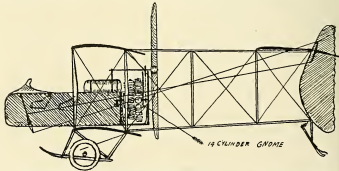
In November of this year five dirigibles of 20,000 cubic metres capacity will be delivered to the Corment, namely, one Clement-Bayard, one Astra, one Zodiac, one Lebaudy, and one of the "Fleurus" type; and in December three more will follow, namely, a Clement-Bayard, an Astra, and a Zodiac. These eight dirigibles will be classed as "grands croiscurs."

A MORANE HYDRO-BIPLANE.

The famous Morane-Saulnier concern, builders of the well known Morane monoplanes, have turned their attention to the biplane and recently constructed a hydro-biplane for the Monaco Meet. The machine, which is fitted with an 80 H. P. Rhone rotary, was tested by Gilbert on the Seine on March 25th and proved very successful.

FLIES FROM PARIS TO BERLIN IN A DAY.

On April 16th Pierre Daucourt on a Borel mono-plane flew from Paris to Berlin. He left Paris at 6.05 A. M. and arrived at the Johannisthal field, Berlin, at 6.39 P. M., after a tempestuous trip which caused his rival, Audemars, who had also started, to give up at Wanne, Germany.



Diagramatic side view of the latest Farman hiplane, which is fitted with 14-cylinder 160 H. P. motor, driving a large central propeller by chain. A machine of this type, but fitted with pontoons and a slightly different shaped tail, was used in the Monaco hydro meet.

PREVOST WINS SCHNEIDER CUP AT MONACO.

On April 16th, at Monaco, Maurice Prevost won the Schneider Cup for hydro-aeroplanes, which car-ries with it a prize of \$5,000.

Tries with it a prize of \$5,000.

The other starters were Roland Garros, Gabriel Espanet and Charles T. Weymann, the American.

The machines used by Garros and Espanet developed defects early in the race and returned to

Weymann, when he had arrived near the finish of the 150-knot course, was obliged to retire in account of motor trouble. He entered the course, as representing the United States, although he was

driving a French water-aeroplane.

Prevost infringed one of the rules of the race at the finish, and when told of it he returned to the course and finished according to the regula-

Germany

By STELLA BLOCH.

\$37,500,000 FOR GERMAN AIR FLEET.

BY STELLA BLOCH.

BY STELLA BLOCH.

The German Admiralty's project for the establishment of a big aerial navy was published recently. The fleet of airships and aeroplanes is toost \$12.500.000, which is to be spread over the next five years. The fleet is to be entirely apart from that connected with the army, on which nearly \$25,000,000 is to be spent.

A bill providing for the appropriation of \$2,750.000 as the first outlay on the Admiralty's aerial fleet was introduced into the Imperial Parallaget size, of which eight are to compose the largest size, of which eight are to compose the durigibles will be able to enter researches the weather are to be erected and another two to be kept as a reserve. Fifty aeroplanes, of which thirty-six are to form the active fleet and fourthern, the reserve are also to be built for the Navy, and these are to be manned by a special corps of p435 officers are last to the part of the fleet to be spread over the years 1914 to 1918 comprise \$8,750,000 or dirigibles and \$2,250,000 for aeroplanes, while \$1,500,000 is asked for in connection with the pay and maintenance of the erews.

MORE EFFICIENT HANGARS DEMANDED.

MORE EFFICIENT HANGARS DEMANDED.

The demand for proper bangars has grown imperative, and is voiced throughout the Empire. The Oos bangar was useless, for a landing there would have been impossible in a heavy wind.

The only reversible hangar is that being built by the Navy, but that is regarded as an expensive experiment.

What the public, represented by the newspapers, demands are bangars allowing an entrance to be demands are bangars allowing an entrance to be

experiment. What the public, represented by the newspapers, demands, are hangars allowing an entrance to be made on all sides and capable of housing not one or two permanent vessels, but at least three-hangars of a round type, for what is the good of the constant huge expenditure in building aerial cruisers when the constant catastrophes, most of which could have been avoided had properly-constructed hangars been within reach, all point to a shortcoming, which, should it not be remedied, cripples the entire aim of the movement? We remedied, cripples the entire aim of the movement? We remedied, the states of the constant catastrophes, most of the states of the constant catastrophes, and the property of the states of the constant of the const

WORLD'S RECORD NON-STOP FLIGHT WITH A PASSENGER.

On March 31st Lieuts. Canter and Boehmer, of the German Army, made a non-stop flight of 372 miles, starting from Juterberg and flying to Ploen, by way of Berlin and Lubeck. The flight occupied six hours and nine minutes, making a world's record long distance flight with a passenger.

BAN ON AVIATION NEWS.

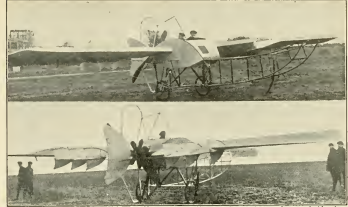
BAN ON AVIATION NEWS.

A semioficial appeal to the German newspapers to refrain in the Inture from publishing news as to the voyage and evolutions of German military airships was published in the Norddeutsche Allegemeine Zeitung on April 2nd. They are asked not to record the advances made in aviation and not to report bomb throwing and machine gun experiments carried out by military aviators. They are also requested to maintain silence generally as to developments in German military armament and equipment. Which all goes to show that Germany does not want the rest of the world to realize what a tremendous lead she has attained over all other countries of the world in air transportation.

We learn that a n 80 H. P. eight cylinder Curtis

We learn that an 80 H. P. eight cylinder Curt's hydro-aeroplane is to be added to the machines possessed by the naval aviation station at Wilhelmshaven. Another new purchase will be a Euler triplane with a 70 H. P. Gnôme motor.

The participation of Zeppelin dirigibles will be a feature of this year's Prince Henry Flight, known to formerly as the Upper Rhenian Circuit.



Two views of the latest Blériot-Canard war plane. The top picture shows a front and side view of the new machine, which, as will be noticed, is something quite different from the usual Blériot design. For bomb dropping work, the passenger lies flat in the body with his head and arms sticking through the observation window, where he is permitted an unrestricted view of the ground helow. The bottom picture shows a rear view of the same machine and illustrates the peculiar arrangement of the rudders and stabilizing firs at the rear. The motor, as can be seen the usual warping arrangement. The front plane evisits of a small stationary litting surface with inversely curved elevator flaps attached to its rear edge.

It is known to all that the British Government is wing a Parseval airship of 86 metres in length It is known to all that the British Government is having a Parseval airship of 86 metres in length and 15 metres at its widest point built at Bitterfield at a cost of 550,000 marks (\$137,000). Pending negotiations were concluded in the first week of March to the effect that all the designs and plans of the dirigible were to be delivered to England with the vessel itself. England possesses the right to huild as many dirigibles of this type as it pleases during a certain number of years, paying the works at Bitterfield a sum set down in the agreement for each cruiser. This arrangement has received the sanction of the German officials.

The testime of the new Zeppelin cruiser "L. Z.

The testing of the new Zeppelin cruiser "L. Z. 16" was finished on March 15th with a machine gun practice with ball cartridges, in the course of which 500 shots were fired, the exactitude and easy arljustability of the apparatus causing general satisfaction. The vessel will be listed as "Z IV." in the military fleet and be stationed at Koenigsberg, near the Russian frontier.

near the Russian frontier.

A new German duration record of 6 hours and 2 minutes, without a passenger, was set up on March 14th by the Wright juvenile pilot, Sedelmaver, who steered a 55 H. I'. Mercedes motored hiplane. This fine performance, accomplished in rain and heavy winds, brought Sedelmayer a grant of 6,000 marks from the National Aviation Fund and a monthly income of 2,000 marks, payable until January 1st, unless his record is beaten before then, when the income goes to the next holder.

The terrible accident that befell the "Ersatz."

then, when the income goes to the next holder.

The terrible accident that befell the "Ereatz Z I," the handsome new military Zeppelin, on March 19th, has robbed the army of one of its swiftest aerial cruisers, a vessel most popular in South Germany, with a long list of fine performances to its name. Stationed at Baden-Oos, "Ersatz Z I," returning from a twenty-hour trip, was compelled, owing to shortage of fuel, to come to anchor outside Karlsvuthe in a terrible storm. A studen gust of wind forced the nose of the vessel down to the ground, and, unfilting the rear, suddent of the ground, and, unfilting the rear, suddent of the ground, and, unfilting the rear, suddent of the state of the evening the storm played further havoe with the cruiser and broke it up completely. The vessel was built to replace the old "Z I," which is being dismantled at Metz after a long and useful career, as even with all the improvements made it could not fulfill present day requirements.

Italy

On March 11 Widmer, who has twice flown from Trieste to Venice on his Blériot, started from the latter place for Rome and after flying for 1 hr. 40 mins. got to Rayenne and later in the day went on to Ancome, thus completing the first stage of 300 kilometres.

MORE BLERIOTS FOR ITALIAN ARMY

The Blériot pilot Perreyon while at Mirafiori re-cently tested some Blériot monoplanes for the Italian government during the course of which he made a flight of 3 hrs. duration.

ITALIAN BATTLESHIP FITTED WITH AMERICAN FLYING BOAT. Italy has the distinction of being the first nation to make the hydroacroplane part of the regular equipment of her naval vessels. The Italian war-

ship San Marco, which has been sent to Turkish waters, is equipped with one of the Curriss hydroacroplanes recently purchased by the Italian government. Commander de Filippi, who has been largely responsible for the development of uaval aviation in Italy, has been appointed pilot of the machine. The fact that an American flying boat was about the comment in European naval and aviation circles.

Japan

With a view to encouraging aviation the Japanese Government has issued a decree granting pensions to amateur and professional aviators injured, while flying, and grants will be made to the families of aviators killed while flying. Bonuses also will he given for each meritorious flight accomplished.

Mexico.

Señor Enrico Olarte, the Mexican Chargé d'Affairs, has received at the Mexican Legation in Paris thirty-one pupils from the military school at Tlalpam who have come to France to go through a course of military aviation. So do revolutionary countries keep pace with the evolution of warfare.

Spain

On March 26 Colonel Vives Y. Vich was at Villacoublay to officially take delivery of three 80 H. P. Nieuports for the Spanish Army. With Gobet as pilot the machines easily carried out the specified tests including altitude climbs and landings on ploughed land. One of the machines was dismantled in 11 mins. 35 secs, and was re-erected ready for flight in 20 mins.

Switzerland

On March 11 Bider, the young Swiss Blériot pilot who recently made an astonishing flight from Pau to Madrid flew in Switzerland with his brother from Bale to Berne in 50 minutes. He afterwards carried a number of prominent persons for flights on his Blériot. Audemars made a try for the Swiss height record but after mounting 5,500 feet in 10 minutes.

Turkey

Turkey

Enver Bey, the military hope of the Young Turks, recently made a prolonged reconnaissance of the Chatalja lines as a passenger on an aero-plane, piloted by a German aviator. So enters the new regime into the scheme of things military, the control of the

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War Department and Scientific American Accepts Aircraft's Figures as Authentic

TN the March, 1913, Aircraft, page 8, we published an estimate on the total expenditures of the different governments of the world for aeronautical work during five years and the approximate number of aeroplanes and dirigibles either owned or ordered. To compile such a table properly required the knowledge of one who had been in constant touch with the entire aeronautical situation during the past five years and also an expenditure of several months' time in careful research work as well. It was no easy task, and the Editor of Aircraft, who did the work, feels complimented to some extent by knowing that his figures were accepted by practically the entire aeronautical movement throughout the world, as authentic.

Although the figures were given approximately, their accuracy can be gauged when it is seen in our table that England was credited with having 100 aeroplanes, and then within three weeks after the publication of the table, Col. Seely, the Secretary of State for War, stated in the House of Parliament that although it had been kept a secret previously, Great Britain actually owned 101 aeroplanes, or just one more than the number published in the March number of Aircraft.

This magazine, therefore, was the first to announce, in England as well as in other countries, the approximately correct number of machines which their various governments possessed.

By comparing the figures in the extracts below with the table on page 8, March number of Aircraft, it will be noticed that "a prophet in his own country" is not always ignored.

Joseph Scientific Cluterican sport whies such as Portland, Me, or Bos

Mass., and return across the Atlantic without replenish ment of fuel. It would be an easy matter, however, to have warships convoy the airships and carry the necessary supplies of fuel and ammunition. The refueling of a Zeppelin from a colller has been accomplished several times in the North Sea without any difficulty.

Now that both the army and navy of the German Empire liave ordered twenty huge Zeppelius and ten Schutte-Lanz dirigibles, it would be well for Congress to consider whether it would not be wise to undertake the construction of a dirigible of large size for experimental work, and make a generous appropriation for an up-to-date aeroplane fleet. During the last five years Germany, France and Russla have spent \$28,000,000, \$22,000,000, and \$12,000,000 in the order named for aeronautics. Italy, Austria, and England have spent eight, five, and three millions; Belglum. two; Japan, one and one half; and Spaln, \$550,000. whereas in the United States of America, only \$435,000 has' been expended, and we have to-day less than a score of aeroplanes and one out-of-date dirlgible, as against the large and efficient fleets owned, respectively. by France and Germany.

From Newyork Jimes april 10 th 1913 the queet. 7/

will cohered to support the clair. the Cuban Central Railway, which is owned by a British corporation.

GERMANY RULES THE AIR.

Leads World in Aerial War Craft-United States Is Fourteenth.

WASHINGTON, April 14.-The United States stands fourteenth among the Nations of the world in number of Government-owned aeroplanes' and in Government expenditures for aerial navigation in the last five years.

Figures compiled under the direction of Brlg. Gen. Scriven, chlef signal officer of the army, show that Germany leads the world with 400 aeroplanes and a total expenditure of \$28,000,000. The United States at present owns 28 aero-planes and its expenditure amounts to \$435,000.

Other countries rank the United States in aeronautics in the following order: France, Russia, Italy and Austria, Great Britain, Belgium, Japan, Chile, Bul-garla, Greece, Spain, and Brazii.

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NEWS IN GENERAL

By D. E. BALL

The Great Lakes Reliability Cruise

An air boat tour from Chicago to Detroit and

An air boat tour from Chicago to Detroit and return with various stopping points en route is now planned by Chicago aeronautical enthusiasts under the general leadership of E. Percy Noel, which, if finally brought about, will be known as the Great Lakes Reliability Cruise, and is scheduled to take place in July.

Tom Benoist has notified Aircraft that the Benoist Company is building three of the latest through the company of the latest through the company of the latest through the company of Chicago will enter the company of Chicago will enter one or more of their new tandem type monoairboats in case they are ready for work by that time.

The first annual banquet of the Pacific Aero Club, which was held at the Bellevue Hotel, San Francisco, on April 5th, was a big success, and the guests present were very enthusiastic over the out-look for aviation affairs on the coast during the

Mr. Harold F. McCormick to Use a Fly-ing Boat for His Daily Travel Between Home and Office

Harold F. McCormick, son-in-law of John D. Rockefeller, has bought a Curtiss flying boat and will use the machine for daily travel between his office in Chicago and his home at Forest Lake, twenty-five miles away. He expects by its use to reduce by one-half the time spent in travelling between his home and office, as well as to find in it

a new and exciting sport.

Thousands of miles have been travelled in flying

Thousands of miles have been travelled in flying boats both here and abroad, but to date none have been involved in any serious accidents.

Combining the speed and comfort of an aeroplane with the safety of a motor boat, with the disadvantages of neither, the McCormick boat will be avaitages of neither, the McCormick boat will be four persons and wings spreading forty entire the four persons and wings spreading forty entire the massengers will be protected from wind and spray by a collapsible shield. Power will be provided by

one of the new Curtiss 85-horse power motors, and the travel radius will be nearly 400 miles. It is expected that Mr. McCormick will enter the craft in the hydro-aeroplane races to be held this summer by the Aero Club of Illinois.

Brucker Transatlantic Fiasco.

Dissension among the members of the Brucker-Gans-Suchard transatlantic expedition having been responsible for the discontinuance of the plans to eross the ocean in a dirigible, Mr. Joseph Brucker, the originator of the plans, built a spherical balloon of 7,250 cubic metres in which he intended to endeavor to make the flight from the Canary Islands to the American Continent with the aid of the trade winds, but just as all preparations had been completed for the flight, at daybreak on the morning of April 16th, through the loss of gas and inability to secure a supply at that point, Mr. Brucker decided to postpone the voyage indefi-

Hempstead Field

Hempstead Field

At the Boland school the 60 H. P. tailless Boland biplane shown at the recent Sportsman's Show was given its initial flight on March 30th by Horace Kemmerle, who is to be the chief pilot at the school. This interesting biplane, scale drawings and a description of which we publish speed and Kemmerle declared bimself as delighted by the way it flies and the ease with which it handles.

speed and Kemmerle declared humsett us uclighted by the way it flies and the ease with which it handles. At the Hempstead Field during the past month Henry St. Yves. the former French marathon runner, has been making a number of flights and is rapidly becoming one of the most skilful aviators with the state of the stream of the most skilful aviators with the state of the stream of the most skilful aviators wight over the surrounding meighborhood, passing over the County Jail and giving the prisoners in the yards a treat.

The novel Spainhour monoplane which, as recorded, was wrecked by a collision with the Walden monoplane last year, has now been rebuilt and should soon be out for trials. The machine has balanced rocking wings attached to the framework through the medium of springs so that they can give when struck by guiss. They are, however, and turning purposes. Another occupant of the same hangar with the Spainhour machine is the large Beckwith-Crabtree tractor biplane which is equipped with a Maximotor. This large machine has been making a number of creditable flights.

Frederick C. Hild is also keeping up his prac-

flights.

Frederick C. Hild is also keeping up his practice on his Blériot type monoplane and has made a number of trips.

Dominguez Field

At the Sloane School, Martin has made rapid progress and by the time this appears should have received his license, while Hoshino is about ready to take his, Pedlington, of Montreal, Canada, has been doing ground work and should soon he ready for straight flying. Miss Margaret Stahl has finshed her ground work and is now making straight away flights and should soon be making truns. Apperman, Kanaya, Alia Haskins are other pupils who are progressing well. Haskins are other pupils who are progressing well.

structors Bonney and Gilpatrick have indulged in several exhibition and cross country trips and Bon-ney recently made a long flight with Miss Stahl as passenger.

Los Angeles

Two pontoons have been shipped by Charles Day to J. Milton Bryant flying for the Bennett Aero Company, where they will be used in over water flying exhibitions fitted to Bryant's 80 H. P. single screw tractor. Miss Alys H. McKey will accompany Bryant on his exhibition tour heginard at Stattle and will fly a Bennett type biplane driven by a 60 H. P. Curtiss motor. She has been taught flying by Bryant and handles a machine perfectly so that Bryant had no hesitation in booking her on his tour. on his tour

St. Louis, Mo.

St. Louis, Mo.

The Benoix Aircraft Company has been conducting a water fiying school at Creve Cour Lake since the rise of the Mississippi has reached such a stage that it was dangerous to keep the machines there.

William II. Blakeley, instructor of the Benoix land school at Kinloch, flew over to Crevé Coeur with one of the pupils on April 3 to take part in the water flying that was going on. In flying back late in the evening he was overtaken by darkness and compelled to land in a wheat field. Starting the next day for Kinloch he was caught in a driving rain which came down so thick that he could not see the ground and flew right straight over Kinloch field without knowing if and continuing on some distance where he landed to enquire his bearings. Later in the day, it having cleared up a bit, he was able to fly back to the field successfully.

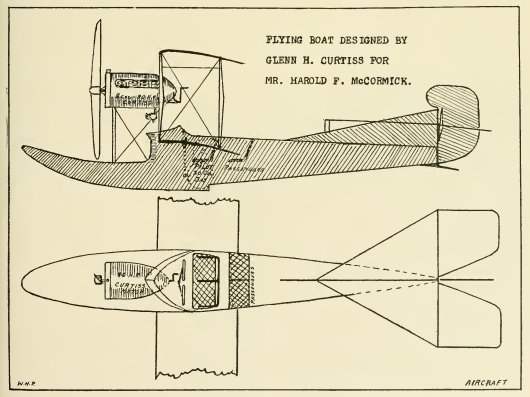
The Kemp Motor

The Kemp Machine Company, of Muncie, Ind., have just placed their first 1913 six-cylinder motor on a series of tests, and they are greatly pleased over the results, which more than came up to their previous expectations. They report a run of 4 hours 40 minutes was made the second time the motor was run on its own power, and the last hour was run on until throttle, pulling a 7-foot diameter propeller of 6-foot pitch at 1,015 r. p. m., and they claim that when the motor is thoroughly adjusted it will develop fully ten per cent. more power. They have already sold three motors during the last month, and have also issued a very interesting catalogue of their latest product.

The Aeronautical Society

On April 10 the Aeronautical Society held an interesting discussion on the aspects of the Wright-Curtiss suit and heard plans of different members and others who believed they had controlling devices that were practical and did not infringe on the Wrights. Amongst those who spoke were the President of the Society W. Irving Twombly. Lee S. Burridge, Thomas W. Hill, Christopher J. Lake, Grover Cleveland Leoning, Mr. Barker and William Bouldin, 3d.

At the directors, P. 10, a resolution was passed which product that any member having plans for a control, may submit the same to the law committee with the understanding that the committee shall render an opinion upon them and, if the idea is found to he patentable, shall file the claim in the patent office without legal expense to the inventor. This will be of great benefit to inventors who lack funds with which to protect their ideas, and has already resulted in several applications for membership. The plans thus submitted will afterward be turned over to the technical board and if the control of the specifications is considered and if the control of the specifications is considered and if the control of the specifications is considered and the form of the specifications is considered and the form of the specifications is considered and the form of the specifications from a number of members who stand ready to hack a practical stabilizer which does not infringe on the Wright patents.



The new Curtiss Flying Boat, designed for Mr. Harold F. McCormick, of Chicago,



The Burgess military tractor with which Lieut. Milling recently established a new American s-country record and a new American endurance record with a passenger of 4 hrs. 22 mins.

Lieut. Milling With Burgess Tractor Establishes New Records

By F. H. Russell.

Listablishes New Kecords

By F. H. Russell.

Lieut. Milling's flights on March 31 and April I with Lieut. Sherman between Texas City and San Antonio, a distured of 236 miles, have established not only a new record for long distance cross country flight, but also a new record for long distance cross country flight, but also a new record for speed with a passenger and for endurance.

His first flight of 236 miles was covered in three hours and twenty minutes at an average speed of a little over 70 miles per hour. After reaching San Antonio he remained in the air another hour and two minutes, establishing a new American endurance with passenger record of four hours and wenty-two minutes. He day following, the distance was covered with an unfavorable wind in three hours and fifty minutes at an average of 62 miles per hour, giving an average speed for the two trips of 66 miles per hour.

It will be remembered that the Burgess tractor machine was built to conform with the 1912 U. S. Signal Corps specifications for a weight-carrying machine which should have a maximum speed of 45 miles per hour and carry two passengers with sufficient fuel for four hours flight.

At the stable of the sufficient fuel for four hours flight.

At the sufficient fuel for four hours flight.

At the sufficient fuel for four hours flight of the fact that it was the first tractor acroplane with enclosed nacelle built in this country, incorporating all of the advantages of the Wright system of control with the simplicity of a single propeller driven by a reliable motor of reasonable horse power, the aeroplane passed its tests

t. Milling recently established a new American record with a passenger of 4 hrs. 22 mins.

in Marblehead harbor when mounted on hydroplanes soon after its return from New York, mechanic every requirement for speed, climbing and weight-carrying without difficulty.

The opinion then prevailed that in order to atain reasonable speed a machine carrying but one person of lighter construction and less flexibility, would be required, and hence the specifications were issued by the Signal Corps and another order animum speed of 65 miles per hour. It was felt, at that time, by many that a large tractor could be built which would not only fill the requirements of a weight-carrying machine with observer, wireless, and full equipment of instruments, but would also attain the speed required in the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout type, of 65 miles per hour and the speed scout each of the speed scout the speed scout each per speed scout each per speed scout the speed scout each per speed scout the speed scout each per speed scout the speed scout and have the advantage of the speed scout and have the advantage mitting of safe gliding and landing at reduced speeds.

There is no doubt to-day but that the tractor per of a speed seeds.

speeds.

There is no doubt to-day but that the tractor type of aeroplane as designed by W. Starling Burgess will become the standard in this country for aeroplane efficiency. Any number of similar machines throughout the country have since bene built with varying success, and the U. S. Signal

Corps' specifications for 1913 are based upon what may he expected of a tractor type when properly designed along the lines of the Burgess tractor, which has given such excellent operators as Lieut. Milling an opportunity to demonstrate that military aviation in this country exceeds to-day any achievement, either for long distance work or endurance, performed by civilian operators and has placed the military flying in this country alongside of that of France and England.

Curtiss and Army Affairs

By LYMAN J. SEELY.

Curtiss and Army Affairs

By Lyman J. Seely.

Glenn H. Curtiss has renewed his offer to the signal Corps to instruct without charge to the government as many men as may be assigned for aviation duty either at North Island, Calif., or at Hammondsport, N. Y.

Mr. Curtiss' principal reason for making the offer at this time is the realization that, instead of one man to a machine, at least three or four aviators and trained observers will be required for each machine it constants. The proper on the experience gained in the Balkan war and during the military manoewers in England and France show that at least four men to a machine are deemed necessary while on active service.

Urale Sam's cash appropriation for military aviation is very modest (see Atracraft, Vol. IV, No. 1, page 8). But what Uncle Sam asks for his mite is far from modest (see Atracraft, Vol. IV, No. 1, page 8). But what Uncle Sam asks for his mite is far from modest (see Atracraft, Vol. IV, No. 1, page 8). But what Uncle Sam asks for bis mite is far from modest (see Atracraft, vol. IV, No. 1, page 8). But what Uncle Sam asks for bis mite is far from modest (see Atracraft, vol. IV, No. 1, page 8). But what Uncle Sam asks for bis mite is far from modest (see Atracraft, vol. IV, No. 1, page 8). But what Uncle Sam asks for bis mite is far from modest of the properties of Spain, Greece, Bulgaria, Prazil and Chili. Having done less than any other world power to help develop military or practical aviation, we ask our two or three aero manufacturers ogive us more than any other country has so far been able to produce. The recently issued specifications for new U. S. military aeroplanes demand a greatly increased speed range, more equipment, armore plants have no been equalled in any country; few of them in America. Robert Fullon might almost as well have been asked to make his second boat a Mauretania. An amusing feature of the situation is, we should have to whistle for the new machines but for the fact that foreign government Glenn Cartiss has built more

thus gained our manufacturers may be able to meet the demands of our army officials.

After a hearing in U. S. District Court Judge Hazel fixed the bond for the appeal in the Wright-Cartiss aeroplane patent suit in the sum of \$10,000\$. Edmund Wetmore, counsel for the Wright Company, objected to the amount of the bond, urging that the earnings of the Curtiss Aeroplane Company had been very large.

Judge Hazel, in setting the amount at \$10,000\$, said that he felt Mr. Curtiss' contributions to the cause of aviation during the past few years had been very great, and he did not wish to fix the bond in an amount that might embarrass Mr. Curtiss' work.

Glema Curtiss was present at the hearing, and been the same time his surprise at the appeal and at the same time his surprise at the interpretation given in America to the parkit decisions in Germany and France. Recent cable reports, he said, gave the impression that the Wrights had won sweeping decisions in the European courts, whereas, he pointed out, the German decisions uphold the Wright claims for the use, in combination, of the wing warp and vertical rudder, but refuse the claims on these devices working independently and also deny that the Wright patancies working the same of the work of the Wright patancing surfaces) as employed by Curtiss. In all the machines now manufactured, including those made by the Wrights, the wing warping and vertical rudder, are used independent of one another.

The general effect of the recent French decision is said to be similar to that of the Germans.

Heinrich School Opened

The Heinrich Brothers, builders of acroplanes, of Baldwin, Long Island, N. Y., have now opened up their spring school for the summer season. Mr. George A. Page, of Ilillsdale, has enrolled as one of the students, and two other students are expected by the first of May. Mhert Heinrich tedesigner for the Heinrich Brothers, will fly one of their monoplanes on Langley Day, May 6th, at Washington, D. C.

Naiad Aero Varnish Receives Great Praise

In ordering some more acro varnish from the C. E. Conover Company, makers of the Naiad cloths and acro varnish, George W. Beatty, the well known pilot writes as follows: "When speaking of your varnish I can only express myself in the highest terms. The more I use it the better I like it, and certainly helieve everyone will feel the same once they try it."



Aviation School receives University's recognition.

Doing Good Work

Notice has been received at the War Department of several important flights made by the army avaitates at their southern winter camps. Lieut. Thomas Milling, in what is known as the Burgess tractor, with Lieut. Sherman as passenger, flew from Galveston to Houston and returned, a total distance of ninety miles, in about an hour and a half. He circled the city of Houston in the course of the flight and passed through two rainstorms. Lieut. Harry Graham, with Lieut. Call as passenger, flew over approximately the same course in the Burgess machine equipped with a Sturtevam motor. They covered a distance of about eighty miles and passed through two rainstorms in the course of the flight.

mites and passed through one ransform in the course of the flight.

Lieut, Kirkland, with Sergt, Idzarik as passenger, started over the same course, but after covering about forty-five miles was compelled to stop on

account of the rain.

These two flights, in the face of squalls and rainstorms, are simply additional testimonials to the wonderful reliability of the Sturtevant motors.

Burgess Tractor With Sturtevant Motor Statement of the Ownership, Management, Circulation, Etc.

ment, Circulation, Etc.

Of Airecarr, published MONTHLY, at NEW YORK, N. Y., required by the Act of August 24, 1912.

Norz.—This statement is to be made in duplicate, both copies to be delivered by the publisher to the postmaster, who will send one copy to the Third Assistant Postmaster General (Division of Classification), Washington, D. C., and retain the other in the files of the post office.

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Edward C. Gough, Mt. Vernon, New York.
Ida May Gifford, New York.
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THERE ARE NO BONDHOLDERS OR MORTGAGEES.

ALFRED W. LAWSON, Editor.

ALFRED W. LAWSON, Editor. (Signature of editor, publisher, business manager, or owner.)

Sworn to and subscribed before me this 19th day of March, 1913. ELSIE C. DUFF,

(SEAL) Notary Public 89, N. Y. Co. (My commission expires March 3, 1914.) Form 3526. 5-6012.

MODEL DEPARTMENT

By NICHOLAS SCHLOEDER

Description of the Herzog Model

Present Records

Present Records

The New York Model Aero Club, being the leading organization of its kind in the United States, is now saming cretificates to United States record louders and also fractases for performance cards to those who wisted to show what flights they have accomplished. The fee for issuing a record certificate is 10 cents and for a certificate of performance card 5 cents.

The official records for the year 1912, for which certificates have been awarded, are as follows: Distance, rising off the ground, Armour Selley, 1,408 feet; duration, rising off the ground, Cardinary States, and the states of the ground, and the lead:

The following list of English model records should prove interesting, as they show that in one branch at least the states of the ground, and the lead:

The following list of English model records should prove interesting, as they show that in one branch at least the states of the ground, and the ground of the ground, and the ground of the ground, and the ground of the groun

droaeroplane, C. B. Beagg Smith, 25 seconds.

For many years England was practically alone in the model world, but America, under the leadership of the New York M. A. C., overtook her in the spring of 1912. Perhaps to that remarkable model flyer from Flatbush, Brooklyn, Armour Selley, more than any other, credit for this is due. Selley has been flying models of the self-weight of the self-w

Club Notes

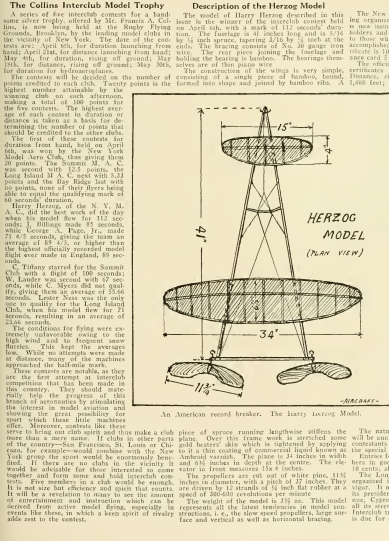
Bulletin No. 15.

Bulletin No. 15.

The New York Model Aero Club has planned to hold a series of monthly contests during the year 1913 on a scientifically imposed basis. Each month there will be one contest, to be known by the name of the prize cach month will be one will be announced in advance, in order to give the contestants ample time to build special models for the special events.

Entries for each month will be as follows: Members in good standing, free; members in arrears, 10 cents; all non-members, 25 cents.

The Long Island Model Aero Club, which was organized in the fall of 1911, is still in its full vigor. It meets every Friday night at the home of its president, Mr. W. Walker, 200 Railroad avenue, Cypress Ililis, L. The Long is the scholar of the credit is strength in an ende or to with the Collins all its strength in an ende or to with the Collins all its strength in an ende or to with the Collins all its strength in an ende or to with the Collins in the control of the credit is the control of th



An American record breaker. The harry herzog Model.

The Collins Interclub Model Trophy

termining the number of points that should be credited to the other clubs. The first of these contests for duration from hand, beld on April 6th, was won by the New York Model, Aero Club, that giving MA. C. was second with 12.5 points, the Long Island M A. C. next with 5.33 points and the Bay Ridge last with no points, none of their flyers being able to equal the qualifying mark of 60 seconds' duration.

Harry Herzog, of the N. Y. M. A. C., did the best work of the day when his model flew for 112 seconds; J. Billings made 85 seconds, while George A. Page, Jr., made 71 4/5 seconds giving the team an average of 89 4/5, or higher than the bighest officially recorded model flight ever made in England, 89 seconds.

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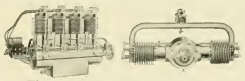
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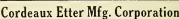


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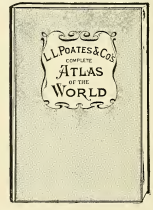
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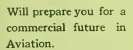
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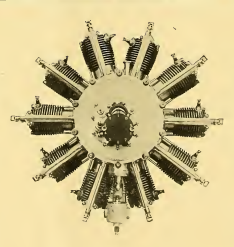
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WILLIAM GRAVES SHARP is a member

ERHAPS the old adage that "necessity is the mother of invention" could not be better exemplified than as it applies to the backwardness of Congress in encouraging aeronautical development by making liberal appropriations therefor. While comparisons in the matter of appropriations for this ob-呵 iect with the European countries are

highly interesting and illuminating to the average Congressman, yet as long as the iminency of this actual need appears to be so remote, the tendency is for him to act slowly. Living in a country which fortunately is at peace with the world, having been involved in but two foreign wars during a century, with broad oceans on either side of its domain, without the embarrassment of entangling alliances with other Powers and no immediate prospect thereof, it is not strange that the American people are less moved by the fear of war and an appeal to the need of National defence than their less fortunate brothers in other lands. This sentiment is reflected in no small degree by the attitude of Congress not alone in the development of the narrower field of aviation but in the appropriations for both the army and navy. Without denying the fact that there is a very strong sentiment in Congress in favor of providing a greater national defense, particularly as it applies to the Navy, yet it is nevertheless true that there is no "war talk" heard within its halls. Even during the most critical conditions growing out of the recent revolution in Mexico, with daily stories of depredations being committed on our borders involving the rights of protection to American citizens, those in favor of "crossing the line" were very few. The sentiment in and out of Congress is in favor of maintaining peaceful relations with all the other peoples of the world. This feeling is epitomized in the remarks of Secretary of State Wm. J. Bryan in an address at the recent banquet of the Navy League of the United States in the city of Washington, when he said in reply to the call for more battleships: "While you work hard for more battleships, I shall work hard for the next four years to keep you from needing more battleships."

These observations have been made by way of preface to account in part for the reason why Congress has not been more responsive to the calls to meet an exigency which the Governments of all Europe have so signally recognized.

Early in March of last year, with the view of getting before Congress in a concrete form not only what our own and other Governments had accomplished in the development of aviation, but quite as much with the desire to ascertain the attitude of the War Department for its encouragement, the writer introduced the following resolution (H. Res. 448), which was promptly reported out and favorably acted upon by the House:

RESOLUTION

Resolved, That the great importance and necessity of a practical knowledge of aviation as it relates to warfare being now generally admitted by all civilized nations, some of which are spending large sums of money in equipping their armies with various kinds of air craft as a means both of attack and of transport, the Secretary of War be, and he is hereby, respectfully requested, if not incompatible with the public interests, to send to the House of Representatives full information upon the following points:

First. The results of his investigations and the transmission of any reports made by our official agents in foreign countries as to the development and value of aerial navigation, either for the purpose of warfare or to encourage scientific research.

Second. The extent and cost of our Government's equipment in aeroplanes or other air craft now being used in any capacity by the War Department, and the nature of the instruction in aeronautics which is being given to its Army officers and enlisted men.

Third. The plans now contemplated by the War Department for increasing the present equipment of aeroplanes, hydroaeroplanes, and other air craft for the purposes of warfare and national defense, together with recommendations for such legislation as will adequately provide for such service with reference both to increasing the number of Army officers of the Signal Corps who may be detailed for aviation service as well as the establishment of additional schools of instruction and the building up of our air fleet commensurate with the necessity of properly maintaining our military status among the nations of the world.

The report of the Secretary of War in transmitting such information (contained in House Document No. 718, Sixty-second Congress, Second Session) was not only fully responsive, covering all the points involved in the resolution, but furnished in a most logical and attractive manner many facts of much interest. That part of the report which briefly outlines the plaus contemplated by the War Department for increasing the efficiency of this particular branch of the service is especially interesting. For the excellent manner in which the report was compiled much credit is due to General James Allen, former Chief Signal Officer of the Army, whose work in the field of aviation has been notable. It goes without saying that of the eighty pages of that report but seven or eight were devoted exclusively to the development of aviation in the United States, yet our rank in this field compared to other nations is still relatively much less. Indeed, so much has been said and written about this disparity that space will not be taken here for statistics, comparative tables, etc. We are more concerned in what is to be done in the future than what has not been done in the past.

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As an appeal to one's patriotism in defense of his country has always met with the more enthusiastic response, whether it be for the sacrifice of life or in the payment of large contributions for war, so naturally the fostering and encouraging of this new field of enterprise by which man has come to navigate the air has met with its greatest encouragement abroad, as it is considered a means of warfare. It is equally true, but unfortunate, that almost the entire consideration of this subject in America has been given as it has to do with its military aspect. And this, in the face of the protest of an International Peace Congress putting a ban upon the use of aircraft in warfare even before its very destructive powers could have been more than guessed at! However, the movement which has gone forward so rapidly in Europe, by which vast sums of money have been appropriated for increasing the strength of this new arm for military operations both for attack and defense, is being reflected, though with much less ambition, in the United States. Nearly all of the measures which have been introduced in Congress having to do with this subject-and they are not many at the most-involve the betterment of our aviation service either as it may apply to the Army or the Navy. Few if any appropriations have been asked for in these various bills except as they concern their application to some military service. They have mainly concerned increasing the size of the Signal Corps, to which aviation duty in the Army has thus far been confined; better recognition of those who engage in this service, either by increase in pay or rank; for the establishment of aviation schools in which the art of navigating the air may be taught, etc. It is undeniably true that the importance of the whole subject has seemingly been slow to dawn upon Congress. Even the practical use of aircraft, whether of the aeroplane type or the lighterthan-air ship in the recent European wars, has not measurably stirred its enthusiasm for a more liberal policy in making appropriations for its development. And yet, there is no one who has kept pace with the rapid development of these machines which navigate the air-especially of the larger Zeppelin type which are capable of carrying through space at fifty miles an hour a load equal to that of our average freight car, which load may consist equally as well of bombs containing high explosives and rapidfiring guns as innocent merchandise or passengers-but who has come to firmly believe that future wars are to be decided by battles in the air. While this belief is not by any means inconsistent with the need of strong navies, yet it does contain much of portent to their limitation of usefulness and efficiency, judged by the past methods of naval warfare. While time alone will demonstrate the relative merits of the aeroplane or the more bulky type of the huge lighter-than-air ship-though it would seem that both are to have advantages in special fields of military operations-yet from the very nature of the case no Nation will henceforth be prepared to go to war, no matter how great its navy, without its complement of aerial craft. The possibilities of their usefulness in ways rendered impossible by any heretofore known method of attack or defense are so patent as to need no enumeration. Should any one of the great European Powers which have made such rapid progress in the development of aviation engage in warfare, the world would be startled with the terrible destructive execution of this modern means of attack. Literally, nothing would be immune from the visitation of their effective work, whether it be in photographing to the minutest detail every feature of the enemy's defenses, or of hurling deadly projectiles for their destruction. Whether it be a strongly-garrisoned fort on land or a mighty battleship at sea, neither could escape their attack. Indeed, heroic as the remedy may be, it is doubtful whether any other agency would be so effective in bringing about a century's disarmament of the Powers and its accompanying universal peace as the awful destruction of such a war so conducted.

But happily there is a far nobler field for exploiting this wonderful science of navigating the air. It may serve alike the most utilitarian purpose as well as furnish the means for advancing scientific research. In the former use, a hundred limitations, which have hampered man in the problems of transportation, may be avoided; while in the latter field it would be unwise to fix a limit to the undiscovered truths which the scientist may learn. It is indeed along the lines of furnishing transportation-and that whether for passengers, merchandise or the mail-that Congress may be of great aid in advancing the development of aviation. At a time in our economic development when not only expeditions delivery is a factor but more especially a cheapened cost of distribution between producer and consumer is greatly sought after, the potential benefits of such a method of transportation become of prime importance. Almost the sole object of the increased agitation of the good roads movement now so earnestly claiming the attention of both national and State legislators and involving the expenditure of many millions of dollars is to bring about this economy.

Shall not the free air above furnish the commercial highways of the future? Unfortunately, though, to America lies the credit of first actually establishing the possibility of navigating the air, both by aeroplane and the hydro-aeroplane, yet the credit of the extent to which it has been developed has been transferred across the water, and to France and Germany indisputably belong very many of the achievements in this work. To the more mercurial Frenchman, aviation has become almost a fad; and adding to its exhilaration the promise of supremacy in warfare, the whole populace has become enthusiastic on the subject. To the more practical American the aeroplane in particular has been looked upon more as a kite and the paid exhibitions of the aviators have so often been attended with fatal results that no little amount of skepticism prevails as to its practical utility. The report of the distinguished men whom ex-President Taft appointed to consider the establishment of a National Aerodynamical Laboratory should awaken much interest. That their recommendation will have much weight with Congress, there is no doubt. The urgent need of supplying the element of safety to our various types of aerial machines has been recognized from the first; and indeed its lack has done more to retard the development of the science in this country than any other cause. Manifestly, aside from the influence that such lack of perfection may have upon the unwillingness of Congress to encourage the work in a practical way this element of danger constantly stands in the way of its gaining popularity. There is today no greater need in the development of the navigation of the air than the establishment of such an institution as a laboratory in which all the meteorological problems, as well as the more purely dynamical and mechanical, may be worked out. Once a principle is evolved by which more stability can be attained with its consequent lessening in the risk by accident, the development of the various types of aircraft will go forward as rapidly as the improvements in the automobiles. The prestige that comes from "nothing succeeds like success" will impress itself quite as much upon Congress as upon the country at large; and as applied to this whole subject of a better recognition of the work of aviation, such encouragement will take the form of more liberal appropriations for every purpose for which it may be useful to man and with which activity the Government has to do. In that day, legislation affecting its interests will take cognizance of it in the same manner as far as applicable, as it now does of all the existing methods of transportation, convenience of passengers, safety appliances, carrying of mails, regulations as to rights of way, speed limits, license of aviators, competition of rates, use in war, etc. Then, too, will the scientists be enabled to mount the heights heretofore unobtainable, and even without the inconvenience of taking time to alight send by wireless communications their latest reports as to meteorological conditions. They will also be able to announce important discoveries of new properties of solar energy and the medium of that energy, the all-pervading ether.

Burgess Flying Boat Solves Warping Difficulties

By F. H. RUSSELL



HE advantages of the Wright control in aeroplanes of slow speed is pretty well recognized in this country. The use of levers permits of a long range, direct power and quick action. They are used on all warping aeroplanes built by the Wright and Burgess Company in this country and are standard for this type in both the Army and Navy service.

When this type of control, however, is placed on high speed machines, difficulties are at once encountered. This was so marked in the speed monoplane built by the Burgess Company last year that a protest was made by the designer that the controls should be changed before the machine was used.

The fatigue of the warping arm experienced by operators in long distance flights has always been noted and when in high speed machines it reaches almost the danger point to the operator. The pressure caused by warping the wings constantly in gusty weather soon tires out the arm and the wrist motion, with which the lateral steering is accomplished, is at once handicapped by the fatigue caused in constant warping from the wrist.

In the Burgess Flying Boat the lower wings are rigid. The upper wings are mounted on a single steel girder located just forward of the center of pressure. When the warping lever is moved the entire wing warps, the front edge going down as the rear of the wing goes up on one side and vice versa on the other side.

In this way the pressure is equalized throughout the wing and it takes practically no effort whatever to move the lever. Added to the ease of movement is the fact that the wing warped in this way is very much more sensitive than the other type and therefore the movement is less.

The Burgess Flying Boat, with Licutenant Murray, operated by Mr. Coffyn, on May 6, took quite a flight along the Massachusetts Coast in a ten-mile wind at a mean speed of 66.7 m. p. h. On returning to the factory Mr. Coffyn expressed himself very enthusiastically concerning the ease of control and the lack of fatigue which he felt in operating.

THE BURGESS 1913 NAVAL FLYING BOAT, TYPE K.

The Burgess Naval Flying Boat was designed primarily to meet the requirements of the United States Navy. Its hull, power plant, and main surfaces, each form separate units capable of being assembled and taken down in the least possible time. The principal innovations in the design include:

- 1. The triangular arrangements of wing struts, allowing the upper plane to be staggered forward of the lower plane in order to increase the carrying efficiency.
- 2. The upper and lower wing surfaces permanently attached to each other, but capable of folding together.
 - 3. The peculiarly shaped hull.
 - 4. The detachable unit power section.

The aviator and passenger are carried near the bow of the boat, their seats being arranged in tandem. At the canoe-shaped stern are located the elevator and the combination rudder for steering both in the air and on the water. The hull is built up on spruce and oak ribs, double diagonally planked with mahogauy, separated by fabric.

The construction of the wings is particularly interesting. While the lower wings include in their frame work both front and rear longitudinal members, the upper surface is constructed with a single heavy steel tube throughout its length, the ribs being so connected to this steel tube as to permit warping the surface without straining the ribs.

The principal dimensious of the Burgess Model K are as follows:

Spread of upper wings 43 feet
Spread of lower wings 36 feet
Depth of wings 5 feet 6 inches
Area of supporting surface 397 square feet
Length over all
Length of hull
Height

The Burgess Flying Boat is driven by an 8-cylinder 70-horsepower Renault motor. The motor is air-cooled, cooling being effected with the aid of a fan blower driven by the motor. The propeller, 9½ feet in diameter, is mounted directly on an extension of the cam shaft, thereby reducing the 1,800 r. p. m. of the motor to 900 revolutions of the propeller. The cylinders are approximately 334 inches in diameter by 434 inches stroke. Weight of motor, 400 pounds.

The Flying Boat was taken out for the first time by Mr. Burgess on April 16. After demonstrating its very satisfactory balance in the water and ease of control at high speed (developing about 45 m. p. h. on the water), Mr. Burgess took it up for two short straight flights. Everything ran beautifully and the machine was put up for the day.

A day or two later Mr. Burgess made longer straight flights and part of a curve. This was followed on the third day by a complete turn of fairly small radius. Each time the aeroplane has managed beautifully both in the air and leaving and alighting on the water.

Mr. Coffyn took the controls on April 28 for the first time, despite a 12-mile wind. He operated the machine very easily, and on landing expressed himself as being perfectly satisfied with it.

The motor is started by a large wheel instead of a crank, which is grasped in both hands and which is much safer than a flying crank.



Three views of the new Burgess 1913 naval flying boat. In a series of tests at Marblehead, Mass., on May 13th and 17th, this boat met all of the government requirements, with Frank Coffyn as pilot and Lieut, Murray, U. S. N., as observer. Lieuts. Richardson and Bellinger witnessed the lests and accepted the machine for the Navy Department.



WOODROW WILSON, LISTEN!

R. WOODROW WILSON, President of the United States and Commander in Chief of its Army and Navy, the readers of Aircraft, who form the great progressive class, giving their time, labor and

money toward the development of air transportation, are anxious to know what position you are going to take regarding the establishment of a great American air fleet to be utilized for defensive if not offensive purposes.

Some time ago the writer sent you a letter enclosing a copy of his recommendation to Congress in reference to this matter and requested an answer. The only reply so far is a letter from your secretary, Mr. Tumulty, who said that the matter would be brought to your attention.

Now, Mr. President, this is too weighty a subject for you to set aside as unimportant or insignificant. You are the Commander in Chief of the great body of men who defend this country in times of trouble, and it is your business to know that those men are supplied the most up-to-date weapons when they are sent to war to fight for their country. To allow good American citizens to go into battle with arms inferior to their adversaries, is positively criminal, and you as the leader must naturally be held responsible for such conditions in case events should happen in which the American forces were sent to war with antiquated equipment. And that is just what is coming to pass unless our American government equips itself equal to the Germans, French, Italians, English and Japanese, with the latest and greatest of all modern means of warfare-air craft.

To equip and train for war does not mean that our intentions are to begin hostilities with other countries any more than to train an athlete means that he intends to pick quarrels with his neighbors. Because a man is an athlete does not signify that he has to fight, in fact, it is the best reason for him not having to fight. His security against fighting lies in his capability to fight and whip the other fellow if necessary. As you probably know, Mr. President, there has been many an individual trounced and humiliated because he was unable through lack of training to defend himself against some tyranical bully, and as with the individual so with the Nation—its preparedness for

war and ability to fight means that it will not have to fight unless it takes the initiative, and no country has the ability to fight in these days, no matter how populous or rich or courageous its people may be, unless carefully trained for it and equipped with the most modern of war devices.

You probably have heard, Mr. President, the story of David and Goliath. As you know Goliath was a great big, well-fed giant, with old-fashioned ideas about fighting. He presumed that because he was big and strong physically and wore a hat and coat and stockings of brass, and carried a big spear, that no other method of fighting was worth considering, and therefore when the boy David went out to give him battle with a new weapon—the sling—Goliath roared with laughter at the sight of him. But we all know what happened: Goliath fell, whipped by a smaller physical force using an entirely new fighting method.

Since that day there has been no letup on the invention of newer and more destructive methods of warfare, and with each innovation there have been oldfashioned Goliaths to laugh and be smitten. In the Philippine war, native soldiers were sent with bows and arrows to fight against American guns. They were brave men, but bravery does not count with oldfashioned weapons against newer inventions, and Aguinaldo's forces were unmercifully slaughtered without a chance to do any damage to their opponents. Just what happened to the Philippinos would happen to the Americans or any other nationality if they were sent to war in these days with land and water forces only in opposition to land, water and air forces combined. The Japanese with a great air fleet working in conjunction with their army and navy could whip America without an air fleet to work in conjunction with its army and navy just as easily as David with a sling whipped Goliath without one.

Japan is pushing forward at a very rapid rate lately toward acquiring an air fleet and a well trained force to handle it. It would be very unfortunate and extremely humiliating for us. to say the least, if, in a few years from now, the boy Japan, owing to having acquired great efficiency in manipulating air fleets, should prove to be a modern David and cause the man America to take the position of Goliath, owing to his infernal egotism, lack of foresight or ignorant prejudice against air fleets.

Woodrow Wilson, we want you as leader of the American forces upon whom the people depend for foresight and sagacity, to consider this matter seriously before this country has to pay in good precious American lives the penalty of unpreparedness for war. And furthermore, we warn you against obtaining information upon this subject from stupid old men whose minds have lost their power of absorbing new propositions. Therefore, we respectfully request that you read pages 3,354 and 3,355 of the Congressional Record under date of February 17th, 1913, or pages 337 to 340 Aircraft, Volume 3, number 12, for a general summing up of the whole matter.

RAPID GROWTH OF THE FLYING BOAT INDUSTRY

THE new Burgess Flying Boat, just completed and recentiy put through a series of tests, is attracting considerable attention among both the devotees of aviation and motor-boating. This machine represents the latest Burgess ideas in water planes and, like other Burgess machines, it embodies many new ideas in design and construction which are departures from general types.

In designing this new machine Mr. Burgess has made use of his nautical knowledge as well as his flying experience and training, and has endeavored to combine in one machine the most perfect air and water craft. The design of the hull and aeroplane has been so worked out that the machine is exceptionally stable either on the water or in the air, and it is for the reason of making the machine safe in alighting on the water that the hull has been made exceptionally long in front to give considerable buoyancy to the nose of the machine and to prevent any tendency to dive in alighting or ploughing through heavy seas. At the same time the hull has been swept up in the rear so as to eliminate as much as possible the drag of the after part of the hull in getting off the water.

The production of this machine by the Burgess Company and Curtis is but another striking evidence of the fact that American builders and designers are now generally turning their attention to perfecting the Flying Boat to such an extent that it can be taken up by sportsmen with assurance that it is just as safe and efficient as other water craft, and these builders' confidence in the future of the Flying Boat is fully warranted by the fact that large numbers of sportsmen—principally motor boat people—are beginning to take a most active interest in the subject.

All of the manufacturers of this style of air craft report a remarkably good sale of their product lately. Tom Benoist is enthusiastic over the growth of his flying boat business, and Glenn Curtiss gives us a list of names of prominent sportsmen who have recently purchased the Curtiss flying boats. Among them are mentioned such well known sportsmen as Harold F. McCormick, L. A. Vilas and E. R. Hibbard of Chicago, and G. Von Utassy, J. B. R. Verplanck and G. M. Heckscher of New York. These men have heretofore

been largely interested in motor boats. Mr. Heckscher who, by reason of his being the principal owner of "Dixie IV" and other speed boats, gives weight to his opinion, states that the flying boat is more comfortable, safer and faster than any of the fast motor boats now in use.

If such is the case, then there is nothing to prevent a speedy growth of the flying boat industry.

There must be thousands of other water sportsmen in the United States who would quickly take up water flying if their interest once became aroused. This can be accomplished in two distinct ways: (1) by the manufacturers entering their boats in competition with one another and also in competition with motor boats in the Motor Boat Meets, and (2) by the manufacturers making their own market as the motor boat and automobile manufacturers had to do in the past by establishing agencies in different sections of the country with expert demonstrators to give free rides and instruction to all prospective purchasers.

BEACHEY'S RETIREMENT.

VERY few days recently there has been a newspaper account of Lincoln Beachey having retired from the flying game, accompanied by a sensational statement that he felt responsible for the lives of a great many exhibition flyers who had undertaken to emulate his dare devil tactics in the air during the past few years.

These articles, of course, have had a tendency to still further frighten the public against taking up flying and therefore have proved a further detriment to the development of air transportation. In fact, such writeups tend to create a public prejudice against flying in any shape.

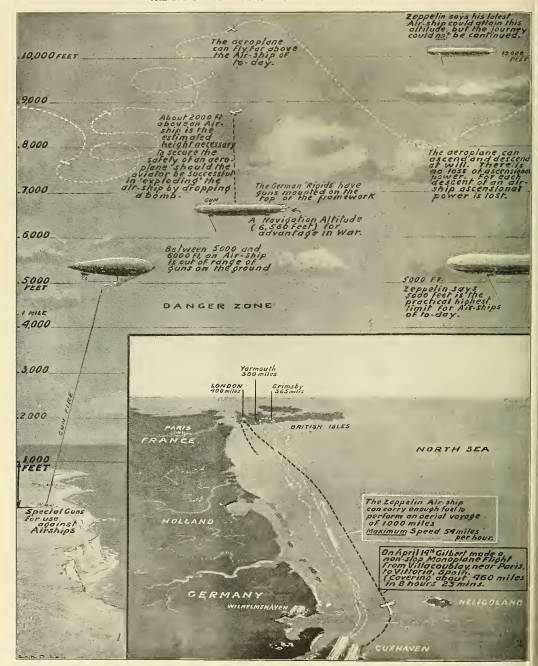
Beachey has made a great many thousands of dollars out of the flying game by doing circus tricks with his machine and while he has been exceptionally clever and miraculously lucky in performing these tricks without serious accident, nevertheless we unreservedly claim that Beachey and other circus performers of the air have been, to a large extent, the actual cause of the slow growth of aeronautical interest in this country.

If the performer in a circus, who does the loop the loop with an automobile should be killed in the performance of that act, that is no reason why the automobile should be blamed, neither should the flying machine be looked upon as extremely hazardous merely because a few exhibition flyers undertake extremely hazardous performances in the air to please a crowd of morbid spectators who pay their money to see such performances.

The aeronautical movement has now got beyond the circus performance stage and with such reckless aviators as Beachey retired, the movement should make more substantial and rapid progress than ever before.

What is needed are sensible demonstrators of safe and sane flying.

THE DANGER AND SAFETY ZONES OF WAR AIRCRAFT



The above drawing, by W. B. Robinson for the Illustrated London News, shows (1) the ascensional powers of aeroplanes and airships and the values of these powers, and (2) the possibilities of long distance flights by airships and by aeroplanes.

As can plainly be seen, air craft is absolutely safe and out of range of any of the special guan yet constructed for aerial warfare when over 5,000 feet high.

In an article published in the April Review of Reviews (London), Count Zeppelin says: "An airship rises about eighty metres in proportion to each hundredth part of its loss in collective weight (by use of petrol, etc.) . May present airship could attain a height of over 3,000 metres, but then there will remain only a little petrol for continuing the journey. She would have consumed the same before, or thrown it as hallast." With regard to gun-fire, Major F. H. Sykes, in a recent lecture, said: "Both with respect to fighting in the air and to firing at them from the ground, the recognizing of air craft is a difficult question. . . I understand that the Bulgarine's think anything under "4,000 feet unsafe from free. . . . On a clear day observations can be accurately plotted on a map from an alittude of 4,500 feet, at which height the ground seems to be moving very slowly and reconnissance is relatively easy." The artist is indebted for certain of his points to Count Zeppelin's article in the Review of Reviews (London) and to a very interesting article by Mr. T. F. Farman, in the April Blackwood's (London).





The Breguet experimental tandem hydromonoplane which is being tested at Monaco. It is fitted with a four-bladed tractor propeller and is driven by a 110 H. P. Salmson motor,



Arthur V. Prescott

Austria

A new Lohner-Pfeil biplane for the military flying ground at Nausatz in southern Hungary was delivered in splendid style on April 10th. With Colonel Uzelae as pilot, the machine was flown from Fishamend, near Vienna, to Nausatz, a distance of 400 kilometres, in exactly three hours. The average height attained was 3,500 feet. A telegram sent by the aviator advising his departure from Fishamend was delivered at Nausatz after the biplane had landed there.

Algeria

On April 28 four machines, piloted respectively by Lieuts. Reinbert, Cheutin, Jolain and Hurard, were flown from Biskra to Constantine, a distance of 260 kilometres, in 2 hrs. 30 mins.

England

Two new naval air stations have been established, one at Harwich and the other at Yarmouth, Captain C. E. Riske being in charge of the former and Lieut. R. Gregory of the latter.

Recently successful tests were made at Huntingdon with the Radley-England triple engined hydroacroplane. Piloted hy Mr. England, with two passengers on board, it made a test flight of twenty minutes. This machine has two large boat-like floats and carries the seats for the passengers—six in all—in these hulls.

Very successful meets continue to be held at the Hendon aerodrome, London, many of the best

Very successful meets continue to be held at the Hendon aerodrome, London, many of the best known English flyers taking part in them each week, while every now and again some of the French pilots come over to deliver and demonstrate new machines and make exhibition flights at Hendon. Chevillard, the crack French pilot of flights at Hendon which opened the eyes of the Englishmen to what the Farman and on in the hands of an expert, for he made banks and glides only to be rivalled by those of Beachey and Brookins in America.

France

FILIES 1 HR. 15 MIN. WITHI SIX PASSEN-GERS.
On May 8 at Chartres the French aviator Frantz, in a Savary biplane, broke the world's record for a flight with six passengers by remaining in the air one hour and fifteen minutes and reaching a height of 2,000 feet with this load.

GUILLAUX FLIES NEARLY ONE THOUSAND MILES IN A DAY.

A distance of nearly one thousand miles in an air line was flown by Guillaux on April 27 in a Clen-ent-Bayard monoplane. He started from Biarriz, in the extreme Southwest of France, and flew through to Kollum, Holland, with only two stops en route. The motor used was a Clerget rotary.

GILBERT MAKES RECORD FLIGHT.

On April 24 Eugene Gilbert heat all records for continuous cross-country flight, flying from Villager of the villager of the continuous cross-country flight, flying from Villager of the continuous cross-country flight, flying from Villager of the continuous continuou GILBERT MAKES RECORD FLIGHT.

KING ALFONSO AN AERONAUTICAL ENTHUSIAST.

On May 9 King Alfonso of Spain visited the aerodrome at Bue and was a highly interested spectator of aeroplane flights and of the evolutions of dirigibles. Several times the King expressed alarm for the safety of Garros and Cheviliard as they executed particularly thrilling feats. In departing he said: "I will advise my country to take example by what I have seen." Altogether 96 aeroplanes and two dirigible balloons participated in the manoeuvres for King Alfonso.

FRECULANS FOR BIRDMEN.

FRENCH LAWS FOR BIRDMEN.

FRENCH LAWS FOR BIRDMEN.
France is preparing legislation for the strict
regulation of aerial navigation.
Adrien Thierry, the Minister of Public Works,
presented a bill to the Cabinet to-day, providing for
the inspection of flying machines, the licensing of
airmen and the prohibition of flights over certain
districts in the interest of national defence. The
Minister said that in France at the present time
there are 1,800 aeroplanes.

2.490 LICENSED AVIATORS

2,490 LICENSED AVIATORS.

There are 2,490 extificated aviators in the world, according to the annual bulletin of the International Aeronautic Federation. Of these the United States possesses 193, France 968, Great Britain 376, Germany 335 1taly 189, Russia 162, Austria 84, Belgium 68, Switzerland 27, Holland 26, Argentina 15, Spain 16, Sweden 10, Denmark 8, Hungary 7, Norway 5 and Egypt 1. These figures are but a small proportion of the number of men in the world who are capable of flying, however, which if totaled up would probably approximate 10,000 filers.

THE AERONAUTICAL INDUSTRY.

THE AERONAUTICAL INDUSTRY.

Flying machines and accessories for military purposes is now recognized as the one field in which the aeroplane and dirigible balloon are likely to find a permanent and profitable application. The development of the French aeroplane manufacture during the past two years has been phenomenal, and has been almost wholly in the direction of equipment for purposes of war. French manufacturers constructed during the past year 1,425 aeroplanes of various types, with a total motive force of \$6,000 horsepower, and their present contracts and prospects indicate an output of not less than 2,000 flying machines, with 125,000 aggregate horsepower, during the present year.

FRENCH MILITARY AVIATION.

FRENCH MILITARY AVIATION.

Germany

Germany

By Stella Bloch
Of interesting international complications there
is apparently no end. Following the involuntary
visit of the Zope and Following the Sope and Extype and Exercise and Exercise and Exercise and Exercise and Exercise and Exercise and Following
themselves to be still in German air, effected a
landing about two miles on the wrong side. On
enquiring of a girl in the fields where they were
and learning that they were in France, they are
said to have given vent to understandable, excusa-

ble, yet hardly polite exclamations, for to be the heroes of incidents such as were called forth by the Zeppelin, with an endless vista of reports, examinations and all the red-tapeism indulged in by headquarters at such times, is hardly a pleasing prospect. The Sous-Prefect of Luneville and a squad of troops arrived very soon and elowship. After where offered and received in good fellowship. After plane was given permisses with Faris, the aeroplane was given permisses with Faris, the aeroplane was given permisses with Faris, the aeroplane was given permisses. According to the new German Army Bill about to be laid before the Diet, the aerial fieet, Bavaria not included, is to be divided into an Inspector-Generalship for both the aviation and airship troops both with headquarters in Berlin. Five airship battalions will be erected. Of the four aviation battalions the staff and one company joins the troops at Metz, where the second company of the fourth airship battalion will stand likewise. The aerial department of the navy is also to be greatly strengthened.

GERMAN MARINE AERONAUTICAL DIVISIONS.

On May 9 Emperor William issued a decree for the organization by June 1 of a marine airship division with provisional headquarters at Johanis-thal, and also a marine aviation division with head-

thal, and also a marine aviation division with nead-quarters at Potzig.

BRINDEJONC DES MOULINAIS FLIES FROM
BREMEN TO LONDON.

On May 11 Marcel C. Brindejone des Moulinais,
who has become a regular aerial tourist, having
flown during the last three months nearly all over
Europe, added another triumph to his already long
list by completing a flight of 450 miles from Bremen
to London, which was commenced on May 9.

By his flight Mr. Brindejone des Moulinais has
Homed the elaborate regulations formulated by the
monoplane and was in Hendon at 3 o'clock on the
afternoon of May 11.
Interviewed just after his arrival, he simply said
he flew from Calais to Dover and from Dover to
London at an average height of 3,000 feet. This
bears out the contention of Mr. Gustave Hamel
London at an average height of 3,000 feet on the
BERLINER WINS TRIAL RACE.

BERLINER WINS TRIAL RACE.

Hars Berkliner, pilot of the balloon Nieder-Schlesien, which landed at Arendal, Norway, has been adjudged winner of the eliminatory race started on April 27 for the choice of the representatives of Germany in the contest for the Gordon Bennett international balloon cup, to be held in France in the autumn.

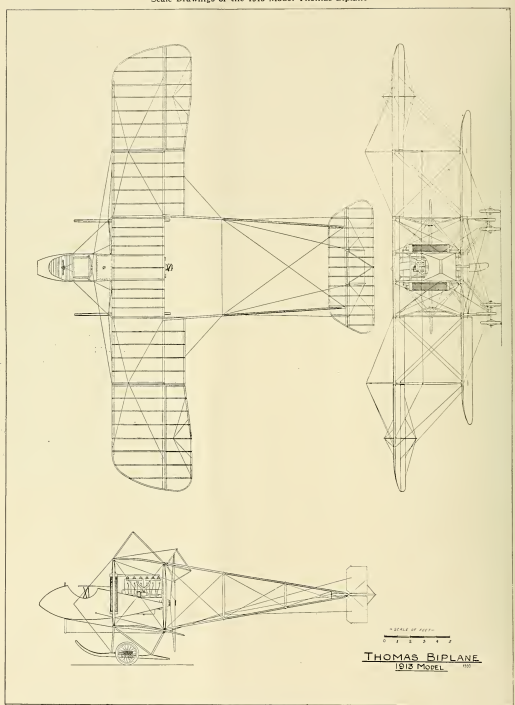
the autumn. Erich Lemkugel, with the Braunschweig II, and Ilugo Kaufen, with the Bladheck, which landed in Northern Denmark, will probably complete the Ger-

GERMAN MILITARY AEROPLANES.

GERMAN MILITARY AEROPLANES.

The specification for these is as follows: (1)
The machine shall be German built throughout,
(2) Comfortable seating, and (3) means for communication between the two occupants must be
provided, (4) The occupants must be protected as
far as possible from the wind. (5) Provision shall
be made in the fuselage for a bomb-dropping apparatus and a camera. The minimum speed is
fixed at 56 M. P. H. The span of the machine
mixed the provided of the p

Scale Drawings of the 1913 Model Thomas Biplane



Side, Plan and Front View Drawings of the New Thomas Biplane

DESCRIPTION OF THE NEW THOMAS BIPLANE

The new Thomas biplane, illustrated in the accompanying drawings, represents the latest product of the Thomas Brothers Aeroplane factory at Bath, N. Y. This machine embodies the latest American and European practises in headless biplane design and is characterized by its extremely pleasing appearance and the neat and comfortable cabin for the pilot and passenger. Its general dimensions of the pilot and passenger. Its general dimensions are supported for the pilot and passenger. Its general dimensions are supported for the pilot and passenger. Its general dimensions are supported for the pilot and passenger. Its general dimensions are supported for the pilot and passenger. It is general dimensions are supported for the pilot and passenger and passenger and the supported for the pilot and passenger and for the pilot and the gap between the two 5 ft. The greatest depth of the curve is 3¼ ins., which is found approximately one-third distance back of the front edge. The ribs are laminated spruce spaced 11½ ins. apart and measuring ¾ in. wide by 1½ ins. deep. They are fastened front and back to the main spars by metal strips. The front spar, which is laminated,

is D shaped, and measures \$\(P_{28}\text{nl} \) \(\) into the same dimensions and is approximately of the same dimensions and is rectangular in shape. These spars are placed 44½ ins. apart. The planes themselves are built up in 8 sections each measuring 5x5½ ft. and are joined together with Thomas sockets. The covering, which is applied top and bottom, consists of Goodyear rubberized eloth. The upright struts, which are streamlined off, are four the bracing 3.42 havior cables and special turnbuckles are used.

Elevator—One elevator situated in the rear is used. It is flat and measures 10 ft. long by 2 ft deep and is braced with ten ribs. The single fixed tail plane is placed in front of the elevator and this measures 10 ft. x 1 ft. deep.

Rudders—Four rudgers are located in the rear and these are operated from the wheel by 1-16 cable. They are attached directly to the elevator and perform the double function of control levers for the elevator and perform the double function of control levers for the elevator and braces as well.

Stability—Lateral stability is attained by two ailerons each measuring 8x2 ft. They are at-

tached to the outer extremities of the upper main plane and are operated by 1-16 in, cable passing through special safety leaders.

Running Secial safety featers.

Running Gear—The running gear is of the Thomas type which is a modified Farman Wright system. Four Goodyear tired wheels each measursystem to the property of the plane of the plane

7/3 nt.

Power Plant—The power plant consists of a 6-cylinder 70 H. P. Maximotor weighing 380 lbs, which drives a 7½ ft propeller with a pitch of ft., giving a thrust of 485 lbs. The gas tank has a capacity of 18 gallons and the oil reservoir of two gallons. Gasoline consumption is at the rate of 8 gallons per hour.

Miscellaneous—Total weight of aeroplane empty, 850 lbs.; capable of carrying a load of 400 lbs. additional to usual load of gasoline and oil. Speed of aeroplane in calm air 60 miles per hour. Position of centre of pressure 30%.

LEADING AERONAUTICAL MOTORS OF THE WORLD

By WALTER H. PHIPPS

The rapid strides made in aviation and aerostation progress during the last two years, and the present year in particular, can chiefly be attributed for we notice aeroplanes and dirighles of inchanged design and construction now accomplishing as almost everyday performances flights that were hardly dreamed of three years ago. It was only a few years ago when we used to read in the daily press of Zeppelin airships starting on intended voyages which were continually heing halted on account of motor breakdowns, which in many ever, although the general design of the Zeppelin airships has been little altered, the vessels are able to accomplish regularly voyages of several hundred miles, and even trips of a thousand miles or more, without the slightest difficulty, owing to the perfection which has been obtained in their motors.

The same is true of the progress of aeroplane flight, for we find machines of similar design and construction which two or three years ago were hishing them frequently.

This brings us to a consideration of the motors themselves, and it will be understood that the chief requirements of an aeronautical motor, or any other motor for that matter, is a consideration of the motor of an aeronautical motor, or any other motor for that matter, and the sum of the progress of a consideration of the strength of large and beavy parts, this practise of obtaining strength by employing heavy materials cannot be used in aeronautical motors, for it is very necessary to keep down weight as much as possible. It is therefore necessary in the building aero engines to obtain reliability to the

ways, and this can only be done through perfect design, perfect choice of materials and perfect workmanship and a careful resting and studying of every piece of material entering into the distinct of the property of the property of the property of material entering into the distinct of the property of

stand the strain for prolonged periods. It is only after carefully studying the performances of their motors in flight that the motor makers have been able to determine their weaknesses and by continuously changing, strengthening, redesigning and substituting various kinds and grades of materials they have been enabled by the slow process of development to gradually bring their motors up to a very more than the strength of the prolonged duration.

In striving to obtain this light weight in aeronautical motors, we find designers have resorted to every conceivable means to obtain their end, and thus we find a great number of different types of aeroplane motors each having their own particular advantages and disadvantages. Perhaps the most common design of aeronautical motor, and that common design of aeronautical motor, and that many, is the vertical automobile type of motor, redesigned, lightened and strengthened for aeronautical purposes, examples of which type are the Curtiss, Wright, Kirkham, Hall-Scott, Sutretvant, Maximotor, Green, A.B.C., Austro-Daimler, Avaidar, Cherch, Chement-Bayard, Laviaor, Panhard, Argus, Benz, Maybach, Mercedes, Daimler, N.A. A.G. etc.

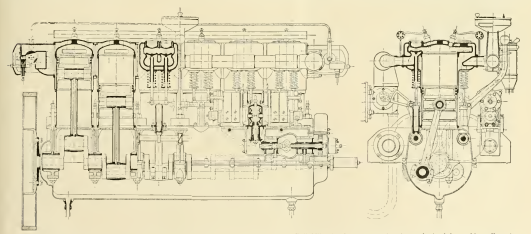
N.A. A.G. etc.

Solve the strain of the radial engines.

Air cooling is used unchanged the radial engines.

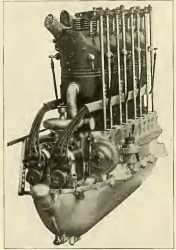
and DeDion are alr-cooledy, and some engines.

Air cooling is used successfully in a great many different types of motors, and we even find some vertical types of motors using this system, although in the majority of cases where air cooling is used the cylinders have been disposed either V shape, fan shape or radially, so that one cylinder does not shroud another and there is a better chance of air circulation. In addition, most of these engines are intended to be placed in the draught of the



Diagramatic drawings of the Maybach motors used in the Zeppelin airships. Reliability in these motors has been obtained by making all parts exceptionally strong and by having many parts in double, thus there are double inlet and exhaust valves, double carburetors, double magnetos, double oiling systems, etc.

propeller or else, as in the case of the Renault, to be fitted with a system of forced draught cooling, sing a casing surrounding the motor which has air drawn into it by a fan. motor uses up power the cooling with the cooling of t



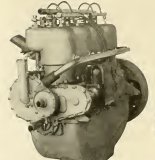
The Benz motor which won the Kaiser's motor competition. This motor is fitted with dual ignition and has double springs in the valves so when one breaks the valve continues to work properly. In general design this motor is very similar to the American Maximotor.

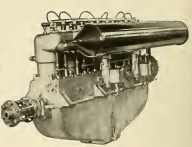
which are similar to the Anzani, and are made up in three styles, viz., a small three-cylinder Y-type and two sizes of six-cylinder motors and the Twombly radial motors of 50 and 100 H; P, however, and the six of the rotary motors there are the Cyro, the McDowell, the Macomber and Trebert engines, the latter two of which have the cylinders set parallel to the crank shaft, thereby making a very compact motor and greatly entiting down head resistance. The two-cycle type of motor is represented in this country by the Roberts and the Fox, hoth of which use rotary distributor valves and are water cooled.

In regard to the French motors, the rotary en-

cooled.

In regard to the French motors, the rotary engines still seem to have the precedence, the well-known Gnome engine still finding considerable favor, although it is being pushed hard by its two newest rivals, the rotary Le Rhone and Clerget motors, which in recent performances for the Pommery Cup and other events have outshome the Gnome. These two new motors, like the American whereas the Gnome uses automatic, and they are very much more economical in gasoline and oil





STURTEVANT MOTORS.

On the left is shown the 4 cyclinder 40 H. P. type while on the right is seen the 6 cylinder 60. type with muffler attached. H. P.

consumption, so much so that Gilbert, in his recent attempt on the Pommery Cup on a Morane-Saulnier monoplane, was able to start on his record-breaking non-stop flight of over 500 miles from Paris to Vittoria, Spain, with a load of gasoline and of suncient to run his Le Rhone motor for 12 hours' continuous flight. In fact, when he landed, after covering this distance without a stop, he still had sufficient fuel to last for over two hours longer, and had he not broken a wheel in landing further on at Medina del Campo it is probable that he would have added another 130 or more miles to his trip. his trip.

on at Medina del Campo it is probable that ue would have added another 130 or more miles to his trip.

For large machines the 8-cylinder forced draught undergeared drive Renault engine still retains its popularity, for it has been proven to be very flight motors the stationary radial Anzanis seem to hold their own. The little 2-cylinder opposed Nieuport of 28 H. P. is still used on the small Nieuports and has proved itself amply powerful enough to take the small Nieuport up to considerable heights and keep it there for long periods.

Amongst the French water-cooled motors there are a great number of vertical and V types being made by some of the leading automobile concerns, as well as a great number of others especially designed and built by firms specializing only inaviation motors. The Salmson motors Cantons, using water-cooled cylinders. These are the motors which performed so splendidly in the Breguet machines at the recent Monaco hydro meet and they are made to attach either vertically in a machine or horizontally, in which case they drive the propeller through bevel gearing. This system of placing a radial engine horizontally in the fuse-large of the machine allows of it being streamlined in at the nose, thereby cutting down the enormous had a considerably stronger than the usual type of six and eight cylinder water-cooled motor, or the weight saved in the crank case and shaft, thereby permitting the motor crank case and shaft, thereby permitting the motor for the weight saved in the crank case and main shaft is used to strengthen the motor as a whole, which accounts for the reliability and efficiency of this type.

Turning to a description of American motors, this type.

this type.

Turning to a description of American motors, we will first treat on the air-cooled types and begin by describing the rotaries first. The Adams-Far-well is a 5-cylinder rotary of the 4-cycle type with a bore and stroke of 6 inches. It was one of the first of the rotary engines ever produced and has many novel points, chief amongst which is the use of only one large valve in the head of each cylin-

der. This valve is open at the end of the power stroke and remains open during exhaust and also during the suction stroke. It thus answers as an exhaust valve and also as an air infet valve, and the sum of the 285 pounds. THE GYRO.

THE GYRO.

The Gyro rotary motor is made up in several sizes, the most popular being the standard 50 H. P. model and the new 80 H. P. model. The 50 and 80 H. P. types each have seven cylinders and use mechanically operated inlet and exhaust valves, while in addition they have an arrangement for varying the compression. The new 50 and 80 H. P. motors are interesting in that they employ a new method of cooling, having long holes bored lengthwise in the cylinders instead of the usual flanges. It is claimed that the centrifugal force causes the air to rush outwards through these holes, thereby affording perfect cooling of the motors.

THE MAXIM ROTARY.

THE MAXIM ROTARY.

THE MAXIM ROTARY.

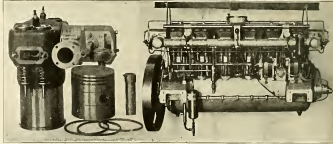
The Maxim rotary is a 2-cycle 6-cylinder 60 H. P. rotary with a bore and stroke of 5 inches and a weight of 190 pounds.

The Macomher and the Trebert engines are interesting adaptations of the present gasoline engine principles applied to an entirely new mechanical movement eliminating the revolving crank shaft and producing a very compact rotary motor, having the cylinders running parallel to the propeller shaft. The Macomber engine is rated at 50-60 H. P. with a weight of 190 pounds. The Trebert engine of 60 H. P. has a weight of 220 pounds.

RADIAL MOTORS.

RADIAI, MOTORS.

Of the radial air-cooled motors, the Herbert-Evans and Twombly engines are at present the sole exponents of this type in this country, although in the past there have been produced one or two makes of doubtful success. The Herbert-Evans motors, which are similar to the well-known Aurani make, are made in three sizes, viz., a 3-cylinder V 35 H. P. model, a small 6-cylinder radial of \$160 H. P. and a large 6-cylinder model of \$250 H. P. model, as wall 6-cylinder for the size of \$250 H. P. model, as wall 6-cylinder model of \$250 H. P. model, as wall 6-cy



Diagramatic photograph of the Maybach motor and some at its parts. Note the double parts the motor and the double valves in the cyclinder and also the substantial piston and gudgeon pin.

KEMP.

KEMP.

Of the vertical air-cooled type of motors the Kemp is the only American motor of this type, it is made in three sizes, i. e., a 4-cylinder 35 H. P. model, a 6-cylinder 55 H. P. model, and an 8-cylinder 80 H. P. model.

The 1913 models have several improvements on those of last year's type. As regards the improvements, completely new cylinders have been fitted, in which the radiating surface has been encreased, the compression raised, both accomplished without the use of auxiliary ports. This makes the motor as cican as a cargine, and as sensitive to throttling, allowing the motor to be throttled to as low as 175 r. p. m. without misfring, and to run at this speed indefinitely without flooding on either oil or petrol.

engine, and as sensitive to throttling, allowing the motor to be throttled to as low as 175 r. p. m. without mishring, and to run at this speed indefinitely without flooding on either oil or petrolic the speed in the speed in

piston, and the bearing is on the control, rod,
The crank shafts are blocked out of solid bars of vanadium steel 134 inches thick and 6 inches wide. This leaves no possible opportunity for flaws or shrink cracks and an absolutely solid and uniform crank is the result. A good, long bearing is provided between each of the cylinders, insuring rigidness, smoothness in operation, minimum of vibration and reliability.

ness in operation, minimum of vibration and reliability.

The cam shaft is supported by double bearings at each point where the tappet-rods come in contact with it and at its two extremities. The push-rods can be adjusted from above the cam-housings.

All of the main crank-shaft bearings as well as the connecting rod and cam-shaft

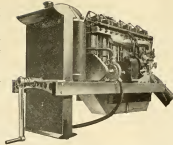
The push-rods can be adjusted cam-housings main crank-shaft bearings as well as the connecting rod and cam-shaft bearings are lined with special alloy, high speed nickel motor babbitt, and are all hand scraped to perfect hearing.

of the American water-cooled engines these are mostly standard vertical or V types, the leading makes being the Boland, Curtiss, Wright, Maximotor, Kirkham, Sturtevant, Leighton and Welles and Adams

and Mams.
STERTEY.ANT AERONAUTICAL
MOTORS
EW M. Ross.
The Sturtevan semantical motors
are of the vertical water-cooled, four
cycle, automobile type, built in two
sizes, four cylinder and six cylinder,
rated at 40-50 H. P. and 60-70 H. P.
respectively. These motors are substantially the same as they were when they
were placed on the market about a year
ago at the time of the New York Aero
Show.

ago at the time of the New York Aero Show,

The bore and stroke of each model is 4½ in. by 4½ in. and the recom-mended speed is from 1200 to 1500 r. p. m. The cylinders are of the L type with the exhaust and intake valves



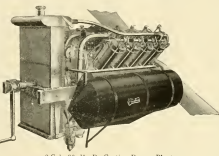
6-Cyl. 60 H. P. Curtiss Power Plant.

on the same side, allowing their operation from a single cam-shaft and without the use of overhead rocker arms. The valves are also very easily removed without disturbing any other part of the motor. The cylinders are cast of a special semi-steel mixture with integral water jackets.

The crank shaft is machined from a solid billet of 34% high carbon, nickel steel of large diameter and bored hollow throughout. A bearing is provided between each cylinder and a ball thrust bearing is fitted to the driving end.

end.

The connecting rods are of drop-forged nickel steel. The big ends are fitted with interchangeable, die-cast bushings of Parsons' White Brass, and the small ends are bushed with phospher bronze. The pistons are of semi-steel, the same material as used for the



8-Cyl. 80 II. P. Curtiss Power Plant.

8-Cyl. 80 II. P. Curtiss Power Plant, cylinders, and are fitted with three rings. Both the pistons and connecting rods are carefully balanced to insure the operation of the motor. The cam-shart is machined from solid steel, leaving the cams integral, and these are accurately shaped by grinding. The cam-shart is supported throughout its length by the same number of bearings as the crank-shaft.

The base is an aluminum casting of a special aloy, cast in the Sturtevant Company's own integral oil-tight mining gears are enclosed in an integral oil-tight may be considered the control of the motor is a very light aluminum casting, designed to fulfill its only purpose of forming a reservoir for carrying the lubricating oil. Its capacity in each size of motor is sufficient

4-Cyl. 40 H. P. Curtiss Power Plant.

for five bours' continuous operation without re-

for five bours' continuous operation without replenishment.

The lubricating system is strictly forced feed by means of a gear pump, and the oil is delivered under pressure to all the bears's delivered under pressure to all the bears's the oil enters the hollow crank-shaft at the main bearings and is conducted through the arms of the crank-shaft to the connecting rod bearings. No hand oiling is necessary on a single part of the motor, and no grease cups are used. This system of lubrication is the most approved practice motor are design.

The desired provided for supplying the carbinates all conditions due to variation of the exhaust which insures the motor at an order than the exhaust which matter than the strictly of the six-cylinder motor which is almost universal practice with six and eight-cylinder Aeronautical motors where it is necessary to the six-cylinder motor which is almost universal practice with six and eight-cylinder Aeronautical motors where it is necessary to obtain the maximum II. If the crank-shaft extends through the rear of the motor to allow or the application of a starting crank. A device the application of a starting crank. A device the motor, a necessity when the propeller is driven through a chain drive.

The motors may be fitted with a fly wheel and single or double sprocket for use in con-

a chair state of the propeller is driven through a chair with a fly wheel and single or double sproker for use in connection with a chair drive or a propeller flange is furnished when it is intended the propeller driven to the crank sharply the propeller direct to the crank sharply the supplied, as shown in the accompanying photograph. This is a feature which the Sturtevant Company have given a great deal of attention to the crank sharply the past season and is, undoubtedly, a very desirable framement to the Aeropland of the condition of the co

CURTISS MOTORS

BY LYMAN J. SEELY.

By Lyman J, Seely.

Curtiss motors for 1913 are in four models, covering a tage of from 40 to 100 H. P. These notes are too well known to require lengthy deares too here. Their development represents ton here. Their development represents, dirigible lattery stant study and observation, under constant study and observation, under day use in motorcycles, dirigible lattery, accords, Mary of them that have stood for years, and trophies of international significance, are their milestones of progress. And they furnish instances of progress. And they furnish indurant manner and reliability of the Curtiss product.

durance and reliability of the Curtiss product.

For practice work in light machines the Curtiss Motor Company offers the 4-cylinder vertical type 40 ft. P. motor. This type for motor, now greatly improved in detail and increased in size, was used in hundreds of exhibition flights by Glenn H. Curtiss and his pupils during 1909 and 1910. The bore and stroke are now 4x5 inches: the motor weighs 175 pounds, and produces a thrust of more than 300 pounds with a 7-ffot propeller.

motor weighs to pounds with a 7-ffot propeller.

A new type for the Curtiss Company is the 6-cylinder vertical type, 60-75 h. p., Model 8 motor put on the market this year. As an early evidence of its abilities Ensign Victor Inches and the second of these motors at Annapolitic the second for the second for the motor of the motor and the second for t

more than 400 lbs.; and is but 31½ inches long.

Model O, Scylinder, V-type, 80 h. p.
Curtiss Motor, has a list of achievements to its credit that would fill abook. With it were made the present American records for altitude, distance, duration, as well as all official biplane duration, as well as all official biplane weighs 300 lbs., and the formation of the desired for three hours an average of 86 brake horse power. It is used extensively by the armies and navies of the United States, Russia, Justria, Germany, Japan, and others, by each of which it has been subjected to most severe tests. Sheen subjected to most severe tests. Sheen subjected to most severe tests. Been subjected to most severe tests. Model O-N, an Scylinder St. Reid for use in their flyind Marshall E. Reid for use in their flow of the p. p. is the latest product of the Curtiss Motor Company. It weighs but 320 lbs., de-

TABLE OF THE LEADING AMERICAN AERONAUTICAL MOTORS

COURTING COURTING	AME	Se Lower	- CARAGAS				CHARLEMAN	Cooling	Woight	Dowolling	PRO	PROPELLER	۾		Drigo
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National Color Solution Color		40-50	Vertical	. 7	- 1		, c	Water		-	Choice				
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The control of the	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40-50	Vertical	4	7		5,,	Water	200 lbs.		Choice		-		750
The state of the		02-09	Vertical	7	7		21/2"	Water	245 lbs.		Choice				950
100 Vertical 4 6 5/4" 5/6" Water 30 lbs. 150 Rotary 4 7 4/4" Air 190 lbs. 150 Vertical 2 4 4/4" Virter 275 lbs. 155 Vertical 2 4 4/4" Virter 275 lbs. 155 Vertical 2 6 5/2" 5" Water 20 lbs. 155 Vertical 2 6 5/2" 6" Water 20 lbs. 155 Vertical 2 6 5/2" 6" Water 20 lbs. 155 Vertical 4 4/4" Virter 20 lbs. 155 Vertical 4 4/4" Virter 20 lbs. 155 Vertical 4 4/4" Virter 20 lbs. 155 Vertical 4 6 4/5" Virter 20 lbs. 155 Vertical 5 6 6/5" Virter 20 lbs. 155 Vertical 4 6 4/5" Virter 20 lbs. 155 Vertical 5 6 6/5" Virter 20 lbs. 155 Vertical 5 6 6		70-80	Vertical	4	9			Water	275 lbs.		Choice	:	-		1,250
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So with rotary 4 49% 4½% Water 275 lbs.	计可靠性存储 计图片 医乳蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白蛋白		Vertical	:											
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t		2	valves	G	-	417.11		Water	170 lb.c	1900	Ohoine				1 900
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		25	Vertical	10	# °C	47%	2,0	Wafer	952 lbs.	1500	Choice				
t t		125	Vertical	13/	· @	51/2"	9	Water	475 lbs.	1100	Choice				2,886
t 60-70 Vertical 4 6 4½" 4½" Water 285 lbs. 50 Rotary 4 6 75 75 lbs. Air Air S80 Vertical 4 8 8 10 Vertical 5 10 10 10 10 10 10 10 10 10 10 10 10 10		40-46	Vertical	। च	7	41/2"	41/3"	Water	200 lbs.	1400	Choice	i		approx.	1,500
Column C								;	1					375 Ibs.	000
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		000	Pudin	gi t		93/ "	***	Air	175 lbe	1900	Gibson	:	:		
100 Radial 4 1 3% 4 Air 235 DS.		38	Radial	1 7		* 7/25		Air.	235 lbs.	12	Gibson				
35 Verifical 4 4 43% 4" Water 185 lbs. 1500		35	Vertical	. 4	_	43/8"	-	Water	185 lbs.	1500	Two Propellers	,'9 '8 8'	955	280 lbs.	1,250
60 Vertical 4 6 49%" 4½" Water 265 lbs. 1400		99	Vertical	7		43/8"	41/3"	Water	265 lbs.	1400	Two Propellers	8, 6,,	550	390 lbs.	1,875
Vertical 4 6		86	Vertical	4	_		-	Water				!	:		

Table of Details of the Leading Foreign Aeronautical Motors

			1		CYLINDER	s			
NAME	Horse Power	Type	Cycle	Number	Bore	Stroke	Cooling	Weight	Revolutions
			ENCI	AND					
A P C	1	37	ENGL	AND 4	100 mm	114 mm	Water	200 lbs.	1450
A. B. C	45 85 120	Vertical V V	1	6 8	120 mm. 127 mm. 127 mm.	114 mm. 100 mm. 100 mm.	Water Water	220 lbs. 345 lbs.	1400 1350
Green Green	35	Vertical Vertical	4	1	140 mm.	152 mm. 146 mm.	Water Water	503 lbs. 340 lbs.	1200 1185
Green N. E. C.	100	Vertical Vertical	4 2	6 4	105 mm.	120 mm.	Water Water	191 lbs.	1175
N. E. C. Wolseley	100	V	2 2 4	8	96 mm.	140 mm.	Water	370 lbs.	1150
Wolseley Wolseley	_ 60-80	V V V	4 4	8	96 mm. 127 mm.	140 mm. 178 mm.	Water Air and Water Water	300 lbs. 635 lbs. 475 lbs.	1150
Sunbeam Dorman	150	V V	4	8	80 man. 4 ins.	150 mm. 434 ins.	Water Water	475 lbs. 300 lbs.	2500 1200
			AUS	TRIA					
Austro-Daimler	60	Vertical	4	4	120 mm.	140 mm.	Water	255 lbs.	1350
Austro-Daimler Austro-Daimler	90 120	Vertical Vertical	4	6	120 mm. 130 mm.	140 mm. 175 mm.	Water Water	375 lbs. 450 lbs.	1300 1200
			FRA	NCE					
Anzani	. 30	Fan	4	3	105 mm.	120 mm.	Air	120 lbs.	1300
Anzani Anzani	_ 35 _ 45	Y Radial	4	3 6	105 mm. 90 mm.	120 mm. 120 mm.	Air Air	125 lbs. 154 lbs.	1300 1300
Anzani Anzani	- 60 - 80	Radial Radial	4	6	105 mm. 90 mm.	120 mm. 130 mm.	Air Air	200 lbs. 238 lbs.	1300 1250
Anzani Anzani	200	Radial Radial	4	10 20	105 mm. 105 mm.	140 mm. 140 mm.	Air Air	308 lbs.	1200 1200
Aviatie	70 100	Vertical Vertical	4	4	124 mm. 140 mm.	130 mm. 140 mm.	Water Water	258 lbs. 330 lbs.	1200 1200
Aviatie Burlat	150	Vertical Rotary	4	4 8	155 mm. 95 mm.	165 mm. 120 mm.	Water Air	360 lbs. 190 lbs.	1200 1800
Aviatie Aviatie Aviatie Burlat Burlat Burlat Clerget Clerget	. 70 140	Rotary Rotary	4	8 16	120 mm. 120 mm.	120 mm, 120 mm,	Air Air	265 lbs. 500 lbs.	1800 1800
		Rotary	4 4	7 8	120 mm. 140 mm.	120 mm. 160 mm.	Air Water	200 lbs. 500 lbs.	1250 1200
Chenu	. 75 120	Vertical Vertical	4 4	6	110 mm. 150 mm.	190 mm. 200 mm.	Water Water	370 lbs. 400 lbs.	1200 1200
Chenu	. 180 100	Vertieal Vertieal	4 4	6	150 mm. 135 mm.	200 mm. 160 mm.	Water Water	500 lbs. 465 lbs.	1200 1150
Chenu Clement: Bavard Dansette-Gillet Dansette-Gillet	50 75	Vertical Vertical	4 4	4	105 mm. 130 mm.	160 mm. 160 mm.	Water Water	240 lbs. 330 lbs.	1200 1200
Dansette-Gillet Favata	120 45	V Double-Acting	4	8 4	114 mm. 110 mm.	160 mm. 120 mm.	Water Air	400 lbs.	1150-1250 1200
De Dien	100	(Radial) V	4	8	90 mm.	150 nim.	Air		1600
Gnome Gnome	50 70	Rotary Rotary	4	8 7 7	110 mm. 130 mm.	120 mm. 120 mm.	Air Air	167 lbs. 182 lbs.	1200 1200
Gnome Gnome	140 80	Rotary Rotary	4	14	130 mm. 124 mm.	120 mm. 140 mm.	Air Air	256 lbs. 200 lbs.	1150 1200
Gnome Gnome	160	Rotary Rotary	4	14 9	124 mm.	140 mm.	Air Air	275 lhs.	1150 1150
Gnome Helium	_ 100	Rotary Radial	4 2	14	110 mm. 90 mm.	120 mm. 90 mm.	Air	220 lbs. 155 lbs.	1150
Laviator	80	Y.	4	8 9	100 mm. 114 mm.	130 mm.	Water Water	975 lbs. 418 lbs.	1200 1200
Laviator Laviator Laviator		V Vertical	4	8 4	145 mm. 130 mm.	175 mm. 160 mm.	Water Water	715 lbs. 265 lbs.	1150 1200
Laviator Nieuport Panhard-Levasseur	50 98	Rotary	4	6 2	100 mm. 130 mm.	130 mm. 135 mm.	Air Air	210 lbs.	1200
Panhard-Levasseur Renault	28 55 25	Vertical V	4	6 4	120 mm.	140 mm. 120 mm.	Water Air	259 lbs. 140 lbs.	1150 1600-1800
Renault Renault Renault	35 50	V	4	8 8	70 mm.	120 mm. 120 mm.	Air Air	240 lbs. 380 lbs.	1600-1800 1600-1800
Renault Renault	70 100	V V	4	8 12	96 mm.	120 mm. 140 mm.	Air Air	400 lbs. 640 lbs.	1600-1800 1600-1800
R. E. P.	45 90	Fan Radial	4	5 7	100 mm. 110 mm.	140 mm. 160 mm.	Air Air	220 lbs. 465 lbs.	1200 1150
Rossel-Pengeot Salmson (Canton-Unne)	. 99 50 80	Rotary Padial	4	7 7 9	110 mm. 120 mm.	110 mm. 140 mm.	Air Water	175 lbs. 980 lbs.	1200 1200
Remailt R. F. P. R. F. P. R. F. P. R. F. P. R. Sel-Pengeot Salmson (Canton-Unne). Salmson (Canton-Unne). Salmson (Canton-Unne). Salmson (Canton-Unne).	110 200	Radial Radial	1	9 14 7	120 mm.	140 mm.	Water Water	350 lbs.	1200
Salmson Le Rhone Le Rhone Le Rhone Verdet	. 60 63	Parallel Retary Retary	4 4	7 7 9	75 mm. 105 mm.	260 mm. 140 mm.	Air Air	2º0 lbs. 176 lbs.	
Le Rhone	85 190	Retary	4	9 14 7	105 mm. 105 mm.	140 mm. 140 mm.	Air Air	242 lbs. 208 lbs.	
Verdet Viale	75 20	Rotary Radial	4 4	7 3 5	112 mm. 105 mm.	140 mm. 130 mm.	Air Air	220 lbs. 165 lbs.	1200 1200
Viale Viale	. 59 70	Radial Radial	4	7	105 mm. 105 mm.	130 mm. 130 mm.	Air Air	200 lbs. 255 lbs.	1200 1200
Viale	100	Radial	4	10	105 mm.	130 mm.	Air	325 lbs.	1150
			GERM						
Argus	70	Vertical Vertical	4	4 4	124 mm.	130 mm.	Water		1200 1200
Benz (Kaiser Prize Model)	100	Vertical Vertical	4	4 6	130 mm.	180 mm.	Water Water	375 lbs.	1290 1150
Maybach Mercedes	150	Vertical Vertical	4	6 4	120 mm.	140 mm.	Water Water	308 lbs.	1900 1200
Mercedes Pheinischen Aerowerke Motor	100	Vertical Badial	4	6 5	120 mm. 105 mm.	140 mm. 120 mm.	Water Air	444 lbs. 200 lbs.	1150 1200
Haacke Haacke	20.95 50.60	Fan Radial	4	3 6	190 mm.	130 mm. 130 mm.	Air Air		1200
Daimler	. 65	Vertical Vertical	4	4 6	190 mm.	140 mm. 140 mm.	Water	265 lbs. 260 lbs.	1250 1200
Daimler V. A. G. N. A. G.	55 95	Vertical Vertical	4 4	4 6	118 mm. 135 mm.	100 mm. 160 mm.	Water	220 lbs. 320 lbs.	1500 1200
			CMITTE					1	
	WO		SWITZE		110 mm	200 mm.	Water	176 lbs.	1150
Oerlikon	50-60	Opposed	4	2	110 mm.	347 11114.	, atei	1100 11000	

veloping 90-100 h. p., is the latest product of the Curtiss Motor Company. It weighs but 320 lbs., develops a thrust of 600 pounds, and represense every improvement the experience of the Curtiss every improvement the to suggest. On a recent test for a government observer the motor delivered a maximum of 106 b. h. p. at 1,800 r. p. m. Full information regarding any or all of the Curtiss motors may be hard by addressing the Curtiss Motor Company, 25 Lake Street, Hammondsport, N. Y.

BOLAND.

The Boland motors are of the 4-cycle 8-cylinder V type and are made in two sizes, i. e., 60 and 100 H. P.

The 60 H. P. is the standard type, however. The cylinders are 4 inches by 4 inches, brass water jacketed on the sides, the heads not being jacketed. The valves are concentric and are located in the cylinder head, only the exhaust valve being mechanically operated.

in the cylinder head, only the exhaist valve being mechanically operated.

Unique construction is noticed in the nickel steel crank shaft. This is "built up" of five members. One connecting rod is forked at its bearing, the other one working between the forks of the other one working between the forks of the other one of the cylinders. The one-piece connecting rods and line bearings, then splashing the cylinders. The one-piece connecting rods are hollow chrome nickel steel, cut from solid forging. There are oil pits under each connecting rods so that any change in the level of the machine will not drain oil away from the high end of the engine. The cam shaft is mounted on R. I. V. ball hearings and a hig bearing of the same make the context of th

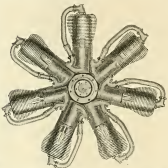
KIRKHAM

KIRKHAM.

The Kirkham motors are all of the 4-cycle vertical water-cooled type, using separate cylinders. They are built in the following sizes: 4-cylinder 40 H. P. type, with a bore of 4½ inches, stroke of the following sizes: 4-cylinder of the following a bore cylinder of which will be found accompanying this article; a 6-cylinder 50 H. P. type, baving a bore of 4½ inches, stroke of 4½ inches and weighing 235 pounds, and a 6-cylinder 70 H. P. type, the bore of 4 5/16 inches and a stroke of 5½ inches, weighing complete 340 pounds. This model, which is known as B-G-6, is fitted with a gear drive to the propeller, reducing the propeller speed in a ratio of 4 to 7. This makes it possible to run the engine at its designed speed of 1,680 r. p. m. and use a large diameter and high pitch propeller turning at a most efficient speed, and thus materi-

ally increasing the thrust of this motor over another using a direct drive propeller.

All the 1913 models of the Kirkham motor are very similar in design and construction to the very successful 70 H. P. type described above. The ocylinder types use two carburcters and two independent single spark magnetos. The 4-cylinder motors are equipped with a single carburcter and a single two-spark magneto. The advantages of the use of two-spark magneto. The advantages of the use of two-spark magneto. The advantages of the control of t



The MacDowell Rotary—A Novel and Interesting Design.

WRIGHT.

WRIGHT.

The Wright motors are made in two standard sizes, a 4-cylinder 35 II. P. model and a 6-cylinder 60 II. P. model, while a new 6-cylinder 90 H. P. type is about to be placed on the market.

The 35 II. P. type uses 4 cylinders with a bore of 44 inches and weigher which a control of 45 inches and a stroke of 4 inches and weigher weight at the expense of safety, and a feature is extreme simplicity. There probably has never been built a practical 4-cylinder motor with fewer valves. The hody is, cast in aluminum and the cylinders are cast individually of gray iron. The rale of the intake walves are automatic. Ample day a positively operated pump. The cylinders are water-jacketed with aluminum and a centrifued pump furnishes effective circulation. As this motor must operate in constantly varying altitudes, the gasoline is supplied directly to a mixing chamber without a carhureter by means of a gear pump and injector which controls the anount of gasoline supplied of each cylinder in direct ratia with the speed of the engine. Engliton is provided by the MAXIMOTORS.

MAXIMOTORS.

MAXIMOTORS.

The Maximotor factory now lists 4 standard models—2 fours of 50 and 60-70 H. P. and 2 sixes of 70-80 and 80-100 H. P.

Besides these, the company is prepared to build on special order a 4-cylinder, 100 H. P. of 6-inch bore by 6-inch stroke, and a 6-cylinder 150 H. P. of 6-inch bore by 6-inch stroke.

The make-up of the new "military" is of the same high standard. Three ball-bearing crank shaft in the 4-cylinder and 4 in the six.

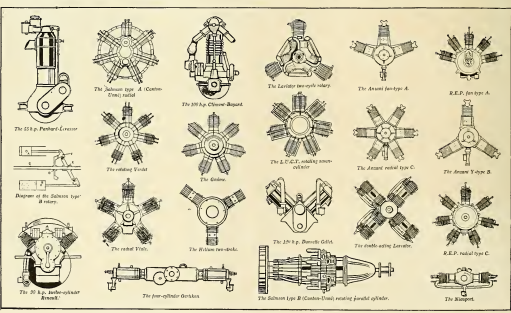
The oiling system is also unique, consisting in a submerged oil pump, which is placed in the bottom of the oil reservoir, which holds 2 gallons of lubricating oil. The oil pump, pumping the oil through a glass tube, surrounding the intake pipe, serves three pumposes to the cool air rushing through carbureter cools the hot oil, making a three-iu-one combination.

The ignition is by Bosch or Mea magneto, as may be specified by purchaser. Double sets of spark plugs are provided. Half-way relief valves are arranged so as to facilitate cranking and starting of motor. Maximotors are all arranged in such a way so that the pilot can start his own motor from seat.

The cooling system consists of a centrifugal

a way so that the pilot can start his own motor from seat.

The cooling system consists of a centrifugal pump and a specially designed radiator. By an original intake valve arrangement moderate compression and ample water space surrounding the cylinders are valve-pockets, it is almost impossible to overheat the new motors. The makers fully guarantee their new product against overheating, providing proper care is exercised in handling the motor.



The New Kirkham Four-Fifty Motor BY ERNEST V. WILKEN.

The Kirkham Aeroplane & Motor Co., recently tested out one of the new 4 cyl. 50 H. P. motors, which they will place on the market for the coming season. This new motor, which is of the same high-class construction and design as the previous models, greatly resembles the 70 H. P. motor which they manufactured last year, Like in the old "70" the water jackets are extended up over the head of the cylinder and around the valve cages, a method not formerly employed on their

smaller motors. The valve unit employed is also similar to that used in the old "70" which is of the concentric type, a type which has given such excellent results in their previous models. The ignition is by a 2-spark magneto.

The new 4 cyl., 50 H. P. motor has a bore of 4 5-16 in. and a stroke of 5 1-16 in. Its recommended speed is 1,400 R. P. M., but it can be run up to 1,700 R. P. M. when chain drive is used or where high speed is desirable. The motor of the control of the con

A test was also recently made on this motor using the same propeller as was used on last year's model and it was found to deliver the same thrust and turned the propeller the same number of R. P. M. as the 1912, 6 cyl. 50 H. P. motor. This certainly speaks well for the new motor, and, taking into consideration the fact that the price on this new four is only \$1,100 complete, and the weight only 190 lbs., it ought to meet with instant approval as it fills a long felt want for a high-class motor at a moderate wrice.

NEWS IN GENERAL

By D. E. BALL

Hempstead Plains

At the Hempstead Fleid Spring activity has aircady set in with great spirit, and in spite of the five which burnt down four of the hangars there is an increase in the work going on.

The Boland biplane has been doing quite a lot of flying during the month, having been fitted with a dual control system so that Horace Kemmerle, the pilot, could give pupils the benefit of training in the air. A great number of passengers have been carried on it, and during one week-end Kemmerle took up no less than fourteen passengers, one after blot, could give pupils the chiefly of viaming in the air. A great number of passengers have been took up no less than fourteen passengers, one after another. The Boland people expect to have their latest machine (described in the May issue of Austraff) at the field shortly, and pupils will be afforded every opportunity for learning to fly with as little delay as possible.

Mr. Dyott has brought over a new machine of his own design, especially built for him in England, and has located at the field, where he is putting it through its tests. The machine is very fast and on its first trial was somewhat damaged through Mr. Dyott's inexperience in handling such a speedy monoplane. It may be a somewhat damaged through Mr. Dyott's inexperience in handling such a speedy monoplane. It may be seen repaired and is now that the such a first trial was somewhat damaged through Mr. The beckwith Crabtree hangar Mr. Crabtree has been busy overhauling the large Beckwith Maximotored tractor biplane, while Mr. Spainour is pushing the work on his monoplane, which is to be inted with a 60 H. P. Boland motor in place of the small two cycle motor he used heretofore. As this machine flew so well with the little 25 H. P. motor it will be interesting to watch its performance when the new 60 H. P. Boland is installed.

Mr. Frederick Brauninger, formerly of the Gressier Aviators, has taken his Blefriot monoplane to the field and is sharing hangar No. 6 with F. C. Chool shortly aminger intends to open up a school stortly aminger intends to open up a school shortly a

nying during the month on his better type monoplanes, one of which is fitted with a Kemp air.

The Heinrich Brothers expect to locate their school at the field shortly and will use two Heinrich monoplanes.

Chief Pilot S. S. Jerwan of the Moisant School arrived from Augusta, Ga., during the last month, bringing with him a carload of six seroplones. Among the corp of Moisant pupils is Lieut. Datte Manni niof the Guatemalan Army with the height of the Content of the Co

Cicero Flying Field

Cicero Flying Field

The Lillic School is now running "full blast" and the first spring class is filled. They intend to start a second class about June 7. At present they have three machines on the field and they are building a tractor biplane equipped with a 50 H. P. Gnome motor. One can frequently see six machines in the air at one time on Cicero Field. W. C. Robinson is flying a Nieuport monoplane equipped with a three-cylinder Arrant motor. A six wellinder Kirkham motor and the famous Jimmy Ward has several Curtiss types biplanes on the field with which his entertaining the public every day. The Lillis School machines are flying industriously from 5 A. M. to 7 P. M. daily, when the weather is suitable for training aviation students. Once in awhile you will see Max Lillie taking a spin in the McCormick Umbrella Plane, a freak machine which requires more than ordinary skill in handling. Several machines are expected on the field within a few weeks, machines of all types and sizes having been built in Chicago during the winter months.

The LeGaucier trans-Atlantic flying boat is nearing completion, but the "know-alls" don't think much for it. It is going to be equipped with four 25 the feature of the properties of the proper

according to its owner, is some two tons.

Mr. Sidney James, the aeronautical engineer, has just completed a wind tunnel for the testing of models, something we have been in need of for a long time. Now we can build models and determine just what a full-size machine will do. It is to be hoped that this apparatus will be taken advantage of by would-be aeroplane builders.

Oakwood Heights

At the Aronautical Society's Field at Oakwood Heights, Staten Island, things are picking up in anticipation of the opening meet to be held May 30. Harry Bingham Brown is overhauling the Stevenstein and getting it in shape for the field with her Burgess-Wright and has already made a number of flights there, while in the other hangars work is being pushed forward on several new machines.

hangars work is being pushed forward on several new machines.

At Captain Baldwin's private grounds, which are adjacent to the Society's field, the new Baldwin double bangar and factory has been completed and the two Baldwin headless biplanes erected ready for work. These machines, which have been slightly redesigned by their pilot, Cecil Peoli, are now fitted with new tails and double rudders.

Captain Baldwin is always pleased to have interested parties call and see his new place.

San Diego

The most remarkable flight was made on April 13, by Lieut. S. H. McLeary, who has since been relieved from aviation duty and returned for duty with the Coast Artillery. Lieut. McLeary joined the Aviation Corps at College Park, Md, on July 20, 1912, and learned to fly the Curtiss machine. Since that time he has been doing excellent work at San Diego. In the above mentioned flight Lieut. McLeary was up for one hour 16 minutes, and attained an altitude of 8,400 feet, making a new altitude record for Army aviators. During the same flight

the same day of about 100 miles, from San I to National City, La Masa, around La Jolla return, making the distance in 2 hours, 5 min

Texas City

The flights at Texas City were nearly all for e instruction of students and carrying passen-

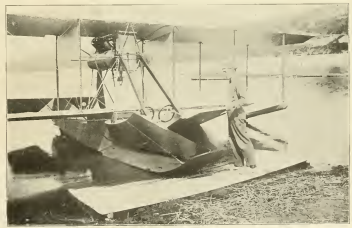
the instruction of students and carrying passengers.
Licut. Milling made 57 flights during the week ending. April 19, with a total time of 6 hours, 43 minutes. During these flights he gave instruction to Capt. Hennessy, Licuts. Ellington and Call, and carried a number of Army officers on cutly at Texas City, as passengers.
Licut. Kirtland made 20 flights during the week with a duration of 4 hours and 50 minutes. Licut. Kirtland instructed Licuts. Seydel, Kelly and Jones, and also carried quite a few officers as passengers.
There were also 35 flights made by Licuts. Call, Ellington, Sherman and Graham, at Texas City.

Marblehead

Marblehead

On May 13, at Marhlehead, Mass, the new Government dying boat built by the Burgess Company and Curtis for the United States Navy, passed the first series of the government tests. In the matter of rising from the water the new flying boat rose easily within one thousand feet, while the government contract calls for the machine to rise from the water within 1,500 feet. In the endurance test, which required the machine to remain in the air one hour, Coffon kept it up 1 hr. 8 mins. The riding at anchor test, which called for the half an hour, was accomplished with ease. In these tests Frank Coffon was accompanied by Lieutenant Murray, U. S. N. Lieutenant Richardson and Lieutenant Bellinger, U. S. N., witnessed the final tests and was accepted by the Navy Department.

Lieut Murray, who accompanied Coffon in the overnment tests of the flying boat, completed his training recently on one of the standard Burgess hydro-aeroplanes.



A new step in the development of the Curtiss Flying Boat is shown in the above photograph of the forward entrance. When the boats are called on for twenty-five to forty trips a day, as each of them is at the Curtiss Camp on Lake Keuka, the time spent in discharging the passengers and taking on new ones country erry fast. Under the old system the Flying Boats were run high and dry up a man day and onto a turntable, swung half way round, and the door of the cockput of the high side. The new way permits the hoat to be run to a dock head on, the windshield is hinged in the middle and the upper half when turned back serves as a gangway. This is cleated to give passengers a good foothold.



A graduating class from the Curtiss Aeroplane School at Hammondsport, New York: Left to right: Back row—J. B. R. Verplanck, F. S. Gostenhofer, Enoch Benner, H. P. Harris, I. Lansing Callan, Van Vleet, Francis Wildman, Beckwith Havens, Mohan Singh. Front row—Charles Niles, Caprain A. Parla, R. V. Morris, G. H. Luther, W. S. Atherton, F. F. Gardner, Gink Doherty, Herhert King.

R. L. OLSEN, President

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L. JOHNSON, Secretary-Treasurer



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Lawson Pub.Co.,

New York City.

Gentlemen; -We enclose herewith our copy of advertisement to appear in the June issue of AIRCRAFT, if possible. Kindly forward price of one insertion of this size ad.. at your earliest convenience and advise as to when the cut should be in your possession in order to have it appear in the June issue.

The splended results of our classified advertising has prompted us to commence our display advertising in Airaraft. We anticipate the sale of a number of the propellors, due to the quality and reputation. The Flottorp blade as you no doubt know is constructed on scientific principles, by skilled workmen and has been used by a number of leading aviators, all of whom have praised it.

We have also published a 32 page catalog, containing almost everything used in the construction of the modern aerbplane.

Thanking you for past favors and awaiting your early reply, we remain,

AMERICAN AVOITION CO. INC.

Curtiss Affairs

Curtiss Affairs

By Lyman J. Seely.

Naval aviators have done themeslyes proud since the first sweek the content of the conten

the time 3 hours 5 minutes. For a hundred miles the officers fought a head wind, hut after that were able to fly with reduced power.

One of the recent converts to the flying game is J. B. R. Verplanck, whose home is at Fishkillon-Hudson. After spending less than two weeks at the Curtiss Training School in Hammondsport, Xew York, Mr. Verplanck has completed his course and returned to his home, where he expects have his Curtiss Flying Boat in operation on the Hudson within the next couple of weeks.

Mr. Verplanck will enter his flying boat in the Thousand Mile Reliability Cruise around the Cartiss Flying Boat, expects shortly to obtain his degree as a hydro-aeroplane pilot.

The latest addition to the list of purchasers of Curtiss Flying Boats is Marshall E. Reid, of Philadelphia.

Harry M. Atwood, who is building flying boats at San Diego, Cal., on April 20, two army aviation records were broken at the Army Aviation Camp. Lieut. Samuel McLeary, in a Cartiss Millarry biplane, climbed 8,300 feet, during a flight of one hour 16 minutes. He flew over Coronado, Tia Juana, National City, La Jolla and Point Loma, and concluded with a volplane of 3,500 feet. Lieut. J. D. Park broke the camp duration record by flying for two hours fifteen under of 6,600 feet. Lieut. J. D. Park broke the camp duration record by flying for two hours fifteen much of the minutes of the more of the water within a hundred feet of the starting point. It flies on half throttle, and in the trip of some thirty miles made throttle, and in the trip of some thirty miles made throttle, and in the trip of some thirty miles made throttle, and in the trip of some t

on the water.

Francis Wildman, instructor and demonstrator at the Curtiss Training School in Hammondsport, has completed a record-breaking demonstration trip in Europe.

A new flying boat was to be demonstrated in France for representatives of the Austrian Government. The Curtiss Company was notified by cable on April 26th and Wildman left the next day. He arrived in Paris May 4th, examined and tested machine, made his official demonstrations, and was ready to start for home on May 8th. He arrived in New York May 14th.

Two Aviators Fly From Key West to Cuba

On May 17th Domingo Rosillo, the young Cuban aviator, flew from Key West, Florida, to Havana aviator, flew from Key West, Florida, to Havana of 8'0,000 offered by the Havana Council.

Another Cuban aviator, named Parla, had hoped to make the flight on the same day, but was prevented from doing so when, in starting, he damaged the float of his Curtiss hydro-acroplane. He, bewever, succeeded in flying from Key West to Pay Mariel on May 19th.

Aeronautical Society to Hold Meet on Memorial Day

The Aeronautical Society will hold an opening reet on its field at Oakwood Heights May 30th. The entries include: Ceeil Peoli, Horace Kemrerle, Harry Bingham Brown, Miss Law, and others.

First Trials of the New Knabenshue Dirigible

By Roy Knabenshue.

BY ROY KNABENSHUE.

My new airship is 150 ft. long, 30 ft. diam, contains 76,000 cu. ft. capacity and has a gross lift of 4,940 lbs. Balloon with balloonet weights 1,120 lbs., car complete with water and 25 gal. of gasoline weighs 1,378 lbs., net lift of 2,992 lbs.

The power is derived from a 35 H. I. I. llansen stroke, water cooled, 45 H. P. Maprich speed of the cooled from the

stern. Sight damage to the right torward actoplace.

Off and cleared in fine shape, making good headaway, ran into down trend caused ship to pitch,
operated aeroplanes which immediately righted
ship; every uneven condition was immediately
corrected by aeroplanes. Flight lasted 45 min,
with perfect control up to within a few minutes
of finish, when the tiller rope came off the steering
wheel drum. I then shut off the engine and driftthe aerodrome, breaking up the forward aeroplanes. Being impossible to tow back on account
of the size, I deflated. Will inflate again at
once, construct larger vertical rudders, and operate entirely with rear aeroplanes.

Mr. Henry C. Cooke, builder of the Cooke biplanes, has just returned from an aeroplane inspection tour of Europe, where he has been studying the latest practices in European design and construction of aeroplanes and states that he has acquired many new ideas which he will incorporate in his new machines. He states that a great many of the German machines have considerable inherent stability and that the general tendency in both biplane and monoplane construction is to slope the wings backwardly. wings backwardly.

Fowler Flies Over Panama-Takes Pictures

Pretures
On April 25th Robert G. Fowler made two flights in the vicinity of Panama. The first flight was around the city of Panama, Ancon and the nearby villages. The second was over the site of the fortifications in the bay and up the canal entrance as far as the Fedro Aliguel locks.

From the Fedro Aliguel locks of the control of the second was over the second was over the second was over the second for th

Army News

By Henry H. Arnolo, 1st Libut. Infantry.
The entire Second Division of the United States
Army, now encamped at Galveston and Tevas
City, under command of Major General Carter,
was scattered over a wide territory, in the vicinity of Texas City on Thursday morning, May I,
solving a maneuver problem in which it was supposed that Texas City was about to be attacked
by a large force and the Second Division was sent
. During the extended maneuver all rections of
the Signal Corps were brought into play to test
means of communication on the battle-field. In
fact, this point was an important part of the
maneuver and the results were more than satisfactory to the division officers.

All units of the Division began the morning's
march at 6:40 o'clock, and reached their respective positions without the least hitch and with
out the loss of time. Means of communication
were ouckly established between main headucar
to the proposed to the pr

circles as the buzzer—orderlies mounted on motorcycles, and last, but not least, the perpolare fleet.

The large wireless outfit in use at Texac City was creeted at Division Headquarters, and a small-most perfect and thoroughly proved the efficiently most perfect and thoroughly proved the efficiently most perfect and thoroughly proved the efficiently most perfect and thoroughly proved the efficiently resent United States Army are now equipped.

The use of the four motorcycles was a departure from Army custom, especially in Texas. Central Carter found that the machine was an important part of the service and that this means of communication, especially in a smooth, ievel country, where the roads were passable, would soon become popular.

Two aeroplanes played quite an important part in the maneuvers. The Burgess-Wright tractor, with Lieut. Milling as pilot and Lieut. Sherman as observer, left camp at 7 o'clock in the morning of the control of the contro

Ore as City several pictures were taken of the encomment.

The Wright biplane was also brought into service, and, with Lieut. Kirtland as pilot and Lieut.
Ellington as observer, the flight was made from the camp to Algea and vicinity and later reported to Gen. Carter. Lieut. Ellington also made a map of the country over which they flew, and made it a part of the report of the situation of both the enemy and the different units of the defensive army. A third machine was held at Division Illeadquarters, and was intended for use should either of the other machines get out of communication, hut was not needed. At about 9:30 Gen. Carter ordered Lieut. Milling to make a short carter ordered Lieut. Milling to make a short carter ordered lieut. Six of Caratry. This was fone in a very short time and without the least trouble.

At 10:55 the maneuver problem was declared solved by the commanding officers after a conference held at field headquarters, and the commands were ordered to return to camp.

At the end of the maneuver the commanding general sent for the chief signal officer of the division and in the presence of the staff officers stated that he was very highly gratified at the was very highly conference of the staff officers of the conference of the conference he congratulated upon the success of their work.

Langley Aerodynamic Laboratory

A national aeronautical experiment plant, to be known as the "Langley Aerodynamic Laboratory." is to be established by the Smithsonian Institution. This was decided on at a meeting on May 1st of the regents of the institution. Aerodynamical researches were inaugurated at the Smithsonian by since his death nothing has been done by the institution along this line.

Aviation School for Manila

Aviation School for Manila
Having decided to make the aeroplane a more
important adjunct of the army in the Philippines,
the War Department has ordered Capt. C. DeForest
Chandler, of the Signal Corps, to proceed to Manila and undertake the establishment of an avianila and undertake the establishment of an aviation camp at College Park, Md., and has made
many excellent flights.

Hydro-Aeroplane Records for Height

Hydro-Aeroplane Records for Height

Beaten Twice

At Anapolis, Md., on April 24th, the altitude
record for hydro-aeroplanes of the rise-from-thewater type was broken by members of the naval
aviation staff. In the morning Lieut. P. N. L.
Bellenger reached the height of 2,710 feet, beating
the former record of Lieut. Towers by 200 feet.
In the afternoon Ensign Victor Herbster reached
the height of 4,450 feet, believed to be a record in
altitude for hydro-aeroplanes.

and Ensign Herbster and Wright hydro-aeroplane
and Ensign Herbster and Wright hydro-aeroplane
with a six-cylinder Curtiss engine. The
ascent of the latter was made in forty-five minutes,
and the descent in four minutes.

Test Aeroplane Gun

It is announced from Washington that a huge kite to be flown at a height of 700 ft. will be the target of a new army aeroplane gun which is soon to be given its final tests at the Sandy Hook proving grounds. A number of army officials have stated that a gun which will strike a swiftly moyated that a gun which will strike a swiftly moyated at a height of a thousand feet or more is impossible. A year ago a gun was tested at Sandy Ilook with little success. The Secretary of War, Mr. Garrison, has given orders that all field guns be remounted on carriages so that they may be used for aeroplane defense.

Notice The Model Department, edited by Nicholas S. Schloeder, will be run next month.

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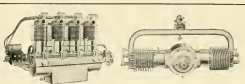
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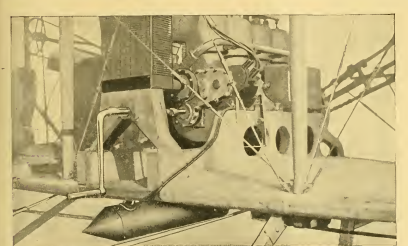
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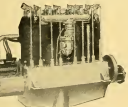
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1909—Eight cylinder—American distance and duration records, aeroplanes, winning Scientific American Trophy, Mineola, L. I.

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Vol. 4 No. 5

JULY, 1913

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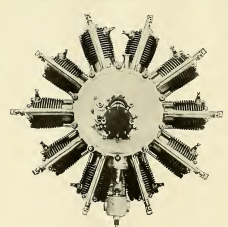
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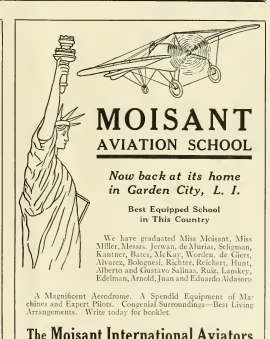
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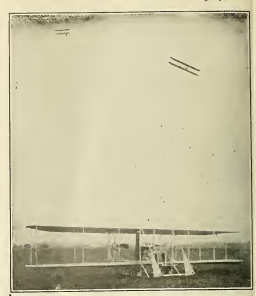
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A I R C R A F T Vol. 4. No. 5 New York, July, 1913 25 CENTS A COPY \$2.00 A YEAR

THE POSSIBILITY OF TRANSATLANTIC FLIGHT

By STANLEY Y. BEACH



N a letter to a New York newspaper recently two airship experts decried the possibility of flying across the Atlantic Ocean. Several of the reasons they gave as to why this flight cannot be made have recently been disproved, and in the light of the very latest developments of both the marine and the land aeroplane, the possibility of mak-

ing the flight during the coming year appears reasonable. Already Capt. Matthew A. Batson, U. S. A., retired, has announced his intention of flying up the coast from Savannah, where he is building a large following-plane machine, and thence across the Atlantic for the "Daily Mail" \$50,000 prize, while Anthony Jannus, who last fall made a 1,900-mile flight over water from Omaha to New Orleans, also expects to attempt the transatlantic crossing this summer in a specially built Benoist flying boat equipped with motors aggregating 160 horse power. From his experience in the former trip he believes it practical to make the flight this year. Fog was the only thing that troubled him in his long Mississippi trip while many days he flew in wind and rain.

As regards the latest actual achievement in weight carrying with a land aeroplane, the hour-and-a-quarter flight of the French aviator Frangeois at Chartres recently while carrying six passengers in his biplane is a notable achievement, especially so in view of the fact that he rose to an elevation of 2,300 feet. Heretofore, when carrying any such number of passengers, no machine has risen more than a few hundred feet.

In discussing the transatlantic flight and endeavoring to show the impossibility of making it, the airship experts above mentioned said with regard to large hydro-aeroplanes that "the big load-carrying hydro-aeroplanes of the German Navy demonstrated that in the least seaway they sink deeper and lose the poise to rise again, while ordinary rough waves wrecked them." In controversion of this statement we have it on good authority that there are no really big weight-carrying hydro-aeroplanes in the German Navy. The only marine aeroplanes possessed by Germany are two- and three-man machines. If any of these have been wrecked, it has been because they have been loaded down with more weight than the floats were intended to carry. When this is done, the floats are partially submerged, and it is impossible for any hydro-aeroplane that is overweighted in this

manner to get off the surface of the water, even if the sea is not rough. Instead, the floats nose down and draw the machine under water.

The best proof, however, that the modern hydro-aeroplane is able to navigate on a rough sea and in a strong wind is that at the recent meet at Monaco seven of these machines (four of the biplane and three of the monoplane type) ran out of the harbor into the whitecapped Mediterranean on the surface of the water and in a gale of wind, and that all but one monoplane rose successfully from the surface and, with the exception of a second monoplane, flew several miles down the coast to Beaulien and alighted upon the rough sea. To be sure, one big biplane in alighting was caught by a terrific gust and slammed hard down upon the waves with the result that it was smashed; but Moineau, on the 200 horse power Breguet biplane, was able to alight successfully, rise again from the water, and fly back to San Remo. Here for the second time he alighted on the rough sea. Not only this but he ran about on the surface of the water for a quarter of an hour without accident. It was only when he attempted to rise again at too steep an angle that the wind tipped his machine over backward and the body broke in two. A similar accident happened to Weymann's Nieuport monoplane at Beaulieu. So high were the waves running at the time the machine started from Monaco that an observer standing on the shore was able to see only the extreme top of a biplane when it was in the trough of the waves.

Moineau's Breguet was the highest powered machine in the meet. It was different from the others in that it was provided with a large single float flanked by smaller boat-shaped floats on each side and with still smaller ones at the tips of the lower plane. Besides these five floats, there was the usual small float beneath the tail which is fitted to all machines with a body. In his flight from Beaulieu to San Remo this 200 horse power machine traveled with the wind at a speed of more than 100 miles an hour. It was able to navigate on the rough sea without difficulty and finally came to grief, as above stated, through a false manœuvre.

The lessons drawn from the Monaco meet were: (1) That the higher powered the machine, the better chance it has of navigating on a heavy sea; and (2) that a large single float which is easily lifted out of the water and which is a seaworthy affair resembling somewhat a displacement hull, is better than twin floats of the ordinary notched hydroplane type. The floats, too, must be of ample size to support the weight without sinking more than a normal amount. The heaviest machine at Monaco weighed over 2,000 pounds. This machine, of the flyingboat type, did not, however, succeed in rising from the water. There were several machines which, fitted with a 100 horse power motor instead of an 80, for example, were also unable to rise from the water because the extra weight submerged the floats too much

(Continued on Page 113)

ARMY AEROPLANE ACCIDENTS

By HENRY M. ARNOLD, First Lieutenant, Infantry



INCE the last fatal aeroplane accident in our government service, in which Lieutenant J. D. Park lost his life near Los Angeles, Cal., on the 9th of May, attention has again been invited to the large number of casualties which have followed aviation in our military service.

Some rather startling statements of percentages have followed, but before relying too much upon these it may be well to note that our misfortune in having a number of casualties occurring closely together, combined with the very small number of aviators which we have in our service, would greatly exaggerate our situation in this respect. A far more useful comparison might be made when we consider the average number of hours in the air and miles covered per aviator. It is admitted that the percentage of casualties in our service is high, since six of our officers have lost their lives, beginning with Lieutenant Thomas E. Selfridge in the preliminary trials of our first military aeroplane at Fort

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Remarkable map made by the late 1st Lieut, Jos. D. Park at the same time he was piloting the aeroplane.

Myer, Va., in the autumn of 1908. When we examine our records in connection with the only other nation from which exact data is available (England), we find that our aviators average nearly twice the number of hours in the air and miles covered per aviator.

The data from France includes pilots of all kinds and consequently does not furnish a basis for estimate. If we consider simply percentages of losses, Italy is ahead of us in the mournful statistics, while England is very close. There is one thing which an examination of the statistics presents, and that is, the greater percentage of casualties occur in the first few flying months, after which there is a marked falling off. This fact alone gives France a great relative advantage, since her officers have been under training for periods that average much longer than our own. Due to the exigencies of the service, very few of our officers have been available for long periods of training in aviation.

When it is considered that the United States has been able to furnish so few of her officers for this service, and that such modest equipment has been provided, the records of aviation in our service are causes for congratulation, rather than commiseration. Unfortunately, casualties are given much more prominent places in our publications than the praiseworthy achievements.

If we regard the latter, and recognize that aeronautics has risen to an important place among the great war establishments of all military nations, it will no doubt be admitted that it is worth the cost, regrettable as it may be.

Tests for the "Military Aviator's" Certificate.

- 1. Make a cross-country flight of at least 20 miles (10 miles going and 10 miles returning), minimum height 1,000 feet.
- 2. Make a flight of at least five minutes' duration with the wind blowing at the rate of at least 15 miles per hour.
- 3. Carry a passenger to a height of at least 500 feet and. on landing, come to rest within 150 feet of a previously designated point, the engine being completely cut off prior to touching the ground. The combined weight of the passenger and pilot must be at least 250 pounds.
- 4. Execute a volplane from an altitude of at least 500 feet with the engine completely cut off, and cause the aeroplane to come to rest within 300 feet of a previously designated point on the ground.
- 5. Make a military reconnaissance flight of at least 20 miles for the purpose of observing and bringing back information concerning features of the ground or other matter which the applicant is instructed to report upon. This flight must be made at an average altitude of 1,500 feet.

Officers with "Military Aviator's" Co	ertifica	te.	
2nd Lt. T. DeW. Mill- Present Station	Whe	n Oht	ained
ing. 15th Cav Texas City, Tex,	July.	1912	
1st Lt. H. H. Arnold,			
Infantry College Park, Md.	July.	1912	
Capt. C. DeF. Chand-			
ler, S. C Manila, P. I.	July,	1912	
Capt. P W. Beck, 17th			
Infantry Ft. McPherson, Ga.	July,	1912	
1st Lt. B. D. Foulois,	7 1	1010	
7th Infantry Galveston, Tex. 1st Lt. Harold Geiger,	July,	1912	
C. A. C San Diego, Cal.	Nov.	0	1012
1st Lt. L. E. Goodier,	NOV.	٥,	1912
C. A. C San Diego, Cal,	Feb.	14	1013
1st Lt. R. C. Kirtland	X C17.	1 1.	1710
14th Infantry Texas City, Tex.	Jan.	17.	1913
1st Lt. S. H. McLeary,			
C. A. C Ft. Hunt, Va.	Mar.	11,	1913
2nd Lt. L. H. Brere-			
ton, C. A. C San Diego, Cal.	Mar.	27,	1913

McCORMICK FLYING BOAT

By LYMAN J. SEELY



F the three different models of special Flying Boats turned out last month by Glenn H. Curtiss that one designed for Harold F. McCormick differs most radically from previous models, and has received a great deal of attention from the press of the Part of country. this was no doubt due to the promi-

nence of the purchaser, and much of it to the fact that this was the first Flying Boat designed throughout for four passengers.

There were several reasons for making this machine of the tractor type. One of them undoubtedly was that at the time it was designed Mr. Curtiss had been conducting some very satisfactory tests with the big military tractor, delivered to the army aviators during the winter. This machine had shown itself not only a fine weight carrier, but also speedy and easily handled. The tractor type had the further advantage of giving the propeller draft direct to the radiator, an important point in a machine which it is expected will be run on the water much of the time.

As Lake Michigan has no reputation as a mill pond special attention was paid in the design of the McCormick hull to protecting the passengers from wind and rough water. Some people say the boat looks like a Doge's slipper, with the addition of a long, pointed heel. The toe of the slipper is low and pointed, with the idea of driving through rough water at low speeds. Six feet back from the bow the sides of the cockpit spring abruptly from the low pontoon, affording comfortable housing for the passengers. While seating accommodations are provided for four people, the balance of the machine seems not to he affected when one, two or three people are carried. The cockpit is provided with the gauges, etc., now regarded as standard equipment in most first-class flying machines. It has a further innovation in the form of a folding wind-shield of transparent celluloid. Cockpit is 4 ft. by 7 ft.

The aeroplane surfaces are similar to those on the Curtiss military tractor recently described in Aircraft. They are of one-piece design, readily demountable by the removal of four bolts. The principal dimensions are:

Spread over ailerons
Depth of wings, "chord" 5 ft. 6 in.
Gap 5 ft. 6 in.
Length of tail12 ft.
Width of tail

Either or both of the passengers on the forward seat can handle the machine, which is equipped with the Curtiss dual system of controls. With this system operators can use the ailerons in unison, or either yoke may be instantly disconnected by the simple turning of a handle. The Curtiss Flying Boat has had one little looked for result in calling to the attention of men accustomed to the use of the lever operated warping control the advantages of the Curtiss shoulder yoke and the quick action of the ailerons. No less than four well known fliers of warp controlled machines have, during the past month, stated their preference for the Curtiss system. One of them, Marshall E. Reid, learned in seventeen minutes of actual flying to handle his Curtiss Flying Boat, though for nearly two years he has been using the other system of control.

One of the new Curtiss O-X 90-100 h. p. motors forms the center of the power plant. This is direct connected to a special tractor wheel 8 ft. 6 in. in diameter, turning approximately 1350 r. p. m. Safety starting crank and carbureter are within easy reach of the operator.

Mr. Curtiss conducted the trials of the McCormick boat, flying her first alone, then with two passengers, and finally taking the full complement of four passengers. Both on the water and in the air the craft behaved admirably. She proved faster than had been anticipated, and climbed strong. Mr. McCormick recently visited the Curtiss plant, examined the new craft and expressed himself as well pleased with her. C. C. Witmer, just returned from a year of water flying in European military camps. will have charge of the McCormick boat, which is now about ready for shipment to Chicago.

Another flying boat of more than passing interest is the Curtiss machine recently delivered to L. A. Vilas, of Chicago. This is a two-passenger boat, with a new type of hull. It is wider than any previous model, and is the solidest-looking flying machine,—and perhaps the heaviest,—ever used. Mr. Vilas flew for his pilot license with it three days after it was delivered to him on Lake Keuka. A similar hull is under way for the U. S. Navy, and still another, with seating arrangements for four, is now ready for J. B. R. Verplanck. A third model is represented by the very fast three-passenger Flying Boat delivered to G. M. Heckscher, of New York. This is undoubtedly the fastest thing that travels the water; those who have timed it claim that it makes better than sixty miles per hour on the water.



THREE VIEWS OF HAROLD McCORMICK'S NEW CURTISS FLYING BOAT



TO THE STATES: HANDS OFF!

IRCRAFT has led all other publications in discussion of the application of law to the air. In this issue we publish another law, that of Massachusetts, designed to control aviation. Before Congress is a bill pro-

viding for similar national regulation; Great Britain already has two general laws; France has a decree and is preparing to enact a law. Customs and other regulations of aircraft are numerous. The situation that we foresaw four years ago is coming to pass: the laws of the earth are being extended to the air.

It is perfectly proper, even necessary, that aircraft should be controlled by the territory over whose surface they fly; but where should the control lie? Should the state, the nation or the family of nations define the control? Connecticut and Massachusetts have replied in part, and several other states are trying to make the same answer.. Congress is considering a bill, which will probably rest in committee until next winter. Internationally there exists a Juridic Committee on the subject and a preliminary diplomatic conference has been held. Evidently the control is going to lie where action is first secured, and the states are getting first action.

Barring the fees, which are inevitable, there is nothing in the Massachusetts law which is objectionable, except itself. What we need, since legislation is bound to come and international action will lag after national action, is a Federal law; and that Federal law should conform in all important respects to the best decisions of the International Juridic Committee, which is composed of the foremost legal personages of Europe and has an American representation. Every person interested in aviation should lend his personal influence to discourage state legislation. Why? Because the aircraft is the most mobile mechanism for locomotion in the world, and its field is the world, not any territory a whit less extensive. In the days when railroading began, they built lines 10 or 15 miles long and thought they had railroads. To go from New York to Buffalo required a dozen or more changes and untold wear and tear on temper and time. To go from New York to Chicago was a week's work, worse than any week's work one could do in an office. People of those days thought a railroad was a neighborhood affair. They acted toward it accordingly; counties passed regulations and held up the railroads of other counties that wanted to come in; states acted likewise; and the railroad fulfilled a very small portion of its legitimate service and purpose. Then some clear-sighted capitalists decided that if a man could and did go from New York to Chicago by two dozen lines, he would rather go by one; and interstate lines were thereby born. The states tried some holding up, but the proposition was too big for them to stand in the way, and the nation took control.

Yet a railroad is as far behind an aircraft as the stage coach is behind the railroad The railroad is an expensive thing of cars and engines with a tremendously expensive trackage. Aircraft need no track; it is all the same to them whether they travel over one county or the other, one state or the other, one country or the other. A boundary for them is only a theoretical barrier. An aircraft in a few days can be in half the states of the country. Diverse legislation. various regulations under such conditions can serve no good purpose for an aviator, and none for the enacting state, unless it should adopt the confiscatory principle of charging a fee against every machine entering its territory. Short of that impossibility, the diverse regulations which would be inevitable if individual states generally should pass laws could only have the effect of encouraging violations. Every aviator would have to be a lawyer to avoid unintentional violations of law, and an expert on geography that he might know to an inch in what state he was at the moment and what regulations were in effect.

The only practicable legislation on aerial locomotion is that which covers the widest possible territory. An international law is better than a national, a national than a state. The national law is a possibility of the present. Regulation, even with the coming boom in aviation taken into consideration, is not a pressing necessity; and therefore the states should await Federal action. For, the matter of registration fees aside, no two state laws would be much alike and would simply lead to confounding and confounded confusion. Differences between national laws will be bad enough when in a few years one wants to take a run from New York to Buenos Ayres or London or Paris. Let the states leave aeronautical legislation to the Washington Government and legislate into laws nothing more than fee regulations. Congress could do no better than pattern its bill after the French decree of 1911, published two years ago in AIRCRAFT.

THE FLYING BOAT CRAZE.

That the torerunner of a flying boat craze has already put in an appearance on both sides of the Atlanuc is now quite apparent to everyone who takes more than a passing interest in the development of the aeronautical movement. And right here it must be understood that America not only leads any other country in its development but has at the present time more builders of successful flying boats than all of the other countries in the world combined. This is not an American boast either but a real live fact. The reader must understand clearly, however, that we are talking about flying boats only and do not include the hydro-aeroplane which is a separate and distinct type of air-water craft.

There are a great many builders of hydro-aeroplanes in Europe who apparently prefer the air-float to the air-boat, but it is safe to predict that the greater number of them will shortly recognize the fact that a boat with wings is far superior to an aeroplane with floats and accordingly turn their attention to the manufacture of the flying boat.

It is to be hoped, however, that American manufacturers now having the lead in this particular field will not only retain that lead indefinitely but try to increase it with each passing year until American made flying boats may be seen upon every body of water, either large or small, upon the face of the earth.

While it is a fact that the United States government has been lamentably weak in affording aid to the American aeroplane industry in comparison to the European and Asiatic governments, still we can look forward to an enormous patronage from the sport loving public once that public realize the great superjority of aircraft over water or land craft.

After all it was the rich young sports of America who actually built up the automobile and motorboat industries in this country through their craze for speed and by purchasing these vehicles for amusement and thereby furnishing the manufacturers with the necessary money to enlarge their plants and improve their machines. "Rich young fools" they used to be called, but a few thousand of these rich young sports with their attention turned to the flying boat nowadays in the shape of purchases of air boats for amusement, would furnish the backbone of a budding industry and would aid more in the improvement of air machines and the development of the science of airology than any other agency, and these rich young chaps with a craze for speed must really go up in the air to get it for the air boat can run away from a motorboat as easily as a humming bird can run away from a spider.

Furthermore, an air boat travelling at the rate of 60 or 70 miles an hour is safer and far more comfortable than a motorboat travelling at 35 or 40 miles an hour.

Once these facts are demonstrated and understood by the average American speed sportsmen there will not be a lake, river or body of water of any description that will not have its swarm of flying boats. And America will prove the best field in the world for the sale of the flying boats just as it has proved to be the best field in the world for the sale of motorboats, owing to its many great lakes, rivers, gulfs, bays, etc.

For several years Aircraft has been advising its readers to take up aeronautical work as a life work and not to mind the old fogies with one foot in the grave and rheumatic minds who preach against it.. We still advise our readers to get into the movement in earnest and fill whatever parts they are best fitted for and be ready to catch the big plums that will surely fall when the industry is ripened by the injection of large capital into it a little later on.

Sooner or later there is going to be some great waves of aeronautical prosperity in this country, and it looks now as if the first wave was just coming in via the flying boat route.

933 MILES IN 13 HOURS.

Th competing for the Pommery Cup for the longest flight across country between sunrise and sunset in one day (with or without stops), on June 10th, Marcel G. Brindejonc des Moulinais beat all cross country records by flying from Paris, France, to Warsaw, Poland, by way of Berlin, Germany, a distance approximating 933 miles, in 13 hours. As he rested in Berlin for 3½ hours, however, it cut his actual flying time down to 9½ hours, which made his average flying speed approximately 97 miles per hour for the trip. In fact, his speed average should really be considerably over 100 miles an hour, owing to his loss of much time hunting for Wanna in a heavy fog.

When it is understood that the fastest express train takes 18 hours for a trip between Paris and Berlin. or the fastest train direct between Paris and Warsaw consumes 27 hours, the relative value in speed between railroad and air transportation can be gauged.

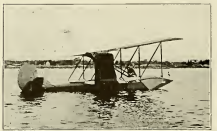
Including stops Brindejonc des Moulinais cut the fastest train speed between Paris and Warsaw in two. In other words, he accomplished in 13 hours what the railroad train requires 27 hours to do. There were times when, by taking advantage of the wind currents, Brindejonc des Moulinais made a speed of 140 miles per hour.

This remarkable over land flight brings out strongly two particular points: (1) that long distance air transportation must eventually supersede the slower going land transportation and (2) that over land flying is by no means going to be relegated to the rear by over water flying. In fact it is our opinion that there will eventually be more over land flying machines by a large percentage than over water machines, for the simple reason that there is a larger percentage of over land than over water traffic throughout the world.

This trip also demonstrated the fact that the weather will eventually have little or no effect upon flying either over land or over water, for even with the incomplete and extremely light machines of the present day Brindejonc des Moulinais flew in a wind which at times raged over 40 miles an hour, both with and against it.

ALL THE WORLD'S FLYING BOATS

With Comments on the Sport of Water Flying, Some Criticisms of Present Day Machines and Descriptions of All the Leading Types By WALTER H. PHIPPS



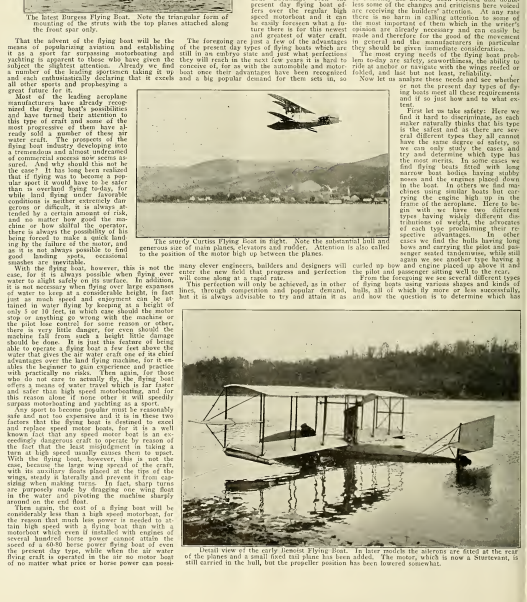
The latest Burgess Flying Boat. Note the triangular form of mounting of the struts with the top planes attached along the front spar only.

When it is taken into consideration that the flying boat can operate continuously on the water at greater speeds than the motorboats and can at will rise out of the water when confronted by obstacles such as breakwaters, docks, craft at anchor, etc., and can fly directly over them at increased speed while they make long detours around them, but must slow up in doing so, it can readily be understood what a tremendous advantage even the present day flying boat offers over the regular bigh speed motorboat and it can sattached along turn them to the advantages of the present day types of flying boats which are still in an embryo site and just what perfections they will reach in the next few years it is hard to conceive of, for as with the automobile and motorboat once their advantages have been recognized and a big popular demand for them sets in, so

by compete with it for speed, and the property of the public to demand it and the safety and control.

When it is taken into consideration that the flying boat can operate continuously on the water at greater speeds taken into each of the water at greater speeds than the motorboats and can at will rise out of the water when confronted by obstacles such as breakwaters, docks, by shele, and not give the newspapers a chance to when confronted by obstacles such as breakwaters, docks, by shele, and not give the newspapers a chance to make long detours around such can fly directly over them at increased speed while the all possible angles, so as to determine some of the motorboat must not only make long detours around them, but must slow up in doing so, it can readily be flying as still safer and more pleasurable sport.

In some of our present day types and find out are necessary to hasten perfection and make water beneath of the speed motorboat and it can be easily foreseen what a future there is for this newset and greatest of water craft, just a few of the advantages hyper is not have been recognized demand for them sets in, so the same of the minediate changes and needs which are receiving the builders' attention. At any rate should be given immediate changes and need which in the writer's make long the same of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and the can be easily foreseen what a future there is for this newest of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and it can be easily foreseen what a future there is for this newest of the motorboat and the can be easily foreseen what a future the control of the motorboat and the can be easily fo



the most advantages and this is something of a problem, but nevertheless, if only to draw attention to the matter and to promote discussion, let us try and analyze the case from a purely disinterested standpoint and endeavor to find out which type is likely to be the safest.

If a machine is to be used mostly as a boat there is not the slightest doubt that it is a half where it steadies the craft on the water, but on the other hand if a machine is intended to be used mostly as a flying craft a great many would prefer to have the motor placed high up as is done in many cases. Of course this is a matter of opinion, but in speaking with a number of aviators it will be found that the majority favor flying a machine with a fairly high centre of gravity and one of our well known aviators in recently discussing the problem with the writer stated that he would not think of operating a low centre of gravity machine. Against this we have as a direct statement of the contradictions.

At any rate, both types have their certain adother type tradictions.

this type of craft and to stimulate thought in this line.

We have spoken of the weight distribution and thrust position and its relation to the safety of the air water craft, now let us consider the bulls themselves and their bearing upon this vital point. We find a great many of the present day flying boats with such small bows and small repeated that it is doubtful the proceed is flying boats exist of the safety and strength that they can handle rough weather with safety and

comfort to the occupants. In this respect they must, as do the seagoing high speed motorboats, have sufficient length of bow to ride the down into another and have it curl up over the bow, swamping the boat and drenching the occupants, which if such occurred while traveling at high speed or in landing, would undoubtedly injure the occupants and perhaps cause their being drowned. With the hull having a large, long mose so shaped that it will rise out of the water even when striking at a stranger a state which would go a long way towards aiding safety and seaworthiness and do much opopularize the flying boat and speed along its commercial success. Perhaps the most immediate and greatest need of the present day flying hoat is to make it capable of having the summer of the stored in boat houses or anchored in the open without the damper of the flying blown away or severely. The desired to which would go a long way towards aiding safety and pleasure standpoint, of the stored in the stored in boat for supposing the operator is out with a party of friends and wants to land somewhere on the shore where there is no beach or docking facilities, while with a facular than the middle of a large expanse of water with his motor dead and a big storm comes up, warping what chance has he with a rigid wing type which a 70 Li silkely to be almost lifted bodily from the water a large



Two views of the Donnet-Leveque, one of the first successful flying beauting. In the upper picture it is seen being piloted by Andre Beaumont on the water, while the lower one shows it equipped with its land chassis.

BURGESS.

The new Burgess flying boat, although the first to be turned out by the Burgess Company and Crutis, is of sound design and has many original features which place it right up in the front rank of successful flying boat.

The hull is of novel design, having the bottom sloping backwards and downwards to a point just under the following the planes, from which it slopes sharply up to the told when the planes, from which it slopes sharply up to the told when the planes from which it slopes sharply up to the told when the planes from which it slopes sharply up to the told which is sharply up to the first state of the planes from the first sharply up to main features of the Burgess hull construction whether for hydro-aeroplanes or flying boats and it is claimed that it permits of a quick rise from the water as the boat can run along and gain speed while resting on the front part of the hull, but will rise quickly out of the water when the elevator is truck when the elevator is trucked to the action of the hull, thus giving the planes a good lifting angle and taking the machine



The Denhaut type of flying boat which is now being manufactured by the Borel firm. Note the single uprights and very small bottom plane, also the position of the motor.

nje bene sako the position of the motor,
right out of the water, Another characteristic of the Burgess hull is its long bow which
permits it to ride rough water without discomfort
to the occupants who sit in front tandem fashion
while the shortness of the rear part of the hull
climinates the drag and aids quick rising. The
main planes are attached to the hull at a point a
little ahead of its centre. The planes are of
unique construction, the lower ones being rigid
while the top ones are built up on a single steel
tuber so as or permit each wing being used for
uarping arrangement. The power plant consists of
a 70 III. P. Renault driving through under gearing
a large 9½ foot diameter two-bladed propeller,
which necessitates placing the engine fairly high up. It would be
interesting to see this machine fitted
with a smaller diameter three-bladed
propeller and the motor lowered
with a smaller diameter three-bladed
propeller and the motor lowered
and what effect it would have on the
flying qualities as compared with the
present arrangement. The whole
power plant is constructed so as to
prove plant is constructed so as as
to
all dimensions of the Burgess as
well as of all the other air boats will
be found in the accompanying table.

BENOIST.

well as of all the other air boats will be found in the accompanying table.

BENOIST.

The Benoist flying boats, which are made up in either one, two or three passenger types, are all of the low centre of gravity type, having the low centre of gravity type, and the single step type, have the step placed approximately under the entry of gravity of the low control of the low centre of pressure and this arrange most combined the low control of the low centre of pressure and this arrange most combined that the low control of the low co

thated in back between the planes. Propeter position is, however, approximately the same.

CURTISS.

The Curtiss flying boats are made in two models, one carrying the passengers in front and having the motor in the rear, while the other and newer type has the motor and propeller in front with the passengers' cockpit between the planes.

The standard Curtiss flying boat uses a large flat bottom single step hull carrying the pilot and passenger in front protected from wind and spray by a cowl. It carries the wings and motor just in hack of the cockpit and rear the planes of the cockpit and rear the planes of the planes of the cockpit and rear the planes and provided the planes of the cockpit and rear the planes are planed and the rear part of the hull slopes upward to eliminate drag and aid in quick rising. The power plant which is complete with radiator and starting crank, is placed high up between the planes and drives direct a large two bladed propeller. The wings are of standard Curtiss control is used, there being two shoulder yokes and two steering wheels fitted to shoulder yokes and two steering wheels fitted to shoulder yokes and two steering wheels fitted to should be propelled the planes of th



The Bregnet tandem-monoplane flying boat which has been under going experimental trials for some time and is now credited with having made successful flights.



C. M. Heckscher operating his new Curtiss racing flying boat on Lake Keuka at sixty miles an tour. Note the elevator held down to keep the machine in the water and also the absence of spray n front of the hoat, which is just planing on the top of the water.

other type of flying boat so far constructed. From an aerodynamical standpoint it is a distinct advance eyer the thought of the standard of the theory of the their distribution of weight, resistance after in their proper relation to one another as pointed out above in this article, and its success in recent trials seems to justify and bear out some of the ideas advanced in the foregoing. The hull of the new craft is of distinctive type baving a nose which is of shallow depth and, as we have repeatedly advocated, sharply curved up to prevent dividence of the control of the standard of the control of the standard of the control of the standard of the standard of the standard of the control of the standard of the control of the standard of the other type of flying hoat so far constructed. From

company, there is no need to go into further detail here.

CHRISTOFFERSON.

The new Christofferson flying boat which is illustrated in an accompanying side view drawing represents some of the latest ideas in flying boat construction and its design has heen worked out in a most careful and painstaking manner, with the result that its success in recent trials have fully justified the amount of labor and thought expended upon it.

The hull, which is slightly V-shaped on the bottom, is of unique design, deep and well proportion in the function of the control of the control

planes with the motor between them and at the extreme rear the rudder and tail planes.

KIRKIIAM.

The Kirkham flying boat is of distinctive type and carries the motor in the front down in the hull with the passengers just behind. In other respects it is of more or less standard design but embodies many new constructional features and is of excellent construction.

NELSON.

NELSON.

The Xelson flying boat is of more or less standard design and construction. It uses a flat bottomed single step hull which is quite large in front hut tapers very perceptibly toward the rear. Plut and passenger sit in front with the main planes and the motor which is placed high up better the extreme stem of the boat of them, while at the extreme stem of the boat of them; while at the regular elevator and rudder.

SLOANE.

SLOANE.

The Sloane flying boat makes use of a special hydro-plane hull designed specially for this machine by Mr. William Gardrich the famous yaelt designer who produced the "Atlantie" which makes the superior of the main planes which are of a type similar to those shown on the suggested biplane run in the March, 1913, issue of AIRERAFT, page 15, make use of the Deperdussin curve and have large overhanging top extensions.

THOMAS.

The Thomas flying boat is of the single step flat bottomed hull type carrying the pilot and passengers in front with main planes immediately behind and the motor and three-bladed propeller almost in the centre to bring down the position of the weight. At the extreme rear of the hull which is slightly swept upward is carried the small tail plane and large twin elevators with the big

COLUMBIA. The Columbia flying boat in general is more or less of conventional design but has a very flat hull and carries in teh front the seats for pilot and passenger and immediately beihnd the main



L. A. Vilas, of Chicago, and his new Curtiss flying boat, which is one of the finest finished craft ever constructed, having the metal work braces, engine section, controls and other parts silver plated. The neat bucket seats are upholstered in soft dovecolored corduroy; in fact, the whole of the cockpit is fitted out like a luxurious landaulet, while the boat and all the woodwork have been painted with the same care and finish as is found on high-class automobiles.



Nels J. Nelson's biplane flying boat with which he has done some good flying lately in Connecticut. Grover C. Loening's monoplane flying boat with which he has been experimenting since 1911.

combination air and water rudder between them. WALCO.

WALCO.

The Walco flying boat is one of the most interesting air-water craft so far turned out. It is the state of the sta

FOREIGN FLYING BOATS.

FOREIGN FLYING BOATS.

Regarding the foreign flying boats, the Domet-Leveque, which was the first successful foreign arwater craft, is of similar type to the regular Curvette of the planes instead of the large water-cooled motor used on the American type. The bottom plane of the biplane sellule, however, is considerably smaller than the top one, as is general practice abroad. The stern of the hull is also more swept up than is standard practice here.

The Borel-Denbaut is of similar general outline to the Donnet-Leveque; in fact, its designer, M. Denhaut, was one of the original designers of the early Donet-Leveque; and the hull being of somewhat a new and experimental shape, it has not as yet proved much of a success.

The Breguet flying boat, which is of the tandem monoplane type, is of the shape shown in the accompanying photograph and drawing, and is of purely an experimental type, and while it is





Two views of Tom Gunn's Flying Boat which was built in California by the Chinese aviator and which, together with several American machines, he has taken to China for school and military





Two novel French Flying Boats. On the left is the Bedelia-on the right the Sanchez-Besa.

TABLE OF SPECIFICATIONS OF THE WORLD'S LEADING BY WING BOATS

credited with having left the water, it will probably be evolved into a neater looking crait when M. Breguet gets through with it.

The D'Artois flying boat, which caused the fatal accident to Louis Gaudart at Monaco, has a hull similar to the Donnet-Leveque, but carries pilot present proved to be a howling success on a not up to the similar to the Donnet-Leveque, but carries pilot present proved to be a howling success only in the main planes and complete tail outriggers of a secident to the Donnet-Leveque, but carries pilot present proved to be a howling success only in the provided in the leach during its early much success abroad, are simply French-huilt Cur-

TABLE OF	FSPEC	IFICA	OITA	NS C	F T	HE	WORLD'S	LEA	DI	NG FLY	YING	BOA	TS			
											E	ULL				
NAME	Type	Seats	Span	Length	Chord	Surface in sq. ft.	Motor	н. Р.	Cycle	Type	Length	Greatest Depth	Width	Weight In Ibs.	Speed M. P. H	Price
AQUAERO (1) BOLAND (2)	Biplane							,	==	701.4						
BENOIST	Biplane Biplane	One Two	26' 6" 35' 0"	24′ 0″ 25′ 0″	4' 8" 5' 0"	24) 335	Optional Sturtevant	70	-6	Flat, Single Step Single Step		20 in. 22 in.	2° 2″ 3′ 0″	$^{900}_{1250}$	55 60	\$2,700 4,350
BURGESS {Navy Type		Two	43′ 0″	31′ 0″	5′ 6″	397	Renault	70	8	Flat	20′ 6″					
CURTISS	\Biplane (Biplane	Two Four	36′ 3″ 41′ 0″	26′ 0″ 26′ 0″	5′ 0″ 5′ 0″	290 360	Curtiss Curtiss	80 100	8	One Step One Step		46 in. 46 in.	4' 6" 4' 6"	1300 1400	60 60-70	6,000 6,500
CHRISTOFFERSON	Biplane	Three	49′ 0″	28' 3"	5′ 6″	425	Hall-Scott	$\frac{100}{150}$		V Bottom, Single Step Flat, with	24' 6"	32 in.	. 2' 10"		60	6,00
COLUMBIA	Biplane	Two	38' 0"		5′ 10″		Gyro	80	7	3 steps V Bottom,			3' 0"	1070	60	
COOKE	Biplane	Two	40′ 0″ 30′ 0″ 42′ 0″	30′ 0′′	7′ 0″	400	Roberts	75	6	Single Step	26′ 0″	30 in.	4' 6"	1000	55	3,500
KIRKHAM		Three	27' 0"	26' 6"	5' 6"	350	Kirkbam	70	6	Single Step	24' 0"	26 in.	2' 7"	1200	55	4,000
NELSON		Two	29' 6"	26' 6"	4' 10"	284	Roberts	75	6	Single Step V Bottom.	23' 10"	32 in.	2' 10"	870	55	3,500
SLOANE THOMAS	Biplane Biplane	Two Two	40′ 0″ 37′ 6″	28' 0" 25' 0"	6′ 0″ 5′ 0″	408 310	Kirkham	50 70	8	Single Step Single Step V Bottom,	25′ 3″ 22′ 0″	28 in. 24 in.		1100 1100	60 55-60	5,500 8,000
WALCO	T. Mono.	Four	32′ 0″	22' 0"	5′ 0″	280	Sturtevant	60-70	6	Single Step	20' 0"	42 in.	4' 0"	950	55-60	6,000
LOENING PATERSONATWOOD (3)	Biplane	One Two	30′ 0″ 48′ 0″	21' 0" 27' 2"	6' 0" 5' 6"	160 444	Gnome Hall-Scott	50 80	8	Fuselage	21' 0" 25' 0"	36 in.	2' 3" 3' 4"	700 1325	60 50-60	
GALLAUDET (4)																
BOREL (DENHAUT)		Two Two	49′ 3″ 45′ 0″	30′ 10″ 34′ 0″	7′ 6″ 6′ 6″	FH. *350	ANCE. Gnome Salmson	100 130	14 9	Flat Flat	27′ 10″	34 in.	3/ S"			12,00
CURTISS-PAULHAN		Two Two	37′ 0″	26′ 0″	5' 0"	350	Curtiss Gnome	80 80 50	8 7	Flat, Single Step Flat						
DONNET-LEVEQUE BEDELIA SANCHEZ-BESA	Biplane	Two Two	31' 0" 30' 0"		5′ 0″ 5′ 6″		Gnome Gnome Renault	80 70 70	7 7 8	Flat, Single Step Flat Flat	26' 0"					
				-			INA.									
†GUNN	Biplane	Two	40′ 0″		6' 0"		Hall-Scott	89	8	V Bottom, Single Step	25′ 0″	30 in.	3′ 4″		50-60	
						EX	LAND.			Flat,						
SOPWITH	Biplane	Two	41' 0"	35′ 4′′	5' 6"	450	Austro-Daimler	90	6	Single Step	21′ 0″	28 in.	4' 0"		50-55	8,250

(1) "Aquaero" is the name of a flying boat that was to have been huilt by the Aquaero Manufacturing Company of New London, recently organized by J. Fancuilli. Up to the present time, however, Aircraft has received no news nor data concerning this boat.

(2) The Boland Aeroplane and Motor Company inform Aircraft that they are not yet ready to give out the figures of their

this boat.

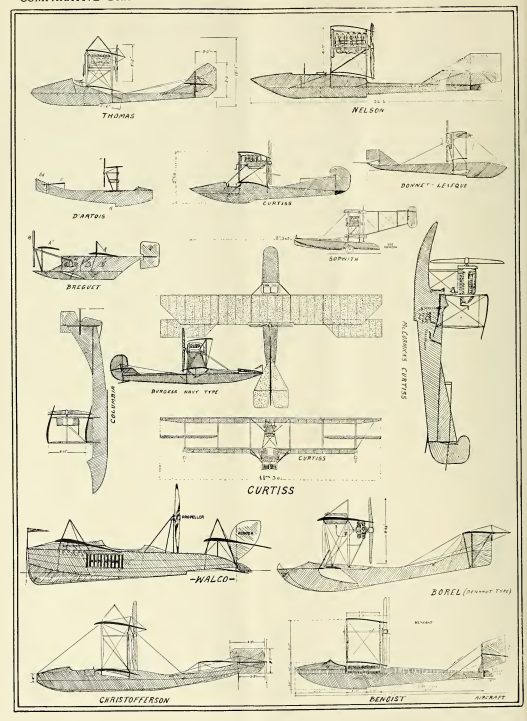
(2) The Boland Aeroplane and Motor Company inform Aircraft that they are not yet ready to give out the figures of their flying boat.

(3) Harry N Atwood has been experimenting with the Atwood flying boat on and over the waters of Lake Erie, but has notified Aircraft that he wishes to make some important changes before giving out the data concerning it.

(4) The correct figures and data of the Gallaudet flying boat, now in course of construction at Norwich, Conn., are at present unavailable.

*Approximate.

COMPARATIVE DRAWINGS OF ALL THE LEADING FLYING BOATS OF THE WORLD.







The new German L. V. G. Tractor Biplane. Note the simple landing sis, streamline fuselage and backwardly sloping wings.

FOREIGN NEWS

Arthur V. Prescott

Austria

After Count Zeppelin's recent visit to Vienna on board the "Sachsen," it was reported that the Austrian government had ordered six Zeppelins, but this report was later denied by Count Zeppelin, who stated that his company would construct dirigibles only for the German government or for use in Germany.

NEW WORLD'S ALTITUDE RECORD WITH THREE ABOARD.

During the International Aviation Meet at Vienna, June 15-22, Edmond Perreyon, the French Bieriot pilot broke the world's record for an aero-plane carrying three people. With two compan-ions Perreyon ascended 15,480 feet.

Brazil

The first American lady to fly in Brazil was Miss Margaret Fairchild, daughter of an American citi-zen living in Uraja, Santos, who recently made a successful flight at Rio Janeiro in a Blériot mono-plane with the Brazilian aviator, Senor du Chayes.

BRAZIL ORDERS CURTISS MACHINE.

BRAJIL ORDERS CURTISS MACHINE.
On June 13 a cable was received by Glenn Curtiss from Brazil for the immediate delivery of a drying boat. While the Curtiss people would give no information as to the real purchaser of the machine, it is said that recent letters received from Brazil indicate that it is intended for the use of one of the sons of President Hermes Fonseca. David McCulloch, the young American who has been operating one of the Curtiss water flying machines in South American's said machines in South American's said flights, and the have thoroughly interested him, as well as a number of government officials, in the possibilities of the machine. the machine.

England

AIRMEN GLIDE 1,200 FEET IN A BLAZING BIPLANE.

On May 26, while flying at Salisbury, the British aviators, Pizey and Fellows, had their biplane catch fire. Gliding from a height of 1,200 feet in their blazing machine, they succeeded in reaching the ground safely and escaped from the machine just as an explosion of the gasoline tank completely wrecked it.

HAWKER ON THE NEW SOPWITH TRAC-TOR ESTABLISHES NEW BRITISH HEIGHT RECORD.

On May 31 the new British height record was raised to approximately 11,300 feet, at Brooklands, by Harry Hawker, flying an 80 H. P. Sopwith tractor biplane.

France

FLIES AT RATE OF 1111/2 MILES AN HOUR. On June 17th, flying around a 6 I-3 mile course at Rheims, Prevost attained a speed of 1111/2 miles

On June 19th Prevost made a 217-mile straight-away flight at a speed of 117 miles an hour.

NEW HEIGHT RECORD WITH PASSENGER. On June 3, at Buc, Edmond Perreyon, the Blériot pilot, broke the height record for pilot and passenger by rising to a height of 16,368 eec. Perreyon also holds the world's altitude record for an aeroplane carrying only a pilot, having risen to a height of 19,685 feet at Buc on March 11th.

BRINDEJONC DES MOULINAIS FLIES NEARLY A THOUSAND MILES CROSS COUNTRY IN A DAY.

On June 10 the French aviator, Marcel Brinde-jone des Moulinais, in his 80 H. P. Morane-Saul-nier monoplane, beat all distance records for a cross-country flight by flying from Paris, France, to Warsaw, Poland, by way of Berlin, Germany, a distance of 1,500 kilometers, approximately 933

miles, in 13 hours, and, excluding stops, attained an average speed of about 97 miles an hour. For comment on this great flight, which was made in an attempt for the Pommery Cup, see editorial on page 105 of this issue.

AUDEMARS BEATS GARROS IN FLYING MATCH.

The contest for a prize of \$2,000 for an aeroplane match of flying skill hetween the well-known aviators, Garros and Audemars, was held at Juvisy, Paris, and was won by Audemars. The prize was offered by a French constructor of aeroplanes for the best performance in three events. The first was a thirty mile race, each competitor to the state of the prize was offered by a french constructor of aeroplanes for the best performance in three events. The first was a thirty mile race, each competitor power engines and starting at the same moment; the second an ascension test with a minimum height of \$0,000 feet, and, third, skillful fancy flying.

GORDON BENNETT RACE TO BE HELD IN

The International Aeroplane race for the Gordon Bennett Trophy will be held this year on September 27, 28 and 29. The race will be contested for at Rheims.

Germany BY STELLA BLOCH.

By Stella Bloch.

The German Air Bill is to he placed before the Diet before the year is out. It was intended to come up for debate last April, but a commission consisting of Count Zeppelin and Major yon Parseval, as well as Dr. Nismaier, the well-known legal author are in aerial matters, made others, respectively and attended to the serval as well as Dr. Nismaier, the well-known legal author act in aerial matters, made others, with the serval as well as Dr. Nismaier, the well-known legal author act in aerial matters, made others, with the serval author act in aerial matters, and act of the landing of foreign airships and aeroplanes on German soil. Since this sitting the happenings at Luneville, in France, when "Z IV," and shortly afterwards a military aeroplane, made unintended and very awkward visits.

Steindorf, a young sergeant attached to the Strassburg military aviation station, achieved a Darmstadt in a volplane from an altitude of 1,20c companied by another sergeant on his way to Gotha, where he effected a good landing.

The first National week at Berlin-Johannisthal this year commenced on Sunday, May 25, but the first few days were somewhat featurcless and only rendered interesting by the struggles for the altitude passenger prize, which Michaelis (Etrich-Dove) won on the Sunday and Monday. On Tuesday morning he was put out of the running at a very early hour by an accident during a transport of the struggles for the altitude passenger prize, which Michaelis (Etrich-Dove) won on the Sunday and Monday. On Tuesday morning he was put out of the running at a very early hour by an accident during a transport of the sunday and mandershed down leavily. He was unconscious when conveyed to the hospital, where the doctor reported him to be suffering from a fractured thigh and ribs. The event of the meeting was young Linnekogel's new German altitude passenger record achieved on May 28th, when he rose to 2,750 metres with full war ballast and a passenger. Linnekogen, who is a Rumpler pilot, beat Hirth's von Blasch

ZEPPELIN FLIES FROM FRIEDRICHS-HAFEN to VIENNA AND RETURN.

The Zeppelin airship, "Sachsen," with Count Zeppelin on board, flew from Friedrichshafen to Vienna on June 9, in the face of a severe storm. On June 10 it returned safely to its hangar at Friedrichshafen, on Lake Constance.

LIEUT. CANTER WINS PRINCE HENRY CONTEST WITH MERCEDES MOTOR.

In the Prince Henry Aviation Circuit, Lieut. Canter, in a Rumpler-Dove monoplane, with Mercedes aviation motor, was first receiving Emperor's and Prince Henry's prizes. Five Mercedes flyers received, reliability prizes, while five others, also using Mercedes motors, won reconnoitering prizes.

SCHUETTE LANZ FIRM CONSTRUCTING LARGEST DIRIGIBLE.

The Schuette Lanz firm is at present constructing a rigid airship of even larger size than the latest Zeppelin and of greater estimated speed. Four motors of 200 H. P. each are to be fitted five medicine eight propellers. There will be five medicine eight propellers. five nacelles.

On June 15, Lieut, von Egan-Krieger, of the First Ilussars, a well-known gentleman jockey, won the first race at Magdeburg, and well-known would be first race at Magdeburg, and Berlin, a distance of 88 miles, he landed in the middle of the Grunewald race course, ran to the scales, weighed in, mounted his horse, which was entered in the fifth race, and won that also.

Italy

DEROY AND CEVASCO FLY 410 MILES.
On May 27th a flight from Milan to Rome, a distance of 410 miles, was made in miss hours and seven minutes by the Italian aviators, Deroy and Cevasco. When the Italian aviators are also as a second of the Italian aviators and Italian aviators. The Italian aviators are also as a second of the Italian aviators and Italian aviators.

FRENCH AVIATOR COVERS DISTANCE,
FROM TURIN TO ROME AND RETURN IN ITALIAN MONOPLANE.
The French aviator, Perreyon, with Dupuy, a
mechanician, made a flight on May 28th from
Turin to Rome and return (925 miles) in an Italian built Bicriot monoplane fitted with a 80 H. P.
Gnöme motor. Perreyon started at five minutes
to five o'clock A. M., and arrived in Rome at halfpast eleven o'clock. The return to Turin was
made at twenty minutes past seven P. M. Blériot,
who was waiting for the aviator, embraced him on
his return, saying it was a record flight.
KING EMANUEL MAKES DIRIGIRIE TUID

KING EMANUEL MAKES DIRIGIBLE TRIP. KING EMANUEL MAKES DIRIGIBLE TRIP.
On June 4th King Emanuel, of Italy, made an extended trip in one of the Italian military dirigibles, during the course of which the ship indulged in homb-dropping practice. The King was highly interested in these experiments, and declared himsterested in these experiments, and declared himster of airships, impressed with the military value of airships, the proposed with the first monarch to make an extended riped is the first monarch to make an extended riped in the first monarch to make an extended riped in the first monarch of make an extended riped in the first monarch of make an extended riped in the first monarch of the make an extended riped in the first monarch of the make an extended riped in the first monarch of the make an extended riped in the first monarch of the make an extended riped in the first monarch of the make an extended riped in the first monarch of the make an extended riped in the first monarch of the military with the military value of the military with the military value of the mi

Russia

PARIS TO ST. PETERSBURG FLIGHT COM-PLETED.
On June 10th Brindijone des Moulinais com-pleted the last stage of his 1,000 mile flight from Paris to St. Petersburg trip, by flying from Divorsk to St. Petersburg.

to St. Petersburg.
AVIATOR FLIES BIPLANE WITH FOUR 100
H. P. MOTORS.
At St. Petersburg, on May 24th, Sykorsky gave
some exhibition flights on his giant biplane, which
is fitted with four motors of 100 H. P. each.

Spain

A party of Spanish Army officers, headed by Captain Herrara, on April 24 visited Mourmelon and saw Bathiat fly the new Bathiat-Sanchez monoplane fitted with a Clerget rotary. They saw Lieut. Morel on one of these machines mount 1,500 metres in seven minutes and they also witnessed delivery tests of two monoplanes piloted by Tetard and Labarre.

Switzerland

Having arranged to fly at Aaron in the interests of the Swiss National Aviation Fund, to which the Swiss National Aviation Fund, to which the Swiss Part of Swissers of Swisse

Turkey

It is reported that the Turkish Government has bought a small Parseval airship in the hopes of strengthening her aeronautical forces.

MODEL DEPARTMENT

By NICHOLAS''S. SCHLOEDER

The drawing of the hydro-aeroplane which appears on this page is that of Armour Selley, the world's champion model flyer. This model has an official record of 53 seconds, more than double the official English record of 25 seconds. It has repeatedly done better than 40 seconds. The fuselage, triangular in shape, consists of two pieces of 7/168% inch spruce 34 inches long with two conditions of the property of th

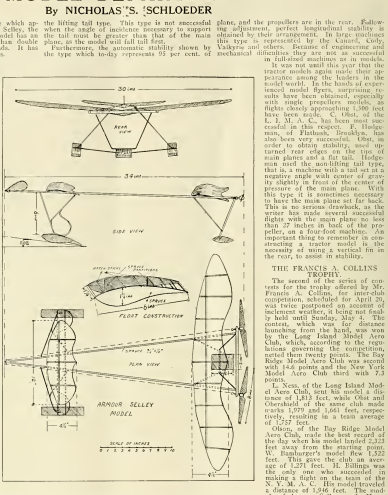
which are made of paint with and brass tubing, consists of a strip of bamber.

Begin and the strip of the str

CLUB NOTES.

The N. Y. Model Aero Club, now in its fourth year, meets every Saturday night at the Grand Central Palace, 46th Street and Lexington Avenue. Charles L. Pagot is president. Lectures and scientific discussions are held at all meetings. An aeronautical library, donated by the members, consisting of magaines, texthooks and photographs, is at the disposal of all. This includes a complete set of all the numbers of AIRCRAFT beginning with the first issue.

THE FRANCIS A. COLLINS
TROPHY
The second of the series of contests for the trophy offered by Mr.
Tractic from the trophy of th



An aeronautical library, donated by the members, consisting of maga-	netted them twenty points. The Bay
ines, textbooks and photographs, is	Ridge Model Aero Club was second
at the disposal of all. This includes	with 14.6 points and the New York
a complete set of all the numbers of	Model Acro Club third with 7.3 points.
Alkerafi beginning with the mot	L. Ness, of the Long Island Mod-
issue. Owing to the great interest shown	el Aero Club, sent his model a dis-
in the Collins Contest, the monthly	tance of 1,813 feet, while Obst and
contest for May will not be held.	Obershield of the same club made
Extensive gliding is being done by MODEL	marks 1,979 and 1,661 feet, respec- tively, resulting in a team average
the gliding section at Oakwood Heights, Staten Island, on Sunday	of 1,757 feet.
afternoons. A Witteman glider is	Olson, of the Bay Ridge Model
being used. There are no less than	Aero Club, made the best record of
six gliders owned by the members. A perfect copy of a Wright type has	the day when his model landed 2,323
A perfect copy of a Wright type has	feet away from the starting point. W. Bamburger's model flew 1,522
just been completed by R. Holder-	feet. This gave the club an aver-
man. The Bay Ridge Model Aero Club	age of 1,271 feet. H. Billings was
which was recently organized, meets	the only one who succeeded in
at the home of its president, Mr. W. Bamburger, 6730 Ridge Boulevard,	making a flight on the team of the
Bamburger, 6730 Ridge Boulevard,	N. Y. M. A. C. His model traveled a distance of 1,946 feet. The mod-
every Saturday night. While the membersip is still small it is not	els of Armour Selley and Harry
	te down and as three constitute a
the made in the Colline Contest with the entire disappearance of tractor machines team, the ch	nb received a mark of only 628 feet
for more than three years. In this type, briefly, a The wet g TRACTOR MODELS. for more than three years. In this type, briefly, a The wet g small plane or elevator is set at a greater angle of loosening up	ground played havoc with the planes,
Much difficulty was at first experienced with incidence to the line of flight than the rear or main covering up	the frame-work of the wings and
tractors in the way of	otherwise reducing the
longitudinal stability	chance of the models
which led to their ahand- OFFICIAL RECORDS.	making a long flight. On
onment in the early stages World's Model Flying Records.	the whole, however, the flying was fairly good,
of model flying in 1910. The trouble was that Hand lanuched. Distance. Armour Selley.	
model flyers in attempt-	now is: N. Y. M. A. C.
ing to copy Blériot and Off ground	60 sec. 27.3 points; Long Island,
Antoinettes, succeeded in Duration Walter Ramburger	81 sec 25.55 points; Day Kidge,
only partially doing so, for, while the shape and	.1,342 [CCL] 12 = points
size of the wings, fusel- Single tractor screws Distance H R Weston	The third contest for
age, etc., was tolerably Duration F. W. Jannaway	22 sec. the Collins Trophy, for
similar to their full-sized prototypes, in that most Hand launched	duration rising from the
distribution of weight, Off ground	1 542 feet points were awarded to
they tailed utterly. As a general rule, the center Hydro off water	The Long Island M. A. C. received 19.1 points.
of pressure of the main plane of full-sized ma- Hand launched. BRITISH MODEL FLYING RECORDS. Distance. A. E. Woollard.	and the New York M.
from the center of grav- Off ground Distance G. Roulands	696 feet New World's record
ity. In the models of those early experiments Hydro off water. Duration. G. P. Bragg Smith.	51 sec. was made by Walter Bamburger of Bay Ridge,
those early experiments Hydro off water. Duration. G. P. Bragg Smith the center of gravity was Single tractor screw. Distance. F. G. Hindsley.	25 sec. When his model graceful-
considerably in back of Hand launched Direction J. E. Louch	44 sec ly rose from the ground
the center of pressure of Single tractor screw from ground	40 sec. and circled about for 81
the main plane, which re- (All British records are quoted from "Flight")	seconds, displacing the old record of 73 seconds
sulted in an aeroplane of	record of /3 seconds

made by Curtis Myers on October 20, last year,

The other flights follow: Bay Ridge—L. Bamburger, 31 1/3 secs; W. Heil, 50 secs. Long Island—C. Obst, 48 secs.; J. Cavanagh, 58 2/5 secs., and H. Schultz, 55 secs. New York—J. Billings, 43 secs.

The fourth contest for hydroaeroplanes, dura-on, was held in conjunction with the Aeronauti-al Society's Aviation Tournament on May 30, at bakwood Heights, S. I. An oblong tank was uilt in front of the grand stand for starting the

The Bay Ridge Club again became entitled to the 20 points, the Long Island Club being second with 19 points and the New York M. A. C. was ond with 19 points and the New York M. A. C. that with 5.3 points.

The long-standing record of Armour Selley—53 seconds—was broken by George Cavanagh, of the Long Island group, with the extraordinate world's record was again and the many held by Armour Selley—53 seconds—was broken by George Cavanagh, of the Long Island group, with the extraordinate mark of 60 seconds.

An equally remarkable record was a flight of the control of the standard from the control of the time. All the ground was a flight of the control of the standard from the control of

THE POSSIBILITY OF TRANSATLANTIC FLIGHT

(Continued from Page 101)

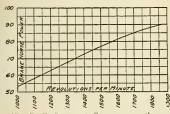
It is significant that no machine of the flying-boat type, that is, having a body below the planes in which the men and motor are placed, competed in the Prix de Monaco race. It is the opinion of Frank Coffyn, who has had more experience than any other American aviator with the twin float type of hydroaeroplane, that a sea-going machine should be of the float type and not of the flying-boat type, which is now coming into vogue. He believes that the latter type of machine would be readily swamped, whereas the float type would stand more chance of not sinking and of its pilot not being swept away by the waves.

The successful anchoring of his large Maurice Farman biplane in the harbor of Beaulieu by Gaubert when he saw that one of the other machines had been blown upon the rocks, demonstrates that if a forced descent is made in mid-ocean in a storm, some form of drag anchor could be used which would hold the aeroplane head on to the wind and seas, so that the seaworthy boat with which it should be fitted would ride the waves more easily than if it were in the trough of the sea. Furthermore, a method of reefing the cloth of the wings, or folding these, can easily be devised. In fact, the latter has been done already in one form as exemplified in the De Marcay monoplane. This machine and another small monoplane with streamline body were the only ones to ride out in the gale that occurred previous to the Monaco meet while they were moored in the harbor. All the other machines were taken under shelter.

The second chief argument of the airship experts against the possibility of crossing the Atlantic is that the flight should be made without a stop. As they do not know of any aeronautic motors capable of running forty hours continuously, their attention is called to the eight-cylinder V-type, Curtiss motor which recently ran that length of time in a test during which it developed full power and did not vary more than fifteen revolutions per minute throughout the entire run. The motors used on the Zeppelin airships have, we are told, made continuous runs of fifty hours' duration in tests, and they are known to have run continuously over thirty-one hours in the air. There is, therefore, no doubt that a reliable motor capable of propelling an aeroplane thirty to forty hours continuously can be had at the present time. As the two gentlemen admit that a mammoth machine with fuel sufficient for covering the entire distance without a stop and with several pilots to run it, will have a fair chance of making the flight, provided the motors hold out, we do not think more need be said. Just as Paulhan made the 180-mile flight from London to Manchester, less than five years ago, so will some American, we hope, make this 1,800-mile flight across the Atlantic Ocean. Lord Northcliffe, the donor of the prize to be given for accomplishing this feat, and who has given through his newspaper, The Daily Mail, \$120,000 in prize money to aviation, expresses complete confidence that the day will yet arrive when over-sea travel will be accomplished almost entirely in the air.

TEST OF STURTEVANT AERONAUTICAL MOTOR

By H. N. BLISS



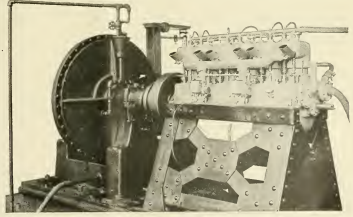
The B. F. Sturtevant Company recently conincted a very severe test on one of their six
cylinder aeronautical motors. This motor was
ordered by the Weckler-Armstrong-Lillie Company
of Chicago, to be used in their new Walco Flying
Boat on condition that it should perform a four
hour non-stop run at 1,600 R. P. M. and develop
not less than 80 H. Hressed by Mr. E. R. Armstrong of the Weckler-Armstrong-Lillie Company,
and by Professor Albert A. Merrill, of Massachus
the Mortin of the Weckler-Armstrong-Lillie Company,
and by Professor Albert A. Merrill, of Massachus
the strong of the Weckler-Armstrong-Lillie Company,
and by Professor Albert A. Merrill, of Massachus
the strong of the Weckler-Armstrong-Lillie Company,
and by Professor Albert A. Merrill, of Massachus
to maintain as uniform supply as possible. The
form as a material supplied that the strong of the Weckler
to maintain as uniform supply as possible. The
form was registered on a Fairbanks platform
scale. Ordinary "motor gasoline" was used which
tested at 64,5° Beaume and this was supplied to
the motor from a tank supported on scales by
which means the fuel consumption during the run
could be accurately determined. Cooling water
was contained in a tank and kept at a temperature of 160° by means of an overflow pipe and a
sametrly as possible the conditions when in service
in an aeropiane. Sufficient oil for the entire run
was contained in the pump of the motor, a measmer of the professor and the re-

mainder drawn off and carefully measured at the end of the test so that the total oil consumption was determined in this manner.

The accompanying chart is a record of the readings taken at intervals of about every fifteen minutes throughout the test. On this chart is recorded the time, the revolutions per minute, the net pull recorded on the scales, and the brake horsepower derived from the Prony-brake formula of H. P. — in which L is the length of

in which L is the length of the brake arm in feet; N, the number of revolu-

tions per minute; and P, the pressure in pounds exerted by the brake arm on the scales. There is to be added to this a mechanical loss due to the friction in the two bearings of the dynamometer and this had previously been accurately determined by driving the dynamometer at 1600 R. P. M. by an electric motor of known efficiency, and the power required to do so was found to be 1.1 H. T. B. JI. P. developed by the motor at each time that the readings were taken. It will be seen that the average of these readings shows 83. B. H. P. at a average speed of 1616 R. P. M. for the entire



period of four bours. The last reading was taken at exactly the same speed as the first and the drop in power was only S. H. P. or. 6% at the end of four hours. The total gasoline consumption for the entire run was 1902 or 31.6 gallons, which works out to the excellent figure of .5725 per horsepower hour while the oil consumption was but 2.5 gallons for the entire four hours at this extremely find the power curve was plotted as shown on the accompanying chart. This is a remarkably straight line curve and reached 90 H. P. at 1870 R. P. M. Such a curve was plotted as shown on the accompanying chart. This is a remarkably straight line curve and reached 90 H. P. at 1870 R. P. M. Such a curve is positive proof that the valves and inlet passages of the Sturtevant motor are properly proportioned to obtain maximum effective and the sawiedly varying speeds, no adjustments were made to the carburetors.

It will be seen on the accompanying cut that the Sturtevant motor is fitted with two Zenith Carburetors in which the throttle valves are fast-need to one rod which extends between the two carburetors and also the two gasoline connections are joined together making the two instruming colors of the control of the sturtevant motor is fitted with two Zenith Carburetors and also the two gasoline connections are joined together making the two instruming colors of the sturtevant trials in such a creditable manner and the dmakers state that before being delivered to the Government trials in such a creditable manner and the makers state that before being delivered to the Government trials in such a creditable manner and the makers state that before being delivered to the Government, this motor was subjected to a similar test to the one just described. In the Coast Defense Machine, the engine operation of the company attach a great deal of importance to the proper testing of their aeronautical motors and have spared no expense in fitting up a test plate equipped with all necessary instruments for this purpose. They believe that a c

4 HOUR NON-STOP BRAKE TEST OF STUPEVENT AERONAUTICAL MOTOR. MODEL D-6 NO.24 FOR WECKLER - ARMSTRONG-LILLIE COMPANY, CHICAGO. MOTOR DIRECT CONNECTED TO ABSORPTION WATER DYNAMOMETER LENGTH OF BRAKE ARM 36 INCHES

TIME	R.PM.	NET WEIGHT ON SCALES		MECH. LOSS IN Ornahoneten		REMARKS		
9.37	MOTO	OR STAR	TEO			LENGTH OF RUN	4	HAS
9.45	1612	89	81.9	1.1	83	AVERAGE SPEED	1616	RPI
10.01	1639	89	83.3	1.1	84.4	AVERAGE HORSE POWER	83.0	8 H.I
10.10	1608	89	81.7	1.1	82.8	TEMP OF WATER AT OUTLET	160°	FAHR
10.25	1627	89	82.6	1.1	83.7	GASOLENE TEST	64.5°	BAUM
10.37	1608	89	81.7	1.1	82.8		GALLONS	LBS.
10.50	1616	89	82.1	1.1	83.2	TOTAL GASOLENE USED	31.6	190
11.00	1619	89	82.3	1.1	83.4	TOTAL OIL USED	2.55	
11.15	1610	89	81.8	1.1	82.9	GAS. CONSUMPTION PER H.P. HOUR	.095	.572
11.30	1626	89	82.6	1.1	83.7	OIL CONSUMPTION PER H.P. HOUR	.0076	.058
11.45	1630	89	82.8	1.1	83.9	WITNESSES		
12.00	1622	88.5	82.0	1.1	83.1	200		
12.15	1610	88.5	81.3	1.1	82.4	mar dimittee	3	
12.30	1609	88.5	81.3	1.1	82.4	00 200000	1	
12.45	1611	88.5	81.4	1.1	82.5	aumente. s.	?	_
1.00	1611	88.5	81.4	1.1	82.5	6. H. Mowe	٤	
1.15	1607	88.5	812	1.1	82.3		PRILB	/0/3
1.30	1612	88.5	81.4	1.1	82.5		THIL	. 1313
1.37	MOTO	R STO	PPED BY	SWITCH				
						B. F. STURTEVAN	T Co.	
MAX	IMUM	HORSE	POWER	TEST		HYDE PARK, BOSTON,	MASS.	
	1870	83	88.6	1.4	90			

proaches in an aeroplane. For this reason, every Sturtevant motor is subject to a long run on the test plate under somewhat the same conditions as just described.

Mr. F., R. Armstrong was very pleased with the result of the test of the motor and immediately

accepted it as having fulfilled the requirements in every way The motor was shipped to the Weck-ler-Armstrong-Lillie Co., of Chicago, where it will be installed in the new Walco Flying Boat which will be flown by Max Lillie in the Great Lakes Flying Boat Cruisc.

NEWS IN GENERAL

By D. E. BALL

Balloon "Goodyear" Makes Flight

Initial Attempt Successful with Natural Gas Balloon Club Organized at Akron, Ohio.

loon Club Organized at Akron, Ohio.
On May 23, 1913, the balloon "Goodyear," which was built by the Goodyear Tire and Rubber Co., made a very successful flight from Akron, Ohio. This is the same balloon that was entered in the National Elimination flight at Kansas City during the summer of 1912. This is held annually to pick the Gordon-Bennett entries. Its capacity is 80,000 cubic feet and it measures 54 feet in diameter. Natural gas was need in inflating this balloon, it taking four hours to do so.

in initiating this balloon, it taking four hours to do so.

The only trouble that arose after inflation was the proper amount of ballast, which was hard to ascertain on account of the experiment of indicated and the state of the second of the few attempts at flying a balloon inflated with natural gas and proved every successful in every respect.

After rising to a height of 7,000 feet and traveling a distance of 20 miles, the pilot brought the trip to an end and landed safely. There were two occupants besides the pilot. This first successful flight bas instilled a large amount of enthusiasm. The result is the formation among the men of The Goodyear Tire & Rubber Company of a balloon club with intentions of promoting this sport and making numerous and extended flights.

Nels J. Nelson's Flying Boat a Success

Nels J. Nelson, of New Britain, Conn., who re-cently completed his new flying boat, has made several successful tests in the vicinity of New Britain. One of his best flights was made on June 4, with a passenger—Richard Nygrans, of Hardware City, Conn., when he flew from Weth-ersfield to East Hardadan Bridge in 22 minutes. While crossing Middletown, he traveled 2,000 feet in the air. He also flew over Hartford and al-together before returning home, covered a dis-tance of about 65 miles.

Runs Motor on Water and Gasolene

Runs Motor on Water and Gasolene
A remarkahe discovery recently made by Mr.
George McDowell, of Mystic, Conn., the designer
and builder of a in Mystic, Conn., the designer
and builder of a poly of gasolene motor, was
made through a joke was the word of the Mr.
Dowell and an ordinary of the Mr.
McDowell. The
motor test being made by Mr.
McDowell. The
seaman jocularly stated that the motor would do
everything but run with salt water and could not
burn salt water, whereupon Mr.
McDowells said in
a joke he would try and see what he could do in
the matter. He took two-thirds of water and onethird of gasolene and ran the motor as long on



Start of the Goodycar halloon ascension at Akron, Ohio, on May 23. The halloon was piloted by R. H. Upson, who made his first halloon trip with Lieut. Lahm in Paris in 1906 and who piloted the Goodycar halloon in the National Elimination Race at Kansas City last summer.

Accompanying Upson were R. A. D. Preston, aide, and W. T. Morgan. All three of these men are employed in the Aeronautic Department of the Goodycar Company, president of the Goodycar Company, and an are completed in the Company. F. A. Schlerling, president of the Goodycar Company, and an are completed in the Company of the Goodycar Company, and the Company were there, including H. S. Quine, manager of the Advertising Department; P. W. Litchfield, factory manager, and a number from the experimental department.

that test as if he had run it on the same amount or pure gasolene. The reason for this is that the McDowell Motor, which is of novel design, uses two auxiliary pistons to each cylinder which draw in and mix the charge and then force it into the manifold under compression. In this manner Mr. McDowell has been enabled to breth the manifold with the manifold that the water entering into the cylinders and being fired by the gas is generated into steam and works the engine as a combined gasolene and steam engine.

the engine as a combined gasolene and steam engine.

At first it was noticeable that the salt water had a tendency to corrode the cylinders, but Mr. McDowell obviated this by putting oil in the same tank with the gasolene and water. The peculiar method adopted by Mr. McDowell to mix the three ingredients is to use a belt-driven mixing fan placed in the round shaped tank which thoroughly the cylinder. This making it had mitted in the cylinder. This mixing it had mitted in the cylinder. This mixing it had water in this manner is what makes it possible for twill be seen that the particles of gasolene entering the cylinder surrounded and mixed with particles of water in exploding heat these and turn them into steam, thus the piston receives a power impulse from the expansive explosion of the gas and the expansion of the steam. Of course the motor it is run for a short time on pure gasolene until warm, after which the water and gasolene until warm, after which the water and gasolene time regularly and with more power on this mixture.

Some Good Wind Flying Seen at the Aeronautical Society's Meet

The Flying Carnival held by the Aeronautical Society of New York at their grounds at Staten Island, N. Y., on May 30, 31 and June 1, proved highly interesting although it was somewhat hindered by the high winds and minor accidents. The average attendance each day was about four thousand.

On the opening day, May 30, there was about a went will wind blowing which somewhat have

thousand.

On the opening day, May 30, there was about a twenty mile wind blowing which somewhat hampered proceedings as several of the machines were new ones and some of the pilots had not been flying since last year. In the early part of the day Cecil Peoli flew the redesigned and reconstructed Baldwin biplane over from Captain Faldwin's grounds. He had been having a little difficulty in getting the machine tuned up right as difficulty in getting the machine tuned up right as the difficulty in Getting the machine tuned up right as the difficulty of the machine tuned up right as the property of the machine tuned up right as the property of the machine tuned up right as the property of the machine tuned up right as the property of the method of the property of the method of the property of the property

Nevertheless, he soon found out what the trouble was which turned out to be the new tail lifting too much and the rudders having too much of a balanced portion in front of the pivot which made it impossible to control the machine and caused it to dash from side to side.

Harry Bingham Brown officially opened the meet by flying from Grant City to Oakwood Heights with Miss Kosalie Jones, the well-known chamber of the property of

doing any damage either to itself or the pilot. The day's performance ended up by another exhibition flight by Cecil Peoli and the arrival from Hempstead, L. I., of C. M. Wood on a 50 H. P. Moisant monoplane. In spite of the strong contrary wind which blew all the afternoon, Wood set out on this flight and the fact that it took him hr. 31 mins. to accomplish the distance of 30 Hr. 32 mins. to accomplish the distance of 30 shows the experience of the work of the shows the control of the work of the control of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane and the skill of the moss of the Moisant monoplane pilots.

tinguished himself as one of our leading monoplane pilots.

On May 31, the second day, the wind was a little bit stronger than on the previous day, but in spite of this fact, Cecil Peoli was again out handling the wind in fine shape on his Baldwin handling the wind in fine shape on his Baldwin by engine treather than the property of about 1,200 feet and just as he was out right of about 1,200 feet and just as he was out right of about 1,200 feet and just as he was out right of about 1,200 feet and just as he was out right of about 1,200 feet and just as he was out right of about 1,200 feet and just as he was out right in the near-est clear patch of ground, plunging straight down from this height in a few seconds and straightening up when quite near the ground. While Peoli from the property of the proper

hade a pertet landing.

Later on, the wind having died down somewhat, Brown ascended in the Wright with Lieux.

Riley Scott, the winner of the Michelin bomb dropping contest, who was to give an exhibition of scientific bomb dropping from Brown's machine, but as on the day before, the biplane refused to lift well and they were compelled to land at the far end of the field. In the meantime Walter

Johnson ascended on the Thomas and arising to a good height made several circuits. While he was still in the air Wood went up on the Moisant and shortly afterwards Brown was seen flying the



The above pictures show Arthur Lapham making a parachute jump from an aeroplane with one of Leo Stevens' new "pack" devices. In the first picture, Lapham is about to make the leap from a Wright biplane piloted by Harry Bingham Brown; in the second picture he has just left the plane and in the third picture he has just left the plane and in the clother plane and his "pack" having successfully open the plane and his "pack" having successfully open to the condition of the conditio

Wright back alone. Wood and Johnson laded first and Brown attempted to glide into the field by the side of the hangars but misjudging his height and the strength of the wind, only just succeeded in reaching the field and was unable to entirely clear the inner fence, one tip of his wing just touching and slewing the machine around and smashing the skids and wing end.

On Sunday, June 1, the last day, the wind was still stronger and with the 80 H. P. Baldwin crippled and the Wright damaged it did not look as if there would be much doing, but nevertheless agot into shape and made a flight direction was not much doing. Peoli was induced to take out the old 60 H. P. Hall-Scott Baldwin and in spite of its poor condition he made two creditable flights on it. Walter Johnson on the Thomas, and C. M. Wood on the Moisant, also made sphendid flights later in the day, so that taking things all in all and considering the poor weather conditions, the Aeronautical Society's first meet while not a howling success nevertheless demonstrated the fact that me the succession of the success the succession of the success that the success the succession of the success of the success that the success the success of the success that the success the success of the success o

Jannus in Benoist Flies 250 Miles

On May 24, Anthony Januus in the Benoist hydro-aeroplane, made a flight from Paducah, Ky., to St. Louis, Mo., a distance of 250 miles. Upon reaching St. Louis, he had only half a pint of gasolene left and was compelled to land at the foot of Cherokee street, nearly three miles south of his intended landing place, the foot of Market street.

street.

According to his log, Jannus left Paducah at 11 o'clock in the morning accompanied by a mechanician, and made the trip in four hours and thirem minutes' actual flying time. When opposite St. Genevieve, Mo., he glided down to the water and refilled his gasolene tanks.

Four Hydraeros Fly from Annapolis to Chestertown and Return

to Chestertown and Return

On June 3, four hydraeros (hydro-aeroplanes and flying boats) each having two occupants, were flown by naval aviators from Annapolis to Chestertown and return. The distance of fitty-nine miles was covered in one hour and ten minutes in a cross breeze of 18 miles an hour. The machines are only the machines are only the machines are only the second of t

Atwood Tests Flying Boat

Atwood Tests Flying Boat

On May 31, Harry N. Atwood in his Curtiss
motored flying boat, left Sandusky, O., on an
intended trip to Cleveland, but was compelled to
give up through wind and fog and running out of
fuel when off Bar Point near Ambersburgh, Ont.
He drifted around for some considerable time before he was rescued but the machine was not
damaged in the least.
On June 10, in attempting to fly from Ecorse,
Mich., back to Sandusky, Atwood again was compland of the Jake and take shelter at an
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Christofferson Flying Boat Proves a Success

On May 30, at San Francisco, Silas Christofferson successfully tried out his flying hoat which has been purchased by Capt. Roald Amundsen, who will take it with him on his next polar expedition. The machine is equally at home either in the air, water, or on the ice, and it is thought that it will prove of value for polar exploration work. In the trials the new Christofferson boat rose from the water after a remarkably short run and even surprised Mr. Christofferson by the ease with which it flew.

Earl V. Fritts in Thomas Machine Flying Well

Earl V. Fritts, of Onconta, N. Y., who has been doing some excellent flying recently in his Maximotored Thomas, has entered the exhibition field and on May 30 at Rensselaer Park, Troy, N. Y., he made two flights of over ten minutes' duration, greatly pleasing the audience.



The above picture shows the five concrete and steel hangars occupied by the Moisant Company's School of Aviation at Hempstead Plains Field. As can be noticed, the centre hangar has been made into a longing room for the students of the school and others who may wish to secure refreshments. The chief pilot of this school is S. S. Jerwan and up to the present time lie has developed a great many well known aviation to the present time lie has developed a great many well known aviation.

Hempstead Plains

Things were pretty lively at the Hempstead Field during the past month, and what with the arrival of new machines for the different schools and the increased activities going on amongst those already there, it looks as if the field will be busier this summer than ever before.

DOUGLAS HOUGHTON.

Douglas Houghton, general manage rof the Hempstead Plains Aviation Field, is one of the most active men in the aeronautical movement and it is to a large extent through his able management that this field has been so successful up to the present time.

MOISANT.

MOISANT.

The Moisant School bas now got in fine running shape, there being no less than six machines available for school use, four fitted with Anzani motors and two with Gnômes. Instructors S. S. Jerwan and C. Murvin Wood have heen busy training the pupils already on hand. George F. Puffea, of Chicago, and William McGinn, of Cincinnati, are two pupils about ready to try for their license; William A. George and Dante Nanini are making straight flights, while the two other pupils, S. Gordon, of Staten Island, and John McCue, of New York, are grass cutting and making short hops.

Gordon, bi Staten Island, and John Macking, short has been considerable flying accomplished at the camp, Harold Kantner having been busy testing the camp, Harold Kantner having been busy testing the camp, Harold Kantner having been busy testing the two-seater monoplane for the Guatemala government, as well as making exhibition flights on some of the school machines and a flat-winged racing type. C. Murvin Wood, who distinguished himself so creditably by flying from the field to Oakwood Heights on Decoration Day, and who made wood Heights on Decoration Day, and who made wood Heights on Decoration Day, and who made the control of the control of

HILD, MARCHONET AND BRAUNINGER.

HILD, MARCHONET AND BRAUNINGER.
Hangar No. 6 is occupied by Frederick C. Hild
and his partner, Marchonet, who are sharing it
with Frederick H. Brauninger. Hild now has several pupils on hand, one of whom, Alto L. Barnes,
of Dothan, Ala, has proved himself an apt pupil
and is already making straight flights and half
flights on the school machine, while the new passenger-carrying monoplane is being pushed to completion.

Senger-tarrying monopherion.

Brauninger is fitting his Blériot type with an 8-cylinder V type air-cooled Curtiss motor, and expects to be in good working order shortly.

SPAINOUR.

SPAINOUR.

In hangar No. 7 James S. Spainour is rushing work on his novel monoplane, which has been fitted with a 60 H. P. Boland motor, and he hopes to have it out by the time this appears in print. It is being fitted with a Wright type control, as it is to he flown this summer by C. B. Prodger, a Wright to he flown this summer by C. B. Prodger, a Wright to he will use it in exhibition work in North Dakon and Production. The trials of this machine especially in view of the fact that it flew so well before when fitted with only a 25 b. p. motor.

HAMILTON. HAMILTON.

In Hangar No. 8 George Hamilton is busy erecting a new monoplane and repairing others that are damaged. Mr. Hamilton has recovered from his recent fall at the field and expects to be flying again shortly. Hamilton's fall was caused by the collapse of the fuselage on each side where the rear warping wing spars attach. As there was no big compression spar at this point, the strain on the wings caused the fuselage to huckle in and the wings gave way. This accident has taught its lessuring spars and the strain of the wings caused the fuselage to huckle in and the

son and we find most of the monoplane flyers of the field putting in a compression struts across the fuselage hetween the rear warping spars.

BECKWITH AND CRABTREE

In hangar No. 9, there is to be found Sydney F. Beckwith's large Maximotored military type tractor biplane which is being experimented with by both Mr. Beckwith and his aide, Mr. Crabtree. Short flights are being made on this machine by both Mr. Beckwith and by Mr. Crabtree.

MALDONADO AND GARCIA.

Hangar No. 10 is occupied by Maldonado and company, Zolio H. Garcia, San Domingo government macbine.

SCHNEIDER AND RICHTER.

Hangar No. 16 is occupied by F. P. Schneider, who has a 70 H. P. Schneider hiplane on the field, which is being flown by Joseph Richter, who has made some excellent flights with it at a considerable altitude.

BOLAND.

Hangar No. 17 is occupied by the Boland Aeroplane and Motor Company, who have a double
control school Boland tailless biplane there now
and a new machine just arriving. Horace Kemmerle, the Boland instructor, bas been making a
number of flights daily and is busy teaching the
pupils on hand and making passenger flights.
Fausto Roderigues and Jesse Waters are the two
most advanced students. The Boland machine
flies beautifully and seems to take care of itself
under ordinary conditions.

SLOANE.

Hangars 18 and 19 are occupied by the Sloane Aeroplane Company, who are now established at the field and have opened their school. The instructors are William B. Atwater, Guy Gilpatric and Charles Baysdorfer. The school's equipment of machines consists of two single-scater Deperdusion, two Caudrus of machines consists of two single-scater Deperdusion, two Caudrus Students already enrolled are Miss Stahl, Messre, T. Steptoe, W. Haskins, T. Kanaya, LeRoy Allen, Roberts, Peabody, W. Lanke, Carl Kubl, Hans Weideman, James H. Clarke, Mattoon, Ill.; P. V. Marttini, X. Y.; P. W. Dunn, New Brunswick, N. J., and Alfred W. Lawson. All the machines have been thoroughly overhauled and got in fine shape, so that there will be no delay in conducting tuned up machines.

Mr. Baysdorfer's passenger-carrying Curtiss type has been thoroughly overhauled and the planes coated so that they now have a glasslike finish. In addition to passenger-carrying work, this machine will be used for demonstration and exhibition flying, it being intended to use chiefly monoplanes in the school work.

DYOTT.

Hangar 20 is occupied by George M. Dyott, who has the neat little monoplane shown in an accompanying illustration on the field where he has been doing some splendid flying with it during the past month. Mr. Dyott is placing the Dyott monoplane on the market and will shortly have out some larger machines of the new type, one or more of which will be two-seaters. In addition, he has just purchased the Aero Club of America's two-seater, Nieuport, and is thoroughly overhauling it in his hangar.

SCHMITT.

Hangar 21 is occupied by Maximillian Schmitt, who has a 50 H. P. Blériot type monoplane built by Harold Kantner, while, in addition, he is building a monoplane of his own design.

PEEKSKILL CO.

Hangar 22 is occupied by the Peekskill Hydro-aeroplane Company, who have a monoplane with a new type of control.

HARRIMAN

Hangar 24 is occupied by F. H. Harriman with a Harriman biplane McLAUGHLIN.

Hangar 26 is occupied by Peter McLaughlin, who has the McLaughlin tractor biplane, which was formerly flown for him by Henri St. Ives, and is now being overhauled.

BELLANCA CO.

Hangar 27 is occupied by the Bellanca Aeroplane Company, who have a neat machine stored there and which is now undergoing trials.

U. S. A. N. CO.

Hangar 28 is occupied by the U. S. Aerial Navigation Company of Homestead, N. J., with Schmitt as aviator.

HEINRICH BROTHERS.

HAINTCH BROTHERS.

Hangar 30 is occupied by the Heinrich Brothers.
They have opened their school at the field and have already enrolled two pupils. Albert Heinrich has been flying back and forth between his home at Ealdwin, L. I., and the Hempstead Plains school lately in a manner which indicates that cross-country flying for him is a real pleasure.

The Curtiss Camp

BY LYMAN SEELY.

The Curtiss Camp
By Lyman Serly.

Curtiss activities during the past month have been even greater than hefore and what with the large number of pupils being trained and the number of flying boats and hydro-acroplanes being turned out and the number of orders for land machines and motors coming in, things have been very active at the Hammondsport plant.

The new tractor propeller four passenger flying boat built for Harold McCornick has been given boat built for Harold McCornick has been given been built for Harold McCornick, at Chicago.

Among those who rode with Mr. Curtiss on the cliviered to Mr. Harold F. McCornick, at Chicago. Among those who rode with Mr. Curtiss on the trials of the McCornick flying boat were L. A. Vilas, of Chicago: Charles Niles, of Rochester; Marshall Reid, of Philadelphia. There were half a dozen water-flying machines on Lake Keuka during the trials and a number of brushes resulted. R. V. Morris of New Haven had out his fast little 26. World of the service of the servic

racing aeroplanes with the lightest possible portoons.

The actual mileage that is being piled up during the regular training of pupils at the Curtiss Campreflects great credit on the consistent work of Instructors J. Lansing Callan and Francis Wildman. During three days of instruction work Calman and During three days of instruction work Calman. During three days of instruction work Calman. During three days of instruction work Calman and Calman

casion Mr. Curtiss carried Senators John F. Malone and Wm. L. Ormrod and Assemblyman S. L. Addler in the flying boats for a total of about of miles to the apparent delight of a total of about of miles to the apparent delight of a total of about of the service o

Cicero

Cicero

The bad weather during the month of May and first part of June, and the absence of Junny Ward first part of June, and the absence of Junny Wards. The Lillie School is as active as always, but outside of Thompson and Lillie, there is not much flying done on Cicero Field. W. C. Robinson takes a spin in his new Neuport occasionally but as he learned to fly in the Lillie School with a Wright control and now is using the Nieuport control, he has to take it easy and pick out good weather for his practice.

On atturday June Colvan, was killed right outside the Cicero Field. He had instructions not to get off the ground, but he was the owner of his own machine and thought more of his ability than really was there, so he would not listen to his the tree tops on his way down from an altitude of 350 feet, turned his machine over, fell and was crushed under the heavy engine.

Pennsylvania News

BY W. H. SHEAHAN.

The first balloon ascension of the season was made on May 3rd by Clarence P. Wynne, president of the Aero Club of Pennsylvania and Arthur P. Atherholt and Ilarold Knerr. The start was made from the Club grounds at Homesburg and a landing made about six miles east of May's L. A. second ascension by members of the Penna. Aero Club was made on May 17 with Arthur T. Atherholt acting as pilot and A. W. McClellan as passenger. The Holmesburg field was left about noon, while it was raining torrents. The balaon Pennsylvania H. soon rose above the clouds, attaining a height of 1,500 feet and when the landing was made in Lebanon the aeronauts or the Philadelphia Aeronautical Recreation Society opened their ballooning season on May 13 with an ascension from the United Gas Company's grounds. The Philadelphia Aeronautical Recreation Society, acted as pilot, with Lee McClure, Lloyd Barnett and Charlton Eldredge, cice-president of the society, acted as pilot, with Lee McClure, Lloyd Barnet and Charlton Eldredge as passengers.

Leicester B. Holland, of Philadelphia, has returned from Paris with a pilot Sicense from the author of the society, acted as pilot, with Lee McClure, Lloyd Barnett mind the pilot sicense from the author of the society, acted as pilot, with Lee McClure, Lloyd Barnett mind the man and Charlton Eldredge as passengers.

Leicester B. Holland, of Philadelphia, has returned from Paris with a pilot Sicense from the author of the society, acted as world's record for altitude with seven passengers.

Marshall Earl Reid, the Philadelphia aviator,

gers.
Marshall Earl Reid, the Philadelphia aviator,

whose Curtiss flying boat was on exhibition at the Bellevue-Stratford Hotel for a week, has removed same to League Island Navy Yard and has made several successful flights with passengers.

To have members of the Aero Club of Pennsylvania enlist in the National Guard of Pennsylvania with the idea of establishing an aviation corps in acted upon at a meeting of members of the club, held at 1317 Spruce street, Philadelphia.

The proposal to establish an aviation corps in the guard will in all probability be submitted to the military authorities at an early date. C. P. Wynne, president of the Aero Club, in discussing the matter, declared that the plan as formulated by the members would make the aviation corps part of the signal corps. He stated that by having the members of the club enlist they would be able with their knowledge of the importance of aviation to demonstrate its value to military maneuvers and thereby create sufficient interest to cause the State to establish a corps.

Burgess Activities

Lieutenant Murray completed his training with Mr. Coffyn recently and is now prepared to operate

alone. The Flying Boat for Mr. Collier is well under way in the Burgess shops and it is expected that it will be completed the latter part of this month. It will be powered with a 200 H. P. Anzani especially imported for the purpose. The new Signal Corps aeroplane ordered under the 1913 specifications is well under way. This will be the largest aeroplane ever built in the Burstille of the Burstille and the second secon

gess factory.

Atwater Has Joined Sloane

Mr. William B. Atwater, the aviator of Central Valley, N. Y., who married the widow of the late Senator Platt about two years ago, has become

associated with John E. Sloane, of the Sloane Aeroplane Company, in the manufacture of aeroplanes and hydro-aeroplanes.

Mr. Atwater first took up flying in 1911 in California. He and Mrs. Atwater were greatly intercompared to buy a hydro-aeroplane.

After obtaining his license, No. 98, he and Mrs. Atwater made a great number of flights together in California, and he participated in the Los Angeles Meet of 1911. Shortly after that they decided to make a trip around the world and to take their hydro-aeroplanes with them. He made his first flow make a trip around the world and to take their hydro-aeroplanes with them. He made his first Government on May 11th of that year at Yokohama. Among those present were the Emperor and his son, the Ambassadors from Kussia, France, America and Great Britain, Admiral Sito, Admiral Togo and many more leading officials of the Japanese Government.

The first flight was a demonstration over the city lasting about thirty minutes. The second flaming the same they appear the particle of the company of the company



Mr. George M. Dyott and his new 50 H. P. Dyott monoplane with which he has been making meablendid flights at the Hempstead Plains Aviation Field. As will be noticed the machine quite small and is of the most improved design and construction. It is very fast and a remarkclimber.

the only records for aeroplanes for that country were an altitude record of about 600 feet and a duration record of about 600 feet and a duration record of about ten minutes. During his stay there Mr. Atwater made an entirely new set of altitude, duration, speed and passenger-carrying records for Japan. As a result of his flights, his freedration, of which Japan is not a member, was vised by the Japanese Government, thus making him the first aviator to have a license recognized by the Japanese Government.

At Osaka Mr. Atwater made a special flight for Prince Kuni, burother of the Emperor, and Mr. Atwater was decorated for this light with the of this order from the hands of Prince Kuni, throther of the Emperor.

Trince Kuni also presented him with an encrusted eigarette case bearing the imperial crest, which is never used without permission of the Emperor.

His farewell flight in Japan was made over Missispip Bay, the place where Admiral Perry landed on his mission to open the ports of Japan to the Commerce at Shanghai.

From China Mr. Atwater sailed for China, where he flew for the representatives of the new republic, also at a meet organized by the Chamber of Commerce at Shanghai.

From China Mr. Atwater went to the Strait Settlements, where he flew for a special committee of the consular and military officials at Seaview. This of the consular and military officials at Seaview. This was to Europe Mr. Atwater stopped at Manila and made a number of flights there at the polo field. He returned to America by way of Europe, having been away from New York about a year and a half.

As year and a half.

As a first flight in the Navy during the spanish-Manerican War, and became a non-commissioned officer.

The Wright Company No Longer Charges Royalty for Exhibition Flying With Their Machines

It does not seem to be generally known that The Wright Company no longer charges royalty for the use of their machines for exhibition flying. As a matter of fact no flying royalties have been charged since January 1st, 1913. While the Wright flyers have always enjoyed a considerable advantage over other types of machines in obtaining exhibition contracts, on account of the superiority of the machine, the Wright Company has decided, because of the greater competition in the exhibition business this year, to give their patrons still greater exhibition work. This means that the purchaser of a Wright machine will have the free and unrestricted use of the machine, and does away with the making of bothersome monthly reports to the Company as heretofore.

Marshall E. Reid Flying His Flying Boat in Philadelphia

Marshall E. Reid, the former Wright pilot, who recently purchased a Curtiss flying boat, has taken it to Philadelphia, his home town, where, after exhibiting it at the Bellevue Stratford Hotel, he took it to the League Island Navy Yard, and has been making a number of passenger flights. He contemplates starting shortly a regular flying boat passenger service at Panama.

New Altitude Record in Navv

Altitude records for Curtiss hydro-acroplanes, and in fact all types of flyers in the navy, were surpassed on June 13th at Annapolis, when Lieut. Bellinger, of the flying corps at the Naval Academy, attained a height of 6,200 feet in forty-four minutes. The best previous record, of 4,450 feet, was made last summer by Ensign Herbster. Lieut. Bellinger started from the hangars soon after one o'clock, and from the time he left the surface of the water he climbed steadily for 4th minutes. Within 49½ minutes after the start he was down and his machine was being put away for the day.

Injunctions Restraining Airmen From

On June 10th, during the International Polo Match at Meadow Brook, which lies adjacent to the Hapstee Plate William of Field, Frederick C. Hild and C. Murvin Wood flew over the pologrounds just prior to and while the game was in progress. Hild repeated the flights over the pologrounds so often and at such a low altitude that the officials of the meet as well as the spectators became much wrought up over the nuisance as they called it, which resulted in the Polo Chulofficials getting out an injunction against all of the pologrounds while games were in progress in the future. The Aero Club of America also suspended Hild's license until the first day of January, 1914, and Wood's license until August 1st, 1913, although it is claimed that Wood did not fly over the field while the game was in progress but prior to it. Africastry sincerely hopes that such offences as disturbing public gatherings so flagge of the United States in the future, for it is likely to so enrage the prejudiced public against flying that not only may strict injunctions be gotten out by cranks generally who are opposed to aviation, but some crank Assemblyman or Congressman may feel that it is mission to put through a bill prohibiting flying anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressmen know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congressment know mothing anywhere outside aerodromes, and as the majority of Assemblymen and Congre

Notice

"Law in Massachusetts," as mentioned in our editorial, was unavoidably crowded out of this issue but will be published in full in the August Aiscraft. Also a splendid article written for Aiscraft by Robert G. Fowler relating to his recent trip across the Isthmus of Panama and an excellent article on Stability in Flying Machines by Albert Adams Merrill.

Special Notice

As Aircraft is compiling a list of all the different makes of acroplanes throughout the world for publication, we will sincerely thank all builders to send us full details and specifications of their machines (either completed or in course of their machines (either completed or in course of their machines) will also thank any reader of Aircraft to give us the names and addresses and information concerning aeroplanes or dirigibles now being built in this vicinity.

Fake Story Circulated

The fake story published in both the daily and weekly newspapers generally on June 12, purporting that the propeller of Lieut. A. Cunningham was pierced by a rifle shot while the machine was in course of an air journey recently, was repudiated in a letter from Lieut. Towers, U. S. N., to

This is one more instance showing the necessity of reading ARCRAFT to be sure of the facts instead of gulping down the fancies of the dailies and weeklies.

Resolution Endorsing National Air Craft Registration and Operator Licensing Bill

Registration and Operator

Licensing Bill

At the general meeting of the members of the Aeronantical Society, held May 8th, 1913, on motion duly made, seconded and carried, the following resolution was unanimously passed:

WHEREAS, It is deemed to be for the best interests of the American public that a proper official record be kept of all aeronautical craft operating in the United States and its possessions, and that such craft be subjected to proper restrictions and registration for the purpose of safeguarding life and property; and WHEREAS, It is desirable that all such air craft and their operators be regularly and properly examined as to factey and competence; and of the same of the same of the several States would interfere with and hinder proper regulation and control of the matters aforesaid; and
WHEREAS, There is now a bill before Congress introduced by Senator Penrose, of Pennsylvania, providing for the above among other things, all of which it is deemed by this society is for the best interests of aeronautical science and industry and the public generally; therefore, be it Resolved, That this society place itself on record in favor of the aforesaid bill; and be it further and mained to the various members of Congress, and that the same be printed in the next issue of the society's Bulletin.

On May 8th the public press announced a similar bill introduced in the French Federal legislative bodies.

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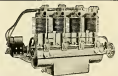
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W II.L SELL new 50 H. P. motor, 1912 model, in perfect condition, Bosch magneto, com-plete with radiator and propeller; price \$400. Ad-dress Harry Vreeland, 157 King Ave., Detroit, Mich.

A ERO MOTORS and Motor Cycles—New— Used. Brauner J. Ostergaard, 1830 North Sawyer Avenue, Chicago, Ill.



FOR SALE

O N ACCOUNT disagreement of partners, must sell 60 H. P. 8-cylinder Hall-Scott motor with propeller; practically new; rare bargain \$650.00. Astor Auto Company, 1606 Broadway, New York, N. Y.

PATENT FOR SALE: Pneumatic shock absorber for aeroplanes. Address Wesley Ensign, Whitestone, N. Y.

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MISCELLANEOUS

MANAGER wants 3 biplanes, 2 monoplanes, with owners, to carry passengers and do exhibition flying. For particulars address Eugene Koster, 115 Locust Hill Ave., Yonkers, N. Y.

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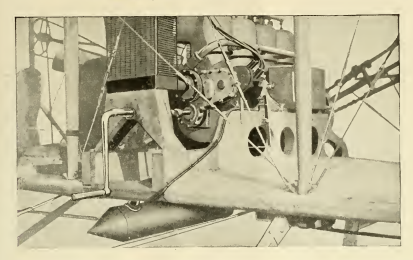
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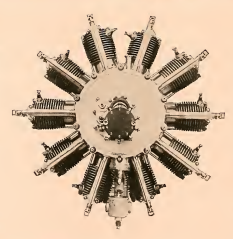
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Several Curtiss flying boats and hydro-aeroplanes lined up on the beach of Keuka Lake. This picture is perhaps the best evidence to produce to show the reader how rapidly over-water flying is developing in this country, and also to demonstrate the fact that the Curtiss Company is turning out these air-boats in great numbers. As Aleckarf has mentioned hefore, it will not be long hefore every lake, river and hay throughout the United States, or in fact the whole world for that matter, will present just such a scene as is depicted in this photograph, only perhaps on a much larger scale.

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AIRCRAFT

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In a lecture given to the Aeronautical Society of Great Britain recently, Major F. H. Sykes, of the Royal Flying Corps, said that aviation will not revolutionize warfare, but that, of course, it will have a great effect upon it. That is to say, the fog of war, the "hill" behind which Wellington used to say he could not see, will to a certain extent be quietly and quickly removed. Major Sykes argues that air craft will not supplant eavairy for reconnaissance work, but will act with it and save much unnecessary labor and waste of time. There must be remembered also the impossibility of air craft feotornaissance cover in fog, at night, and in high winds. In addition, air craft reconnaissance is essentially quick, and the field of observation is not very detailed. Another important point made by the Major is: "As regards wind. I think it is fair to assume that aeroplanes will be able to fly five days out of six at one time or other of the day. . . Under present conditions, and for any considerable period even in fair weather, it may be estimated that pilots and observers can only be employed for about three hours during the day; or, say, ten hours in three days. "The good Major's remarks, as usual, allow for no further increase in construction or efficiency in aeroplanes.

The drawings are by W. B. Robinson, special artist for the London Illustrated News.

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LEARNING TO FLY

By ALFRED W. LAWSON



HE principal qualifications necessary for the intending student of aviation to have can be enumerated as follows: ENTHUSIASM, CONFIDENCE, CAREFULNESS, ACUMEN, SELF-CONTROL, EQUILIBRIUM, GOOD EYESIGHT, SENSE OF LOCATION, TENACITY, PATIENCE,

PRACTISE, for without any or all of these he can never expect to make a successful aviator, while on the other hand if he has these qualifications, there is no good reason why he should not learn to fly and fly well, without any more chance of meeting with an accident than when automobiling or motorboating.

In learning to fly, however, while ENTHUSIASM and CONFIDENCE are great factors still one must not try to go along too fast but spend even a little more than is necessary in ground work. CAREFULNESS should be the balancing power of ENTHUSIASM and CONFIDENCE. Over confidence breeds recklessness whereas over carefulness produces indecision but a personality containing a combination of the two should make an ideal flyer. ACUMEN, the ability to think quickly and act intelligently, is an important necessity in the makeup of an individual for the reason that conditions are constantly changing and a man's mind should be alert at all times. GOOD EYESIGHT, of course, is indispensable while SELF-CONTROL and EQUILIBRIUM in trying positions are splendid qualities to possess. TENACITY and PATIENCE are necessary when learning for there are times when the student may feel that he is not learning as quickly as he would like to. PRACTISE is the prime feature of learning to fly and one must give the art all the practise that can be afforded.

Before one starts to fly, if he has a great deal of confidence in himself, he is likely to feel that it is an easy matter to go right ahead and fly from the very beginning, but after he has passed over the ground two or three times he discovers the necessity of a great deal of ground work before undertaking to go into the air. This becomes necessary because in learning to operate an aeroplane there are so many different things to think of and until one becomes accustomed to working the controls habitually it is necessary, of course, to learn each control separately. In learning to run an automobile one only has to think of steering to the right or to the left, but in an aeroplane one not only has to think of steering to the right or left but also in steering upward and downward and at various angles as well, which requires the warping of the wings in conjunction with the movement of the rudder and elevator and many other things which I will mention as we go along.

LESSON I.—THE RUDDER

My first lesson in driving an aeroplane consisted of a series of efforts in trying to run the machine over the ground from one point to another about half a mile distant, in a straight line. This happened at the Hempstead Plains Aviation Field on June 21, 1913 at 4:30 o'clock in the morning.

To go to school at such a birdly and wormful hour one must be an enthusiast sure enough. The reason for this early morning work is owing to the fact that the air is usually quiet before the sun comes up and likewise in the evening after the sun goes down. The cause of all atmospheric disturbances is the sun. The rays of the sun heat the crust of the earth, which in turn heats the lower stratas of the air, causing the air to expand and ascend thus necessitating cooler and heavier air sliding into its place, and it is this constant heating and cooling and shifting of the air which makes the winds. The meteorologist might explain the matter with more polysylables and magniloquence but it would all mean the same thing.

The machine that I took my first lesson on was a 35 H. P. Anzani motored Deperdussin monoplane, and in order to make a straight line across the field it was necessary for me to learn how to manipulate the vertical rudder. In the Deperdussin monoplane the rudder is operated by the feet; when it is intended to turn the machine to the left the left foot is pushed forward and when it is intended for the machine to turn to the right the right foot is pushed forward. This is just the opposite method of turning a hicycle which to the beginner seems rather awkward, and I found the first time that I went across the field that it was more natural for me to push the right foot forward for a left turn than it was my left foot, and vice versa.

There is a good reason, however, for this reverse action, for later when one is in the air and making a turn to the left the tendency of the left wing is to drop which is offset by warping the wings and as the warping device is so arranged that one instinctively turns to the right or the high side, the two movements, i. e., pushing the left foot forward and turning the warping wing to the right, are more easily accomplished than if one pushed the right foot forward at the same time as turning the warping wheel to the right.

Concentrated thought and plenty of practise on the foot bar controlling the rudder, however, ultimately makes it just as easy to manipulate as the natural way and increases the safety when flying as well. The connection between the foot bar and the rudder is made by wire cords extending along the fuselage.

Upon my first trip across the field my instructor, Mr. Guy Gilpatric, stood on the top of the fuselage for the purpose of switching off the motor in case it was necessary. He repeated this act for two trips in which he found it expedient to turn the motor off once as the machine swerved to the right and it appeared as though I would not be able to get it back into a straight line again. Beginning with the third trip, however, I was permitted to take the machine across the field and back alone after being cautioned to switch off the engine whenever the machine swerved too far to the left or to the right. . .

The manner of switching off and on the engine can be operated in three different ways. The usual way, however, is to use the thumb switch mounted on the hub of the steering wheel, which by pushing it downward permanently cuts off the motor while pushing it upward starts the motor. In addition, there is a short circuit button mounted on the wheel which is generally used when it is desired to shut off the engine momentarily or for quickly stopping the motor in an emergency without bothering with the main switch or gas control which is the third method of cutting off the motor and also of increasing or decreasing the speed.

To the right and attached to the inside of the cockpit are two levers which lead to the engine, one to regulate the flow of gasoline and the other to regulate the flow of air into the carburetor while to the left and inside of the cockpit is the lever connecting with the magneto.

In case that the button or the rod switches should not work at any time, by pushing down the gasoline lever and stopping the flow of gasoline, the motor can be shut off if necessary. The lever connecting with the air valve I was taught to operate after the third trip by starting the machine with the valve closed and as soon as it got under way, opening it up. During one trip, however, I forgot to open the air valve and went across the field at a speed of about thirty-five miles an hour according to Mr. Gilpatric; a little too fast for the first lesson and therefore I was cautioned to be more

It required several days to complete my first lesson and get to the point where I could utilize the rudder with precision, and as I afterwards found the rudder is the most difficult of all the controls to learn to operate.

LESSON II.—THE ELEVATOR

My second lesson in flying occu-

pied a period of several days and consisted in learning how to work the elevator. Just as the rudder is used to steer the aeroplane from left to right or from right to left, so is the elevator used to steer the aeroplane upward or downward. The elevator on a Deperdussin monoplane is located at the extreme end of the tail of the machine. It lies in a horizontal position when on the ground and has the appearance of a flap which is pulled up and down from the pilot's seat by connecting wires which are attached to the steering wheel.

The operation of the elevator consists of pulling the wheel upward when one wants to go up and pushing it downward when one wants to go down—a very simple and natural method. The art of flying, however, does not consist in merely pulling the steering wheel up and down or operating the foot lever so that the rudder is turned from left to right and vice versa, but consists generally in the sense of equilibrium or knowing how to properly balance the machine when in the air. The controls are so delicately arranged that one must not only learn their movements but must arrive at a point where he can feel his way through the air like a bird and change the angles of his wings, rudder and elevator instinctively.

In taking up the study of the elevator my first instructions were to hold the elevator of the machine down low until the

tail had lifted well clear of the ground and then gradually pull the control backwards until the elevator levelled out. The idea of this being to hold up the tail which by so doing decreases the angle of attack on the main planes cutting down forward resistance and aiding rapid acceleration of the machine over the ground so that it quickly attains the speed at which the tail will support itself which is usually the speed at which the machine will fly properly.

Before starting my instructor raised the tail of the machine so that it was off the ground and gave me an opportunity of looking over the nose of the machine at the angle he desired me to run across the field. These instructions in themselves were not so hard to follow, but the difficulty came in trying to

think of the elevator and rudder at the same time and I discovered to my disgust in running the machine across the field while thinking of operating the elevator that I frequently forgot the foot controls entirely and would give an awful exhibition of making a letter S on the ground and when making a letter S one also must think of another task which is the cutting off and putting on of the power. And again, once when absorbed in the idea of mastering the rudder I forgot completely to bring up the elevator with the result that it lifted the tail so high that the machine came perilously near turning over on its nose while running rapidly over the ground.

So it can readily be seen that with each new lesson there is brought into play additional things to think about which keep the driver constantly on his mettle. To watch the motor, rudder and elevator all at the same time is a task which the new beginner usually requires a few weeks training to do properly.

In learning to operate the elevator I found myself off the ground several times without knowing it by pulling the steering gear back a little too far, and once I found myself ten or afteen feet up in the air and still climbing before my presence of mind caused me to turn the nose of the machine downward. This happened before I had received word to do it, and both my teachers, Messrs. Bonney and Gilpatric, scolded me for leaving the ground without instructions. My desire to get back to the earth as quickly as posessions.

sible caused me to turn the nose of the machine down too suddenly, which gave the machine a jolt when it struck the ground and caused it to bounce upwardly again and then settle down gradually. There was no harm done, however, and the experience was, I must confess, a most delightful one, notwithstanding it was a little premature.

There are many disappointments in learning to fly just as well as there are many thrills. Sometimes one feels that he is the master of the machine while at other times it feels to him like a balky horse trying to cut np capers, but when the machine appears the hardest to handle is just the time the pilot is learning the most for it makes him think and it makes him think quickly and it brings out forcibly in his mind

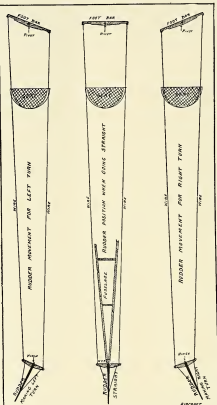


Diagram showing the working of the Rudder Control in a Deperdussin Monoplane.

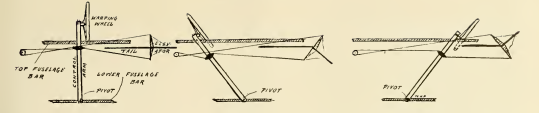


Diagram showing the working of the Deperdussin elevator control.

the intricacies of both the theory and practise of flying.

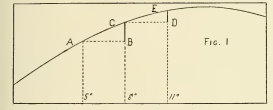
It takes a higher grade of intelligence to fly a machine than it does to run an automobile, just as it takes a higher grade of intelligence to run an automobile than it does to drive a horse or an ox, but the thrills are more acute and the fun of flying a machine is incomparable; as far as I am concerned it affords more real enjoyment for me than any other sport I have ever taken up and is infinitely more interesting than the ordinary

playful sports by reason of the fact that it trains one's mind scientifically in mechanical and physical laws and one feels that while extracting great pleasure from operating an aeroplane he is also helping forward the world's greatest movement in transportation methods and thereby turning the energy expended in recreation into useful and progressive channels.

(To be continued in September AIRCRAFT.) .

STABILITY IN FLYING MACHINES

By ALBERT ADAMS MERRILL





HE problem of stability in heavier-than-air machines is difficult to solve, owing principally to the fact that the roadbed on which a flying machine travels is never still. Not only does this introduce a variable factor into the problem, but, as the air is invisible, it is not possible

to know beforehand the nature of the change which must be met. This condition of affairs is inherent in the nature of the air itself, cannot be controlled, and must always introduce an element of uncertainty into flying, which element is lacking in other modes of travel.

Any movement a flying machine may make can be resolved into two components; a translation of the c. g. and a rotation about the c. g. A translation of the c. g. will have no effect upon stability and will not be considered in this article, which will deal only with rotation about the c. g.

In a flying machine there are three axes of rotation, vertical, lateral and longitudinal. Rotation about the vertical axis does not affect stability; rotation about the longitudinal axis affects lateral stability, which, altho an important problem, will not be considered here, as I wish to treat particularly of longitudinal stability or rotation about the lateral axis,

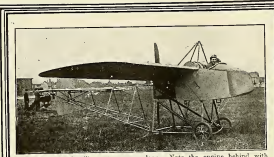
Rotation about the lateral axis is of two kinds and may be called diving and stalling rotation. The peculiarity of these rotations is that both cause a great change in the forward speed of the machine. The former increases and the latter decreases the speed. Provided the machine is not too near the ground, no great danger occurs with a diving rotation unless the machine has a low factor of safety for its top guy wires. This is because the increase of speed means greater ease of control and recovery can be made in safety,

always provided there is enough room and provided the machine can stand the downward pressure created by a too sudden diving rotation.

A stalling rotation, however, is much more dangerous than a diving rotation. This rotation, by decreasing the speed, decreases the ease of control and may lead to such a loss of control that the machine will fall sideways or even backwards. The peculiarity of the present type of machines, monoplanes and biplanes, is their inherent tendency to stall. The flying angles common today lie between 4° and 7°, and with all existing machines when this angle is increased the center of pressure rushes forward and this introduces a stalling rotation. This phenomenon is inherent in all cambered surfaces and cannot be eradicated so long as the supporting surfaces are disposed either as mono or biplane. Tails and stabilizers (such as Doutres') do not help matters because they do not touch the root of the problem; they simply cover up, more or less successfully, an inherent weakness.

The problem before us, then, is this: How can supporting surfaces he so disposed as to have no inherent tendency to stall? It is possible to show how this can be done simply by a close analysis of the lift graph of any given cambered surface. Figure 1 is such a graph taken from Eiffel and represents the lift graph (Ky) of a circular arc with a camber of 1 in 13.5. The important thing to note is this: As the angle increases, the value of the tangent to the graph decreases until at 14° (about) the value is 0 and at higher angles it becomes negative.

If we draw ordinates at 5°, 8° and 11°, these ordinates cut the graph at A. C and E. If we draw abscissae at A and C we get the lines AB and CD. If we start a surface at 8° and move it to 11°, its increased lift will amount to DE, but if we start it at 5° and move it to 8°, its increased lift will amount to BC, which is greater than DE. In each case we have moved the surface thru 3°, yet we get different ratios of increased lift according as we start from a large or a small angle. Evidently, then, to prevent stalling all that is necessary is to use two surfaces, one behind the other, so placed that under all conditions of flight the angle of the rear surface is smaller than the angle of the front surface. This is the theory which accounts for the longitudinal stability of converging tandem surfaces, which stability has been demonstrated by Eiffel.



Borel military type monoplane. Note the engine behind with the propeller mounted on the upper tail boom.

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SEVERAL NEW WORLD'S RECORDS ESTABLISHED AT THE VIENNA

MEETING.

The International Aviation Meet at the Aspern aerodrome, Vienna, on June 15-23, saw some remarkable performances, including the breaking of several records. On June 15 Urtreyon, and the several records. On June 15 Urtreyon, and the several records of June 16 Urtreyon, and the several properties of 3 mins, thus beating Lieut. Blaschke's world's record of 3,580 metres. Later in the day Herr Illner on a Lohner took up two passengers to 4,580 metres, and the next day he improved on this and Perreyon's record by taking his two passengers to an altitude of 5,180 metres. A speed race of 4,5 kiloms, resulted in win for Andemars on a Morane fleeton on his II. Farman, Aspeed race of 4,5 kiloms, resulted in win for Andemars on a Breguet made the longest flight will passengers.

Perreyon, however, won the climbing competition, going up 1,000 metres in 2 mins, while Audemars was second in 2 mins, sec. Each alternate day was a rest day, and so the next fly ling was on June 1916, when Illner won the beight prize, going up to 4,70 mins. Secs. Each alternate day was a rest day, and so the next fly ling was on June 1916, when Illner won the beight prize, going up to 4,70 mins. Secs. In the second with 2 hrs. 24 mins. 32 secs. Chevillard demonstrated his specialty, in the Audit of the prize offered by the Minister of War. Bielovucie won the duration contest on his Harriot, with 3 hrs. 25 mins. 3 secs. Bathiat on the Bathiat being second with 2 hrs. 24 mins. 32 secs. Chevillard dury), and all arge conditions and some smashed, but the pilots were seriously injured, as also was the passenger with Lauger wards and some possible on the 21st, on account of the bad weather, and on the 22nd there were two bad accidents. In one, Stanger, who was flying a Lohner machine, was in collision with Molla, who was flying a Rep, and not only were both

Belgium

NEW BELGIAN HEIGHT RECORD.

On June 18, at Ghent, Crombez, on a 80 h, p. Deperdussin monocoque, beat the Belgian height record of 2,800 metres, which stood to the credit of Tyck, by rising to a height of 3,800 metres in a flight, which lasted 45 minutes.

CHILL ORGANIZING AERO CORPS.

The Chilean Government having decided definitely to organize an aero corps, has set about to do it on a proper scale, ordering a number of special school machines as well as military monoplanes and two 80 h. p. tandem monoplanes of the type on which Perreyon recently broke the world's altitude record with a passenger and the cross-country record with rive aboard. These machines, which are all Bleirots, recently passed their reception trials at the Bleirot aerodrome at Buc.

Cuba

PARLA, CURTISS PUPIL, TO HEAD CUBAN AERO CORPS.

Augustin Parla, the young Cuban aviator, who recently made the Key West-Havana over-water flight on his Curtiss hydro, without any boat patrol and after only two weeks' training, has been appointed chief instructor in the new Cuban army aero corps, for which the government has voted the sum of \$55,000.

England

ENGLAND.

HAWKER ON NEW SOPWITH TRACTOR ESTABLISHES NEW BRITISH HEIGHT RECORD.

On June 16th, at Brooklands, Mr. Harry C. Hawker, on the 80 h. p. Sopwith tractor biplane, which is now fitted with balanced allerons, put up a new British altitude record for pilot and passenger by rising 13,400 feet. On the same day he also broke the British record for an affixed flight with two passengers, by rising 10,800 feet.

AIRSHIP BETA VISITS LONDON. AIRSHIP BETA VISITS LONDON.

On June 16 the little British army dirigible,
"Beta," after carrying out some manocuvres at
Windsor, flew to London, passing directly over
the city and encircling St. Paul's Cathedral at
ten minutes past two. She then went off in an
easterly direction and passed over Illiford at about
3 P. M. At 5:30 the ship again passed over London on her way back to her hangar at Farnhor-

France

BRINDEJONC DES MOULINAIS COM-PLETES 3,100 MILE AIR TRIP OVER EUROPE.

OVER EUROPE.

Brindejonc des Moulinais, the great French aviator, who, as we recorded last month, had flown from Paris to Warsaw, Poland, via Berlin, continued his fight on to St. Petersburg, Russia, and not being content with this, determined to fly back to his starting point the Hagne, which he succeed the starting point of the Hagne, which he succeed the starting point of the Hagne, which he succeed to be succeeded to be succeeded to the Hagne, which he succeeded to the starting point of the Hagne, which he succeeded to the succeeded to the

markable in that it was accomplished in a strong wind and heavy rain.

FIRST TRY FOR THE AE, C. F. CRITERIUM. The first try for the Ae, C. F. Criterium, the rules for which have been so altered that instead of it being awarded for an aerodrome flight, it will be given for the best out and home non-stop flight across country to a point at least 500 kilometres from the starting place. The first attempt was made on June 16th, when Gilbert, on his Rhome engined Morane-Saulnier, started from Villaconblay with the intention of some of the crown that the definition of the crown of the strong wind which suddenly came up. Later he restarted and flew back to Villacoublay, thus covering 1,014 kilometrees in the day, but without it counting for the Criterium owing to the landing made.

GOOD TRY FOR MICHELIN CUP.

GOOD TRY FOR MICHELIN CUP. On June 16 Cavelier, on a 50 ft. p Rhone Deperdussin and flying over a course of 111 kilometres from Etampes, made a plucky attempt for

the International Michelin Cup. Starting at 5:50 A. M., he found the mists very thick, but this did not deter him in his task. As the day wore on the intense heat set up research the start of the following the start of the following the start of the following the start of the course, and when he finished at 7:30 P. M. he had covered 888 kilometres. Later he made another round, so making his record for the day 999 kilometres. The next morning at 6:15 he re-started and completed eight more circuits, so that his total distance for the two days' flying was 1,887 kilometres.

NEW GNOME MOTOR.

Soon the Gnôme Co. will be introducing a new 50 h. p. motor, which will be known as the "mono-soupape" or single valve type. It is said to give 72 h. p., while the consumption of petrol is very much less than in the ordinary type 50 h. p. Gnôme.

Gnome. TESTING THE NEW BOREL. TESTING THE NEW BORFL.

Daucourt has recently been busy testing the new military type Borel monoplane, which has the propeller placed behind the main plane, the pilot and passenger being seated side by side at the front of the fuselage, and thus being able to get a full view of everything below them. A photograph of the property of this page.

Germany
ANOTHER NEW ZEPPELIN GIVEN ITS
TRIALS.

On June 8 preliminary trials with the Zeppelin Z 19 were held at Friedrichslafen and proved trials attituded the statistic of the statistic way and the st

year. The total additions in the course of 1913 would therefore be 4 Zeppelins, 2 Parsevals, a Schutet-Lanz and a Gross.

HYDRO-AREOPLANE STATION ON LAKE.

The Association of the German Aero Clubs of the South has organized a contest for hydro-aeroplanes to be held on Lake Constance in the near future. The committee has received let of the state of the s

worth of airships a year. Director Colsman, of the Zeppelin Company, announced in Vienna after the arrival of the airship "Sachsen," that there were no further reasons now in the way of a Zeppelin undertaking a flight across the Atlantic Ocean and that though the constraint of the color and would probably be done soon.

Mexico

Russia

On June 21st, at Sebastopol, Capt. Se-mitaine, on an 80 h. p. two-seater Morane-Saulnier, with a pas-senger, beat the Rus-Saulnier, with a pas-senger, beat the Rus-sian height record recently made by Ga-her Vlinsky. He climbed 3,000 metres in 28 minutes and descended in 4 min-

FOUR HUNDRED II. P. AEROPLANE FLIES OVER ST. PETERSBURG.

PETERSBURG.

On June 11 Sikorsky, on his mammoth biplane which has four motors of a 100 h. p. each, accompanied by the period of the period of

AERIAL DREAD. NOUGHTS RUSSIA.

RUSSIA.

The development of the aerial armanent of Russia is making immense progress according to the Crimo of the Arman o

Spain

A GOOD CROSS-COUNTRY FLIGHT

M. de Pombo Piharra, who recently plassed his license tests at the Bleiot School at Pau, desided that as a fitting termination to his training Jungfran he flew at a height of about 10,000 feet he would fly his machine home from the school, and that he almost despared at times of getting Accordingly, having taken delivery of a new tam decount of the Preness at a height of over 6,000 feet, flew summent to Malrid.

Late Cable News
COVERS 590 MILES IN TRIP FROM PARIS TO BERLIN.

On July 14, Leon Letort, a French aviator, made a flight from Paris to Berlin without a stop. He left Paris at 4.10 a. m., and landed at Berlin at 1.10 p. m. The distance covered was about 590 miles.

RECORD NON-STOP FLIGHT.

On July 13, Lieut. Adolphe Leopold Varcin, of the French Army Aviation Corps, accompanied by Sapper Chapeau of the Engineer Corps, made a non-stop record flight for pilot and passenger by flying direct from Pau to Chateaudun, a distance of 360½ miles.

On July 14, the Swiss aviator Bider arrived at Milan, Italy, after making a flight over the Bernese Alps from Berne, Switzerland, a distance of about 115 miles. Bider stated that in passing over the

design, for we now find the hull very much deeper and wider with the seats arranged side by side as on the Curtiss. In other respects it retains the earlier characteristics of the Donnet-Leveque hull, viz: the upswept stern to eliminate drag and the triangular shape of the hull at the rear. The hull is constructed partly after boat practice and partly after aeroplane practice and consists of a sort of fuselage framework built up with longitudinals and uprights strongly braced and then covered the centre cellule which. The centre cellule which are the construction of the centre cellule which the centre cellule which are the construction of the hull by four struts. Both the upper and lower planes attach directly to this cellule to the four sort of the hull, the whole boat part can be separated from the biplane structure. Near the extremities of the hull with the construction of the hull, the whole boat part can be separated from the biplane structure. Near the extremities of the hull with the construction of the hull, the whole boat part can be separated from the biplane structure. Near the extremities of the hull of shorter span than the upper ones, are attached the two wing tip floats which are of generous size

are attached the two wing tip floats which are of generous size to protect the tips from going under water on turns or in bad starts and land-ings.

bad starts amings.

The upper surface
is of considerably
larger span and chord
than the lower one,
having the wing tipp
rying the ailerons at
the rear extremities.
The main spars of the
planes are placed



The above drawing illustrates the idea of Engineer-Commander George T. Simmons of Great Britains, Royal Navy, (retired) which is as a plan for the protection of important positions from air craft in true of war.

In a letter to the libistrated London News, he says: "The lower state being protected by vertical gun hreit only becomes necessary to be a letter to the libistrated London News, he says: "The lower state being protected by vertical gun hreit only becomes necessary to decide the same of the libid of the same attack from overald might be deep and the same of the same o

by the man is expured. In the event of an airship approaching the position thus mined the mine-balloon nearest to it would be exploded to the left of the larger mine gis a captive observation balloon.

On the left of the larger mine gis a captive observation balloon.

The property of the control of the larger distribution of the larger cone, while a might be same principle, however, would hardly work in the air for the reason that during the day these mines could be plannly seen and be exploded by the machine guns on either diright beso aerophases long before they came within the danger zone, while at night the dirighties could find them with the search lights and destroy them in the same manner.

Furthermore, whatever the results would be, the wreckage and unexploded bombs would all fall back upon those underneath as well. There is only one way to fight air craft property and that is with other air craft, and the sooner these army officers and navy officers understand this, the better it will be for them.

Flying Boat

The new Leveque flying boat formerly the Donnet-Leveque, is now constructed by M. Leveque and Andri Beaumont and as will be noticed in the accompanying drawing has been slightly altered from the old design. In its new form it appears to have been somewhat influenced by the Curtiss

REQUIREMENTS ESSENTIAL TO PROPELLER **EFFICIENCY**

By SPENCER HEATH

SPENCER HEATH is the inventor and designer of the Paragon Propellers. A talent for a light of the property of

Almost the first essential is to get a correct idea of the true function of a propeller. One way to approach this is to state what it is not. A propeller is not the origin or source of any power whatever, nor has it nor can it have any capacity for increasing the power of any motor. Its solic function is the transmission of government of gears or a system of belting. It transmits power just like any other transmission device, changing the form of motion and applying the power in a different way and direction from that in which it receives it. It can never transmist any more power than it receives. Its useful recommon with all other transmission devices, there is an inevitable loss.

Of course, the propeller absorbs and, in a general sense, transmits one hundred per cent. of the power developed by the engine or delivered to it through any intermediate transmission than you have been developed by the engine or delivered to it through any intermediate transmission than you have been developed by the engine or delivered to it through any intermediate transmission than you have been defenced by the engine or delivered to it through any intermediate transmission that have been developed by the engine or delivered to it through any intermediate transmission when you have been developed by the engine or delivered to it through any intermediate transmission that within and without the propeller isself. For this reason there can be no discussion of, and I can form no conception of propeller efficiency in the additions of the power received by it into useful work of the kind desired. There is, in fact, no such thing as an efficient propeller in the abstract, for its efform to conditions might be extremely poor under wholly different conditions. (By conditions I refer to almost anything connected with the aeroplane or other structure to be propelled.)

This takes into account the amount of power delivered to the propeller in the abstract, for its efficiency which is the propeller when moving through the air. The propeller

this net power can be transmitted, taking into account, first and most important of all, the diameter and rotational speed of the propeller. This should be looked into from the standpoint of using two blades and also three blades (rarely four). As in any well-designed propeller, the principal loss is through slip, the purpose of the above is chiefly to ascertain what size and kind of propeller will have the most desirable amount of slip. I do not say the least slip, but the most desirable, and opted by German technical writers). Now, there is undoubtedly a definite relation, under a given head resistance and rotational velocity, between the diameter and the amount of slip, both for two-bladed and three-bladed propellers. This, so far as I know, has never been definitely worked out and proved by laboratory experiment or otherwelps and experienced designer. Become and the summer of a two-bladed propeller, and there is a simple formula for estimating the equivalent diameter in three blades, the diameter of a three-bladed propeller of equal slip being about 85 per cent. of the two-blade diameter.

It is to be noticed that at present the amount of slip must be estimated by the judgment of the entire problem might be solved by judgment alone. The difficulty is that any judgment of the entire problem might be solved by judgment alone. The difficulty is that any judgment of the sisy must lie between certain different extremes of, let us say, from 15 per cent. to 35 per cent, which would represent enormous differences in the propeller daimeter; the designer, therefore, should be able to make a very close estimate of the slip must lie between certain different extremes of, let as say, from 15 per cent, on the sisp provided he has any fair amount of daton that as the desired slip has been ascertained or calculated back from the diameter, number of blades and r. p. m., the amount of power lost in slip is readily ascertained by multiplying the head resistance and the pitch speed. This, however, is not the tradition to slip.

pitch, making it maximum at about 75% blade length from the hub with a slight gradual reduction toward the tip, and also somewhat greater reduction toward the hub. The plotting of the pitch distribution should be a smooth curve, gradually rising from the hub toward the end of the blade but diminishing from 5 to 15% in the last one-fourth of its length. The dynamics of same diagram theorem of the pitch of the same diagram to the same diagram t

In determining the width of each blade section, it is to be borne in mind that its function is to change the direction of air flow by the amount of the angle of attack. A greater width only adds to skin friction without useful result. The cambre should bear a due proportion to width, a wide cambred blade being called for where the angle of attack it greatest. Narrow flat blades a wide cambred blade being called for where the angle of attack it greatest. Narrow flat blades wide blades must be curved in order that their after portion may become effective.

As regards blade outline, good results seem obtainable with a great variety of forms, so much so that it is almost immaterial within a considerable range, provided the form is not such as the state of the such as the such as

what may be best for a marine propeller, the fact that the air is an extremely elastic and change-able medium lends great probability to the elastic blade playing an important part in aeronautical

blade playing an important part in aeronautical work.

Regarding material and construction, there is little to be said that would not already be obvious to almost an engineer law of the property of the prop

the nature and quality of the material and the appearance and grain of the wood. This insures the best uniformity in the shape and the pitch of the blades under all conditions.

As regards strength and durability, I believe that so far as any wooden construction is concerned, no material can be obtained that possesses greater durability han quartered white oak for the steep sportions, with only a reasonable weight strength properties of the material has been the blades will be generally required remains to be seen. It is probable that so far as wooden construction is concerned, the limit of durability and other desirable properties of the material has been try nearly reached. For the future, I look to the development of hollow drawn steel as a possible successor to wood, and shall be very gald when the conditions arrive to justify experiment in that line.

Substitution is the one having adequate traction of the try of the material has been to traction the properties of the material has been to provide the properties of the material has been to provide the properties of the material has been to provide the properties of the material has been to provide the properties of the material has been to provide the properties of the material has been to provide the provided that the provided that

THE LEADING AEROPLANE PROPELLERS

With Comments on their Design and Construction

By WALTER H. PHIPPS

As all successful flying machines depend to a

As all successful flying machines depend to a large extent on the efficiency of their propellers, it is interesting to study the different types and to learn just what are the essential requirements in Street the study of the

some of the leaning american proposed the subject turers and are publishing herein their ideas on the subject. But the fore presenting these it is well to study But the fore presenting these it is well to study But the heading foreign propellers, for without doubt the manufecturer of the following the following the following the same a far larger proportion abroad than in this country. Perhaps no other propeller has attained such a world wide reputation as the Chauviere, which ever since Blériot's historic crossing of the English Channel on July 25, 1909, which was accomplished with the Chauviere, has held its own against all competitors the world over and has in a great many cases heen the fundamental basis of design for a great many other makes of propellers which have since come into prominence. There is perhaps no other propeller which holds so many works records, and for this reason it should be suitfied.

is perhaps no other propeller which holds so many world's records, and for this reason it should he studied.

A principal characteristic of the Chauvière propeller lies in the shape and form of the blade, which is illustrated in an accompanying line cut which is illustrated in an accompanying line cut the control of the propeller, viz, on the rear edges being parts are the curved edges, the rear edges being the parts of the air pressure the propeller and the propeller, viz, on the rear part of the blades, thus avoiding deformation of the blades, which tends to alter the putch. As the Chauvière propellers are exactly calculated for certain motors and machines and are designed to accomplish the maximum thrust under the given conditions with a given pitch, the Chauvière propeller of the makes which make a special feature of the flexing blade and are specially constructed to this end and give excellent results.

Turning to the construction of Chauvière propellers, hese are built up in a manner which has become common the world over, viz.: by glueing presses are under the propeller of the propeller of the propeller in the propeller in the propeller is properly formed or cut out, which is accomplished mostly by hand work, a great deal of attention is given to the balancing of the propeller is properly formed or cut out, which is accomplished mostly by hand work, a great deal of attention is given to the balancing of the propeller is properly formed or cut out, which is accomplished mostly by hand work, a great deal of attention is given to the balancing of the propeller mechanism accomplished by means of a special mechanism accomplished

cial mechanism invented by M. Chauvière, which registers the slightest defect.

Another propeller which has attained considerable success is the French Rapide which, which is similar shape to the Chauvière, propeller, is altogether different in principle, having the cutting edges straight and the rear edges curved.

The Normale propeller, designed by M. Drzewiecki and manufactured by M. Ratamoff Co, have attained considerable success both in acroplanes and dirigibles. They are of peculiar shape,

having the blades with both the front and rear edge practically straight but with a pronounced S bend at the hub.

The Levasseur propeller, which also has attained

The Levasseur propeller, which also has attained considerable prestige, possesses a number of interesting features which merit consideration. The chief peculiarity is the shape of the propeller, which is of a very pronounced S form, with the leading edge of each blade the concave part of the S and the trailing edge the convex.



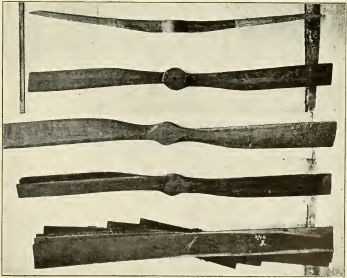
Sketch of the Chauvière blade. The round part is the leading edge.

In Germany there are a great number of makes of propellers, but the majority of them are more or less modified copies of the Chauvière type. The two leading makes of propellers used in Germany, however, are the German built Chauvière, naanulactured under license from M. Chauvière, and the Garuda propeller, a German make of disand the Garuda propeller.

tinctive design and exceptional accomplishments. This propeller, which has only been on the market a short time, has won many of the leading aviation events in Germany and is rapidly gaining bold in other bountries, and is now being manufactured in England, while in addition it is used in Austria and France of the control of the contr

in other countries, and is now being manufactured in England, while in addition it is used in Austria and France.

The Garuda propeller is of distinctive shape and novel design and is constructed on a principle on the ideas of Dr. Garuda, who realized the tree mendous strain to which the tips of ordinary propellers were usually subjected to by the air pressure acting on them and causing them to bend forward, thus deforming the blades and greatly diminishing efficiency. He conceived the idea of constructing a propeller having the blades set at a dihedral angle with the concave part facing toward the direction of flight, which when this type or point produced by centrifugal force would tend cause the blades to move backward, thus counteracting the forward movement due to air reaction. If the moments are well balanced all bending strains and deformation disappear, full efficiency is achieved and only the direct tensional effect due to centrifugal force remains and this taken up along the grain of the wood. In order to give this principle full sway the propeller is



The five processes in the construction of the Garuda propeller. The bottom picture shows the rough planks or laminations being glued together fan shape so as to obtain a rough form of the blade and at the same time save both labor and wood. The three centre pictures show the same propeller in three stages of construction while the top one shows it in its finished state.

made long and narrow, the laminations extending straight through from tip to tip. The process of construction of a Garuda propeller is clearly shown in an ecompanying photograph.

England does not possess any large concerns making British designed propellers, but instead we find several of her concerns making the leading types of French and German propellers under special kicense, thus there is the British Charuda. This does not mean, however, that the English manufacturers cannot make good

several patented features. It has been used suc-cessfully by a large number of our American aero-plane builders and in a great many cases has re-placed foreign propellers and given better results. Paragon propellers have been used with great suc-cess by the Benoist Aircraft Company, The Curtiss Aeroplane Company, The Young Aviation, The Bany, The Many and Company of the Company of the Curtiss Aeroplane Company, The American Aeroplane Supply House and many other con-cerns, as well as by many of our leading aviators too numerous to mention. mercus to mention

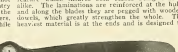


Excelsion Propeller.

propellers, but rather that they have until recently been so handicapped for capital and encourage and the propeller and encourage for the propeller and encourage and the propeller and the propeller gauns in building up big propeller factories with which to compete with the Chauvier and Caruda when these could be so easily obtained. There are, however, a number of the aeroplane manufacturers and aeroplane supply dealers who manufacture their own propellers.

In this country the propeller question has been given considerable attention and continue of good propellers, but unfortunately there has not been the same tremendous demand in this country for propellers that there is abroad and some of the unanufacturers, though producing good propellers, have had to discontinue manufacturing, while

The Paragon propellers, which are made up in either two, three or four bladed types, make use of fairly wide blades with both the leading and rear edges rounded off. They are made up of laminations usually of spruce and white oak, but contrary to usual practise do not have the laminations usually of spruce and the laminations of each blade are separate from one another, and are joined at the hub by special tapered joints, which is a patented feature and allows of the laminations being cut to start allows of the laminations being cut to together, a centure which insures both blades being exactly alike. The laminations are reinforced at the bubs and along the blades they are pegged with wooden dowels, which greatly strengthen the whole. The heaviest material is at the ends and is designed to





Flottorp Propeller.

others, although they have perfected their propellers to an extent where they equal, if not except the foreign types, have not been able to find as large a sale for them as the leading foreign makes. One of the pioneer propellers in this country was the Gibson, which in the beginning was more reless of the Chauviere type, but afterwards was brought out in several distinctive types which gave highly efficient results. Gibson propellers were made up in a number of styles and used successful the several distinctive and original of all American propellers is the Paragon, designed by Mr, Spencer Heath and constructed by the American Propeller Company.

The Paragon propeller is not a copy of any foreign propeller, but it is a distinctive type with

act as a flywheel, though the entire weight is small.

act as a nywheet, though the elittle weight is small addition, the Paragon propeller is made up in two new types, one a flexing propeller, the other a pressed and twisted propeller for Wright type machines; these new propellers are illustrated in an accompanying photograph.

The new flexing type of blade is beginning to attract considerable attention. These blades are of full size, thickness and weight like any other, but the outline of the blade is auch that a small belief the state of pitch, the pitch being less as the pressure or thrust increase. Under starting conditions the heavy thrust causes the pitch to fall of enough to give the engine its full running speed and maximum power before it gets into the air.

August, 1913

This insures quick rising. Once in the air the diminished thrust allows the propeller to resume its higher pitch, thus holding the engine at normal speed and insuring the highest possible speed of fight. The flexible pitch makes the blade responsive to all variations in the air and urregularities in manipulation of the machine diminishes, sistance, the pitch instantly increases of resistance, the pitch instantly increases and accelerates the speed. The perfect and instant adaptation of the blade to every change of conditions and to all irregularities, such as choppy air or unsteady control, gives the propeller a smoothness efficiency. It also makes these blades almost silent when running on a mulied engine, but the propeller as moothness of the propeller and the silent when running on a mulied engine, but the propeller which has given a good account of itself and is greatly layored by a good many of our leading aviators. In regard to the Flottorp propeller, Mr. Flottorp writes as follows:

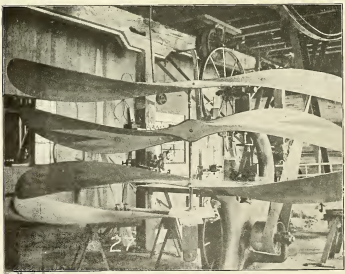
"The efficiency of my propellers is obtained by combining the best qualities of the world's most popular propellers, such as the Chauviere, Normale and Rapide of France. I have also taken the case in the propeller of the propeller of the propeller of the propeller of the world's most popular propellers, and and makes in a straight line from the hub to the tip of the blade, which prevents twisting or change of angle in flying, and also eliminates vibration. With this propeller the engine will turn up on turns as well as straight way flying the strength of the propeller of the propeller. This ridge, which is situated near the note of the propeller, which we illustrate in an accompanying photograph, is described

Amongst the aeroplane makers who build their own propellers are the Curtiss and Wright Com-

own propellers are the Curtiss and Wright Companies.

The Curtiss propeller, which won the first Gordon Bennett aviation race, is used on most of the Curtiss machines and has proved highly efficient. The Wright propellers are of the high pitch, large diameter, slow revolving type and are accountable to a large extent for the wonderful efficiency of the Wright machines.

From the foregoing particulars on the different makes of propellers it can readily be seen how abstruse is our knowledge of propeller design and how much there is yet to be learned in this line,



The new flexing type of Paragon propellers. The upper and lower ones are the new flexing Wright type propellers used on the Navy Wright machines, while the central propeller is the new flexing blade fitted to one of the Navy Curtiss machines. These propellers, which are described in this and Mr. Spencer Heath's article, have given excellent results on the Navy machines.

LESSONS OF THE OCEAN TO OCEAN FLIGHT ACROSS THE ISTHMUS OF PANAMA

By ROBERT G. FOWLER



Four hundred years ago Balboa, an intrepid explorer, by dint of much labor and experiencing many hardships, made a trip from the Atlautic Ocean to the Pacific across the Isthmus of Panama, being the first white man to glimpse the placid waters of that ocean.

The place of the p

I had considerable difficulty in obtaining gasos line of high gravity test, the 70 degrees Baume by the first of the plane had been equipped with anything less than the 80 H. P. motor, we would be the plane with exaporate very qukly. After a couple of trial flights on April 12th over Panama Bay, with and without a passenger, test caused by the wind on-shore from the Pacific Ocean meeting the wind from the Atlantic fifteen minutes of indianal at Culebra. I decided to try the flight on the first day that the air was clear enough to make it possible to secure pictures of the country beneath. Working against the bead winds beyond Culebra (et al., the plane was the plane was so thick it was function of forty minutes, going as far inland at Culebra, where the smoke was so thick it was function of forty minutes, going as far inland at Culebra, where the smoke was so thick it was functioned to make any pictures, so had to turn back to Panama Canal.

Again, on April 27th, it having rained nearly all the previous day, I took to the air with the camera man and full supply of oil and gasoline aboard for the eventful pioneer journey.

After circling forty-inve minutes to gain a safer height where I hoped to find the currents steadier, I turned the plane toward the Atlantic. When the plane was swung nearly all the previous day, I took to the air with the camera man and full supply of oil and gasoline aboard for the eventful pioneer journey.

After circling forty-inve minutes to gain a safer height where I hoped to find the currents steadier, and the same the so H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than the 80 H. P. motor, we would anything less than

on the first day that the air was crear enough to make it possible to secure pictures of the country beneath. Wril 25th I made several trips, one of a duration of forty minutes, going as far inland as Culchra, where the smoke was so thick it was impossible to make any pictures, so had to turn back to Panama Canal.

Again, on April 27th, it having rained nearly all the previous day, I took to the air with the camera man and full supply of oil and gasoline aboard for the eventful pioneer journey.

After circling forty-five minutes to gain a safer. After circling forty-five minutes to gain a safer, I turned the plane toward the Aulantic. When nearing Culebra, the full force of the wind struck the planes first on one side and then on the other, buffeting us about like a rudderless boat upon an angry sea. At times the plane was swung nearly around on its course and at the same time "Slump" downward several hundred feet before I could regain control of it. After about fifteen minutes of these twisters, we passed into a calmer strata, and



The above is a photograph of the hydro-aeroplane used by Robert G. Fowler in successfully crossing the Isthmus of Panama. Its power plant consisted of a 80 H. P. Hall-Scott motor.

MASSACHUSETTS LAW

See Editorial on Page 104, July Number of Aircraft, Relating to State Laws, by Denys P. Myers

Gov. Eugene N. Foss on May 17 signed a bill regulating the licensing and operation of aircraft in the commonwealth of Massachusetts. Shall be five dollars; but no fee shall be charged be carried and the commonwealth of Massachusetts. The new law is very different from the original bill introduced this year on the subject, two Tadolical trevisions of the subject, two Tadolical trevisions and the subject in the House and advocated before a committee by Harry N. Atwood, Earl Plouse and passed and on April 28 was reported out to the Senate in a new draft, which was passed and is now law. The final text is as follows:

AN ACT

To Regulate the Use of Air Craft. Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

Section 1. It shall be unlawful for any shall controlled by the said manufacturers or other person to operate an aeroplane or air or other person to operate an aeroplane or air of the grant of the subject of the satisfaction of the commission and has been commonwealth as may be applicant shall include a test of his familiarity with the authority of the same, as follows:

Section 1. It shall be unlawful for any commission, except with a law of the commonwealth and a register number of the purpose of the satisfaction of the commission that had a register number of the commonwealth of the satisfaction of the commission of the hard of the commonwealth of the satisfaction of the commission and sabeth of the satisfaction of the commission and the same of the commonwealth of the satisfaction of the commission that have been admirately and the commission of the commonwealth of the satisfaction of the commission that had a register number of the commission and the commission that had a register number of the commission and the same of the commission of the commission that had a register number of the commission and the commission of the commission that had not proved to the satisfaction of the commission that had a register number of the c

case shall not pass within one hundred feet of the said aeroplane having the right of way.†

c. Overtaking:—One aeroplane shall be considered as overtaking another when it approaches the other from a position which is in any degree of the rear of the leading aeroplane leading the rear of the leading aeroplane leading the rear of the leading aeroplane leading to the registroited and the research of the same the responsible to the author aeroplane must act on the assumed to this approach, and may change the course of his aeroplane without warning. The overtaking aviator shall therefore be held solely responsible for avoiding a collision, which he may do by directing his course to the right or to the left, upward or downward. He shall so direct his course that the overtaking aeroplane shall not pass within one hundred and fifty feet of the overtaken aeroplane.

pass within one hundred and fifty feet of the over-taken aeroplane.

Section 4. No air machine shall fly over a city in the commonwealth at an altitude of less than three thousand feet, and no air machine shall fly over any town or village containing less than one thousand inhabitants except at an altitude of at least five hundred feet, and no air machine shall fly over any town or village in the commonwealth containing more than five thousand inhabitants excepting at an altitude of one thousand feet.

Section 5. No aviator shall fly over any massed assembly of one hundred or more people in the open whether such people be grouped in a grandstand or massed in an open field.

Section 6. When flying over buildings, persons or animals an aviator shall fly at such altitude as shall best conduce to the safety of those below him as well as to the safety of those below him as well as to the safety of himself and his passengers, if he he carrying passengers. He shall be held liable for injuries resulting from his flying unless he can demonstrate that be had taken every reasonable precaution to prevent such injury.

Section 7. No aviator shall intentionally throw conditions on the article from an aeroplane in flight except over grounds devoted to flying or over open water unless he has previously obtained the special permission of the commission. Section 8. Except in cases of emergency an aviator shall not land in highways or public parks or other public grounds without permission from the authorities in charge thereof. In case an aviator should land in a highway, public park or other public ground without permission, the said highway commission may require him to prove that the landing was an emergency la more content of the said shall not apply to military aviators while in the

service of the commonwealth or of the United

service of the commonwealth or of the United States.

Section 10. The said bigbway commission may permit any aviator or aeroplane which has been duly licensed or registered in another state to operate within this commonwealth for a period not exceeding ten consecutive days without requiring such aviator to obtain a Massachusetts license or to register his aeroplane.

Section 11. Any applicant for an aviator's license or for the registration of an aeroplane may appeal to the board of highway commissioners from any decision of an employee of the said board. In such case the appreant shall be entitled to a hearing before the board.

Section 12. Violation of any provision of this act shall be punished by a fine of not less than ten dollars nor more than five hundred dollars, or by imprisonment for not less than one month nor more than six months, or by both such fine and in this property of the said of the such and the such and the such fine and in the such as a suc

imprisonment.

*This method of passing being in accordance with the rules of the road on land and U. S. Steamboat regulations at sea.

†By giving the right of way to the aeroplane which has the other on its left hand this rule of the air is made to correspond with marine practice.

MODEL DEPARTMENT

By NICHOLAS S. SCHLOEDER

SCIENTIFIC MODELS.

Plans are now being completed for forming what is to be known as the Scientific Model Association, with headquarters at the World Building, New York City. The object of this society will be to further the interests of scientific models and model flying. It plans to hold its first contest on July 27.

Perhaps there is no one thing in model aeronautical circles that has given rise to so much discussion, ever since these activities to so much discussion, ever since these activities as a science, and the relative merits of when it becomes either in a serious drawhack, as it has tended to split the specific proposed of the science of the serious drawhack, as it has tended to split the specific proposed of the scientific group are mostly drawn from those closely connected with full sized aeroplanes. They see no good in contests for distance and duration as they claim to account the scientific group are mostly drawn from those closely connected with full sized aeroplanes. They see no good in contests for distance and duration as they claim to account the scientific group are mostly drawn from those closely connected with full sized aeroplanes. They see no good in contests for distance and duration as they claim to save when the scientific group are mostly drawn from those closely connected with full sized aeroplanes. They see no good in contests for distance and duration as they claim to save when the scientific group are mostly intense the light model racer, differing entirely in design from the machines which he knows. He derisively terms these figure sticks, toys, good enough for the play of boys, but not worthy of acronautics.

These arguments, gaining weight, bave in the

in design from the machines which he knows. He derisively terms these flying sticks, toys, good enough for the play of boys, but not worthy of the attention of anyone seriously interested in aeronautics.

These arguments, gaining weight, bave in the past, led to the holding of certain contests, restricting the use of a model below a given region, and the stricting the use of a model below a given region, and the stricting the use of a model below a given region, and the stricting the use of a model below a given region, and the stricting the use of these "scientific" contests. But are these contests any more scientific than any other. It seems to us that they are not. Thus we find model flyers appearing on the field of competition, with a standard type, hopelessly overloaded with what might best he termed "junk," an absurdity from an engineering standpoint; most unscientific affair indeed and the standard with the standard type, hopelessly overloaded with what might best he termed "junk," an absurdity from an engineering standpoint, and the standard type, hopelessly overloaded with what might best he termed "junk," an absurdity from an engineering standpoint, and the standard type, with the standard type, hopelessly overloaded with the standard type, hopelessly to the under the standard type, hopelessly to the under the standard type, with the content of the standard type, with the creation of the standard type, with the creation of the standard type, with the propellers and main plane in the rear. The difference seems to consist the number of usel down the propellers and main plane in the rear. The difference seems to consist the number of usel down the propellers are bused on the weight and resistance of the model, which are present. It is seldom that one finds a scale model which is accurate, especially in regard to distribution of weight; hence little is learned.

On the other hand, there is much to be said in favor of the light raccu.

Perhaps the whole matter cannot be summed young model enthusiast, who i





The top picture shows the team which represented the Bay Ridge Model Aero Club, winners of the Francis A. Collins Interclub Trophy. In the hack row are: A. Heil and Walter Bamburger. F. H. Unkles, of the Aeronautical Bureau, measurer, and Louis Bamburger, comprise the front pair.

pair.
The lower picture is a photograph of Harry Herzog and his tractor bydro-aeroplane, which holds the world's record of 28 sees, for that type. Mr. Herzog, who is an experienced model flyer, made the best duration record—112 sees,—during the Interclub Meet, in addition to unofficially flying 2,803 fect. A description of his distance and duration model appeared in Aircraft for May.

landing gear for a 1,000 lb., etc., all these very important things can never be learnt through models. This is not the less true because the model looks like its full size prototype. An experimenter may fly a model and find little or nothing of use to him, from an engineering standpoint, when he seems that the protein of the control of the control

NEWS IN GENERAL

By D. E. BALL

Hempstead Plains

Hempstead Plains

Considerable activity prevailed at the Hempstead Plains Aviation Field during the past month. All of the Schools were running full blast and the exhibition flyers were kept busy coming and the exhibition flyers were kept busy coming and the sense of the sense

MOISANT.

MOISANT.

The Moisant students all did good work during the past month under the excellent instructorship of S. S. Jerwan and C. Murrin Wood.

The Work of the Moisant was been at the school for some time that the sound of the sound that the sound of th

the month.
Harold Kantner can be seen out almost any evening between the hours of 4 and 7 o'clock fly ing the new Kantner-Moisant monoplane.

HILD.

HILD.

F. C. Hild continues to fly his monoplane about the country whenever the weather is favorable. On time 24, he made a 20-mile cross-country Mincola, Garden City, Hempstead and Inckevite. Mincola, Garden City, Hempstead and Inckevite with the state of the stat

SPAINOUR

SPAINOUR.

C. P. Prodger did some exceptionally good flying in the new Spainour monoplane before the machine was taken West for exhibition and demonstration was taken West for exhibition and demonstration of the state of the two wings are altered one up, the other down, instead of the usual I wisting warping arrangement. The landing gear, which is also of original design, the other down, as provoked considerable favorable comment for, in spite of the fact that this machine has been built for over two years and has been handled mostly with underpowered motor and met with a number of bad landings and pancake falls, the chass, to-day is still intact and in its original state.



The above picture shows a class at the Moisant School of Aviation at Hempstead Plains Field, scated within the new club quarters. From left to right are; C. M. Wood, Kansas City; G. R. Puflea, Chicago; Capt. Dante Nannini, Guatemala; S. Gordan, New York; S. S. Jerwan, Chief Pilot, New York; Mary Sims, New York; Wm. McGinn, Cincinnati; Harold Kantner, Meadville, Pa.; John McCue, New York.

SHNEIDER.

F. P. Shneider is pushing along the construc-tion of his new tractor biplane which should soon be ready for flight. Joseph Richter has been away lately giving exhi-

Joseph Richard Mald, of Germany, who has been button flying.

Lieut, Welham Wald, of Germany, who has been out every good morning, is about ready to take his

BOLAND.

During the month Horace Kemmerle, who is the champion joy rider of the aviation community, was out almost every morning and evening demonstrating the capabilities of the passenger carrying Boland tailless biplane. Among the passengers he carried were: Miss Joan Wabbett, Mrs. Sims, Messrs. Glenroy, Prodgers, Baydsorfer, Waters, Bonney, Steptoe and Beckwith, mostly students and

pilots.

The passenger carrying Boland machine was transferred to Newark later and is now having pontoons attached to it for over water work. Charles V. Hollich will fly the new Boland machine which will shortly be at the field, and Jesse Waters, a mechanician, will learn to fly it.

SLOANE.

Almost every morning when the weather was good from three to eight students turned out for work at the Sloane School under the tutelage of Instructors Bonney, Glapatric and Alams. A distriction of the most had as been doing sood work during the month making straightaway light successful in making their first turns. Allen appears to be one of the most careful fivers among the students at the field, although Carl Kuhl, who has been making short hops, is also a very careful student. W. Lenke and James II. Clarke have given a good account of themselves during the grass cutting period and are about ready to take to the air, while P. W. Dunn, the last student to join the school, is progressing very nicely.

P. V. Martini had two smashes during the mouth and tlans Werdeman, while attempting to make a turn in the air at a height of about 25 feet, while still climbing and with insufficient power, caused the machine to fall to the ground in a masty smash-up. Werdeman, bowever, escaped without a scratch, although he lost the seat of his properties by the season of the seat of the sea

BELLANCA.

Jose Bellanca can be seen on the field almost every morning with his little Demoiselle type monoplane doing speedy ground work. His assistant, Aristad Saragia, will shortly begin work as his pupil in practise.

HEINRICH BROTHERS.

The near little monoplane of the Heinrich Brothers can be seen on the field whenever it is poss ble for any flying to be done.

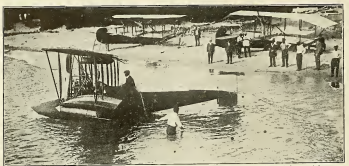
George A. Page, Jr., of Hillsdale, N. J., and Freel, Jacobs, of Boon, Germany, are two of the present students at the Heinrich school. Both Page and Jacobs have been making splendid straightaway flights and are about ready for their fixet turns.

The Heinrich Brothers expect to have another



Three views of the latest Benoist flying boat in action,





A group of flying boats on the Lake Michigan beach near Chicago. From left to right are: Roy Francis in the new Paterson tractor flying boat; J. B. R. Verplanck's Curtiss flying boat, and L. A. Vilas Curtiss flying boat. The interesting features of the Paterson flying boat are the position of the pilot, who is placed high above the surface of the water, and also the twin tractor propellers, which are placed nearly in the centre between the two planes, thus bringing the centre of thrust more nearly in line with the centre of resistance than in the majority of flying boats. Verplanck's boat is the one which was recently piloted by Beckwith Havens on an over-water trip from Chicago to Detroit, while Vilas' Curtiss is the same boat which L. A. Vilas piloted across Lake Michigan from St. Joseph to Chicago.

machine on the field shortly, which machine will have one of the new Herbert-Evans motors installed in it. The Heinrich Brothers are also working on a new passenger carrying machine and also the Machine Machine, who is the last of the brothers to take up flying, is now making straight-away flights.

Mrs. Mary Simms has joined the school and is undergoing instruction.

Bath N. V.

nights.

Mrs. Mary Simms has joined the school and is undergoing instruction.

Bath, N. Y.

Activities at the Thomas Aeroplane Factory and the Thomas Aviation School increases with each succeeding month. The Thomas Brothers recently built and delivered to Charles H. Herrmann, of Plattshurg, N. Y., a hydro-aeroplane with sheet metal pontons and they are now building at the property of the control of the property of the property

San Diego Notes

Despite the activity of the Curriss Camp at Hammondsport, there are still a mumber of pupils making good progress at their considerably now to the considerably now to the addition of the thirty officers and men ordered there from San Antonio.

John D. Cooper has gone East and is likely to handle one of the Curtiss flying boats in demonstration work. His place at the head of the San Diego school has been taken by Theo. C. Macauley, who is an exceptionally good flier and very competent instructor.

Most of the men now at this training school are

Most of the men now at this training school are ready to fly for their pilot licenses, and it is expected that at least six of them will qualify by the time this appears in print.

Curtiss Notes

Flying activity in the Curtiss Camp at Hammondsport still continues at a great pace in spite of the fact that a great many of the owners who were learning to operate flying boats last month, having finished their training had departed with their machines to various parts of the country, where they are continuing to spread the interest in this newest and greatest of all water sports.

this newest and greatest of all water sports.

School and practise work is, however, going on as busily as ever, but perhaps the greatest activity prevails in the factory which is working overture on flying boat and aeroplane orders while the motor department is kept just as busy.

One of the latest recruits of the flying boat is william Thaw, of New York, who is undergoing training at the camp under Wildman. He seems to catch on to the flying idea very quickly and promises to become a good operator in a short time.

Lieuts. Smith and Bellinger were at Hammonds-port recently doing some flying and superintending the installation of the Sperry Gyroscopic stabilizer on a naval flying boat.

Raymond V. Morris, William S. Lucky and Charles Niles were all in Canada over the Fourth

flying in different cities. Elwood Doherty is a recent purchaser of a standard two-passenger recent purchaser flying boat.

Harry L. Jones, the parcel post aviator, is another who has purchased a Curtiss flying boat.

The Russian Government has also ordered three more water flying machines from Glenn H. Curtiss, which will make more than a dozen flying machines and a score of American aeronautical motors that this one European country alone has purchased and shows the favor with which the Curtiss craft is regarded abroad, not alone in Russia but in France, Germany, Austria, Italy and other countries. other countries

Francis Wildman recently made a flight over Lake Keuka, N. Y., totaling six and a half hours and covering a distance of about 500 miles. Timed with a stop watch several times over a marked two-mile course, he made the distance in 1 min. 36 secs. He used a Curtiss Flying Boat, equipped with a 100 H. P. Curtiss motor.

Pennsylvania News By W. H. SHEAHAN

By W. H. SHEMAN.

The balloon Philadelphia II. of the Philadelphia Aeronautical Recreation Society was badly torn while preparations for its second ascent of the season were being made June 9th.

The strong winds which swept the Point Breeze Field, where the balloon was being filled, lashed it from side to side and by contact with the ground caused a large rent in the envelope. The tear enlarged rapidly and the outpouring gas nearly overcame the close spectators that gathered fate the bag and ship it to New York for repairs. The postponed flight was made the latterpart of June and lasted about an hour. Three passengers accompanied the pilot, Dr. Thomas Eldridge. Eldridge.

passengers accompanied the pilot, Dr. Thomas Eldridge.

The League Island Navy Yard has been the field of greatest interest locally for the past month. Marshall Earl Reid and his latest type Curriss flying boat have drawn large crowds. The past month of the past month of the past month of the past passenger, made an extended flight up the Delaware River and then down the same to Fort Mifflin and return to the Navy Yard. Capt. A. W. Grant, Commandant of the Navy Yard was also taken as a passenger down the river as far as Fort Mifflin and upon his return expressed in the control of the passenger down the river as far as fort Mifflin and upon his return expressed that the passenger down the river as far as fort Mifflin and upon his return expressed the control of the passenger down the river as far as fort Mifflin and upon his return expresses and the control of the passenger down the river as far as fort Mifflin and upon his return expresses and the control of Penna he will fly daily from the ocean. Aviator Penna he will fly daily from the ocean. Aviator Penna he will fly daily from the ocean. Aviator Penna he will fly daily from the ocean. Aviator Penna he will fly daily from the ocean. Aviator Seeding the coast and finally decided that the fine beach at Wildwood possessed many advantages owing to the absence of long piers and other obstructions.

W. C. Miller, of Irvin, Pa, bas been doing the coast and finally decided that the fine beach with the meditive of the terms.

W. C. Miller, of Irvin, Pa., bas been doing considerable flying with a machine of his own construction.

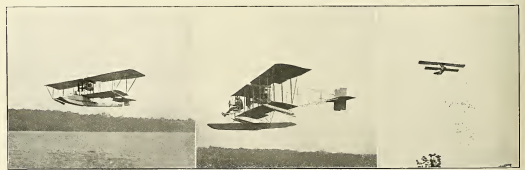
construction.

The Aero Club of Penna. made its third balloon ascension of the season from its grounds at Holmesburg, June 21st. The balloon Fhiladelphia Pennsylvania I. ascended from the Holmesburg Field about one o'clock in the afternoon carrying Pilot Atherholt and two passengers. A landing Na made early the same evening near Lakewood, Na Shortly afterward a leavy electrical storm large with the same control of the carly large way to be carly large to the way fortunately avoided by the early large. landing.

landing.

O. E. Williams, with his Curtiss type plane is flying daily at Wyoming, Pa.

Earle Fuller, has finished the building of his Curtiss type machine at the Bergdoll hangar, Feagle Aviation Field, and has made several trials of same. A few weeks ago while making a land-



The first and third pictures in this group show the latest Thomas flying boat piloted by Fred Eclls, while the centre picture is the Thomas Brothers' newest design in hydro-aeroplanes. This hydro-aeroplane was recently sold to Charles Herrmann and a similar one to J. H. Tweed, o Brothers' newest design in hydro-aeroplanes, Hartford, Conn.

AIRCRAFT

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ing he was unable to short circuit his engine and ran into a fence smashing his front elevator. Fuller escaped with but slight injuries and will soon have his machine in trim for future work.

Percy Pierce, formerly of New York, and at one time the most prominent model builder in the East, had a tumble from a glider which he had built and was testing at the Aromink Golf Chb grounds, the Pierce Pierce Hadelphia June 200 and the Pierce Studies of the Pierce Studies were made the day previous to the accident.

During the Mardi Cars celebration at Faston.

During the Mardi Gras celebration at Easton, during the latter part of June, Miss Ruth Law made successful flights with her Wright biplane.

made successful fights with her Wright biplane.

Aviator Richter, while flying at Ridgway, July
4th was forced to glide from an elevation of
several hundred feet, due to engine trouble. Striking a tree his machine was badly wrecked but
Kechter escaped with but minor injuries. It is
reported that the solvenir bunters carried away
nearly all the loose parts of the wrecked plane.

Exposed and Insecure Position of Pilot and Passerger Causes Accident to Lieuts. Billingsley and Towers

and Passerger Causes Accident to Lieuts. Billingsley and Towers

On June 21 while flying at Annapolis, Ensign W. D. Billingsley, the Navy Pilot, was thrown from his hydro-aeroplane from a height of 1,600 feet and was drowned. Lieut. Towers, the Navy's chief aviator, who was flying with Billingsley at the time as passenger saved himself by clinging the considerable of the considerable and the time as passenger saved himself by clinging at the time as passenger saved himself by clinging at the time as passenger saved himself by clinging the considerable altitude when a sudden gust of wind hit the tail and pitched the machine was flying at a considerable altitude when a sudden gust of wind hit the tail and pitched the machine sharply forward, thereby throwing Lieut. Billingsley, who was a heavy man, sharply forward and causing him to inadvertently push his elevator controls down which still more aggravated the dive and stood the machine on its head, thus pitching the unfortunate pilot out of the machine. Of the folly of placing the pilot and passenger of an aeroplane in an exposed and insecure position where in the event of a bad dive they have no chance of holding themselves in their seats. In the present instance this was especially true for with the type of machine that Licuts. Billingsley and Towers were flying there was nothing, with the exception of a small foot rest, to hold the occupants in and this is hardly sufficient even under favorable conditions. In discussing the accident with Bob with the exception of a small foot rest, to hold the occupants in an as some and the seat and was only able to retain control with great difficulty. The fact of the occupants being so placed in an aeroplane that they cannot fall out, for there is always the chance of the machine emphasizes the importance of the occupants being so placed in an aeroplane that they cannot fall out, for there is always the chance of the machine temporarily righting itself or at least checking the fall or of the pilot's being able to seat check

U. S. Army Aviation Notes

San Diego.

During the first week in June there were 32 flights made by the two student officers, Lieuts. Taliaferro and Carberry.

The total time in the air for these flights was 2 hours and 35 minutes.

These officers are making rapid progress and will undoubtedly qualify for their F. $\Lambda.$ I. licenses in a very short time,

During the week ending June 7, all the officers present made a number of flights. Lieut. Milling headed the list with a total of 10 flights and a total time in the air of 1 hour and 35 minutes. He gave instruction to Lieuts. Dodd, Kelly and Call

Lieut, Ellington made eight flights with a total time of 2 hours and 35 minutes.

Lieut. Kirtland gave instructions to Lieuts. Love, Dodd and Morrow, making a total of 6 flights. Cant. Hennessey who has just recently learned the Wright control had a total of 5 flights for 1 hour and 13 minutes.

Lieut. Call made the longest flight of the week, remaining in the air for one hour and 13 minutes. The detachment started for San Diego on June 14, where a large school is to be established. This school will be for the instruction of officers just detailed on aviation duty. After learning to fly and receiving their Military Aviator's license they will report to the Aviation Centers.

Lieuts. Graham, Kirtland and Call have been left with three aeroplanes, for duty with the Division at Texas City.

Philippine Islands.

During the period from March 24 to April 30, 1913, the training machine was in the air for a total time of 23 hours. Lieut, Lahm who was instructor spent 11 hours and 17 minutes in the air with Lieuts. Chapman, Dargue and Rich as pupils. All of these officers took their first flight



The Moisant Company recently gave a private exhibition for the benefit of Dr. Muro Muller, Foreign Minister of Brazil, and the officers of the Brazilhan warship. The macket the here shown is the new Kantner monoplane. The man to the extreme left with his back to the camera is Mr. Charles de Peloggio, the general manager of the Moisant Aviation Company, and it is through Mr. Peloggio's untring efforts that the Moisant Company has been meeting with such good success lately.

alone on April 14, 1913. Between that date and April 30, they spent the following time in the air:

U. S. Army and Navy Aeroplanes

The U. S. Army now has 19 aeroplanes consisting of the following makes: 9 Wright land machines, 4 Curtiss land machines and 1 Flying boat, 4 Burgess land machines and 1 hydro-aero-

The U. S. Navy is now the possessor of eight aeroplanes of the following types: 2 Curtiss flying boats, 3 Curtiss hydro-aeroplanes, 2 Wright hydro-aeroplanes and 1 Eurgess flying boat.

The original Wright biplane purchased for the rmy is now in possession of the Smithsonian stitution. Mtogether this makes 28 aeroplanes Army is now in possession of the Smithsonian Institution. Mtogether this makes 28 aeroplanes the United States government has purchased so far, or about one-third the number purchased by Bulgaria and about one-half the number purchased by the "sick man of Europe"—Turkey.

Vilas in His Curtiss Flying Boat Takes Oscar Straus and Others for Flights in the Vicinity of New York

in the Vicinity of New York

On June 23rd and 24th, L. A. Vilas, the young
Chicago sportsman, gave a series of demonstrations and passenger flights at the Westchester
Country Club, Pelham Bay, N. Y., in his beautifully finished Curtiss flying boat.
One of the first passengers to be carried was
Oscar Straus, who enjoyed a spin both over the
water and through the air. Upon landing Mr.
Straus declared himself as delighted with the experience. Even before the boat had touched shore
full 'Absolutely wonderful. To fining exponder
full 'Absolutely wonderful. To fine full you
how secure I felt all the time we were out."

Other passengers who were also taken for enjoyable trips were: Miss Consuelo Bailey, of Ilay Shore, L. I.; Miss Ruth Thompson, of Natchez, Miss.; Mrs. Codington, Miss Carrie Hatch, Miss Grace Egbert and Proprietor Muschinheim, of the Hotel Astor, New York City.

Vilas in Curtiss Flying Boat Flies Across Lake Michigan

Lake Michigan

On July I, L. A. Vilsa accompanied by William Baster as passenger, made the first flight across Lake Michigan ever accomplish-1, thying his Curtiss flying boat from St. Joseph, Mich., to Chicago, a distance of 56½ miles in 1 hour and 16 mins. The flight was made in a strong wind and without a compass so the actual disance flown was about 70 miles. Vilas maintained an average height of about 2,500 feet and encuntered varying winds. Only two boats were aighted throughperfectly confident about both the air and seaworthiness of his Curtiss craft.

Lieutenant Arnold Awarded Mackay Trophy

Trophy

The Clarence Mackay trophy, a large silver cup, for cross country flying, was presented on the evening of June 23rd at the Army and Navy Club to First Lieutenant Henry A. Arnold, U. S. A., an army aviator. The presentation was made by Brigadier General James Allen, U. S. A., retured, formerly chief signal officer of the army. The conditions under which the trophy was awarded were that the successful competitor make awarded were that the successful competitor make as a considerable of the successful competitor make as a structured to the trophy at College Park, Md., last spring. His only opponent was Second Lieutenant Thomas De W. Milling, U. S. A. Within fifteen minutes after the start Lieutenant Milling had an attack of air sickness and had to retire. Lieutenant Arnold flew across the Potomac River into Virginia and picked out a detachment of cavalry sent out from Fort Meyer, Va. Upon his return to the aviation field at College Park he made a report of his observation and located the "hostile" detachment on a map.



Photograph of Mrs. Mary Simms, who is taking up a course of aviation at the Heinrich School and who is now making very good straightaway flights.

Great Lakes Cruise

Great Lakes Cruise

At noon on Tuesday, July 8, Beckwith Havens, in J. B. R. Verplanck's Curtiss flying boat, with Mr. Verplanck as passenger, and Anthony Januns, in a Benoist flying boat, accompanied by Paul McCullough as passenger, were the only starters. About three hours afterwards, long the part of t

was lost and Jannus was brought to shore on a sand barge.

On Wednesday, July 9, Roy I. Francis, in a Paterson flying boat, started in the race and flew as far as South Haven, Mich. where he landed was far as South Haven, Mich. where he landed was far as South Haven, which charges went from hick a mother propeler. With the property of the propeler of the propeler

Western Aviation Notes

By E. R. Cary.

W. A. Kapseker, of Topeka, Kans., has built a splendid Curties type machine which is equipped with Greer stabilizer.

E. C. Russell, of Wheatland, Wyo., an ex-parachate jumper, has two machines under construction, a monoplane and a biplane of original type.

McCallan, of Kansas City, has joined the Young Aviation Company, a concern in the exhibition business and constructors of three types of planes. A company is being floated at Cripple Creek, Colo., by Mr. Cooper, to handle the construction of the controlled by the controlled by electricity—Ruthenberger motor.

The two Firth boys have built an excellent Wright copy, which is understood to econtrolled by electricity—Ruthenberger motor.

The two Firth boys have built an excellent Wright type machine, which is awaiting installment of motor.

During the winter months the Witzig brethers rebuilt their Benoist with much success and also started the construction of a tractor.

During the winter months the Witzig brethers could be a construction of a tractor.

Mr. Clint Otis Dumm, also of Boulder, Colo., has designed a streamline monoplane and hopes to start construction of same in the near future.

Francis A. Collins Interclub Result

Francis A. Collins Interclub Result

Francis A. Collins Interclub Result

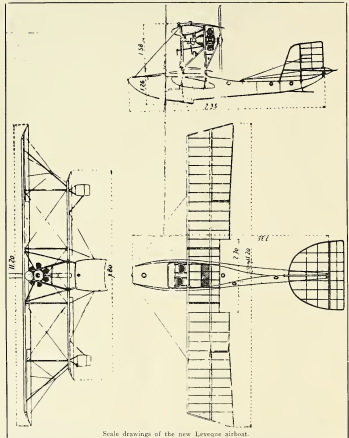
The final contest for the F. A. Collins interclub tropky, for duration from the hand, was
held on Sunday, June 15. The Long Island M.
A. C. was the winner, securing the 20 points
with a team average of 78 1/5 seconds. The
Bayridge M. A. C. was right behind with an
average of 78 1/3 seconds. The victory of the
Bayridge M. A. C. was right behind with an
average of 78 1/3 seconds. The victory of the
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Peoli Flies in Gale in Canada

Peoli Flies in Gale in Canada

On June 30th and July 1st, Cecil Peoli, the young Baldwin pilot, in his 80 H. P. Hall-Scott Baldwin biplane flew at Earry, Ontario. The grounds were so small and the obstructions so many that it was only by making use of a 30 mile an hour ground wind that he was enabled to clear the trees surrounding the field and as soon as he got up a couple of thousand feet the wind became so strong that his machine which makes 65 miles an hour began to get blown backward. It was only by diving down with the power on that he was enabled to reach the field. His flights on later was a soon as the wind was strong part of the statement of the wind was strong and the statement of the wind was strong and the statement of the wind was strong and the statement of the field.

On July 4th he flew at Lanark, Canada, and here the grounds were even smaller and it was only by taking advantage of a high wind preceding a thunderstorm that he was enabled to rise out of the field at all. During this flight he had the exciting experience of watching the storm approaching and waiting until it was almost on too of him before he made a quick dive into the field. After the storm had passed over a dead calm proaching and waiting until it was almost on too of him before he made a quick dive into the field. After the storm had passed over a dead calm proaching and waiting until it was almost on the field. After the storm had passed over a dead calm prossible to clear the trees. In making his flight before the storm, however, he had succeeded in fulfilling his contract.



NATIONAL BALLOON RACE

JULY 4th, 1913

Balloon	Pilots	Aides	Time of Start	Starting Place	Landed	Time of Landing	Dist. (Miles)
Kansas City 11	John Watts	Geo. Quisenberry		Kansas City, Mo.	Goodrich, Mich	2:00 P.M. July 5th	638
Goodyear	R. H. Upson	R. A. D. Preston	7:21 P.M.	Kansas City, Mo.	7 miles east of W. Branch, Mich.	3:17 P.M.	647 1/2
Kansas City Post					Rockwood, Mich.	July 5th	
Million Population Club		A. Von Hoffman, AideA. Von Hoffman, Jr., Second Aide		Kansas City, Mo.	6 miles N. E. of Manchester,Mich		590

THE MARTIN HYDRO-AEROPLANE

Glenn L. Martin, the California builder and designer of aircraft, has recently brought out a new hydro-aeroplane which has many novel fea-

The Martin "aero yacht" as he calls it is a comfortable four-passenger convertible tractor in which the pilot occupies the rear seat. Both seats are of the "surrey" type, each being forty-eight inches in width. The body of the machine is twenty-five feet in length, and is oval in shape, presenting very little head resistance. The supporting surfaces have a spread of thirty-five feet, the span between the struts being seven feet. The wings have a chord of five feet, two inches, with three and one-half inch camber, the planes being five and one-half inch camber, the planes being five and one-half inch subtraction makes a very efficient wing, and holds the cloth to the designed curve. The from beam is an "It" section two and the traction is one and three-eighths inches by two inches.

The pontoon carriage is seventeen feet in length, with a disparence of these three development of these three development. The Martin "aero yacht" as he calls it is

The pontoon carriage is seventeen feet in length, with a displacement of three thousand pounds, and

can be detached from the machine and replaced with a strong landing gear in thirty minutes. The landing gear is of the two wheeled, rubber spring type, with a central skid, similar to the landing gear on the Day tractor, which has proven so

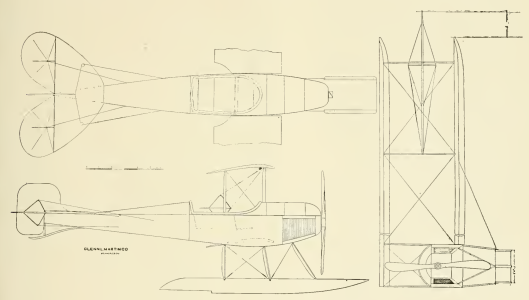
through gear is the two whether, to the landing gear on the Day tractor, which has proven so efficient during the last year.

The pontoon is built up of Spanish cedar planking, eight inches in width, with forty sets of rib bracing for a carcass. It is divided into eight water tight compartments, which insures its floating in case of severe jams in the water. The entire structure is covered with cloth and glue, being finished with three coats of varnish. The built-up vaning surface of the tail is unusually strong requiring no wire bracing to keep it in shape. The tail flaps, rudder, and ailerons are also constructed in such a manner as to require practically no wire bracing, and their generous proportions make the machine a powerful flyer.

The wing tip, or outrigging pontoons are of the wings, for connecting the struts and wire to the wing sections. This feature is a the same mechanical construction as the main valuable time saver in setting up and knocking pontoon, but are of a very unique design, being down the machine. So built that at sixty miles an hour they support their own weight, and at the same time offer practically no head resistance. While on the water tory of the Glenn L. Martin Company.

they are at a planing angle. They have a displacement of two hundred and twenty-five pounds each. The motor, an eighty horse-power Curtiss, is mounted in the forward part of the body, ahead of the passengers and pilot, and is cooled by two very efficient, specially built fall-Sout radiators are compared with a muffler of Mr. Martin's design, which effectively silences the exhaust, without creating back pressure, and thereby causing a loss of power. The motor is enclosed under a detachable aluminum hood, rendering it easily accessible for the cleaning of spark plugs, and other necessary adjustments.

The motor of the property of th



Scale drawings of the new Glenn L. Martin "Aero-Yacht"

CORRESPONDENCE

Ghoulish Newspaper Editors

Brooklyn, N. Y., June 27, 1913.

Brooklyn, N. Y., June 27, 1913.

Brooklyn, N. Y., June 27, 1913.

"London, June 24.—The story of the drowning of an aviator named C. B. Fairbairns is a hoax. The newspapers reported last night that he was killed in a sensational manner off Shocburyness. after making a flight from the Brooklands Aerodome, in which the heart posed to make a transatlantic flight in July. He was said to have fallen into the sea from a height of 1,000 feet and to have sunk before a friend cruising in the vicinity was able to rescue him. His machine, reported to be of 350 horse power, was said to be completely inclosed and provided with a glass conting tower.

Times of Wednesday I respectfully invite your special attention. Is it possible that the newspapers and press associations are in league to discredit the aeroplane? For some time, in fact ever since the aeroplane began to lose something of its novelty, I have noticed a steadily growing tendency on the part of the press to exaggerate and ridications degree and to accord fatalities altogether unwarrantable publicity at the same time ignoring

the repeated demonstrations of the utility of the heavier-than-air craft.

Be he amateur or of the circus variety of professional, civilian or military, brilliant or of the shallow brained type which is ever ready to attempt flight in any crude contraption, no fatal accident to an aviator in any part of the world occurs but that it is not immediately reported from the blood of airmen, not satisfied with the present death rate (which is, as you know, really decreasing in proportion to the number of persons (highlying), have apparently resorted to manufacturing air-tragedies. Did you notice under what ultra sensational conditions the mythical Fairbairns was alleged to have lost his life? One, paper had it he feld John areas in generating the future attitude of the press toward aviation. I wish you would tell AMERBAT'S readers about it. Often I ponder, is it any wonder that we find the public agathetic or even hostile when it comes to the subject of aviation? Fed by heavy leaded, highly colored, sensational descriptions of accidents, given false ideas as to their causes and denied the merest indirect is it surprising that the man whose choice of reading matter rarely includes little more than the cheap news sheet is

prejudiced against the aeroplane and believes it little more than a death dealing instrument? What incentive has the Associated Press anyway to continue with such fervent zeal the task of recording the deaths of victims of aviation accidents the world over? No less an authority than Orville Wright had this to say on the subject not long

Wright had this to say on the subject not long agong the subject not long t

A constant reader of

Some Willoughby Ideas.

There seems to be a general popular belief, that the single bulled "flying-boat" is a more seaworthy hydro-aeroplane than the double-hulled "flying-boat" is a more seaworthy hydro-aeroplane than the double-hulled "flying-boat" and I notice that in the Great Lakes Reliability Cruise, Mr. E. Percy Noel, in giving his support of a race this Summer, has excluded the double hulls, evidently with the idea that the single hulled craft was by fart the most reliable.

Several years ago I built and sailed catamaran at the time that Herreshoff built and raced his wonderful production the catamaran "Tarantula," winning races from the fastest sandbag jib-and-mainsail boats in New York Bay. Af ew years later, I built and experimented with the flying "Proa" of the Ladrone Islanders. This is also larger than the other. I made an improvement in the way the natives handle this craft by putting a runder at each end. The flying proad on tack, but "ware-ship," the bow becoming the stern, and the native carries his big steering oar the entire length of the deck. I got very tired of this system, and put rundders at each end of my proa. It was partly from these truthed of the proad of the bird-pelican—as he steered in the vertical plane that gave me the idea of my "Patent Double Runders."

When the United States Naval War Vessel "Huron" was weeked, Lieut, Lucie M vong car-

Double Rudders: "When the United States Naval War Vessel "Huron" was wrecked, Lieut, Lucien Young carried a line to the shore with a small catamaran that was lashed on deck, after every boat on the ship had been smashed in an attempt to get them launched. Four years ago a lifeguard on the Jersey Coast was saving people from the surf,

in a rowing catamaran, which he found did much better work than the surf boats. While cruising on the Indian River, Florida, Winter before last, with the "Pelican II." I picked up several points, in handling her under conditions of high winds the beam, and engine stopped, your "hydro" always swings around like a weather-yane, head to the wind; now the double hulls, as they swing, give good side support, being separated eight feet apart, which the single-hull does not. a fatal mistake, in copying the stern lines of other Stern way then begins, and the harder it blows, the higher the speed astern. I found I had made hydroacroplanes, and once I came near having a bad wreck, as both hulls dove to the bottom, stern foremost. It was fortunate that the water, was but four feet deep. In the "Pelican III." the stern of the float is a duplicate of the bow and it rises as the speed astern increases.

You cannot anchor a hydroacroplane in a stiff

it rises as the speed astern increases.

You cannot anchor a hydroacroplane in a stiff wind, and high sea, by the head. Your anchor must be astern. What will a single-hulled "Hydro" on, with her delicate after construction especially if her vertical rudder sticks down into the water, if she anchor under these conditions. The "Pelican Nurse" that I built three years ago, was "catamaran-motor-boat" as year of the control of herself, both as to speed, and seagoing qualities. The Curtiss "single-hull" has about nine inches of available frechoard, while the double-hulled "hydros," using the nacelle as a place to sit and keep dry in, have four feet, or about the same freeboard as the cruising motor boats that race to Bermuda.

(Signed) HUGH L. WILLOUGHBY.

Captain Worden's Good Work

Captain Worden's Good Work

Mr. A. W. Lawson,
Editor Aucexar.

Dear Sir: Following your suggestion of some time ago that we all put our shoulder to the wheel and push for the upbuilding of the Armylow and Navy aviation equipment, I evolved the following plan and put it into operation at once.

After each successfully completed exhibition the public are always very enthusiastic and the aviance will experience little or no difficulty in having influential signatures placed upon a previously considered that the second of Tzde, etc.

I have outlined my plan to Army officers and prolitical men and it is their unanimous opinion that these letters are such a direct personal appeal from their own supporters that the Congressman or Senator so addressed is personally more so than he would be from any appeal nor signed by his own constituents.

Yoshum, Lockhart, Taylor and Brenham, all in its state, and have had these letters addressed to two Senators and three Congressmen. I am booked here in Houston for the last of this week, and will secure another letter here.

If through your publication you can induce all the other exhibition fliers to follow my lead, I believe before the season is over every Congressman and cvery Senator will have been approached, Thesing you for past favors, and assuring you for past favors, and a

THE KANTNER-MOISANT MONOPLANE DESCRIPTION OF By WALTER H. PHIPPS

Without doubt one of the finest monoplanes ever turned out in this country and one that both from the standpoints of design and construction is worthy to rank foremost amongst the leading monoplanes of the world, is the new Kantner-Moisont monoplane built by the Moisant Company.

Mr. Harold Kantner, the designer and pilot, is one of the few aviators who possesses a good technical knowledge of aviation and one of the verrical knowledge of aviation and one of the verrical knowledge for aviation and one of the verrical knowledge of aviation and one of the verrical knowledge of aviation and each time things himself, which accounts for the fact that the machines that Mr. Kantner files are always in first-class condition, and probably explains his freedom from accidents.

dents.

In view of these facts, it is not surprising that the new Kantner monoplane has proved such a successful filer, and there is no reason to doubt that, were it fitted with an 80 fl. P. motor, it would hold its own with the best of the foreign

would hold its own with the best of the foreign makes.

Genealogically the Kantner monoplane may be said to be a descendant from the Blériot and said to be a descendant from the Blériot and the case in regard to general outline, for, as the accompanying drawings will show, the machine is really an original and distinct design, every bit as much as the Morane-Saulnier is a distinct design from the Blériot and the Borel a distinct design from the Deperdussin, although they can all be said to resemble one another in general form and principle, for do they not all have a central fuse-lage or body carrying in the front the motor and and tudders at the rear?

One of the features of the design of this monoplane and something that characterizes it as an American machine, is the fact that all dimensions

have been worked out evenly in feet and inches, and every strut and spar has been spaced at uniform intervals as far as possible. Thus we find in the fuselage the struts from the back of the body being placed exactly at two feet intervals, with the ribs in the planes spaced exactly one foot apart, and so on. The main dimensions run in even feet, the fuselage itself measuring exactly 17 feet, while the total overall length is exactly 21 feet, and the span works out to exactly 30 feet.

Turning now to a description of the machine itself, we will first begin by describing the fuselage.

itself, we will first begin by describing the fuse-lage.

This is of the covered in type and somewhat resembles the Morane-Saulnier, having the sides running almost parallel right back to the elevator, with the top and bottom tapering to a flat stern. In side elevation the area decreases rapidly from the wings to the tail, so that for a greater portion of the distance aft the side area is comparatively small, the tidea of the side area is comparatively small, the tidea of the side area is comparatively small tidea to the side area is comparatively small that the side area is comparatively small types are said to be liable, i. e., that if a machine is overbanked instead of side slipping bodily the big side area aft holds the tail up so that the machine immediately goes into a side and mose dive. The Kantner fuselage differs from the Morane-Saulnier in that the top and bottom longitudinals are perfectly parallel at the front and do not curve downwards and upwards as on the French machine. The fuselage itself, which is built up in the usual manner, measures exactly 17 feet in length and is split in the middle to facilitate transport, although it is seldom necessary to design the side of the side

ward, is very roomy and the pilot is effectively shielded from both wind and oil by the sloping dash and efficient oil shield, which does not allow for so much as a drop reaching the aviator.

THE MAIN PLANES.

for so much as a drop reaching the aviator.

THE MAIN FLANES.

The main planes are of somewhat unusual monoplane design, in that they have straight ends instead of the usual curved wing tips used on most monoplanes. They are of exceptionally strong construction and each measures exactly 14 feet long, with a chord of 6 feet at the body, which tapers are of exceptionally strong construction. The main spars are of large size and are greatly strengthened by the addition of extra wood and steel clamps at the points of attachment of the wing guys, of which there are eight to each wing. One of the chief features of the Kantner monoplane and one that especially recommends it for military work, is the case and rapidity with which the wings are plate bolted on the top of the upper plon, and when this bolt is unfastened it slackens off the top wires and permits of the wings being speedly detached from the machine by simply pulling out each wire from its special groove fitting. Each lower wing wire is fitted with a special hock fitting, which slides into a groove at the point of attachment and is held in place by the pull on the wire and also by a safety lock spring.

THE TAIL.

The old style Bleirot, but with the important difference that it is practically flat top and bottom and is not set at a lifting angle. The whole tail is built up as a unit, the centre stationary section being braced with a box girder construction which stiffens the whole tail and acts as a guide and bearing for the tube which runs through it to carry the elevators. In addition this tube is exceptionally rigid and there is no need for any external bracing, in fact the whole tail is clamped to the end of the fuselage by two large U bolts.

The rudder is mounted above and below the tail, but is braced to the fuselage itself. It is braced to the fuselage itself. It is braced below by a sort of steel tube pylon, which is addition the street of the fuselage itself. It is braced below by a sort of steel tube pylon, which is addition serves as an anchorage for the tail skid.

THE LANDING CHASSIS.

The landing gear consists of a Blériot type chassis, which on this machine is somewhat unique in that it slopes forward, and owing to its staggered appearance has earned the nickname of the "drunk landing gear." The idea of so arranging the landing chassis in this position is to bring the wheels well forward and prevent the machine pitching over on its nose.

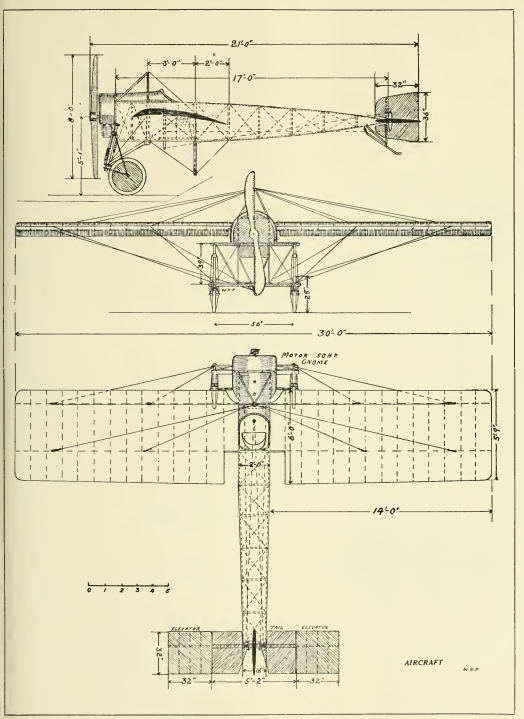
CONTROLS.

The control arrangement consists simply of a universally mounted Farman lever and the ordi-nary foot bar. GENERAL DIMENSIONS.

The general dimensions.

The general dimensions are: Span overall, 30 feet; length overall, 21 feet; chord of wing at fusclage, 6 feet; chord at wing tip, 5 feet 9 inches; engine, 50 ft. £?. Gnome; propeller, 8 feet diameter by 5 feet 3 inches pitch; speed, approximately 70 miles per bour.





SCALE DRAWINGS OF THE KANTNER-MOISANT MONOPLANE

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MISCELLANEOUS

W ANTED—Gasolene Motor, ½ II. P., very light weight. H. H. Gridley, 18 Ashburton Place, Boston, Mass.

W NNTED-\$5,000 to complete a transatlantic aeropiane which I am building to compete for London Daily Mail \$5,000 prize. Have a \$10,000 aeronantic motor of 400 II. P. Machine can be completed in time to make flight this summer if money is forthcoming at once. Half the prize will go to party who furnishes the money needed to complete this giant aeroplane. My experience with me make the production of an aeroplane capable of crossing the Atlantic a certainty. Stanley, V. Beach, Aeronautic Editor of the Scientic American, 125 East 23rd St., New York City.

W ANTED—A sixty or seventy H. P. Aero Motor; must be water cooled with radiator, propeller, magneto and all complete; price not over \$500; Hall Scott 60 H. P. preferred but would consider Kirkham motor, 60 H. P. or over, Address Box 804, care Ahrcraft.

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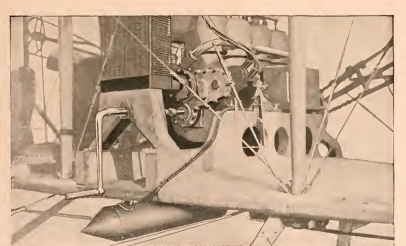
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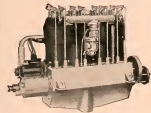
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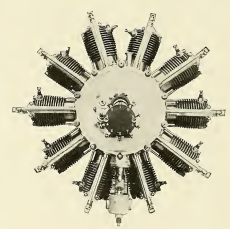
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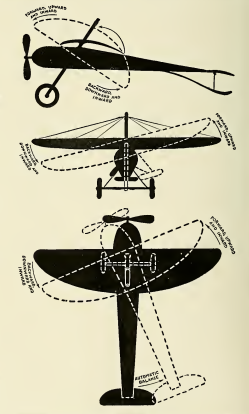
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AIRCRAFT

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LEARNING TO

(SECOND ARTICLE)

By ALFRED W. LAWSON

LESSON 3-THE WARP.

The two great principles of flying are speed and angle. In fact, anything can be made to fly if given sufficient velocity and the proper balance. Even the dead weight cannon ball is made to fly, although its speed and angle are given it before it leaves the mouth of the cannon. As soon as it loses its speed it falls to the earth through the power of gravitation.

The aeroplane is made to fly by taking its power along with it in the shape of a motor and by creating its angle at the will of the pilot. I use the word "angle" in its broadest sense and not merely to designate the angle of incidence of the main

Every aeroplane obtains its lift through speed and the angle of the main planes in the same way that a kite obtains its lift by the reaction of the air passing its inclined surface and exerting a lifting pressure thereon except that whereas the lift of the kite depends on the pull of the string and the speed of the wind passing it and reacting on it, the aeroplane depends on the pull of its motor to pass through the air at sufficient speed to retain the proper reaction.

It is quite easy to make any machine rise from the ground which has sufficient lifting surface set at a lifting angle and a motor with enough power to drive it forward with great enough velocity to create a lifting pressure.

It is quite another matter, however, to proportion things on an aeroplane so that once it rises from the ground it will balance properly and can be controlled at the will of the operator.

The principal thing in balancing an aeroplane is to distribute the weights in the frame in such a manner that they will be carried evenly by the main planes and the tail. For instance, if the operator's seat be placed back too far there will be too much weight on the tail and the machine will be tail heavy, in which case any of several remedies may be adopted: either the position of the pilot can be shifted forward to lessen the weight of the tail or the motor can be shifted forward to increase the weight ahead of the centre of pressure or by increasing the surface of the tail itself so that it has more lift; or by changing the angle of the tail itself so that by the given speed of the aeroplane it exerts an increased lift and consequently does not sink as before. This latter method, however, while being very common, is not to be recommended, for it must be remembered that any surface set at an angle varies its lift according to its speed and therefore with every increase or decrease in the speed of the machine there is an increase or a decrease in the lift on the tail which tends to cause it to either rise or fall, and disturbs the balance of the machine. The position of thrust and distribution of the weight in regard to the position of the main planes also plays an important part in the successful flying of every aeroplane.

Having gotten the machine properly balanced, the art of flying then consists of operating the controls, which in the Sloane-Deperdussin monoplane consists of the rudder, the elevator and the warp, and when the student masters these three controls, he is then able to fly. There are, of course, a great many other things to learn before one can become a successful flyer, but as far as the actual flying is concerned, the operation of the controls constitute the flying.

It is an easy matter to learn just how these controls are operated, but the student requires a great deal of practice before he is enabled to work them instinctively.

In the preceding lessons-one and two-I explained the working of the rudder and elevator, and this lesson will relate to the

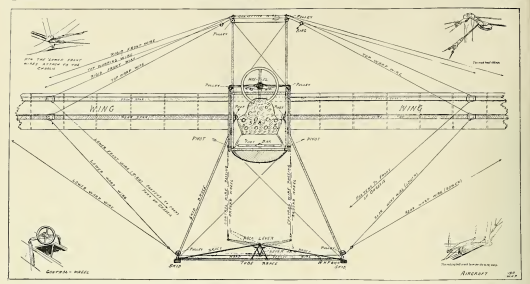
The function of the warp is to check the tendency of one side or the other of the machine dropping below the line of equilibrium from any cause whatsoever, or, in other words, to maintain lateral or side balance.

As was pointed out in lessons one and two, the fore and aft balance is maintained by the elevator, while the steering is accomplished by the rudder, and it was shown how necessary it is to keep these two things under control and in the same way it is just as necessary to control the lateral or side balance. for as soon as a machine leaves the ground or, for that matter, while it is still on the ground, it is always likely to be tipped sideways by sudden gusts, and these must be watched for by the operator and counteracted with the warp in the same way that he counteracted swerving with his rudder or pitching up and down with his elevator.

For this reason it is necessary to not only understand how to warp, but also how warping accomplishes its purpose.

When the machine is flying level there is an equal lift on each wing, but when the machine is thrown out of balance there is a greater pressure on one wing than on the other, and in order to level the machine up again there must be some means provided for reducing the pressure on the high side and increasing it on the low side. On the Sloane-Deperdussin this is accomplished by warping the wings. When the pilot feels the machine tilting over he turns the steering wheel towards the high side and this movement, through the medium of cables running from it to a warping arm mounted in the chassis, diminishes the angle of attack of the high wing, thereby decreasing its lift, while at the same time it increases the angle of attack of the low wing, thereby increasing the lift on this side and causing it to rise until the machine is level again, when the operator instantly turns the wheel back to its normal position. Of course, in windy weather these wind puffs or gusts are very frequent and the pilot is kept busy counteracting them. Then again on turns or in sudden swerves, the machine will bank or tilt over and in

DRAWING OF THE WARPING ARRANGEMENT ON THE SLOANE-DEPERDUSSIN MONOPLANE



To understand the working of the warp in the Sloane-Deperdussin monoplane, the reader can imagine himself sitting in the seat of the above drawing, facing the wheel and with both hands upon it. He can also imagine one foot on each side of the foot bar. As the meachispeeds forward and he desires to turn to the right, he pushes his right foot forward on the foot bar with the result that his rudder is turned to the right which causes the right wing to fall below the line of equilibrium and his left wing to rise above it.

Now, in case he wishes to bring the two wings back to an equilibrium, he uses the warping wheel by turning it to the left which is toward the high wing, and if the reader will follow the turn of that wheel he will see that the wire is turned around it once and therefore it tightens the wire on the left side and loosens it on the right side, and by following the wire down the left side he will discover that it has lifted the rock lever below as indicated on the dotted lines with the result that the lever arm is moved to the left as can be seen by the dotted lines. In this way it will be noticed that the connecting wire to the right wing has been thrown over to the left which pulls the rear right wing downwards and thereby gives it an increased angle and therefore an increased lift, while the same movement releases the wire running to the left wing which permits the air to slide more freely in under it and thereby decreases its lift, the result being that in increased on the right wing and the decrease of the angle on the left wing, has the tendency of throwing the wings back into their normal position, at which time the wheel is also turned to its normal position if necessary. The same movements are made when flying straighway when encountering a sudden gust which would raise the right wing and just the reverse movement in case are made when flying straighway when encountering a sudden gust which would raise the right wing and just the reverse movement in case are made when the fiving.

The small

straightening out the pilot has to use his warp in the same

In order to obtain as broad an understanding of the different working controls of the monoplane as possible, I took up the study of flying at two different schools at the same time. At the Sloane School I learned how to operate the Sloane-Deperdussin monoplane, while at the Moisant School I learned to operate the Moisant-Blériot monoplane.

The Moisant machine, of course, uses the Blériot controls, which differ from the Sloane-Deperdussin controls only in regard to the warping movement, which in this machine is accomplished by pushing the elevator lever towards the high side instead of turning a wheel as on the Sloane-Deperdussin. Both of these movements accomplish a similar warping movement of the wings, as can be understood from the accompanying drawings showing the operation of the two different types of controls.

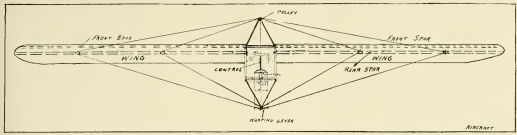
While three controls to a flying machine can be thoroughly learned by the student, the time necessary for him to master the three instinctively has proved to me that sooner or later another method must be adopted whereby the same principles of flying can be brought together with two movements instead of three. Especially does this become necessary in long cross-country flights where the machine is taken up to a certain altitude and is kept at an even keel for a number of miles at a stretch, for while on such trips the aviator does not want to be put to the necessity of constantly warping his wings with every little gust of air that is likely to strike the machine. This could be obviated by introducing more inherent stability into the machine itself and still be provided with a change control whereby the aviator could, when desired, operate his machine in a small ground or in tight places with as much control as he now has with the full three control movement.

The majority of students in the future will learn to fly for the enjoyment that they will get out of it and therefore the flying machine will eventually have to be made as "fool proof" as possible. There probably always will be a class of professional flyers who will want to do tricks in the air or surpass the ordinary flyer in air feats. This class of flyers, of course, will be given the fullest play in the controls. For instance, at the present time such flyers as De Moulinais, Garros, Audemars and Gilbert use the racing type of Morane-Saulnier monoplanes, which have practically no degree of inherent stability whatsoever. In fact, the whole tail plane of their machines is used as an elevator, while the wings, which have their greatest amount of effective warping surface at the rear wing tips, are capable of considerable warp and owing to the high speed of the machines, all the controls are exceptionally sensitive, so much so, in fact, that only the highest skilled pilots dare handle them. But while these machines can be handled successfully by these few adepts, they would prove fatal for the great majority of men who will want to take up flying purely for recreation in the future, and even these experts require years of constant practice before they can operate such machines.

These men, however, have proved to the world that the aeroplane can be flown not only hundreds but a thousand miles and more in a day and under very bad weather conditions, and now it remains for the builders to construct their machines with combination controls so that the average man can do the same thing with ease and safety.

Personally, I thoroughly enjoy overcoming the difficulties of mastering the controls of an aeroplane. Flying is the greatest

DRAWING OF THE WARPING ARRANGEMENT ON THE MOISANT-BLERIOT MONOPLANE



On the Blériot machines the warping is accomplished by pushing the control column toward the high side to restore the balance. Pushing the control column from side to side rocks the bell crank attached to it and operates through wires the warping lever mounted below and this in turn turns a pulley which pulls down one wing and lets up on the other, thus accomplishing a righting effect as explained under the diagram of the Deperdussin warping control.

sport man ever invented and it will not only eventually become a most useful and universal means of transportation, but will also develop a superior quality of mankind as far in advance of the present man as the present man is in advance of the ape.

LESSON 4-STRAIGHTAWAY FLIGHTS.

After the student has learned to handle the controls habitually during the "grass cutting" period, he is then ready to take to the air. The student, however, should be in no hurry to get off the ground until he is capable of using the controls properly and without hesitation. In fact, no one should be in a hurry to learn to fly, for practice, and plenty of it is the essential thing and it is better to go slow and sure than to rush along at too rapid a pace without thoroughly mastering each lesson. For if a student should, through an error, make a mistake upon the ground by using the wrong control, while he may injure the machine there is little danger of him injuring himself, whereas if he should make the same mistake while in the air it might mean a grave affair. During my "grass cutting" days I operated every control just as if I was in the air so that when the time came to fiy there was no mismovement of the controls whatseever.

Learning how to take the machine into the air should be acquired in small doses, and I found that by taking little hops at first of a few feet and coming down and then gradually lengthening these hops and likewise increasing the height a little each time, I obtained the desired practice and eliminated the danger

of any mishap, for with each new flight I felt more capable and the "feel of the air" became more saturated in my system.

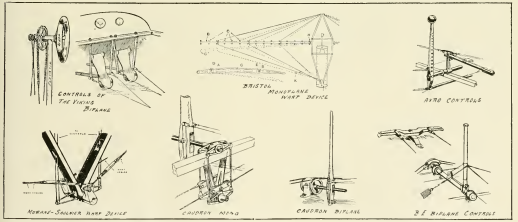
One of the essential things in flying is to make a good landing. In fact, the real skill required in flying a machine is not so much in taking it up into the air but in bringing it back to earth again without damage, so that in the first straightaway low flights the student can obtain just as good landing practice as he can by making high flights. It also requires just as much skill to balance the machine properly at ten feet high as it does a thousand feet high and the object of the straightaway flight is to give the student practice in levelling his machine out and keeping it at an even keel until he has reached his point of destination.

In making straightaway flights I enjoyed myself by endeavoring to utilize the controls in such a way that I could take the machine up to the desired height and then manipulate it to any level I chose and bring it back to the earth again without a jolt.

There were times when the machine would answer the controls like a clock and without apparent effort on my part, and then again at times I found that it required all of the skill I could bring into play to keep it steady. I learned as I went along that when there were little side winds which caused the machine to drift slightly to one side or the other, that the moment I started to change the direction with the use of the rudder the nose of the machine would perceptibly point upwards and one of the wings drop below the line of equilibrium.

(Continued on page 153)

AN ASSORTMENT OF WARPING DEVICES AS USED ON VARIOUS MACHINES



Special attention is called to the Morane-Sau'nier and Caudron monoplane warping devices which perform their functions without the use of pulleys and consequently eliminate the danger of the wires jumping the pulleys or jamming.

THE WRIGHT COMPANY'S NEW HYDRO-AERO-PLANE MODEL C-H

the result of Orville Wright's Latest Experiment on the efficiency and airworthiness of these craft
By GROVER CLEVELAND LOENING, B. Sc; A. M; C. E.

GROVER CLEVELAND LOENING who has been identified with aviation for nany years, is the Engineer of the Wireful Company of the Collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he collegiate work of this kind in America, and he idea where the collegiate work of the kind of the kind of the collegiate work of the kind of the collegiate work of the kind o

NTHUSIASM and "booming" are necessary for the practical establishment of marine flying, but it would be a shortsighted policy were we not to realize that many recent accidents both in America and abroad to flying boats and hydro-aeroplanes emphasize the necessity of vast improvement in these machines before they

can be recommended for the exacting and general use of sportsmen. Some of the accidents have been due to breakages, a cause which good engineering will eventually eliminate, or at least reduce to a negligible minimum; others have been due to the inherent instability of most water flying machines of the types in use at present, a cause which, essentially, is much more important.

In the usual "Aeroboat" type, which has come to be adopted by many constructors as the standard for their "Flying Boats,"

the fuselage and hull are combined into a single boat unit, which one may say is under-slung to the aeroplane proper, and carries the rudders at its rear. By this combination a perfectly protected propeller position at the rear of the planes is obtained. The excess of flotation, due to the larger capacity of the fuselage hull over the float, gives greater seaworthiness and stability on the water, and the general design of the entire craft is more compact and offers less resistance. Granting these distinct advantages, there are, however, many fea-

tures inherent to this type, which are distinctly bad, particularly in regard to flying qualities. The center of weight is lower; the efficiency is consequently reduced, with poorer wind-fighting qualities and ease of control. The center of weight is below the center of support; the large lateral surface of the boat causes a side gust to cant the machine badly; and if the craft, due to a false manœuver, begins to side slip, the recovery to normal is extremely difficult. These features apply equally well to the usual types of hydro-aeroplanes (aeroplanes mounted on floats), but not in as great a degree as in the single-propeller aeroboat type.

Where a biplane is used, as in several standard machines of the day, the basic element of good aeroplane design, that the centers of weight, pressure, resistance and thrust should coincide in one point, is lost. The center of resistance and weight are low and the thrust is high.

In all hydro-plane float or hull equipped aeroplanes the flat under-surfaces of the hulls induce a large movement of the center of pressure, which disturbs the machine in ascending and in diving.

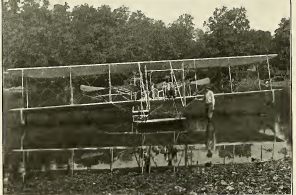
There are some who believe that in the aeroboat development we have arrived at the ultimate type of a boat with wings, but the better versed in the technical characteristics of these machines consider them different from the hydro-aeroplane only in that they are mounted on a hull instead of floats; on careful consideration it is surely evident that the combinations of the aeroplane and boat features remain in many ways inconsistent. It is apparent, therefore, that the development of this field has required and still requires to a great extent the most thorough and careful kind of experimental investigation.

Since the first early experiments on hydro-aeroplanes which the Wright Brothers conducted on the Miami river in 1907, a remarkably clear understanding of the limitations, dangers and difficulties of hydro-aeroplane and aeroboat work has characterized the experimental investigations, at Dayton.

Mr. Orville Wright for over two years has consistently investigated the hydro-aeroplane with both single and double pontoons of various sizes, shapes, positions and construction, and at present Mr. Wright is engaged in further developments on aeroboats, having brought to a conclusion, recently, the development of the

new type "C-H" hydroaeroplane of remarkable efficiency and air-worthiness

In a long series of tests during June and July that the usual Dayton reticence has kept from the knowledge of the rest of the world until completed, Mr. Wright steadily developed this new type of hydro-aeroplane and with it demonstrated the entire fulfillment of the purposes for which it was designed. Realizing at once the distinction between smooth and rough water craft with regards to water and air features, and that characteristics beneficial for



The new model C-H single pontoon Wright hydro-aeroplane at rest on the Miami River, Dayton, Ohio.

hydroplaning were detrimental in a sea-way, Mr. Wright faced his problem with a full appreciation of its limitations. In the new model "C-H" he consequently worked out a type of hydroaeroplane distinctly adapted to flying from small inland rivers and lakes and far more air-worthy than any machine of this type that has yet been built.

Two very important points serve as a basis for this new development.

One, that the machine must rise off the water very quickly because small rivers, due to bends and twists, and also small lakes, offer no opportunity for the long runs that almost all marine aircraft require before taking to flight. Two, that the machine must be a perfect flyer for the reason that practically all small inland rivers and lakes are bordered by trees and frequently by high banks. The climbing ability of the machine and

its stability in the worst kinds of down-trends and cross-currents of winds must consequently be as good as possible.

A glance at the illustration showing the place on the Miami river below Dayton where Mr. Wright conducted his tests and demonstrations indicates the restricted nature and size of the stream and the hazardous character of the surrounding country. It is well to realize at the outset, however, as did Mr. Wright, the topography of this nature is not the exceptional thing at all: on the contrary, it may be said to be the nature of 80 per cent. of the small stream and lake country in the middle west, central, easterly and northerly sections of the United States.

The Wright model "C-H" is a craft perfectly adapted to travel between towns and to opening up inaccessible country over the thousands of shallow streams that are open to no other kind of navigation.

This new craft is built with the usual simplicity, strength and lightness that already many years ago proved its worth. The hydroplane unit consists of the large center float and a rear float of a novel design and construction, which has been found unusually efficient for hydroplaning.

Throughout June and July Mr. Wright made over one hundred trips on this machine by way of testing its qualities, and on many occasions took passengers. On the 6th of June Mr. Wright made an interesting flight over Dayton with a passenger, landing on the Miami river between two bridges not more than one thousand feet apart, and, with perfect ease rising again at this point, he flew off over the town and back to his starting point. The wind on the return trip blew about twenty miles an hour, but the stability of the machine was excellent. Mr.

Wright is continuing his work on the development of safe marine flying, and is engaged at present in working out many features of vital importance to it, so that the aviation world is justified in expecting much from the Dayton laboratories and proving grounds.

In model "C-H" the planes, rudder, motor and drive follow the standard model "C" lines. The span is 38 feet, chord 6 feet and the surface area is about 440 square feet. The weight empty is 920 pounds, exclusive of the weight of the center hydroplane float, which is 240 pounds. One of the new Wright six-cylinder, 60-H. P. motors is installed, driving two propellers, 8 feet 6 inches in diameter. The machine is fitted with special instruments recording the angle of incidence with regard to the air currents, etc.

The hydroplane unit consists of a single pontoon, 10 feet long, 6 feet wide and 10 inches deep, and a small pontoon supporting the tail. The form of the pontoon and its position has been determined with great care and a type arrived at that makes the water-planing features of this machine unusually efficient.

Mr. Wright has carried passengers on numerous occasions, and the best weight-lifting performance was made when he flew with two of his assistants, Jacobs and Taylor, and Taylor's boy, in addition to considerable amount of fuel, which made a total load on the machine of over 700 pounds.

The model "C-H" rises almost instantly to the top of the water, since it starts and leaves the surface under the expert handling of Mr. Wright in less than 10 seconds from cranking the motor.



The picture on the left shows Mr. Orville Wright flying a new Wright hydro-aeroplane above the Miami River, Dayton; while the picture on the right shows a close view of the new model C-H single pontoon Wright.

LEARNING TO FLY

(Continued from page 151)

In such a case if the engine was running with just enough power to carry it along, as most school machine engines do, and the controls were not instantly changed to correct matters, the machine would stall and fall to the ground for the following reasons: First, when the rudder is moved away from the streamline it not only changes the direction of the machine but also adds a little drag and thereby decreases, to some extent, the speed of the machine; also when the wing falls below the line of equilibrium another drag is added which means more decrease in speed, and again, if the nose of the machine is raised it forces a greater angle of ascent which again decreases speed and, as the machine depends entirely upon speed for its lift, these three simultaneous drags would cause it to lose enough speed to deprive it of its proper lift. The difficulty, of course, is climinated by slightly pointing the nose of the machine downward and by warping towards the high wing as the rudder is

Another essential thing for the beginner to understand is to

not take the machine into the air at an angle of ascent too steep for the pull of the engine, for as the machine fell below its lifting speed it would stall and therefore slide backwards or sideways to the ground. The student should also get thoroughly grounded into his mind from the start that if at any time the engine should stop running while he is in the air to immediately point the nose of the machine at a safe descending angle, so that the power of gravitation will create sufficient speed to carry the machine safely back to the ground again.

There is much to learn in flying and one should obtain as much knowledge and experience as possible through practice close to the ground.

Each and every step in learning to fly has its interesting features and the student finds one continuous round of stimulating joy of which the ordinary mortal can form no conception. If one never got beyond the straightaway flights in learning to fly, he would have received sufficient reward in the shape of increased efficiency, both from a physical and mental viewpoint, to have warranted him giving his time and energy to the practice.

(Continued in October AIRCRAFT.)





The Italian Garbardini Monoplane which, piloted by Cevasco on cust 1, hettered its own previous world's record for a flight with three tengers by covering a distance of 156 miles in 2 hours 45 minutes in a trom Milan to Venice with three passengers besides the pilot on sengers by cover-sengers by cover-



Arthur V. Prescott

Belgium

Belgium
Belgium aviation is making daily strides, much greater interest being taken now than formerly. Nine brevets have been granted since January of this year, this being a great advance, for last year a total of only 10 was granted in the 12 months. The previous year, however, was better than this, 27 brevets, including seven officers, being granted in 1910. In 1909 only one was issued. The last brevet granted was to Prince Henry de Ligne, who obtained it on June 2 at Buc. Seventyone is the total number of certificates, 19 of these being possessed by military officers.

While delivering the twelve Caudron biplanes ordered by the Chinese Government, M. Caudron paid a visit to Pekin and recently made several trips over the city. On one occasion he passed right over the President's residence and dropped letter.

Cuba

By Margot Justiz. ROSILLO TO REPRESENT CUBA IN GORDON BENNETT.

Domingo Rosillo, the Cuhan aviator and winner f the Key West to Havana prize, has sailed for

France.

He expects to represent Cuba in the Gordon Bennett aviation cup race at Rheims and will probably fiy a special racing Morane-Saulnier monoplane. It will be the first time Cuba has been represented in this classic event and Rosillo is bending every effort to bring this honor to his country.

PARLA AND HIS CURTISS HYDRO CREATE MUCH INTEREST IN HAVANA.

AUGUH INTEREST IN HAVANA.

Augustine Parla, the Curtiss pilot, who flew a standard Curtiss bydro-acroplane from Key West to Bay Mariel, has been the hero of Havana ever since and has had nothing but honors showered on him. He has been continuing his dying on the Curtiss during the month and the machine has created a very favorable impression.

England

England

On August 7th at Aldershot Colonel S. F. Cody, the Anglo-American aviator, and his passenger, W. B. Evans, were killed when the new Cody acroplane which they were testing fell from a height of 250 feet. Mr. Evans was a member of the Indian Civil Service and had obtained leave of the Indian Civil Service and had obtained leave of the Corollan was a new one built by Cody for the Daily Mail hydro-aeroplane circuit of Great Britain and was fitted with a very heavy and powerful motor and it appears from all accounts that the engine section was too heavy for the frail bracing of the large span wings to support.

Of all aeroplanes the Cody was one that needemost attention to bracing, for owing to its tremendous weight, large carrying surface, large from termendous range of speed and consequently varying strains which demanded far heavier bracing than was ever used on Cody machines. It will be remembered that the Cody biplane which won the Eritish Military Competition afterwards killed its pilot, Lieut. Harrison, owing to the collapse of the front elevators when endeavoring to straighten up after a descent.

CROSSES CHANNEL IN SELF-BALANCING DUNNE AEROPLANE.

A cable despatch states that on August 11, Commandant Jules Felix, a French army aviator, flew from Eastchurch to Boulogne in a self-balanma named Dunne. The machine has the wings sloping backwards in the form of an inverted V and has no

THE FLYING DERBY.

THE FLYING DERBY.

The Second Aerial Derby is announced to take place on Saturday afternoon, September 20th, permission having now been granted by the Home Office for the competitors to cross, on this occasion, certain usually prohibited areas. The course, which commences and finishes at the London Aerodrome, Hendon, extends over a distance of nearly one hundred miles, making a complete circuit of London. It will be remembered the control of the contro

France

GILBERT FLIES OVER 1,000 MILES IN A DAY.

On August 2nd the French aviator, Gilbert, left Vitoria, Spain, 516 miles distant, at 11:45. He started again and landed at Caceres, on the Port-uguese frontier, at 8 o'clock, covering 1,011 miles. GUILLAUX MAKES ANOTHER TRY FOR THE POMMERY CUP.

On July 12 Guillaux on his Clerget-engined Clement Bayard monoplane left Issy at 4:02 A. M. in an attempt for the Pommerry Cup and after a splendid non-stop flight he landed at Bordeaux at 9:30 A. M., where he was compelled to give up his intention of flying through to Casablanea owing to the thick mists.

HENRY FARMAN CARRIES E. ARCHDEACON ON HYDRO-AEROPLANE FLIGHT.

ON HYDRO-AEROPLANE FLIGHT.

In pursuance of his usual week-end cross-country flying and in order to be present on July 13 at the inauguration of the hydro-aeroplane station at Boulogne, Henry Farman and Fischer on their hydro-aeroplanes left Bue on July 11. M. Ernest Archdeacon accompanied Mr. Farman, while Fischer took along his mechanic. Owing to had weather conditions a stop was made at Croty from where the journey was completed on the next day.

AERO CLUB OF FRANCE SUSPENDS CHEVILLARD.

Owing to the spectacular flights made by Chevillard at Bue on the occasion of the aerial demorstration before the King of Spain in June and following the Commissaires Sportif's report on the subject, the Commission Sportif Aeronautique of the Aero Club of France has suspended Chevillard for two months from July 21 to September 21. A vigorous protest has been entered by Chevillard, and Henry Farman has sent in his resignation from the Aero Club of France on the same account same account.

JANOIR TRIES FOR THE POMMERY CUP.

On July 22, Janoir on his Deperdussin mono-plane made an attempt to try and beat Brindejone de Moulinais' record for the Pommery Cup, but was compelled to give up on account of rain. He started from Etampes intending to fly to Berlin, Warsaw and St. Petersburg, hut near Lamur the rain was so heavy that he decided to turn back and he reached his starting point after a non-stop flight of 6 hours 5 minutes.

FARMAN BIPLANES DELIVERED BY AIR.

On July 22 Henry Farman, Chevillard, Fischer and Bill, each with a passenger on Henry Farman military biplanes, built for the French army, flew across from Buc to Etampes and on the next day three more machines were delivered in the same way by Chevillard, Gougenheim and Bill.

CROSS-COUNTRY FLYING ON A GOUPY. On July 25 Caillieaux, on a Goupy biplane fitted with a ten-cylinder 80 H. P. Anzani motor, made a fine trip from Juvisy to Orleans and back.

LETORT FLIES FROM PARIS TO BERLIN IN EIGHT HOURS WITHOUT STOP.

On July 13 a remarkable flight was accomplished by Letort when he flew from Paris to Berlin, a distance of 571 miles in 7 hours 43 minutes. The flight was made without a stop and breaks the non-stop cross-country record of 513 miles held by Gilbert. The machine used was a Morane-Saulnier futed with a nime-cylinder 80 H. P. rotary Rhone. GRAHAME-WHITE TESTS NEW NIEUPORT.

At Villacoublay on July 25 Grahame-White was personally testing a new 80 h. p. Gnome Nieuport which he recently purchased.

Germany
REPORT ON THREE YEARS WORKING OF
PASSENGER CARRYING ZEPPELINS.
A report on the three years' working, up to
June last, of the German company which owns the
passenger Zeppelins shows that in 826 cruises,
aggregating 1,835 hours, 17,221 passengers were
carried some 64,172 miles. The "Victoria Louise"
made 285 trips and carried 5,953 passengers, while
the "Schwahen" made 230 voyages with 4,622 passengers and the new resed "Hansa" 188 trips with
"Schwahen" made 230 voyages with 4,622 passengers and the new resed "Hansa" 188 trips with
"Scabsen," has carried 1,336 passengers. The
records of the previous vessels were: "Deutschland," 7 trips, 142 passengers; "L Z 6," 34 trips,
726 passengers; "Lrsatz Deutschland," 24 trips,
436 passengers. 436 passengers.

NEW RECORDS ESTABLISHED AT KIEL,

NEW RECORDS ESTABLISHED AT KIEL.

At a flying meeting beld at Kiel recently resulted in several records being made: On July 14, Lieut. Canter made a new German record by taking a passenger up 3,270 metres, whilst Stoeffler took two passengers up to 1,740 metres, and Stiploscheck, with a load of 286 kilogs, climbed to 1,260 metres, on July 15 a reconnoitering competition was held and won by Lieut. Canter in 42 minutes, with Stiploscheck second in 46 minutes, and Von Hildsen third in 49 minutes. During the meet Lieut. Canter also improved the German altitude record by rising to a height of 4,087 metres, while on one of the opening days Prince and Princess Henry of Prussia enjoyed trips with Lieut. Canter.

AGREEMENT

AGREEMENT

Prussia enjoyed trips with Lieut. Canter.

AGREMENT

Recently at the German Minister of Foreign Affairs, and the Agreement of the Affairs, and the Agreement of the Affairs, and the Affairs of Foreign Affairs, and the Affairs of Each of the State of Affairs of Each of the State of Affairs of Each of the Affairs of Each of Affairs of Each of the Affairs of Each of Affairs of Each of the Affairs of Each of the Affairs of Each of Each of Affairs of Affairs of Each of Affairs of Affairs

Italy

LATEST ITALIAN DIRIGIBLE MAKES OVER SIXTY MILES AN HOUR.

Some tests were recently carried out over Lake Bracciano with two new dirigibles belonging to the Italian army. One vessel is credited with a speed of just over 60 miles an hour, while the other is futted up with special fighting platforms and carries several guns.

CROSS COUNTRY RECORD WITH THREE PASSENGERS.

The Italian aviator, Cavasco, on July 17, flew from Milan to Turin, a distance of 93 miles, car-cying three passengers. The machine used was a Garbardini monoplane. This flight constitutes a world's cross country record with three about

ACROSS THE ALPS TO MILAN

ACROSS THE ALPS TO MILAN.

Flying his 80 h. p. Elériot monoplane, the Swiss aviator, Oscar Bider, made a remarkable flight author. Oscar Bider, made a remarkable flight sail the more remarkable owing to the fact that the crossing of the Alps was but an incident in his trip from Berne to Milan, a distance of 225 kilometres. He left Berne at 4:08 A. M., and landed at Domodossola at 6:40 A. M. After filling up his tanks resumed his journey and landed at the military parade ground at Milan at 8:42 A. M. While crossing the Alps he attained a height of about 14,000 feet.

NEW ITALIAN HEIGHT RECORD.

At Turin on July 21 Sergeant Major Brack-Papa on a Maurice Farman biplane beat the Ital-ian height record by rising to a height of 3,000 metres. The old record stood at 2,800 metres.

LONG FLIGHT BY DEROYE.

I,ONG FLIGHT BY DEROYE.

In an attempt for the Pirelli Cup for the longest flight with a passenger in a straight line, Deroye flew almost the length of Italy on June 17 and incidentally improved on the record for a non-stop flight with a passenger. Starting from Milan Deroye flew to Bani, a distance of 806 kilometres, in 7 hours 44 minutes. After a rest of four hours he restarted and flew to Brindisi, a distance of 106 kilometres. His flying time for the total distance—912 kilometres—was 9 bours 16 minutes.

Mexico

Major Miguel Lebrija, of the Mexican Aviation Corps, recently spent a few days in New York City while en route for Europe for the purpose of purchasing twenty aeroplanes for the Mexican Government at an estimated cost of about \$400,000, and two dirigibles at a cost of approximately \$800,000

\$500,000. He stated that the Mexican Government had awakened to the possibilities of a great aerial fleet and that these orders would merely be the beginning of larger ones in the future. In fact, he was of the opinion that within a few years Mexico would have a thousand or more trained airmen as a part of their regular fighting forces.

Japan

Mare Pourpe, the pilot of a Blériot with which he is touring the Eastern Hemisphere, made a number of cross-country flights in Japan during the latter half of June. When effecting one of these on June 16 his machine capsized and threw him into the river Phu-Lang-Thuong, but without serious consequences. He subsequently made a number of good flights.

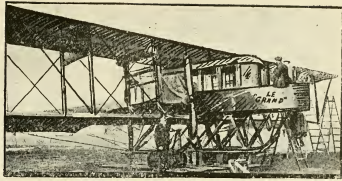
Russia

THE ST. PETERSBURG MEETING.

THE ST. PETERSBURG MEETING.
At the recent aviation meeting at St. Petersburg the following were the results:
The race from St. Petersburg through Krasnois Selo, and the return (60 versts): (1) Gaber-Vlynsky (Nieuport), 46 min. 9 sec.; (2) Agafonoff (Farman), 55 min. 41 sec.; (3) Evsulf (Farman), 59 min., 55 sec.; (4) Koutchine (Farman), 1 hr. 1 min.
The altitude contest: (1) Gabr-Vlynsky, 8,000 (f. (2) Agafonoff, 7,000 ft.
The winner of the test for rapid décollage, or rising from the state of the state of

airboat.

At the conclusion of the competition, one for hydro-aeroplanes was held. Owing to the lack the part of Russian pilots in any form of water flying, this was not remarkably successful. Those competiting were as follows: Capt. Yatsouk (Farman), Sikorsky and Alekhnovitch (both on machines of the former's design), and Alexandrof (Maurice Farman). Sikorsky was placed out of the competition through magneto trouble. In the first test both Yatsouk and Alekhnovitch was considered to the competition of the competition of the competition of the competition of the same activity of the properties of the



THE SIKORSKY BIPLANE, A WORLO'S RECORD BREAKER.

The above picture shows the new Sikorsky teu-passenger biplane which as reported in Aircraft has been making successful flights with that number aboard in Russia and on one occasion flew over the city of 5t. Petersburg at a considerable altitude. In addition this machine has established a new world's record by earrying seven passengers for record (on nuguet 2. Sikorsky made a new world's record by earrying seven passengers for record on the property of the seven passengers for record on the property of the seven passengers for record on the property of the seven passengers for record on the property of the seven passengers for record of the seven passengers for record of the seven passengers for record of the seven passengers for the property of the seven passengers for the seven passengers for the seven passengers for the property of the seven passengers for the property of the seven passengers for the property of the seven passengers for the passengers for passengers for the passenger

Robert Kemp in Germany

Düsseldorf, Aug. 7, 1913.

Editor of AIRCRAFT:

I have just arrived in Dusseldorf and went immediately to the Rheinische Aerowerke. It is a large four-story building situated in Düsseldorf-Obercassel just aeross the river from Düsseldorf-Like most of the German firms, it is doing a large lusteness in aeronautic material, but confines its business solely to motors, propellers and accessions. Editor of AIRCRAFT:

business solely to motors, propellers and accessories.

Mr. Trutschel, who is one of the managers of this factory, received me and to my surprise spoke English very well. He states that the business of the Rheinischel Aerowerke has increased to such an extent, that they shall soon start the construction of the states of the states that the business of proping about one hundred persons, but shall be able to accommodate over five hundred workers in their new plant. They will adopt the Taylor system of management, which is now used in the management of the Bethlehem Steel Company.

Among the products of the Rheinische Aerowerke is a 100 H. P. 6cylinder motor, which under the brake test develops a maximum of 104 H. P. Its performance is very creditable on the block when using a mixture of light and heavy petrol or these motors here in Germany, being imported in

its crude state from the United States oil fields.

The work on a new model motor has just been completed. This little engine stands about eight inches high and weighs only two and one-half pounds. On testing it gives a maximum three-fourths II. P. It is used by the German government for models 6 and 8 feet long, actually flying them as targets for the artillery practice.

In our trip through the factory we visited the machine shop, pattern-room, propeller department, control or inspection department, tool-room and when the state of the state of

Respectfully yours, ROBERT KEMP.



THE LATEST CAUGRON TRIAD IN OPERATION.

The top picture shows the machine ascending from the heach with a passenger, while the nest one shows the same machine in operation on the water. Note how the wheels are built right into the floats and operate in the water.

THE QUESTION OF NATURAL STABILITY IN AEROPLANES

With Comments on the Lack of Stability of the Modern Aeroplane, together with a Description and Explanation of the Dunne Inherently Stable Machines

By WALTER H. PHIPPS

In view of the successful crossing of the English Channel on Angust 12 by Major Jules Felix, one of the leading French army aviators, on the Dunne inherently stable aeroplane, and later the successful demonstration of the machine's wonderful stablity before Brigadier General Auguste E. The Dunne and the French Army, and other leading army experts, at Villacoublay, on August 14, special interest at taches to this machine.

The Dunne aeroplanes are the invention of Lieut. J. W. Dunne, a retired British army officer, who has been experimenting and developing his ideas for an inherently stable aeroplane for over ten years. While the main principle of the ten years. While the main principle of the years ago, its successful application to a modernly constructed aeroplane has only been obtained within the past few years.

The success of Lieut. Dunne and a great many others in the field of aviation to-day was obtained within the past few years as on many, who have never built machines and price of the property of t

By WALTER H. PHIPPS

aberojane design and construction, but rather that berojane design and construction are made and the principles of the aeroplanes themselves and discover new principles of the aeroplanes themselves and discover new principles of the about the principles of the aeroplanes themselves and discover new principles of stability and control, after which the building and constructing of the machine is simply an engineering job of the design of the discover new principles of stability and control, after which the building and constructing of the machine is simply an engineering job of the discover new principles of stability and control, after which the principles of the Dunne machines, but also in the case of the Dunne machines, but also in the case of the Henri Farman machines, which, as our readers will remember, have been developed through stage by stage from the early Voisin machines until their present form. First the side curtains were done away with, and then ailerons substituted, then the tail booms were shortened up to eliminate weight and drag, then the frod developed through stage by the district of the district of the principles of the district of the principles of the principles of the district of the principles of the principles of the plant which the plant was done away with, as well as the double lifting tail in the rear, and in place a single flat tail with twin clevator flaps was substituted. All these changes were worked out simply through practical experimentation and observations. The same can be said of the Wright machines, the Blefriots, the Cartiss, and many others, all of which machines have been improved through practical experimentation and observations. The same can be said of the Wright machines, the Blefriots, the Cartiss, and many others, all of which machines have been improved through practical experimentation.

country through lack of recognition and support in his own country.

In order to understand how the Dunne machine has been perfected, it is necessary to study Mr. Dunne's experiments. He started with the idea of producing a naturally stable machine and developed the producing a naturally stable machine and developed the producing a naturally stable machine and eveloped models and watched them fly. He studied the models and watched them fly. He studied the models and watched them fly. He studied the adopted a general form of an aeroplane, then constructed a model which he tested. He observed its lack of stability. He noticed that the usual form of aeroplane lacked both fore and aft and lateral balance, and he attributed the lack of fore and aft subjurt to an aeroplane. The whole main of aeroplane lacked both fore and aft and lateral balance, and he attributed the lack of fore and aft support to an aeroplane. The whole main plane, which is only kept from tipping forward or main plane, which is only kept from tipping forward or main plane, which is only kept from tipping forward or situated in the rear or in the front at a point where by its action and leverage it could be made to straighten out the machine if it pitched downward or climbed upward. He saw that this arrangement depended upon the skill of the aviation for its safety and that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left to take care of usell that such a machine, if left

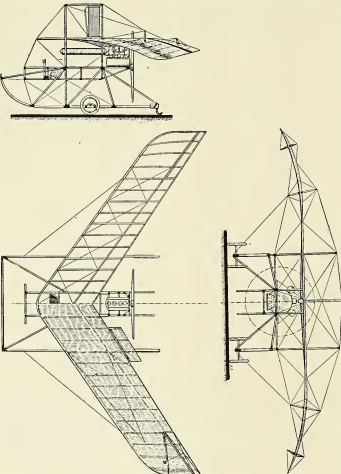
ously affecting the lifting capacity, greatly added to the stability for the reason mentioned above.

Another general principle that he was forced to adopt as a result of his own experiments and those of others was that the tail planes and main planes of a naturally stable aeroplane should make a dihedral angle with one another. Now, there is no tail plane on the Dunne machine, but the wings themselves sloping way backwards in a position and having their pipe turned of many secondary and the planes, which have their ribs set at a very positive angle. We see right here that years ago Mr. Dunne had hit upon and discovered the principle of the fore and aft dihedral aiding stability which also the writer and other early model experimenters had hit upon over three years ago in considerable of the planes, which have their planes where the principle of the fore and aft dihedral aiding stability which also the writer and other early model experimenters had hit upon over three years ago in considerable of the properties. Andrews, A. A. Merrill and others, as if it were something entirely new. True, it can be said that Eiffel's tests of the Drzweicki model revealed the fact that a negatively inclined rear plane not only produced stability, but lifted well, but while much was made of this discovery, it had already been achieved in practical form years before on the Dunne made and on models flown in this country and abroad.

try and abroad.

The state of the Punne machine, it is probable that a features of the Punne machine, it is probable that the inventor could not himself fully explain why made them. He would probably say he simply made such and such a change for experimentation and for observation. In other words, the inventor, like so many others who have helped to make flying what it is to-day, have sensed rather than calculated or worked out some of the main features incorporated in their design. It is because of the and its theories not altogether known that aeroplanes have up to the present been developed in this way. These experimental discoveries will, of course, in the future serve as the basis of all aeronautical engineering, but for the present the great discoveries, as pointed out, will come intuitively rather than through calculations.

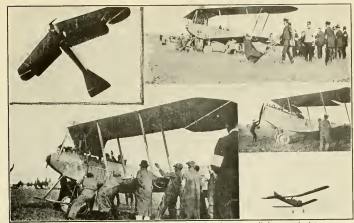
It is for this reason that so few engineers have achieved any success in aviation and of those few



Drawings of the Dunne natural stability monoplane.

who have been successful in aeroplane construction a brief study of their work will reveal the the thin this success was only attained after they laid been forced to recognize the fundamental principles discovered by practical experimenters who came before them or who through their own trials and failures hit upon these same principles own machines to make them practical flyers. This is forcibly illustrated in the cases of Esnalt-Pelterie and Louis Breguet he held of appliance of the control of t

unto practical operation the main principles of slight, were discovered by careful observation and experimentation, and have been developed by the content of the content o



Some modern examples of the backwardly sloping V-shaped wings applied to standard type aeroplanes. The illustration shows several views of the well-known Austrian record-breaking Lohner
arrow-biplanes and the centre inset on the right shows the Bomhard arrow-biplane, then, in addition
to the backwardly sloping top plane, has a peculiarly curved lower plane. As evidence that the
V-shaped planes are very efficient, it is only necessary to point out the fact that the Cohner arrowplanes or Pfeilliegers hold the world's record for altitude with pilot and two passengers when at the
recent Vienna Meet in competition with all the leading European makes, Illner, with two aboard,
climbed 16,430 feet, and this with a heavy water-cooled motor of 120 H. P.

climbed 16,430 feet, and this with a heavy water-climbed 16,430 feet, and this with a heavy water-climber of the control of th

aspect that the machine could assume the tormation of the planes presents a dihedral angle to one another in the line that the machine is traveling, and this dihedral formation immediately sets up a righting effect, due to the fact that the low part increases its lift while the high part decreases it. creases it.

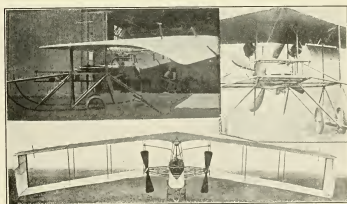
The box part in the second of the second of

used separately to steer the machine.

The Dunne aeroplanes, both the biplanes and monoplanes, are constructed according to general aeroplane construction principles, the general dimensions of the biplane being as follows: Span, 46 ft.; length, 20 ft. 4 in.; chord, 6 ft.; gap, 6 ft. 7 total area main planes, 525 ft. The dimensions of the monoplane are: Span, 36 ft.; length, 21 ft. chord, 6 ft. 3 in. at center, tapering to 5 ft. at the end. Total area, 230 sq. ft.

The angle of the planes to a line drawn straight.

The angle of the planes to a line drawn straight through the body is 58 degrees.

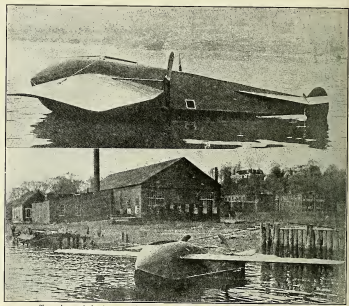


Views of both the biplane and monoplane types of the Dunne machines.

THE NEW GALLAUDET FLYING BOAT

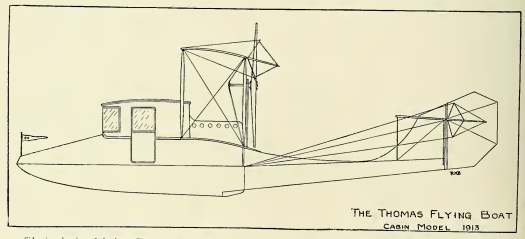
The new Gallaudet flying boat, as can be seen by the accompanying photographs, is of the monopianc type, with fish-shaped body and stream-line wings, and the only parts outside of body and wings that can produce head resistance are the first of the monopianc type, with fish-shaped body and stream-line wings, and the only parts outside of body and wings that can produce head resistance are the first of the first of the product of the first of t

to gear boxes mounted on the wing mast. From the wings can be quickly removed as in the case these gear boxes the propeller shafts run back to of any monoplane. All important bolts and nuts the propellers mounted on frames at the wings on the machine are nickel steel, the stay fastenings rear edges. The propellers are three-bladed, 6 feet are chrome nickel steel heat treated, all the gears demountable. The claim is a propeller of the plauges of in oil tight boxes. Double row ball bearings inside the body, so that by taking off a few nuts are used throughout.



Two views of the latest product from the Gallaudet factory at Norwich,

THE NEW THOMAS FLYING CRUISER



Side view drawing of the latest Thomas enclosed cabin type flying boat. This shows the trend of design in the flying boat line and is, no of lengthening out the cabin part and make it possible to fit sleeping bunks in the cabin. This also will a sessitate, of course, greater wing surface about when at anchor or in case the motor fails to work. Motor trouble will, no about sheen at anchor or in case the motor fails to work. Motor trouble will, no about when the motor fails to work. Motor trouble will, no about be braided by the installation of two or more motors so that in case one broke down there would still remain sufficient power to propel the boat to its destination on the water.

THE WRIGHT INCIDENCE INDICATOR

Mr. Orville Wright has for a long time strongly advocated the use by aviators of an instrument showing the angles of incidence in the air, so that a pilot who knew his machine's limiting range of angles could be sure of remaining within safe flying positions.

ing positions.

On climbing, if the machine is set at too great an angle, the lift falls off, the drift increases, and the machine first begins to sink and them in losing headway to "stall." In diving, if the angle is made too small, the center of pressure moves very far back, and the degree of safety is greatly reduced by its proximity to a position of down pressure on the top of the wing; it also causes the possibility in again turning up of receiving a pressure on the under side of the tail surface, which would prevent the machine recovering from the dive. There are many now who consider this the

cause of a large percentage of the accidents that

cause of a large percentage of the accidents that have taken place.

A consider the place of the place of the many considering of the many considering the description of deflecting from side to side, the angle of the machine with the horizontal, which is registered by the ordinary gravity clinometer, does not represent the angle of the planes to the air. This latter, however, is the important thing to know, and as no such instrument was on the market, the Wright Company proceeded to turn out one of their own, such instrument was on the market, the Wright Company proceeded to turn out one of their own, considering the property of the place of the p

of safe flying angles would eliminate almost 80 per cent, of the accidents.

per cent. of the accidents.

As may be seen from the illustration and diagram, the Wright incidence indicator consists of a light ar vane, which operates a pointer on a dial by a special mechanical contrivance overcoming any gravitation influence. The pointer indicates at any time the angle of the chord of the planes with respect to the air currents through which the machine is flying, and as already stated, is entered to the control of a count of a second control of the control of



The Latest Six Cylinder 60 H. P. Wright Motor.

The new Wright angle of incidence indicator.

NEWS IN GENERAL

By D. E. BALL

Hempstead Plains

Hempstead Plains

The biggest event of the past month at the Hempstead Plains Aviation Field was "Navy Day," held in the afternoon of July 26, which was probably the most successful meet held in the United States this year and attracted in the neighborhood of 3,000 spectators.

Primarily, the exhibition was for the purpose of demonstrating to naval officials the efficiency of air craft for war purposes and about twenty machines were reviewed by the navy officials present, including some school machines are provided by the second machines in the air at one time.

For the Moisant Company, Harold Kantner, C. Murvin Wood and G. R. Pulea made some splendid flights in three different Moisant monoplanes, Kantner reaching an altitude of 3,800 feet in the new Kantner-Moisant "Blue Bird." Joseph Richter took up the passenger carrying Depersing the second of the second machine for a good flight. Frederick G. Hild cut up some of his usual antics in the air with his Bleiriot type monoplane, while George M. Dyott gave a splendid exhibition of speed flying with his new military monoplane.

Horace Kemmerle and Charles V. Holflich gave a fine exhibition flying the Boland tailless biplane, while Mother S. Heimpster, but the simple of the good dight and the second of the good and the sum of the second of the good and the second of the second o

MOISANT

A great deal of splendid flying was done during the past month by the Moisant students. G. R. Puffea, who graduated from the school in July, has taken the place of instructor temporarily during the absence of C. Murvin Wood, who recently flew from the Hempstead Plains Aviation Field to Washington and remained there to demonstrate to government officials the efficiency of the new Kantnere Massani and the self-control of the flights properly and the professionals.

John McCu has been making some very good Mr. Puffea would make a good instructor for straightaway flights during the past month. The



This picture shows some of the students now taking lessons at the Sloane School of Aviation, gathered around one of the Sloane-Deperdussin monoplanes. From left to right: Ernest Tessyer, Ilans Weideman, James H. Clarke, P. W. Dunn, William Eames, John Guy Gilpatric, chief instructor, T. Steptoe, Carl Kuhl, Willie Lenke, and A. S. Adams.

California News

All Tornia News

By R. H. Blanguire.

Flying has suddenly come to a stop at Sunset Aviation Field, which was regarded as being one of the finest aerodromes in the State. This unfortunate happening is due to the dredging in the Oakland Estuary, which borders it, and the mud pumped ont being poured over the best portion of the field has rendered it absolutely worthless for flying purposes. Many moons will elapse before it is again in fit condition for aviation. It will be a serious loss to airmen of this part of the State, as favorable flying grounds are rather rare in this locality.

Invalide hying grounds are father in this hades to the company and the property of the company and the company

pany may sign up.

Donnet, a Frenchman, has built a Nieuport type
monoplane, leaving the fuselage open as on the
ordinary Elériot, so as to offer much less resistance to the wind. With it be expects to make

Tom Gunn, the Chinese aviator, was also to be seen trying out bis tractor biplane, which formerly had a hoat attachment to it. Proving satisfactory, he took it apart and shipped it to China, where he



A group of well known aviators lined up against the Heinrich monoplane at the recent Hemp-stead Plains Meet. From left to right: U. Buttin, Alfred W. Lawson, Leonard Bonney, Captain Thomas Baldwin, Julie Melancon, Albert Heinrich, Mrs. Mary Simms and Arthur Heinrich.

latest pupil to join the Moisant School is Arthur Lagarde, who hails from New England.
Chief Plot S. S. Jerwan had a husy month of it, for besides giving his general superintendence to the School he also assisted materially in the management of Wood's successful flight to Washington

BOLAND

Charles V. Holflich has been taking out the Boland tailless biplane for a joy ride each morn-ing when the weather was good and in each in-stance took along a passenger for the trip.

SLOANE

The number of students at the Sloane school increases each month until now there are twelve altogether enrolled, as follows: Miss Margaret Stahl, Charles W. Dunn, Alfred W. Lawson, James H. Clark, Carl T. Kuhl, Willie Lenke, P. V. Allth, Victor H. Miller And N. Chelol have been making good straightaway flights. Carl T. Kuhl, Hans Weideman and H. E. Allyn, however, have making good straightaway flights. Carl T. Kuhl, Hans Weideman and H. E. Allyn, however, have make their first circles and it is likely that all the others will have followed suit before this is in print. Willie Lenke, Charles W. Dunn and James H. Clark are showing considerable aptitude in their work, while Thomas Steptoe and Victor H. Miller, who have not happen their heels. Leonard Bonney, whose contract with the Sloane Company, as instructor, expired recently, has accepted a position with the Christmas Aeroplane Company, of Washington, and Guy Gilpatric is now the chief instructor, with excellent assistants in Allan S. Adams and Ernest Tessyer.

Charles Baysdorfer, whently, has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a week death of the chief whently has been about a death of the chief whently has been about a death of the chief whently has been about a death of the chief whently has been about a death o

HEINRICH BROTHERS

HEINRICH BROTHERS

The Heinrich Brothers school produced good resuits during the last month and the students made the produced good resuits during the last month and the students made the produced produced the produced of rich monoplane,

RUTH LAW.

On the morning of August 16 and about 6 A. M., Ruth Law and her cortege of managers and mechanics arrived at the Hempstead Plains Field for the purpose of taking up a temporary residence there in one of the bangars preparatory taking to the road again to fill exhibition dates. Miss Law had just returned from an exhibition trip through New York State and New England where she met with considerable success giving flying exhibitions in the various cities. Instead of shipping her machine success giving flying exhibitions in the various cities. Instead of shipping her machine buf exhibition trip the success giving flying exhibitions in the various cities. Instead of shipping her machine for exhibition behind her automobile from one town to another. In this way she not only saves the railroad fare and express charges, but is always sure to have her machine at the place on time.

had a hoat attachment to it. Proving satisfactory, he took it apart and shipped it to China, where he now is.

John S. Likas was recently granted a special permit by the harbor commissioners of the Bay of San Francisco to operate an aerial trans-bay pleasure service for those wishing to enjoy an excursion in a heavier-thanair. The local papers stated that he wished to establish a regular ferry service between the wished to establish a regular ferry service between the plan would be. But aerial pleasure services over water have already been installed with success elsewhere, so there is no reason why the Fair City could not have one also.

"Just all same like a big bird with body an' wings an' tail he goes up an' down an' around." So soilioquized Capt. Dave Numana, the aged chief of the Piute Indians, after having soulfully admired a flight by Adolph Sutro on his big hydroaeroplane over the Bay of San Francisco, oppositive way from his reservation at Pyramid Lake, Nevada, to satisfy his craving desire to see an artificial bird naction. News of wonderful feats accomplished by hirdmen had come to him far up in the mountains, and he was duly rewarded by the excellent aviator, Sutro. No persuasion, however, could induce him to take a stroll in the air, being totally content to watch the evolutions of the machine from the shore. As the craft skimmed swifter and swifter over the water and rose to a gentle and the surface of the stroll in the air, being totally content to watch the evolutions of the machine from the shore. As the craft skimmed swifter and swifter over the water and rose to a gentle and the surface of the stroll in the air, being totally content to watch the evolutions of the machine from the shore. As the craft skimmed swifter and swifter over the water and rose to a gentle and the surface of the stroll in the air, being totally content to watch the evolutions of the machine from the shore. As the craft skimmed swifter and swifter over the water and rose to a gentle and the surface of the stroll the sur

good progress, while Theriot is handling the craft well.

The monoplane flying boat constructed by Patterson for Stanley Hiller is now completed and ready for flying. The machine is of a very intersent per and has a hull formation similar to the Patterson-Francis biplane, but carries a monoplane litting surface in place of the biplane cellule on the Francis machine. The Hiller machine follows that the wings set low down and a new proposed to the proposed of the proposed of

Chicago News

Chicago News

By S. R. Brusymann.

After withdrawing from the Great Lakes Cruise,
Glenn L. Martin and his assistant, Charles Day,
demonstrated their hydro-aeroplane at several eastshore resort points, and on Tuesday, July 22, returned to Chicago. They left Muskegon at 7:30
a. m. and arrived off the Chicago Yacht Club at
1:30 p. m., stopping at St. Joseph and South Chicago for fuel. The following Saturday Martin
piloted his machine to Lake Forest, where he took
up headquarters in one of the two splendid hangars



During the recent meet at the Hempstead Plains Aviation Field, the Sloane-Deperdussin passenger carrying machine was kept busy taking up passengers for flights. This picture shows Mr. Guy Gilpatrie at the wheel about to start on a flight with Mrs. A. M. Francis, a prominent Chicago society lady, as a passenger.



Here is a picture that we want all the readers of Atrobary to pender over; it is food for reflection. This is a picture of the employees of the Curtiss Aeroplane Company at Hammondsport, N. Y., and it is perhaps the greatest evidence that we can produce to substantiate our off-repeated claim that the aeronautical industry in the United States is gradually forging albead and assuming good proportions. There are at the present time more than 100 employees of the Curtiss Aeroplane Company. This, however, will be but a small number in comparison to the great aeroplane factories of the next few years which will spring up and develop in the same manner as the automobile concerns have done during the past few years.

which Harold F. McCormick has erected on the beach near the McCormick home.

Mr. McCormick's air-yacht, "Edith," arrived here on July 23, and was assembled under the direction of Glenn Curtiss. C. C. Wittmer, who has been engaged by McCormick to pilot the Edith, accompanied Curtiss during the trials on the following Saturday. The next day Mr. McCormick entertained several friends, who made extended flights in the Edith and in Martin's machine. Mrs. James W. Thorne and Mrs. Morris Johnston were highly enthusiastic over their first flight. Mr. McCormick made several flights in both machines, and a few other prominent Lake Forest men made flights before the air-yacht party came to a close.

Mr. McCormick was so pleased with his new conveyance that he decided to abandon his motor car and the train in traveling between his home and his office on Michigan avenue for the more pleasant ride over the lake whenever the weather permitted by 30 he made his initial trip from Lake Forest.

and his office on Michigan avenue for the more pleasant ride over the lake whenever the weather permitted.

On July 30 he made his initial trip from Lake Forest to Grant Park, Chicago, as this city's first air commuter. With Witner at the wheel, they left Lake Forest at 9:30 a. m. and arrived in Chimiles in about as many minutes. They made the return trip in the afternoon without lowering the time. The second trip was made the nest day, but owing to poor weather conditions, about thirty-five minutes were consumed in getting to the city. However, this compares favorably with train time and it takes two hours for a motor car to travel the distance. Charles G. Dawes, president of the Central Trust Company of Illinois, and Steven Lee and the Lakes two hours for a motor car to travel the distance. Charles G. Dawes, president of the Central Trust Company of Illinois, and Steven Lee and the Lakes two hours for a motor car to travel the distance. Charles G. Dawes, president of the Central Trust Company of Illinois, and Steven Lee and the Lee and the Lakes of the

took up N. M. McGuire as passenger in his own machine.
W. C. Rohinson and William Castori are regularly flying the National Aeroplane Company's machines. Castori is piloting the Beech-National biplane and is in the air almost daily. Robinson, who pilots the National-Nieuport, has been doing work to be a superficient of the control of the National-Nieuport, has been doing on July 180 me of the pilot of the National-Nieuport, has been doing to the National-Nieuport, has been doing to have control was exceptionally good. Late in the afternoon of July 22 he went up for endurance and landed after one hour and fifteen minutes of fast flying.

landed after one lost age. The Chicago loop district on August 1, he discovered a blaze in the fuselage of his machine and for some time he appeared to be in a precarious position; however, he managed to get control of the fire and get hack to Cicero safely.

Roy Francis and his parachute jumping outfit, who have been stopping at Cicero, gave a demonstration of a 3,000 feet. He carried James Irving to a stopping at the control of the fire and get hames Irving to a stopping at Cicero. Both made safe landings.

Western News

By E. R. CARY.

Robert Fowler is reported to be associated with the Young Aviators at Kansas City, Mo., with whom be was booked before flying the Panama Canal. His engagements at Smith Center, Kans., and Orleans, Neb., last year were under their

Canal. His engagements at Smith Center, Kans, and Orleans, Neb., last year were under their management.

Mr. W. D. Bowersox, of Colorado Springs, is reported to be progressing nicely in his lessons at Dayton on a Wright machine.

James Ward its reported flying at Mankato in the lames Ward his reported flying at Denver's Manhattan Beach, had a spill recently. Besides a wetting, little damage was done. He is expected to help entertain the National Conclave of Knights Templar.

Capt. J. Hector Warden, Moisant pilot, made a 12,000-foot flight at Dewcy, Okla, in the presence of 30,000 people. His Gnôme is reported to have worked in its usual faultless manner. One of his flights was of over an hour's duration. He is now booking through Young Aviation Co., Kansas City, who have a string of twenty aviators, employing monoplanes, tractor and thrust biplanes.

Army aviators are now at North Island, across from San Diego, while three officers are reported to the control of the

over Topeka, making a splendid landing with engine cut out.

J. A. Bixler, of Hutchinson, Kans., was recently granted a license after two weeks' training on a Wright.

Cessna, the Kansas Blériot copy pilot, seems to have dropped somewhat from the spotlight. Guess his wife made him cut out the 'high flying.' Our landing mation was where he flew to church one anday.

Two St, Joseph (Mo.) hluccoats are reported building Curtiss copy, equipped with Greer sta-

biliator (as it is called by its inventor), a pendulum device.

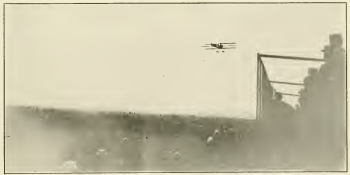
W. D. Robinson, of Puehlo, is working on a reefing device for wings. Il is idea is to increase control and control speed.

Pennsylvania News

By W. H. SHEAHAN.

The flying season was formally opened at Eagle Field on July 13th, when Grover Bergdoll took out his Wright machine, which had tag good took out his Wright machine, which had tag workhaled during the previous week, ran it half way across the field and glided into the air to an elevation of over a thousand feet. A remarkable performance when it is considered that Bergdoll has been absent from the field and has done no flying for over half a year.

His daily flights are drawing the old-time crowds are more skillful than when the manney that the same more skillful than when the manney that the same more skillful than when the manney of the same with the same than the s



James V. Martin making the first flight at Fairbanks, Maska, on July 3, 1913, at 10:45 o'clock P. M., with a 60 H. P. Hall-Scott motored tractor biplane. On this occasion thousands of gold miners got their first glimpse of an aeroplane in flight and some of them walked or "musbed" several hundred miles for the occasion.



A group of celebrated airmen. From left to right: Cecil Peoli, Captain Thomas Baldwin and Robert G. Fowler.

Robert G. Fowier.

A private balloon ascension was made July 9th from the grounds of the Point Breeze Gas Works.

A private balloon ascension was made July 9th from the grounds of the Point Breeze Gas Works.

E. Gledninning, of Chestnut Hill, and Mercer Biddle, of Torresdale, were the aeronauts. An altitude of 8,000 feet was attained and a distance of 60 miles traveled. The balloon was of French make and several ascension production of the country.

Arrangements are under way at the present time have Grover Bergdoll make trial for the American altitude records, pilot alone and with a passenger. On several occasions while flying last summer with his mechanician, Krause, his barograph registered nearly 8,000 feet. Bergdoll is confident that he can easily exceed the new record or a comparent of the mechanical and the second of the finest workmanship and persevance, Peddle districts of the winds of the finest workmanship and perseverance, Peddle deserves the greatest credit.

Every part of the machine, with the exception of the finest workmanship and perseverance, Peddle deserves the greatest credit.

Every part of the machine, with the exception are time and it required nearly a year to complete. The machine as seen to-day is as beautifully finished as it is possible to produce and looks as though it had just been imported from the Bleriot factory. Several trials have been made peddle will develop into a careful and efficient monoplane pilot. A trial for his pilot's license will be made as soon as he is proficient.

The Peddle machine is an exact copy of the tatest product of the French factory, with the exception of original trussing where the foreign mono has shown signs of weakness.

biplane will also be run in connection with the same.

A private balloon ascension was made July 9th Grom the grounds of the Point Breeze Gas Works.

A private balloon ascension was made July 9th Grom the grounds of the Point Breeze Gas Works.

Groatroplane; William Blakely, Benoist hydro aeroplane.

Hammondsport, N. Y.

These are the days of Curtiss greatness. At Hammondsport everything is burry and bustle to turn out the large number of orders received by the company for flying boats, hydro-aeroplanes, tractor biplanes and motors of the different kinds.

the company for flying boats, hydro-aeroplanes, tractor biplanes and motors of the different kinds. What was once a little motorcycle factory conducted by Glenn H. Curtiss and a helper or two has little by little developed into a large manufacturing plant which now employs hundreds of people. Whole building, in fact, is given over entirely to the office force, in which will be found in different private offices Glenn H. Curtiss, H. C. Genung, Lyman J. Seely and other of America's foremost aeronautical celebrities. Another building is given over almost entirely to the designing force, while still other buildings are used separately as the foundry, wood working, motor building and painting departments, etc., etc. while still other buildings are used separately as the foundry, wood working, motor building and painting departments, etc., etc. the capacity of the establishment at the present time was one aeroplane a week and that at that particular moment the orders were far in advance of the power to turn the machines out. At the same time Mr. Curtiss gave it out as his opinion that next year should he the banner year for flying boats and that the demand for this particular vehicle for sporting purposes would be surprisingly optimistic over the future of the flying mount dustry.

The past month was an especially busy one at

The Peddle machine is an exact copy of the latter of the flying boat inlatest product of the French factory, with the sception of original trussing where the mono has shown signs of weakness.

Perry Centennial

Those who took part in the Perry Centennial of Aviation and Aquatic Sports, held at Put-in Bay, of New York, flew for their licenses, Harris on the hydro-aeroplane, and all of the Aviation and Aquatic Sports, held at Put-in Bay, others with the flying boats. MacGordon bought of the production of the latest model Curriss flying boats.

These are very similar to those supplied to Jack Vilas and J. B. R. Verplanck, each of which craft has some noteworthy performances to its credit. The new ones, however, are made of mahogany and cedar, natural finish. They are very band some of the control of t

Bath, N. Y.

Bath, N. Y.

On July 26, Frank Burnside ascended to a height of 12,950 feet at Bath, N. Y., in a Thomas standard biplane with Curtiss O. X. 90-100 h. p. motor, and while this flight was higher than the previous American height record by a few feet and the previous American height record by a few feet and the process of the previous and the process of the previous and the process of the previous and the previous

which netted the company specified when to money.

Messrs. Johnson, Burnside and Eells went to Put-in Bay August 16th to make ready for the Perry's Victory Centennial Celebration August 19-22. Mr. Johnson used a new Thomas flying boat entipped with a 90 h. p. Austro-Daimler motor, while Messrs. Burnside and Eelis flew the Thomas standard hydro-aeroplane equipped with a Curtiss O. X. motor. A 70 h. p. Kirkham motor was also taken along as a reserve motor.



An "Alco" hydro-aeroplane, built by Allan and Malcolm Lougheed of San Francisco.

Among the promising young students who are making good headway at the Thomas School is Mr. S. H. Sharp, of Hymera, Ind. This young man promises to turn out to be a most skillful aviator unless all present signs fail.

Mr. C. M. Cox, who is the business manager of the Thomas Brothers Aeroplane Company, is one of the most enterprising young men in the business. He is constantly on the alert and always ready to take advantage of opportunities. It is owing to his hustling ability that the large corporation of the most property of the proper

Cicero

Cicero

The month of July was a lively month at Cicero. Besides the old crowd of flyers, the field has been visited by several California flyers of national reputation, such as Roy Francis, Barlow, Dougherty, Seelander and others, all of whom have been doing some very good flying. The Lillie School has been busy all month, and besides turning out six licensed pilots, have eight more ready to go for their tests as soon as the weather is suitable. The month of August will be the last month for the Lillie School, the exhibition season starts in September, and both hoopson and Lillie and continued the season of the continued of the composed of the continued of the

Aeroplane for Lake Hopatcong

Aeroplane for Lake Hopatcong
A committee has been appointed by the residents
of Lake Hopatcong, N. I., to make arrangements
for a hydro-aeroplane to be used upon the lake for
passenger carrying work and as a general attraction for the resort in the future.
The committee consists of Mr. Hudson Maxim,
president of the Lake Hopatcong Park Commission; Mr. Richard J. Chaplin, Mayor of Mount
Arlington, and Mr. G. Frank Cope, proprietor of
the New Breslin Hotel.

St. Louis

St. Louis

Activities in aeroplaning in and around St. Louis during the past ment have been confined and the state of the

Dayton, Ohio

Dayton, Ohio

Considerable activity prevails at the Wright School at Simms Station. Each day Mr. Oscar Brindley is out with his students, coaching them in the fine art of flying. So far Mr. Brindley has been getting extremely good work out of the students and in one case Mr. Bernard Whelan, after operating the machine eight days, flew alone with perfect control.

Some of the other students who recently graduated are: Manrice Priest of St. Louis, Mo.; John A. Birler, of Hutchinson, Kan.; Augusts A. Bressman, of Omaha, Neb.; Maurice T.



The Rheinische aero-works referred to in Mr. Robert Kemp's letter on page 155.

Schermerhorn, of Greenwich Village, Mass.; R. M. Wright, of Washington, Ind., and W. E. Bowersox, of Colorado Springs, Colo.

A series of experiments on the Model six-cylinder, 60 H. P. motor, valve mechanism, has brought about great improvement and in recent block tests a steady delivery by this motor of 67 H. P. at 1530 R. P. M. was given. This for a motor weight (less flywheel and sprockets) of 235 motor weight (less flywheel and sprockets) of 235 water cooled enginest of the leading rank of water cooled engines. He Wright plant is Grover Cleveland Loening, who has become the engineer of the Wright Company and will take up a permanent residence in Dayton.

Emaillite now sold in America

Emaillite now sold in America

Emaillite is a liquid solution which is applied to the fabric of aeroplanes after this fabric has been fastened to the wings and surfaces and it is now distributed in this country by the American Emaillite Company of Chicago.

Emaillite is generally used on unbleached Irish linen as this fabric is not only stronger, weight for weight, than cotton, but is much less affected by changes in temperature and humidity and is therefore not tight one day and bagey the next a brush to this linen after it has heen straightened on the aeroplane surfaces only itight enough to take out all creases and wrinkles. It is claimed that there is no initial strain on the sewing, tacks or wood skeleton and that during the drying process the fabric shrinks evenly and in all directions until the cloth has assumed a proper stretch and is uniformly and evenly taut.

Among its other advantages claimed by the makers are the following: It makes the fabric rain and moisture proof; it is not affected by oil or easiline; it increases the tensile strength of the surfaces; it is easy to apply and can be washed with soap and water; it is non-inflammable.

For those who are further interested in the

For those who are further interested in the subject it might be well to write to the American Emaillite Company for more particulars.

At the Burgess plant there has been considerable activity going on during the past month, for in addition to conststructing numerous machines and the new military Burgess, trials have been going on with the new 200 II. P. Anzani motored flying heat constructed for Robert J. Collier. Several tests have heen made by Mr. Coffyn with this machine and as soon as the motor is tuned up properly and the several country to-day.

[Hall-Scott Motor Performing Well in Alaska

At Fairbanks, Alaska, James V. Martin in his 60 II. P. Hall-Scott motored tractor biplane recently made what are stated to be the first flights ever accomplished in Alaska. Thanks to the solendid performance of his Hall-Scott motor Mr. Martin was able to surmount several difficult obstacles and to fill his contract with complete success. An illustration of the Martin tractor is shown on this page.

That the new 100 II. P. Hall-Scott motor is upholding the reputation which the Hall-Scott

motors have enjoyed for reliability and power, has been proven in the case of the Christofferson flying boat which is fitted with the first of the new motors. To see the Christofferson flying boat in operation propelled by this motor one would never believe that the wings were supporting the large boat bull of the craft, for so quickly does it rise and so easily does it fly that one would imagine the machine was a lightweight high powered aeroplane rather than a big heavy flying boat.

A. J. Engels, the Cleveland aviator, flew at Ashtabula Harbor on July 28th in his 80 H. P. Curtiss hydro-aeroplane and entertained the crowd with some splendid flying.

Two Flying Boats Stationed at the Detroit Motor Boat Club

Detroit Motor Boat Club

Commodore William E, Scripps and Martin L, Peck, both of Detroit, have each purchased one of the latest type Curtiss flying boats and will station them at the Detroit Motor Boat Club where in races and pleasure flights they will show the other hoat club members how slow and old-fashioned they are with their chug-chugging motor boats and make them realize that if they want to know what water sport really is they will have to acquire modern flying boats.

To most word and the builder of the Scripps marine engines, operated a Sturtwant motored Burgess twin float hydro-acroplane all during last year without the slightest accident and became so enthusiastic over the new sport that it was only natural when the flying boats demonstrated their worth that he would be one of the first to purchase one of the new sport so water flying and after one year of active participation in the new sport is more enthusiastic over it than ever, conditions as Mr. Scripps takes to water flying and after one year of active participation in the new sport is more enthusiastic over it than ever, other and the surpass motor boating and yachting.

Goodyear Banquets Winners of Balloon Race

R. H. Upson, pillet of the hallom "Goodyear," which won the National Elimination Race at Kansas City, July 4th, was presented with the Kansas City Trophy Cup at a banquet given by the Aero Club of The Goodyear Tire & Ruther Company, at the Portage Hotel, Akron, Ohio, Friday evening, July 25th.

The banquet was limited to members of the The banquet was limited to members of all seventy-five. In the Company of the Company of

Christofferson Flies at Seattle

During the latter part of July Silas Christofferson was flying his J00 JI. P. Hall-Scott motored flying boat at Lake Washington, Seattle. The dexterity with which the big craft was handled, thanks to its powerful motor and efficient design, was the marvel of all and proves that flying boats can be made to fly as efficiently as land aeroplanes, if given a reliable and powerful motor.

New Corporations Formed

G. S. A. Aviation Company, Jne., Hornell, N. Y. To manufacture and exploit aerial machines, etc. Capital, \$19,000. Incorporators: Clinton Gray, 22 Main street; George A. Salzman, 28 W. Genesee street, and Harry L. Allen, 27 Armory place, all of Hornell, N. Y.

Heinrich Aeroplane Company, Inc., Baldwin, L. I., N. Y. Capital, \$15,000. Incorporators: Arthur O. Heinrich and Albert S. Heinrich, both of Baldwin, N. Y., and Henry C. Karpen, 584 Broadway, Brooklyn, N. Y.

The Flying Association, Inc., New York City. To manufacture and exploit aerial craft and to conduct a general publishing business in connection therewith. Capital, \$30,000. Incorporators: Themas A. Stoddart and Arthur C. Beck, both of 2 Rector street. New York City, and David Kaess, Il Broadway, New York City.

International Aerial Company, Boston, Mass. Capital, \$50,000. Directors and officers: G. Colneci, president, Boston, Mass.; Carlo F. Arzillo, treasurer, 151 Richmond street, Boston, Mass., and S. J. Lager, Boston, Mass.

The Atwater Safety Flying Machine Company, Akron, Ohio. Capital, \$25,000. Incorporators: M. L. Atwater and Joy Atwater, both of Akron, Ohio.

Aero Sales Company, Inc., Springfield, Mass. Capital, \$50,000. Directors and officers: George Ulrich, president and treasurer, Hartford, Conn.; C. H. Sughrue and J. J. Tanzy, both of Spring-field Mass.

Itala Aeroplane Company, Inc., New York, N. Y. Capital, \$100,000. Incorporators: Rabino Plastino, 49 Maiden Lane, New York, N. Y.; Arthu B. La Far and George R. Cooper, both of 80 Maiden Lane, New York, N. Y.

Kantner Goes to Europe

Kantner Goes to Europe
Harold Kantner, the splendid young Moisant
aviator who designed the Kantner-Moisant monoplane which recently was flown by Murvin Wood
from New York to Washington, is now in Europe
training on speed monoplanes for the purpose of
entering the coming Gordon Bennett Cup Race
as a representative of America.
While the American monis for the race
While the American form in it is generally believed that the two representatives will be Charles
T. Weymann and Harold Kantner.

New Lateral Control for Aeroplanes

Mr. John W. Wilson, of Boston, Mass, one of the first members of the Aeronautical Society of New York and a member of the Aeronautical Society of Great Britain, has invented and patented in all important countries of the world a new method for maintaining lateral control of aeroplanes, and in a recent interview he had the following to say in reference to it:

"I have long realized that an aeroplane, like a

bird, is in effect, a single track vehicle, calling for absolute alignment, and that at no time should be acenter of pressure he so altered as to constitute the center of pressure he so altered as to constitute the constitute of the constitution of advantages which also allows of slower speed landings, owing to the instant readustment of the constitute of the constitution of advantages which also allows of slower speed landings, owing to the instant readustment of the constitution of constitutio

New York-Washington Flight

New York-Washington Flight
On Friday, August 8, C. Murvin Wood left the
Hempstead Plains Aviation Field, near Garden
City, L. I., in the Kantner-Moisant monoplane
at 4:30 A. M. and flew to Gaithersburg, Md., a
few miles from his objective point—Fort Myer,
Va.—just outside of Washington, D. C., where he
landed at 9:31 A. M. The total distance flown by
Mr. Wood in this trip was 267 miles, his total
time in the air being 5 hours 01 minute. An altitude of 7,300 feet was reached at send this flight
and finally made a splendid landing on the Parade
Grounds at Fort Myer.
The object of the trip was to demonstrate the
ability of the aeroplane to the government officials
as a speedy dispatch carrier in case of war, and in
order to bring out the point strongly Mr. Wood
raced with a special Pennsylvania Railroad train,
which he outran during the flight.
During the trip Mr. Wood had considerable difficulty in keeping his 50 h. p. Gnöme motor in running order, and in fact, finally had to come down
acce of this kind an 80 or 100 h. p. engine was not
installed for the purpose, as the new KantnerMoisant machine, which we described in the August, 1913, number of Atreaafr, pages 140 and
141, would have given far greater speed and also

shown up to much greater advantage in every way. The flight, however, was a great success, notwith-standing, and later on Mr. Wood gave several educational demonstrations to the army officials at Fort Myer.

Correspondence

Paris, July 10, 1913.

Dear Mr. Lawson:

Paris, July 10, 1913.

Braclosed is P. O. order for \$9.00 against which please send me Vol. III of AIRCART bound like the first two I have and prolong my subscription another year. I have the separate copies of Vol. III, but want fresh copies in the bound volume. Aeronauties here are assuming more and more a military aspect and thus the necessity of being ever armed to the teeth gives European countries a tremendous advantage over America in the description of the Air State of

vovs). Ontside of military aeronautics, water flying is the only thing that at this time can keep the movement alive, and there is a better chance of the motor-boat element turning to this in America than in Europe; there is, however, enormous development along this line here because of its naval

would like to see Aircraft booming the foun-I would like to see Airgearff booming the foundation of an aerodynamical laboratory in America; it may not profit the industrial side immediately, but, directly it is an accomplished fact, aeronautics will be taken far more seriously in America than they have been so far.

Very sincerely,

G. F. CAMPBELL WOOD.

New York, Feb. 28, 1913.

To the Editor of "Aircraft."

According to various books on aeronautics a motor and propeller developing a thrust of only 200 pounds. In other words, it is possible to create an effect of 1,000 pounds with a cause of only 200 pounds.

an effect of 1,000 pounds with a cause of only 200 pounds.

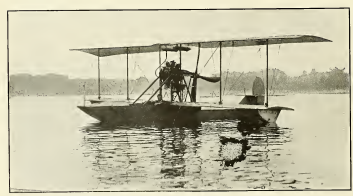
This seems to me to be "perpetual motion," but levidently must be mistaken, as "perpetual motion," is impossible, and the aeroplane is in actual operation; so I would kindly ask you to show me why my impression is incorrect. Please note, however that I do not consider "the resistance of easier nor the "angle of the plane" an adequate expanding the property of the plane and preciated by yours truly,

PENTAMIN FRIEDBERGER.

BENJAMIN FRIEDBERGER.

THE BURGESS FLYING BOAT BUILT FOR ROBERT J. COLLIER

By F. H. RUSSELL



The latest Burgess flying boat built for Robert J. Collier, of New York.

Late in the spring Mr. Robert J. Collier placed an order with the Burgess Company and Cartis for a flying boat, and at the same time purchased a 220 H. P. 20-cylinder Anzani motor from the Anzani Company in France. It was specified that the flying boat should make a speed of at least 75 miles per hour, should carry a fuel capacity of about 4 hours flying and carry one or two passengers. sengers.

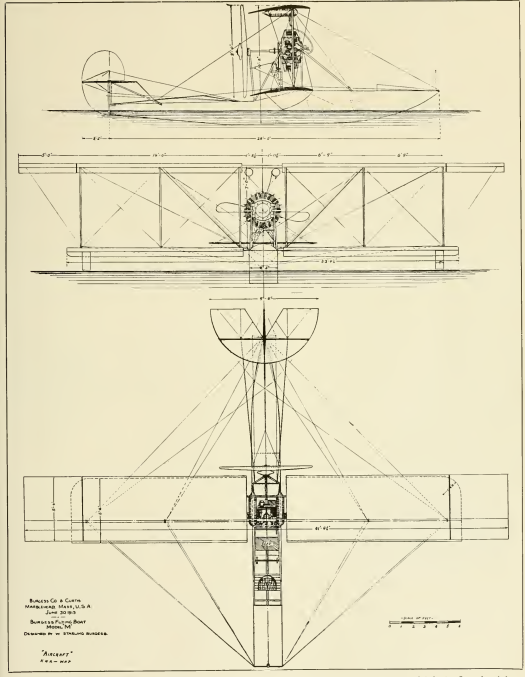
The boat was completed the latter part of July and has been flown successfully a number of times by Frank T. Coffyn, who likes it so well that he has taken a contract with Mr. Collier to continue to fly it for him. The motor is started by a Harriford Electric Self Starter, weighing 137 pounds.

It will be noticed from the plans that the upper plane alone warps, the lower planes being rigid and are separated by a single line of steel struts. This is a distinct departure in American design which gives a greater efficiency by a marked reduction of the head resistance.

duction of the head resistance.

General specifications are as follows: Spread of lower upper wing, 41 feet, 4½ inches; spread of lower wing, 33 feet, 4½ inches; depth of wing, 5 feet, 66 inches each; gap 6 feet, 8½ inches; area supporting surface, 373 square feet; length over all, 30 feet, 6 inches; length of hull, 28 feet; height, 10 feet, 2 inches; power plant, Anzani motor; total weight of power plant, 968 pounds; total weight, net, of machine, 2,000 pounds; propeller, Burgess type, diameter 8 feet each; propeller, pitch, 7 feet, 9 inches; propeller, four blades.

SCALE DRAWINGS OF THE BURGESS FLYING BOAT BUILT FOR R. J. COLLIER



Side, Front and Top View Drawings of the Burgess Model "M" Flying Boat which is fitted with a 20-Cylinder, 220-H. P. Anzani Motor

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CURTISS latest improved type (Pigeon Tail) headless or front control (optional) very successful filer many miles cross country. My construction strongest in world. Complete, ready to fly, Roberts 4 X power plant. Guaranteed perfect filer, \$1.500. Free flying lessons to buyer. H. C. Cooke, Aviator and Constructor, 127 West 64th St., New York City.

M ONOPLANE GLIDER. Exhibition flyer. Money-maker. Practically new. Has Rudder Controls and Skids. Immediate sale necessary. Bargain. Aviation Directory, Lawrence,

FOR SALE

FOR SALE—Hydro-aeroplane with 60 H. P. Maximotor. Will sell motor or 'plane separate. Jack Gebel, 456 Pearl St., New York, N. Y.

F OR SALE—My biplane in first class condition; also 5-gallon gasoline tank and 30 H. P. El Arcz Radiator; price \$150.00. W. Zeller, 310 N. Division St., Buffalo, N. Y.

B ARGAIN-50 horse-power Gnôme; also 50 chorse-power Anzani; both guaranteed in excellent condition; will sell cheap owing to death of aviator. Address Rose, care Atrickapr.

F OR SALE—Dirigible airship outfit; ship about 15 feet long; Curtiss 7½ H. P. engine; will carry 300 to 400 lbs; brand new tent worth nearly the money for the whole; \$400 gets the outfit complete. G. P. Browne, Anderson, S. C.

LEGAL NOTICE

I DESIRE to give notice to all persons that are using my "Patent Rudders" (Serial number 504107 U. S.), also France and England, and my "Serial Automatic Engine Courrel." (Serial number intention in the future to ask a small royalty from them. Hugb L. Willoughby, Sewalls Point, Florida.

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F OR SALE—8-cylinder 60 H. P. Motor, Bosch Magneto, Schebler Carburetor, Radiators, gas tank, two propellers; \$800,00. Tractor Biplane, good exhibition outfit; tent, crates, extra parts; tully guaranteed; \$400,00. F. Robinson, 59 Glasgow St., Rochester, N. Y.

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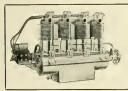
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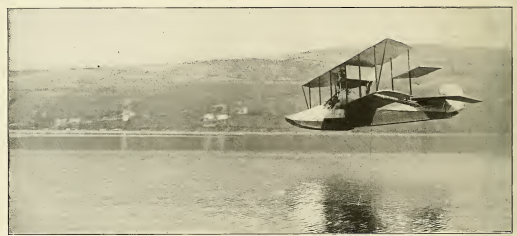
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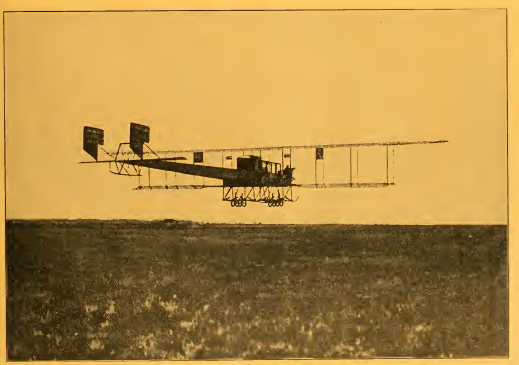
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Vol. 4 No. 8

OCTOBER, 1913

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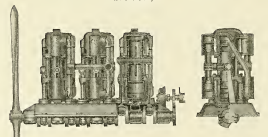
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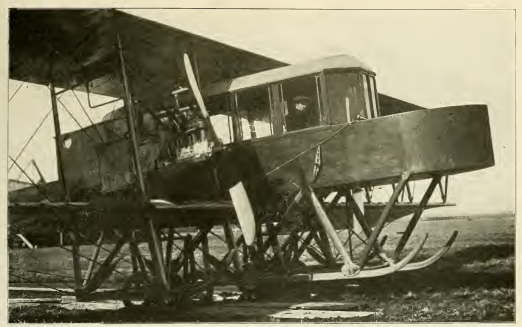
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The remarkable aeroplane shown above is the invention of M. Sikorsky, a clever young Russian, who is only 23 years of age. His father, a famous surgeon of Kiefi, Russia, although very wealthy, was from the beginning opposed to his son experimenting with aeroplanes. Nevertheless, his sister was interested in his work and aided him financially at the start of his experiments in 1908. His subsequent successes demonstrated his worth as a designer and builder and be finally gained the aid of the Russian government as well as his father and a number of friends. His first machine was a headless hiplane something on the order of a Goupy, and this was followed with other experimental machines of both the monoplane and biplane types. Sikorsky also went to France and studied the then existing successful machines with the result that when he returned to Russia he had formed his own ideas on aeroplane design and constructions and helore long he was constructing very successful machines. His small standard type military tractor is to-day one of the Leading machines in Russia.

His small standard type military tractor is to-day one of the Leading machines in Russia. Successfully flown and so in collaboration with his chief plot and others of his staff, the giant hiplane here illustrated was evolved. The fact that this machine now holds the world's record for flight with seven passengers and has accomplished numerous trips with eight and more passengers aboard proves that Sikorsky's faith in the possibilities of a large passengererearrying aeroplane was not misplaced. This machine has four motors of 100 H. P. each, driving four separate propellers. The span of the top wing measures 90 feet and the lower wing about 75 feet. It was huilt at the Jussian government's faltisky gun factory. Flying with five passengers and an additional load of 1,500 lbs. to test its carrying capacity, this machine attained a speed of 100 kiloms. (62 miles) an hour.

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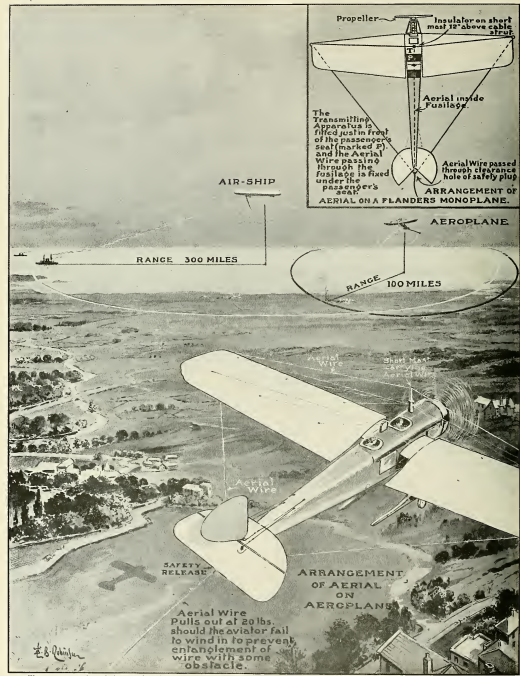
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CHECK TO THE SUBMARINE: AIR-SCOUTING WITH WIRELESS



The enormous value of the aeroplane in the naval warfare of the future was demonstrated recently during the mimic warfare in the North Sea. One of the three naval waterplanes stationed at Cromarty for the defence of the Firth was out scouting, on July 26, when the pilot signled a submarine approaching Cromarty which was quite invisible from the land. He was able to read its number, which showed that it belonged to obvious, of course, that an installation of wireless telegraphy on an aeropiane or arising immensely interestively came out and captured it. It is great difficulty in receiving is the noise, both in aeroplanes and airships. Experiments in the use of wireless of aeroplanes and airships are now being made by the Marconi Company. A wireless station of 1½ k. w. (about 3 h. p.) on an airship hass on mile range. The weight of the station on hoard, excluding the generator, but including the transmitter and receiver, is 293 lbs. The weight of the generator is also 293 lbs. An installation on an aeroplane has a range of 100 miles. It consists of a small and very compact station. The weight of the station, transmitter, and receiver is 96 lbs. Drawn by W. B. Robinson for the London Illnstrated News.

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LEARNING TOFLY

(THIRD ARTICLE)

By ALFRED W. LAWSON

LESSON 5.-CIRCULAR FLIGHTS.



S soon as the student has become more or less proficient in making short straightaway flights, he is then permitted to make circular flights.

A circular flight, as John Guy Gilpatric puts it, "is only a long straightaway flight with a bend in it," but as soon as the student undertakes to

make a bend he immediately discovers that his real flying lessons have begun, for in making the bend or turn every control must be brought into play in order to keep the machine properly balanced.

The ordinary aeroplane in flight is practically nothing more or less than a large surface balanced on a single point and capable of falling over in any direction or swerving around and which is only kept from doing so by the operation of the controls.

Of course, an aeroplane in flight, owing to the distribution of the support on the planes and tail, has a certain amount of natural stability in calm weather, but even under these conditions the mere act of moving the controls to steer to the right or left, tends to throw it out of balance and the skill of the operator is relied upon to bring the machine back to its equilibrium.

On the other hand, the distribution of the main planes and tail planes on an ordinary aeroplane, while to a certain degree imparting equilibrium to the craft, at the same time are the very means of causing the machine to pitch and rock in gusty weather, for the broad span of the main planes cause them to be affected by side gusts, for the reason that one wing can receive a greater pressure than the other and cause the machine to tip over, and as there is no natural corrective stability in the wings themselves hut only a natural tendency to disturb the balance with each gust and current of wind, the aviator must use his controls to counteract these disturbances; thus the pilot of an ordinary aeroplane is continually forced to fight against the balance disturbing qualities of the usual aeroplane wing. The same applies to the fore and aft stability of a machine, for in gusty weather the tail, while somewhat steadying the machine, may at the same time, be the very means of disturbing its balance, for it is likely to be pushed up or down by wind currents and as there is practically no fore and aft support in the main planes themselves, the machine is always likely to either tip downward or climb upward, and here again the aviator's skill is required to restore the balance by the use of the elevator.

In making my first turn, I more than ever realized that the machine was practically balanced on a pivot, for at the same time that I used the rudder to turn the machine there was an instantaneous movement of the machine to nose upward while at the same time the wings shifted from the horizontal to an oblique position. Therefore, I found it necessary to correct these movements by bringing into simultaneous play both the elevator and the warp; the elevator to nose the machine down and thus retain the forward speed to keep the machine from stalling, and also warping slightly to the high side of the machine so as not to get into too steep a bank during my first lessons in turning.

I shall probably never forget the first circle I made in an aeroplane. It was certainly a scorcher, for a beginner. I had been given instructions to take the machine to a certain point at one side of the aviation field about a mile and a half distant and then turn to the left and gradually swing around and come back and land at the starting point, the whole trip to cover about four miles.

It was a new Sloane-Deperdussin machine that I got intothat is to say, an old machine rejuvenated and put in excellent condition, and the motor was pulling it at about 50 miles an hour-therefore the controls were a little more sensitive than those I had been accustomed to. In starting out the machine climbed fast and before I was aware of it I was between 200 and 300 feet high. The higher I went the slower the machine seemed to be going, which, by the way, was apparent to myself alone, for, as every aviator knows, the higher you get from the ground the less you notice the speed as your range of vision is broadened; it is like riding on a railroad train, when you look off a great distance the train seems to be going slow, whereas if you centre your gaze on the ground over which you are traveling you seem to be going very fast.

Anyway, I started to make the turn as directed, but the first thing I knew I was outside of the aviation field altogether and flying over farms, farm houses, barns, trees, railroads, etc., at a great rate. I looked over to the spot where I was supposed to land and I found that I was at least a mile to the right of it and no possibility of getting back into the grounds, so I decided to make a larger circle on the outside of the grounds and get back from the opposite direction. Below me was the Long Island railroad tracks and I noticed in front of me about three miles away a freight train which came thundering along in my direction. There was a considerable drift to the right which kept me directly over the railroad track for at least two minutes and as I was traveling at the rate of 50 miles an hour and the railroad train was traveling at about 25 miles an hour, those two minutes were all the time necessary to bring us almost together, but just before we came up to one another I managed to turn the aeroplane at right angles and away from the path of the onrushing train. Then I had an opportunity of viewing with composure the great panorama which spread out before me as a most fascinating sight-a sight for the gods and aviators sure

I never felt better satisfied with myself and life generally than

on this occasion although I realized that my instructor must be jumping mad at the performance I was giving. Little by little I steered the machine around until I got it back over the field again and in line with the landing place when I brought it down to the ground after observing a most remarkable series of gesticulations on the part of my teacher who afterwards informed me that my flight had added several years to his life and numerous grey bairs to his head.

While in the air, as stated before, the machine did not seem to be making much speed, but as I neared the ground it appeared to go faster than any express train I had ever traveled on, but I managed to make a good landing, although about a quarter of a mile away from the spot which the instructor had requested me to land upon. I covered about eight miles altogether and was in the air about ten or twelve minutes.

After that experience I felt that I was capable of doing almost anything in the shape of piloting an aeroplane, although my instructor was far from sharing my optimistic views on that point.

LESSON 6-FIGURE EIGHTS

It is the usual custom at aviation schools to have the student make his first circles to the left, it being the general opinion that right circles are more difficult to perform on monoplanes fitted with rotary motors owing to the fact that the swinging of the motor and the propeller to the right tends to tip the machine over in this direction if sharp turns are made and are not prepared for and counteracted by the pilot with his control. There is a theory that there is a slight gyroscopic effect set up in making sharp right turns with a revolving motor which tends to tip the machine to the right and at the same time point its nose up, which is the very thing which should never be allowed to occur on a turn, as this will tend to stall the machine just at the time when the most control is needed to counteract this tipping, and hence it is always advisable especially in making right turns to dive the machine which thus increases its speed and consequently the sensitiveness of the controls.

Personally I found that the right circle was just as easy to accomplish as the left, probably owing to the fact that I made it very big and at a slightly descending angle so that I did not feel the tipping effects of the revolving motor which only occurs with very sharp turns, but even then I am informed there is no serious danger from this source if the speed is kept up and the wings warped to restore the balance if the machine threatens to tip too much.

By making all my turns at the beginning very large and then gradually cutting them finer, I learnt to make turns in either direction with equal facility, and if the proper precautions are taken I can see no difference whatsoever in making either right or left circles.

In order to become a first class flyer, of course the student must learn gradually and must not attempt to make sharp turns the first time or two until he has practised making long ones and has become accustomed to the banking of the machine, which is somewhat alarming the first time.

After the student has practised circles a short time and is capable of making turns in either direction, he is then ordered to make a figure eight, which is simply two circles executed in different directions. In making these figure eights usually two men are stationed about half a mile apart and the student flies around one of them with a left turn and around the other with a right turn and crossing his own line of flight between the two.

My first figure eight was made on the 50 H. P. Gnôme motored Moisant-Blériot monoplane and my instructor was Mr. C. Murvin Wood, the chief pilot of the Moisant Aviation School and the man who recently flew from New York to Washington. While I did not cover quite as much territory in making my first figure eight as I did in making my first circle, at the same time when I completed it, Mr. Wood jocularly enquired if I had undertaken to break any cross-country records during the flight.

After the first figure eight, however, I managed to reduce the space required for the turns until my circles were reduced to moderately reasonable dimensions. In making short turns I was, of course, called upon to do some banking, in which at times the machine appeared to me to be sliding over sideways, but with each succeeding turn in which I banked the machine I became more accustomed to it and found that it was part of the art of flying.

One of the most important things for the beginner to remember in making his first turns, especially if they are fairly short, is that he should stay at an altitude of at least 200 feet, and this is one of the hardest things for a beginner who is the least bit timid to bring himself to do because he naturally realizes that turns are somewhat more dangerous than straightaway flights and for this reason he feels that he ought to stay near the ground so that he will not have far to fall if the machine does slide to the ground. Such reasoning, however, is a mistake because this very flying near the ground which he reasons will add to his safety in fact really adds greatly to his danger, for the reason that if he is struck by slight wind puffs or makes a false move and the machine tips or dives, he has not sufficient space in which to correct the balance and straighten it out and hits the ground with a crash in which he is lucky to escape without injury. On the other hand if the pupil is flying at a fair height and is struck by a gust or makes a false swerve and the machine starts to fall, he has both time and space in which to operate his controls and restore the balance.

TESTING THE TANDEM

By ALBERT ADAMS MERRILL



N the August number of Aircraft I explained the theory which accounts for the longitudinal stability of converging tandem surfaces. Pure theory and laboratory tests show that the converging tandem will prevent stalling, which is a very common cause of accidents to mono- and

bi-planes. Eiffel has something to say upon the tandem. I quote from the Hunsaker translation, page 240.

"These experiments (with the converging tandem) encourage us to believe that the problem of stability is not without solution, and that the safety of aeroplane flight is at last to be increased. Such safety is the sole assurance for the future of aviation."

The italics are mine. This statement of Eiffel supports me in a position which I have held for some years, namely, that no great commercial future exists for the flying machine until it is so designed that any change in the pressure angle will introduce a righting couple. At present the couple introduced is an upsetting couple which has to be offset by the horizontal rudder.

The system which uses a rear surface set at a smaller pressure angle than the front surface is called the longitudinal dihedral and it is very old, probably originating with Pénaud in 1871. (See "Progress in Flying Machines," by Octave Chanute, page 117). Langley used it on his models and on his large machine and credits the idea to Pénaud. But, so far as I know, its use was confined to a small stabilizing tail which carried little or no weight until Mr. R. D. Andrews conceived the idea of using it between two supporting surfaces of equal area. Mr. Chanute himself, upon seeing Mr. Andrews' models some years ago stated that the principle of the longitudinal dihedral angle as applied by Andrews to two supporting surfaces was new. Certainly Mr. Chanute knew more about the history of aviation than any other man.

Both Pénaud and Langley used the rear surface as a stabilizer,

not as a weight carrier, Langley's tandem being parallel surfaces, the dihedral being between the rear surface and the tail. In other models using the dihedral, the front surface is much the smaller and acts as a stabilizer, not as a weight carrier. Mr. Andrews was the first, so far as I know, and so far as Mr. Chanute knew, to show that the both surfaces could be made large carrying surfaces and still act as stabilizers. Eiffel's experiments confirm this. I state this simply in the interest of truth because it has been written in this magazine that Dunne developed the dihedral before Andrews. The dihedral which Dunne has developed is nothing but a valuable modification of the Pénaud tail. Dunne has two tips at a negative angle, while Pénaud had one tail at a negative angle. Dunne gets more stability than Pénaud did because of the difference in size and position of his tips and Pénaud's tail.

The flights of the Dunne machine prove to my mind the practical value of the longitudinal dihedral angle, my only criticism of it is that it must be less efficient than Andrews' system in terms of thrust horse power because a large part of Dunne's surface must fly at an inefficient angle. Under no circumstances can a negative angle be an efficient angle for a lifting surface. Until I have seen the records of laboratory tests on his model showing the values of Kx and Ky I must hold this opinion. It is probable, now that the Dunne machine is to be used in France, that Eiffel will make some tests of it, and such tests should be extremely valuable and interesting.

Eiffel has tested a surface designed by Robert Mallet which is similar to Dunne's in some respects. The pressure angle of this surface decreases from positive at the root to negative at

the tip and it is very inefficient, the least value of $\frac{Kx}{Ky}$ = .21,

as against .10 for Eiffel's number three. Moreover measured on a basis of $\frac{Ky^2}{V}$ (the pound, mile hour rating) it is still less effi-

cient because its actual lift is low even at high angles. This follows from the fact that some of its area has a negative angle and hence can not carry much weight. Like Dunne's surface, however, the Mallet surface has longitudinal stability.

The few experiments made with the converging tandem, i. e. those of the type called "Canard." have, in my opinion, been badly designed for two reasons. First, the forward surface has been used as an elevator and of course this has disturbed the stream lines. I am of the opinion that the converging tandem must be treated as a unit and the elevator must be placed at the rear, back of the rear surface. As the c. p. always moves so as to keep the pressure angle constant, the elevator will not be needed to maintain longitudinal stability (it is not used for this purpose in the Dunne machine) but only to control the value of the angle of incidence, that is for climbing or gliding. Its greatest use will be in landing at the end of a glide without power.

Second, instead of making the surfaces equal in area the forward surface has been the smaller and this has placed the c. p. and therefore the c. g. so far back of the forward surface that its moment arm about the c. g. is too large and gusts set up troublesome oscillations. If the surfaces are equal in area the c. p. and therefore the c. g. will be close to the rear of the front surface, because this surface has a larger pressure angle and hence supports more weight per sq. ft. than the rear surface, so that the moment arm of the front surface about the c. g. will not be large and hence there will be little to fear from oscillations. If the surfaces are unequal the larger should be in front. Such a design is the opposite to the "Canard" and would look like a monoplane with a large tail, in fact it would be like the first Pénaud model built in 1871. To change such a monoplane to a converging tandem all that is necessary is to increase the size of the tail until it equals the front surface, give it the proper camber and fly the whole machine at a larger pressure angle. Certainly the essential thing for longitudinal stability is a difference of pressure angles, front and rear, but whereas in a

monoplane the flat tail is not normally a lifting surface, by increasing the pressure angle of the whole system it becomes a lifting surface without losing any of its righting properties. This, practically, is what Andrews has done. To illustrate: Suppose the main surface of a monoplane has a pressure angle of 4° and the tail -2, then the difference is 6°, and this difference alone is the cause of the righting action of the tail. This is the principle discovered by Pénaud years ago. But this tail does not lift, coming into play only with rotations about the lateral axis, Suppose now we change the thrust line and the c. g. so that the pressure angle of the front plane is +10°, then the tail will stand at +4° and it will be a lifting surface. It will still produce a righting couple because its pressure angle is less than that of the front surface, and if we want to increase the righting couple we must increase the camber and the area. This is just what Andrews has done and he was the first to do it.

In testing the tandem with a full-sized machine the tests should of course be made over water. I would choose a Breguet surface because its high actual lift at its most efficient angle reduces the necessary speed for any given bading and so cuts down the h. p. consumed by head resistance. I advise that two biplanes be used because of their high factor of safety and because, for the same span and aspect ratio, the area is greater. Of course there will be some loss of efficiency but in testing for stability I think it is wiser to lose some efficiency than strength.

The boat to support the surfaces should have a wide beam and a high freeboard forward and the step should be placed so that under power, and without surfaces, the thrust line will stand at +10°. Such a condition will insure rising from the water and the boat should be tested under power without surfaces to be sure this condition can be obtained. As the gap between the biplanes must be twice the chord this makes the distance fore and aft large and there is room for the screw between the surfaces. The biplanes should be attached to the boat so that their pressure angles can be changed (though not while flying) and also it should be possible to move either or both fore and aft or up and down. It would not be hard to design fittings for this purpose and such a mounting will allow flights to be made with the surfaces bearing different relations to each other. We know so little of the nature of the wake of a surface that no proper test of the tandem can be made unless some such mounting is

Two biplanes 36 ft. span, 3 ft. chord and 4 ft. gap will give 432 sq. ft. Using Breguet's wing at $+7^{\circ}$ and $+3^{\circ}$, and driving at 50 m. p. h., we get the following data.

The front biplane at $+7^{\circ}$ consumes:

$$Kx = .0046 \, \times \, 1.1 \, \times \, 102 \, \times \, 216 \, \times \, \frac{50}{375} = 14.85 \, \, h. \, \, p.$$

The rear biplane at $+3^{\circ}$ consumes:

$$Kx = .028 \times 1.1 \times 102 \times 216 \times \frac{50}{375} = 9.04 \text{ h. p.}$$

Assuming an equivalent area of 10 sq. ft. for head resistance, which is large, the head resistance consumes:

10
$$\times$$
 .0033 \times 50° \times $\frac{50}{375}$ = 11 h. p.

The total thrust h. p. is 35 and if the efficiency of the screw is 60% we require under 60 brake h. p.

The lift of the front biplane is:

 $Ky = .0513 \times 1.1 \times 0.76 \times 102 \times 216 = 946$ pounds.

The lift of the rear biplane is:

 $Ky = .0348 \times 1.1 \times 0.84 \times 102 \times 216 = 710$ pounds.

Therefore the total lift is 1,656 pounds.

Assuming 400 pounds for the engine, 200 pounds for the pilot and fuel for the test, there remains 1,056 pounds as a limit for the weight of the boat and surfaces. There should be no trouble in designing within this weight. A tandem monoplane will give more lift per thrust h. p. but it is better to use the safer biplane construction for first tests.



At a meeting of the Aeronautical Society held on Thursday evening, September 11, 1913, Mr. Alfred W. Lawson, among other things, said:



URING the past it will be found that Nature has invariably picked its strongest men to do its hardest work, and so we find in the aeronautical movement, just as in every other scientific and industrial move-

ment which preceded it, that the strongest men are picked for the work and that the survival of the fittest

prevails.

We find that those who are strong enough to carry the great burden of advancement upon their shoulders are still in service and doing good work, whereas the weaklings, who expected everything to come easy and rewards to be received without giving adequate efforts therefor, have been and are still falling by the way-

Those who have already quit the aeronautical movement because they lacked sufficient strength to stand the strain are of the same calibre of those men who also fell by the wayside for lack of sufficient strength to keep them in the railroad, steamboat, automobile, and other industries during their infant periods and who became quitters just as soon as they discovered that those industries were not get-rich-quick schemes, but a part of Nature's intricate workings for the lasting and substantial development of human affairs.

Permanent success along any lines cannot be acquired in a day nor in a year. If a man is successful before he dies at the end of a long life of hard work he should be satisfied and he will be then, and then only entitled to the applause of his fellow men, for it is the end of any race which counts and not merely the beginning, and no man can accomplish a really great work who does not have to overcome obstacles as he goes forward, and you men who have stuck to the aeronautical movement and given your best efforts toward its advancement during the past five years will no doubt continue to stick to it as long as you live and, finally reap the reward, either in the shape of financial remuneration or just pure satisfaction, that you are entitled to by observing its steady and natural growth to greater proportions than any other industry this world has ever known. But it will grow up gradually like the oak whose growth is slow but whose strength and solidity is acquired only through long patient effort.

Nature has not given mankind aircraft as a plaything; she has given it to him as a utility and therefore its development does not depend upon the exhibition end of it. Man's great desire and actual necessity of transporting himself from place to place in the shortest possible time makes it obligatory for him to

secure speedier means of transportation, and as the aeroplane has developed from 35 miles an hour to 120 miles an hour within five years, and as I believe it is capable of advancing to two or three hundred miles an hour within the next 10 to 50 years, and as I also believe that no such tremendous speeds can be acquired by land or water vehicles, air transportation must eventually come into general use.

In a few years from now it will be about as ridiculous to expect a crowd of people to pay to see a man fly as it would be to expect a crowd to pay to see a man run an automobile at the present time, so that those who lament over the retrogression of the exhibition business are incapable of properly grasping the

significance of the aeronautical movement.

The success of this movement depends upon the construction of capable aircraft that can be made serviceable. Personally, I think they are being made serviceable to-day and for that reason I have ordered a flying boat for my own use and which I intend to utilize as a vehicle to convey me from my place of business each evening after my work is done to my resi-dence in the country about 40 miles away and return each morning and do it in less time and with more comfort than it can be done by either railroad train, automobile, steamboat or motor boat.

This is what I call utility and it will not be long before there will be thousands upon thousands of other business men in this country and other countries who will do the same thing. That means that a market will be opened up for the sale of great numbers of flying boats and these will have to be supplied by concerns capable of turning them out in large quantities. It is not unreasonable to suppose that within the next ten years there will be at least 50 large manufacturing plants established in this country for that purpose and these will necessarily have to purchase accessories and supplies from other manufacturers and in this way the industry will be put upon a substantial basis. So that those who have the courage and strength to stick to the movement will be the successful ones, while those who have not the strength and tenacity to make a good fight will fall back into the quicksands of obscurity and common-place.

Every able-bodied man between the ages of 20 and 50 should learn to fly, and those who are not ablebodied should give their efforts to the advancement of the movement in one way or another, either as capitalists, promoters, designers, builders or purchasers of aeroplanes. There are many skillful aviators who may be secured to pilot an owner's aeroplane in case he did not feel equal to the emergency himself. There is no good reason why every intelligent man should not aid in some manner in the development of air trans-

portation.

PEGOUD FLIES UPSIDE DOWN AND CUTS A VERTICAL FIGURE S



One of the most remarkable feats ever accomplished in an aeroplane was performed by M. Pegoud on September 1 at Juvisy, France, on a Blériot monoplane when the daring pilot completed a large vertical figure S in the air during which he was flying upside down for a distance of about a quarter of a mile. This feat, which was successfully repeated on the following day at Bue is described by an eye-witness as follows:
"Mr. Pegoud's exploit, although nearly equivalent to looping the loop, was no mere aerobatic exhibition. It was practical proof of M. Blériot's theory that a properly constructed aeroplane, blown by the wind into any position, can always be righted by the pilot; also that it never loses its flying capacity, even it it is completely overturned.
"It was soon after six o'clock in the morning that M. Pegoud's Blériot monoplane, an ordinary one fitted with a 50-horse power Anzani motor, was brought out of its shed at Juvisy.

STAYS STRENGTHENED AS PRECAUTION.

"No essential feature of the machine had been modified. Certain parts, however, notably the stays on the wings, bad been strengthened as a

"No essential reature of the machine had been modined. Certain parts, nowever, notably the stays of the mass, and extending matter of precaution.

"The monoplane in a few minutes was soaring upward. The machine rose to a height of 1,000 metres. Then the suspense began, agonizing undoubtedly to the friends of the aviator.

"Suddenly the monoplane dipped slightly earthward, the propeller turning more slowly. M. Pegoud evidently shut off a portion of the engine's power. Gradually the machine dipped more acutely, until finally it was pointing straight downward and dropping at a terrific speed.

"Already some were covering their eyes to shut out the spectacle.

"At a height of 200 metres the tail of the monoplane was seen to incl.ne again. In a few minutes the aeroplane turned a somersault. M. Pegoud, head downward, continued to pilot the machine in this reversed position on a straight line for four or five hundred metres.

COMPLETES A LETTER S.

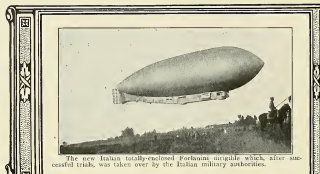
"Then the tail began to rise, and M. Pegoud, completing gracefully the final curve of the letter S, was now skimming over the fields with the aeroplane in a normal position.

"M. Pegoud, when interviewed, made light of the astounding exploit.

"I felt quite at ease the whole time, even when flying with my head downward," he said. 'I was comfortable enough. I had one full moment when I laughed because I pictured myself in a barber's chair being sprayed after a shave. This was when I had my hack to the earth and gasoline hegan to spill over my face.

"I noticed the unusual visibility of things on the earth while I was in my head down position."

"M. Pegoud announced that, with M. Blériot's approval, he would continue his experiments to prove that a skillful pilot can right bis machine from almost any position."



FOREIGN NEWS

Arthur V. Prescott

Algeria

It is reported that on Angust 24th Servies on a Deperdussin with a passenger flew a distance of 125 kilometers at Oran, thus establishing a distance record for Algeria.

Belgium

On August 7th, starting from Ghent in the after-noon, Crombez, on his Deperdussin, flew over to Ostend, landing on the sands where his father and mother were awaiting him. After an hour's stop he flew over to Blankenberghe, circling above the royal palace on the way.

Cuba

On August 28th Augustin Parla, in the Curtiss hydro-aeroplane which he flew from Key West to Havana, established a Cuban duration record by flying for one hour and three minutes.

It is amounced that a group of wealthy Cubans are to purchase a hydro-aeroplane for Parla's private use so that he can continue to give demonstrations and carry them on passenger trips.

England

SOPWITH HYDRO-AERO MAKES REMARK ABLE SHOWING IN ROUND BRITAIN WATER PLANE FLIGHT.

ABLE SHOWING IN ROUND ERITAIN
WATER PLANE FLIGHT.
On August 25, Hawker, on his 100 h. p. Green
motored Sopwith tractor hydro-biplane, accompanied by Kauper as passenger, set out in a second
attempt to win the \$25,000 prize put up by the
London Daily Mail for an over-water flight around
foreat Britain. The start was made from Southampton at 5.30 a. m. in a thick mist which partly
hid the machine as it sped out of the harbor on
what was to be one of the most remarkable overwater flights accomplished to the barbor on
what was to be one of the most remarkable overwater flights accomplished to the barbor on
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was secondary to the set of
have free from Southampton having taken 159 minutes. At 9.08 o'clock
Hawker left Ramsgate and headed for Yarmouth,
a distance of 96 miles, which was covered in 88
minutes. Hawker, who, benefiting from his first
experience when he suffered from an attack of
sounstroke, had taken care to protect himself, was
feeling quite fit on reaching Yarmouth, but his

mechanic, Kauper, was suffering slightly from the

mechanic, Kauper, was suffering slightly from the strain.

After resting awhile the machine was again off at 11.44 and headed for Scarborough, a distance of 150 miles, which was reached at 2.42 pm. Throughout this stage the pilot was bothered by side winds and gusts, which taxed his skill and proved the airworthiness and the staunch construction of the Sopwith craft as well as the reliability of the 100 h. p. British Grecu motor. After resting on a yeach the two waterplane worgers again mounted by the stage of the state of the stage of the stage

tented himself with having covered the remarkanic over-water distance of 195 miles, which constitutes a world's record for over-water flying in a single day, by decided to start early the next morning, but owing to unforeseen conditions, were unable to get away until 8.05. In 20 minutes they had passed Derwick and at 9.55 a stop was made at Montrose for water, where adjustments took up half an hour. They, however, proceeded on to the control at Aberdeen, which was reached at 10.58, the machine coming down from a height of about 1,500 feet in a fine spiral glide. The weather hald now become very favorable and both proceeding the start of the start

pilot and mechanic decided to take advantage of a good long rest and get an early start the next

pilot and mechanic decided to take advantage of a good long rest and get an early start the next morning.

The state of the state, they had decided to make a stop at Larne for gasoline. The machine, however, did not rise with its accustomed case and Hawker took her to the beach about a mile out of Oban. It was there found that there was water in the float and an hour was spent in getting rid of it, after which hey got away in good style and steered down the Firth for the Irish coast. They had, however, to make a half hour's stop at Kiells, Argylshire, to make some slight adjustments on the motor. They got away again at 8.25 and at 9.30 made a splendid left Larne and proceeded towards Dublin, and only a few short miles from the latter place Hawker thought the engine was not working quite right and that the valve springs had weakened, so, rather than risk failure, he decided to land and make an inspection.

This was an unfortunate decision, for, while making the spiral descent, his foot slipped from the rudder bar, apparently through his boot being greasy, and he lost control of the machine, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course to Dublin, whereas if he had kept on his course

BEATTY, IN HIS WRIGHT BIPLANE, A
FEATURE AT HENDON
The popularity of the week-end flying exhibitions and aerial races at the Grahame-White aerodrome at Hendon is evidenced by the great crowds which flock to the grounds every Saturday and Sunday and the average attendance is about 15,000, while and the average attendance is about 15,000, while no no week days great numbers of people show the control of the property of the substitution and practice work going on.

ing on. ing one the examination of the success of the Herbitan aerodrome is that one can reach the field from any direction for a few pence on the always available 'bus or twopenny tube or by automobile.

STARTING AND LANDING AN AEROPLANE ON A CABLE



The above picture shows Pegoud testing Blériot's latest-device for start ing and landing on a cable. The picture on the left shows the tong-like arrangement for grabbing the cable. The centre picture shows the aerop lane leaving the cable, while the one on the right shows the aeroplane about to alight on the cable.

A REMARKABLE WATER-PLANE FLIGHT

Then, again, there is always a staff of experienced aviators on hand, some of whom can fly in almost any winds, thus the visitor can almost invariably depend upon seeing some good flying, even if conditions are too bad to permit of the usual programme, which generally consists of races, passenger carrying, fancy flying and other feats, senger carrying, tancy flying and other feats, passenger carrying, fancy flying and other feats, respectively of the solid property of the state of

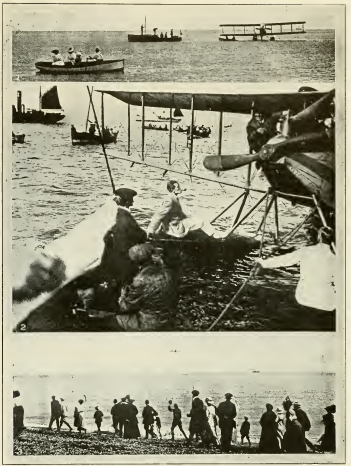
France

DEAUVILLE HYDRO-AERO MEET

France

DEAUVILLE HYDRO-AERO MEET

The Paris-Deauville race, organized as a prelude to the competition for naval waterplanes, organized by the French Aero Club, created a tremendous amount of interest, as was shown by the large crowds which lined the banks of the Scine on the Competition of the Scine of the Competition of the Competition



The above picture shows some of the scenes of Hawker's attempt to win the Daily Mail prize of \$25,000 for a 1,600 mile flight around England in 72 hours. After a plucky attempt in which 1,045 miles were covered, the flight was ended owing to the pilot's foot slipping off his rudder bar when descending in a spiral.

of a flight around a course with the wind blowing

of a flight around a course with the wind blowing ten metres a second.

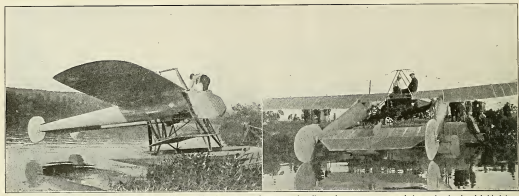
On August 26th the figure "8" test was carried out by Renaux (M. Farman), Levasseur (Nieuport), R. Caudron (Candron), Prevost (Deperdusing the Course of t

THE INTERNATIONAL GORDON BENNETT MEET

The programme, as announced by the Aero Club of France, concerning the three days' Gordon Ben-

nett meet, to be held on September 27, 28 and 29, is as follows:

The first day will be given up to the French eliminating trials for the Gordon Bennett race, the course for which will be 100 kiloms, half the distance of the race itself; the programme for the second day will be made up of speed, speed-range dittude, and cross-country competitions, while the Gordon Bennett race will take up the last day. For the race six countries have entered, but only France and Great Britain have entered but only France and Great Britain have entered full teams of three each. The United Nates will send two, and Belgium, Germany and Italy one each. On the second day for the kilomortest, which peritors will be required to qualify by flying over an out and home course of four kiloms, at a speed of at least 65 kiloms, an hour. In the speed-range contest the competitors will qualify by going one round of the 10-kilom course at a speed of at least 90 k.p.h., while the award will be based upon the slowest speed made on the out and home course of four kiloms, marked out by two pylons placed two kiloms, apart. In the altitude competition, there will be three sections; pilot alone, plot and one passenger, and pilot and two passengers. The cross-ger, and pilot and two passengers. The cross-ger and pilot and two passengers. The cross-ger and pilot and two passengers. The cross-ger and pilot and passengers. The cross-ger and pilot and passengers. The cross-ger and



The new Nieuport Scouting Water-plane. The machine is constructed to carry the pilot and two passengers, and the engine is placed behind its occupants, thus giving them a clear view—a very important matter when the air-craft is engaged on scouting work for an army or navy.

THE FRENCH AERO CLUB TROUBLE.

THE FRENCH AERO CLUB TROUBLE.
It will be remembered that soon after the winning of the Cordon-Bennett Aviation Trophy in America last year by Vedrines, M. Deperdussin offered the use of his aerodrome at Betheny, near Rheims, for this year's race, and also offered to provide prizes, etc. These arrangements were accepted by the Aero Club of France, but following on the financial difficulties in which M. Deperdussin has become involved, a strong agitation, in which certain constructors have taken a leading part, has been at work the was general carried of the contest of the work of the was general carried of the Club, and M. Deutsche suggested that the War Office should be asked for permission to hold the contest on Chalons Camp, and he also offered 100,000 francs to replace the cash gift of M. Deperdussin. At a meeting of the Club on

DUNNE BIPLANE FLIES OVER PARIS.

DUNNE BIPLANE FILES OVER PARIS.

On August 20th, Parisiens were treated to the sight of the Dunne biplane piloted by Commandant Felix in flight over their city. Especial interest was lent to the performance, for at the same time Bosano on a Deperdussin was also flying over the city so that the marked contrast in the design of the two machines could be noticed.

GERMAN AVIATOR FILES FROM BERLIN TO PARIS.

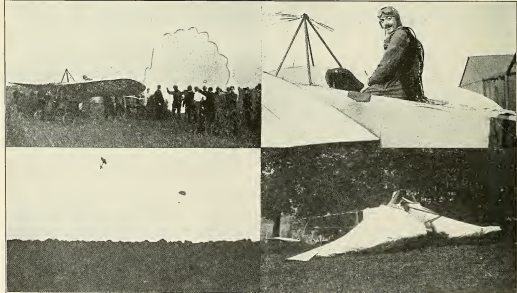
The first German aviator to return the numer one calls of French pilots to their capital is Herr imately 112 kiloms.

The first German aviator to return the numer flying and they both ous calls of French pilots to their capital is Herr imately 112 kiloms.

Tuesday, however, there was a large majority in Alfred Friedrich, the noted Etrich pilot, who, ac favor of holding to the original arrangements, and companied by Dr. Elias as passenger, arrived at as a protest Comte de la Vaulx, M. Louis Blériot the French capital on September 7. They left and M. Alfred Lehlanc have resigned as officers of the Clah.

DUNNE BIPLANE FLIES OVER PARIS.

PARACHUTING FROM A MONOPLANE

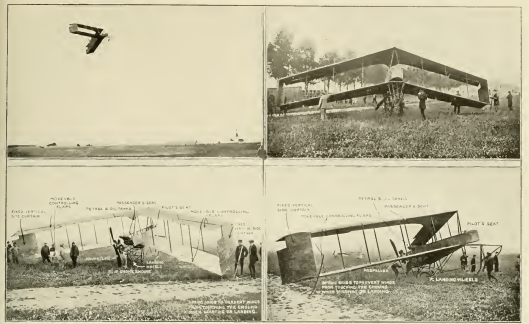


The top left-hand picture shows M. Pegoud testing the spreading of the parachute with which the French aviator recently made a daring experiment at the Chateau Fort aerodrome, near Paris.

In the top right-hand picture M. Pegoud is seen with the parachute ropes attached to his back. The parachute, which is contained in a folding sheath attached to the framework of the monoplane, is released by means of a lever. The parachute then expands and allows the aviator to drop gently to early to early to early the sand view shows the parachute and monoplane falling to the earth. When at a height of about 700 feet M. Pegoud detached the parachute and floated on to a cluster of trees, from which he was released.

Lower right-hand picture shows monoplane after the fall. On reaching the ground the aviator was carried in triumph to the aerodrome. The monoplane was mostly damaged by hitting the trees.

THE DUNNE BIPLANE IN FRANCE



The above pictures, which were taken at the recent demonstration of the Dunne machine's wonderful stability before a commission of French army experts, show the biplane in several aspects and illustrate clearly the general form and shape of this remarkable aeroplane, which is continuing to give successful demonstrations. It was recently flown over Paris and on to the Deauville meeting where the machine astonished the spectators and aviators present by flying steadily with the pilot standing on his seat and wanig his bands and then climbing out along the planes to the first strut. On another occasion, when the motor stopped, the pilot climbed out of his seat and walked back along the cabin, a distance of eight feet to try and fix it, but being unable to do so returned to his seat, the machine all the time having kept up a steady, even glide. For explanation and description of the Dunne machine see September, 1913, issue of Alarcarry, pages 156-157.

FLYING ON FARMAN'S.

On one of his machines Maurice Farman, accompanied by his brother, Dick, recently flew from Buc by way of Ramboulet and Chartres to Chambourd. On the return trip Dick Farman acted as pilot and Maurice Farman enjoyed the somewhat unusual experience of a joy ride in one of his www machines.

MADAME DE LAROCHE FLYING SEAPLANE.

Madame de Laroche and Vial recently gave a series of exhibition flights at Granville, using Henry Farunan water planes. Madame de Laroche bandled her machine with splendid style.

Germany

LONG CROSS COUNTRY FLIGHTS IN GER-MANY,

On August 7, Lieut, Ludwig, accompanied by ieut. Von Valkenbein, a son of the Minister of Var, started from Johannistbal at 4:20 A. M., and after flying in the direction of Thorn for 3 purs, they made a landing, baving covered 320 sours, they made a landing, baving covered 320

hours, they made a landing, baving covered 320 kilometres.

On Angust 8, Friedrich, the well known German Etrich pilot, started from Johannisthal 4:30 A. M., and landed at Koenigsberg at 10:57 A. M., after baving made one stop on the way.

NEW GERMAN PRIZES.
A sum of \$75,000 has been set aside from the National Fund to provide half a dozen prizes to be awarded for aerial journeys of at least one thousand kilometres which must be made between indigith and midnight in one day.

NAVAL ZEPPELIN "L-1" WRECKED AT SEA IN GALE.

While the Zeppelin Naval airship "L-1," engaged in naval manoneuvres, was flying from the German coast to the island of Heligoland, she was caught in a sudden hurricane and beaten down to the waves and wrecked in the North Sea. There was a crew of 21 officers and men on board out of which only seven were saved, although the sum of the wrecked airship and Baron von Maitzabn.

The "L-1" was engaged in reconnaissance work in connection with the torpedo boat manocuvres. She was equipped for a thirty bours' cruise, was on a full war footing and observing the conditions of actual warfare.

of actual warfare.

The airship kept at a height of between 4,200 and 5,000 feet. The cold atmosphere caused a heavy loss of gas and, as she was overloaded, the airship had aiready become unmanageable when the storm struck in suddenly from the north. When the crew saw danger approaching a wireless message was sent asking for help and indicating the intention of landing on the water behind Heligoland.

The torpedo boats rushed to the assistance of the airship, hut observed the signal "Cast out entire water ballast." The airship, however, failed to respond, and fell swiftly to the sea.

Most of the officers remained in the cabins, not expecting a catastrophe, and they were crushed under the weight of the craft and were drowned. Others in the gondolas jumped into the water and some of them were rescued.

AIRSHIPS WIN OVER AEROPLANES IN GERMAN MANOEUVRES.

On September 9 a theoretical battle in the air between Zeppelin airships and many aeroplanes was the feature of the grand manocurres of the German army at Breslau. Theoretically the Zeppelin with Count Zeppelin commanding, destroyed a hostile aeroplane on the opposing side. It elinded the pursuit by other aeroplanes and returned unsuithed to succeed a comment of the description of the descr

FIFTY WATERPLANES ORDERED FOR GERMAN NAVY.

It is announced that the German naval author-tics have placed orders for fifty waterplanes to be distributed between Wilhelmshaven and Heligo-land in the North Sea and Warnemunde. Kiel and Putzig in the Baltie. They are to be delivered by January next.

TRIPLANE ACCOMPLISHES LONG FLIGHT

On August 22 at the conclusion of the Gotha meeting, Stoeffler, accompanied by Capt. Berch-told, flew on his Albatross triplane to Strassburg, making a non-stop flight of 350 kiloms.

Holland

CHEVILLARD HAS ROYAL PASSENGERS.

Chevillard's recent exhibition flights on his II. Farman biplane in Denmark proved very popular and the pilot had no lack of passengers. They

included a great many distinguished personages, one of them being Prince Axel, cousin of the Danish King. On August 9th Chevillard flew across the sound from Copenhagen to Malmao in 30 minutes. The return trip was made on the following day with Prince Axel as passenger.

Italy

Lieut. Cattaneo on his Blériot on August 5 flew from Milan to Turin in 1 hr, 10 mins.

MILITARY AVIATOR MAKES 1,300 KILO-METRES CROSS COUNTRY TRIP.

Lieut. Suglia on a Blériot monoplane accomplished a cross country trip of 1,300 kiloms. from Turin to Bari taking three days for the journey. The stopping-places were Rome and Naples. This is the longest flight made by an Italian military

New Zealand

A Blériot monoplane has been presented by the Imperial Air Fleet Committee to the New Zealand Government. It was recently christened "Brit-ana," and given its trial flights in England by Gustay Hamel before shipping to New Zealand.

South Africa

FIRST AVIATION SCHOOL IN AFRICA.

THE TAXIATION SCHOOL IN AFRICA.
The first aviation school in South Africa was recently established at Kimberley by Mr. Compton Paterson, the English pilot of a Curtiss type Gnome driven biplane of his own construction. The pupils are mostly officers of the first class of the Defense Force.

An aviation corps has also been formed with headquarters at Pretoria.

Russia

At the Review held at Krasnoie Selo on August 10, fifteen aeroplanes took part. While the troops were manoeuvering the machines, which included 11 Nieuports, 3 Farmans and a Wright, carried out a series of flights. Sikorsky's giant biplane, which we illustrate on the contents page of this issue, was on the ground, and after the review was closely inspected by the Czar, and afterwards, with a number of passengers aboard, was flown in his presence.

AN EXPLANATION OF PEGOUD'S FEAT OF FLYING UPSIDE DOWN AND WHAT IT REALLY DEMONSTRATES

By WALTER H. PHIPPS

On September 1, the French aviator Pegoud amazed the world by making a sort of loop in the air during which he flew his Blériot machine completely upside down for a distance of about a quarter of a mile. This feat was again repeated by Pegoud on the following day, in order to demonstrate to the skeptics that it was a perfectly feasible accomplishment and not a mere matter of luck as so many would suppose. Blériot's theory that a properly constituted are demonstrate M. Blériot's theory that a properly constituted are proposed in the case of complete capsizals.

Pegoud's feats prove that in a way M. Blériot in the case of complete capsizals.

Pegoud's feats prove that in a way M. Blériot was right, but that they have the value and significance that Blériot attaches to them is another question, for how many aviators are there to-day who are skillful enough to right their machines in the manner that Pegoud did and even granting that they could do so what consolation is this to three hundred feet from the genud, for the very manner of the property of the property of the method of the property of the proper

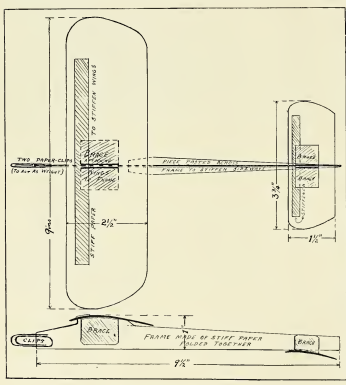
that it takes a drop of considerable distance in order to right a machine under such circum-

order to right a machine under such circumstances.

As the writer looks on this feat it is absolutely and positively not a demonstration of stability but rather a demonstration of the wonderful skill and release headedness of the pilot, and in the following the headedness of the pilot, and in the following the headedness of the pilot, and in the following the headedness of the pilot, and in the following the content of the second that the prove to that this is the case.

In order to make this explanation more clear and to allow every reader to test and prove to himself the correctness of the thories advanced herein, it is only necessary to construct a paper model of a Bieriot monoplane sunilar to the one shown in figure 1 or to take any light weight scale model Bieriot, and make the following tests. In order to make the model will be observed to take place. In the first place, if the clips are copied forward the model after leaving the hand will glide downwards and then all at once reverse itself, turning inwards and onto its back, thus completing the first part of Pegoud's vertical figure S. In order to make the model right itself from its inverted position it is only necessary

to bend the tail in the reverse direction (downward when the model is held upside down), shift the weight forward and launch it upside down from the hand. It will be found that the model in the property of the property of



CHRONOLOGY OF MODEL AVIATION By NICHOLAS S. SCHLOEDER

Dec. 3, 1910, Percy Pierce, 222 ft. 6 in., 22nd Regt. Armory, N. Y. Feb. 21, 1911, F. M. Watkins, 227 ft. 6 in., 22nd Regt. Armory, N. Y.

March 5, 1911, Leslie Robinson, 237 ft. 9 in., 22nd Regt. Armory, N. Y. March 25, 1911, Stuart Easter, 263 ft., 22nd Regt. Armory, N. Y.

DISTANCE, RISING OFF GROUND (OUTDOORS).

1 1, 1911, Armour Selley, 211 ft., Brooklyn, Y. AND Y.

Joseph G. B. (1911), Percy Pierce, 412 ft., Philadelphia, Pa.

Pa.

Pa.

April 14, 1912, F. Hodgeman, 461 ft., Cypress Hills, L. I.

April 24, 1912, Dr. Carlton Dederer, 1,184 ft., Van Certlandt Park, N. Y.

Nov. 5, 1912, George Cavanaugh, 1,400 ft., Oakwood Heights, S. I.

Nov. 5, 1912, Armour Selley, 1,408 ft., Oakwood Heights, S. I.

Nov. 5, 1913, Louis Bamburger, 1,542 ft., Brooklyn, N. Y.

June 8, 1913, Louis Bamburger, 1,542 ft., Brooklyn, N. Y.

DISTANCE, LAUNCHING FROM HAND.

Jyn, N. Y.

Jyn, N. Y.

May 7, 1911, Percy Pierce, 565 ft., Van Cortlandt
Fark, N.Y.

July 15, 1911, Harry McAllester, 760 ft., Van
Cortlandt Park, N.Y.

July 15, 1911, Cecil Peoli, 811 ft., Van Cortlandt
Park, N.Y.

July 22, 1911, Cecil Peoli, 1,691 ft., Van Cortlandt
Park, N.Y.

Lily 22, 1911, Percy Pierce, 1,814½ ft., Philadelphia, Pa.

April 3, 1912, R. G. Robinson, 1,895 ft., San Francisco, Cal. April 2, 1912, K. G. Robinson, 1,895 ft., San Francisco, Cal. April 27, 1912, John McMahon, 2,003 ft., Cypress Hills, L. I. May 18, 1912, Armour Selley, 2,100 ft., Newark, N. J. June 1, 1912, Armour Selley, 2,375 ft., Elizabeth, N. J. June 23, 1912, Armour Selley, 2,653 ft., Mincola, L. I.

June 23, 1912, Armour Selley, 2,653 ft., Mineola, L. DURATION, LAINGHING FROM HANR, Sept. 9, 1911, Charles Lateiner, 48 secs., Van Cortlandt Park, N. Y. Sept. 16, 1911, Stuart Easter, 56 secs., Van Cortlandt Park, N. Y. Cot. 7, 1911, Stuart Easter, 56 secs., Van Cortlandt Park, N. Y. Feb. 25, 1912, Armour Selley, 58 secs., Cypress Hills, N. Y. March 17, 1912, Harry Herzog, 65 secs., Van Cortlandt Park, N. Y. March 17, 1912, Percy Pierce, 91 secs., Philadelphia, Pa. Sept. 14, 1912, Carter Tiffany, 91 2-5 secs., Van Cortlandt Park, N. Y. Cot. 12, 1912, Wallace Lauder, 92 1-5 secs., Oakwood Heights, S. I. Oet. 12, 1912, Cartil Myers, 96 2-5 secs., Oakwood Heights, S. I. Oet. 12, 1912, Carter Walton, 119 2-5 secs., Oakwood Heights, S. I. Oet. 12, 1912, Francis Walton, 119 2-5 secs., Oakwood Heights, S. I. Oet. 12, 1912, Karmour Selley, 158 4-5 secs., Oakwood Heights, S. I. Oet. 12, 1912, Karmour Selley, 158 4-5 secs., Oakwood Heights, S. I. Debalion, RISING OFF GRUIND.

wood Heights, S. I.

Sept. 21, 1912, Harry Schultz, 56 sees., Van Cortlandt Park, N. Y.

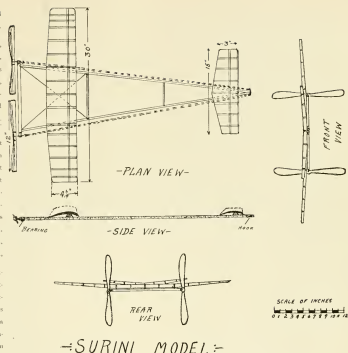
Oct. 20, 1912, Curtis Myers, 73 sees., Summit, N. J.

May 24, 1913, W. Bamburger, 81 sees., Brooklyn, N. Y.

N. J.
May 24, 1913, W. Bamburger, 81 secs., Brooklyn, N. Y.
May 24, 1913, W. Bamburger, 81 secs., Drooklyn, N. Y.
Sent. 2, 1912, George A. Page, Jr., 25 secs., Van Cortlandt Park, N. Y.
Sent. 9, 1912, J. Billings, 28 secs., Van Cortlandt Park, N. Y.
Sent. 9, 1912, J. Promour Selley, 39 secs., Van Cortlandt Park, N. Y.
Sept. 29, 1912, Armour Selley, 35 secs., Van Cortlandt Park, N. Y.
May 30, 1913, George Cavanaugh, 60 secs., Oakwood Heights, S. I.
Dr. Carlton Dederer was the first to exceed 100 feet, Cecil Peoli 1,000 feet, and John MacMahon 2,000 feet in distance. Harry Herzog's model was the first to remain in the air over a minute, Francis Walton's over 100 secs.; and Armour Selley's over two minutes. Harry Herzog's model was the first to remain in the air over a minute, Francis Walton's over 100 secs.; and Armour Selley's over two minutes. Herzog's model was the first those model would fly more than a hundred feet. To-day a model fliest wenty times that distance without exciting any comment. Five seconds in duration was once considered good. A hundred seconds, at least, is what a model is required to do at present. Furthermore the range of activities has steadily increased. Special contests for tractor, bydros stability etc. In the order of the first work of the stable stability of the same declayed and the way the present day models are different from the tractor, hundred seconds, at least, is what a model is required to the same stability increased. Special contests for tractor, bydros stability etc. In record for each of the second of the way the present day models are different from the tractor, have only on the development has been accomplished, and in what way the present day models are different from the proof to be the experience of those who showed the way. Furthermore by studying the evolution of the model in the past, it should enable one to prove the second of the proof to be the capture of these who showed the way. Furthermore by studying the evolution of the model in the past, it should enable

predict in some measure what the future mous-forth.

As there was little to guide the pioneers in the Feld, the full-sized aeroplane was used as a model. However, this did not prove satisfactory, for reasons already stated in these columns. This was followed by attempts to evolve a special type.



MODEL :-Scale drawing of the Surini model, a representative type of American model,

The Surini Model

THE FUSELAGE.

The fuselage of this model is forty inches long and the cross section of the main streks are made by laminating two \(^1_4\)-inch silver spruce sticks, which makes the main stick \(^2/\) × \(^1_4/\), resulting in a very strong construction.

The rear-bearing stick dimensions are as follows:
Length, \(^1_2\)/\)/\ and \(^7/\)6. \(^1_2\)\ at thick, oval shaped.
The bracing consists of a piece of oval-shaped spruce \(^1_3/\)\ x\)\ def an inch placed \(^2_3\)\ inches from the front. To this are fastened the steel guy wires. A secondary cross bar is placed \(^1_3\)\ inches from the front and measures \(^1_4/\)\ "\(^1_3\)\ \(^1_4/\)\ oval-shaped spruce. THE PLANES.

The main plane is built upon a $\frac{1}{3}$ " square spruce stick 30 inches long. This is divided into three sections of ten inches each. The centre section has a chord of 5½ inches and tapers to 4½ inches at the tips. The outer sections are turned up a little for stability. In the centre the ribs are spaced 2½ inches apart and toward the tips they are 2

inches apart. This is covered on both sides with hamboo ther paper and is given two coats of ambroid varnish; this gives the plane a smooth finish. The elevating plane is built in the same manner as the main plane. The chief dimensions are: Spread, 15 inches; chord at centre, 4½ inches, and at tips, 3½ inches. The center the has a half-inche camber; then it gradually flattens out toward the tips. This is also covered with bamboo fiber and ambroid varnish.

THE PROPELLERS.

The propellers, which are 12 inches in diameter, are cut out of Langley type blanks of white pine, pretty well seasoned. The pitch is approximately 30 inches After they are finished they are given the Charavay pattern and are driven by 16 strands of flat rubber at about 600 revolutions per minute. The official duration record for this model is 80 seconds, with a distance of over 2,000 feet, un-

official.

The weight of the model is approximately six and one-half ounces.

A. M. SURINI.

Various arrangements of wing surfaces, propellers, etc., were tried out. Some were tractors, some had screws in the rear, and still others had screws both in front and rear, turning in opposite directions on the same rubber band motor. One by one all other types disappeared in favor of the Canardor loaded elevator type. Two propellers were found necessary to overcome the torque, or tend to that of the propellers. This standardization of model design occurred before the end of 1910 was reached.

From thence the development has chiefly been in construction and in minor details of design. At first models were very heavy and clumsy. Model flyers were slow to see the necessity of having taut, neatly constructed wing surfaces, instead of a loosely joined frame work, covered with a wrinkled piece of muslim or silk. The great weight of the models, comparatively speaking, did not make them stronger, but, on the contrary, resulted in having them land harder, and more likely to breakage.

in having them land barder, and more likely to breakage.

Slowly, by substituting silk thread in place of nails for joining together pieces, and other refine-ments, the models were lightened. Instead of hav-ing a bearing of '1-inch brass, the size was reduced until the fine plano wire of up-to-date models was reached, sificiently strong for the size with the models green lighter, less runer was been per-pellers turned slower, and more winds given to the

motor, as a natural result. Another improvement was the discovery that by giving the rubber an initial stretch in winding up, the number of turns obtainable might be more than doubled. By the end of 1911, the final development along these lines had taken place, as represented in the model of Stuart Easter, the leader at that time. This model, though 32 inches long, weighed only 13 co. the first year of model contests. Every useless piece of bracing was removed, the wings were extremely light and strong, double surfaced, with many other fine points of construction.

Since that time development has taken place not so much in a radical change of design, the standard model still being adhered to, but by developing a different type. In all early models the thrust of the standard model still being adhered to, but by developing a different type. In all early models the thrust of the standard model still being adhered to, but by developing the standard model still being adhered to, but by developing the standard model still being adhered to, but by developing the standard model still being adhered to, but by developing different type. In all early models the thrust of the back in the standard model and the weight of the machine legal to the introduced the light models which were fashionable at the end of 1911 were little more than helicopters. Now, under the leadership of a few, notably Armour Selley, models whose thrust did not equal the weight of the machine legal to the introduced recase in the motors. This resulted in slower speel propellers, but with no decrease in the pitch speed, as the pitch of these larger propellers was higher,

However, in nature it is impossible to get something for nothing, so that modelists, to offset the reduced thrust, were compelled to use larger surfaces. These influences, reacting on each other, have resulted in the model of to-day. The highly developed models of such flyers as Schley Landed, and Herzog have facilitied and Herzog have facilitied and the surface of the total weight of the machine. The propellers revolve very slowly, as low as 250 revolutions per minute. Averaging in weight between 3½ and 5 oz., they carry almost two square feet of surface. They climb very graduly to great heights, in marked contrast to the models of former times, which, when released, unwind. The propellers are all large, between 11 and 15 inches, with the pitch between three and four feet. Instead of having a six or seven inch propeller wound up a great number of turns, to-day they use less turns, but a much larger propeller, which more than makes up this decrease, brought about by the addition of more rubber.

It is no easy matter to build and fly a model of this latter-day type. They represent the result

of years of practical experimentation on the part of their designers, who, in addition, have profited by the experience of each other and hundreds of other modelsits.

While a beginner need not repeat the trials of these pioneers, he must be prepared to begin gradually, by building models that have medium thrust, and the profit of the p

FORMULA FOR WINDING RUBBER.

The following is the formula for determining the amount of turns which can be obtained from a given quantity of rubbern; depending on the Let C represent the constant to the length of the rubber in the sum of the constant of the rubber of strands and R the number of revolutions, thus

R=C L VN

For the ordinary 1/4" flat rubber the constant can be taken as equal to a 100, that is, single strand of this rubber, one inch long can safely be given a 100 revolution. Applying this formula, to a rubber motor 36 inches long, consisting of 16 strands of this rubber the revolutions will be

R=100x36=900 16

Experienced flyers often take as high as 115 for the value of coustant. The constant for 1/16'' square rubber is about 90, and that for 1/8'' square about 55.

Everything for the Model Maker

Everything for the Woodel Maker
Everything imaginable in the way of supplies
and scale models, is listed in the new 48-page
catalogue of the Ideal Aeroplane & Supply Co,
Models to scale may be had of the well-known
types of aeroplanes, even to the latest Curtiss
flying boat. This is a surprise catalogue.

NEWS IN GENERAL By D. E. BALL

Hempstead Plains

Hempstead Plains

There has been a lot of excellent work done by the Moisant students during the past month. C. Murvin Wood without the past month, C. Murvin Wood without causin field to Washington and who swithout award field to Washington and who swithout award field to Washington and who swithout abult one of the very best aviators on the American continent, is now the chief pilot for the Moisant school, taking the place of S. S. Jerwan, who recently resigned. Mr. Wood makes a splendid instructor and has been getting exceptionally good work out of the pupils. Capt. Dante Namini and S. Gordon had no difficulty in taking their pilot licenses and then continued to practice at the school in allitude flying and volplaning. Both of these men have shown remarkable capabilities as flyers.

Both of these men have shown remarkable capabilities as flyers.

Mr. Alfred W. Lawson has been making circles and figure eights on the 50 h. p. Gnöme-motored Moisant-Blériot. John McCue has been getting in a lot of good practice in straightaway flying and is about ready to begin circular work.

Two new students joined the school during the past month. One is Charles R. Michel, of Pachuca, Mexico, and the other J. Norman MacPherson, both of whom started out to do grass-cutting work in the most approved fashion and who show the carmarks of becoming proficient flyers with practice.

carmarks of becoming protected by the second of the control of the

he returns to Guatemala next month.

SLOANE
Good progress was made by all of the students at the Sloane school during the past month. Carl T. Kuhl has been doing exceptionally good work both in flying and in obtaining knowledge of the construction of the Sloane monoplane and its motor. Willie Leuke, Charles W. Dunn, James H. Clark and Victor H. Miller have been doing circles and making figure eights and volplaning in a manner which demonstrated their natural taleut for the work. Thomas Steptoe has been doing some good circular work and is almost ready to take his diploma. Affred W. Lawson has made a great number of circles and figure eights during the month.

month.

Antonio Neichol, the new student, has been doing some grass-cutting work, although he was hardicapped by putting the machine out of commission for about a week and took an enforced rest while it was being repaired.

Mr. Guy Gilpatric and his able assistant, Allan S. Adams, are working hard to graduate all of the students before the cold weather sets in.

Students before the cold weather sets in.

The students of HEINRICH school had considerable practice dury the past month, although the machine was put out of commission once or orice by slight accidents. George A. Page, Jr., and Fred Jacobs are now making figure eights and volplaning, while Mrs. Mary Sims has been making some long straightaway flights and will shortly be ready for circular flights.

The Heinrich Aeroplane Company has just completed a new passenger-carrying Heinrich monoplane equipped with a new Students M. E., who was the first student at the Slone school, is now head of the Herbert-Evans Company, of Pittsburg, who manufacture the Herbert-Evans motors. Mr. Herbert spent a couple of weeks at the Heinrich factory in Baldwin installing the motor in the new Heinrich monoplane.

BECKWITH.

Mr. Beckwith and Mr. Crabtree continue to experiment with the new military type tractor biplane and both of them have been making short lights whenever the weather permitted. Mr. Beckwith will shortly try out one of the new Herbert-Evans 80 H. P. motors in this machine. Mr. Beckwith had thought some of buying a high-powered foreign motor, but his patriotic spirit dominated him to the extent of sticking to American

powered noting misco, we shall be a selected for the matter in the the extent of sticking to American made motors, sping and the science of construction to bothy with Mr. Reckwith who has been experimenting with various types of flying machines for the last three or four years. He spends all his spare cash in this way instead of squandering it in the usual recreative pursuits. If there were a thousand men of the same calibre as Mr. Beckwith in the United States, the aeronautical industry in this country would be on a much better foundation than it is at the present time. There is no doubt that Mr. Beckwith will eventually make his mark and it is to such men as he and his very able assistant Mr. Crabtree that the movement owes so much for its development not only in this country but throughout the entire world.

owes so much for its development not only in this country but throughout the entire world.

Pennsylvania News
BW W. H. Sheahan

The monthly balloon ascension of the Aero Club of Pennsylvania's large balloon, Pennsylvania II, was made from the Holmesburg grounds the last week in August. Pilot Atherholt was in charge, the second of the pennsylvania's large balloon, Pennsylvania II, or passe mers. Ascending in an almost still air to an elevation of about 5,000 feet, a brisk breeze caught the big bag and wafted it rapidly eastward. Word was received later the same day by President Wynne, of the Pennsylvania Aero Club, that a safe landing had been made in the vicinity of Sea Isle City, N. I., and that an elevation of 9,000 feet had been attained as the aeronauts passed over Lakewood. West End Park, Mahanoy City, on September 2nd, DeLoyd Thompson, the celebrated aviator, net with misforture when he lost control of his machine when at a height of 300 feet; falling twithin twenty feet of the ground, he partially regained control and jumned. The plane crashed into a nearby fence, but Thompson escaped without serious injury. This was the first of a series of flights which Thompson was to have made during "Ground on the Cotten of the Series of Ser

Club, near Manoa, Pa., during the latter part of Angust.

Balloon ascensions in and around Philadelphia seem even more popular than aeroplaning. Nearly every month at least one ascension is made and during some months, between the halloons of the Aero Club of Pennsylvania and the Philadelphia Aeronautical Recreation Society, three ascensions

Abrobantian Recreation belief, the at Asbury Park, N. J., with a biplane of his own construction during the meet held there the latter part of

August
Celebrating the anniversary of his first Philachibation Atlantic City flight almost to the day,
Centro C. Bergdoll, on August 15th, repeated the
performance of a year ago. Leaving the Aero
Club grounds early in the morning, he made a
most successful cross-country flight of the seventyodd miles in one hour and fifty minutes. He had
expected to take his mechanician, Charles Kraus,
Jr., with him as a passenger, but owing to the
weather conditions, he made the flight unaccom-

panied. After the first ten miles of flying he encountered a head wind which greatly retarded his progress. His highest altitude was reached when near Hammonton, N. J., when his barograph registered 8,000 ft. Upon his arrival at the Atlantic City beach, owing to the bad air currents which came in gusts from between the large hotels, a landing was effected with considerable difficulty. Bergdoll, shortly after landing on the beach, reported that the trip had been a most successful one. Bergdoll remarked: "The motor worked perfectly the entire distance, without a miss. The air was cold, but a wrappurable, and the thrill of flying, once I was on my way, soon made me forget that it was chilly. Flying certainly has something on motoring." It was the intention to continue the flight to Asbury Park, N. J., then on to Trenton and then back to Philadelphia, following the Delaware River, but owing to the fact that Bergdoll was anxious to return his plane to Philadelphia in perfect condition and make preparations for his attempt to break the American altitude record with a passenger, his machine was towed back to Philadelphia by auto. Owing to the short time test, they have been abandoned for the present and Bergdoll and his mechanician. Kraus, have sailed for Paris, where it is his intention to purchase the specdiest "Dep" that can be obtained, and, if possible, represent America in the coming Gordon Bennett to be held at Rheims, France, September 29th.

Dayton, Ohio

The work at the Wright School at Simms Station has been continued steadily, and one of the recent graduates of the school who demonstrated excellent ability in his lessons was Mr. A. B. Gaines, of New York City. Although Mr. Gaines got to the stage where he was flying alone in fine form, it was necessary for him to return our city before taking his pilots liceuse. However, city to continue work on the aeroboat next spring.

At present there are training at the school under

Gaines is to continue work on the aeroboat next spring.

At present there are training at the school under Oscar Brindley's expert guidance Mr. Lindop E. Brown, of Glasgow, Montana, and Mr. H. M. Rinehart, of Dayton, Ohio.

While the school work has been progressing steadily in this way, one of the new model Preschibition machines has appear Mr. Ovville Wright, expert guidance Mr. Ovville Wright, of the work of

machine later in the fall. "when it has gone through the mill" of the thorough tests and experiments that it is being put to.

Bath, N. Y.

Bath, N. Y.

The Thomas Brothers' aviators, who took part in the Perry Centennial eelebration at Put-in Bay, returned to Bath after a most successful meet, notwithstanding that the weather was not altogether favorable. In fact, the weather was extremely bad upon the first, third and fourth days of the meet, but Mr. Johnson and Mr. Burnside gave excellent demonstrations upon the second day and each made four good flights on the last day, although the tract was completed on the Sunday of the medical composition of the second day of the committee of the Perry Centennial were greatly pleased, and although the contract did not call for an extension privilege, the opportunity was offered to the Thomas Brothers without any counter propositions, so that not only were the Thomas machines demonstrated to a large crowd of sportsmen, but the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to completely fill the engagement without any cash deduction. The most notable wan carried as passenger on the Thomas Brothers were able to complete the co

pleased and wants to do some more flying in the future.

Mr. Buruside had an accident on the first day. After making a beautiful flight and landing perfectly on the water with his motor entirely shut off, as he supposed, he attempted to get out of his seat to stand on the end of the pontoon to prevent his machine from drifting that a dock a short distance in some way entangled him so that he could not stop the motor, which forced the hydro at full speed into the dock. Buruside, however, was uniquired, although his hydro was somewhat smashed. It was put into condition, however, for the next day's work.

On Labor Day Walter Johnson gave a successful exhibition with the new Thomas metal flying boat at Conneaut, Ohio, and during the first week in September he filled a successful engagement at Rome, N. Y., using one of the standard Thomas but here.

in September he filled a successful engagement at Rome, N. Y., using one of the standard Thomas biplanes.

During the first week in September Frank Burnside filled an engagement at Watertown, N. Y., with a Thomas biplane, and Raiph Brown filled an engagement at Riverside Park, Springfield, Mass, with the Thomas bydoa-croplane, while Fred Eels.

The students at the Thomas school are progressing very nicely. "Turk" Minnerly is the chief instructor at the school and has proved to be well adapted for the work. John Martin, of Utica, otherwise known as "Jip the Blood," is doing good work and promises to become a very elever flyer. Ralph Stuart, from Newport News, Va., whom the boys designate as "Lefty Louis," is also making good progress. Percy Wan Ness is doing excellent work on the 50 h. p. Thomas biplane; he will be ready for exhibition work within a very short time. Trying Connelly, from Buffalo, N. Y., is also a splendid cross-country flight from the school grounds, over Bath, and landed at Avoca, several miles away, where he attended a dance and revurned Western News

Western News

BY E. R. CARY

Frank Champion, the versatile pilot of monoplanes and biplanes, has been using a Blériot type in his Oklahoma engagements. Mr. Champion filded successful engagements at the Lexington, Neh., Fair on Sept. 10-11-12, and at North Platte, Neh., on Sept. 17-18-19. It is reported in the Denver papers that Mr. Bowersox, the Wright pilot, is waiting for favorable weather to fly around Pike's Peak. Mr. Bowersox was formerly a postal clerk at Colorado Springs.

ersox was formerly a postal clerk at Colorado Springs.

A. K. Lougren, of Topcka, is filling numerous dates in the middle West with his usual skill and good luck. We understand he is now using Curtiss motors.

Dr. Singer, of the Colorado Fuel and Iron Company's hospital staff, writes that while at Düsseldorf he enjoyed a trip in one of the Zeppelin passenger excursions. He was much delighted with the trip and said that the roar of the motors was a not unpleasant "huzz" when they were above the maintained.

The necessity of the pilot sitting in a safer no-

earth. A speed of nearly forty miles per hour was maintained.

The necessity of the pilot sitting in a safer position has been brought home again by the death of one of our military aviators. Tractors have proven dependable, are easily haudled and hold many American records. Why should a man want to sit beside, let alone in front, of the engine, which is a safety and more than that the engine of the safety and more than that the engine or on the running board or pilot of the engine or auto driver sitting on the radiator would be considered safe and sane. Latham said, "Let the sticks smash first," when asked his preference for high mounting on the Antoinette.

Frank Champion dropped a letter into the grandstand at Loveland, Col., addressed to Governor of the State, the guest of honor,



So far as aviation is concerned, Guatemala has assumed a position in the ranks of progressive countries. Its President, Exemo. Sr. Lie don Manuel Estrada Cabrera, who has always been interested in the progress of that republic, realizing the value of aeroplanes as instruments of war, is to organize an aviation school in Guatemala City, which will be the first in Central America. Dante Naunini, whose photograph is shown above seated in a Moisant monoplane, and who was graduated recently from the Moisant Aviation School, will soon depart to Guatemala where he will take charge of the aviation school. Mr. Naunini will be the first aviator of Central America who will fly over the tropical lands of the western neighboring Republics and he intends to establish records in the way of progress to his country.

California News

BY R. H. BLANGUIE

A monoplane differing in many important details from other existing types has been conceived and constructed by J. A. Hoffman, son of a former United States Greuit Court Clerk of San Francisco and constructed by J. A. Hoffman, son of a former United States Greuit Court Clerk of San Francisco and the central point for the training of military air is awarding a special engine which is to develop 60 h. p. The chief point of difference from other monoplanes is its general shape, which resembles that of a huge mosquito. The most striking feature of the machine is the mode of attachment of the wings to the body. The plane is placed above the bullet-shaped fuselage on pivots, thus enabling it to retain its equilibrium no matter what the lateral position of the body may be and thereby insuring great stability. The wing tips are not automatically experted. The wings pread of the machine is 45 feet, This aerost and the length over all is 35 feet. This aerost and the length over all is 35 feet and the length over all is 45 feet and the length ov



Members of the Provisional Aviation Battalion inspecting the Curtiss Plying Boat at Manhasset L. I. From left to right are: Mortimer Delano, William Bouldin, 3d, J. A. D. McCurdy, pilot; V. Scott, T. It. Brideman, Kendall Dauning, and Jerome Kingsbury, M. D.



The above illustration shows the enect of a sea, citight dropped from an air craft, disclosing troops to the airmen. To quote from the Illustrated London News for which paper this drawing was made by Mr. H. W. Koekkeek, "there was tested at Farnborough recently an ingenious, yet comparatively simple, 'searchlight' for use by many the macroplanes or dirightes and desirous of spying out the land by night without unduly exposing the macroplanes or dirightes and desirous ascended to a height of about 1,500 feet, and on each occasion it dropped at the same moment feet long. Immediately a little parachute attached to the device opened, and at the same moment there burst forth a strong and steady light. This illuminated the ground below for approximately five hundred feet, the area revealed diminishing, of course, as the 'searchlight' fell towards the earth, which it reached in about three and a half minutes, the period for which the illuminant is timed to act. It is claimed that by this method airmen will be able to locate any troops or other objects within the lighted area without running great risk, for the falling light must blind momentarily the enemy on the earth, and before he has recovered sufficiently to take reasonably good aim, the air craft, traveling at high speed, will have moved out of danger."

Curtiss Notes

Curtiss Notes

The latest Curtiss flying boat for the United States Navy completed its official tests on August 14th, under to observation of Capt. W. Irving Chambers, T. Leiut. H. C. Richardson, naval constructor U. Leiut. H. C. Richardson, naval constructor U. Leiut. H. C. Richardson, by moonlight This was not done best were made by moonlight. This was not done best were made by moonlight This was not done between the officers wished to fly at night, but principally because the specifications demanded calm weather for certain trials.

In addition to an unusual equipment of incomplete the control of the control o

the specincations demanded calm weather for certain trials.

In addition to an unusual equipment of instruments, about 300 pounds of oil and gasoline, the flying boat made the trial flights with a load of the special speci

avoid landing on the shore. With the load carried a gliding angle of not more than five to one had been expected.

Compared with the Curtiss flying boats the naw has used during the past year, the new machine seems very large. The bull has an extreme width of 50 inches, a depth of 46 inches, and a total weight of 500 pounds. Fully loaded for the tests the machine weighed approximately 2,400 pounds. Hammondsport, N. Y., Aug. 16.—Flying nearly sixteen hours in two days and covering a total of upwards of 900 miles, Instructor Francis Wildman is nearly equal with Lansing Callan in the number of lessons given and in total mileage for the past two months.

or lessons given and in total mileage for the past two months.

Plying boat instruction is so much in demand that a new boat has been added to the school equipment. Even this leaves half a dozen on each of the boats, as well as the men who are working at San Diego, and those receiving private instruction at Chicago, New York, Providence and Detroit

WILDMAN MAKES REMARKABLE FLYING RECORD

Francis Wildman this week celebrated bis first anniversary in charge of the local Curtiss camp. Wildman checked over his daily records and found

that during the year he had made a total of 2,653 flights, during which he was in the air 457 hours ten minutes, or 27,450 minutes. He has traveled a continuent of the contin

HAVENS CONTINUES CRUISE

ILAVENS CONTINUES CRUISE

Beckwith Havens is making slow time on his flight in the Verplanck-Curtiss flying boat from Detroit to New York, not because the machine is engagements offered him en route. At the children engagements offered him en route. At the children in Toledo the local traction company made him a pleasing offer to spend a week at Toledo Beach. From Toledo he flew to Put-in Bay, where he took part in the Perry Centennial.

Between Put-in Bay and Cleveland Havens encountered very bad weather. He ran into a miniature hurricane just off the Cleveland Country Club, which he believes the worst weather any flying enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the sail from a yacht near by as enough to blow the beautiful and the water. As he started for shore waves washed completely over the machine, short-circuiting and stopping the motor. Havens and his passenger, W. C. Chenevert, of Detroit, managed to beach the boat after a struggle, with no damage beyond a broken panel.

TAKES FLYING BOAT TO LAKE GEORGE

J. Lansing Callan, a younger brother of the framer of the New York State automobile law, has been at Hammondsport watching the completion of a new flying hoat being built for him, which he will take to Lake George. Callan expects to spend quite a vacation flying over Lake George, and possibly over Lake Champlain.

\$1,000,000 for Aviation Centre

\$1,000,000 for Aviation Centre

According to a late Washington despatch plans tentatively adopted for an army aviation centre and the control of the control

Details for Aviation, Signal Corps U. S. Army

t is desired to invite the attention of officers the Army to the status of aviation in our

of the Army to the status of aviation in our service.

At present the law permits the detail of 30 Army officers for aviation and provides an increase of thirty-five per cent, pay and allowances while on such duty. It is hoped Congress will enact legislation providing for further increase of pay and other advantages.

About ten vacancies are now existing. Applications for these will be given due consideration, taking into account the order of their receipt. The detached service law does not apply to officers on aviation duty. Experience in training officers for this duty has shown that it is advisable to limit the details to men not exceeding thirty years of age. The applicant should be certain of his fitness physically and temperamentally. This involves excellent eyesight good carring enind. Blanks covering these points may be obtained from the Chief Signal Officer, Washington,

D. C., on application.
While the present regulations and laws do not forbid the detail of married officers, in general marriage would be considered a bar to selection

normal the detail of married oncers, in general marriage would be considered a bar to selection for aviation duty.

Officers detailed in the immediate future will be sent to San Diego, Cal., for instruction until they obtain their Mulitary Aviator's Certificate, after which they will be sent to join the central flying retain.

station.

The Military Aviator will receive a handsome certificate signed by the Secretary of War and the Chief Signal Officer, and under existing regulations wears a badge indicating that he is a Military Aviator.

Army Tests in October

Army Tests in October

It is announced that October has been set as the month for the trials of the new military aero-planes which will be held at Dayton, O., although the exact date has not been definitely decided. Lieut. T. de Witt Milling will be officially detailed to supervise the tests and it is probable that General George P. Scriven, Chief Signal Officer of the Army and other army officers will also attend. The new machines to be tested are: A Burgess military tractor, 100 H. P. Renault; a Wright hipplane, 120 H. P. Austro-Daimler; and a Curtiss tractor fitted with a 140 h. p. Gnôme.

Flying Boats Outclass Speed Boats at Buffalo Meet

Buffalo Meet

The Perry Centennial festivities during the first week in September at Buffalo, clearly demonstrated the second of the second of

most attention but nevertheless the two small Curiss hydroacros received a good share of attention for, in spite of the extremely rough weather, they too put up very good performances.

Martin in his Curtiss motored aero-yacht was a special attraction, for on several occasions he took up little Miss Tiny Broadwick, who jumped from his machine with a parachite. He was the spite of the gale while the one Sentember 4 and "Oregon Kirl," Glenn Martin and Luckey Rew in the extremely tricky winds, although the commission assured them that they did not expect them to fly in such weather unless they cared to.

Jannus in His Benoist Flies at Grand Rapids

On Sentember 2 Anthony Jannus in his 75 h, p. Benoist flying hoat fulfilled a very successful engagement at Grand Rapids, Mich. He made four passenger flights at the finish of the exhibition, carrying as passengers Bert. Kenyon. Paul McCarthy, Miss Lewis and Danny Boon. He also made a special flight with Arthur W. Stace as passenger, after which the hoat was taken down and shipped to St. London flichts, and instruct recent purchasers of Benoist flying hoats.

Rich Men Purchasing Water Planes

It is reported that both Vincent Astor and Edwin Gould, two nulti-nillionaire New Yorkers, following in the footsteps of Harold F. McCormick and Robert J. Collier, have purchased flying hoats for their own use. Mr. Gould is said to have purchased two flying boats which he will operate at his home at Ardsley on the Hudson.

Harold McCormick's Flying Boat Carries Nearly a Hundred Passengers

Nearly a Hundred rassengers

It is announced that C. C. Witmer, the pilot of
the McCormick Curtiss flying boat, carried as passengers during the month of August over 90 neople, amongst them heing most of Harold McCormick's friends, while during the first week in September no less than 28 passengers had heen car-

Tom Gunn Flies at Honolulu

During the latter part of August Tom Gunn, the American born Chinese aviator, gave a series of successful exhibition flights at Honolulu, Hawaiian Islands. He flew before a crowd of 12,000 people, amongst whom were Mayor Fern, of Honolulu, General F. Funston, General McCommb, Colonel McCommb, Colonel McCommb, Colonel McCommb, Colonel McCommb, Colonel McCommb, and Admiral Moore, of the Naval

Command.

Gunn is on his way to take up his commission in the aviation corps in the Chinese Republic. He flies his own type hiplanes equipped with the well-known Hall-Scott motors, and also a Hall-Scott motored hying boat.

United States Army Flyers Stationed in Honolulu

Lieut, Geiger, Lieut, Bereton and a force of lifteen mechanicians are now in Honoluln with an equipment of four Curtiss biplanes, the United States Government having established an aviation base at this point.

The Knabenshue Dirigible to be Given

Another Tryout

The 150-ft, passenger carrying dirigible built by Roy Knabenshue, Pasadena, Cal., which, after its first preliminary trials, was deflated and returned to the works for alterations, has now been finished and should by the time this appears be making flights. Larger steering and elevator planes have been attached and numerous other improvements the carff very much faster, safer and easier to handle.

Commodore Scripps a Flying Boat Enthusiast

William E. Scripps, the former noted marine enthusiast and owner of the Detroit News and Detroit News Tribune, has a had case of acroitis. He purchased a flying boat from Glenn Curtiss last month and travels miles each day in it. Scripps handles the flying boat himself, but thinks it better to have a more experienced pilot with him for the first few weeks. Ellwood Doherty, his assistant pilot, complains that between flights he harely last time to eat and sleep. Another flying boat arrived recently for Barton L. Peck, a friend of Scripps, and Doherty says he expects to participate in a constant succession of day and night aerial regattas from this time on.



Burge, of the Islania, Philippine Islan Senny Wright Sergeaut Vernon L. Burge, of the Government Aero Corps at Mamila, Philippine Islands. Sergt. Burge learned to fly the army Wright biplane under the tutelage of Lieut. Lahm and is a

Another Benoist Flying Boat Purchased

Another convert to the fascination of the flying boat is John Parsons, of St. Louis, who has just purchased a Benoist flying boat. Mr. Parsons will use his boat for trips between his country residence, Riverside on the Mississippi River, and St. Louis.

Havens Completes 1,500 Mile Flight

When Reckwith Havens few to Buffalo on September 4th from Cleveland in the Verplanck-Units flying boat he finished another lap in the longest cruising flight ever made in this country. He has traversed three of the Great Lakes (Muchigan, Huron and Erie) from end to end, carried passengers by the score, averaged better than a mile a minute throughout, and had not the slightest accident.

On the way from Eric he passed Perry's flagship On the way from Erie he passed Perry's flagship Niagran. Thenty-four hours later, when the Niagrara approached Buffalo, Havens flew out to meet her and escorted the ship into the harbor. He also flew more than a hundred miles for the edification of visitors to the Perry Centennial exercises, making five flights in all. On one flight the flying boat was filled with flowers which Havens' passenger dropped onto the decks of the yachts and into the crowds on the piers. Taking a young woman as passenger, he flew out to the yacht Priscilla, tied the flying boat at her stern and went aboard for luncheon with Commodore Worthington, of Cleve-

land. Leaving the Priscilla with another young woman as passenger, Havens flew to the Yacht Club for instructions from the flagship Niagara.

Flying at Providence

Gerald T. Hanley, a wealthy sportsman of this city, on August 18th, made an interesting cruise in his flying boat around Narragansett Bay. Piloted by Raymond V. Morris, Mr. Hanley left the water at Providence, skimmed down to Newport. There he circled the harbor a couple of times, and flew across to Jamestown. After flying around the fleet of hattleships at Jamestown, Marley and Morris algorithms at Jamestown, Marley and Morris algorithms at Jamestown, Marley and Morris algorithms at Samestown and Samestown Harley and Morris algorithms at Samestown and Jamestown Harley and Morris algorithms around the fleet of hattleships at Jamestown, Harley and Morris algorithms have been supposed to the state of the water and ran through the East Plassage to Narraganset Pier-Leaving the pier, the flying boat made a couple of five-mile circles around the bay and then jogged back to Providence.

"I used to think an automobile a wonderful annihilator of time and space," said one of the voyagers, "but this machine makes an automobile look like a slow freight. With the hest car in the world a man has to drive hard to average thirty miles an hour on the road, while with the flying boat le can without the slightest discomfort."

Mr. Hanley's flying boat was designed for him by Glenn II. Curtiss, and it is a duplicate of one recently made by Curtiss for the Imperial Russian Navy.

Raygorodsky Trying to Interest Capital

Ahram Raygorodsky, licensed pilot of the Aero Club of France, and now in this country, was a former associate and friend of Mr. Sikorsky, the inventor of the Russian "Le Grand" aeroplane, and Mr. Raygorodsky is in hopes that he will be able to interest American capitalists in the con-struction of large machines of the Sikorsky type in

Curtiss Sails for Europe

Curtiss Sails for Europe

Glenn II. Curtiss sailed for England on August 30th on the S. S. Imperator. England, according to first-hand reports, is more interested to-day in air-boats than any other country on the globe. Sportsmen are as keenly interested as the government, and Mr. Curtiss has had many inquiries from individuals and concerns interested in manufacturing rights. Demonstrations of the 1914 model flying boat, a solid mahogany machine, with high for which the state of the contraction of the same of the contraction of the cont

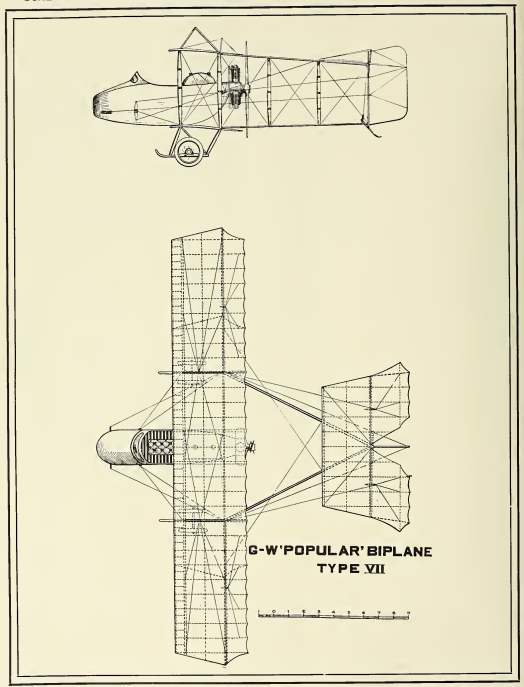
The Aeronautical Society

The Aeronautical Society

The Aeronautical Society

The Aeronautical Society plans to give a hig aviation carnival on Columbus Day, October 13th, at their grounds at Oast of degrees, or the program of the control of

SCALE DRAWINGS OF THE 35 H. P. GRAHAME-WHITE "POPULAR TYPE" BIPLANE



Side and Top Views of the small Grahame-White Biplane designed for school work and short pleasure flights. It is fitted with either a 35 H. P. Anzani or a 50 H. P. Gnome.

St. Louis News

By G. L. Holten.

Tony Jannus has been putting in all his time during the last six weeks flying exhibitions and demonstrating to customers the new Benoist

during the last six weeks flying exhibitions and demonstrating to customers the new Benoist flying hoat.

He filled an engagement at the event of the Perry Centennial Celebration at Put-in-Bay. The weather was anything but ideal flying weather on account of the wind but the Benoist boat flew very steadily in quite heavy wind and proved quite seaworthy, flying the entire week without breakage of any kind. One day Tony made 14 flights, carrying passengers on ten of them. From there he went to the Celebration of the opening of the new power dam at Keokuk, Jowa, where enthusiasts sand with the provided and the enthusiasts sand with the provided and the enthusiasts sand with the provided and the enthusiasts and with the provided at the enthusiast and the enthusiasts are declarated by the enthusiasts and with the provided and the enthusiasts are declarated by the enthusiasts and with the provided and the enthusiasts are declarated by the enthusiasts and with the enthusiasts and with the enthusiast and the enthusiasts are declarated by the enthusiasts and the enthusiasts are declarated by the enthusiasts and the enthus the enthusiasts and the enthusiasts and the enthus the enthusiasts and the enthu

this boat.

The Benoist Company have just completed a new tractor hiplane along the same lines of the former Benoist tractor biplane, hut incorporating a number of improvements, especially in the wings. This machine was tried out during the weck of September 6th by Tony Jannus, and it was proved much superior to the former machine especially in gliding. To use Tony's own words, "the worst trouble he had with it was in getting it down to trouble he had with it was in getting it down to for the future in this vicinity looks to be all toward the flying boat. A number of St. Louis sportsmen have hecome very enthusiastic about the airboat, two having purchased recently, and a number more are awaiting an opportunity for a demonstration.

The Benoist Company have been so busy turning out flying hoats that they have not paid any special attention to securing exhibition dates

and the occasion should be a memorable one in at the fairs but to show that this line of endeavour aviation in this section.

The Aeronautical Society is planning to give a series of important lectures during the coming winter. The first of these lectures took place at the Society's rooms in the Engineers' Building at 29 West 39th Street, on Thursday evening. September 11, when the following speakers addressed the members of the organization: Waldemar Kaempfiert, managing editor of the Scientific American; C. B. Mills, chemist for the National Lead Company, and Affred W. Lawson, editor of American.

The Beonist School of Aviation suspended during summer months but is preparing to open up by November 1st not only to teach the operation of the regular biplane, but the hydro-aeroplane and flying boat as well, and other plans are not entirely matured, but an announcement will be made by the next issue which all interested should not fail to consider as it will be about the most ambitious programme attempted by any aviation company in this branch of business.

Dr. F. M. Bell filled the engagement for the Benoist people at Lamar, Col. He had a thrill when his propeller burst some hundreds of feet up, and only his coolness saved him a smash. The crowd cherered him lustily upon his descent.

Harper's Aircraft Book, by A. Hyatt Verrill, \$1, ally illustrated. Publishers, Harper and Broth-s, New York.

Fully illustrated. Publishers, Harper and Brothers, New York.

A comprehensive work which explains the making of model aeroplanes and the operation of large air craft, the keynote heing practicability. While the primary object of this work is to teach its readers how to construct model aeroplanes and gliders, those interested in real mancarrying man, with the he progress or advance of aviance with the propersion of the propersion of the progress of the progress of the such as simple namner that it may be readily grasped and understood.

The Gas-Engine Handbook, Seventh Edition, by E. W. Roberts, 323 pages; 4½x7, 85 illustrations; indexection The Gas Engine Publishing Co., Cincinners and the Gas Engine Publishing Co., Cincinners at a fully rewritten edition of this well-known work, which made its first appearance in 1900. In this edition, the author has given the reader the advantage of added experience and has treated the subject from the standpoint of the latest practice.

Taking the book briefly in detail, it is divided into three separate parts. The first part is descriptive, the second deals solely with design, and the third gives general information on the installation, care and selection of gas and gasoline engines.

Of more than ordinary interest is the chapter on the design of two-cycle engines. In fact this chapter in many ways lifts a veil of mystery from this subject. It gives not only the formulas for design but shows that instead of heing an everlasting puzzle, the design of the two-cycle is a very simple matter indeed. The author has long made a specialty of this particular type of engine

and the information given in this chapter is the

and the information given in this chapter is the result of experience.

There is a chapter on the design of aeroplane motors in which there is given a few simple rules for the design of engines of the light weight required in this service. The chapter deals with an up-to-date subject in a concise manner. While the author does not go into minute details on this subject as much as might be desired, it is touched upon in the chapters on the design of details.

Correspondence

Correspondence
Editor of Alekeary, New York:

In Americal Geptember, page 156-157, I see the article "The Gestion of Natural Stability in Aeroplanes," and The Gestion of Natural Stability in Aeroplanes," and the Gestion of Natural Stability in herently stable aeroplane. In the armonic in herently stable aeroplane, In the armonic in herently stable aeroplane, In the Americal Stability and the Deutsche Flug Werke Arrow-plane and a great many others, employ more or less standard planes, set in form of a letter V (dihedral angle). Please allow me to call attention to the drawing, figure ber 30, 1902, and also to the article, the American Supplement No. 1682 of March 28, 1908, "A new Aeroplane," where my Arrow-shaped monoplane, shaped like a letter V and without a tail, is shown. In the hook "Progress in Flying Machines," by O. Chanute, C. E., printed 1899, already on about 19 pages the "Dhedral Angle" is bring order in the chaos of other inventors to bring order in the chaos of the other inventors to bring order in the chaos of the other inventors to bring order in the chaos of 1902 and by my article in the Scientific American Supplement 1682 of March 28, 1908. With my aeroplane to further experiments could be made for leck of turbs and the supplement 1682 of March 28, 1908. With my aeroplane no further experiments could be made for leck of experiments cannot be made for the same reason, respectively because there is no experimental station in America where inventors can get their inventions tried out without cost to the inventor.

Yours truly, Yours truly

THEOD, GIBON

Aviator Fred Parker has been engaged as structor by the American Aviation Company, Chicago, for the new school which they int to open shortly at Gulfport, Miss.

Foreign News

(Continued from page 181)

Sweden

Before a deputation of Swedish officers at Buc recently, Bille was testing a Farman ordered by the Swedish government. With a full load of 280 kilogs, it rose 500 metres in 5½ mins, and easily fullabled all the other stipulated tests.

Switzerland

On August 19 at dusk Bider on his Blériot was flying over Berne for 25 minutes.

TESTING THE TANDEM

(Continued from page 175)

A test such as I suggest could be made for not more than \$10,000, and if carried through carefully will give a great deal of knowledge which ought to lead to a design so much safer than any that now exists as to alter completely the present commercial value of the flying machine. The tandem must be treated as a unit and control of the angle of incidence obtained by an elevator at the rear. Lateral control may be of any of the well known types but my own preference is for the reversed Farman, negative angle, system.

It is strange how long it takes for ideas that are different to sink into the brains of men. One would think that an examination of the force diagrams of the positive and negative angles would show the superiority of the negative angle, certainly so far as safety is concerned, but because the first machine to fly increased the positive angle of the wing which must be raised, other designers followed in behind and copied. It is only very lately that foreign students are beginning to see the fallacy of the positive angle. Some of them see it now: witness Berriman's articles in English "Flight," and Duchene's article in the July number of English Aeronautics.

Duchene has this to say concerning the positive angle: "The necessity of operating the warp in conjunction with the rudder therefore only results from a defect in the method of warping itself, which, as known at present, is a barbarous method." He is referring to the false turning movement set up when the positive angle, on the wing to be raised, is increased. This false turning movement constitutes what I call the fallacy of the positive angle.

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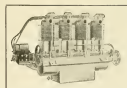
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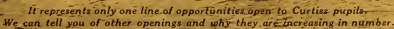
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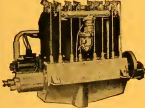
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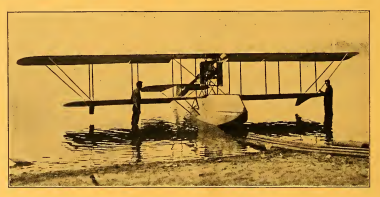
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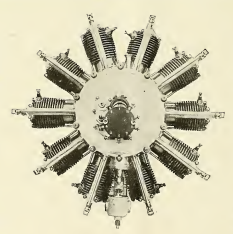
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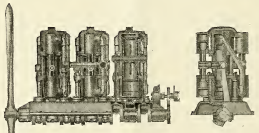
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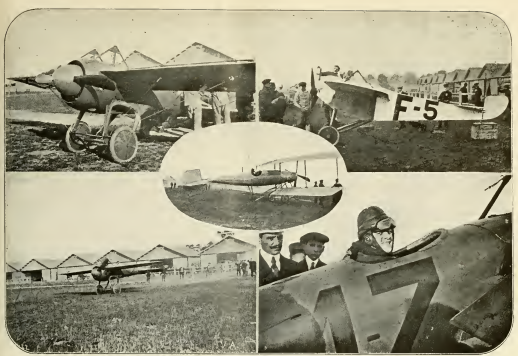
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SCENES AT THE 1913 INTERNATIONAL AVIATION CUP RACE

The left-hand top picture shows Prevost's (the winners) machine, which attained a speed of 125 miles an hour. The right top picture shows the little 'lonnier (Hanriot) monoplane of Emile Vedrines which finished second. In the bottom left-hand picture Prevost is seen starting, while on the right is shown Crombez, the Belgian pilot, who finished fourth. The center insert shows the fast Breguet biplane which was entered in the preliminary trials.

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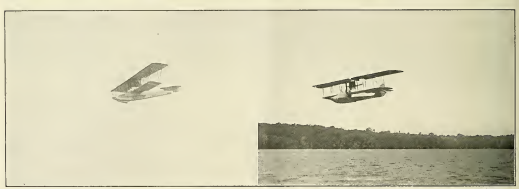
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Alfred W. Lawson Mounting a Sloane-Dependussin Monoplane preparatory to making a flight.

A I R C R A F T Vol. 4. No. 9 New York, November, 1913 25 CENTS A COPY \$2.00 A YEAR

WAR AND AERONAUTICS

By DENYS P. MYERS

WIATION as a practical thing is largely due to the existence of military armament, and at present the chief practical uses of aircraft are in connection with the land forces of the nations. Were it not for the certainty that armies in selfdefense against the increasingly perfect arma-

ments of other nations would have to employ aircraft as soon as they could actually get off the ground, it is doubtful if the pioneer workers would have persisted in the solution of the problems which made flying in heavier-than-air machines possible. To-day as many machines are employed in military service as in civilian work. And aeronautics as a fundamental feature of warlike preparation and war is recognized from "China to Peru," as the saying of our forefathers was. What uses aircraft have attained in war is therefore well worth examination. I shall deal with foreign facts, it being impossible to mention the subject in connection with the United States without being very uncomplimentary toward Washington and the Congress which perennially sits there and persistently remains blind.

The bald facts as to military aviation are being constantly reported in the news columns of this magazine and are generally known to the public, so that it is the purpose here to examine the broad aspects of the subject in two particulars: The actual value of aircraft in war and the prospect of success in the effort being made to prohibit their use as warlike instruments "of destruction."

Aircraft in war are susceptible of two uses, namely, for observation and for hostile attack, the latter being usually conceived as hurling of bombs. These uses are important in the order given, notwithstanding that bomb throwing has received inestimably more attention. Warfare of the present day is not so much a matter of fighting as of strategy in the field of operations and of tactics on the field of battle.

Modern war is not a matter of killing man for man, with the victory going to the army most successful at that devilish performance. It is a game of chess actually fought out far to the rear of the hostile forces in touch with each other by generals who sit at tables with large maps of the terrain before them, ordering moves of regiments as you move chessmen-and the side that makes the best move wins. A modern army corps does not need to be decimated to be whipped; it is beaten when out-maneuvered. It may lose many men or few, but if it is confronted by a larger force or out-flanked, it is hors de combat. All of this has much to do with the warlike uses of aviation, for this method of conducting a campaign depends on two things, vitally depends on: maps and information. Failing these, warfare reverts to the old custom of wanton killing; but every general staff in the world is feverishly working against that reversion. The Turko-Italian war, fought in Arabic Tripoli, was a veritable exception, and, though these outpost wars are more likely to occur in the future than any between two civilized powers, it is along the lines indicated above that military science

Maps and information are fundamentally necessary. Aircraft are capable of furnishing both of perfect quality and in quantity dependent only on the aerial force at command. That possibility renders aircraft indispensable. The field of battle can be perfectly known, the disposition of enemy troops accurately reported. These divisions of aerial work correspond to the technical strategical and tactical reconnaisance on which the British War Office wrote in the instructions to the Royal Army Flying Corps previous to last year's maneuvers:

The value of information depends to a great extent on the length of time that has elapsed since the events occurred to which it relates. As regards strategical reconnaisance, a general is probably now justified in requiring a well-trained flyer flying a modern aeroplane to reconnoitre some 70 miles out and return 70 miles. This would be done at a speed of, say, 60 miles per hour in ordinary weather over ordinary country. Thus, within four hours, allowing a wide margin, a report as to the approximate strength, formation and direction of movement of the enemy if he is within a 70-mile radius should be in the hands of the commander. A similar result would probably take officers' patrols, sent out from the strategic cavalry, at least three days, while the prospects of acquiring the information would be less.

Tactical reconnaisance, to ascertain the enemy's position, the nature of the ground and the places at which to direct artillery fire, is just as efficient by aeroplane as the broader type. Aviators engaged in both will, of course, seek both information and map material, while during actual conflict they are to be employed in reporting the effects of artillery fire,

At first sight these uses of the aeroplane may seem very insignificant, but when one remembers that captive balloons have been used for these purposes and for no others in the siege of Paris in 1870, at Casablanca by the French in 1907 and in the Moroccan Rif by the Spanish in 1909, by the Bulgarians in the Balkans in 1912 it can be seen that military reason is on the side of what is said above. In Tripoli, Italy used aeroplanes for both scouting and offensive work, but gave up the latter. At the siege of Port Arthur in 1904-5 the Japanese used balloons to see into the city, the downfall of which was sounded when 203meter Hill was taken. This hill was a fortified outpost beyond the real fortifications, and its capture was hailed as a great military feat and the beginning of the end. It was, but scarcely a shot was fired from it. The Japanese used it as an observation station, whence a Japanese officer was able to see the effect of every shot and the disposition of all troops in the city several miles away. That advantage sealed the fate of Port Arthur,

an advantage which the aeroplane gives to any army possessing it at any time under any conditions.

"In six months," says the London Times, "Captain Moizo made no fewer than eighty-two flights in Tripoli, Lieutenant Gavotti eighty, Lieutenant Roberti the same number, and Captain Piazza seventy, while many other airmen made numerous brilliant ascents. By means of these scouting expeditions the Italian generals were regularly apprized of the enemy's movements and strength, the country between the coast and the mountains was carefully explored, and its main features noted. This work was of the greatest assistance in determining the errors in existing maps, and furnishing details for the new carte demonstrative which have been compiled since the occupation."

Hostile uses of aircraft fall into two categories: attack against forces below and attack against aerial forces of the enemy. A great deal has been written of bomb throwing, but at present it is not of first importance. I understand the explosives necessary to make it effective are not yet invented. Present-day explosives act dynamically, I learn, upward and downward, whereas the really effective explosive for aerial use must work outward. Our present explosives, hurled from above, blown up or down on impact, those in range-a fcw men-suffering the consequences of their proximity. What is desired is an explosive working horizontally, one that will strike in the middle of a company and leave the men for rods around dead as its tribute to Mars. A bomb acting otherwise is about as dangerous as the shell of a big gun, though its application from above may get on the nerves more. For humanity's sake, it may be hoped that invention has reached its limits along this line.

Present-day explosives are of use in that development of war which has not yet been tried-actual aerial fighting. The Krupp gun for use against aerial forces has not been thoroughly tested, and it may be doubted if any means of offense employed from the ground will be really efficient against aircraft, if dirigibles and airships be excepted on account of their bulk. Casual efficiency in this respect is, of course, worthy of note, and there are facts to illustrate it. The aviator Popov with the Bulgarian troops in the Balkans was brought down by the Turks at Adrianople with shrapnel after rifle shots failed. "The aeroplane was seen to fall suddenly;" it may some time be known whether the aviator or a vital part of the machine was hit. In Tripoli the aeroplanes were hit on a number of occasions by rifle bullets and two airmen were hit, one seriously, though both were able to fly back to camp. On two other occasions the motor stopped and lucky vols planés brought the aviators just within the outpost lines. It may be deduced from this that bullets offer no greater danger to airmen than their own machines, if you care to make deductions.

But the time when the battle shall be fought in the air itself is the time for which military men are waiting-but not longing. Turkey, the belligerent in the last two wars, had only desultory use of aircraft, so that Italy and the Balkan States had things aerial pretty much their own way. But pit two armies supplied with aerial machines against each other and you will find the war transferred to the sky with the ground forces doing a maximum amount of looking on, perhaps. Present rules of warfare do not hamper the action of belligerent armies in conflict between themselves and this aerial war will be fought on primitive lines. Its object will be to prevent the enemy aerial corps from getting information or map material or to prevent its members reaching their own lines. No restrictions are existent on these points, so that we view the prospect of fighting without any of the conditions affecting almost all other types of warfare. Airmen will be able to use guns, quick-firers and bombs against each other, with the prospect of all being successful where they would not be in attacking airmen from the ground or vice versa. Any bomb that would explode on contact with a flying aircraft would put it out of business, and airmen whose vehicle was thus damaged would meet a death the more horrible because they might have some warning of their fate. This kind of war will literally be a case of human flyers going out to hunt

each other, with the chase aided by more and more specially designed death-dealing instruments. The probability of such warfare is at present the only development of the application of aviation to warfare which need shock the humane-minded, though they have been howling up the empty tree of attack by bombs.

Such is the present application of aeronautics in warfare. Concurrently has come a movement against using the air or restricting its use. Very little of that movement has been based on sense, very much of it on sentiment in people who have not understood the exigencies of modern warfare. The Hague conventions have not restricted military action as between belligerents except in divesting it of gratuitous cruelty. A spy can be hung or shot if captured, but an airman probably is not a spy because he does not act clandestinely or under false colors. The Hague has fixed the definition and it has also provided that war must confine itself as far as possible to regularly constituted forces, thus eliminating the great cruelties once practiced on non-combatants because they were of the enemy side. The Hague has also provided for humane treatment of combatants who cease to fight, prisoners and wounded; but short of being in that condition the combatant is not engaged in a game of tag. The modern object of war is not to run a killing contest between armies but the putting of one army or another hors de combat. Putting an army in that condition is not a matter of going out and pinning a tag on a man, but it is going out and putting a bullet in him or whacking him over the head until he calls quits. Then you treat him like a human being. That is what The Hague conventions have done and about all that they can do. When hostile troops are in contact they must fight till a victor emerges, and no nation is going to sign off its opportunity to insure the victory by using the air.

Opposition to extending aeronautics to war has been along two lines, the proposition to forbid and the proposition to neutralize the air. Both are based on the same fallacy. They suppose that because we can fly the military uses of aviation are known. But aviation is an unknown quantity applied to war. Of immense use in scouting, that use cannot properly be greatly restricted. Air craft are of uncertain use for hostile purposes, and no nation is going to tie its hands in that respect unless overwhelming public opinion so demands. The nation that invents an explosive working horizontally will have a tremendous advantage over all others, and none is going to sign off such a prospect. Restriction of fighting in the air itself is not yet practical, because the thing does not exist and no one can predict what form it will take, whether it will simply be a murderous incident of war or the thing on which the whole conflict will himse.

A Hague declaration of 1899 forbade the use of explosives from balloons. It was ratified for five years, and the period of prohibition expired during the Russo-Japanese war. So little did the belligerents value the privilege made possible to them that both agreed not to use explosives or asphyxiating gases from balloons during the rest of the war. The same declaration was re-enacted in 1907 to run till the next Hague Conference. It created much discussion and has not been generally ratified. The Institute of International Law last year voted a project for an aerial code in which the rules of the Declaration of London relative to naval warfare were generally applied to aeronautics. These are not generally restrictive, but are administrative in character. The Institute's work has not the force of law though it has great prestige.

Efforts to restrict in a general sense have come from pacifist sources. The English got out a protest against using bombs in the Turko-Italian affair, but the Italians beat them to it. For they found that so many of their bombs did not explode and were loaded into Turkish cannon and fired back that they gave up that scheme. On the initiative of the late Auguste Beernaert, Belgium's most distinguished statesman, the Interparliamentary Union at Geneva considered a proposition to appoint a committee to "study questions relative to the employment of aerial

navigation in time of war from the military point of view," and especially:

1. To examine: (a) If there is cause to bring about the conventional prohibition of the use of machines for aerial navigation, known or not yet invented; (b) if, in any case, such use is not to be reserved to the states, aerial privateering is to be forbidden, as is the case with maritime privateering; (c) if, on the hypothesis that use as an instrument of combat will be prohibited, there is cause, for purposes of military utility of authorizing operations of verification, investigation or control; of determining in this case the consequences of such use for the machines concerned, from the point of view of their own defense and of eventual hostility between them and for the protection of terrestrial or maritime regions thus exposed.

2. To study the budgetary consequences of a use of machines for aerial navigation, either as instruments of combat or as a means of reconnaisance.

This statement covers the ground but was not accepted, the council simply being invited "to learn the best means to secure a unanimous renewal of the declaration of 1899 by the next Peace Conference." The first resolution was thoroughly commendable, and it is to be hoped such a study will be made. Meantime aeronautics is being applied to war along the lines indicated by M. Beernaert.

PIONEERS AVIATION OF

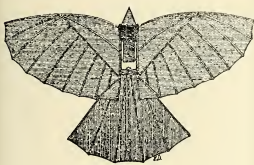
By LADISLAS d'ORCY

To the reader who would have a general knowledge of the history of air navigation, we suggest going back to Volume 1, No. 1, page 3, and reading the "Summary of Human Flight," which gives an insight into the inception of the movement.

Following this up he should then begin by reading the various articles by Ladislus d'Orey, entitled "Pioneers of Aviation." Article I, entitled "Sir George Cayley," appeared in Aircraft, Volume 2, page 267; Article II, entitled "Samuel Henson and John Stringfellow," appeared in Volume 3, page 150; Article III, entitled "Felix and Louis Du Temple," appeared in Volume 3, page 179, and Article IV, entitled "Coptain Le Bris," appeared in Volume 3, page 317.

We intend to continue publishing the "Pioneers of Aviation" from time to time, so that the reader by preserving all of his monthly Aircrafts will eventually have a most complete history of the movement in every way.

V. Count d'Esterno.



COUNT D'ESTERNO'S SOARING MACHINE, 1864



HE somewhat crude apparatus, on which Captain Le Bris first demonstrated the possibility of soaring flight, was followed in 1864 by a project of a soaring machine, that was extremely well conceived for its purpose and spelled considerable advance over anything that had

been proposed so far. Its author, Count d'Esterno, was a great observer of bird flight, who had published in the same year quite a remarkable book upon that subject, "du vol des oiseaux," in which he tried to divide the mechanism of flight into the seven laws of flapping and the eight laws of soaring.

Although d'Esterno was not always on the right path with his deductions and especially not in his explanation of the soaring flight, a very great deal of credit is due to him for his pioneer work in defense of the aeroplane, which at the time being was looked upon as an absolute chimera. These were the days of Nadar and other helicopterists, who wanted to materialize dynamic flight by means of ascending screws; and the few who opposed them were only advocates of flapping flight, who denied even more strenuously the existence of soaring bird flight and condemned the aeroplane as a whole. But Count d'Esterno had seen soaring birds in action and was fully convinced of the possibility for man to imitate these evolutions, which he explains as follows:

"Soaring flight works under the drawback, that it cannot take place without wind; but on the other hand, we can derive from the wind, when it blows, an unlimited power and thus do away with any artificial motor. In soaring flight a man can handle an apparatus to carry ten tons just as well as one only carrying his own weight. Whoever has seen large birds of prey soaring upon the wind knows that without a flap of their wings they direct themselves as they choose, save when they want to go dead with the wind or dead against it, on which occasions they must either tack or sweep in circles."

To prove the justness of his theories, Count d'Esterno patented in 1864 a soaring machine, that consisted of two arched wings, shaped like those of the large soaring birds and a movable tail (See Fig.). So as to give this apparatus all of the flexibility the birds possess, d'Esterno made the wings rigid only within the triangles next to the car; the rest of the wings was flexible and capable of a torsional or warping motion, in order to increase or decrease the angle of flight. Automatic stability was to be effected by the airman sitting on a movable seat that was connected with the tail and acted on the latter in pendulum fashion; hesides it the center of gravity could also be displaced at will, by giving the wings a fore or aft motion. The tail was mounted on a universal joint; it served for elevation and depression of the machine, while a lateral motion combined with a torsion was to secure horizontal direction.

For the start the machine was to flap its wings through a device actuated by the pilot; once in the air, propulsion was to be secured by the varying wind currents, which d'Esterno considered as sufficient for gaining sustentation and headway, by altering his angle of flight according to the circumstances. The dimensions of this interesting machine, which was never constructed, were the following: wing surface, 215 sq. ft.: spread, 1514 ft.; depth, 7 ft.; total weight, 330 lbs.

Some time later, when the aviatic movement saw the failure of the helicopter and the flapping flyer, and experimenters became interested in Mouillard's "Empire de l'Air" and the theories formulated therein, d'Esterno was urged by members of the French Society of Aerial Navigation to build the soaring machine he had imagined in 1864. d'Esterno acceded to these demands and gave the plans of his apparatus to M. Jobert, an ingenious mechanic, who had already produced several successful flying machines, such as ornithopters; but before the soaring flyer could be terminated d'Esterno died in 1883 at the age of 77, and Jobert being unable to get backing from the Society of Aerial Navigation for the completion of the apparatus, discontinued further work,



TRICK FLYING MUST BE STOPPED OR THE AERONAUTICAL MOVEMENT WILL SUFFER IRREPARABLE INJURY.

HE trick of making a machine fly upside down and also of making it do various other antics for which it is not primarily intended for the sake of thrilling crowds of curious and morbid spectators who

obtain their thrills by witnessing a man situated in a dangerous position with the odds in favor of him being dashed to death thousands or hundreds of feet below, is already beginning to show its doleful effects in America.

This country, more than any other country in the world, has been overrun by the air clown to such an extent that the movement has suffered from this menace to the development of legitimate flying as no other country has had to suffer, and to such an extent that the movement almost became wiped out of existence entirely, for it must be understood, first, that the morbid crowds who are thrilled by such performances are not the sort of people who will ever take up flying as a sport, science or industry, and, second, if there should happen to be in the audience ten or fifteen men who might have considered the advisability of taking up aviation as a sport, science or industry, by witnessing such feats they are immediately driven from the movement forever. They are frightened away from it just as they would be frightened away from taking up automobiling if the first and only demonstration they had ever witnessed of an automobile's qualities were shown to them by a loon in a circus making a loop the loop with it. One buys an automobile because of its capability of transporting himself from place to place in safety, and that is the only reason that any sane person will ever purchase flying machines, and these machines must be demonstrated to the public as safe vehicles of transportation and not as uncanny, death defying, trick instruments.

As I write, the morning newspapers inform me that Lincoln Beachey has just killed a girl and maimed one or two others during one of his "dip the death" performances while trying out a machine which, it was claimed, he intended to outdo all of Pegoud's performances.

Beachey has done more harm to the aeronautical

movement in this country than any other individual. Beachey stated some time ago that he had retired as an aviator and would never fly again, and we wrote an editorial in the June, 1913, number of Aircraft, saying that with Beachey retired "the movement should make more substantial and rapid progress than ever before." Now Beachey has returned, and his first act resulted in a death, and the people all over the United States are talking about the terrible danger of aviation, while a great many people who might have taken up safe and sane flying have been frightened away from the movement.

The worst of it is the people usually point to these air clowns as being the best aviators. In fact, a stere-otyped phrase is that all the best aviators have been killed, whereas the fact of the matter is that the best of the aviators are alive, and they are alive because they are the best aviators. The capable, sensible aviators rarely meet with accidents; it is the fool-hardy who generally pay the penalty of their reck-lessness.

What railroad, do you suppose, would claim that its locomotive engineers were the best who met with accidents or the ones who had been killed, and still there would be as much sense in such a statement as there is in the oft repeated and absolutely ridiculous statement that all the best aviators get killed.

There are thousands of aviators in the world to-day who have been flying for several years and who have never received a scratch. The general public seldom hear of their deeds because they do not meet with accidents. They are the best aviators, however, and they are doing more for the permanent growth of aviation a million times over than the irresponsible, so-called, dare-devil sort, whom the newspapers like so much to exploit. This so-called dare-devil type of airmen have never made a real convert to the movement, but through their erratic performances they have driven many prospective converts from it.

These men go into a city and advertise themselves as superhuman beings, who flirt with death among the clouds and lead the population to believe that if they go out to the fair grounds and pay their fifty cents admission that they will have the treat of their lives by seeing a human being dashed to pieces after being hurled from his machine thousands of feet above the

crust of the earth, and the newspapers of this country abet them by publishing only such stuff and nonsense. Is it any wonder, therefore, that the United States is trailing along behind a dozen other nations of the world in its army and navy aivation, and that the people of this country have, as a whole, an ingrained idea in their craniums that the man who rides in an aeroplane is riding to his grave.

Therefore we say that there must be a united movement among those who have the real success of aviation at heart to stop these air clowns from doing any further damage. The air clown, who deliberately flies over crowds at low altitudes to show off his tricks, should be put in jail and debarred forever afterwards from flying in any manner whatsoever; the aviator who rocks his aeroplane with a passenger in it is no better than the fool who rocks his boat and spills his, passengers to a watery grave, or the idiot who pulls the trigger of a loaded gun and then, after killing his victim, claims that he did not know it was loaded.

This class of men are the real detriment to the movement and must be gotten rid of, and the sooner the better.

We can get along in this country without the Pegoud buffoonery. We do not want upside down flights, but we do want plenty of good wholesome flying right side up.

USEFULNESS should be the keynote in flying from now on, for that is the only foundation upon which the permanent success of the industry can be built.

FLYING MUST APPEAR EASY AND USEFUL OR THE PEOPLE WILL NOT TAKE IT UP.

THE recent Meet held under the auspices of the Aeronautical Society, proved to be one of the most interesting and spectacular events of its kind ever held in this country, and it points the way to new methods being adopted by American aerial promoters in the future. The day of the old aerodrome performance is past and there is no good reason why cross-country races, started and finished at a given point, should not prove successful from a financial standpoint as well as giving free entertainment to the great masses of people who would not go out to the aerodrome anyway. Furthermore, such exhibitions may possibly whet the appetite of a great many of the non-paying spectators and create a desire within them to witness the start and the finish of some succeeding race. You must first interest the people if you expect their patronage.

There was a tremendous crowd at the Aeronautical Society's grounds at Oakwood Heights to witness the start and the finish of the race, so that the fact of giving a free exhibition to the millions of people of New York City and its vicinity did not detract from the aerodrome gathering anyway; in fact, if anything, it helped to increase the crowd, owing to the enormous publicity the affair received.

There is no good reason why the success met with by the Aeronautical Society in giving its first Aerial Derby around the City of New York and covering a distance of approximately 60 miles, cannot be duplicated in every other big city in the United States, and if the Aero Clubs in the different cities of this country will only work up the matter thoroughly during the winter, each big city should see at least three or four of these aerial derbies during next summer. The different organizations, however, should work in conjunction with one another so that the aerial derbies will not conflict in dates any more than possible and that they may be able to secure not only five skillful pilots to enter their races, but 20 or 30 of the best aviators in this country.

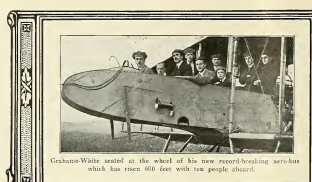
These races, however, should be arranged so that they point out some useful lesson and not merely thrill the people temporarily. The utility of the machine should be brought into play as much as possible. In races around cities such as New York, which is entirely surrounded by water, the air boat would probably prove more useful to educate the people and attract converts to the cause than the overland machine, while in cities which are not surrounded by water, of course the overland machine would prevail. Overland machines should not be utilized for overwater racing any more than the overwater machine should be used for overland racing.

The race around New York with overland machines, while spectacular and interesting and witnessed by millions of people, probably did not attract one new convert to the movement, and after all, unless people can be brought into the movement who will purchase machines, there can be no progress made. The industry cannot depend upon exhibition flyers for its sustenance, for as soon as the exhibition business plays out the movement would naturally die. What we need in the movement are men who can afford to buy machines, and people are not going to buy these machines unless they can make use of them.

We believe, therefore, that if a good race could be held around the City of New York with flying boats and that these boats were made to fly close to the water part of the way and run upon the water part of the way, that the handling of them would appear so simple and easy that there would be hundreds of men witnessing the race who would feel that they could do the same thing. Owners of motor boats and yachtsmen and even automobilists with sufficient money to purchase flying boats would be made to feel that the art of flying was not such a difficult and dangerous thing after all, and consequently many purchasers of flying machines would result from such a sensible demonstration.

The manufacturers and aeronautical organizations must use good judgment in the future and adopt only such methods of demonstrating flying machines that will inspire public confidence and create a desire among the people to take up flying.

H



FOREIGN NEWS

Arthur V. Prescott

Belgium

CROMBEZ JOINS BELGIAN ARMY.
Crombez, the noted Belgian pilot, who conducted a very successful aerial post service at the Ghent exhibition and who more recently finished fourth in the Gordon Bennett Aviation Race, has accepted an offer from the Belgian government and has been appointed to the flying corp stationed at Brasschaet.

Holland

HOLLAND STRENGTHENING HER AERIAL, FORCES.

After a protracted enquiry as to the state of military aviation the Dutch government recently ordered from the Farman Brothers an escadrille of biplanes. Three of these machines were tested at Buc on September 16, by Bille, in the presence of a deputation of Dutch military officers, and with a load of 270 kilogs, they climbed 500 metres in about five minutes.

England

England

HAMEL WINS AERIAL DERBY RACE, AROUND LONDON.

The second aerial derby race around London held on September 20, was one of the most imposing air spectacles ever seen in England. The race which started and finished at the Grahame-White aerodrome, was probably witnessed by two million people, while sixty thousand paid to enter the grounds. Before and after the race, which started at 4 f. M., wonderful exhibition flying stated at 4 f. M., wonderful exhibition flying present. Mr. George W. Beatty, the American aviator, performed in his usual masterly fashion and his "wrigglesome" Wright, as the English term his machine, was performing its usual gyrations over the field and carrying numerous passengers. Mr. Claude Grahame-White flew on his Maurice Farman. Mr. Gooden made a fine flight to an altitude of 5,000 feet in a 35 H. P. Auzani Candron biplame, while Messrs. Manton, Carr, Eirchenough, Fiekles, Verrier and others, carried afternoon.

Mr. Noel took up the big five-seater Grahame-Mr. Mr. bot took up the big five-seater Grahame-Mr. Mr. Noel took up the big five-seater Grahame-Mr.

passengers and performed stunts throughout the afternoon.

Mr. Noel took up the big five-seater Grahame-White aerobus which recently made a record by carrying seven passengers for 17 mins, this time with five passengers aboard. He rose to a considerable height above the aerodrome, when it was observed that two of the passengers, apparently tiring of staying in the nacelle, were observed to climb out, one along each side of the planes until they had reached the extreme tips of the wings where they sat down as the accompanying photograph shows, and horrified the crowd by dangling their legs and cutting up in various other ways.

The Race.

The competitive machines were sent off accurately at intervals of one minute, in the following order:

1. Caudron biplane (60 Anzani), pilot, M. E.

Baumann.
2. Henri Farman biplane (80 Gnome), pilot,
M. P. Verrier.
3. Blériot mono (80 Gnome), pilot, Mr. W. L.

Blériot mono (80 Gnome), pilot, Mr. B. C.

Hucks.
5. Avro biplane (80 Gnome), pilot, Mr. F. P. Raynham Sopwith biplane (80 Gnome), pilot, Mr. H. G.

Sopwith biplane (80 Gnome), pilot, Mr. H. G. Hawker.
 Morane-Saulnier mono (50 Le Rhone), pilot, M. P. Marty.
 Morane-Saulnier mono (80 Le Rhone), pilot, Mr. R. Slack.
 Martinsyde mono (120 Austro-Daimler), pilot, Mr. H. Barnwell.
 Deperdussin mono (190 Anzani), Lt. J. C. Porte, R. N.

Morane-Saulnier mono (80 Gnome), pilot,
 G. Hamel.

11. Morane-Saulnier mono (80 Gnome), pilot, Mr., G. Hamel.

The machines took off in a northwesterly direction, passing pylon No. 1 on their left, and then furned to their correct course (S.S.W.). It speaks well for the state of nerves of all concerned that not a single bad start was made; the most spectacular was that of Mr. Hawker, who turned sharp and close to the pylon while still rising, a starp and close to the pylon while still rising, a large machine a hearty cheer as he part of the starp and close to the control of the starp and close to the starp and close to the closure. Mr. Hamel's departure, the very reverse of Mr. Hawker's, seemed to thrill the crowd exceedingly; his short, flat racing wings forced him to start from a point far in rear of the other machines, he must have been speeding over the ground at fully 60 m. p. h. before he showed any tendency to lift, and even then his rising was so several hundred yards.

When the machines were well out of hearing, the ever discreet megaphone man confided to his audience the details of the sealed handicap for the three prizes, £100, £75, and £25 presented by the distributors of "Shell" motor spirit. This handicap, of course, had no bearing upon the result of the Derby Croper, though flown compand £200 presented by the "Daily Mail") going to the machine which completed the course in the shortest time.

The "Shell" handicap allowances were as follows:

to the machine which completed the course in the shortest time.

The "Shell" handicap allowances were as follows:

Mr. Blanel, scratch.

Mr. Slack, 5 mins. 4 secs.

Lieut, Porte, 6 mins. 39 secs.

Mr. Barnwell, 6 mins. 39 secs.

Mr. Raynham, 11 mins, 13 secs.

Mr. Raynham, 11 mins, 10 secs.

Mr. Hawker, 12 mins. 10 secs.

Mr. Brock, 19 mins. 57 secs.

Mr. Brock, 19 mins. 8 secs.

Mr. Brock, 10 mins. 42 secs.

Announcements were made from time to time as news trickled in from the various controls, while exhibition and passenger-flying kept the spectators interested. At quarter past five it was machines should be in sight, and there passed through the vast concourse a vocalized ripple of excitement which swelled in volume as two monoplanes were seen away to the northeast, and when, a few minutes later, Mr. Hamel's machine drove over the aerodrome with the speed of a projectile, closely pursued by Mr. Barnwell's thundering few minutes later, Mr. Hamel's machine drove over the aerodrome with the speed of a projectile, closely pursued by Mr. Barnwell's thundering few minutes later, Mr. Hamel's machine drove over the aerodrome with the speed of a projectile, closely pursued by Mr. Barnwell's thundering the semilar of the minutes are semilar to the semilar through the semilar properties, for M. Baumann had come down with a troubled engine near Eppom, and Lieut. Porte at Copthall near Epping, neither soffering any personnel of the "Dechy" was as follows:

troubled engine near Epsom, and Lieut. Porte at Copthall near Epping, neither suffering any personal damage.

The result of the "Derby" was as follows:

1. Mr. Hamel (Morane), time, 1 hr. 15 mins, 49 sec.

2. Mr. Teage speed, 75.18 m.ph. me. 1 hr. 18 mins, 49 sec.

2. Mr. Hawker (Sopowith), time 1 hr. 25 mins, 49 sec.

3. Mr. Hawker (Sopowith), time 1 hr. 25 mins, 41 secs. Average speed, 62.74 m.p.h.

4. Mr. Raynham (Avro), time, 1 hr. 26 mins, 1 sec. Average speed, 66.26 m.p.h.

5. Mr. Slack (Morane), time, 1 hr. 29 mins, 59 secs. Average speed, 66.24 m.p.h.

5. Mr. Slack (Morane), time, 1 hr. 30 mins, 51 ar. 11 km/s (Bieriot), time, 1 hr. 32 mins, 51 ar. 11 km/s (Bieriot), time, 1 hr. 32 mins, 51 ar. 11 km/s (Bieriot), time, 1 hr. 32 mins, 51 ar. 11 km/s (Bieriot), time, 1 hr. 35 mins, 51 2-5 sees. Average speed, 56.47 m.p.h.

9. M. Verrier (H. Farman), time, 1 hr. 45 mins, 7 sees. Average speed, 59.47 m.p.h.

The "Shell" Handicap result was as follows:

1. Mr. Hucks, time, 1 hr. 12 mins, 53 sees.

2. Mr. Barnweil, time, 1 hr. 12 mins, 53 sees.

3. Mr. Brock, time, 1 hr. 12 mins. 32 secs. 4. Mr. Hawker, time, 1 hr. 13 mins. 14 secs. 5. Mr. I aynhan, time, 1 hr. 14 mins. 18 secs. 6. Mr. Hamel, time, 1 hr. 15 mins. 49 15 sec. A. Verier, time, 1 hr. 15 mins. 59 secs. 9. Mr. Sleck, time, 1 hr. 24 mins. 53 secs. 9. Mr. Marty, time, 1 hr. 25 mins. 52-5 secs.

GRAHAME-WHITE BUS MAKES WORLD'S RECORD WITH NINE PASSENGERS.

The aeroplane passenger record was broken at Hendon on October 3rd when Aviator Noel took up nine passengers to a height of 600 feet and remained in the air for twenty minutes.

PEGOUD ASTONISHES BRITISHERS. PEGOUD ASTONISHES ERITISHERS.

On September 25, 26 and 27, at the Brooklands aerodrome, Pegoud gave Britishers an exhibition of his marvelous thying. In addition to flying upside down he upset his machine sideways, stalled it and slid backwards as well accomplishing a number of loop the loops. It is stated that he succeeded in looping the loop several times successively during one descent.

PEMBERTON BILLING EARNS LICENSE IN ONE DAY BEFORE BREAKFAST,

As a result of a sporting bet between Mr. Handley-Page and Mr. Pemberton Billing of \$25,000, as to which of them would pass the test for aviator's certificate in the quickest time, neither ceeded in wirning it and at the same time setting up a record for winning a license in the shortest

in a record for winning a incense in the shortest time.

Time. The property of the property of the terms of the following of

HERR FRIEDERICH ON HIS ETRICH FLIES TO LONDON.

Following on his flight from Berlin to Paris, Herrier Friederich accompanied Igo Etrich on the Etrich Taube on September 13, from Paris to London. After giving several exhibitions at Hendon for a few days he left again accompanied by Etrich and flew back to Berlin where they arrived on Sept. 20th.

France

PREVOST ON DEPERDUSSIN WINS.

International Aviation Cup Flying at a Rate of 125 Miles an Hour,

The Gordon Bennett International Aviation Race, held at Rheims, on Sept. 29, resulted in a victor of the Race, held at Rheims, on Sept. 29, resulted in a victor of the Race, held at Rheims, on Sept. 29, resulted in a victor of the Race, and the Race of the R

Prevost's greatest burst of speed was when he made a 6.213 mile circuit of the aerodrome in 2 mins. 56 3-5 sees., or at the extraordinary rate of 2 1-10 miles a minute. Prevost's discharged the control of the aerodrome in 2 mins. 56 3-5 sees., or at the extraordinary rate of 2 1-10 miles a minute. Prevost's milest of the control of th

FLIES UPSIDE DOWN ON CAUDRON BI-PLANE.

PIANE,
That Pegoud's feat of flying upside down can be accomplished on almost any good aeroplane has been recently proven by one or two aviators who, on different makes of machines have successfully enulated this performance, and this only goes to show that such flying does not especially demonstrate that the Bleriot machine is superior to other machines in this respect.

On September 20 and 21, Chanteloup, on an 80 II, P. Caudron biplane, flew his machine upside down and made corkscrew twists, similar to Pegoud's, at the Douai aerodrome.

HENRY FARMAN HAS A MISHAP.

HENRY FARMAN HAS A MISHAP.

Those who have followed aviation from its early days and noted the consistent flying of Mr. Henry Farman on his own machines of various designs, were somewhat shocked to learn that he recently sustained a mishap while flying one of his new biplanes accompanied by Mille. Darcy, It appears that following the example of his wonderful trick pilot, Chevillard, he was endeavouring to make a steep spiral, and heretofore being a safe and sane flyer he was not accustomed to these foodhardy corkserew descents and consequently misjindged his landing and smashed the machine, fortunately but slightly injuring himself and his passenger.

SEGUIN FLIES BACK FROM BERLIN.

SHOULS FILES BACK FROM BERLIN.
After his recent splendid non-stop flight from
Paris to Berlin, Segmin started to fly back on his
Farman on September 15. Owing to the gusty
wind he was, however, brought down at Gottingen
and had to stay over night. On restarting the
next morning he got on to Cohlentz where an
entirely of the recessive and it was not till Septhrough to Kheims.

FLIES 600 · KILOMS. TO MANEUVERS. Receiving orders to join escadrille No. 5, at the maneuvers, Lieut, Collard recently flew from Epanile to Agen, his destination, a distance of 600 kiloms. He encountered very rough weather, especially in the neighborhood of Bordeaux, but accomplished the trip without a hitch.

PAUL FAUCHILLE

Paul Fauchille is the original exponent of reasonable legal regulation of aeronautics. In 1901 he published a complete study of the subject in La Keeue genérale de droit international public, of which he was the founder. The following year, through his enthusiasm, the Institute of International Law studied the subject, with him as reporter, and he held the same position when the Institute prepared the way for regulation of wireless telegraphy in 1906 and returned to aeronautics in 1910 and 1911. He was born in 1858 and is



Paul Fauchille.

perhaps France's most diligent writer on international legal affairs. He was a member and the reporter of the French Inter-ministerial Commission on Aerial Navagation in 1909, delegate to the International Conference on Aerial Navagation in 1910, one of the founders and members of the Directing Committee of the International Juride Committee on Aviation. His work in aeronautics has been notable because of his persistency in upholding the doctrune of the freedom of aerial circulation. circulation.

GUILLAUX NOW LEADS FOR POMMERY CUP.

It now appears that Guillaux is the leader in the Pommery Cup Contest. The French Aerial League has received from the Army Geographical department a report on the distances flown by Des Moulinais and Guillaux in the Pommery Flight Contest. For his flight from Biarritz to Brackel, Guillaux is credited with 1,386 kiloms, while the distance of Des Moulinais' trip from Villacoublay to Warsawa is given as 1,382 kiloms, thus Guillaux leads by four kiloms.

S. BALLOONS FIRST AND SECOND IN GORDON BENNETT BALLOON RACE.

The International Balloon Race in which 18 balloons started on October 12th from the Tuil-

cries Gardens, Paris, was won by the American balloon "Goodyear," piloted by Ralph Upson and his aide, R. A. Ireston. The "Goodyear," landed at Bridington England. The "Goodyear," landed at Bridington England. On the Parish of the "Uncle Sam," the other American balloon in the contest, which was piloted by II. E. Honeywell and J. H. Wade, finished second, landing at Pont de Buis, France, on October 14th, and covering a distance of 300 miles. Thurd place was secured by the Swiss halloon "Helvetia," piloted by Mr. Armbruster and his aide, Mr. Seiffert, which landed at Bolazec, Property of the Swiss halloon "Helvetia," piloted by Mr. Armbruster and his aide, Mr. Seiffert, which landed at Bolazec, Property of the Swiss halloon "Helvetia," piloted by Mr. Armbruster and since what little there was blew toward the sea, this accounts for the short dis ances covered by the balloons.

The order of starting and those who took part in the contest are as follows:

1. France, the Picardic, Mr. Maurice Bienaine and Mr. Schneider.

2. Helsium, the B. A. Signor Agostini and Signor Valle.

4. Belgium, the Patrie, Mr. Léon Gérard and Mr. Jan Nuffel.

5. Austria, the Astarte, Herr Sigmundt and lerr Macher.

6. Germany the Euishurg, Herr Kaulen and lerr Macher.

7. Switzerland, the Zurich, Mr. Victor De Beauclair and Mr. Gerber.

8. France, the Ile de France, Mr. Alfred Leblanc and Mr. Dundan.

10. Italy, the Roma, Signor Pastine and Signor Tullo.

11. E. Honeywell and Mr. Wade.

12. Belgium, the Belgica II., Mr. E. de Muyter and Mr. W. Leminek.

13. Austria, the Frankfurt, Herr Lehnert and Herr Kusch.

14. Germany, the Hamburg II., Lieutenant von Pohl and Herr Perlevitz.

15. Switzerland, the Helvetia, Mr. Armbruste and Mr. Belffert.

16. France, the Stella, Mr. René Rumpelmayer and Mr. Sciffert.

17. United States, the Goodyear, Mr. Ralph Upson and Mr. Preston.

18. Germany, the Metzler, Herr II. Berliner and Herr Mann.

FLIES 100 MILES IN 55 MINUTES.

On September 22 Aviator Gilbert flew from

FLIES 100 MILES IN 55 MINUTES.

On September 22 Aviator Gilbert flew from Paris to Rheims, a distance of 100 miles, in 55 minutes. He arrived at Rheims before the new 55 his departure could be telephoned from Paris, as will be easily believed by those acquainted with the French telephone service.

GARROS FLIES ACROSS THE MEDITER-RANEAN.

RANEAN.

On September 23, Roland G. Carros on a Morane-Saulnier monoplane flew across the Mediterranean from St. Raphael, Francantamis, in St. Raphael, Francantamis, in This flight, which was made without a stop, is one of the most remarkable demonstrations of the perfection with which aeroplanes and motors have already attained and shows that we are nearing the time when it will be possible to cross the Atlantic in an aeroplane.



During recent flights of the new Grahame-White record breaking aerobus two or three of the passengers left the nacelle and climbed along the planes to different positions. Our picture shows how, on one of these occasions, two of the passengers climbed out, one to each end of the huge planes where they sat dangling their feet and shifting around in a manner greatly horritying to the spectators below. The only value that can be attached to this foolbardy performance is that it proves the great stability which such large machines possess, and demonstrates that in the future when large aeroplanes are built mechanics will be able to clamber around and make adjustments while in flight and look after and regulate the several motors in the same way that they now do on the big Zeppelin airships.

PARIS TO CAIRO FLIGHT PROJECTED.

National Aerial League Arranges 3,000 Mile Tour
To Be Attempted This Month.

The National Aerial League of France has organized two great aeroplane tours. The first will
from Paris to the Persian Guif.
The estimated three thousand mile trip between
Paris and Cairo will be attempted at the end of
this month. The route will be by way of Vienna,
Belgrade, Constantinople, Konich, Aleppo, Jerusalem, Port Said and Heliopolis. Elaborate arrangements will be made through the French
French French Consults in the
strength of the Paris of the Consults in the
arrangements will be made through the french
to the Consultation of Saiditate the tasks of the avaitors.

Large supplies of gasolene and lubricating oil
have been shipped to Constantinople, whence they
will be distributed to the control stations at points
in the Orient, which will be placed about two
hundred miles apart.

MOREAU SELF-RIGHTING MONOPLANE

MOREAU SELF-RIGHTING MONOPLANE WINS BONNET SAFETY PRIZE, On September 24th the French aviator Moreau, piloting his self-righting monoplane, won the Bonnet prize offered for the best aviation safety

device.

Accompanied by Lieut, Lafon as official observer, he flew for half an hour without touching the levers. A strong wind was blowing and the monoplane rolled and pitched but never failed to right to a level keel. It appears that the rudder was used quite extensively for aiding lateral balford and the programme is not a true test of stability ance, so the

The Moreau monoplane is balanced by the swinging of the seats pendulum fashion; provision is made to damp out excessive oscillation and to lock the seats if desired so that in landing or starting the machine can be controlled like an ordinary aeroplane.

FRANCE OPENS AERIAL MAIL ROUTE.

FRANCE OPENS AERIAL MAIL ROUTE.

It is announced from Paris that a regular aerial mail service has been established between villacomblay and St. Julien, France, a distance of 250 miles, and that on October 15th, Licut, Rodin carried postal matter from the former to the latter point, where an automobile met him and took the mail to Bordeaux, where it was shipped to the West Indies. It is stated that an aerial mail route can be developed so as to save two weeks in replying to West Indian correspondence. Auother like experiment is to be made between Paris and some Mediterranean port.

PIONEER IN DEVELOPMENT OF DIRI BLES MADE COMMANDER OF LEGION OF HONOR.

The French Aero Club on Oct. 20 unveiled a monument to Mr. Alberto Santos-Dumont at Saint Cloud to commemorate his pioneer achievements

Cloud to commemorate his pioneer achievements in aeronautics.

Mr. Léon Barthon, a brother of the Premier, praised Mr. Santos-Dumont and reminded his hearers that twelve years ago Mr. Santos-Dumont doubled the Effel Tower in a dirigible.

Barthon in hehalf of the government made the district of the theorem of the Legion of Honor.

Mr. Santos-Dumont, who is a Brazilian by

DIVING LODRING DIVING VERTICALL HEADLONG FLYING UPSIDE D PILOT DENEATH DIVING NEAD FIRST LOOP UPRIGHT PLIGHT 2 LOOP 5 PWARDS DESCRIBING FOURTH DIVING ROLLING OVER MINENTARILY VERTICAL PLYING 8

Diagram showing Pegoud's remarkable evolutions in the air. Fig. 1 shows Pegoud executing a due and upside down flight and the manner in which he rights himself, in this instead by rolling over sideways. Fig. 4 shows how he tail slides and recovers. Fig. 5 shows a remarkable descent by Pegoud in which he loops the loop four times and performs other wonderful evolutions. It is reported that Pegond has lately successfully accomplished descents during which he has looped the loop eight or ten times.

hirth, said that the realization of his early dreams are largely due to the sympathy and encouragement he found in the French atmosphere.

Germany

STOEFFLER FLIES 1,376 MILES IN 24 HOURS.

HOURS.

In competition for the chief prize of the National aviation subscription, to be awarded for the longest European flight of the season, Victor Stoeffier in a 100 H. P. biplane, started from the Johannisthal aerodrome soon after midnight, Tuesday, October 14th, and landed at Mulhausen eighteen minutes to one o'clock Wednesday morning, baving covered 1,376 miles. His actual flying complished a trip from Johannisthal to Mulhausen complished a trip from Johannisthal to Mulhausen and to and from Mulhausen and Darmstadt, making no less than four trips between the two latter cities.

making no less uses the latter cities. On October 15th, Robert Thelen, carrying a passenger, covered a distance of 867 miles, on an Albatross biplane. The country of the c

Italy NEW ITALIAN ONE-PASSENGER HEIGHT RECORD.

Flying at the Mirafori aerodrome near Tunis, Sergeant Major Petazzi recently heat the Italian passenger height record by ascending 2,200 metres in his 80 H. P. Farman, accompanied by Engineer Pomilia.

Russia

On September 20, Lieut, Poplavko left Moscow for St. Petersburg. After flying for three and a half hours he landed at Sver and after a rest continued and got to Vichnii-Volotchek where he was held up owing to the weather.

The Russian Military Competition was won by Janoir on a Deperdussin two-seater (80-h. p. Gnome), which, in spite of heing handicapped by additional marks allowed to machines of Russian manufacture, beat all competitors in speed, quick-starting, height and duration. Its climbing speed for the spite of the s those on the racing Morane.

Spain

GOOD FLYING AT WATER-PLANE MEET. At the recent San Sebastian hydro-aeroplane meet some good flying was accomplished by Ren-aux on a Maurice Farman, Carterey and Aude-mars on Moranes and Chemet and Divetain on

Sweden

CHEVILLARD IN SWEDEN.
Following his flight from Copenhagen to Gottenherg, Chevillard has been continuing his good work in Sweden and recently made a cross courtry flight from Halmstadt to Jonkoping and then to Malmstatt. Later he continued on to Stockholm tockholm

Boland and Holland Patents Conflict

Boland and Holland Patents Conflict. It is a surprising fact that patent examiners, builders, patent attorneys, magazine editors and others have only recently discovered the patent issued to Leicester B. Holland for a control which saleged not to infringe the Wright patent and on which application for patent was made on March 18, 1910, just a few days prior to the application, on March 21, 1910, for the Holland patent, which actually issued on Sept. 19, 1911, No. 1,003,459. The patent examiner in each case has apparently not been cognizant of the work of his colleagues until very lately whem Interference proceedings long been issued and the inventor naturally supposed himself safe as to priority. Boland has priority of application and Holland has the issued patent. Boland has gone along building machines and prosecuting the claims on his unissued patent under the same belief, totally unwawre of the existence of a patent already issued covering the day of the patent already issued covering the day of the continuer the result of the patent already issued covering the day of the continuer the continuer there would be no interference action.

There are eight claims to the Holland patent.

action.

There are eight claims to the Holland patent which cover, in short, a rigid vertical surface at each lateral extremity of an aeroplane means for swinging each of these vertical surfaces about a diagonal axis extending from one edge of one main plane to a point in vertical alinement with the opposite edge of the other main plane.

A DESIGN FOR A TAIL-FIRST MONOPLANE

By LOUIS D. NADEL

The practical results, obtained by the Voisin-Brothers, Boland, Reissner, Besson, Blériot, and others, having proved the feasibility of the tail-first type of aeroplane, it is surprising to the writer that no more of our standard aircraft manufacturers have taken up the construction of the superiority of the tail-first or "Can ard" plane to the types at present common but its hoped that the tacts given below, will dispet the last vestiges of doubt.

It is a vestiges of doubt.

The course of the manufacture of the course of the machine was most direct. They did not prove very successful because they in cluded no fixed surface to aid in the retention of longitudinal stability. It is obvious, however, the course of the machine was most direct. They did not prove very successful because they in when it is desired to rise and lowering it of descend that the results of the r

GENERAL DESCRIPTION.

General Description.

The drawings illustrate a one-passenger mono plane of the tail-first type in which the writer has endeavored to incorporate maximum efficiency as well as beauty of design.

The principal dimensions of the machine are as follows: Length, 25 feet; span, 31 feet, 6 inches; effective supporting surface, 175 square feet, about one-sixth of which is in the forward plane. The aeroplane should weigh 650 to 700 pounds complete, minus aviator and fuel. A conservative calculation places the lift at six pounds per square foot. This gives a total hit of about 1,000 pounds. Giving the weight of the aviator as 150 pounds, we have sufficient fuel-carrying capacity with a 40-50 H, P, motor for a continuous flight of several hours.

Main Planes.

MAIN PLANES.

MAIN PLANES.

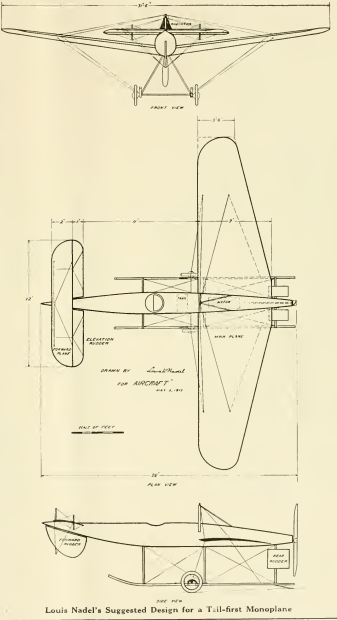
The span of the main planes is 31½ feet. The chord varies from 7 feet at the widest part to 3½ feet at the narrowest. They attach to the bottom of the fuselage at a pronounced dihedral angle. This, with the high center of gravity gives almost complete inherent stability. Though the planes are rather narrow at the extreme outside edges, the wider span across the rear gives same time a single set of guy wires of course in duplicate, is amply sufficient to brace the planes.

FORWARD PLANE.

This plane is 2 by 12 feet and is braced by one set of guy wires leading to the upper and lower extremities of the rudder-post. At its rear edge are hinged two elevation rudders of 11 square feet area.

FUSELAGE.

The fuselage is 24 by 2 feet and is constructed of heavily reinforced fibre. Without detracting from its strength or compactness, it has the most



cent of stream-like forms. At the front is at ached the forward plane at an angle of incidence of 7 degrees, while toward the rear are attached the main planes at an angle of incidence of 4½ degrees. The position of the aviator, fueltank, and motor may be determined by a glaute at the accompanying wing. The propeller is driven through a supported at intervals by annular ball bearings.

RUDDERS.

Ruddens.

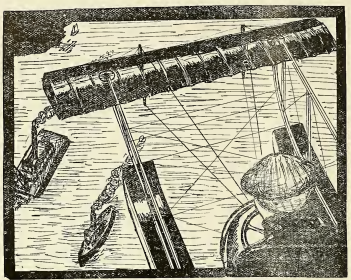
The front rudder is immediately beneath the forward plane. The two in the rear are pivoted on the rear uprights of the landing chassis. The front and rear rudders act inversely.

MISCELLANEOUS.

A motor of 30-50 H. P. is advised; the speed ranging from 55 to 75 miles per hour.

A Flight in the Boland Tailless Rudderless Waterplane

With Some Observations on the Actions of the Novel Boland Control and Water Flying in General By WALTER H. PHIPPS



Impression of a flight in the Boland Waterplane

Mr. Horace Kemmerle, being desirous of demonstrating to me the flying qualities of the Boland machines and the ease and safety of their simple control. recently extended me an invitation to accompany him on a flight in the new Boland water-plane over Newark Bay.

Accordingly, at the first opportunity, I set out for Newark on the morning of September 27th, arriving at the company's works about eleven o'clock, only to find that Mr. Kemmerle and Mr. Joe Boland had already left in a launch for the bangar as they had to make some adjustments on the machine and fit a mew propeller.

Boland hangar is located is not the easiest place in the world to reach by water, but where the Koland hangar is located is not the easiest place in the world to reach by water, but when one bas to make the trip in a roundabout fashion, via trolley, a huggy, and a rowboat, the prospect, to say the least, is not very inviting.

However, fortified by the knowledge gained through several years' experience in reaching some of our so-called accessible aerodromes and amount of directions given me at the factory. It is not the second of th

nock, where I had been told I could get a row-boat and would be given instructions how to reach the hangar.

Accordingly, having procured the boat and heing informed that the hangar was situated near shore about a half a mile distant, I set out in its direction and soon located it some distance down the hangar and the standard of the country of the

bay. Another thing I noticed with a certain amount of gratification was the fact that the main planes had been sloped back a bit as I have repeatedly advocated in Aircraft, and in a discussion with Mr. Boland I was informed that this subhity and flying qualities.

After Mr. Boland I was informed that this subhity and flying qualities.

After Mr. Boland, who by the way is responsible for the Boland motors and the man actively in charge of the development of the Boland machines, had answered my none too few questions, he finally got a breathing spell and with coat and colon of which in plate of its two years' service, was now working better than ever and turning up an even 1,300 revolutions.

As it is hoped that Mr. Leonard Bonney, who has recently been making some wonderful flights on the Boland will make some long flights with the machine in the near future, Mr. Boland was the standard of the stan

After the cradle had been removed, the hydroaeroplane, thanks to its absence of a tail, was simply swung around with its rear edge just sticking over the front of the hangar. In this postion the pilot can mount his seat and the mechanic swing the propeller with the same ease as on the ordinary land machine. For starting of the control of the hangar and the same as the word of the control of the hangar and the same as on the ordinary land machine. For starting of the control of the

straignening out the end time, had been completed.

Bonney, who is now with the Christmas Aeroplane Company, informed us that he was agoing to fly the new Christmas tractor as soon as a powerful motor of 140 H. P. had been procured and in the meantime he was overhauling the 80 H. P. Gome which he intends fitting to his Caudron. Look out for the American speed

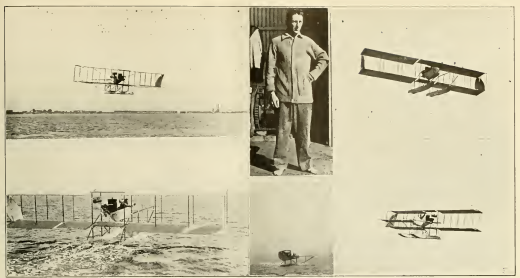
this Caustron. Look out for the American speed records?

The hydro-acroplane was now ready and acrodingly I got into the passenger seat immediately behind Kemmerle and the motor was started by Mr. Boland. After testing the motor awhile and noting by the tachometer that she was giving an even 1,300 revolutions per minute, the pilot gave the signal to let go and we immediately stock that the signal to let go and we immediately stock that the signal to let go and we immediately stock that the signal to let go and we immediately stock that the signal to let go round the dredge for the breaking of the dredge pipes left a clear opening right out into the bay.

Accordingly, with ever increasing speed we shot straight ahead with the wind at our backs, making for the upper bay where we were to turn and head into the wind for the take off.

In making this trip with the wind across the straight of a silication and absolute security which it inspired and I longed to take the control wheel did she handle.

Although on this straightaway run the pilot made no effort to take the machine off the water. I could see by the way the pontons were planing and skipping on the top of the water that he published to motorboats, launches, tugs and various other water craft whose salutes we acknowledged with a wave of the hand, we were soon at the



of the Boland machine in action and Horace Kemmerle, the pilot,

with the motor throttled.

As soon as the hydro aeroplane was headed into the wind, Kemmerle opened up the throttled into the wind, Kemmerle opened up the throttled into the wind, Kemmerle opened up the throttled in a consistency of the construction of the construct

moment. Having given the above few observations, I will now turn to the actual flight. After skimming the top of the water until I judged we were going at more than lifting speed, I noticed the pilot pull the elevator control back and I expected to see the machine take off with a bound, but while we actually started to get off quick, the back of the floats touched and this cut down our speed so that while we did get off we did not jump off as I had expected.

so that while we di-off as I had expected.

Once clear of the water, however, the machine's speed soon accelerated and looking directly down I saw we were rising. The motion is so gentle and the same were rising. The motion is so gentle and the same were rising. The motion is so gentle and the same was a superficient down one would hardly know they were rising. Heading straight into the wind and going towards the hangar, Kemmerle kept his elevator slightly inclined upward and the thing that struck me most was the fact that in spite of the strong wind blowing off the land he did not have to juggle it backwards and forwards as is mecessary on a great many machines. The big was a superficient of the same was the fact that in spite of the strong wind blowing off the land he did not have to juggle it backwards and forwards as is mecessary on a great many machines. The big was the same was a superficient of the same was a superficient

without the slightest degree of slip and immediately she got around, a turn of the wheel to the right pulled in the flap on the right (the high side) and let out the one on the left, when the aeroplane immediately straightened up and flew up the bay at a great rate.

Kennuerle then turned and heading into the wind climbed a little higher. He made for the hangar and then flew over the street of the form of the funnel. It certainly was not lost on me for we got a healthy side swipe which keeled the machine way over and made me do some tall leaning toward the high side. With one slap of the control on the high side, Kenmerle straightened her up and I was convinced of the effectiveness of the controls and enjoyed things a little bit better thereafter.

After making a few more swings of the bay

better thereafter.

After making a few more swings of the bay and a couple of switchbacks, the pilot headed direct for the hangar and, sbutting off his motor, glided to within a few hundred feet of it and then taxied right to the door.

In conclusion I must speak a word of praise for the Boland motor, for throughout the trip and during the whole afternoon, for that matter, it ran faultlessly and registered an even 1,300 revolutions, apparently without a miss, flying the heavy water-plane with two aboard, and that is no mean accomplishment for only a 60 H. P. motor.

Further, I was greatly impressed with the degree of natural stability the machine showed and also with the manner in which the pilot handled it.
Finally, I want to say that there is no other sport imaginable that can compare with water flying for pure joy and delight.

THE "ENGLISH" MODEL CURTISS FLYING BOAT

Brief Detailed Description of the Water-Flying Craft Glenn H. Curtiss Has Taken to Europe By LYMAN J. SEELY

Another year of experience, during which he has designed a score of flying boats for sportsmen, is behind the latest flying boat turned out by Glenn II. Curtiss. This machine has been shipped to England where Mr. Curtiss expects and the portsmen, and later to send it to the Mediterraneau. At this writing there has been much talk in English newspapers of an Anglo-American flying-boat race between this craft and one of English manufacture. Curtiss' "English" flying boat is designed throughout as a four-passenger machine, and the wing area, hull and every part of the machine has been planned accordingly; this of course results in a craft not quite support with Curtiss O-X, '90-100 h. p. motor, but one that will leave the water very quickly and which handles beautifully when carrying a heavy load. Its principal details are:

Hull, made of Honduras mahogany, fastened throughout with copper rivets and, outside, with round head brass screws. Both forward and after

By LYMAN J. SEELY

cockpits are ceiled and panelled with dark manhogany. Cushions are upholstered in dark brown
corduroy, and the seat back of the after cockpit
is upholstered with the same material. The center
panel of the forward deck, or windshield, folds
hack to form a rubber-covered and cleated gang
way. Entrance to the after cockpit is through
the forward one, enging supports shall as the
man time to decrease head-resistance. The hull is a
mono-hydroplane, 'ce-obttom,' with keel extend
ing beyond and below the single step, forming a
substantial support when the boat is run high and
dry on runway or beach.

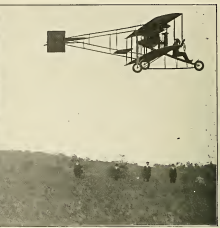
The disgnost the supports when the boat is run high and
dry on runway or beach
The design of the supports the wings are
walked in one piece, each, and each pair may be
detached by the temoval of four holts. The
wing structure is stronger and somewhat lighter
than the Curtiss panel type. Ribs are narrow and
deep; laminated and bound with tape. Beams
are laminated, and taper toward the extremites of received the corners of the engine bed. Total
are laminated, and taper toward the extremites of received the corners of the engine bed. Total
are laminated, and taper toward the extremites of received the formation of the corners of the engine bed. Total
are laminated, and taper toward the extremites of received the corners of the engine bed. Total
are laminated, and taper toward the extremites weight of the machine is approximately 1,300
as the load decreases; there are no holes through
proper wings have a spread of 41 feet; lower, of 34 feet; lower, of 34 feet; lower, of 45 feet.
Surfaces are covered with mubleached hinen,
treated with a waterpoof emisted in the restreach of a receiver such the active the support wings have a spread of 41 feet; lower, of 45 feet; lower, of 45 feet.
Four faces are covered with mubleached hinen,
treated with a waterpoof emist he per wings have a spread of 41 feet; lower, of 45 feet.
Four faces the semi-transparent.
Alierons have been
threat the restreached with a waterpoof e

THE AERONAUTICAL SOCIETY'S MEET

Five Aviators Race Round New York City in Gale



W. S. Luckey, who, with a 100 H. P. Curtiss biplane finished first in the recent Aeronautical Society's Aerial Derby and winner of a \$1,000 prize.



Frank Niles, the winner of a \$750 cash prize and second place in the recent Aerial Derby around New York, just starting the flight on his 100 H. P. Curtiss biplane.

	T	HE AERONAUTICAL	SOCIETY'S AERIAL	DERBY.		Elapsed	
Finished.	Aviator.	Make of Machine.	Type.	Start.	Finish.	Time.	Prize.
1. W.	S. Lucky106	0 h. p. Curtiss	Biplane	3:33:18	4:26:12	52:54	\$1,000
2. Fra	nk Niles100	0 h. p. Curtiss	Biplane	3:34:08	4:29:03	54:55	750
3. C.	Murvin Wood 50	0 h. p. Moisant	Monoplane	3:31:00	4:29:19	58:19	500
4. J. (Guy Gilpatric 50	0 h. p. Sloane-Deperdu	ssin.Monoplane	3:32:00%	4:41:22	1:09:063/5	
5. Tor	y Jannus 75	5 h. p. Benoist	Tractor Biplane	3:36:05	4:50:02	1:14:07	
Wind	velocity 43 miles a:	n hour.					

The greatest aeronautical meet of the year in America and probably the most important one from the point of achievement in actual flying ever taking place in America was held at the Aeronautical Society's grounds at Oakwood Heights at Staten Island on the afternoon of Monday, Oetober 13th. Instead of the usual trick flying and monotonous round the course flights witnessed at the different meets during the past, an interesting race was provided in which we skillfull aviators started from the grounds and flew a distance of 60 miles, encircling the

entire island of Manhattan and New York City before they returned. This was called an Aerial Derby and it was probably witnessed by several million people, as the course followed was entirely over the water surrounding New York, so that the people of New York City, Brooklyn, Long Island City, Jersey City, Hoboken and other lesser towns and villages as well as all the people on the various water craft en route, were enabled to witness without any more trouble than by either going to the water front, cross streets or the tops of their buildings.

John Guy Gilpatric just starting his flight around New York City in the Aerial Derby in his new 50 H. P. Gnome motored Sloane-Deperdussin inonoplane, Gilpatric's flight was probably the most remarkable one of the race for the reason that he was using a very light machine which made it more difficult to navigate through the very heavy winds encountered, and it speaks well for our American manufacturers of monoplanes in that the machine had only been flown for a few minutes previous to entering the race.

The meet was a success in every way and especially so when considering the fact that a 43-mile wind raged during the race. Every aviator starting completed the circuit without landing and demonstrated thereby to what remarkable extensions to the control of the

huffeting they received throughout the entire trip.

One of the most striking features of the performance was the manner in which an American motor stood the test, for the first and second machines to finish were powered with the 100 H. P. O. X. Curtiss motor, which demonstrated its great reliability. Of course, it must be understood that the foreign motors used in the two monoplanes were of but 30 H. P. O. A. Curtiss motors was in the two monoplanes were of but 30 H. T. May a through the triple of the two monoplanes were of but 30 H. T. May a through the triple of the two monoplanes are the second triple of the two monoplanes are the second triple of the two monoplanes. The triple of the two monoplanes are the second triple of the triple of the two monoplanes are the second triple of the triple of triple of the trip

lent qualities in competition with the Dess Addelgamotor made.

In spite of the very bad flying conditions the race began within one minute of the advertised time, which proves that in the future the Aeronautical Society can advertise with certainty races, cross country flights and safe and same exhibiting the control of the spectators of the spectators of the spectators, provided they have a few such skillful pilots engaged as those which took part in this race.

Furthermore, there is no good reason why the

Aeronautical Society should not conduct a series of these aerial derbies periodically so that the wast population of New York and its vicinity may look forward to such spectacles at least once a month, and it is such spectacles at least once a month, and it is such spectacles at least once a month, and it is such spectacles at least once and the such as the such a



Tony Jannus, who finished fifth in the race with a 75 H. P. Benoist Tractor biplane, and J. R. Hall, the General Director of the Meet, who made several flights with Jannus. It should be pointed out that Jannus entered this race with a large surfaced, passenger carrying machine, whereas all of his competitors drove single-scaters.

speed of more than 70 miles an hour, accepting straight lines between the marks as the distance travelled. Linckey believes he traveled at least ten miles further because of the side drift and his anxiety to round the turns with plenty of margin. Luckey had been crippled up with rheumatism for ten days preceding the race and his win the face of prevailing weather conditions

should prove to the most skeptical that while safe flying does demand at least as much judgment as wheeling a baby carriage, it adventures the property of the provided of the superchilder agility depicted in many newspaper editorials. Charles Niles, who finished second in the race, is a perfect contrast to Luckey. Niles is a young-ster, full of "pep" and ready to try anything once. His machine was a duplicate of Luckey's and fitted with a similar 90-100 H. F. Moded time that the provided in the superchilder of the su

instructor for its Army. Aviation Corps during the next year.

John Guy Gilpatric, who finished fourth, learned to fly at the Sloane School of Aviation at Hempstead Plains and exhibited such splendid qualities as an aviator that he was immediately employed the Sloane School. He has met with just as good success in training students as he has in making demonstration flights and in races.

Tony Jannus is one of the best known aviators in the United States, having made numerous long distance cross-country flights, one in particular being that in which he flew down the Mississipul Januas has been with the Benoist Company for several years and is a very capable and efficient demonstrator of that companys very successful over-land and over-water machines.

Flying Boats Attend Aeronautical Society Meet

Society Meet

TILAW AND MAC GORDON FLY FROM

XEWPORT.

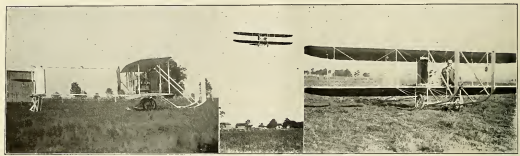
Two longer flights than the of Luckey and
Niles were made only a few days before the
light of the state of



C. Murvin Wood, who finished third in the race around New York, and winner of a \$500 cash prize, and the new 50 H. P. Gnome motored Moisant monoplane, designed by Harold Kanthurer. It was with this splendid machine that Mr. Wood recently dew from New York to Washington.

THE NEW WRIGHT MODEL "E" SINGLE PROPELLER BIPLANE AND THE NEW WRIGHT SIX-CYLINDER MOTOR

By GROVER CLEVELAND LOENING, B.Sc., A. M., C. E.



Three views of the new Wright Model "E" single propeller biplane

Three views of

The Wright Company have recently brought out a new type of machine for exhibition work called model "E," which is the first product of the Wright company equipped with only one propeller. This machine is a small single propeller in the property of the pr

ids. A finished detail which is very effective is the

A finished detail which is very effective is the manner in which the front bilinkers are constructed of wood, quite rigidly fastened to the front of the skid, and doing away with much of the wire bracing formerly used.

The details of the control mechanism between the levers and rudders are quite different from other types of Wright aeroplanes, because of the necessity of clearing the propeller and of protecting the wires and cables at points in the vicinity of the propeller tips. The vertical rudder

is 16 inches in depth, 3 feet 11 inches in height, of the usual biplane form, pitted in a halanced footion of the usual biplane form, pitted in a halanced footion of the pitted in the pitted in the pitted in the pitted with linen, treated with a new preparation which have been evolved after a long series of experiments at the Wright plant, and which gives an excellent finish to the cloth, without at the same time causing it to tighten too much. The finish given to the entire machine is typical of the fine toor, and the near appearance of the machine is most pleasing.

that is being turned out at the Dayton factory, and the neat appearance of the machine is most pleasing.

This machine has been designed particularly to meet the requirements of exhibition flying, which calls for a light, bandy machine, easily taken down and set together, occupying little space, and possessing plenty of climbing power and speed, and the state of the

or the haddine are a little interent from the two good fiver.

The propeller type, they are readily learned by a good fiver.

The span of model "E" is 32 feet, the chord of the stand the surface area approximately 316 square feet. The total weight ready for flight is only 720 pounds, which makes the machine all the easier to handle on and off cars, and in getting around from place to place.

During the past month on various occasions, Mr. Orville Wright has been flying this new machine at Simms Station, putting it through a long series of tests. The machine handles well in the air, is remarkably easy to land, and quick to start. A recent test of the time it requires to take down the machine was made, and it took only 12 minutes after rolling it into the hangar at the conclusion of a flight to get it ready for shipment.

The New Wright Six Cylinder Motor

The new Wright six cylinder motor, which is a development of the "six" first brought out at Payton in 1911, has lately demonstrated very

ing. high efficiency, and excellent reliability. Harry N. Atwood, who is flying a Wright type hydroaeroplane at Toledo is the first to use one of these new motors, and the unusual performances of his machine with the new equipment at Toledo have rerated a very sound enthusiasm. Though not trying to reliability records, but rather to demicrate the results of the records of the results of the results of the records and the results of the r

burettors, is the type of motor to be used in the new type of Wright aeroboats, the demonstration of its excellence for water flying is of considerable significance. The weight of the motor complete is only 265 pounds, and it is said that the power developed is over 70, on the Wright type ma

developed is over 70, on the Wright type machine.

Atwood consistently succeeded in making his Wright type machine with this new motor get off the water with a passenger in less than 15 seconds climbing at nearly 300 feet a minute of the second of the se

NEWS IN GENERAL

By D. E. BALL

Western News By Dr. E. R. CAREY.

BY DR. E. R. CAREY.

Sutro, flying his hydroplane (Hall Scott motor and twin tractor screws), carried four passengers over four miles in three minutes and forty seconds. This broke several American records for weight carrying, number of passengers, duration and altitude over the water.

Horristoffersor which we have the control of the

recently made a cross country flight to Provo, Lindbackly, the Benoist pilot, was engaged to fill a two days' engagement at the Messa County Fair at Grand Junction Colorado. During one of bis flights he hit a tree top and fell 30 feet to the ground. He had started to descend when found he was not high enough to clear some feet of the provided of th

By D. E. BALL

Roy Francis recently flew his twin tractor at Cape Girardeau, Mo. A previous exhibition last spring was given by the Benoix Co., when Janus was opening up to Mississippi Valley to the hum of the Color of the Col

Pueblo. Georges Mestach, the Borel-Sommerville pilot who was in the Gill accident about a year ago, came nearly meeting Gill's fate when his monoplane capsized at Albuquerque, New Mexico, October 7th. The machine capsized and plunged fifty

feet to the ground, smashing it beyond repair, giving Mestach a shaking he will remember. He was not seriously hurt, however.

Aliss Stinson has been filling engagements at Helena, Mont., with her usual splendid style in the Wright model Ex.

Frank Champion, who has been touring Oklahoma, Colorado and Nebraska with his Blériot copy, is reported flying in Wisconsin.

Martin flew his convertible tractor in Southwestern Iowa during the latter part of September. He is understood to be preparing to go hack to California for the winter.

The papers report that Knabenshne is still ex-

The papers report that Knabenshue is still ex-perimenting with his dirigible and that the recent alterations have increased the speed materially, as well as its control.

well as its control.

The Cooper Airship Co. are still selling stock and giving trip privileges with the stock. The design of the model embraces excellent features. It is of the rigid type. We understand the office of the company has been moved to Chicago, though it is Colorado men's invention.

Pennsylvania News

By W. H. SHEAHAN

Aviator George Gray entertained the large crowds that assembled at the l'hiladelphia County Fair held in Byberry, September 16th-20th. Suc-cessful flights were made twice daily, regardless of weather conditions.

of weather conditions.

The flights on the 17th were made in high winds and on the 20th Gray flew during a rainstorm. Several passengers were carried on the final day. Gray's Burgess-Wingth has been kept busy this summer giving exhibitions and carrying passengers at the various seashore resorts along the Jersey coast. Gray which are all the properties of the control of the contr

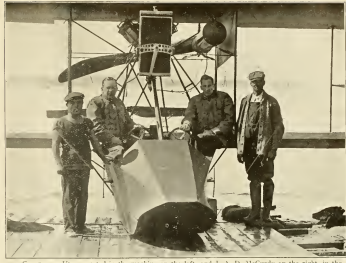
Audrey Stewart, of Allentown, who built a biplane for his own use, made a balloon ascension and parachute drop at the Allentown Fair September 25th.

The Aero Club of Penna's Balloon, Pennsylvania I, made an ascension September 17th, with Pilot Atherholt, of Philadelphia, and Dr. Jerome Kingsbury and T. H. Bridgman, of New York, as passengers. After a flight of approximately five hours a landing was safely made at Flagtown, N. I., a distance of about five miles from the The landing was aforced one on account of the rain and light breezes. The passengers in the above flight are making preparations for pilot licenses as aeronauts.

A second flight was made the following week, with the halloon in charge of Clarence P. Wynne, President of the Aero Club of Penna, with Dr. Kingsbury and Kendall Banning, of New York as passengers. A start was made in the afternoon from Holmesburg and the trip of forty miles ended when a landing was made later the same data of the Aero Club of Penna, with Dr. Rainesburg over the Jersey forests near Hammonton a deer was sighted by the aeronauts, the balloon sailing low at the time was seen by the animal and a chase of nearly two miles ensued, finally ending by the deer disappearing in the thick woods. Dr. Kingsbury and Mr. Banning are members of the Provincial Aviation Corps of New York which organization is shortly to be affined with me dational the Aero Club of Pennsylvania were resumed for the year when the first meeting for the season was held in the rooms of the Engineers' Club of Philadelphia, on October 3d; a good attendance was on hand and various subjects of interest discussed.

Grover Bergdoll, the Wright pilot who went to Paris the early part of September with the intention of purchasing a Deperdusin and various subjects of interest discussed.

Grover Bergdoll, the Wright pilot who went to Pennsylvania, Bergdoll states that he was practically forced out of the race by the action of the French manufacturers. There is talk of building a Gordon-Bennett racer at the aeroplane fac



George von Utassy seated in the machine on the left, and J. A. D. McCurdy on the right, in the ner's Curtoss flying hoat with which they have been making successful flights all summer at Washington, Long Island, without the slightest mishap.

in readiness for early tests on the Delaware River next spring. Both of the above clubs are junior enthusiasts and number on their rolls some celbrated model flyers.

George Feddle, builder of the fine Blériot described in last month's issue has removed his monofrom the Bergdoll hangar and is at present constructing a special type monoplane on original lines for J. II. Wilson, Jr., of Poughkeepsie, N. Y. Recent tests of the propeller and 120 H. P. Chenu motor, with which the plane is fitted, gave a thrust of over 500 pounds at 1350 r. p. m. Peddle expects to soon pass his license tests for aeroplane pilot on his Blériot.

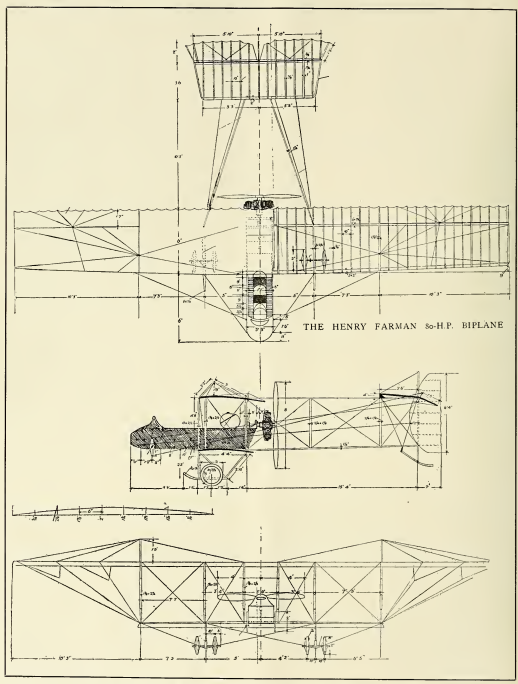
George Peddle, builder of the fine Blériot described in last month's issue has removed his monofrom the Bergdoll hangar and is at present constructing a special type monoplane on original lines for J. H. Wilson, Jr., of Poughkeepsis, X. Y. Meern tests of the propeller and 120 H. P. Chemistrophic of the property of the presence of spoundary of the

chord, single surfaced, three-in-one control, Curtiss type; weight, 720 pounds, with operator. Mr. Munter claims the distinction of being one of the youngest airmen in the game, he being 18 years old



Two views of the hull of the latest Thomas flying boat, which is constructed of sheet metal over a frame of awophy wood. The hull is made in two separate parts, each section containing several air-tight compartments, which make it practically unsinkable. The new shape of the nose has been arrived at after considerable study and experimenting with various shapes of hulls, with the result that the new boat pushes practically no bow wave when running on the water and rises very quickly. In fact, the complete flying boat with this hull has been timed to get out of calm water with two aboard in less than ten seconds.

SCALE DRAWINGS OF THE 80-H. P. HENRY FARMAN BIPLANE.



Top, Side and Front View Drawings of the Three-seater Model.

Curtiss Notes

Curtiss Notes

The latter part of September at Hammondsport Francis Wildin, an devoted several hours to testing the new Lon-passenger Curtiss machine before it was singular to the grand. Wildinan flew it alone and with two, three and four passengers, and in civil years a singular behaved nothing short of admitted to the passengers averaging 155 pounds each, with four passengers averaging 155 pounds each, and even with this unusual weight Wildinan was able to make steeply banked turns and all ordinary nancuvers with the greatest of ease. A series of speed tests over a measured mile with and against the wind, showed an average of exactly CO m. p. h. The principal points of divergence and a grand part of the principal points of divergence and a grand part of the principal points of divergence and part of the principal points of divergence with a six grand that is said wilder and higher than are et brans. Wings are of one piece, fortyone expression planes is greatly improved, and both a conwell plane is greatly improved, and both a conwell gater and stronger. Surfaces are extred with unbiacated linent treated with the way semi-transpal ent waterproof preparation. The gift yellow words on the dark mahogany buil ake a very handsome machine.

MORRIS FLIES FOR PILOT LICENSE

MORRIS FLIES FOR PILOT LICENSE

Ray, and V. Morras found apportunity the last rack in septet be to fiy for h s pilot Leense which exceed easily enough. Morras intended to to his accuse can'y in the year but exhibition in us and May and June and his work as the card transity of Providence since then his, Mr. Hanley has been flying that against Eay.

RECENT ARRIVALS

RECENT ARRIVALS

Le gean camer Katzman, of West Point, points the training class on Lake Keuka recently, va.2.1. au seen. So have saired of with the first point of value to a military man. He recently on pieted an engineering course. Baxter 11. Adams ton. Kentucky also joined the training class recently. Wildo.an is hying hundreds of miles each ay with his new flying boa, and expects to gradian the pessin cass before cold weather sets in. M so if he ice uits at this season expect to join an Diego cass of November 15.

Flies 82 Miles in Bad Weather

Flies 82 Miles in Bad Weather
Lien, P. N. L. Belinger, U. S. N., in the
Lay's new Curuss hying beat, made a double
count trip between influenced port and from
the beautiful trip between influenced port and from
the country of the second of the country of the second of the country
trip, country to an eight hours run. There
was a light southerly herze howing when he
staired shortly airer dawn, but as the sun came
wind soom developed. In the work the hins sun counding Lake Kenka a voient
wind soom developed. In the work from the
month, hen settled in the southwest, increasing
a in my speed until it was blowing more than
y is an hour. beininger fought it out for
complete c. class, a disance of 82 miles,
can be accomposibled in 78 minutes, and then
conditions to be the better part of valor.

Navy Makes Interesting Tests With a New Machine

On Cetober 1st Lieutenant Victor Herbster, one of the navai avators, tested a new Wright machine specially designed by naval men for experimental work. The machine will be fitted with ditterent boats and controls for purposes of experimentation. Lieutenant Herbster bas already nade a successful flight in it, accompanied by brainian, the mechanical with present the machine and a boat made of Duralnin metal, a composition of steel and aluminum made abroad.

Aviation Students Fly High at the Curtiss School

Curtiss School

Instructor Francis Wildman at the Curtiss
Tianing Camp has been giving his more advanced
pupils sonin place of the pupils sonin place of the pupils of the

Japanese Taking up Flying

Of four students enrolled at the Curtiss Aviation Camp during the first week of October three were Japanese. One was a naval ofheer who served through the Russo-Japanese war; the second a student from Columba University, the third a business man from Seattle. Glein Curtiss has bad more than a dozen Japanese students of avia-

tion during the past two years, some of them de-tailed by the Japanese Navy, some of them civilians who take up high on them own minative. Fran-ics Wandham, care institucion at the Curioss ayong camp, says his japanese pupils mave no into it. of it.

Newport Society Much Interested in Flying Boats

Flying Boats

The aviation craze has hit Newport since the arrival of the flying boats belonging to Gerald Henley and William Thaw and the disciples of the flying boat have multiplied almost daily. Exergone section lascanated with the sport, age nor ingstone Luddow, 70 years old amon prominent in society both in Newport and in New York, seemed as keenly enthusiastic after a flight as was beautiful Miss Margaret F. Andrews, one of the most popular debutantes of the season. Among Mr. Thaw's guests on October 4th, were Miss Andrews, Miss Margaret Mannack, T. W. H. Powell, Jr., and Mr. James A. Bonsack, Jr. Among the increased specialty and Mrs. Reginald Norman, Miss Kalenien Neill, Miss Elizabeth Miss Klasheith Sands, the Misses Mary and Essher Moreland, Miss Elizabeth rowed, and Messis, Elerny E. Oeireiths, E. Livingsone Ludhow and George Henry Warren, Jr.

Army Needs Aviators

In the event of a war it is doub-ful whether a score of men could be found in civil life in his country who could be utilized by the army in aeropaine work, in the opinion of Brig. Gen George S. So even, chef signal officer, in charge of the army aviation corps.

In speaking about this critical situation, Gen. Sectiven recently said:

"The air y must gook to itself and to the men of the organized militia, to supply a reasonable number of officers for military aviation in case of necessity."

Knabenshue Dirigible Makes Successful Flights

During the month Roy Knabenshue in his re-constructed dirigible nade several successful hights around Pasadena carrying two passengers and rising over a thousand feet in the air.

William E. Scripps Using His Flying Boat Regularly

Commodore William E. Serupps, the noted yachtsman and recent purchaser of a Curtiss flying boa, has been using it regularly round lettoriand carrying numbers of passengers and arcusing great interest in the new sport, and it looks as if next year there will be several more etroit converts to the joys of aero boating. He has been giving a series of demonstrations to the members of the Aderaft Club and also at the letroit motor boat club where he is showing the sneed boat enthus assis what really hack numbers they are with their so-called bigh speed boats.

The First New York Air Commuter

On the norning of Friday, October 10th, Mr. Alfred W. Lawson became the first New York air commer by flying from his commity residence at a commer by flying from his commity residence at a commer by flying from his committee. The first of 75th Street, North River, New York City, covering a distance of 35 miles in 31 minutes. As soon as the airboat was safely docked he went directly to his office at 37 East 28th Street by the subway, arriving there an hour earlier than usual, owing to the fact that it requires over an Inour ard a half to make the same trip by railroad train and trolley car.

Mr. Lawson is the first air commuter in the world who both owns and pilots his own flying boat.

Toledo, Ohio

Toledo is now to become a live aviation center. Harry N. Atwood has just established a flying station on the edge of Lake Erie, at the Casino, which is about fifteen minutes out of the center

of the city of the summer was engaged to fly a Toledo Beach by the Toledo Railways and Light Company. His success was so pronounced that the company arranged with I twood to locate in Toledo

company arranged with Awood to locate in Toledo permanently.

Atwood has two machines, a Wright hydro-aeroplane with a new Wright six-cylinder motor, and a flying boat built by himself. He expects soon to have a new type of Wright machine. Atwood proposes to devote himself to the development of the sporting possibilities of aviation, in which direction he has made great progress during the past summer. Weekly he has passengers coming to Toledo from all parts of Michigan, Ohio and Pennsylvania. Many of these people are enthusiasts who contemplate owning their own flying boats.

boats.

During the week ending October 8th Atwood made six cross-country flights. These attracted much attention, because on some of them he carried passengers. He flew at Swanton, Obio, and Form 3526 5-6012

also at Oak Harbor, Ohio. Atwood's activities around Toledo bave pointed out the way to many ava.ors of the splendid possibilities in this part of Ohio for es.ablishing avanton stations. Flying conditions are excedent. Just recently the Thomas Brothers, of Bach, visited Toledo and were so favorably impressed that they are now considering conditions as a school there.

New Burgess Tractors for the U.S. Signal Co. ps

Three tractors ordered in the summer from the Burgess Company and Cur.is to be huit along the lines of the Burgess Tractor delivered to the Signal Corps in the summer of 1912, are

to the Signal Coips in the Signal Coips in the Signal Coips in the administration of the new machines are exactly Similar throughout to the original. Many refinements are noticeable. The wing sections have been nade of the same dimensions top and bottom and are thus interchangeable. The center upper panel is of the same width as the fuse-cage with the two small sections on either side, thus doing away with a central juncture of the upper wing and the uprights immediately in front of the operators.

g and the operators, operators, wind shield is provided and ample room for unnents. Seats are upholstered and neatly

A wind shield is provided and ample room nor instruments. Seats are upholserred and neatty finished in leather. The nachme is supported on two pairs of vertical braces instead of diagonal braces as formerly, simplifying not only the number of spare parts and the state of the seatty reducing time required principles. The new Burgess treated Irish linen is furnished on the fuselage, wings and rudders. This has been found to increase the speed of the nachine considerably and is absolutely weather-proof.

nachine consuctany and is assumely wanterproof.

The gasoline supply is carried in two tanks supported on each side of the fuselage and is fed to the engine by gravity, thus doing away with the added complication of pumping devices at a cost of slightly additional head resistance.

The machines are equipped with mahogany Burgess propellers of the two-blade type.

Excelsior Propeller Company Meeting With Success

Mr. M. J. Stone, representing the Excelsion Propeller Conpany, of St. Louis, Mo., net with such great success with this make of propeler on his recent Eastern trip, ha this conce in having annumed their decision to open up a hanca office in California, so that Mr. Stone can introduce and demonstrate the excellent qualities of the Excession propeller to the Californian trale. He has gone to the Pacific coast for that purpose.

Statement

Statement of the ownership, management, cir-culation, etc. of Aircnaft, published monthly at New York, X. Y., required by the Act of August 24, 1912.

24, 1912.

Note—This statement is to be made in duplicate, both copies to be delivered by the publisher to the postmaster, who will send one copy to the Third Assistant Postmaster General (Div.sion of Class.feation), Washington, D. C., and retain the other in the files of the post office.

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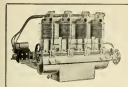
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Vol. 4 No. 10

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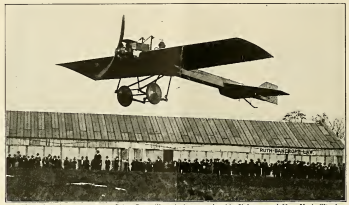


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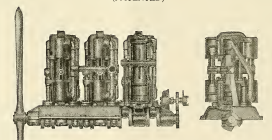
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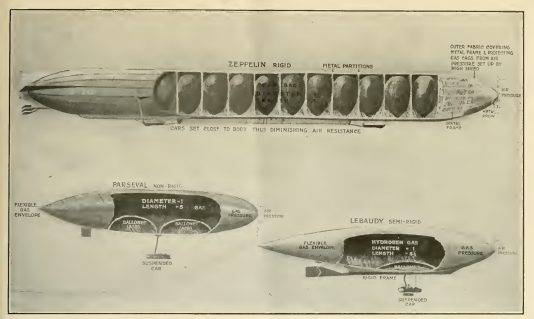
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The above drawing by G. H. Davis for the London "Sphere" shows the comparison of the three types of dirigibles rigid, semi-rigid and non-rigid. All the existing airships are comprised within these three types. The Zeppelin, with its rigid framework of aluminum protecting its separate balloons and its great length, gains by having very little head resistance in comparison tis size. The long pencil-like body ships through the air with little friction. The semi-rigid type has a stiffening keel below the gas bag which serves to hold the balloon in shape. The non-rigid type is of the three the most biable to loss of gas and deformation of the envelope. The air pressure on the bow end tends to force the bag out of shape. Both these latter types are apt to set up air eddies round the cars owing to the large number of wires and other apparatus.

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PIONEERS OF AVIATION

By LADISLAS d'ORCY

VI. ALPHONSE PÉNAUD.

MONG the early pioneers of the aeroplane there is none who has had a greater share in the materialization of motor flight than Alphonse Penaud, a solitary genius, whose beneficial influence in the later development of aviation is unmistakably written on every page of its history. To this great aviator belongs

also the unique distinction of having subsequently created flying machines of three different mechanical conceptions, the helicopter, the aeroplane and the ornithopter, all of which were entirely successful from the first.

A scion of an old family of sailors, that gave two admirals to the French Navy, Alphonse Penaud was preparing to follow the career of his forefathers, when a painful hip disease forced him to leave the Naval School and directed him toward scientific studies. France was just then swept by a wave of enthusiasm in favor of the helicopter and the leaders of this movement, Nadar, Ponton d'Amécourt and de la Landelle, having discovered Pénaud's rising mechanical genius, encouraged him strongly

towards the study of aeronautics. Soon Pénaud was to eclipse his masters. Following the general trend of that time, he first built a small helicopter, that remained the most successful of its kind; this apparatus consisted of two superposed screws rotating in opposite directions and was actuated by the tension of rubber strings (Fig. 1). While being very similar in its design to the helicopter that Messrs. Launoy and Bienvenu presented in 1784 to the French Academy of Sciences, the chief novelty of

Pénaud's machine was constituted by the substitution of the whalebone bow by rubber strings, which were far more effective than the former and permitted flights of fifteen to twenty seconds; and on one occasion Pénaud's flying screw hovered on the same spot for twenty-six seconds, which was a much longer free sustentation, than had ever before been obtained.

Then, Pénaud turned his attention toward the aeroplane, or, as he used to call it, the "planophore," and soon he produced a little model, that embodied in itself more progress, than had been accomplished in the foregoing seventy years, and which brought forth the solution of longitudinal equilibrium, hitherto the greatest puzzle of experimenters with aeroplanes. It is true, that Stringfellow in 1846 and Louis du Temple in 1857

had built small working models of aeroplanes and had made them fly by their own power; but as a fact, the evolutions of those flying machines could hardly have been termed flights; initial velocity was gained either by a fall from a height or by a start from an inclined course, so that these manoeuvres were really but gliding flights, more or less accelerated by the power of a motor; furthermore the equilibrium in both ways was very defective and caused endless worry to the experimenters, proving a problem that was yet to be solved. Therefore when Pénaud brought out his little planophore and succeeded in making it fly horizontally, we can say, that this was the first real flight made by an aeroplane model. This machine was a monoplane; its

wings were slightly tilted up at their outer ends and fixed to a central stick, twenty inches long; in the rear it carried a tail of about one-third the area of the wings, and behind it a two-bladed propeller, actuated by twisted rubber strings. The tail formed a very open angle with the wings, its angle of incidence being negative to the positive of the latter and secured thus automatically the longitudinal equilibrium, while trans-

verse stability was obtained by the lateral curvature of the wings (Fig. 2). On August 18, 1871, Pénaud invited his friends of the French Society of Aerial Navigation to witness the trials of his planophore in the Jardin des Tuileries, and there, having for background the still smoking ruins of the war, he launched his little apparatus. French genius was taking its first revenge. Pénaud's model, then fitted with a vertical rudder, which is not shown on Fig. 2, flew several times around in a circle to come gradually

down and back to its starting point after the power of the rudder had been exhausted. The length of the flight was of about 130 feet and it was the first public demonstration of steady flight made by an aeroplane of reduced dimensions.

> Hereafter the young inventor wanted also to investigate the merits of the flapping flyer and a year later he produced a small ornithopter, in which the power was furnished like in his two previous machines,

In this machine sustentation was obtained by rubber strings. by straight wing strokes, whose axis of rotation was parallel to that of the flight, while propulsion was secured by the flexion of the outer wing edges (Fig. 3). This mechanical bird was just as successful as Pénaud's flying screw and his planophore; it did not rise from the ground, but by being launched off the hand it

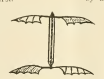


Fig. 1. Pénaud's Helicopter 1870



Fig. 2. Pénaud's Planophore

descended some two feet, so as to gain initial velocity and then darted off to about eight or nine feet above the point of departure, flying for about fifty feet, but as Professor Marey relates it "more like an insect than a bird."

Having thus demonstrated the possibility of mechanical flight by means of three machines, each based on entirely different principles, Pénaud set himself to study the laws of the resistance of air and the mechanism of bird flight. It was in the course of this investigation that he proved the fallacy of one of Newton's laws on air resistance as applied to curved surfaces, namely, that

the air resistance is proportional to the square of the sinus of the angle of incidence; he proved on the contrary, the correctness of the formula, Colonel Duchemin had given as early as 1842 and which had not been accepted by the scientific world, i. e., that the resistance is proportional to the sinus of the angle of incidence pure and simple. A firm establishment of this formula was of the greatest importance to the future development of the aeroplane; indeed, had Newton's formula been correct, birds and consequently aeroplanes had to have ten times the wing surface the former actually use for their support in the air, a state of affairs that would have rendered the construction of aeroplanes mechanically impossible. Among many other contributions of great

value to aviatics, Pénaud published in the Aéronaute a very creditable paper, in which he explained the mystery of soaring flight by the action of ascending air currents and this theory, much decried at the time, seems to meet nowadays more and more with general favor.

Numerous inventions, such as the guide rope break, a balloon valve, a delicate barometer, a tailless kite and a plane table for platting the course of balloons, to mention but a few, give a further proof of Pénaud's formidable activity in aeronautics; but all this did not deter him from the real and only aim he had set to himself, namely, the realization of the aeroplane, in whose ultimate success he never doubted. This faith of his was but strengthened from the day, when he discovered in London the papers of Sir George Cayley, his illustrious forerunner, whose experiments thoroughly confirmed the results of his own investigation, which led him to believe in the aeroplane as the aerial vehicle of the future.

As a materialization of the theories he had always defended

so whole-heartedly, Pénaud in partnership with an ingenious mechanic, M. Paul Gauchot, took out in 1876 a patent on an aeroplane that was to carry two people and fly at a speed of sixty miles an hour. This machine was a monoplane, that embodied the characteristics of Pénaud's successful little planophore; thus the wings had tilted up ends for transverse stability and a flexible trailing edge so as to secure great efficiency; direction in both ways was obtained by a direction rudder and two combined elevator flaps. The wings were made of light framework and were covered on both sides with varnished silk; they were trussed to the

body below the wings and to two short posts above them by means of wire stays. The body was spindle shaped in order to cut down the passive resistance to a minimum and was mounted on four roller legs, that could be lowered for lauding and be pulled inside the body during flights. It contained a motor of 20-30 H. P., which actuated two tractor propellers; the power was to be derived from an extra light steam engine, weighing not more than fifteen to twenty pounds per horsepower. The

aviator and his aide sat in the body with their heads just above the wings and were protected against the wind by a glass box; the control of the machine was united in a single lever mounted on a universal joint, that worked both the vertical and horizontal rudders by its side-to-side and fore-to-aft motion.

Like all the early forernnners of the aeroplane, Pénaud soon realized the futility of his efforts, when he tried to find an adequate motor; and when he declared frankly, that his machine would not fly unless provided with a very light engine, even his

friends and admirers turned away from him, asserting, that he never had seriously thought of effecting dynamic flight with his projected machine. Their attacks were yet surpassed by the balloonists, who saw the future of aerial navigation in the motor balloon and hailed Giffard as their chief; they ridiculed the dead born aeroplane as the creation of a lunatic and finally Pénand, sick in body and vainly struggling to find enough strength to answer their adverse campaign, was driven to suicide at the age of 30, in October, 1880.

Thus died Alphonse Pénaud, one of the greatest pioneers of the monoplane, if not the greatest. Had he lived long enough to realize his ideas, which called for an explosion motor among others, it is probable the aeroplane

would have entered its practical stage before the end of the nineteenth century and it would have been an all French invention. No man of his time and but one after him—Wilbur Wright—has had such a clear conception of the practical flying machine; no man united to such a remarkable degree inventive genins with mechanical knowledge. Most of the appliances, that are common on aeroplanes nowadays, have been either invented or improved upon by Alphonse Pénaud, to whom credit is given but very seldom; may we remind the reader of the negative angle stabilizing tail, the transverse curvature of the wings, the spindle shaped body, the single lever control, the skid-and-wheel running gear, etc.

Truly, if the monoplane has had a spiritual father, this was Alphonse Pénaud; for although Sir George Cayley had preceded the former by over half a century in establishing the elementary principles of the aeroplane and more so of the single surface machine, his work was of no avail to experimenters, owing to its disappearance from the public forum; while Pénaud conveyed

such a number of sound principles to his followers, principles which are still to-day the basic laws of dynamic flight, that it became only a question of time to realize the monoplane; and this time came with the advent of the gasolene engine. It was the preliminary work of Pénaud that laid the basis of Prof. S. J. Langley's successful little machines, as this great savant acknowledged it himself on several occasions; it was Pénaud's principles that were embodied in Victor Tatain's different models, all of which flew; and at last it was again the fundamental ideas of Pénaud that enabled Blériot, Esnault-Pelterie and Levavasseur to

build machines that would fly almost at their first trial under the guidance of men who never had effected any gliding flights over sand hills. And their machines were none the worse!

The more time passes by, the more Pénaud will be glorified and given his full share of credit for his unperishable pioneer work in the creation of the monoplane, which in its resemblance with the bird appeals more to the Latin imagination than the mechanical and clumsy looking biplane.



Fig. 3. Penaud's ornithopter, 1872.

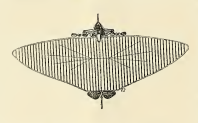


Fig. 4. Pénaud's proposed aeroplane, 1876.

CRITICISM OF ALBERT ADAMS MERRILL'S THEORIES

By L. B. SPERRY



URING the past Mr. Albert Adams Merrill has been advancing some theories in Aircraft regarding the longitudinal stability of converging tandem surfaces and criticising more or less our present day flying machines. His most recent articles can be found in the August number of AIRCRAFT, page 127, entitled "Stability in Flying Machines," and in the October number of Aircraft, page 174, entitled "Testing the

Tandem."

Now, let me ask if there are any aviators who care to fly a machine which under certain conditions would suddenly dive or climb with a tendency more powerful than his controls? If there are any who are looking for such a vehicle on which to test their powers let them choose the so-called inherently stable

Mr. Merrill has conceded that the so-called inherent stability is more or less pendulous in action, resulting in undulating flight. So-called inherent stability cannot call upon a considerable righting couple without moving out of its stable zone to generate that righting couple; it cannot, therefore, return to its zone until the disturbing forces cease. In other words, a socalled inherently stable plane defeats its own purpose when in order to fight a disturbing influence it departs from its stable zone to do it. Then consider that a machine having powerful torques, which tend to make it assume certain aspects to the atmosphere, will be most dangerous on rough days. When this machine enters an up or down trend it will try to bring about the same relation to that up or down trend that it formerly had in a quiet atmosphere. The aviator will then have to fight to keep the machine from diving or climbing.

Now let us compare the aeroplane with a ship. It is true that the longitudinal stability of a ship working in two fluids, as it does, is not analogous to the longitudinal stability of an aeroplane. In lateral stability it is akin, since lateral tip does not increase the lift of either, but decreases it. We find as Naval Architecture has advanced in seeking sea-worthiness that the righting couple has been tremendously reduced. The "Imperator," for instance, has a meter-centric height of about the length of a 16-inch slide rule. Now, if powerful righting couples are the vogue for ships, then a raft would be the boat on which to fight rough seas, and we would wish to discard the present type of aeroplane.

We have it from an eye-witness of the so-called lateral inherently stable Fokker machine that to him it did not fly, but fluttered constantly, tipping from one side to the other. At times it tipped to large angles, and what amazed him was that it did not go all the way over. From the foregoing we feel justified in describing such a machine as inherently cranky instead of inherently stable.

So-called inherent stability is not a new thing; on the other hand, very old. Langley, Lillienthal, Montgomery, all worked on this theory for stability. One of the first Bleriot machines was a following plane type, copied from Langley. In 1905 John J. Montgomery of Santa Clara, Cal., filed a patent for his inherent stable plane which caused his death when he evidently was unable to straighten it out from a nose dive. That that type is not the present type is only another indication of the fallacy of a large righting couple.

My experience has led me to believe that present day machines have more righting couple already than is necessary. So much for so-called inherent stability.

The sum and substance of Mr. Merrill's articles is that present machines have certain defects in design which makes them unsafe. He suggests remedies for these defects and concludes by saving that before aviation is placed upon a firm founda-

tion a correct theory of design must be worked out by laboratory research

He claims that present machines are so badly designed that dangerous couples are introduced which have to be offset by other couples introduced by the pilot. That we fly as well as we do is not due to design of the machine but to the skill of the pilot and that it is possible to design a machine in which the couples introduced are righting couples and in which no offsetting couples are needed. He further claims that until such a machine is produced there will be only a small market for the sale of flying machines.

All save one minor defect in "present machines" do not exist in a correctly designed machine, as, for instance, the Curtiss flying boat. I have no connection in any way with the Curtiss Company, but I am naming the machine because it is the one with which I am familiar.

The first defect is his argument in quoting him as follows: "These rotations have a great influence upon safety in flight, not only because they throw the machine away from a safe horizontal position, but particularly because they affect the speed of the machine upon which the control depends. Of the two, a stalling rotation is the more dangerous for two reasons: (a) because the pressure angle is increased, which increases the resistance, and unless the thrust of the screw is increased proportionally the speed is decreased. This is always dangerous and many accidents have been due to stalling. (b) If the angular velocity of a stalling rotation is high, there will be a rapid increase of pressure per square foot on the supporting surface, and this sudden strain may cause the machine to collapse. Several deaths have been due to this cause.

Reason (a). We will grant that the theory is correct, although I do not know of any one experiencing difficulty along this line.

Reason (b). That if the angular rotation is too high it may cause the collapsing of the machine is ridiculous. Imagine a machine to be dived vertically so as to attain a maximum velocity of 125 miles per hour (Beachey timed on a vertical dive). The machine to then be given the angle at which it will give the maximum lift, this total lift on a 2,000-lb. flying boat will be 6.7 times the normal lift. This is a rough estimate of the maximum stress that can be possibly exerted upon a machine. Dr. Zahm allowed a safety factor of 10 or 12 on the Curtiss flying boat. Mind you that in normal flying one never reaches beyond 70 or 75 miles per hour. I can, of course, get the necessary co-efficient from Eiffel which would allow me to calculate the stress within a small percentage.

Next: "Too rapid a diving rotation has caused the downward collapse of machines and the deaths of some aviators." This stress has been considered in a similar manner by Dr. Zahm in the design of the Curtiss flying boat.

Merrill does not consider the pressure brought to play on the tail surfaces, when the machine's angle is changed from 5 degrees to 8 degrees. The stability couple produced by the shifting of the center of pressure is very small compared with the stability one caused by pressure on the tail planes. Eiffel's graphs show that a change of angle of from 5 degrees to 8 degrees shifts the pressure 21/2 per cent forward, which means a moment of one-eighth of a foot on a machine having a 5-foot chord. The anti-couple would therefore be on this 2,000-lb. machine 250 lbs. feet. Now let us consider the stability couple. The 50 square feet of tail area having an angle of 3 degrees, will give us, according to Eiffel, 144 lbs. lift, acting at a distance of 141-5 feet. The stability couple is therefore equal to 2,045 lbs. feet, minus 250 lbs. feet, the anti-couple produced by the centre of pressure shift leaves 1,795 lbs. feet stability force,

(Continued on page 231.)



THE SITUATION.



UST recently a representative of the Curtiss Aeroplane Company came to New York and spent several weeks paying visits to a hundred or more prospective buyers of flying boats located in this vicinity, most of whom, by the way, are regular subscribers of

These prospective buyers of flying boats are mostly rich men who can afford to spend from five to ten thousand dollars for air machines, and they are all men who will take it up for sporting or useful purposes. Some will use it to commute from their country homes to their city business places, while others will use it for the fun of speeding along on the water and over the water at a greater velocity than they can attain with other speed boats, and also with a far greater degree of safety and comfort as well.

These men will purchase these boats, not for the purpose of breaking altitude records or doing somersaults in the air, but just to enjoy the indescribable pleasure of shooting along on a cushion of air at a moderate height from the water.

There is no doubt that some of these prospective purchasers will be landed by the Curtiss representative immediately and a large number of them within the next year, for Aircraft has been educating them up to the purchasing point for several years, and they are just about ready to materialize as active participants in the development of the aeronautical movement.

According to the statement made by the Curtiss representative, the Curtiss Aeroplane Company is already 40 orders ahead in flying boats, which is, we must say, very encouraging news to give out.

We also understand that the Curtiss Company is about to enlarge its plant to a considerable extent, which all goes to prove that the Curtiss Company has great faith in the future of the aeronautical industry.

Now, what we would like to impress upon our readers, and also upon the manufacturers of aeroplanes in this country the most, is this fact: that what Curtiss has already done and is doing now is not even a fly bite to what Curtiss and many other companies will do in the future. Curtiss and all the aeroplane manufacturers in the world to-day put together have but given a slight scratch to the surface of the aeronautical industry. Where the Curtiss Company has 40 orders ahead to-day, in two or three years from now it will have 400 orders ahead, and where there is one company that is doing what Curtiss is doing to-day there

will be 50 companies doing as much or more within five or ten years from now, and it is not in the least unreasonable to make such a statement when one stops to consider the great possibilities of the flying boat alone and the flying boat, by the way, is only one little mite of the aircraft industry.

The rising generation will no more think of plodding along on the water with a motor boat or a steamboat at the rate of from 10 to 50 miles an hour when they will be able to use an airboat for the same purposes and travel at the rate of from 60 to 200 miles an hour any more than the present generation would plod along in slow-going horse-drawn vehicles when they can use the speedy automobile, fast electric railways or railroads for transportation purposes.

We dwell more largely upon the flying boat because its usefulness is more apparent at the present time, and in fact it might be stated that the useful qualities of the flying boat is already becoming recognized by the great majority of people everywhere, and therefore a market for the sale of flying boats is already here and all that is needed is for 40 or 50 large manufacturing plants to be established for the purpose of following in Curtiss' footsteps and introducing these boats directly to the people through personal representatives, and in demonstrating them to the people by careful and skillful pilots, and by using the same methods as the promoters and builders of the automobile and motorboat industries had to do in order to accomplish lasting results.

There is absolutely no limit to the possibilities and development of the flying boat, and with sufficient capital introduced in the different manufacturing plants for experimenting and demonstrating purposes the results to be attained in the future both in mechanical development and financial returns should be far beyond anything that the present mind of man is capable of conceiving.

The great thing needed at the present time is capital, and those men who are endeavoring to build up the aeronautical movement should not only lend encouragement by putting in their own capital, but should endeavor to enlist through educational channels large capital from outside the breastworks of the movement. Once the men of wealth or the investing public generally realize the possibilities of the aircraft industry as a commercial thing or a money-making proposition, there is no limit to the money that will be produced for its development.

The advance orders which the Curtiss Company have at the present time and the fact that it becomes

necessary to enlarge their plant and increase their working forces to take care of the business, is one of the greatest arguments that all other manufacturers could use to enlist new capital in their own companies. Curtiss is proving by progressive methods that the market is here, and there is no reason why all other manufacturers cannot do the same thing by either adopting the Curtiss methods or introducing original methods of their own. The secret of Curtiss' success is that he goes out and hunts up the customers even if he has to go to the other end of the world to find them, and that is why the Curtiss boats are being purchased by the Russian, German, French, English and South American governments. Curtiss goes to them; he does not wait for them to come to him. Curtiss believes in his product and he spends money to market it, always making the purchaser, of course, pay for the cost of selling it to him. Manufacturers should not forget that point and put the prices of their machines at a high enough figure to cover the cost of advertising it and selling it as well as the cost of merely building it.

Men who buy flying boats at the present time for sporting purposes can afford to pay \$6,000 as well as they can afford to pay \$3,000 for them, and the manufacturer who will succeed must make his price high enough so that first-class agents, salesmen and demonstrators can be liberally rewarded for the part they take in the sale of the product.

At the very lowest estimate we believe there will be a sale for 200 flying boats in the United States during the coming year, but if the manufacturers would take hold of the thing in the right way this number could be increased to 400 sales or more, but the American manufacturer should not be content with the American trade alone, for there is an unlimited field for the sale of these machines throughout Europe, Asia, Africa and especially South America.

Now is the time to get busy. Spring will soon be here, and the results of this year's flying boat demonstrations will produce early buyers so that all of the manufacturers should use their utmost efforts to se cure a fair share of the business which is bound to

Transportation by the air route is just as sure to come in the future on a large scale as the sun will continue to rise and set daily. The aeroplane of to-day is but the forerunner of larger, safer and more useful air vehicles which will be the result of a gradual evolution in the construction and operation of these craft. After more than five years of indefatigable service given to the aeronautical movement we are more favorably impressed with the possibilities of its future than ever before, and feel that the budding industry is just about ready to bloom forth in all its splendor and glory, so that from now on we should look forward with considerable enthusiasm for some extraordinary developments.

ACCIDENTS.

One of the New York papers recently published a news item stating that a boy was killed by an automobile, and further mentioned that this boy was the 240th victim of the automobile in New York City during the year of 1913.

That seems to be quite a large number of killings for a period of ten months in one city alone, and if the whole number of victims killed by the automobile throughout the world could be listed the number would be simply appalling. But the fact of the matter is that the automobile has now become a generality accepted means of transportation, and likewise the killings have become so numerous that they are only given publicity when happening right in under our very noses. Statistics show that over 100,000 people are killed on the rannoads atone in America every year, and steamboat fatalities are of such frequent occurrence and so many lives are lost at each catastrophe that it is hard to keep pace with the number of people who lose their lives traveling over the water.

And notwithstanding the tremendous death rate caused by the railroads, automobiles and steamboats all over the world continuously, still, whenever one man loses his life in aviation a cry of horror goes up as though flying was the only cause of deaths.

The fact of the matter is that there are so few people killed in flying that it attracts attention. When the time comes that the movement is developed to sucn a large extent that there will be as many people killed while traveling through the air as there are now killed while traveling over land and over water, there will be no more notice taken of it than there is in a man being killed by a railroad train or automobile at the present time.

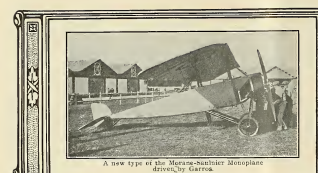
All this talk of perfecting the flying machine to a point where there will be no danger of accident is just as ridiculous as if we talked of perfecting the railroad and steamboat and automobile to the point where there would be no accidents.

Accidents to the human being always was, is now, and always will be; that is part of life itself. The human being takes a chance on his life every minute that he lives, and he is just as likely to meet with a fatal accident whether he is riding in an aeroplane or automobile, or steamboat, or railroad train, or trolley car, or whether he is just walking or running about, or merely eating some of the poisonous food which in one shape or another is served to the people as a whole through the complexity of our economic system.

Nature has a way of teaching us through accidents how to do things with more care and method, and it practically requires an accident in order to make improvement. Just as the child learns that the fire is hot by being burnt and therefore becomes more careful toward fire, so the builders of the aeronautical industry will become more careful in their work of the future after each accident occurs. But there will always be accidents, no matter what state of perfection may be attained; that you can depend upon.

sk 10 10

Gradually the tried and true aeroplane manufacturers and accessories concerns are forging to the front and are showing unmistakable signs of prosperity and permanency, while at the same time the "fly-by-night" variety are passing to that beautiful shore from whence they never return. Truly it is a case of the survival of the fittest in the aeronautic industry as well as any other field, and the advertising columns of Aircraft is a most reliable thermometer to be guided by when looking for those that are the fittest.



FOREIGN NEWS

Arthur V. Prescott

The governments of Austria and Russia, following the action of Great Britain and Germany, have issued orders prohibiting flying over certain areas. Flying in Russia is prohibited over the region between 23 deg. and 25 min. of longitude east and 50 deg. 10 min. and 60 deg. 10 min. latitude north, which takes in the Russian ports on the Baltic

Sea.

In Austria the prohibited areas are in Galicia, the Tyrol and Dalmatia.

Belgium

The Belgian Army has now 33 officer aviators and 92 rank and file, not one of the latter heing trained as pilots. So far, \$300,000 has been spent on the military corps. The army possesses 24 H. Farman biplanes, built under license by the Bollekens firm at Antwerp.

The Chilean aviator, Figueroa, using an old Bleriot monoplane, recently flew from Antofaasta to La Pampa, a distance of 340 kiloms (211 miles), which is a record for Chile. In making the return flight the pilot was forced to make a hurried descent and landing hard the chassis gave way and the tank broke, setting fire to the monoplane. Fortunately the pilot was unharmed. Figueroa, however, now has one of the latest type Bleriots on which he intends to try to fly across the Andes.

Raould Amundsen, according to a dispatch, will leave Norway for New York early next spring en route for San Francisco, where he and two other members of the 1914 North Pole Expedition will learn to pilot American flying machines, two large hydro-acroplanes being part of the expedition equipment. The start from San Francisco for the North Pole is planned for June, 1914.

England

England

On returning from his visit here to the States, Mr. Glenn H. Curtiss left the sole agency for the Curtiss flying boats and engines in the hands of Capt. Ernest C. Bass, who will be assisted by accurate the sole of the sole of

ASTRA-TORRES DIRIGIBLE MAKES SPEED RECORD

The English Naval dirigible "Astra-Torres" re-cently made a world's record for speed during some trials at Farnsborough. Going with and against a twelve-mile wind, this French built craft attained an average speed of 51 miles an hour.

FLYING PROHIBITED OVER GIBRALTAR.

An ordinance has been published, making it an offense for any person to navigate air craft over any portion of Gibraltar, except in the service of the King. Officers have authority to fire at any air craft which may not ooey their signals.

The "Eta," the last of the series of small experimental airships built at the royal aircraft factory, is now undergoing tests. The ship is a modified Parseval in type. The capacity is 100,000 cubic feet. There are two radial stationary 100 horsepower engines set on opposite sides of the car with their axes placed transversely. As in the Parseval airships, swiveling propellers are used. During one of her trial flights, the "Eta" went to the assistance of naval airship No. 2, which had broken down. The novel experiment of two wing the disabled airship was made. A difference in level of about 600 feet was maintained in order to avoid all chances of fouling the rudder gear.

ENGLISH AERO SHOW IN MARCH 1914

It is announced that the combined aero, mo-torhoat and engine show to be beld at Olympia Hall, London, next Spring, will take place March 10-21. Considerable interest is being manifested by the aeronautic centingent and most of the British manufacturers will exhibit.

"DAILY MAIL" ROUND BRITAIN RACE TO BE HELD AUGUST, 1914.

The next running of the "Daily Mail" \$25,000 waterplane race around Britain is scheduled for next August. The competitions committee of the Royal Aero Club of Great Britain is now at work on the regulations which will probably be quite the start of the second of the recent work of the second of the recent water and the second of the s

ENGLAND ADOPTS LEWIS AEROPLANE RIFLE

Great Britain at last has acquired what the War Office considers the ideal acroplane gun. It is none other than the latest model of the air cooled gas operated Lewis rifle, already experimented with by the United States army, and is to be made a weapon of offense for aeroplanes in the British service.

a weapon of otherse for aeroplanes in the British service.

Attention of the ordnance experts was first attracted to the Lewis gun about two years ago. The aeroplane gun invented by Co. Isaac N. Md., in April, 1912. From the simple experiment of seeing one officer pour service rile bullets into targets while traveling fifty miles an hour aeroplane strategists foresee that armed forces below will be at their mercy. The effectiveness of the fire reminded one of a gardener playing a hose on a flower bed.

The gun weighs only fifty pounds and shoots 750 shots a minute, with no recoil or flame. The gun has an automatic cooling device whereby the harrel is kept continually cool by a blast of air, and after a certain temperature is reached increased rapidity of fire tends to reduce the temperature.

France

France

STABILITY TESTS WITH A FARMAN

Some noteworthy tests were carried out at

Etampes on October 15 on an ordinary Farman.

Rongerie, who is in charge of the Farman
school at Etampes, descended from 550 metres,

absolutely vertical but with the machine remaining horizontal as if in an ordinary flight, and with
the motor stopped, without the machine oscillating
in any way. Gongenheim, with an officer as passhould prove useful when bombdropping.

A feat which secures the Criterium of the Aero
Club of France was accomplished by Augusto
Leguin on October 13th, when he surpassed all his
former fine flights by flying a Henry Farman biplane from Buc to Bordeaux and back, a distance
of 646 miles, without making a descent.

The French National Subscription Fund for Miltiary Avaition shows a total amount raised of
6,114,856 francs (81,220,000). The money is being
applied to training of pilots, establishing flying
stations in various parts of the country, in em-

conraging invention, and for increasing security of machines in the air, while 198 machines have already been purchased.

CHEVILLARD LOOPS THE LOOP IN BIPLANE

The practice of flying upside down is becoming an obsession among flyers, several having made demonstrations on various types of aeroplanes since Pegoud set the precedent on a monoplane. On November 7, at Buc, Maurice Chevillard in a light-weight Farman biplane gave a wonderful performance in a gale, doing all kinds of stutus, including flying his machine upside down, making spirals, and looping the loop. On November 18, Chevillard looped the loop at Buc with a passenger.

Chevillard looped the loop at Buc with a passenger.

Capt. Gerard of the Crotoy aviation center recently completed an excellent aerial tour, totaling 654 miles. In a fortnight he flew the following stages, each without intermediate descents: Le Crotoy-Etampes, 136 miles; Etampes-Troyes, 99 miles; Troyes-Nancy, 100 miles; Nancy-Longwy, 74 miles; Longwy-Verdun, 40 miles, Verdun-Reims, 75 miles; Reims-Le Crotoy, 130 miles. Several Breguet and Caudron bydro-biplanes have been ordered by the Minister of Marine as a result of the demonstration and splendid performances of these machines at the recent Deaville Meet.

An interesting exercise was carried out at Fre-

ville Meet. An interesting exercise was carried out at Frejus (Var) on October 22 by a submarine—the "Argonaut"—and several naval seaplanes. The submarine, attended by the gunboat "Etau" and two
torpedo boats started out on the bay at 6 A. Mo
torpedo boats started out on the bay at 6 A. Mo
giften of about 20 miles over the bay and successfully detecting the position of the "Argonaut,"
which was submerged at a denth of eight fathoms
(28 feet).

which was submerged at a depth of eight fathoms (28 feet). Ladislas d'Orcy, author of a series of articles appearing in Arreaper under the caption of "Pioneers of Aviation" and a historical aeronautical writer of note, annonnees the publication at an early date (Aeronautic Librairie, France) of a hook written by himself and R, Desmous entitled "Theorie et Pratique del' Hydravion." This work deals with the history and technique of the waterplane.

STABILITY TESTS WITH FARMANS CHEVILLARD, GOUGENHEIM AND ROUGERIE
ACCOMPLISH AMAZING FEATS
We learn that Henry and Maurice Farman have
carried out some noteworthy tests during the past
month with standard Farman biplanes. Rougerie,
who is in charge of the Farman school at Etampes
descended from 550 metres absolutely vertical but
with the machine remaining horizontal as if in
ordinary flight, and with the motor stopped. Gougenheim, with an officer as passenger, later carried out a similar maneuver which should prove
useful for making detailed observations, bomb
dropping, etc. dropping, etc.

FLIES 161 1/2 MILES AN HOUR

Emile Vedrines, who finished second in the re-cent International Aviation Race, on September 16th, attained the phenomenal speed of 161.46 miles per hour, when he flew on his Ponnier mon-oplane from Mourmelon to Reims in six minutes with a strong wind at his back.

A JOY RIDE FOR GARROS

On his Rhone-Morane, Gilbert, on October 23, took Garros from Villacoublay to Chevilly, where the latter's machine had been left. Later the two aviators returned in company to Paris, each flying his own machine.

GILBERT FLIES ROUND PARIS

On his Deperdussin monocoque, which bas a 160 h. p. Rhone motor and Chauviere propeller, Gilbert succeeded in flying round Paris and win-

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ning first place in the competition for the Deutsch prize, which closed on the 31st of October. Set-ting out from Villacoublay, he passed over the official starting place at St. Germain-en-Laye, and pissing over Senlis, Meaux and Meluu, he re-turned over St. Germain, his time for the circuit of 200 kiloms, being 1 h. 13 m. 25 25 s., so that his average speed was 163.450 k. p. h.

CHEVILLARD'S SCANDINAVIAN TOUR

CHEVILLARD'S SCANDINAVIAN TOUR
One of the best series of prearranged flights which have been made was that completed by Chevillard in his tour of Denmark, Norway and Sweden. The task Chevillard set himself was to fly for three weeks, covering nearly 2,000 miles, and giving over 30 hours of exhibition flights, which meant a flight or exhibition nearly every day. This, in a country cut up by lakes, woods and mountains, often necessitated a flight of over 60 miles without the possibility of landing—no mean performance. Moreover, it was decreed that the flight should take place under military conditions, that is to say, that he should carry a passenger, who in this case was Capt. Sundstet. The chert, that he should carry perfor for the country of the

A PARACHUTE FOR AEROPLANES.

A PARACHUTE FOR AEROPLANES.

Another parachute, designed as a safety device for aeroplane pilots, has been demonstrated in Mr. Fors Godial and St. Martin, was arranged on a monoplane fuselage, in the seat of which was a dummy to represent the pilot. The fuselage was then launched from the first platform of the Eiffel Tower, and the parachute opening out carried the dummy down gently, while the fuselage crashed to the ground. The parachute has ribs similar to an umbrella. It is stated that a Russian pilot, Davricheny, will shortly make practical experiments with the parachute from his biplane.

GARROS LOOPS THE LOOP.

At Villacoublay on November 19th, Roland G.

At Villacoublay on November 19th, Roland G. Garros succeeded in making several loops in a monoplane. Five types of machines have now been demonstrated as capable of flying upside down—three monoplanes and two biplanes.

Germany

FLIES FROM BERLIN TO COPENHAGEN.

Starting from the Johannisthal acrodrome, Berlin, at 8.33, on the morning of October 12th, Herr Reiterer on monoplane, with Capt. Neumannist of Starting of Starti

ANOTHER LONG GERMAN FLIGHT.

ANOTHER LONG GERMAN FLIGHT.

Starting from Gotha very early on the morning of the 21st of October, Schlegel on an Etrieb monoplane, flew with a passenger on Mulhamer and back, a distance of about 50 kiloms,, arriving back and started of about 50 kiloms, arriving back and started from there to Koenigstarg. He then started for St. Petersburg, but lost his way over the Baltic Sea in the mist, and reventually came down at Labian. Unfortunately he made a had lauding, and the machine turned over. The pilot injured his nose, while the pussenger escaped with severe bruises. In the 19 hours from the commencement of his flight, Schlegel covered 1,470 kiloms.

PEGOUD AT BERLIN.

PEGOUD AT BERLIN.

When Pegoud flew at Johannisthal, the performance served to attract to the aerodrome the largest crowd, about 100,000, which has yet been seen there. Among those present were the Grand Duke of Mecklenburg Schwerin, Prince Frederick Leopold of Prussia, Prince Frederick of Mecklenburg and Prince Henry XXVIII of the Mindle of Mecklenburg Schwerin, Prince Frederick of Mecklenburg and Prince Henry XXVIII of the Mindle of the Mindle

Greece

The Minister of Marine has ordered three Sop-with biplanes of special type for instructional purposes in the Greek Navy.



In perfecting the military airship Germany is at the same time assuring the future of passenger air travel upon a vast scale. More than 20,000 passengers have already made excursions in Zeppelius, comfortably quartered and sumptuously catered to, as shown above.

Holland

Leo Van Steyn, accompanied by Lieut. Hopslee, on his Henry Farman hiplane succeeded in mi-proving on the Dutch height record for pilot and passenger, going up to 1,950 metres in \$2 minutes.

Italy

A pamphlet has been issued from the Italiaa War Office stating that a course of study will be opened for 50 non-commissioned aviators at Turin in December which will comprise theoretical work and practical instruction at the military aerodromes.

A waterplane escadrille and school will shortly be gotten into shape as a department of the

A waterplane escaurine and sensor wit shoutly be gotten into shape as a department of the Ministry of War on Lake Maggiore. The Navy has bought a Henry Farman scaplane as a result of this type, installed with a 80 H. P. motor, having gained second place in the Italian Lakes hydro-acroplane meeting against machines having doubte that horse power.

Russia

COOPER COMPLETES RUSSIAN TRIALS.

Mr. John D. Cooper, the Curtiss aviator, has completed the demonstration of a recent shipment of American water-flying machines for the Imperial Russian Nayy. The trials were perfectly successful, all the machines being approved

and accepted by the government within two weeks after their arrival there.

after their arrival there.

Curtiss flying boats and hydroaeroplanes now form the largest part of the aerial equipment of the naval avaitation corps, some sixteen machines having been accepted during the past year, with others under course of construction. Aniecia, and arrangements about completed for the establishment of a branch factory in St. Petersburg, and the strength of the property of th

satisfactory as the American machines.

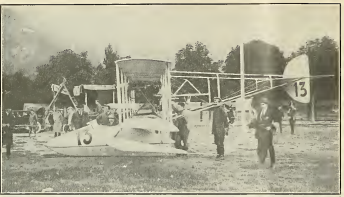
Among the machines accepted was one of the latest type Curtiss flying boats. Carrying a passenger weighing 180 pounds, 34 gallous of gasoline, and 4 gallous of oil, Cooper attained an altitude of 1,000 feet in 3 minutes. Some skepticism prevailed among the officers, before the trial, as to the ability of the machine to make the climb, and their first interest when Cooper alighted was to examine the barograph record.

Glenn H. Curtiss was present in fact made

alighted was to examine the barograph record. Glenn H. Curtiss was present, in fact made the first flights with the new boat. He carried as passengers, Count A. A. Murrai, Colonel of the Army Aviation Corps; and Lieut. Statowyski. Commanding Officer of the Naval Aviation Corps, both of whom expressed great admiration for the machine. Lieut the vice regard admiration for the Corper on the trail vice regard admiration for the Corper on the Curtiss Figure 18 is go expert operator of the Curtiss bydroaeroplane, but became an



The collapsible gangway of a Zeppelin is raised by wires until it Descending the gaugplank. The becomes the closed door to the cabin



The above is a reproduction of Enea Bossi's flying boat, which is the first of this type of machine to be built in Italy. Note the short hull set far forward and an outrigger variety of tail which type is now being built to some extent both in England and America. In fact, it is this type of machine which the Wright Company have recently demonstrated so successfully on the Miami River near Dayton, Ohio.

immediate enthusiast for the flying boat, the control of which he mastered in a few lessons. During his stay of three weeks Cooper instructed Lieut. H. N. Lutsbanihoff, Lieut. N. L. Michylow, Lieut. I. I. Stacowski, and Lieut. N. R. Veran.

It is interesting to learn that the Russian army has about 120 machines at the new aviation centre about 15 miles from Schastopol, and that a control of the search of good condition.

THE RUSSIAN MILITARY TRIALS.

THE RUSSIAN MILLIARY INTALES.

The official awards in the Russian military trials give the first prize of 25,000 roubles to the Sikorsky pilpane, with 80 h. p. Gnome motor, piloted by Aleknowitch, the second prize of 15,000 of several Swedish officers, Chevilliard carried roubles to the Sikorsky monoplane, with 100 h. p. out some tests with a Henry Farman hydro-Gnome motor, piloted by Jankowsky, the third

prize of 10,000 roubles to the Deperdussin, with 80 h. p. Gnome, piloted by Janoir, and the fourth prize of 5,000 roubles to the Morane-Saulnier, with 80 h. p. Gnome, piloted by Audemars. These were the only competitors of the 11 entrants to qualify. In the list of marks the Sikorsky hiplane was first with 31,31 points, the Deperdual with the state of th

a passenger the machine climbed 720 metres in 14 minutes, and in the speed test it was timed to do 92 kiloms an hour.

Spain

Spain

After flying at Baza and Lorca, Lucien Demazel on his Bleriot, accompanied by his father as passenger, flew to Cartagena and piloted his machine over the train in which the King of Spain and the French President were traveling. Later Demazel flew over the French and Spanish fleets and in the evening the aviators were received by the King and President on board the cruiser "Diderot."

NEW RECORDS PASSED.

At a meeting of the Commission Sportive Aeronautique official recognition was accorded to the record of 6 h. 42 m. 49 3.5 s. for pilot and passenger made in a closed circuit at Deauville by Gaubert on Aug. 30th. They also passed Prevost's speed records which were made at Rheims on Sept. 27th, together with the records which superseded them on Sept. 29th. The latter are from 10 to 200 kiloms, and from ½ to 2 hours.

BRINDEJONC SECURES POMMERY CUP.

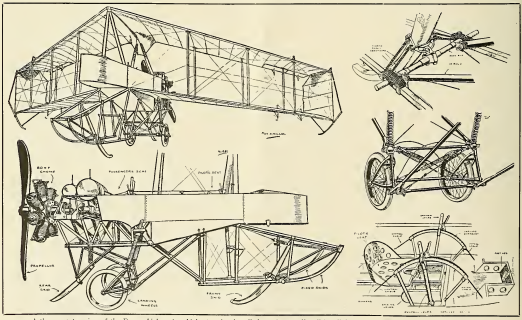
The C. S. A. also decided that Brindejone des Moulinais was the winner of the Pommery Cup by his flight on a Morane-Saulnier monoplane from Villacoublay to Warsaw, 1,382 kiloms.

MME. PALLIER'S FINE FLIGHT.

By her flight of 290 kiloms, in 3 hrs. 40 mins., on an Astra-Nieuport biplane, at Mourmelon, Mme. on an Astra-Areuport opiane, at Mourmeton, Mine. Pallier has secured first place in the competition for the Coupe Femina, having beaten Mdlle. Dutrieu's record of 234.130 kiloms. Mine. Pallier made 29 circuits of the 10 kilom, course, but there appears to be some doubt as to whether the first lap will count, as the official timekeeper was not present at the start.

GUILLAUX SUSPENDED FOR TEN YEARS.

At a fully attended meeting of the Commission Sportive Aeronautique, the case of the mistake which arose in connection with Guillaux's last flight for the Coupe Pommery was considered at length. Guillaux took full responsibility for the error and expressed his regret. It was eventually error and expressed his regret. It was eventually decided that he should be suspended for ten years.



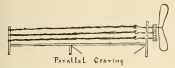
A three-quarter view of the Dunne biplane in which attention is called to the peculiar "shoot" in the top plane over the engine. In the drawing of the nacelle and chassis, considerable detail is shown. The small drawings to the right show the details of the front skid, the chas the control arrangements. Further particulars concerning the Dunne machine can be found on pages 156 and 157. September, 1913. AIRCRAFT.

MODEL DEPARTMENT

By NICHOLAS S. SCHLOEDER

THE FALLACY OF PARALLEL GEARING

It seems strange in these late days when knowledge of the elementary laws of nature is so uncertainty in the strange of the elementary laws of nature is so uncertainty in the strange of the laws of the strange of the purpose of increasing the number of turns should have become so sadly imbedded in the minds of model flyers. The accompanying diagram illustrates what is meant by parallel gearing. Briefly a series of rubber motors, usually two or three, are made to work in unison by means of gearing in driving a single propeller which is attached to make the strange of the strangement. At one time to THE FALLACY OF PARALLEL GEARING



was believed that the advantages were so great that geared machines were in the majority. Gradually model flyers saw, judging from results obtained in actual flight, the advantages were not taken the property of the proper

only effect is to slightly reduce the length of the motor base.

This, however, can be far more effectively brought about by another system of gearing, namely, by using two different sized cog wheels, the rubber heing attached to the larger gear, the propeller to the smaller. The rule for determining the relation between the gear ratio and the length of the motor may be stated as follows: Eliminating the consideration of friction, etc., from the comparison, assuming that the number of revolutions obtainable from a given pair of motors, and the torque is the same in both cases, the friction representing the geared motor (length) as a part of the length of the motor without

sears is the reciprocal of the square of the cub-root of the gear ratio. Thus if the gear ratio is 8 then the geared motor will be 1.63 or \(\frac{1}{2} \) of the other in length. This rule should be useful to builders of scale models, where a short motor is so desirable since the distribution of weight in full sized machines can be more closely ap-proximated than would otherwise be possible.

THE OLSON MODEL

THE OLSON MODEL.

The model described in this issue is the representative type of the well-known Bay Ridge Model Aero Club. It is not so radical in design as some of the record holders. Inasmuch as its propellers both are smaller and turn faster than is usually the case with present day record nolders, it is of that simil which, one would expect, ought to be an excellent machine for rising off the game flights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights. This is in fact the case, for the Bander Bights and the Bights and the Bander Bights and the Bights and Bights an

tests are being held at the club grounds at Liberty Heights, Brooklyn, bringing out a large number of model flyers. The club meets at 401 Grant Ave., Brooklyn. Mr a recent election the following the president of the club. Tresident, Charles Obst; secretary, L. Criscuoli; treasurer, George Gorge.

The last open contest was held on Saturday, October 26, for distance and duration from the hand. The results are as follows:

L. Bamberger ...1196 ft.—1 76.3/5 secs.—1 2 C. V. Obst ...1146 ft.—2 61 1/5 secs.—3 5 G. Webber ...838 ft.—4 58 secs.—4 8 L. Ness500 ft.—8 71 1/2 secs.—2 10 Bratun ...701 ft.—6 57 1/5 secs.—5 11 The Summit Model Acro Club has done some extensive flying with a monoplane glider (man carrying). It is not often that this type is used but members seem to have had considerable success, especially with towed flights.

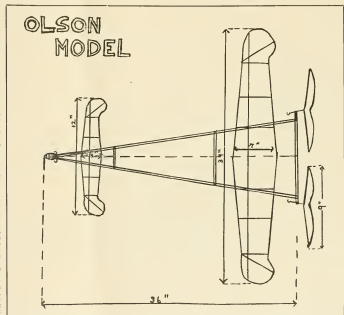
NEW RECORDS

NEW RECORDS

The duration record for models launched from the hand, made last May 30th by W. L. Butler, of Villegrande, California, namely, 17 seconds, has records of 1884. 5 seconds made more than a year ago by Armour Selly.

At the official trials of the Kite and Model Aeroplane Association the governing body in England, on September 27th, J. E. Louch broke the world's record for duration rising off ground with the extraordinary mark of 169 seconds. The old r. o. g. record of 81 seconds was head by Wich and the second of the second was been discussed in the world in the second was been discussed in the world in the second was been to be with the extraordinary mark of 169 seconds. The old record of 81 seconds was head by Wich and the weighted no less than 8 ounces, which is well above the average weight of the American distance model.

In connection with the meet held on Columbus Day at Oakwood Heights by the Aeronautical Society a model contest was held.



the wings and bending the rihs to a certain camber, it might be added that the usual means employed is to bend the bamboo over a flame.

The propellers are cut from white pine 1 inch thick and 9 inches long and have a pitch close to 2 ft. They are driven by ten strands of 1, inch flat rubber. Between 1000 and 1200 revolutions are obtained. The total weight of the machine is about 41, ounces. The fine points of the model are the fact that the resistance is greatly reduced, even the cross pieces being in stream line form, and the excellent construction.

CLUB NOTES

The Long Island Model Aero Club is now in very flourishing condition. Every Sunday con-

The first event for duration tractors resulted as

The first event for duration tractors resulted as follows:

W. Bamberger, 65 3 5 seconds.
Lester Ness, 24 seconds.
Duration rising off ground resulted as follows:
W. Bamberger, 65 315 seconds.
G. Cavanaugh, 25 seconds.
The results were very mediocre owing to the high wind and cold weather.
A most interesting and novel experiment was made at Van Cortlandt Park, New York, on November 2d in the New York on the control of the property of the prop

A SUGGESTED DESIGN FOR AN OCEAN GOING CRUISING AEROYACHT

By PAUL J. PALMER



Thas been the experience of the designer in hydro-aeroplaning that in inclement weather the airman and his passengers suffer a great many discomforts. Planing in a rainstorm or a cold bitter wind does not improve the health or

a cold bitter wind does not improve the health or complexion in the least.

The present need in aeroyachting is a boat that is safe in "all weather." The open cockle-shells at the present time give a person a shower bath gratis every time a young wave is vigoronsly slapped. By the use of a closed body this discomfort could be avoided. In a great many portions of the country, notal in a great many portions of the country, notal in the same of the country of the countr

an enhancer of speed. Therefore, in this design, the stream-line shape, as near as possible, is used for the hull formation.

The bull is of the flat-bottomed "scow" type, fitted with a single step of three inch depth located under the centers of gravity and pressure. Upon landing the tip of the step would be the first to touch. The length of the hull is 30 feet, built in one piece—or sectional, if desired. The beam is 4 feet, giving ample inside space for three passengers in a seat located over the center of pressure, and two seats forward with a 15-tinch aisle between them. The depth of the hull from "truck to keelson" is 5 feet 3 inches, and gives a headroom of 4 feet 9 inches in the "saloon."

The construction of the hull is the regular.

gives a headroom of 4 feet 9 inches in the saloon."

The construction of the hull is the regular "rib and plank" type. The framing of the hull consists of a long piece from bow to stern on the sides of the hull; chine pieces for the bottom and top; a long central keel from front to trear the whole length of the hull; false kees for protection in landing single single protection in landing single singl

be extended to make a couple of berths, enabling a couple of persons to make a long cruise for pleasure or otherwise. The two forward seats could be arranged for dual control, and an instrument board could be readily installed, whereon the speedometer, altimeter, tachometer, incidence indicator, tray holder, clock, etc., could be mounted. Compartments could be placed at the sides for the storing of arters, and the state storing tray, cooking apparatus, and the like, an acetylene or electric lighting system could be installed, and a wireless station for a couple of hundred mile radius carried, making a regular flying palace, "Fit for Ye Gods." Great for "That bakin' trip next summer. Eh? What?"

Right back of the rear passenger seat the gasoline tanks with a capacity of 125 gallons are installed, the filling plugs being arranged 'on deck." The milcage radius with two persons seven hundred and the same storing the passenger and the tanks full of gas would be resoned to the passenger can be passenger of the passen

PLANES

The lifting surfaces are of the double surfaced type a la Wright, with built-up ribs, covered with Goodyear, naiad or other suitable fabric; longitudinal spars laminated for greater strength and of the shape shown in drawings. The ribs are spaced on 12-inch centers and are made up of ½ by ¾ spruce battens, and separated by ½ x 1/4 x 1½ webs. On section endaund strut location points box ribs are to particularly the sections, and separated by ½ x 1/4 x 1½ webs. On section endaund strut location points box ribs are to particularly the surface structure to give additional strength. The upper plane could be divided, as shown, into three sections, two 16-foot, two 8-foot, and a 4-foot center section. The 16-foot sections on the upper plane for the 16-foot sections on the upper plane for the 16-foot sections, and bas a dihedral angle, positive angle, of 9-incb rise in the length of feet of the structure of the structu

CONTROL SURFACES.

CONTROL SURFACES.

The allerons have an area of 30 square feet cach, and are of the trapezoidal shape as shown. This shape, with the longer side at the end of the plane gives greater efficiency, as the disturbing forces are greater on the end of a plane than they are nearer the center. The allerons operate a la Curtiss and are controlled by the principle shoulder forks. Of course, the control system could be arranged to suit the individual tastes.

tastes.

The rear stabilizing fin is 56 square feet in area, is trapezoidal in shape, and is placed at a dihedral angle to the angle of incidence of the main planes. Constructed of spruce strips, surfaced, and supported by steel tubing, as shown on

faced, and supported by steel tubing, as shown of drawings.

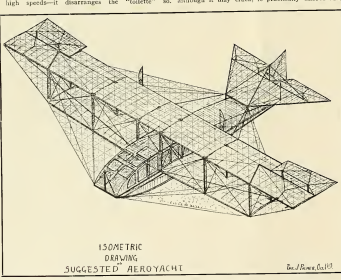
The two elevating planes are 15 square feet each in area, and are parallelograms in shape. Constructed of spruce strips and connected to the hull by steel tubing, as conjunction with each other, among the support of the strips of the strips of the strips and to the strips are to be doubled and of steel cable. Bowden wire turns and friction points are to be advised instead of pulleys owing to the wearing effect of the pulleys on the cable.

POWER INSTALLATION.

POWER INSTALLATION.

The motor should be water-cooled, and of from 100 to 120 horsepower or greater if more speed is desired. The motor could be muffled and equipped with a self-starter of some type. The properties and force-fed either by air pressure of by pump. The propellers search of the pressure of the propellers and force-fed either by air pressure of by pump. In the propellers are propellers and the propellers would be available asset, as it would enable one to test the motor without leashing the plane. If chain drive is used, tubing containers could be arranged as on the Wright.

The speed of the boat, conservatively speaking, would be in the neighborhood of forty to fifty-five miles and boar, depending on the load and the conditions of the "air-lanes."

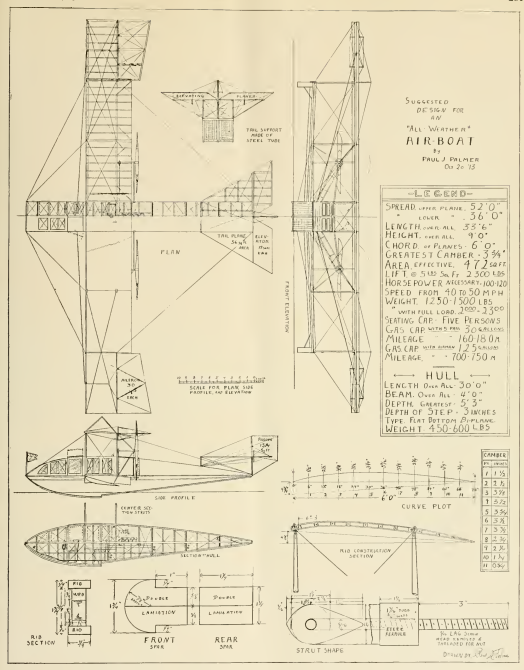


Therefore the closed body would make a bit with the "we-want-our-rights." There also is possible chance for the skeypriate (pilot) A. I. R. Gust, A. F. (Airman's Fear) to wed "for better or worse". A Propeller Gearorcontrol, and A. Skirtorflowing Tresses.

The closed body type plane could be used to a very great extent in the taxi business, and probabily would prove more profitable than the present open hull type, owing to its increased comforts and advantages. of the present time airman the country of the coun

or celluloid could be used. A wire-glass window creased observation factive, and the bull for increased observation factive, and the glassine tank for a suitable distance, location of the motor being such as to off-set the weight of the persons in the two forward seats. The motor compartment to be metal lined for fire protection, and is reached from without by removable metal sides, and a batchway on the "ceck."

The hull is divided into seven wartight on the drawing the side of the seat of the side of the seat of the side of the seat of the side of th



Criticism of Albert Adams Merrill's Theories continued from page 223.

Merrill says: "In most machines lateral stability is maintained by increasing the positive pressure angle of the tip to be raised. This tends to retard that tip and turn the machine in the wrong direction. This false turning movement is offset by the vertical rudder. It is possible to maintain lateral stability by moving a surface to a negative angle on the tip to be lowered, and this will produce a turning movement in the right direction, hence no offset will be needed."

This defect is not present in the Curtiss machine, where the high side is retarded more than the low one because of the down trend that exists between the wings.

THE BLASIAR FLYING BOAT

By EARL F. BEERS

The new Blasiar Flying boat is the result of two years of practical experience with both hydroaeroplanes and flying boats.

Mr. Blasiar has been a close student of aviation from both a theoretical and practical standing the past four years. Up until October of this year, Mr. Blasiar was employed by a promit aeroplane company as superintendent of contract of the co

southern waters.
General specifications of the Blasiar flying boat:
Spread of upper wing, 37½ ft.; spread of lower
wing, 31½ ft.; chord of upper wing, 5½; ft. chord
of lower wing, 5 ft.; gap, 5ft. 8 in. area of supporting surface, 345 sq. ft.; length over all, 25
ft. 7 in.; length of hull, 22 ft. 10 in.; height
from bottom of boat to top of upper plane, 8 ft.
8 in.; power plant, Curliss motor driving propeller
at % engine speed. Motor is started with a starting crank just back of seats, Total weight of machine without pilot, 1.100 lbs.

HULL

The hull is built in two sections for convenience in shipping, and is divided into six water-tight in the property of the propeller has an extra covering of armor plate, to protect the holl and control where the propeller has an extra covering of armor plate, to protect the holl and control where the propeller has an extra covering of armor plate, to protect the hull and control wires in case of

propeller breaking. The bottom of the boat is protected by one large skid running the entire length of the boat in the center, and two smaller ones on the side of the boat.

WINGS WINGS
The upper wiring is built in five sections, and the lower in three for convenience in shipping. The wing spars have a gradual taper from the engine section to the tip. The planes are covered with a special linen treated with emaillie. The planes are guyed throughout with galvanized stee wire cable. In the three center sections 7/64 in, cable is used. All left wires are doubled. All with the same fitted with Eleriot turnbuckles. An improved steel strut socket is used, so descined that struts steel strut socket is used, so descined that struts are fitted with Eleriot turnbuckles. An improved steel strut socket is used, so designed that struts can be removed and planes packed without loosen-ing wires. All sockets, tubing and metal fixtures are covered with baked enamel. A special steel hinge is used in fastening the aileron rudder and the water flaps, doing away with screw-eyes. Another new feature in this machine is the means of adjusting the angle of incidence of the stabilizer allowing it to be raised or lowered and held in any desired position by an upright slotted brace resting on the boat.

CONTROLS CONTROLS

The control is by the familiar wheel and shoulder bow, although any control can be fitted. The control wires are 3/32 in nonflexible cable doubled throughout. The alterons are worked on the negative angle system.

REVIEW OF RECENT AERONAUTIC PATENTS

By LESTER L. SARGENT

Here are some of the recent inventions interest to airmen, for which United St-patents have been issued during the past ed States past six weeks:

patents have been issued during the past six weeks:

A Flying Machine, Matthew A. Batson, of Springfield, Mass., inventor; patented Novemberland, Mass. inventor; patented Novemberland, and the patential strains a series of planes in each tier. One of the striking novel features are elastic elements attached to each of the planes and fastened to the rigid framework beneath so as to permit the planes to automatically yield in an upward direction to a limited degree of upward movement so that the planes may present an expanded V shape. The arrangement of wing in series is machine. Wing elements are employed in connection with the tailpiece. Duplicate, independently operative motors either of which alone is capable of driving the machine, is a feature of this invention. invention.

ble of driving the machine, is a feature of this invention.

Aeroplane, Hugo C. Well, of New York City, inventor; Frederick A. B. Meinhardt, of New York City, assignee of one-half interest in the patent; patented November 4, 1913, 1,077,744.

This biplane has two pairs of auxiliary planes, one set forward of and the other In the iear of the main planes. Rudders are pivoted on the head and tail between the auxiliary planes. The auxiliary planes are arranged for rocking simultaneously relative to the main frame, the auxiliary planes being pivotally connected to the main plane. Vanes are also pivoted above and below the main planes, which may be operated in pairs smaller than the property of the

1,077,563. The front and rear planes of this machine have a novel arrangement to effect a parachute-like action on the descent of the machine, automatically effected in case of the operator losing control. The main planes have novel door frames normally alined with the planes, but independently guide the planes, but independently guide the planes of the planes have novel door frames. The planes are planes as a plane of the planes are planes as a plane of the planes are planes. The planes are planes are planes are planes as a planes are planes. Planes of the planes are planes are planes are planes are planes.

1,077,114.

Not an aeroplane, but a device of the parachute type, for use with an aeroplane, by which the aviator may separate himself from the flying machine and descend in safety.

Flying Machine, Charles R. Witteman and Adolph D. Witteman, of New York City, 10,000 pt. 10,

Adolph D. Wi joint inventors. 1,077,111

1,077,111

A monoplane having a cruciform frame construction, with separate vanes for stabilizing the machine. The parts of the machine as a whole lie within the geometrical outline of a circle. Particular attention is paid to the strong and durable frame construction provided.

Flying Machine, John N. Williams, of Derby, onn., inventor. Patented October 28, 1913. Conn., 1,076,803.

Flying Machine, John N. Williams, of Derby, Comp., inventor. Patented October 28, 1913. 1,007.

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lum and other balancing devices which consti-tute an automatic controlling mechanism for maintaining the balance of the machine about longitudinal, lateral and vertical axes. A small horizontal plane is mounted on the frame at a small negative angle with reference to the main aeroplanes, and having a limited vertical move-ment and means, including a counterbalance, for adjusting the auxiliary vane, and for varying its angle relative to the aeroplane, are provued. A fluid pressure cylinder and an air storage re-ceptacle and an arrangement of pistons in con-

nection with these devices to operate the rudders and alter the angle of incidence of the vane and of the acroplanes are features of the invention. A pendulum is a feature of the automatic balancing mechanism. It is normally at right angles to the acroplanes, When the machight angles to the acroplanes. When the machight and the postern of the control of the contro

ism to counteract and correct the change of inclination at once.

An Automatic Balance for Aeroplanes, Leon
Spire, of Everett, Wash, inventor, Patented
October 7, 1913, 1,074,659.

The object of this invention is an automatic
balancing mechanism, a pendulum lever being
provided, suspended from the top plane, and
which, when the machine tips toward one side,
will throw a sildably mounted clutch collar into
engagement with a clutch collar on the inclined
side, and thus operate a shaft on wnich is
mounted a propellor at the side of the machine.
Flying Machine, Rubino Plastino, of New York
City, inventor. Patented Ocotber 7, 1913,
1,075,302.

City, inventor. 1,075,302. 1.075,302.

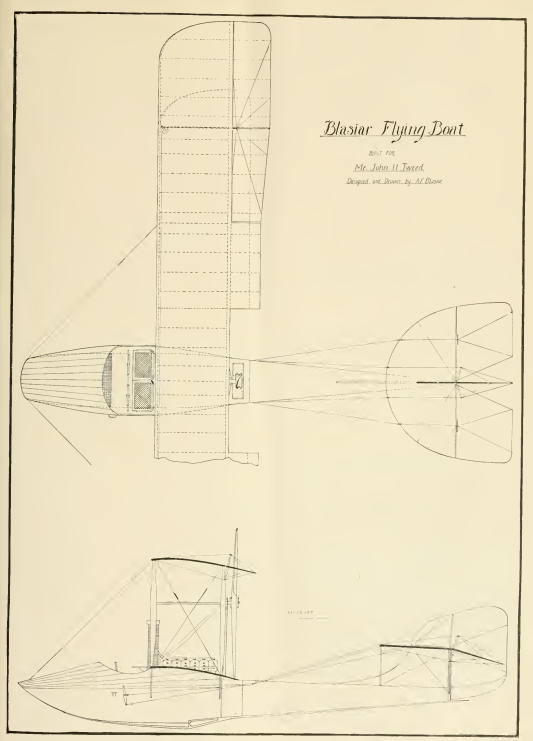
The machine is a hydroplane having a central sustaining plane and two lateral sustaining planes. The central sustaining plane can be moved longitudinally backward and forward, and the lateral sustaining planes can assume different positions, so as to be lowered or raised in relation to the body of the machine. The possibility of moving the central plane forward, says the inventor, "adds much to the safety of the device, as in this case the weight of the same will be after parts of distributed between the fore and after parts of distributed between the fore and parachute"

System of Aeroblane Control, Edson F. Gal-

paracute. System of Aeroplane Control, Edson F. Gal-laudet, of Norwich, Comm. inventor. Patented September 30, 1913. 1,074,237. The invention is for the purpose of maintain-ing the lateral balance of flying machines of the ing the lateral balance of flying machines of the aeroplane type. In its preferred form a single auxiliary plane is mounted centrally above and a second plane is mounted centrally below the main fixed wings of a monoplane or multiplane machine, and the lateral balance of the machine is controlled by causing both upper and lower auxiliary planes to tilt differentially to one side or the other, to the required degree.

Shock Absorber for Aeroplanes, Wesley N. Ensign, of Whitestone, N. Y., inventor. Patented September 30, 1913. 1,074,499.

This device is pneumatically operated, a cylin-



der and plunger furnishing the shock absorbing Autoplane, Paul Wizel, of Berlin-Weissensee, Germany, inventor. Patented September 23, 1913.

Germany, inventor. Patented September 23, 1913. 1,073,648.

This invention may be used on the ground as well as in the air or on the water, combining the functions of an automobile and hydroplane. Safety Support for Flying Machines, Ralph P. Fox, of Fort Harcock, N. J., inventor. Patented September 23, 1913 and the sample of the machine of the machine of the machine to move unduly out of a state of balance or poise. Six auxiliary balancing surfaces are employed, preferably disposed in a triangular arrangement at the front and rear of the machine. These balancing members are formed of upper and lower convaco-convex disks, baving their concave sides facing, and are constructed of canvas.

Rudder for Aeroplanes, Harry A. Orme, of Wesley Heights, D. C., inventor. Patented September 23, 1913. 1,074,063.

The invention is a compound steering and elevating rudder, comprising a horizontal and vertical planes and having foot-operated means for controlling the elevating plane of the rudder. The rudder fame is connected privately with the main frame, so as to have a limited upward movement without transmitting any strain or pressure or twist to the planes of the machine.

Aeronautical Apparatus, Charles D. Burney, of Kilmeston, Alrestord, England, inventor. Patented September 16, 1919.

This hydroplane is devised to ohviate the necessity for employing supporting bodies of the "float" or "punt" type which are liable to injury with consequent loss of buoyancy of the apparatus as a whole. The novel features are deependent and laterally diverging hydropeds affixed to the machine and carrying water projectors, and having hydroplanes mounted on the float projectors, and having hydroplanes mounted on the rudgers. By arranging water projectors, and having hydroplanes mounted on the rudgers. By arranging water projectors, and having hydroplanes mounted on the longitudinal thrust exerted by the water the apparatus by degrees, for the transfer of the temperatus by the water of the paratus by degrees, for the transfer of the target the project of the machine and carrying water projectors, and having hydroplanes mounted on the rudgers. By arranging water projectors, and having hydroplanes mounted on the rudgers. By arranging water projectors, and having hydroplanes mounted on the rudgers. By arranging water projectors, and having hydroplanes converted into "lift?" imparted to the machine and carrying water projectors, and having hydroplanes converted the heights, and having hydroplanes converted the heights. By arranging water projectors, and having hydroplanes converted the heights, and having hydroplanes on the longitudinal thrust exerted by the valet converted the heights. By arranging water projectors, and having

NEWS IN GENERAL

By D. E. BALL

California News

By R. H. BLANQUIE.

California News

By R. H. BLANQUIE.

Inspired by the editorial comments in the November number of Aircraft encouraging, Aerial Derbies, and also by reason of the fact so well set forth in the November Aircsaft regarding the success of the Aerial Derby recently held in New York and conducted by the Aeronautical Society, a number of San Francisco aeronautical enthusiasts are planning an airboat derby race around San Francisco Bay, which affords the greatest facilities for such an event, and if properly organized and given sufficient financial backing, there is no reason why it cannot be made a great success a outlined by the writer will approximate a distance of 30 miles. The start and inish could be made from opposite the Fan Grounds, San Francisco; the first stop would be Sansalito; the second stop Richmond; the third stop Lake Merritt, Oakland, where a stop could be made to afford people on that side a closer view of the airboats and also lead the Oakland Chamber of Commerce to award prizes.

It is reported that Jules Pegoon, renowned for his upside down flying, will be seen in San Francisco in the course of a four through the Coulis, a British moving picture magnate.

While the U. S. cruisers, St. Louis, Charleston and Pittsburg were entering the harbor of Soan Francisco, to lend a distinction to the local Portola Festival, Silas Christofferson on board his trusty hydro-aeroplane, left the shore and

flew out to welcome the warships. This same aviator was much in evidence during the fete, flying about the bay skimming over its waters and coaring playfully close over and around the warships at anchor and other boats in the harbor, much to the interest of the spectator in his hydroareplane, Mrs. C.A. McDonald, a yong society pamphlets and cards on the decks of ferry hoats and other bay craft with the purpose of amouncing an extravaganza to be given in benefit of the Children's Hospital of the Bay Counties.

J. A. Hoffman has received the Hall-Scott engine with which he will equip his original designed monoplane. As soon as it is installed trials will be made on the Sansalito side of the San Francisco hay, the aeroplane to be mounted on floats. If it proves successful, as it no doubt will, a flying school will be established and monoplanes of the same type will be manufactured and put on the market.

Seattle and Puzet Sound News

Seattle and Puget Sound News

Seattle and Puget Sound News
By Paut J. Palmer.
On October 19th, Mr. G. W. Stromer, a Tacoma
airman, attempted to make a flight from Tacoma
to Centralia, Washington, a distance of about
fifty miles. A short distance out of Tacoma he
came to grief, falling about fifty feet. He escaped
without injury, but smashed the plane.
On October 27th, 28th and 29th, the time of
the Superior Court was taken up in hearing the
libel suit of Capt. J. V. Martin, the designer of

the Queen-Martin biplane, against the Seattle Times Printing Company. The case was brought about by the criticisms of his flights during the 1912 Potlatch, published in the Times, and written by Mr. Evans, who is the only regularly appointed aeronautical editor of a daily newspaper on the Coast. Following are some of the criticisms as the control of the control of

encircle the Smith Building tower for the same purpose.

Mr. Frank Bryant, the brother-in-law of Mrs. Alys Bryant, made a flight on the same date, cutting up carefree capers calculated to cause the casual customer to have the crimps and creeps. He dove, dipped, dropped and spiraled in an "Isheabible" (I should worry) manner. Mr. Bryant has just closed a very successful exhibition season, having flown four days each at Concrete, Wn., Colville, Wn., Yakima, Wn., where he was forced to land within quarter of a hlock from where Phil Parmelee dropped, and Colfax, Wn. For three days each at Davenport. Tekoa, two days at Kellogg, Idaho, and Mullin, Idaho. Was at Pollatch, Wn., for five days. He plans to winter in Seattle, preparing for the "14 season.

To Raviate: Elevator Boy: "Going up, mister?" Absent-minded Airman: "Nope, not t'day—too blamed windy."

Pennsylvania News By W. H. SHEAHAN.

The Aero Club of Pennsylvania's big balloon, Pennsylvania I, made a short flight on October 11th. Owing to the extremely heavy atmosphere the bag failed to rise until all the ballast, with the exception of six bagsa had been thrown out. The halloon then rose slowly; sailing in a northward direction from the Holmesburg Field. In a little less than two hours a safe landing was



Model "H" Burgess tractor hiplane, a number of which have heen ordered by the United States Signal Corps, and which have recently passed most successful tests. The hydroplanes on which the tractors are mounted are of special type. The machine is easily convertible into a land machine, the work being accomplished in less than 15 minutes. The whole machine can be taken down ready for shipment inside of half an bour. The speed of the machine is increased over the 1912 type hy three or four miles on account of the refinements in construction and the use of the Burgess linen. It now has a speed ranging from 45 to 60 miles per hour.

reported as being made at Grenoble, Pa., twenty-five miles distant.

Pilot Atherholt was in charge, with Dr. Jerome Kingsbury of New York and A. W. McLellan ot New Orleans as passengers. Buth these passengers are making these ascensions preparatory to securing aeronautical licenses; this being Mr. McLellan's second trip and Dr. Kingsbury's third. tempted and the management of the proposed flight and the strength of the proposed flight new house inflated an unexpected gust of wind threw the partially filled hag against a near-causing sufficient damage to make a postponement of the proposed flight necessary.

Leo Stevens of New York was to have acted as pilot on the trip with Dr. Kingsbury and Mr. McLellan as passengers. An attempt to repair the tear was made, but the high winds had caused other small rents where the balloon had been dragged over the ground and the flight was eventually postponed for a later day or aviation motor, before the Franklin Institute of Philadelphia, Mr. Berliner, declared that this government was deplorably tardy in not recognizing the need of aeroplanes for the Army and Nays.

The Franklin Institute is one of the foremost

The Franklin Institute is one of the foremost

Nays.

The Franklin Institute is one of the foremost scientific institutions of the country; being founded in 1824. The library of the institute of many thousands of volumes is exclusively scientific. Arrangements have been made for several lectures on aviation and other aerial topics for the Mr. Ovville Wright is scheduled to address the members of the institute during the latter part of November, while Dr. Lahm of Washington lectures later in the season. The Aero Club of Pennsylvania will co-operate with the management of the institute on the above occasions.

Wm. Yorke of Philadelphia, who has built quite a few gliders of the biplane type, is at present constructing a Nieuport mono after the plans of the military two-seater lately published in Aigcapt. Slight changes have been made and a reduction in size: as the machine is being built single seater. Yorke expects to have same completed for early spring tests.

Western Notes.

Western Notes.

By Dr. E. R. CARY.

Western Notes.

By Dr. E. R. Carv.

The report comes from Delta Colorado that II. W. Blakely, the aviator, with Tom Seaton, the Philadelphia Na'ional League pitcher, and Wul Lancock, acting as guide, had narrow escape fro. on the latter part of October.

J. B. Blanchard, who has been investigating the flying machine and laws of soaring flight since 1894, is trying to interest Denver and Colorado capital, the descriptions we have seen of his model which is 13 by 30 feet, over all, indicates that it has stabilizing effect from always heading into a gust on "Weathercock" principle, which while not new, be applies in a different manner. Albert Bond Lambertnoor to Tunied States Reserve Aviation Corps, so far he has eighteen recruits. The seven from St. Louis are Anthony James, the Benoist Pilot, also Hugh Robinson of same company; Hillary Beachy, Wm. Bleakly, William Assman, Paul McCollough and Capt. H. E. Honeywell. The other western men are Glenn Martin, California, as are Chas. F. Willard, Harry Holmes, Roy Knabensue and De Lloyd Thompson of Chicago. The others are from New York, Lincoln Beach and De Lloyd Thompson of Chicago. The others are from New York, Lincoln Beach Bookins, the Wright aviator, who quit exhibition flying some time ago, and with Hossev and Johnston, did so much to popularize the Wrights in early days of flying. While in Denver on other business your correspondent investigated the aviation situation here and finds that there is small amount of interest shown, the book stores report the sale of twee as many Atreaser we sold as any other acropabilication.

ahown, the book stores report the sale of twee as many Atteraft were sold as any other aero sublication.

Llynn Tatheson, who breked the first Colorado machine, has disposed of his auto business and is now in California, our informant could not state whether be was going to be further interested in one of aero schools or not.

Ivy Baldwin in his twin-float hydro, gave many excellent exhibitions at the Manhattan Beach during summer, but was out of city days. I was there so did not get to see him.

The Young Aviation Colony are preparing to move. Negotiations are pending whereby they will remove to Iowa, is the report from Kansas City.

City.

Reports from Kansas indicate that C. A. Cessna is again astride his Bleriot copy of his own construction, which has been overhauled.

Christofferson's flights in Utah has stimulated some of the Ogden and Salt Lake amateurs to try their hands as constructors. However, we are unable to learn details of construction.



Length tests are now being made on the Miami River of the new aeroboat turned out by the Wright Company as shown in the pictures above. Notwithstanding the extremely restricted nature of their proving grounds—the river heing very narrow and winding this two-populer, short-hulled flying boat with outrigger controls has been manoeuvred between the trees and banks of the river with the greatest of ease, thus showing that flying boats can be utilized to advantage on the smallest of rivers as well as the larger rivers, lakes, bays and the open sea.

inhition standpoint. Their exhibition flyers, Walter E. Johnson, Earl V. Fritts, Frank Buruside, Fred Eells, Ralph Brown, have been kept busy all season filling engagements both with over-land and over-water machines and the most remarkable part of it is the whole season was conducted with less breakage than in any season heretofore, notwith-standing that there were more engagements filled. Furthermore, owing to the increased efficiency machines, engagements were filled under the most inclement weather conditions.

The Thomas boat is gaining general favor everywhere and a great many sales have been made this season and their owners having met with such great success all indications point to heavy orders for spring delivers where the success of the sale of the sale

order.

Mr. A. F. Blasiar, formerly with the Thomas and Curtiss companies, has now branched out as a builder on his own account. Blasiar has spent about a year in construction work at the Curtiss and Thomas factories and last winter took the flying course at the Thomas School. He obtained his pilot certificate last spring and after filing several exhibition dates in the early part of the season, served as foreman in the Thomas shop until just recently.

It is Mr. Blasiar's intention to start in the

hands were off the control levers and the aero plane was controlled entirely by the electrica apparatus for fifteen minutes.

Roebling Wire Rope Used Everywhere.

A beautifully illustrated bulletin concerning the

A beautifully illustrated bulletin concerning the wire rope used at Panama was received recently recen

United States Aviation Reserve.

United States Aviation Reserve.

A. B. Lambert, the well-known aeronautical promoter of St. Lusis, is the father to a new organization called the United States Aviation Reserve, the main purposes of which are as follows:

In case of war to place at the disposal of the United States Government immediate service of members of this corps:

To place on file with the War Department, Navy Department and the United States Signal Corps, the record of each member, type of aeroplane, type of control, and personal records of altitude, distance and duration;

To flace of the United States Signal Corps, the record of each member, type of aeroplane, type of control, and personal records of altitude, distance and duration;

To furnish the twenty-type of aeroplane, type of control, and personal records of altitude, distance and duration;

The furnish the city and personal experiences.

Every licensed pilot in America is invited to become a member of the United States Aviation than the offer of service to the United States Government in case of war. Upon enlistment the aviator will receive a certificate of membership and a cold button. Admission blanks may be obtained upon application to A. R. Lambert, S. Louis, and the organization.

The New Wright Flying Boat. season, served as foreman in the Parly part of the activity and the summer that the Manhattan Beach laring summer, but was out of city days. I was here so did not get to see him.

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Bath, N. Y.

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The Thomas Brothers report from Kansas indicate that C. A. Cessna sagain astride his Bleriot copy of his own contruction.

Bath, N. Y.

The Thomas Brothers report that the summer dependence of the United States Aviation Resort of the United States Aviation Research of the United States Aviation Reserve, Membership carries no further obligation of the color of the United States Aviation Reserves as foreign the property of the Color of the United States Aviation Reserves as a construction.

Bath, N. Y.

The Thomas Brothers report from Kansas indicate that C. A. Cessna struction, which has been overhauled.

The Blasiar flying boat, fitted with a Curtiss of Kirkham, it will associate the Color of the United States Aviation Reserves. Membership carries no further obligation to A. B. Lambert, St. Department and the United States Signal Corps, the record cach member, type of acach member, type of ach mere type of control, and personal experiences. With a curtiss of the record of ach member of the transition of the United States Aviation Research type of control, and personal records of allitude, dishorate the property of the recor

ors, the new Wright flying boat made its first appearance recently on the Miami River near Dayton, Ohio, and demonstrated great efficiency and stability. With only a 60 h. p. engine this airboat lifted three and four people with case and showed a speed of nearly 60 miles an hour. In numerous flights up and down the river the new craft displayed splendid qualities in rising from and alighting now the water.

olayed splendid qualities in rising from and alighting upon the water.

The hull of the new craft is made of metal and contains an engine and seats for passengers. Contrary to former practice the engine is placed low and the seats high, both being much better protected from spray and waves in this manner. And the seats high, both being much better protected from spray and waves in this manner and construction of the boat hull and the aeroplane wings this flying boat is capable of flying with a 60 h. p. motor, whereas most flying boats require from 70 to 100 h. p. to do the same work. A convenient starting crank is fitted back of the seat and the craft is equipped with anchor, whister seat and the craft is equipped with anchor, whister seat and the craft is equipped with anchor, whister the course of the seat and the craft is equipped with anchor, whister the control of the seat and the craft is equipped with anchor, whister the seat and the craft is equipped with anchor, whister the seat and the craft is equipped with anchor, whister the seat and the craft is equipped with anchor. Whister the seat is the seat of the seat and the craft is equipped with anchor whister the seat and the craft is equipped with anchor. Whister the seat is the seat of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat and the craft is equipped with anchor of the seat anchor of the seat and

Cuba During the Winter
The U. S. Naval Aviation Corps, whose headquarters are at Annapolis, Md., will spend the
winter in Cuba in experimental work and in the
training of additional officers. The station will
be under the charge of Lieutenant John H. Towers. Additional students of aviation who have
reported are Lieutenant William McIlvain, Marine
Corps; Lieutenant Richard C. Sauthey and Ensign
A speedy power boat has been obtained to be
used in following the flying machines. It is also
an Elco hydroplane, with a 70-horsepower Curiss
motor, and is capable of thirty-two knots an hour.

The Kemp Motor

The Kemp Motor

Going South for the Winter

The report is sent out from Hammondsport that seem in the South during the winter months. It is also sepect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Thaw also expect to spend the winter at one of the resorts along the eastern coast of Florida in Florida in the state of the sales department. Mr. Hanna is made that it is also said that George South as well.

The Thomas Brothers of Bath, N. Y., are making arrangements to send a flying boat South during the winter under the guidance of Walter Johnson. It is just possible that Earl Beers will also make the trip as assistant to Johnson.

Beachey Loops the Loop.

A dispatch from Los Angeles, California, under the guidance of Walter for the florida the trip as assistant to Johnson. The florida of November 18, stated that Lincoin Beaches and the florida of November 18, stated that Lincoin Beaches and the florida of November 18, stated that Lincoin Beaches and the floridation of describe. One of his feats was to go 3,500 power motor, the baby of the Kemp Machine Works, of Munches will be made the well-known. Semp air-cooled that is the will be past sea of the florida that is the connection to the florida that is time of the past mean that is time of the scale of the florida that is time of the scale of the florida that is time of the scale of the florida that is time of the scale of the florida that is time of the scale of the florida that is time of the scale of the florida that is time of the scale of the florida that is time o

this momentum describe a circle and fly along on a level, machine upside due to the water leaving to experiment with small, light a continuous properties of those desiring to experiment with small, light a continuous properties of the exceptage and the exceptage and the experiment with small, light a continuous properties are plane around on its own axis. For half and the experimenting and did not know that to call his tricks.

U. S. Naval Aviation Corps will Train in Cuba During the Winter

The U. S. Naval Aviation Corps, whose head-quarters are at Annapolis, Md., will spend the winter in Cuba in experimental work and in the training of additional officers. The station will be under the charge of Lieutenant John H. Tow-ers. Additional students of avigation who have seen the properties of the service of the service of the air cooled motor gets more form the gasoline in a cylinder can be obtained by the continuous properties of the service of the sevice of the service

The Improved Maximotors.

From reports of the numerous Maximotor owners in the United States and abroad, Maxi-motor makers can justly be proud of the success their motors have met with during this last sea-

motor makers can justly be proud of the success heir motors have met with during this last season.

Foremost amongst the numerous improvements, are a double set of ball-bearings, carrying the propeller end of the crank-sbaft which are housed for the control of the caracteristic control of the caracteristic control of the caracteristic control of the ball-bearings are of the annular type and besides supporting the crank-sbaft, act as trust hearing as well. Arrangements are made for a double individual magneto system, also double forced-feed oil pumps and carburetor. The wrist-pins for the connecting rod bearings have been widened one-quarter of an inch, efficiency widened one-quarter of an inch, efficiency because received its just share of attention, being strengthened all around, especially the supporting lugs whereby the motor is fastened to engine-bed, these have been increased just double their former size and strength, forestalling a possible break down in case of a force-landing or accident, in which is the ground or other obstructions, thereby notting a great strain on the motor support and bearings. The valve gearing also has been strengthened, and bearings surfaces increased.

Maximotor makers are at all times striving for further refinements of their already successful and bearings. The valve gearing also has been strengthened, and bearings makers have all motor should be composed of, these last five years, in the aeronautic motor construction.

In a three bour test by a Hydro pommenter, according to the builders, the motor showed in exceedings all a gallons of fuel and 7 pints of propeller test, the motor pulled from 625 to 550 the trust, turning an 8 Di. by 6 Pi. two-bladed propeller, at from 1,350 to 1,400 revolutions per minute.

Maximotor makers are now turning out the following models:

Model "A" 4-vylinder, 40-50 H. P. Model "A" 4-vylinder, 60-70 H. P. Model "C" 6-vilinder, 70-80 H. P.

Model "A" 4-cylinder, 40-50 H. P. Model "B" 4-cylinder, 60-70 H. P. Model "C" 6-cylinder, 70-80 H. P. Model "D" 6-cylinder, 90-100 H. P.

Curtiss O-X Motors in 1913.

BY LYMAN J. SEELY.

Ry Lymw J. Szelv.

With every American flight record of the past manner to the control of the past to the past to

brake evidently undersized for the work it has
to do.

To be sure the weight had been increased by a
few pounds: the new value action and increased
bearing surfaces had brought the net total up to
320 pounds, and the gross total ready for a run
of four hours, including gasoline, oil, radiator,
water, etc., up to 638 pounds. This looked big
until compared with the 4-hour running weights

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SEATTLE WN. U.S. A.

Oot. 9th 1913.

Aircraft.

New York, N. Y.

Gentlemen

Allow us to compliment your editor for the way he handles "Aircraft" and say that he has been one of the necessary lights to make aviation shine in this country. I dont believe that you realize that the fact that he has purchased a flying-boat has had as much influence here in the Out here they are sure that the medicine is West as it has. alright if the doctor will partake of it freely.

Please insert the enclosed ad in the November issue if not too late. Will use larger space later on as the season opens.

Yours respectfully,

Hamilton Aero Mfg. Co.,

Thos V. Hamilton

of the best of the European motors; for example, the 100 h. p. Gnome and the 70 h. p. Renaint. Then the Cartiss O-X. figured, at a very conservative working speed, shows its real lightness. Here is a comparative table, the figures taken from a European publication, and unchallenged so far as I know.

Motor	Weig	tht Gal. Gas	Gal. Oil
	net	per hr.	per hr.
100 Gnome	308.6	4 12,1675	2.7
70 Renault	462.9	66 9.26	.79
90-100 Curtiss	430.	8.	.5
Motor	Fuel Wt.	Total Wt.	Per II. P
	4 hrs.	Motor&Fuel	for 4 hrs
100 Gnome	377.76 lb.	686.4 lb.	8.07 lbs.
70 Renault	246.03 lb.	709 1h	9.046 lbs
90.100 Curtice	200 11.	. 30 11	7 505 11

tarly summer without sending it in for overhauling or reporting any breakage.

One of the first of the O-X motors was shipped to the U. S. Army aviation camp at Sau Diego to the U. S. Army aviation camp at Sau Diego April Sauli, No reports of trouble of any kind of the Curtiss Company. Nor has there been any report of the Model O-X Curtiss motors delivered to the U. Savy, nor from those shipped abroad for government use. Navy, nor

ment use.

William Thaw and W. S. MacGordon, whose lights include an aerial voyage from Xewport to New York City, and whose O.X has been in constant and severe use for months, have reported urither breakage nor other trouble. At last reports the motor was said to be "pulling strong and no trouble at all."

William E. Neripps of Detroit, Barton L. Peck William E. Seripps of Detroit, Barton L. Peck and the pulling strong and potential properties.

Both William S, Luckey and Charles F. Niles, winner and second man in the New York Aerial Derby, both used Model O-X speed over the course averaged better than 70 m. b., under conditions worse than ever before recorded as prevailing during a competitive event. Thomas Brothers have used their Model O-X for exhibition flying continuously since July 21st, I was examined once but found in perfect condition and no occasion has yet been found for overchaufing it.

dition and no occasion has yet been found for overhauling. It is a bayid McCulloch, at Kio Janiero, has flown an David McCulloch, at Kio Janiero, has flown and O-N motor all summer without any trouble whatever. He has instructed a number of pupils, made numerous exhibition flights, and given the motor the test of hard everylay use.

All told nearly two source of these motors have all told nearly two source of these motors have past season dest error of aviation work during the past season dest of the warrant their heing sent to the factory for repairs.

PASADENA AIRSHIP BULLETIN

By ROY KNABENSHUE

The following summary of the first series of fights with my airship covers a period during which trials were made to determine how the ship might be balanced for its full passenger capacity and to observe the effect of an entirely new system of control, which has proved very efficient. The speed was from 18 to 30 miles of the speed of the sp

As soon as the airship was completed pre-liminary tests were made to try the rudders.

Changes suggested themselves which brought desired results on the third test flight, and the first series of regular flights was started September 28, 1913. The series was closed on October Io, and the motor was overhauled and replaced somewhat forward of its original position, permitting the addition of another passenger compartment.

senger compartment.

It is the intention to continue these flights, which are made on a regular schedule, during the winter from the Pasadena aerodrome. The airship has a capacity for a sustained flight of six hours; the flights thus far have varied from three to fifteen miles in length, and all were started and finished at the Pasadena aerodrome.

SUMMARY No. 1-Flights of Pasadena Airship.

LARG			11	assen.	· Lotal	Dura-	T T
1913		Pilot			Carried	tion	1
Sept.	4	Knabenshue	1	1	3	10 ft.	Preliminary test.
16	20	61	1	2	4	15 ft.	Preliminary test.
6.4	26	4.6	1	1	3	18 ft.	Proliminary test.
1.6	28	61	1	3	5	16 ft.	Preliminary test.
4.9	29	4.6	1	3	5	12 ft.	Beginning first series
4.4	30	4.6	1	1	6	29 ft.	Associated a 1 c an
Oct.	2	6.0	î	5	7	20 ft.	Attained speed of 30
61	3	1.6	î	6	8	20 ft.	72
+ 6	4	+6	î	5	7	15 ft.	Total weights person
6.6	5	16	î	8	10	15 ft.	
1.0	6	14	î	5	7		T 1 1
+ 6	7		i	5	2		Includes student takis
6.6	8		i	4*	6	20 ft /	Total number person
16	q	4.4	í	5	7	30 ft.	Total time in air, 6 l
+ 6	10	41	1	3	5	10 ft.	
6.6	11	44	î	5	7	42 ft.	mir. 1
4.6	13	1.6	1	7	9	21 ft.	Flight to Midwick Co.
6.6	13	6.6	1	4*	6	15 ft.	
66	14	6.6	î	4×	6	20 ft.	
6.6	15	**	1	5*	7		
6.6	16	44	1	5*	-	25 ft. 22 ft.	
	111			J	/	32 It.	

miles an hour.

is carried, 1420 pounds.

ing dirigible course, us carried first series, 132, hours 41 minutes.

AGENTS AND DEMONSTRATORS WANTED FOR THE

HAMILTON AEROBOAT

Write for particulars and our catalog.
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208 30th AVENUE

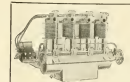
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STUDENT Makes New

Altitude Record -

12,575 Feet



HE clean-cut, efficient and reliable KEMP aircooled motors.

Built in four sizes and sells at the Catalog and particulars on request.

Kemp Machine Works.

MUNCIE. IND.



1913 Model "Thomas 65"-Holds American

After 7 months'

SCHOOL THOMAS training at the This is FRANK BURNSIDE'S unsurpassed record.

Classes Now Open. Secure our Booklet; it contains important information.

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lers deliver the prominent aero.



prominent aero-plane minufacturers and aviators in America recognize the superiority of the Excelsion Propeller. You can git an Excelsion from the following agents. D.M. Aero Co., Denver, Co. Nels J. Nelson, New Britain, Conn., Wm. Svivester, Aviation Field, Oakwoods Flygbts, Staten Island, N. Y., J. A. Conrow, 1526 W. Lehigh Ave., Phila, Pa. Edward Crabbec, Hanger No. 9, Hempstead Plains, N. Y. Booklet upon request.

EXCELSIOR PROPELLOR CO., 1488 Belt Ave., St. Louis, Mo.

AIRCRAFT, VOLS. I. II. III.

A Complete History of the Aeronautical Movement

CLOTH BOUND \$3.50 EACH LAWSON PUBLISHING COMPANY

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CURTISS latest improved type (Pigeon Tail) headless or front control (optional) very successful filer many miles cross country. My construction strongest in world. Complete, ready to fly, Roberts 4 X power plant. Guaranteed perfect flier, \$1,500. Free flying lessons to buyer. H. C. Cooke, Aviator and Constructor, 127 West 64th St., New York City.

PATENT FOR SALE: Pneumatic shock absorber. Valuable patent.

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A ERO MOTORS AND MOTOR CYCLES—NEW USED. BRAUNER J. OSTERGAARD, 2023 NORTH ALBANY AVENUE, CHICAGO, ILL.



The trade mark on Aeroplane Fabric, Tires and Springs that to veteran manufacturers and aviators signifies maximum service. Circular on request,

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Toronto, Canada London, Eng. Mexico City, Mex. Brauches and Agencies in 103 Principal Cities Write us on Anything You Want in Rubber

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MODEL AERO QUARTERLY—10 cents yearly. (Sample 3 cents).

RO Security, Durham, 111 E. Durham, Philadelphia, Pa.

MISCELLANEOUS

W ANTED—Gasoline motor, ½ H. P., for model acroplane. John Carstensen, 28 Larayette St., New Rochelle, N. Y. (16 12th St. Washington, D. C.

WILL finance for school purposes, aeroplane which flies. Fick, 822 S. Oakley, Chicago, Ill.

CURTISS FLYING BOAT

Build this Model It embodies the latest ideas in Aeronautics. Concise Plan with Building Instructions, 25c,

OTHER "IDEAL" SET. MODEL PLANS:—Bleriot, ISc; Wright, 2Sc; Nieuport, 2Sc; Cecil Peoli Champion Racer, 2Sc; Curtiss Convertible Hydro-

Complete Set of Six, \$1,25, Postpaid 52 PP. "IDEAL" MODEL AEROPLANE SUPPLY CATALOG, 50 Ideal Aeroplane & Supply Ca., 82B W. Broadway, N. Y.

THAT PROTECT AND PAY BOOKS, ADVICE AND SEARCHES FREE Send sketch or model for search. Highest References.
Best Results. Promptness Assured.

WATSON E. COLEMAN, Patent Lawyer 624 F. Street, N. W. Washington, D. C.

LEGAL NOTICE

OH! you classy propeller watch charms at 25 and 35 cents each.

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Chicopee, Mass.

atent Your Inventions

My expert, confidential service means real pro-tection. Before applying for a patent, write for my bonklet, "How to Save Money on Your Patent."

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supplied by The

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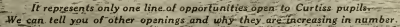
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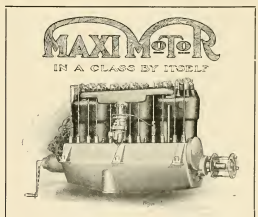
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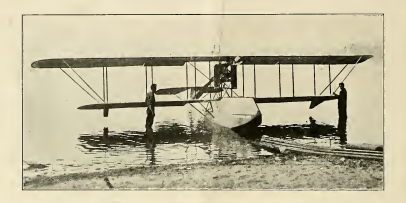
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Vol. 4 No. 11

JANUARY, 1914

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SUNRISE AT HEMPSTEAD PLAINS AVIATION FIELD

This Picture shows how the alert photographer caught Albert Heinrich in his early morning act of dodging among the clouds. Mr. Heinrich, as well as the students of the Heinrich School, can be seen almost any morning or evening doing aerial stunts at the Hempstead Plains Aviation Field.

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November AIRCRAFT says: John Guy Gilpatric just starting his flight around New York City in the Aerial Derby in his new 50 H. P. Gnome motored Sloane-Deperdussin monoplane. Gilpatric's flight was probably the most remarkable one of ne race for the reason that he was using a very light machine which made it more difficult to navigate through the very heavy winds encountered, and it speaks well for our American manufacturers of monoplanes in that the machine bad only been flown for a few minutes previous to entering the race.

Gilpatric flew the above machine in the Times Aerial Derby without any adjustments after it left our factory and with less than five minutes' trial in the air

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Robert G. Fowler—big, handsome, intelligent Bob—the man who flew across the American Continent twice—first from California to Florida and second from the Atlantic to the Pacific across the Isthmus of Panama—is shown here seated in his tractor biplane ready to put himself and machine to a useful task. Fowler has become an air-line patrolman for the Great Western Power Company of California and he and R. S. Kitto, who occupies the passenger seat, have been making daily trips of inspection over the lines of that company with considerable success.

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THE NEW WRIGHT AEROBOAT MODEL "G"

equipped with twin screws, driven by the new Wright six cylinder 60 H. P. motor, fitted with muffler and electric starter.

This craft is the development of years of careful experiment and combines in its novel form the best practice in hydroaeroplane and flying boat work. The dangerous features of the flying boat—lack of safety in flying, shipping of water and foundering in a rough sea, addition of weight, due to water soaking, the presence of the motor unprotected over the heads of the passengers, and the drag and unseaworthiness of the long fuselage hull, have been eliminated.

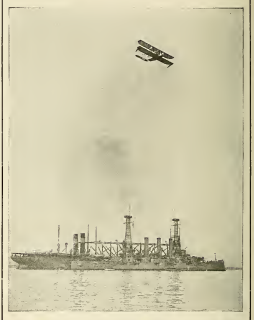
The structural details of the new machine are worked out to combine simplicity, strength and reliability.

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AIRCRAFT Vol. 4 No. 11 New York, January, 1914 Statistics according to the statistic

THE NEW WRIGHT FLYING BOAT

By HENRY WILLIAMS



NOTHER step in the development of a safe and useful marine flying machine, which the Wright Company has been at work on for over two years, is shown in the new Wright acroboat, pictures of which were shown in the December Air-CRAFT as well as additional photos and drawings herewith.

It has been an accepted principle in the development work at Dayton and one which in the work of the past year has proven entirely correct, that flying boats as a type were poor flyers, and therefore, were restricted to fairly heavy water work, in which good flying was not required, and that hydro-aeroplanes, which could be made good flyers were not applicable to rough water work. Outside of the general experimental work that has been carried on the past few years, a short while ago, a type of aeroplanes. equipped with pontoons, type "C-H" was developed at Dayton, which was practically a perfect flyer, and was adapted to use in shallow water. It was natural therefore that the next step in the development should be a type of craft which not only was adapted to shallow water and was a good flyer, but which was also adapted to rough water and the use that the so-called flying boats are usually put to. The attainment of this has been reached in the new Wright aeroboat, which is a marvelously good flyer, quick enough to rise off the water for use on small rivers and so constructed that it presents exceptional rough water qualities as well.

The aeroboat is naturally of considerable interest, as it is a development of a long series of experiments and represents a great amount of thought. The craft was designed by Grover C. Loening under the direction of Mr. Orville

Wright, and not only combines the vast experience of the Wright Company in its flying qualities, but in the aeroboat portion, Mr. Loening has applied many of the important features which were worked out in his early experiments on aeroboats. It will be remembered that in 1911 and 1912, Mr. Loening did a great deal of original work with flying boats.

The excellent flying characteristics of the new type are primarily due to a better co-ordination of aeroplane surfaces, and rudders and the closer proximity of the line of thrust to the center of weight. In addition the form of the boat hull has been studied so that air pressures on it would add to the natural stability of the machine instead of detracting therefrom, as is done by the hull fuselage combination in the flying boat type. The usual two propeller Wright system is, of course, adhered to, as the stability and efficiency this system gives to the aeroplane have been proven invalnable

As a machine for the use of sportsmen, the new Wright aeroboat not only offers a marine aeroplane that is seaworthy, but enables the sportsmen to enjoy flying, because of the safety of the machine, and because of its splendid balance and control in the air.

The Wright aeroboat may briefly be described, therefore, as a step in which hydro-aeroplane and flying boat characteristics have been altered into a new type. The machine consists of two distinct parts: the boat hull containing the seats and motor, to which is rigidly attached the aeroplane structure, consisting of wings and rudders. The two seats side by side are placed in front of the main surfaces, the motor is set below and behind them, and drives two propellers in the customary Wright fashion. The aeroplane



and rudder details are quite similar to the standard Wright type "C," excepting that the strut arrangement is alfered, and due to the concentration of the load at the center, the wiring and joints have necessarily been made of much larger and stronger section. The span of the surfaces is 38 feet, the chord is 6 feet, and the total lifting surface is 432 sq. ft. The propellers are 8½ ft. in diameter, and are driven by the motor at 600 r.p.m. The elevator which is raised to the center line of the propellers is 48 sq. ft. in area, and with the large type "C" rudder, and the enormous transverse control that is given by the warping system, the control in the air of this machine is more powerful than on other marine aeroplanes.

Perhaps the most interesting part of the machine is the boat hull itself, which is of novel construction and which inaugurates a new type of craft. The hull is made of special metal alloy, treated so as to prevent corrosion by salt water, and more nearly approaches in its hydroplaning qualities, good practice of motor boat work than has previously been done. The hydroplaning part of the hull consists virtually of two hydroplane surfaces, both presenting their most efficient angle to the water at the same time that there is given the best lifting angle of the planes, and the best line of thrust of the propellers. The rear plane has been studied with extreme care, as the angle of this plane for its highest efficiency requires consideration of the wave thrown back from the front hydroplane surface.

The hull is 3 ft. deep, 18 ft. long and 43 in. wide. The weight of the hull fully equipped is 300 pounds. This includes the motor bed and seats, dash board, etc. Its strength is not only due to its compact form, but due to the manner in which the frame work in back of the metal has been designed is enormous. The hull is divided into six entirely water-tight compartments and is water-tight throughout. The motor and seats being set above the top of the water-tight portion, so that the hull itself is really in this sense a pontoon. There is no possibility therefore of shipping water and adding to the weight of the machine.

The arrangement of the seats and controls is exceedingly neat, and effective, and approaches in appearance, as well as comfort, to automobile practice. The engine is operated entirely by foot throttle combined with a throttle lever exactly as on motor cars. A dash board is fitted on which the instruments are placed, and back of the hood, conveniently at hand, are a klaxon born, priming can, starting crank, anchor and anchor rope. The anchor rope is passed out through a port in the extreme bow of the machine, a very neat detail, which makes anchoring easy, and quick of

operation. The starting mechanism consists merely of a safety starter, geared up from the motor. The handle is inserted on the auxiliary shaft back of the seats, and is easily turned with one hand. The motor is very accessible from the seats, even permitting of replacing spark plugs while in flight and of easy inspection. Being at the rear, the noise and exhaust are entirely away from the operator. A small flag is fitted at the bow to indicate, as in usual Wright practice, the least tendency of the machine to skid.

The manuer in which the seats are closed in, the form of the hood, and the neat side doors and steps fitted, make the entire arrangement not only finished in appearance, but perfect in protection against air and waves.

The form of the hull when hydroplaning is such that practically no spray is thrown, and even in rough weather riding in the machine is "dry."

The total weight of the aeroboat ready for flight is 1,200 pounds. The live load that has been carried in the tests at Dayton has amounted to practically 600 pounds, making the total load in flight, 1,800 pounds.

This machine is equipped with a six cylinder, 60 H.P. Wright motor, which gives 30 pounds carried per horse power, the highest figure yet attained in marine aeroplane work.

The machine has a speed range of 36 to 60 miles an hour, and a climbing rate far in excess of what has previously been obtained. The performances of this machine with only a 60 H.P. engine are a striking illustration of the efficiency of the Wright type aeroplane.

In addition to the main center pontoon, two auxiliary pontoons are fitted. These are also made of metal, weighing 11 pounds apiece, and are of a form which insures the correction of the balance of the machine with the least amount of drag, a feature which for rough water work is of the utmost importance.

The control of the craft on the water is done entirely by the side paddle system, used by Grover C. Loening in his early aeroboat experiments. This method of control is more effective than a water rudder, and turns the machine at high speed in any kind of wind.

As a complete machine the Wright aeroboat is singularly graceful and compact, and represents a new type of craft which is bound to have a promising future, not only as a means of sport, but as a useful machine for high speed travel over water.

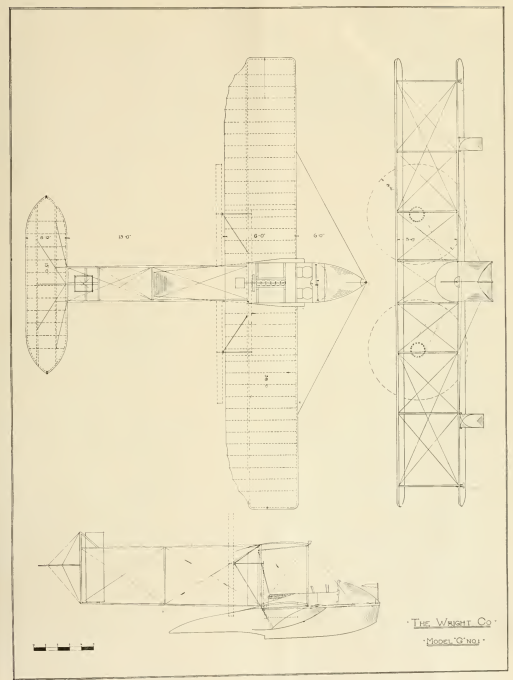






Three views of the latest type Wright aerohoat. In the first picture Orville Wright, the peer of all aviators, either in America or in foreign countries, and who is constantly flying and experimenting with flying machines, can be seen seated at the controls while the boat is at rest in shallow water. In the middle picture Oscar Brindiers are excellent performance in flying among the trees which in the the banks of the Miami River, where the boat is undergoing a series of tests. The third picture shows Brindier, accompanied by Grover C. Loening, doing some hydroplaning work along the narrow and winding river course, which prove the adaptability of this sort of craft for small or shallow the saw well as their utilization to fly over and npon the deep seas. The tests airready made show that the 60 horsepower Wright six-cylinder motor installed drives a series of the rest of the controlled in the process of the controlled in the process of the controlled in the process of the controlled in the controlled in choppy while practically as a land machine and that in rising from the water fully loaded, from a position at rest, a run of only 200 or 300 feet is necessary.

SCALE DRAWINGS OF THE LATEST TYPE WRIGHT AEROBOAT



Side, top and plan views of the new Wright, short-hulled, flying boat with outrigger controls, which is fitted with a 60 H. P. six-cylinder Wright motor.



FOREIGN NEWS

Arthur V. Prescott

Africa

The aviation centre of Kassar-Said, Tunis, Lieut. Reimbert in command, boasts an escadrille of six H. Farman biplanes with two additional machines in reserve, and in response to a request from the General Officer Commanding in Tunis, the French Minister of War has conserted add another hangar and two biplanes to the standard more than the standard more conserved as the standard more conserved m

England

Some very fine flying has been seen at Brooklands recently. Mr. Hawker on one occasion took out the third of the Sopwith machines built for the army and carried three passengers weighing 150 pounds each to a height of 1,000 few which was reached in 3 mins, 40 secs. This was a concess a test of the climbing capacity of the machine the state of the climbing capacity of the machine the state of the Maximum and the state of the state of the climbing capacity of the machine the state of the state of the state of the climbing capacity of the machine the state of t

the machine.

Mr. Baruwell, piloting the Martinsyde, has also been giving splendid passenger carrying demonstrations.

LEWIS AEROPLANE GUN SUCCESSFULLY TESTED.

The Lewis automatic rapid firing acroplane gun, recently adopted by Great Britain, as responsed in the December Anguarda. Britain, as reseasing the control of the Belgian Army, fired it from a Grahame-White biplane traveling at a rate of 50 miles an hour and sent eleven bullets out of fourteen into a thirty-foot target from a height of 400 feet. The ease with which he sprinkled the target with shot and the fact that the gun demonstrated it could fire 500 shots a minute without difficulty created a distinct impression. The British War Office has taken over a preliminary consignment of the new weapons.

54 YEARS OF AGE OUALIEUES FOR

54 YEARS OF AGE QUALIFIES FOR LICENSE.

That youth is not an absolute essential for the making of a successful aeroplane pilot is borne out by the fact of Commander Mansfield Cummings, R. N., a gentleman of 54, having recently qualified for his pilot's certificate on a M. Farman biplane, at Etampes, France.

man biplane, at Étampes, France.

CAPT. LONGCROFT'S LONG FLIGHT.

Probably the finest flight with passenger yet made in the world was that of Capt. Longcroft on November 22, when accompanied by Leist.

Montroses to Fortsmouth, and then to Farnborough, the distance of 630 miles taking 7½ hrs. The machine, which was fitted with a special petrol tank of 54 gallons capacity, left Montrose at 8.55 a. m., and landed at Farnborough at 4.10 p. m. It will be remembered that Capt. Longcroft previously held the world's record for a flight in a straight line with a passenger with 288.6 miles.

McCLEAN'S NEW HYDRO-AEROPLANE. A new four-seater waterplane has just been built by Messrs. Short Bros. for Mr. F. K. McClean, who intends to take the machine to Egypt, and in company with Mr. Alec Ogilvie and a mechanic make an expedition along the action of the machine has a speed of about 72 m.p.b.

Tests have been made at Pembroke Dock with a new machine built by the Bristol Co,, and which is specially intended for ocean work. The machine has a deep keel and cheen calso two propellers, one being for the purpose of driving the machine along the surface of the sec driving the machine along the surface of the sec.

The First Lord of the Admiralty recently paid a visit to Central Flying School at Upavon, where at his request every officer at the school, including instructors and pupils, was introduced to him. Having imperted the sheds and workshops, Mr. Having imperted the sheds and workshops, Mr. Having inspected the sheds and workshops, Mr. Having in the control of the shed and workshops, Mr. Having in the first the shed and a passenger with the shool of the shed and the shed and a characteristic workshop in the first shed in the shed and the shed and in two of the British-built dirigibles which it was intended that the Navy should take over. There only remains for him the experience of a trip in the German Parseval when she is again in the foreman Parseval when she is again in the Greman Parseval when she is again in the foreman Parseval when she is again in the German Parseval when the is again in the German Parseval when the is again in the decided and a descent by parachute. It is reported on fairly good authority that in future of the shed and the shed a

NEW ENGLISH FLYING BOAT CONCERN. A new flying boat concern under the name of the France-British Avaition Company, was introduced during the past month to various people interested in aviation at a linneh given by the directors of the firm. Col. de Salis was in the chair, and in a bring the salis was in the chair, and in a bring the salis was in the chair, and in a bring the salis was in the chair, and the salis was in the salis was the salis was in the salis was the salis was in the chair, and the salis was in the chair, and the salis was in the chair was the salis was in the chair was the salis was in the salis was the salis was in the salis was the salis was in the salis was th NEW ENGLISH FLYING BOAT CONCERN.

noted for its racing boats and hydro-aeroplane floats. With so much technical experience behind it the company ought to be able to produce machines as good as any on the market.

It already possesses all the patients and designs of the L'Evéque and Artois flying-boats together with the manufacturing rights for the Curtiss boats in France, so that it has good designs to start on. If it can do sufficient business with rough sea work, such as all navies must demand in the near future, it should have excellent prospects of success.

WINS BRITISH MICHELIN PRIZE OF \$2,500. The Michelin Cap was won on Nevember 6th by Mr. Reginald Carr flying a 100 H.P. Green by Mr. Reginald Carr flying a 100 H.P. Green the Hendon aerodrome at 8 a. m. he made 15 complete circuits of the Hendon-Brooklands course, with a stop at each third round, three calls being made at Brooklands and two at Hendon. On his sixteenth round after leaving Brooklands, Mr. Carr ran into a thick fog and was obliged to alight. A distance of 315 miles was covered and a passenger carried, although as personal mechanic to Mr. Grahame-White during the past four years, Mr. Carr only came out as a pilot during 1913. He is noted as an expert en gine tuner and has contributed largely to the success of England's aerobus constructor. WINS BRITISH MICHELIN PRIZE OF \$2,500.

France

France

VEDRINES FLIES FROM NANCY TO

After the little PRAGUE.

After the little PRAGUE.

After the little Manage of the Manage about a month of Jules Vedrines, but on November 19th he left Nancy ou his Blériot machine, accompanied by is mechanic. His destination was kept secret until the last moment, although it was known that he had been endeavoring to secure permission to fly across Germany. This had been refused, but it eventually proved that, entirely undaunted, Vedrines had flown right across Germany with Prague in Bohemia, having covered a distance of 650 kiloms. in 6 hrs. 20 mins. On the following day he flew on to Vienna, taking 3½ hrs. for the distance of 300 kiloms. Vedrines has stated that he intends to fly on to Constantinople and from there continue his journey either down to Cepton or to Lake Chad in the Soudan. Vedrines two-seater Blériot has an 80 h.p. Gnome motor and Integral propeller. and Integral propeller.

PARIS TO BORDEAUX AND BACK.

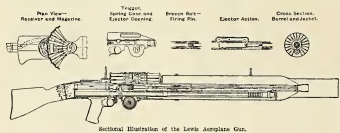
FARIS TO BURDEAUX AND BACK. In an attempt to beat Seguin's record for the Ae.C.F. Criterium, Gilbert, on his Morane-Saulier monoplane, left Villacoublay on the 20th inst. He had to land at Pauillac, after flying round and round in the fog for nearly an hour. Later, he went on to Bordeaux, and the following day he succeeded in flying the 500 kiloms, back to Faris in 3 kms. 35 mins., including a 20 min. stop at Pointers.

MORE LOOPING THE LOOP.

MORE LOOPING THE LOOP.

On a Caudron biplane fitted with 60 h.p. Gnome engine, Chanteloup gave a most extraordmary display of flying at Issy recently, and subsequently at Juvisy he looped the loop several times, made several horizontal circles in the air with the planes practically vertical, and also carried out the corlscrew twist.

At Villacomblay, Garros succeeded in looping the loop on the Morane machine on which he made the was stailed just before completing the loop, and side-slipped for a considerable distance, but Garros was able to regain the control. On the second attempt, however, two perfect circles were made.



THE NEW LEWIS QUICK-FIRING RIFLE-FIELD-GUN FOR AEROPLANES

(Courtesy Illustrated London News)



Tests were carried out recently at Bieley, England, with the new Lewis Air-cooled Machine-Gen, the invention of Colonel I. N. Lewis, U. S. A. trettred). The weapon claims to have the mobility of the rifle with something of the destructiveness of the field-gun. Its welcht is 20½ lbs. It was fixed for the experiments to a Grahame-White biplane, piloted by Marcus D. Manton, with Lieu. Stellingwerf, of the Belgian Army scated beneath the pilot as gunner. From a height of about 400 feet, and at an ancie of about 50 degrees, the gunner bit a white tarset 30 feet square, eleven times out of fourteen shots fired in rapid succession. The gun was also tested on the ground, at 200 and 500 yards. In the rapidity tests at the latter distance, a marksman hit the target with 128 out 470 shots. The wapon has a normal rapidity of firing of 500 rounds a minute, with absence of appreciable recoil, and air-cooling so effective that it ca be fired continuously without over-heating.

On November 23rd, Pegoud gave a demonstra-tion at Munich, while Hanouille did some loop-ing on his Blériot at Buc.

AN INVOLUNTARY LOOPING.

AN INVOLUNTARY LOOPING.

While making an attempt at Etampes on the height record Rost had a most exciting few moments. He had got to a beight of about 4,500 metres, when he found the wind took the machine out of his control. The machine dived, and according to an eyewithcas it somersaulted about twenty times. Fortunately after the machine had dropped in this way for about 3,000 metres, the pilot never having lost his head, no doubt through the lessons taught by Pegond, was able to regain control, and managed to effect a safe landing.

FLIES FROM FRANCE TO CORSICA.

A very fine flight was recently made by Lieut. Delage of the French Navy, who piloted a Nieuport bydro from St. Raphael, France, to Ajaccio in Corsica, a distance of about 160 miles. The municipal Council of Limoges, sitting under the presidency of the Mayor, has voted a sum of \$10,000 for the purchase of sufficient ground to form an aerodrome for military purposes.

CONTEST FOR \$100,000 PRIZE FOR A SAFE AEROPLANE.

Entries close on January 1st for the big prize of 500,000 francs offered by the Union pour la Sceurité en Aeroplane for the best device attached to a heavier-than-air machine which will promote safety in flight or in alighting, or for the aeroplane as a whole which is considered the safest machine. This prize was announced last summer, and it is the biggest prize yet offered for the development of the safe aeroplane. Inventors will not be constanted entries that the safe of the safe aeroplane is the closing date of entries. An entrance fee of \$40 is required, together with a complete description of the apparatus and an option in favor of the French government for the period of a few months. few months

Germany

GERMANY'S METHOD OF ACQUIRING EFFICIENT PILOTS.

A large number of German military pilots are trained by aeroplane constructors by arrangement with the government. For each pilot the government allows the constructor \$2,500 which includes all breakages. Out of this sum the manufacturer has to pay for the pupil's board. The pupil receives \$25 a month in addition to his pay throughout the term of the flying course. In this way Germany has formed a very efficient and large aviation corps.

INTERESTING RECORD OF THE CRUISER "HANSA'S" WORK.

The Zeppelin passenger carrying dirigible "Hansa" has just completed its three hundredth tour having been in continuous service for 15 months. This cruiser has now covered 21,300 miles in a total of 6,402 hours and has carried 6,337 passengers in all, or an average of 21 per trie.

O,537 passengers

Trip.

A record of flights made for one single month
at the Johannisthal flying field, near Berlin, shows
the remarkable number of 4,732 ascents made by
162 aviators, the duration of the flights totalling
500 hours in all.

WITH PASSENGER FLIES 372 MILES. On November 22, Lieut. Geyer and a passenger flow from Strasburg to Berlin—372 miles—in 4 hrs. 22 mins.

AIRSHIPS TO FLY IMPERIAL WAR FLAG. By order of the Emperor the Army airships will fly in future the Imperial War Flag, hitherto permitted only to men-of-war, naval lorts and naval officers.

THE NEW ZEPFELIN ON TRIAL
The latest Zeppelin dirigible, "222," left Friedrichschafen at 8 a. m. ou November 22nd with
a military commission on board, and arrived at
Gotha at 1.15 p. m. The vessel will be put
through her official trials at Gotha.

Italy

About the beginning of the month Captain La Polla was engaged in flying a 70-h.p. Renault-M. Farman from Pordenone to Rome via Ancong, Foggia, Naples, about 680 miles. Though several times obliged to come down and wait for fog to disperse, he arrived at Naples, his native city, in good time. Here he stopped to exhibit before embarking on the last part—i.e., Naples-Rome—a stage which has become in one short year merely not worth recording.

Japan

Six aeroplanes took part in the annual man-ocuvres of the Japanese Army which was held last month. This is the first time that aero-planes have been so employed in this country.

Russia

GRANT OF THIRTY-SIX MILLIONS FOR AERONAUTICAL SERVICES.

Official announcements state that the Douma has made a grant of 36,000,000 rubles for aeronautical services to be extended over a period of three years. Machines numbering 1,000 are understood to be on order for delivery by 1916 and all are to be Russian built. The present Russian military aerial force is 360 aeroplanes and 12 dirigibles.

Roumania

An order for four tractor biplanes has been placed by the Minister of War with an English firm.

Spain

AEROPLANES IN WARFARE.
Two of the Spanish military pilots owe their promotion to their bravery under fire. Capt. Barreiro and Lieut. Rios were making a reconsissance over a Moorish encampment, when the Moors opened fire. Both officers were seriously wounded, but they succeeded in getting back to their base and then collapsed. They were taken for promotion for their bravery and endurance.

A SUGGESTED DESIGN FOR A MILITARY MONOPLANE "CLEAR-VIEW TYPE"

By PAUL J. PALMER

The monoplane, for its size and area, is conceded among the aviation devotees as being the most efficient and speediest type of aeroplane, and in Military Aviation, speed and efficiency are of alsolute necessity.

In Military Aviation the principal use of an aeroplane is in "scouting," and the view obtainable therefrom must cover as wide a field as possible. In the present type of monoplane, with the motor in front and the occupants in the rear, the planes cut off a great portion of the view, and even if transparent surfaces are used, the view obtained through them is clouded and affected. When biplanes of the "Motor-behind" type are used, the observer has little difficulty in obtaining an excellent view of very large proportions.

portions.

In this design the speed and efficiency of the monoplane is retained, together with the unobstructed observation qualities of the biplane.

In the suggested design, the motor is entirely housed, and in case of "buckin-up-agin-a" rain or snow storm, the motor and its accessories would not likely be affected by getting wet. Another advantage of the design is that the occupants are not affected by the propeller-draught, which, in a Gnome-driven tractor plane, unless the motor is protected, gives a person an oil-bath, and makes him the sole beneficiary of the exhaust gases.

GENERAL DIMENSIONS.
Span, 35 feet, chord, 6 feet 8 inches. Angle of incidence of main planes, 5.6°; weight, 750 pounds; passenger capacity, 2. Area of main planes, 180 square feet. Lift at six pounds per square foot, 1,100 pounds. Length, over all, 27 feet 6 inches. Speed, 60 to 75 miles per hour. Horse power, 60-100. Two propellers. Lateral control, warp. Method of control. Dependussin.

PLANES.

PLANES.

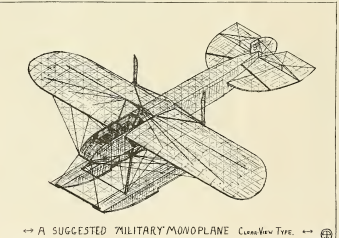
The main planes are each 16′ 6″ in length, 6′ 8″ chord, with a maximum camber of 5″ and maximum thickness of 5″. The general shape is similar to the well-known and efficient Blériot surface. The front longitudinal spar is 1 x 3, of spruce or ash, either laminated, solid, or hollow. The ribs are built up as shown, the ribs are built up as shown, the ribs are built up as shown that the state of the sparse of the

FUSELAGE.

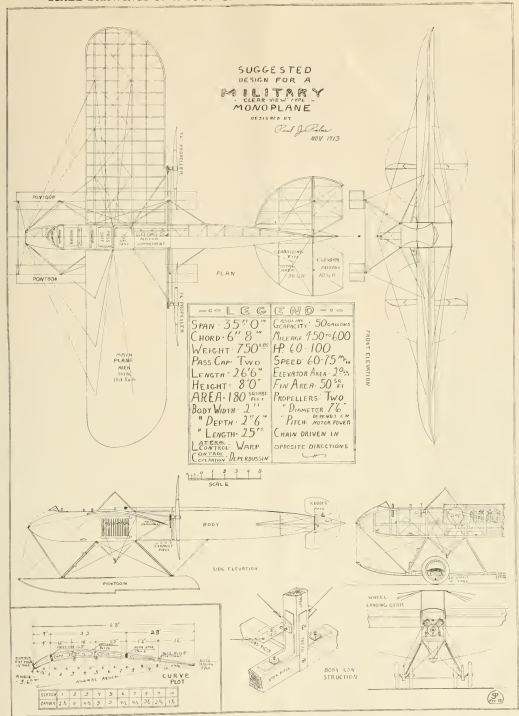
FUSELAGE.

The fuselage to be built up of ash or spruce members, cross-braced and trussed, after the customary method of fuselage construction. The construction of the season of the season of the season of the construction of the construction. The construction of the season of the season of the season of the season of the construction of the construction. The uprights at the plane attaching points and engine-bed supports, to be of the same dimensions. The uprights at the plane connection and engine-bed supports to be of 1 x 3. The cross out to a circular form to give for the "deel," an arched form as shown in the drawings. These could be \(\frac{\psi}{2} \) inch thick. The fuselage to be evered in entirely by cloth, thin wood planking, or, in case of a plane used in warfare, armor plated at the essential points. If cloth is used, thin retain the arched shape.

The gas and oil tanks are located just aft the cutter of pressure, and are of 50 gallons of gasoline and 15 gallons of oil capacity. The airman and observer are located forward of the center of pressure to counterbalance the weight of the



SCALE DRAWINGS OF A SUGGESTED DESIGN FOR A MILITARY MONOPLANE



motor and equipment. The seats could be up-holstered for comfort, and numerous conveniences

noistered for comfort, and numerous conveniences installed.

The compartment for the motor is metal covered, the sides and deck being removable as in automobile hood construction.

I UNDING GEAR AND PONTOONS.

I UNDING GEAR AND PONTOONS.

I Unding the state of the

CONTROLS.

The warp is especially adaptable to the mono-plane, is more than twice as efficient as ailerons

or wing tips, and owing to the difficulty of bracing the planes, is easily applied to the plane.
The Deperdussin method of control, where the
warp is operated by turning the handwheel towards the high side, is suggested.

The elevating planes are of 20 sq. ft. total
area, work in unison; are built up of ½ x ½
spruce strips, and are controlled by the for "all".

The rudder is semi-circular, of 6 sq. ft. area,
or of the shape shown control yoke. They
are of the shape shown.

The rudder is semi-circular, of 6 sq. ft. area,
built up of ½ x ½ spruce strips, and is controlled by the foot yoke. Can be operated directly as on the Deperdussin or indirectly as on
the Blériot, i.e.: Can be operated by pushing
the right foot in the direction of the inner side
of the curve, or by the left foot in the direction
of the inner side of the curve.

Dual control is advised, enabling either airman
to assume control in flight. This is also a valuable feature for training-machines. All counts
of the inner side of the curve.

Dual control is advised, enabling either airman
to assume control in flight. This is also a valuable feature for training-machines. All counts
of the propellers could be fitted, and a disengaging clutch would
be handy for "tetin" er roar" with the
"boid." The exhaust could be casely with the
"boid." The

REPORT ON AVIATION IN THE UNITED STATES NAVY

By Captain W. I. CHAMBERS, U. S. N. (Retired).

The principal interests of the year in the development of naval avaiation have centered in the its of the "flying hoat" and the establishment in the country of a national aeronautical laboratory. The country of a national aeronautical laboratory. The country of a national aeronautical laboratory is sured and will greatly facilitate the investigations of the latter. Up to the present time the Navy has seven dying hoats: nwe Curtiss and two Burgess, and will acquire others as soon as modifications now in sight result in improved stability and greater lightness of hull. The craftsmainship of the seintifications have been been decreased the country of the countr

August 1st, 1913, 2,118 flights had been

(This report was prepared on July 30 in order to have, it ready by August 1st. Since then, four flying boats have been acquired (3 Curtiss and 1 Burgess) and four additional officers have been requered to instruction. One officer has been

detached).

It has been our constant policy to avoid sensational feats having no experimental value; but

Captain W. I. CHAMBERS, U. S. N. (Retiree several notable altitude, distance and endurance flights have been made to test the capacities of the machines, the reliability of the motors, the efficiency of instruments and the navigating skill of the aviators. After the return of the camp to Annapolis, at the end of March, 1913, weekly flights across Chesapeake Eay and along its shores of interest and information.

The machines show improvement in respect to motor reliability, but they are still lacking in rugged characteristics. The success of the aviator depends greatly upon his intelligent care and his attention to the details of motor repair.

The machines show improvement in respect to motor from the control of the still activate and his attention to the details of motor repair.

Estimate the still activate the still

of 6,200 feet, on June 13, 1913, to test its climbing capacity.

Hydroacroplane B1, the first Wright machine, was originally fitted for land service only, was later fitted with Burgess double pontoons, was used in experimenting with other types of pontoons, and finally gave greatest satisfaction with valuable tests of different type more background was a subsequent of the subsequent of the subsequent of the subsequent process have compade in this machine and it is now fitted with a satisfactory motor of the Sturtevant type, Several tests of wireless apparatus have been made

with this machine and its most notable flight was that of Lieut. John Rodgers, from Annapolis, to Washington, D. C., thence to College Park, Md., thence to Annapolis, via Havre de Grace, Md., and the College Park, Md., which was a very satisfactory of College Park, Md., and the very satisfactory of College Park, Md., which was a very satisfactory of College Park, Md., which was presented and curtiss motor of So-60 horse power and Curtiss hydroplane. Several notable moonlight and tother lights have been made in it by Ensign V. D. Herbster, and his altitude flight of 4,450 feet, with passenger, on April 24, 1913, showed its climbing and manoeutring power to advantage. It was specially strengthened by extra wires and other devices, which probably saved it from collapse in ialling from an altitude of 1,600 feet during the lamentable flight on June 20, 1913, when Leut. Billingsmachine, but it is not onadered best to do so, in view of a more desirable type intended for it replacement.

Fivine boat Cl. the first of the Curtiss type.

machine, but it is not considered best to do so, in view of a more destrable type intended for its replacement.

Flying boat Cl, the first of the Curtiss type, has given satisfaction. Its motor, originally of 75 horse power, has been replaced by a Curtiss model OX, 80-100 horse power. In this machine flew from Guantanamo to Santiago de Cuha, on 1,950 feet, returning next day at an altitude of 2,700 feet, in 77 minutes against strong winds. Its measured speed is 60.53 miles per hour. These two officers also flew in this machine from Washaton of the first measured speed is 60.53 miles per hour. These two officers also flew in this machine from Washaton of the first measured speed is 60.53 miles per hour. These two officers also flew in this machine from Washaton of the first measured speed is 60.53 miles per hour. They was a latitude of 1,500 to 2,200 feet, and on May 20.11 miles), in 185 minutes, at an altitude of 1,500 to 2,200 feet, and on May 20.11 miles of 1,500 to 1,200 feet, and on May 20.11 miles of 1,500 to 1,200 feet, and on May 20.11 miles of 1,500 to 1,200 feet, and on May 20.11 miles of 1,500 to 1,200 feet, and on May 20.11 miles of 1,500 to 1,200 feet and 1,200 feet on June 3, 1913, to Chestertown, Md. (59 miles), at an altitude of 2,525 feet; and Ensign Chevalier, with Second Lieut. B. L. Smith, also flew in this machine from the "catapult" starting device that the machine from the "catapult" starting device of the Burgess type, fitted with a 75-horsepower Flying boat D1 is a newly purchased machine of the Burgess type, fitted with a 75-horsepower Renault air-cooled motor, the comparative tests of which will be watched with interest, as this motor has a fine European reputation for reliability.

of which will be watched with interest, as unismotor has a fine European reputation for reliability.

The "catapult," or starting device, successfully
test has been a ready. Washington, D. C., in
November and the many area. Washington, D. C., in
November and the many area.

An improviment suggested by the first trials, is being manufactured for test on one of the ships of the fleet
at a convenient opportunity.

An improvised Sperry gyroscopic automatic stabilizer has been purchased and fitted to a new
Curtiss flying boat (to be designated C2) and is
being systematically tested over Lake Keuka,

N. Y., where a new fast motor boat of the Eleo
type (fitted with the 6-cylinder motor of the
foot the proceeding of the fifted start of the fitted of the
order than the sevention of the control of the sevential of the fifted start on camp at
Annapolis.

Attention is now focused on the undesirability
of having two different types of control in use

Annapolis.

Attention is now focused on the undesirability of having two different types of control in use and the importance of adopting a single standard. For the purpose of selecting this standard in a systematic, scientific, yet practical way, an apparatus is being rigged at the navy yard, Washington, D. C., by which it is expected to settle this vexed question, for the Navy at least, in a thorough manner with the assistance of the aviators. The problem is of great importance and of world-wide interest.

The investigation of models for flying boats and hydroacroplanes has progressed continuously at the speeds, the evolution of a hull of best all-round ment and shape of wing surfaces, by the use of under the able direction of Naval Constructor II.

C. Richardson, United States Navy, and a vasa amount of useful information has been obtained concerning the location and effects of steps and

MODEL DEPARTMENT

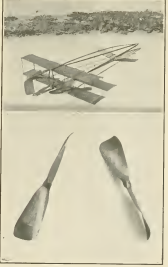
By NICHOLAS S. SCHLOEDER

The Killing of the Goose That Laid the Golden Eggs

Most of us have heard the faile of a certain goose, owned by a peasant, which, each day, laid a golden eggs, bringing great prosperty to it owner; how, one day, the peasant, coming to the conclusion that an animal capable of laying so many golden eggs, must contain within a tuntold wealth, seized it and killed it in an entitle owner; how, one day, the peasant, coming to the conclusion that an animal capable of laying so many golden eggs, must contain within a tuntold wealth, seized it and killed it in an entitle was misde, with the result had the was misde, with the result had the was not only personal that the was not onl

The Killing of the Goose That Laid the Golden Eggs

Most of us have heard the fable of a certain goose, owned have heard the fable of a certain goose, owned have heard the fable of a certain goose, owned have heard the fable of a certain goose, owned have heard the fable of a certain goose, owned have heard the fable of a certain goose, owned have the conclusion that an animal capable of laying the conclusion that an animal capable of laying the most the goose, being dead, could lay no more good the fable of the conclusion of the dead of the dead



The upper photograph shows the Obst biplane model in flight and the lower two model propellers constructed by William P. Dean.

been surpassed by a model of this class. It has repeatedly exceeded the mark of 1,100 feet in distance and about 48 seconds in duration. It is stable and fast, besides attaining good altitudes in its flight, which, considering the fact that it las been driven by only seven strands of rubber, much less than the usual number used in a monoplane model of the same size, shows that it is a The main planes measure 18 inches by 3 inches, with a ½ inch camber, each consisting of 2 ham-

Model Notes

Model Notes

A new club, the Philadelphia Model Aero Association, has recently been organized in that city. The following were elected as officers of the club: President, I. S. Owens; vice-president, G. Tattersfield; secretary and treasurer, C. E. Jendins, and the secretary and treasurer, C. E. Jendins, and the control of the club. The club's treat contest was held on October 17, 1913, at 69th and Market Aero Quarterly. The club's trest contest was held on October 17, 1913, at 69th and Market Streets. The winner was Gerald Tattersfield, whose single propeller model made a flight of 53 seconds. Mr. Tattersfield sends a long and intresting letter. He writes in part: "Aircraft is country and its model department ranks high country and its model department of the following the second of the second in the publication of these would electorage and put the publication of the model.

Alexant has always been ready to give space to small clubs, but, unfortunately, it is too true that model accounted its conflicted to a few places. Alexant of the grant and the publication of the model accounted its conflicted to a few places. Alexant of the grant of the model of the publication

The single tractor record is held by Mr. A Conver, of the Illinois Model Aero Club, with 54 seconds.

REVIEW OF RECENT AERONAUTIC PATENTS

By LESTER L. SARGENT

Aeronautic patents have been granted during the past month to the following inventors:
Sir Hiram S. Maxim, of Streatham, London, England (Assignor to Vickers, Ltd., of West-inister, England) - Bombs for Use with Aeroplanes and other Flying Machines. Patent Nos. 1,078,298, 1,078,998, 1,077,990.
These bombs, designed for use with aircraft-glying machines or balloons—have a detonating charge retained in a position remote from the main charge until the bomb is discharged or released. Their distinguished inventor, who has long been engaged in the art of promoting peace by making war more terrible, provides an im-

pacing part or "pilot" located at a predetermined distance in advance of the homb, which is control with the determined distance and the homb, which is control with the determined distance above or from the arround, object or target after impact with the hatter of the impacting part. The shell or casing of the hombs is provided with grooves in which are metal fragments or balls, with high explosive the interspersed, to cause the explosion to afford the entire or the explosion of the explosion o

discharge the bomb so as to insure its reaching the target. By moving the pointer to the gradulation of figures and the product of the gradulation of figures and the state and by sighting the target along the radial sighting arm the aim is taken. When the desired position is reached during the travel or movement of the aeroplane, the bomb is released from the machine by means of a lever, and the bomb travels along the trajectory in a more or less curved track, first with care and the concussion takes place at a point in close proximity to that to which the sighting nie was directed. A slow burning fuse may be arranged to be set off by the detonator when it is desired to afford the aviator more time to get out of the danger zone before the main charge is fired or exploded.

This is a device for maintaining the equilibrium of aeroplanes. A pendulum is operatively connected with a rotating cylinder divided into equal compartments and into this cylinder a supply pipe firm of a supply supply and a supply pipe firm of the damper supply to the companion of aeroplanes. A pendulum is operatively connected with a rotating cylinder divided into equal compartments and into this cylinder a supply pipe firm of aeroplanes. A pendulum is operatively connected with a rotating cylinder divided into equal compartments and into this cylinder a supply pipe firm of a supply pipe firm of a supply pipe and a subset the cylinder of the aeroplane and causes the cylinder to the the weight turns about a pivot relative to the aeroplane and causes the cylinder of this into the cylinder in the cylinder of the cylinder of the aeroplane and causes the cylinder of the aeroplane in the cylinder of the aeroplane in the cylinder of the aeroplane is horizontal the cylinder of the aeroplane is horizontal the supply is halfway between the two ports and the cylinder control operatively connected with their tips, and thus restore the horizontal position of the aeroplane is horizontal the supply is halfway between the two parts and the cylinder of the s

machine.
Adolf Donath, of New York City, inventor of Aeronautical Apparatus, patented November 18, 1913. Patent 1,078,614.
This is a type of aircraft adapted to be lifted as a whole or in part by a lighter than air gas

such as hydrogen, and it has propellors mounted so as to drive the air downwardly. The machine is approximately cigar-shaped, save that in cross-section it presents a triangular appearance with a convex bottom portion of greater area than the upper part. The outershell is divided into compertments for various inner gas bags. The engine is centrally located and drives litting propellors propellors, and an independent propulsive propellor. At the propellor of the propulsing the propellor of the propulsing propellors are propulsing the propellors.

pertinents for various inner gas bags. In the engine so centrally located and drives litting propelors josethord for et al. and an independent propulation of the proposite of the propulation of these supports in power of the proposite of the propulation of the proposite of the propulation of the proposite of the p

1913. Patent 1,079,167.
There is one claim, as follows: "In an aero-drome, an elongated frame a helm, a rudder thereon, having horizontal and vertical planes, an intermediate lever slidably and pivotally connected at its rear end to said helm, a handle lever slidably and pivotally connected at its rear end to said intermediate lever, and supports to which said helm and levers are pivoted by universal joint connections, whereby the rudder may be moved in any direction."

George E. Hanes, of Denver, Colo., inventor of an Aeroplane, patented November 18, 1913. Patent 1,079,171. The prime object of this inventor is the quick restoring of the lealance or equilibrium to an aero with a plury limb. A plane is provided formed with a plury limb. A plane is provided formed with a plury limb. A plane is provided formed with a plury limb. A plane is provided formed in the same horizontal plane. Stiffening ribs, a depending frame work and the necessary guy ropes are also provided. Pivotally mounted centrally of the planes is a journal shaft which carries the frame-work, including the driving mechanism, operator's seat, sidds, etc., including adjustable mechanism engaging the framework depending from the planes whereby the incidence of the planes may be varied, by means off sidewise tilting of such stabilizing planes.

John Menzl and Elmer Burde, of Dayton Ohio, joint inventors of a Flying Machine, patented November 25, 1913. Fatent 1,079,508.

November 25, 1913. Fatent ILD/9,508.

This is a substantially circular aeroplane. Propellors are mounted at the front and rear ends of the plane. A carriage depends from and is pivotally connected directly to the frame on a transverse axis whereby the plane and carriage may have longitudinal swinging movements relative to each other. A connection between the carriage and the rudder causes the automatic shifting of the rudder upon movement of the carriage.

Samuel E. Bailey, of Scranton, Pa., inventor of a Hydroplane, patented December 2, 1913. Patent 1,080,407.

cmt 1,080,407.

This hydroplane has means for the control of the air planes and water planes so that they may interact for assisting each other. Stationary lifting planes are provided in combination with lifting propellors and movable or adjustable lifting and guiding planes. A speed-changing device is provided for converging speeds as occasion may require, the propellors being associated with lifting and guiding planes so that the adjustability of the speed of the propellors is utilized.

Samuel L. Buchanah, of Valparaiso, Ind., in-

Samuel L. Buchanan, of Valparaiso, Ind., inventor of a Flying Machine, patented December 2, 1913. Patent 1,080,195.

2, 1913. Patent 1,080,195.

This invention relates primarily to improved guiding mechanism for aircraft—either biplanes or monoplanes. It comprises a vertical rudder extending forward of its axis, a horizontal rudder at each side of the vertical rudder, and a shaft on which the horizontal rudders are mounted. This shaft is connected by arms, rods, pulleys and cords with a pendulum shaft intermediately pivoted to turn on a horizontal axis, the cords being attached respectively above and below the axis. Opposite arms on the shaft, cords and pulleys operatively connect the shaft with the front end of the vertical rudder.

NEWS IN GENERAL

By D. E. BALL

California News

By R. H. BLANQUIE.

California News
By R. H. BLANGUES.
Now that the winter months are drawing near many aviators have come to California to spend the season where their flying won't be impeded by inclement weather. Some have gone to the southern part of the State, to Los Angelse or San Diego, while others, mostly the hydro-aeroplanists, have come to San Francisco whose splendid and immense bay offers numberless deal places for practising open gone and mong the well-known aviators actually in the vicinity of San Francisco, are Roy Francis, Bob Fowler, Silas and Otto Christofferson, James Blakely, Frank Bryant and others, all piloting some sort of water air craft.
The Panama-Pacific International Exposition of the above mentioned airmen. These exhibitions are held on the beach of the Fair Grounds which offers a very suitable place for the starting and landing of airboats. Large crowds are attracted each time who for a small charge, besides viewing the water planes, have the privilege of inspecting the output of the starting and landing of airboats. Large crowds are attracted each time who for a small charge, besides viewing the water planes, have the privilege of inspecting the output of the starting and landing of airboats. Large crowds are attracted each time who for a small charge, besides viewing the water planes, have the privilege of inspecting the output of the starting and landing of airboats. Large crowds are attracted to the property of the control of the control

By D. E. BALL

steered his machine safely to the beach amidst the appliause of the spectators. The properties of the spectators of the spectators of the special properties of

month. The first of the duo of hydro-æeroplanes ordered by Roald Amundseu, the noted polar explorer, from the Christoffersons for his North Pole expedition in 1914, is now ready and will undergo tests immediately. The other one is rapidly nearing

mediately. The other one is rapidly nearing completion.

After having acquired much fame by accomplishing various sorts of acrobatic feats in an aeroplane and retiring temporarily, fortune made, Lincoln Beachey has returned to the flying game with the firm intention of duplicating and outdoing, if possible, Fegoud's and Chevillard's mode of flying. He is actually at the complete the complete

bore." He does this by flying downwards vertically and causing the aeroplane to spin several times like a top in its rapid descent. On Nov. 27th at the Coronado Polo Grounds before 12,000 spectators, he succeeded in making the triple loop from a height of 3,000 feet. In regards to accident in which Lieuts. Kelly and Ellington were killed at San Diego, Lincoln Beachey declared: "The death of Kelly and Ellington at San Diego is the result of forcing officers to fly in antiquated machines.

The death of Kelly and Elington at San Diego is the result of forcing officers to fly in antiquated machines.

"For the past two weeks I have been with the signal corps and know the equipment is a disgrace for the most prosperous nation on earth. I have the for the most prosperous nation on earth. I have the same of the Navy Daniels."

John Hoffman, the constructor of a novel monoplane, mentioned in a previous numor of Arrenaria, met with ill luck while trying out his invention at Sausalito. After having flown most satisfactorily for about thirty minutes a stiff wind rose and caused the plane to strike the water and damage the plane to strike the water and damage to the plane to strike the water and damage to be sufficiently in the plane of the plane to strike the saver and caused the plane to strike the water and caused the plane to strike the water and caused the plane to strike the saver and caused the plane to strike the saver and caused a contract with the Great Western Power Co. of California to fly with a lineman twice a week over the company's high-power lines from Oakland to Sacramento, a distance of 74 miles. Till now when a break occurred in the wires it took much delay and expense in locating the damage. Now the acreal patrol has triumphantly supplanted the former patrol of linemen by being able to accomplish same work more effectively and commendated in the former work more effectively and commendated in the same and the officers of the company announced their satisfaction of new service.

Seattle News

Mr. Frank Bryant left, November 17th, for San Francisco where he will give, together with other airmen, Sunday matinces at the 1915 Exposition

Grounds. Mr. Bryant has changed over to a Farman control. He formerly used a three-in-

one.
Mrs. Alys-McKee Bryant has finished her motographic exhibition flights.
Capt. J. V. Martin and his wife, who is also a flyer, have gone to San Francisco for the winter.

a flyer, have gone to San Francisco for the winter. Further plans unannounced.

About all left here now are the fledglings, and the "rocking-chair hexpoits."

To Raviate:
Wifie: John, our French bull pup snapped at the cook to-day.
Hubby: Well, don't she look like a German dirigible?

Pennsylvania News

Pennsylvania News

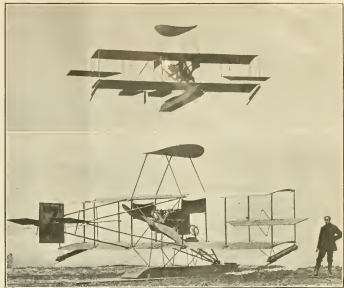
By W. 11. Sheahan.

The Aero Club of Pennsylvania made what will probably be its last balloon ascension for the season of 1913. On November 5th the Club's large balloon "Fennsylvania" I, left the Holmess alarding but twenty-five minutes later in Medicard. N. 1., a distance of twenty-five miles. The distance between the two points being covered a aeroplane speed of a mile a minute.

President Wynne of the Aero Club acted as pilot with Dr. 1-rome Kingsbury and T. H. Bridgeman of New York as passengers. In the Bridgeman of New York as passengers were allowed the season of the seaso

Maximotor Makers' Success

Maximotor Makers' Success
The Maximotor Makers of Detroit, Mich, report very encouraging business prospects for 1914, a large number of orders already being on hand for spring delivery. Interest has been awakened among the yachtsmen and a large fleet of flying boats is expected on the Detroit River, we will be a support to the control of the control



The above photographshow the new device for stabilizing acroplanes invented by H. C. Fishe, or station. Country consists of a disk of carnax 7 ft. in diameter with the sides curve countries to be a consist of a disk of carnax 7 ft. in diameter with the sides curve countries to be consistent at the consists of a disk of carnax 7 ft. in diameter with the sides curve countries to be sides of the consistency of the states that be found under medium speed the acropiane was very steady without using the alterious and that it was also effective at bigh speeds in straight flights and medium large circles. He also stated that the marbine banked and handled very niedy in ching the last of the disk will, bring it back to level. When making a turn the machine banks automatically, for the lateral drift due to centrifugal action hrings air pressure against the side of the disk and causes the plane to lift on the outer end. The lower letture shows a discovery of the constraints in the constraints and the constraints of the side of the disk with a disk stabilizer, while the upper picture shows it in flight without using the alterons.

find another glue which would give the entire satisfaction that it does. In the construction of the hull of the Benoist Flying Boats which I designed and built, I always use Jeffery's Marine Glue exclusively and they are a marvel of strength and lightness and never leak or take water in the least."

the least."

The various products of the L. W. Ferdinand Company are so well known that they may be obtained at all yacht, boat and canoe supply houses, but requests made direct to them at Boston for samples and price lists are solicited.

American Rights for Dunne Machine obtained by Burgess Company and Curtis

by Burgess Company and Curtis

The Burgess Company and Curtiss, through Mr.

W. Starling Burgess who has just recently returned from England, where the negotiations were
made, have obtained the sole rights to manufacture the Dunne aeroplanes in the United States,
and it is stated that the construction of the first
machine is already under way at Marblehead.

The Dunne machine is a very interesting type
and for descriptions, hotographs, etc., we reter
our readers to recent numbers of Airchart especially that of September, 1913, which dealt with
this machine and the subject of inherent stability
to some extent.

some extent.

Army Aviation School at San Diego

The Maximotor Makers of Detroit, Mich, report very encouraging husiness prospects for 1914 a large member of orders already being on hand for spring delivery. Interest has been awakened among the yachtsmen and a large fleet of flying boats is expected on the Detroit River, and the state of the Maximotor firm has been taken up as a passenger in a great number of flights with Messrs. Scripps and Peck in their Curtiss flying boats and hopes soon to become an active flyer.

Two flying boats are heing built by this Detroit concern, one for Mr. W. Davidson of that city and another for use in demonstrating the Maximotor.

Robinson Recommends a Glue for Flying Boats

The old established firm of L. W. Ferdinand and Company of Boston, Mass., are the manu facturers, importers and exporters of values and company of Boston, Mass., are the manu facturers, importers and exporters of the same facturers, will be the school at San Diego and subtract of the wither theor

properly trained for military purposes. The course of instruction at the civilian aviation schools is very short, and as soon as a man can fly sufficiently well to pass his tests for an F. An I pilot's certificate the second of the second o

Bath, N. Y.

The Thomas Brothers Aeroplane Company's school at Bath is in full activity. Percy Van Ness Charles Greider, C. H. Cory and Wm. C. Stewart are ready for their license tests and later pupils are making straightaway flights and falling in line with promising adaptability.

falling in line with promising adaptability.

Frank Burnside has been giving some really splended exhibitions of fancy flying lately and the state of the effect that it would be impossible for a pilot to bank his machine more steeply than he without turning over on his side and flying upside down. The Thomas machine acts perfectly under his control and Mr. Burnside saws flying this way is just like play.

A new type of flying hoat, which will be completed shortly, is being built by the Thomas Brothers which they consider a great improvement over anything they have previously turned out.

out.

out.
Gaston Fanet, of Paris, a well known Dependensin pilot, has joined the Thomas Aeroplane Cempany's staff and will be seen flying the Thomas monoplane this coming season.

Arthur Blasiar, who recently made his debut into the aeronautical manufacturing industry, in the properties of the properties

walter Johnson has been filling engacements at Louisville, Ky., flying his Thomas flying boat which is equipped with a Kirkham motor.

Peoli-Modern Santa Claus

Peoli-Modern Santa Claus

Cecil Peoli has been filling some very interesting and important engagements during the past month in the Baldwin biplane. Vechage the past which he acted Santa Claus arriving in an aeroplane on Fletcher's Field, Montreal, Canada, where a crowd of about 20,000, the majority, of course, being children, awaited him.

Dressed in the usual garb of red, trimmed with white fur, and a flowing white heard, Mr. Peoli started at a distance of about ten miles out of arrived over the Field at a height of about 2,000 feet. The excitement of the young expectants was so great that the police had their hands full to keep a place clear for a landing, but after hovering aloft for a while a safe descent was made, the crowd closing in on the first Father Christmas to really arrive on a flying machine.

Benoist Flying Boat Service

The Benoist Air Craft Company, of St. Louis, has just closed a contract with the city of St. Petersburg, Florida, to establish a flying boat

service between that town and Tampa, Fla., on January 20, 1914. Under the contract the aviators are to carry twelve passengers each way a day in two flying boats, each trip to take from fifteen to twenty minutes. The passage is made in a motor boat in an hour and a half.

Mr. Alfrerd W. Lawson, Editor,
Alfreraff, New York.

Dear Sir:

I understand the Government put out specifications for Aeronautical Motors about two weeks ago, but I did not see anything about it in your December number, therefore I decided it is not, being to have a copy.

I have a number of plans under consideration in regards to my motor. I have kept my latest improved motor from publication of any description. I have recently applied for a patent in Great Brism. As soon as I get the Patential Control of the patent in the same and the publication, and I shall be glad to give you the first article when I am ready.

(Signed) John W. Smith.

In reply to the above we will state that the Government hos recently issued no new specifications covering aeronautical motors, therefore, the conclusion arrived at IT IS NOT is correct. Editor of Aircraft.

Hammondsport

Hammondsport
TESTS CURTISS BOAT FOR GERMANY.
Lieut. Hermann Wahl, a German naval constructor, has just completed a series of trials at
Hammondsport, N. Y., of a new flying boat designed by Gienn H. Curtiss for Germany. The
tests, which proved very successful, included a
duration flight of more than an hour at full
speeds drifting test in which can hour at full
speeds drifting test in which can be a full
full to the series of the

utes. These tests were made with a useful load of 600 pounds.

A large fleet of flying boats is under construction at the Curtiss plant for distribution to England, France, Germany, Italy, Russia and the United States.

Lieut. P. N. L. Bellinger made many flights while trying out a gyroscopic stabilizer, flying on one occasion from Hammondsport to Penn Yan and return, a distance of about 40 miles.

WRINKLE'S PRESERVATIVE BALLOON VARNISH

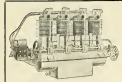
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Written testimonials are one of the oldest and most common snares used by many manufacturers to further the sale of their products.

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however, do not depend upon written testimonials for their sale. We can furnish letters by the score, if you so desire, as the percentage of real successes among the KIRKHAM owners is greater than that of any other aviation motor.

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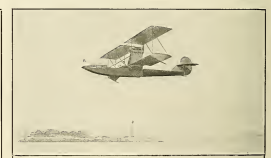
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bours, 22 minutes—during which a speed of the bour was attained. The Government has ordered three more Burgess Tractors for immediate service.

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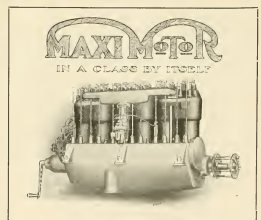
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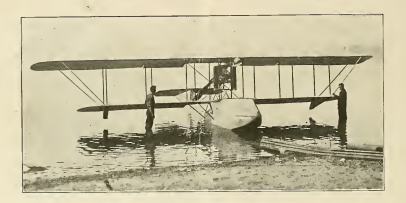
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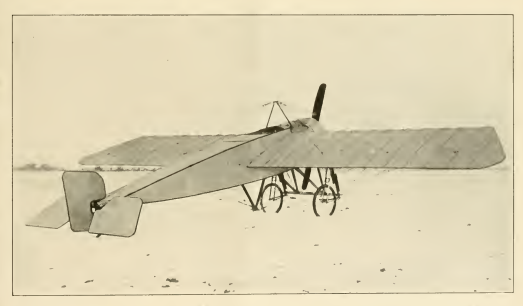


Vol. 4 No. 12

FEBRUARY, 1914

25 Cents a Copy

GUATAMALA'S NEW MILITARY MONOPLANE



The picture above is a reproduction of the Moisant military monoplane, huilt for and recently shipped to the Government of Guatamala, which country has engaged C. Murvin Wood of the Moisant Aviation School, to supervise the organization and instruction of a military aviation corps. This machine with a 70 H. P. motor has developed a speed of over 70 miles an hour, has reached an altitude of 8,000 ft., has flown in a 32 mile wind and has left the ground in 96 ft. from the starting point.

An American Made Machine Exported to a Central American Government.

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November AIRCRAFT says: John Guy Gilpatric just starting his flight around New York City in the Aerial Derby in his new 50 H. P. Gnome motored Sloane-Deperdussin monoplane. Gilpatric's flight was probably the most remarkable one of one race for the reason that he was sing a very light machine which made it more difficult to navigate through the very heavy winds encountered, and it speaks well for our American manufacturers of monoplanes in that the machine had only been flown for a few minutes previous to entering the race.

Gilpatric flew the above machine in the Times Aerial Derby without any adjustments after it left our factory and with less than five minutes' trial in the air

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SLOANE AEROPLANE COMPANY

1731 BROADWAY, NEW YORK CITY





These pictures show W. Starling Burgess of the Burgess Company and Curtis, Marblehead, Mass., and one of the military aeroplanes of his design. In this machine are seated Lieut. Milling and Lieut. Sherman, who last April established an American long distance, cross-country record of 236 miles. Mr. Burgess enjoys the distinction of having designed seven distinct types of aeroplanes of the property of the propert

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THE WRIGHT

are now prepared to deliver

THE NEW WRIGHT AEROBOAT MODEL "G"

equipped with twin screws, driven by the new Wright six cylinder 60 H. P. motor, fitted with muffler and electric starter.

This craft is the development of years of careful experiment and combines in its novel form the best practice in hydroaeroplane and flying boat work. The dangerous features of the flying boat—lack of safety in flying, shipping of water and foundering in a rongh sea, addition of weight, due to water soaking, the presence of the motor unprotected over the heads of the passengers, and the drag and unseaworthiness of the long fuselage hull, have been eliminated.

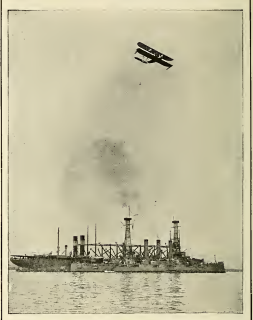
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The craft is perfectly adapted to the use of sportsmen as a machine for comfort and safe travel over water at high speed.

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A I R C R A F T Vol. 4 No. 12 New York, February, 1914 STATES STATES AND A YEAR STATES AND A YEAR VIEW YORK, FEBRUARY, 1914 STATES AND A YEAR STATES AND A YEAR

REVIEW OF THE FIFTH PARIS SHOW

By BARON L. D'ORCY



E Fifth Paris Aeronautic Show (December 5th to 25th), which was inaugurated by the President of the Republic, can be considered in many ways as quite unique and epoch making, although superficial observers and pessimistic spirits seem to deny any progress.

Evidently all depends on definition. If

progress consists in producing novel but weird machines, showing chaotic imagination instead of organized engineering skill, then the Fifth Salon was not in advance on last year's show. But, I believe, and most engineers will agree, that the entire absence of freak machines at this show and the fact that most aeroplanes tend towards a uniform type, gives more credit to the progress accomplished in one year than any extraordinary revolutionary machine would do. Because the unification of types is undeniably stronger than ever.

Not only do the monoplanes converge versus the bird-of which the prototype is the Ponnier 60 H.P. Le Rhone established according to the dimensions of spread, surface and length given by a French ornithologist, M. Maignau, who made comparative studies of various birds-the well set fundamenta of the actual aeros are also illustrated by the fact that the principal firms present machines which show a gradual evolution of former types and can be immediately recognized as the representative types of a firm. This evolution brings forth a certain stability of construction, which, while not opposed to novel ideas, does not sacrifice years of work to a new conception that may seem excellent in many ways and still prove a failure.

Therefore, real progress at this show is only found in the execution of details. Indeed, how could it be otherwise now that all machines tend toward a general type of biplane and of monoplane?

Main Surfaces

The shape of the main or supporting surfaces is the most important problem in the conception of an aeroplane; it is also the most difficult to solve.

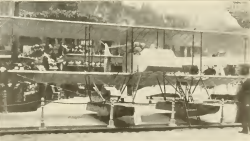
While most firms still cling to the well-known concavoconvex surfaces used in the past, there seems to be a slight movement in favor of the "twisted planes," i. e., which have less incidence at the outer ends than at the middle. Such are the Moreau and the Nieuport. The entering edge of the surfaces begin to show the influence of Constantin's theories; many firms use thick entering edges with a strong negative incidence which act as air deflectors in order to increase the depressure on the top side.

Variable incidence at will is incorporated in the new Bathiat-Sanchez, De Beer, Ratmanoff and Schmitt machines; in the latter the angle is controlled by two concentric steering wheels, the smaller being for slight changes, the larger for great intensity. The Schmitt biplane is said to be able to alight at 25 kiloms.; the change of incidence is effected by the whole cellule pivoting around a transverse axle.

Auxiliary Surfaces

Longitudinal stability is solved in three ways; by a fixed lifting tail, by a fixed non-lifting tail and by a movable tail without empennage.





Picture on left is a 100 H.P. "Gnome" France-British flying boat. The firm that builds this boat controls the d'Artois, Curtiss and Leveque patents. The picture on the right shows the new Caudron 100 H.P. scaplane adopted by the French Navy.

The first solution is used by Bathiat-Sanchez, Bleriot, Caudron, Borel, Goupy and both Farmans.

The non-lifting tail is employed by Bristol, the Borel torpedo, De Beer, Deperdussin, F. B. A., Nieuport, Ponnier and R. E. P. The form of the fixed fin is either semi-circular or triangular.

The third solution, which is the novel one, and where the fixed fin is suppressed, are found on the Breguet, Clement-Bayard, Morane-Saulnier, Moreau and Schmitt.

The all movable tail responds well to the aeroplane practise nowadays in vigor, which calls for one point centering, i. e., coinciding centres and coinciding masses. In this respect unanimity is almost reached, the only exceptions being the Morane "Parasol" and the Moreau aerostable with low centre of gravity, and the Breguet with distant masses [masse (motor)—surface-masse (pilot)]. It must be said that the use of a lifting tail is much decreasing, and so are the vertical fins.

Bodies

For monoplane practice the fuselage has now become a general rule, owing to the use of tractors. The few experiments with propeller-monos, carried on by request of the Army have not given very brilliant results and the death of poor Perreyon made Bleriot give up this type. On the other hand monoplanes may ultimately yet become propeller machines if the Tatin theory (propeller in back of fuselage) proves right. This year Borel presents such a machine.

With biplanes the practice shows quite an opposed tendency; there are only three tractors at the Show, Breguet, Bristol (the only British machine) and Schmitt. Astra, Clement-Bayard and Zodiac have given up building biplanes or aeroplanes at all, while Caudron, at least on his seaplane, has put the propeller behind the main planes, this according to a request of the Navy.

The Dunne naturally stands out alone in its type; so does the Moreau.

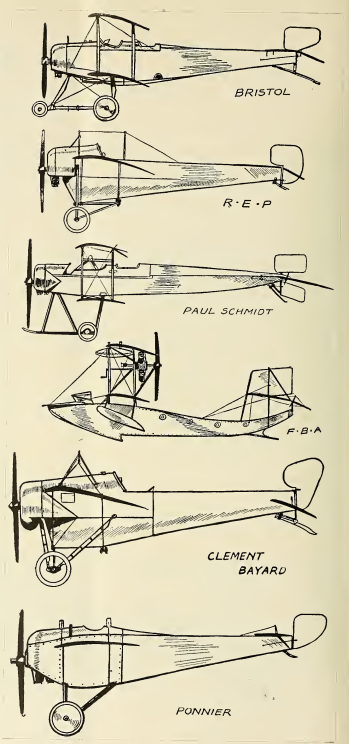
If prophecies were not so delicate in aeronautics, one might say that the monoplanes will remain tractors and the biplanes, propellers—if the "all-in-back" propellers won't unite some day all tendencies, which is not at all impossible.

Running Gears

Running gears show in general a greater advance towards unification than any other organ of the flying machine.

The long waged warfare between the skid and the wheel has come to an end with the overwhelming victory of the latter. Even the most energetic supporters of the skid have now condemned it. Such are the Clement-Bayard, the R. E. P., the Nieuport, Breguet and both Farmans.

The 1914 running gear is being made in two types: the four-wheeler for heavy machines and biplanes in general (Bre-



SOME CONSTRUCTION DETAILS OF MACHINES EXHIBITED AT THE RECENT PARIS SHOW

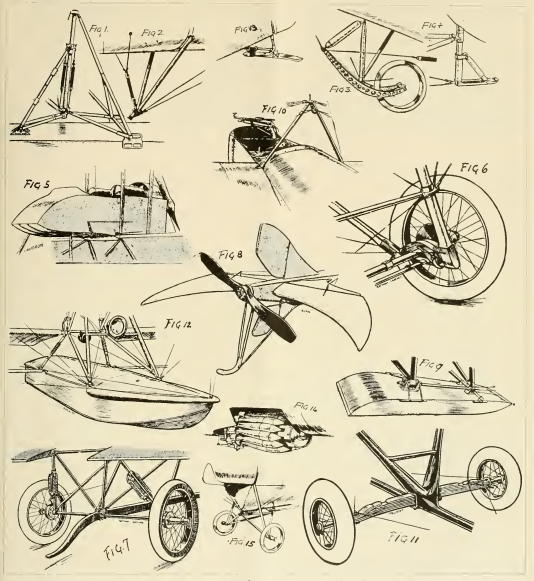
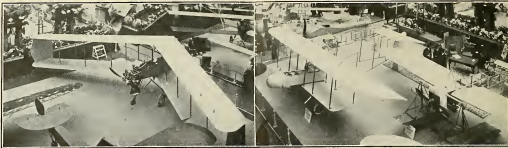


Fig 1 Ingenious arrangement showing adaptation of a regular Bleriot chassis spring to waterplane. The central tube moves vertically up and down while the lower pair of forks is anchored rigidly to the float. The front triangle is rigid and therefore the crossbar works in slides which allows the float its fore and aft action. Fig. 2—Shows another Bleriot detail in the shape of the tail skid of the monocoque sconting machine. The steel tubes holding the ground brake are rigid and held forward by wires. As may be noticed, the brake is held central by a piece of rubber shock absorber, Fig. 3. Shows the construction of one half of the new Bleriot liplane chassis. Fig. 4—Tail skid of the Bleriot biplane in which small sheet steel skid is carried on double telescoping springs. The right hand side of the triangle telescopes and the collar to which the upper end is fastened to a tube which telescopes outside the upright post. Fig. 5—The nacelle of the Candron hydro. Fig. 6 Showing detail of the springing of the Bathiat-Sancher monoplane. Fig. 7—Rear portion of the Bathiat-Sancher monoplane. Fig. 7—Rear portion of the Bathiat-Sancher monoplane is considered to the consideration of the Bathiat-Sancher monoplane. Fig. 7—Rear portion of the Bathiat-Sancher monoplane is considered to the state of the bathiat-Sancher monoplane. Fig. 7—Rear portion of the Bathiat-Sancher monoplane is considered to the state of the



The left hand picture shows the auto-stable Dunne biplane built by the Nieuport Company, and the right hand picture, the new Bleriot military biplane and the convertible hydro-aeroplane exhibited at the recent Paris show.

guet, Bristol, Bathiat-Sanchez, Moreau), and the two-wheeler for light machines, monoplanes and single-seaters in general (Bleriot, Borel, De Beer, Clement-Bayard, Nieuport, Ponnier, Deperdussin, Ratmanoff, R. E. P., Bathiat-Sanchez monoplanes and Henri Farman biplanes).

The few firms who still cling to the skids, use them exclusively for resting the machine's back when on the ground (Caudron and Maurice Farman); but no one believes nowadays that a pair of skids can prevent a machine from turning turtle in a steep landing. Quite to the contrary, for many capsizals were caused just by a skid which caught in an obstacle on the ground.



The general form of the two-wheeler is formed by two vertical V or U struts, which are connected by a fixed axle to which the movable wheel axle is attached by rubber rings. This system has proven to be by far the best owing to its simplicity, strength, little head resistance and ease of repair.

New two-wheelers are shown on the Bleriot and Dunne biplanes; there the wheels are fixed on a J type steel strut fitted with shock absorbers, which make the strut act as a skid whenever the wheel is giving away. This gear seems to be full of promise to the writer. The more so as the wheels can turn in any direction.

Wing Trussing

The great improvements on running gears have also brought forth a much safer wing trussing. In former years it was general practice to truss the monoplane wings to the skids or the skid struts; this very dangerous system which caused several deaths, owing to the wing rupture in consequence of a damaged or weakened running gear, is being with advantage modified towards a system of independent trussing, whose fixed element has no contact with the running gear. Clement-Bayard and R. E. P. used this trussing already last year. On their machines the pentagonal form of the fuselage permits the trussing on the lower edge of the body itself. Now several other firms use similar systems; where the depth of the fuselage is not sufficient, and independent truss and warp pyramid is used. Nothing new is to be said about biplane trussing; the girder construction is still holding its own.

Controls

The Bleriot cloche is now generally adopted with the exception of Breguet and Deperdussin, who employ a slightly modified system but of which the principle is always the same.

Hulls and Floats

Water flying is progressing pretty slowly over here and nothing revolutionary was to be seen on this subject at the Show. Still the new F. B. A. flying boat presents a very fine sea-worthy hull, which distinctly shows the combined influence of the former D'Artois and Leveque firms, tending towards the conception of a real boat in antithesis with the quadrangular cigar boxes. As to floats nothing really new is shown if we except the neat flexible float fixing of the convertible Bleriot monoplane.

Motors and Propellers

The great novelty in motors are the two new "monosoupapes" Gnome: a 7-cylinder 75 H.P. and a 9-cylinder 100 H.P where the additional air is taken in by the exhaust valve. A valveless rotary has also appeared—the Esselbe, which is operated by sliding distributors. All the motors are incased now in bonnets.

Chauviere is showing an entirely copper cased propeller which should prove good for water flying and a variable pitch propeller which has to show yet what it is worth.

En résumé: Progress, slow but organized progress, tending towards standardizing and simplifying all organs.

THE WRIGHT-CURTISS DECISION

On February 27, 1913, Judge John R. Hazel of the United States District Court, western district of New York, handed down a decision favorable to the complainant in Wright Company vs. the Herring-Curtiss Company and Glenn H. Curtiss. But the judge closed by saying that "because of the importance of the litigation and of the questions involved, a supersedeas will be allowed upon condition that an appeal be diligently prosecuted."

Following this decision, the Curtiss Company appealed to the United States Circuit Court of Appeals, second circuit, and on January 14th, 1914, this higher court, before Lacombe, Coxe and Ward, Circuit Judges, upheld the previous decision of Judge Hazel, as follows: "This cause comes here upon appeal from an interlocutory decree of the District Court, Western District of New York, upholding the validity of a patent and finding infringement thereof by defendants. The patent is number 829,393, issued May 22, 1906, to Orville and Wilbur Wright for a flying machine. The claims in controversy are numbers 3, 7, 14 and 15. Per Curiam:

"The questions presented in this case have already been fully discussed. In the case at bar Judge Hazel wrote an opinion, upon granting preliminary injunction, which will be found in 177 F. R. 257. Upon appeal from that decision this court filed a brief memorandum 180 F. R. 111. Subsequently in a suit by the same complainant against a different infringer

Judge Hand elaborately discussed the questions; Wright vs. Paulhan 177 F. R. 261. The opinion of Judge Hazel at final hearing, now here for review, will be found in 204 F. R. 597. As we are in full accord with the reasoning by which he (and Judge Hand) reached the conclusions that the patent in suit is a valid one, that the patentees may fairly be considered pioneers in the practical art of flying with heavier-than-air machines and that the claims should have a liberal interpretation, it seems unnecessary to add anything to what has been already written. That the third claim, when liberally construed, has been infringed seems too plain for argument. As to the other claims, in which the vertical rear rudder is no element we are satisfied from the testimony, as was the court below that during some parts of their flight defendant's machines use the rudder synchronously with the wings so that by their joint action lost balance may be restored, or a threatened loss of balance be averted. Such use of the rudder constitutes infringement and a machine that infringes part of the time is an infringement, although it may at other times be so operated as not to infringe.

"Touching the question of the sufficiency of notice as a basis for damages and profits, under Sec. 4900 U. S. Rev. Stat., we are of the opinion that the notice to Glenn H. Curtiss was sufficient not only for himself but also to charge the corporation, which he thereafter organized to exploit his machine and of which he was an officer. The decree is affirmed with costs."

On January 3, 1910, Judge Hazel, sitting in circuit, held the Wright patent infringed in a motion for preliminary injunction and on June 14th, 1910, the Federal Circuit Court of Appeals, second circuit, per curiam, held the preliminary injunction not warranted by the proofs, so that out of the four decisions, three have been in favor of the Wrights and one in favor of Curtiss.

For the reader who wants to become more familiar with this case we refer him to the "Wright Curtiss Decision" published in the April, 1913, issue of "Aircraft," page 34.

On January 14, 1914, Alpheus F. Barnes, Secretary and Treasurer of the Wright Company, made the following statement: "We can only express the opinion that to students of aviation the decision of the Circuit Court of Appeals was inevitable. Personally, I have always felt that the fight waged by the defendants was an unjust one, prosecuted in bad faith, and with the sole object of delaying the final result."

SOME OF THE MOTORS SHOWN AT THE FIFTH PARIS AERO SHOW

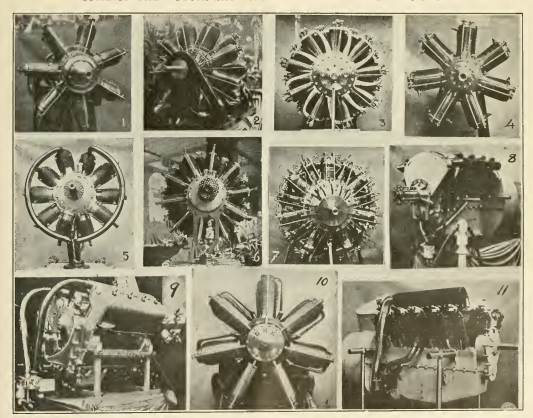
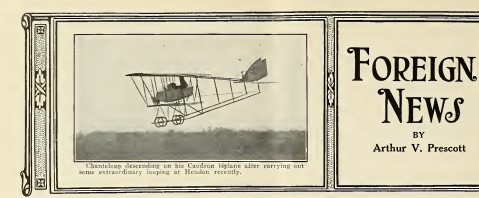


Fig. 1. Rotary 7-cylinder Gnome monosoupape motor. Fig. 2. Two hundred H. P. 18-cylinder rotary Gnome. Fig. 3. Le Rhone rotary motor, 160 II. P. 18-cylinder. Fig. 4. Seven-cylinder 60 II. P. Clerget rotary. Fig. 5. Anzani motor, 10-cylinder 65 II. P. Fig. 6. Anzani 20-cylinder 100 II. P. motor. Fig. 7. Water-cooled, 14-cylinder 200 II. P. Salmson motor. Fig. 8. "V" type 8-cylinder 100 II. P. De Dion motor. Fig. 9. Eight-cylinder 100 II. P. Panhard motor. Fig. 10. The new S.H.K. 7-cylinder 70 II. P. motors.

H



Belgium

Chevilliard was in Belgium and gave a fine display of looping-the-loop, etc., on his Farman machine, before a large crowd at the Berchem Aerodrome, near Brussels, on December 10. In very high winds Chantelong gave a looping-the-loop exhibition on his Caudron machine at leaken, in Belgium, place on the following day, in one ten-minute flight making six successive loops, and flying for several seconds with the machine upside down.

A BIPLANE MADE IN PEKING

A biplane MADE in Fernico

A biplane has been constructed recently at the
Nanyan Aviation School entirely under Chinese
supervision. All the materials except the moto
were of Chinese make. The authorities are now
making a series of tests prior to the acceptance
of the machine by the General Staff.

CHINESE AIRMEN TO INSTRUCT CHINESE ARMY.

PARIS-CAIRO FLIGHTS

On December 29th Jules Vedrines landed at Heliopolis, a suburb of Cairo, thus bringing his 3,500 mile journey from Paris across Europe and Asia Minor to Africa to a successful conclusion. Many interesting episodes are recounted of this five weeks' cross-country flight, especially from an educational standpoint, as for instance, the excitement and almost consternation of the inabitants in some parts, who prior to this demonstration were practically ignorant of the fact that General Francis Xavier Bonnier also reached Cairo by the air route, arriving there almost on the "heels" of Vedrines, after completing the same journey as outlined above.

FLIES FROM CAIRO TO KHARTUM

FLIES FROM CAIRO TO KHARTUM
On January 12th the French airman Pourpé
completed a flight from Cairo to Khartum, covering the distance of about 320 miles at the rate
of 75 miles an hour.
Plying high, Pourpé encircled excited crowds,
and alighted within ten yards of a white spot
marked for his descen. As he jumped from
marked for his descen. As the jumped from
Mingate,
and Lady Wingate greeted him warmly,
He received a tremendous ovation from the
natives, who were spellbound.

England

MARCONI FLIES AS PASSENGER, William Marconi accompanied Grahame-White a passenger in an aeroplane flight at Hendon on

January 4. The wreless inventor stated that he had previously had a flight in Africa, and that he intended shortly to carry out a wireless experiment with aeroplanes.

tended shortly to carry out a wireless experiment with aeropianes.

AEROPLANE SLEDGES PART OF SHACKLETON EXPEDITION

Details of the Shackleton Antarctic expedition, the main object of which is to cross the Antarctic Continent from sea to sea, making the South Fole a halfway stop, include sledges of rather larger gines and propeliers mentical in them. Important results in geographical, geological and magnetic knowledge are expected.

"LOOPERS" IN ENGLAND

On December 26 three aviators demonstrated looping the loop and other aerial aerobatics, giving periormances at Hendon, London and at Aintree, Liverpool, at which latter place Mr. C. B. Hucks won a wager for making a demonstration of the latest of aerial feats in a gale blowing sixty miles and the state of the serial feats in a gale blowing sixty miles and the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in the serial feats in a gale blowing sixty miles and the serial feats in a gale blowing sixty miles and the serial feats of the serial feats of the serial feats of a feat of the serial feats of the seri CHINESE AIRMEN TO INSTRUCT CHINESE

ARIY.

Art Lym, a Chinaman who acquired the art of flying in America, has become an instructor in aviation to the Chinese army.

Art Lym, a Chinaman who acquired the art of flying in America, has become an instructor of All Lym who is 21 and 1 an

ALTITUDE BROKEN BY LEGAGNEUX
Georges Legagneux established a new world's
altitude record at St. Raphael on December 27th,
when he rose to a height of 6,130 metres (20,222
feet). The previous height record, 19,685 feet,
was made by the late Edmond Ferreyon.
AEROFLANE NEWSFAPER DELIVERIES
Arrangements have been made with M. Salmetment of alternate days from Nice to Sa. Brokement of the Salmet Will M. Salmet
ment of the Salmet Will Salmet
passes attached to a parachute, which will carry
them to the ground, where they will be taker
charge of hy men who will be waiting to distribute
the papers.

the papers.

U. S. AMBASSADOR IN FLIGHT

visitors to Bue on December O. S. Ambrassadora IN FLAGIII
Among the visitors to Buc on December 13th
was Mr. Herrick, the U. S. Ambassador, and he
enjoyed a trip on a Biériot with Bidot. A numher of members of the French Senate were present, and also witnessed flights by Senator Rey-

WINSTON CHURCHILL VISITS BUC
Mr. Winston Churchill, First Lord of the British Admiralty, accompanied by several naval officers, paid a visit Buc.
The way of the machines on the ground, and most of them for
secre in the air during the afternoom. Over a
score of Farman machines were ranged up in
line, and several of the visitors were taken up.
Chevilliard gave a fine display of up-side down
flying, side dives, etc.

TESTS MORANE "PARASOL"

TESTS MORANE "PARASOL"

Some interesting tests have been carried out by Gilbert at Villacoublay with one of the Morane machines with the main planes arranged some distance above the fusclage. The tests were watched by representatives of the French and Russian armies. With an 80 H. P. 9-cylinder Rhone motor the machine is said to have attained a speed of 120 k. p. h.

A NEW MONOPLANE

At Juvisy, a new monoplane built by de Brageas has made its appearance, and with Bobba as pilot recently made a flight of about a quarter of an hour's duration over the neighborhood of the acold round; and the back of the main plane, the motor being an 80 H. F. Canton-Unne.

BIDOT SUCCEEDS PERREYON

Bidet, who has made a number of fine flights on the Blériot monoplane, has now been appointed in the place of the late M. Perreyon as chief pilot at the Blériot school at Buc.

AEROPLANE FLOTILLA TO CROSS THE SAHARA.

SAHARA.

The National Aerial League has completed plans for a flight of a flotilla of aeroplanes across the Sahara, or Great Desert. The aeroplanes will start from Aran, a fortified town in Algeria, and the final landing will be made at Timbuktu, in the military territory of French Soudan, approximately 1,400 miles. Pyramids of stones will mark

the route.

If the experiment proves successful the establishment of a regular air mail service will be considered.

A NEW BIPLANE LOOPER
Poire gave an extraordinary display of looping
to loop, figure eights and the chute de cote on a
enry Farman machine at Bolbec (Seine-Inferure). The flights were witnessed by a crowd of
out 10,000 persons. Henry ieure), about

HANOUILLE AT MARSEILLES

Hanouille executed several looping-the-loop flights on his Blériot machine at Marseilles. He varied his exhibition with some very impressive spiral descents, which were enthusiastically applauded by the large crowd which was attracted to the Borely Park, which was utilized as an aerodrome,

BILL JOINS THE LOOPERS

Another exponent of looping-the-loop on the Farman biplane is Bill, who made one short flight upside down, and also made circles with the planes of his machine vertical at the Buc aero-drome recently.

drome recently.

PEGOUD LOOPS THE LOOP WITH A PASSENGER

Following up his looping-the-loop work, Pegoud has succeeded in carrying out this evolution accompanied by a passenger on his Bleirot monoplane. At Buc, on a Bleiriot-Gnome of the military type, with M. Andre Guymon, he loop-ed-the-loop four times in succession. Afterwards he took up a photographer named Mathieu and again looped-the-loop four times. Previously Pegond had been add in the course of his flight looped-the-loop fourteen times, including nine successive loops.

A few days later Pegoud was at Juvisy, and alsthough he did not start flying until somewhat

Some interesting figures regarding the work of
late in the afternoon, he did some extraordinary the Zeppelin liner "Victoria-Louise" have recently while the lifting surface is 182 square meters,
work. First going up on a 50 horsepower GnomeBleirot single-seater to a height of 800 metres. March 4th, 1912, she cruised from Frankfort, and between that time and June 23,
with wheels in the air, the machine flying upside
down for 2 mins, 5 sees. In a subsequent flight, while up to July 30th last the number was 300,
after making lifteen loops he made a tail slide and
down for 2 mins, 5 sees. In a subsequent flight,
while up to July 30th last the number was 300,
spiral dive downwards, and them made a loop with
kiloms, being in the are 825 hours, 80 he carried
the wheels uside the circle. These maneuvers
were carried out during a flight which lasted jury
on an hour.

On December 21st a new looper was seen as

on an hour.

On December 21st a new looper was seen at Buc. Olieslaegers, the Belgian pilot, having returned to aviation after two years' rest, and studied under M. Bleriot, making several successive loops in a very clean fashion. His exhibition was varied by a series of experiments with the Bleriot safety parachute with dummines liberated from a machine piloted by Bidot. On the same day "looping" flights were made by Chevilliard on a Farman at Lyon, Garros on a Morane at St. Raphael, and the board on a Caudron, at the Borel ground at Chateaufort.

LOOPS THE LOOP OVER PARIS

LOOPS THE LOOP OVER PARIS LOOPS THE LOOP OVER PARIS

Looping the loop over the city of Paris is the latest exploit credited to Guillaux. On December 25th, although only twice before having attempted the feat, he "looped" twice over the Grande Palais, where the Fifth Paris Aero Salon was just closing, over the Bourse and over the main boulevards.

Germany

Germany

MOTOR COMPETITION IN GERMANY
The new competition for a prize of \$28,000
offered by the Kaiser for aeroplane motors will
be open to engines ranging from 80 to 200 horsetions to be competed to the competence of the competing of the competence of the competing of the competing

1914, and entries can be made up to May 181, 1919.

A ZEPPELIN MUSEUM

The municipal authorities of Friedrichshafen have proposed to start a Zeppelin museum on the occasion of the 75th birthday of Count Zeppelin, and Count Zeppelin has promised to do what he can to assist them in getting together an interesting sollaring sollaring sollaring.

ing collection.

can to assist intent in getting together an interesting collection.

ZEPPELIN WORKS IN FULL SWING Reports from Friedrichshafen state that Count Zeppelin's shops are working overtime to turn out five new airships, of which two are for the form of the state of the st

SPHERICAL BALLOON RECORD

The German balloonist Kevlen, who, with two passengers, ascended from Bitterfeld, Prussian Saxony, in the balloon Dunsburg on December 13, descended at Perm, a town in European Russia, near the Siberian frontier, thus establishing a world's distance and duration record for spherical balloons. The Duisburg was in the air eighty-seven hours and travelled a distance of 1,738.8 miles.

Italy

AX ITALLAN HEIGHT RECORD
At Busto-Arsizio, on December 18th, Capt. Picco,
on a Nicuport-Gnome, beat the Italian height record by getting up to 3,800 metres. The ascent
took half an hour, and the return to earth about

AN AEROPLANE RACE AT BRESCIA In connection with the motor car race which is to be held on the Brescia Circuit on September 6 and 7, 1914, it is proposed to have a race for aeroplanes. The suggestion is that as each car is started the aeroplane bearing the same number should also be sent on its way.

WITH A HYDRO OVER THE APEXNINES Cevasco, on a hydro-aeroplane, on December 14th flew from Sesto-Calende, on Lake Majeur, to Genoa, the trip of 165 kiloms, taking 1 hr. 25 mins., and the Apennines being crossed at a height of 2,000 metres.

On December 15th, Capt. E. La Polla completed a flight of 1,100 kiloms, on his Farman biplane. The itherary of the trip included Pordenone, Pesaro, Foggia, Naples and Rome.

Roumania

PRIZE FOR PARIS-BUCHAREST FLIGHT Prince Valentine Bibesco, who has done a good deal to push forward aviation in Roumania, has offered to the Roumanian Aero Club a cup to be awarded for a race between Paris and Bucharest.

At Cotroceni, the military aerodrome, the aero-planes employed are Henri Farman biplanes and Bristol tractor biplanes.

The Ligue Acrienne Roumanie, under the direction of Prince Bibesco, possesses a number of Blériot monoplanes—six two-seaters, two single-seaters, a side by side two-seater and three single-

Russia

A NEW SIKORSKY GIANT AEROPLANE Sikorsky, the designer of the giant aeroplane which was constructed some time ago to carry eleven persons, has successfully tested an aeroplane half as large again. This new aerial leviathan, built to carry fifteen passengers during its first trials, carried four, six,

Prince A NEW RUSSIAN PRIZE

Prince Abamaleck Lazarett, who offered the Romanoff prize of \$5,000 for a flight from St. Petersburg to Moscow and back in 48 hours, has now offered a similar prize, which will be given to the aviator who fles from St. Petersburg to Season, or rice verso, hefore January 1, 1915, which is a maximum time of 24 hours. The distance is something like 1,500 miles.

Spain

KING ALFONSO WITNESSES LOOP On Christmas Day Domerjoy gave a display on Beriot at Madrid, which was witnessed by King Alfonso.

AEROPLANES IN WAR
The Spanish Army are making very effective
use of their aeroplanes in the operations against
the Moors. Some bombs dropped on the mass
of the enemy during a fight near Tetouan on December 17th had terrible effect. Bombs dropped
from an aeroplane also effectively put an end to
a scheme of blockhouses which the Moors were

Sweden

The first Swedish aeroplane factory is to be opened in the spring in connection with an aviation school. Baron Cederstroem, the well-known pioneer, will be at the head of the new enterprise.

Switzerland

Switzerland

Oscar Bider, the well-known Swiss mountain fiver, made another successful flight across the Alps on December 25. He started from Buc, France, at 9 a. m. and arrived at Berne at 2:15 p. m., notwithstanding the fact that for several hours he was unable to see his way because of a heavy fog which hung over the mountains. Bider passed over the Jura, the chain of mountains separating France from Switzerland, without being able to see any landmark, but recovered his bearings on signifying the Jungfrau about half an hour before he came to Berne.

A HYDRO-AEROPLANE RECORD

An excellent accomplishment was effected a short time ago by Paul Ebrhardt when, flying a hydroaeroplane over Lake Constance with a passenger, he flew for seven hours without a stop, thus establishing a new hydro-aeroplane and passenger record. The useful load at the commencement of the flight was 970 pounds.

SWISS CROSS-COUNTRY RECORD

SWISS CROSS.COUNTRY RECORD
By flying from Avenches to Dubendorf and back,
a round distance of about 400 kiloms. Borrer, on
December 8th, won the prize of 3,000 francs offered by the Swiss Aero Club for a cross-country
flight. He used a Ponnier monoplane fitted with two
80 horsepower Gnome motors coupled together, and
during the trip he carried a passenger. The outward trip was made by Lyss-Soleune-Olten-AuranLenzburg, while the return was by way of ZurichHasenberg-Berchoud-Kirchberg and Lorat. Latter
in the day 80 reter returned with his passenger to
his headquarters at Soleune.

REVIEW OF RECENT AERONAUTIC PATENTS

By LESTER L. SARGENT

In the following review of recent aeronautic inventions for which patents have been granted during the past month, the most recent patents are placed first as being, not necessarily the most important, but of first interest from a news stand-

important, but of first interest from a news stand-point.
Stabilizing Apparatus for Aeroplanes; patented by A. Budig, of Lille, France, January 6, 1914.
Patent 1,083,347.
An automatic stabilizing appliance which is actuated by means of a vacuum created by the movement of the aeroplane. A cylinder com-municates with the interior of a concavo-convex hollow plane, the cylinder being provided with a piston operated by an elevating rudder at the rear.

Aeroplane, patented by Robie Seidelinger, of Wilmington, Del., January 6, 1914. Patent J. Main Supporting

1,083,565.

A main supporting plate and laterally spaced sub-planes constitute the supporting surface, the hody of the machine prescriting a shallow U- or cup shape, to preserve the stability of the ma-

Aeroplane, patented by Eugene D. Francis and John D. Francis, of Oakland, Cal., January 6, 1914. 1,083,394.

Flying Machine, invented by Oscar T. Ross, of Goldfield, Newada, one-half of the patent rights assigned to Ward Hildrech of Chicago, Ill; patented December 30, 1913. Patent 1,08:2,769.

A gyroscopic device designed as an auxiliary to add sustaining or steadying means to other map propellers located at various postious and auxiliary guiding to add sustaining or steadying means to other map propellers located at various postious and auxiliary guiding to add sustaining or steadying means to other map propellers located at various postious and auxiliary guiding private private private and auxiliary guiding private private private propellers and auxiliary guiding private pri

Stabilizer for Aeroplanes, patented by Henry C. Flying Machine, patented by the Flying Machine patented by the Flying Machine, patented by the Flying Machine patented by

A cigar-shaped body or fuselage contains the engine, and from it extend bird-like wings the ing along vertical lines, with the downward travalungular relation of which relative to the hori-eling planes presenting their entire surface to zontal plane of the body is capable of adjustment. The resistance of the air. This is added as an aux liliary to the usual propeller.

tion of this plane at various angles relative to the body portion, that is, flexing or warping it.

Flying Machine, patented by Gustave A, Wendt, of Tacoma, Wash., December 23, 1913. Patent 1,082,143.

Acroplane, patented by Li n G. Hanna, of Gall veston, Tex., December 6, 1913. Patent 1,081,828.

A fisclage of body memore 1 av g moyable plants, and "wind basks." for time and thing of Tacoma, Wash., December 23, 1913. Patent times of this invention.

Aeroplane, patented by William E. Shouler, Rockford, Ill., December 16, 1913. Patent 1,081,551.

Propellers at the blade tips constitute a novel stabilizing means in this machine, the wings of which are arranged in the form of a Greek cross.

Aeroplane, patented by Louis A. Vachon, of Newton Center, Mass., December 9, 1913. Patent 1 080 664.

1,080,064.

The main object of the invention is improved means for mounting quickly from the earth in beginning a flight. This is effected by suddenly removing the rear support of the craft while runing on the ground, so that by the action of gravity the rear portion of the acroplane drops and tips the main planes at a greater angle of incidence with the air and results in a quick ascent.

Flying Machine, patented by Charles E. Smith, Paterson, N. J., December 9, 1913. Patent

1,080,720.

A planiform supporting means is combined with a hollow carrier for the aviator, the carrier being arranged for pivotal movement relative to the

Aeroplane, patented by Theodor Eising, of Hohoken, N. J., December 9, 1913. Patent 1,081,029. A safety device designed to prevent sudden upsetting of machine in case of stoppage of the engine in midair as a result of some accident. A gyroscopic wheel is operated by the engine and arranged to continue to rotate Ireely by its momentum when the engine stopp unexpectedly and maintim when the engine stopp unexpectedly and give the aviator time to regain his control of the aeroplane and volplane to safety.

Aeroplane, patented by Burt J. Pressey, of Newport News, Va., December 9, 1913. Patent 1,081,147.

A swinging weight (preferably the aviator's seat) is utilized as a stabilizing device for operating both lateral and longitudinal dip-correcting planes automatically and relieving the awiator of manual operation of these auxiliary planes.

Aeroplane, patented December 9, 1913, by Louis J. Bergdoll, of Philadelphia, Pa. Patent 1,080,531. A unique circular or curved "plane" surrounds the horizontal sustention planes, the object heing present an equal resistance in all transverse directions. The inventor believes the machine to be inherently stable. The propelling motor and seat are positioned within the curved open-ended protective member or cylindrical "plane," but below the horizontal planes.

NEWS IN GENERAL

By D. E. BALL

Seattle and Puget Sound News

By R. II. Blanquie

California News

By R. II. Blanquie

The organization of a State militia aviation corps is under consideration by Adjutant-General E. A. Forbes, and the next Legislature will be asked to appropriate a sufficient sum for equipment. The Adjutant-General became first interested in the project through Wilnam W. Loran, a licensed pilot, who recently enlisted in one of the companies of the National Guard, observer, of the First Aero Corps the Interest and E. Carbert, and the Carbert and E. Carbert, and E. Carber

E. W. Beardsley, the general sup-the company; satisfied as to the practicability of "I am fully satisfied as to the practicability of the aeroplane for patrol purposes and will give it another trial strong enough to do the work de-manded in a high wind."

J. S. Hoffman, the constructor and aviator of an original monoplane, is busy at work rebuilding his damaged machine and expects to have it ready shortly.

of the control of the

Seattle and Puget Sound News
By Paut J. Palmer,
South, San Francisco, where the other "birds"
have congregated. She writes that she wincessed
the accident to Mr. Silas Christofferson, which
san francisco, where the other "birds"
Silas Cheptofferson, Nerrow Escape from Death,
and states that such was not a true statement of
the facts. She states that Mr. Christofferson was
doing his Beachey "dip," and that when straightening out, preparing to land, one of the brainless
ivory-domed and fresh cowners of a speed boat
hit it out for the place where Christofferson was
preparing to land, and in order to prevent hitting
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much the same manner as Villas treats his cap-tors of war, that is, "SHOT." It isn't any too good for them.

Mr. Herbert Munter has obtained the use of a 40 H.P. four cylinder Hall Scott, and has made a propeller for the same. Will try out soon. The weight of the plane with this motor is about 550 pounds, and he hopes to be able to "flop" around a little with the new outfit.

To Raviate: Inquisitive Son: "Say, Pop, what's Terra Firma?" Pop: "It's the first stop of an airman after

Firma?" 'It's the first stop of an airman after something happens."

Pennsylvania News BY W. H. SHEAHAN.

By W. H. SHEAHAN.

Although real winter weather set in several weeks ago, flying at the Eagle Aviation Field has not been entirely abandoned this winter. Nearly every week, if the weather conditions are at all favorable, the Bergdoll hangar is opened and the Bergdoll made everylation flights on Dec. 28th, when the weather was so cold that it was necessary to put bot water in the radiator to get started. Good progress is being made by Wm. Yorke, of Philadelphia, on the construction of his single seater Nieuport type, being built after AIRCRAFT plans. The finselage is completed and fully wired and although all parts are up to required standards of strength, extreme lightness has been obtained by reducing weight where not needed.

Yorke has not as yet decided upon what make or power motor he will install, but following closely the Nieuport idea will probably settle on a double cylinder, opposed type of about twenty or the bas made onite a local reputation by the corke has made onite a local reputation by the

closely the Nicuport idea will probably settle on a double cylinder, opposed type of about twenty five horsepower.

Yorke has made quite a local reputation by the building of several gliders: his last machine being of the Wright type, with planes of the Nieuport section and fitted with allerons instead of warping. This is his first full size machine for Thoma power but the same shows careful workmanship and an ention to detail. Aniator J. B. McCalley, member of the Aero Club of Pennsylvania, has given up exhibition fly surplying for the present and is devoting some of his spare time to lecturing in the interest of the serience. During the first week of December he dethered a most interesting lecture in Pittsburgo in assert the Development of Aviation. As announced a sanquer of the Aero for January. The tractor biplane upon which the club members have been working during the fall cannow of the effect of the club and designer of the plane. The annual election of officers of the Aero Club of Pennsylvania was held at the Bellevue Stratford Charman and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Charman and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the strategies of the Aero Club of Pennsylvania was held at the Bellevue Stratford Stewar Hills, and the stratford Stewar Hills, and the stratford Stewar Hills, and the stratford S

Harris; seey., Geo. S. Gassner; treas., L. Maresch; directors, Arthur T. Atherholt, H. F. Bamberger, H. H. Knerr, W. H. Sheahan, Dr. S. C. Falls and W. S. Wheeler.

The "alert photographer," who "caught Albert Heinrich in his early morning act of dodging among the clouds," as used on the cover of January Airchaft, was none other than W. H. Sheahan of Philadelphia.

Western Notes

By Dr. E. R. CARY.

By Dr. E. R. CARY.

Phil. Bellard and A. K. Longren are busy at Topeka, Kans, getting in line for this year's exhibitor. The series of the property of the pro

ramson and interest system of the property of the control of the c

Bath, N. Y.

Bath, N. Y.

Pupils and flyers connected with the Thomas Brothers Aeroplane Company school at Bath, have gotten in much good practice during the past month and all now at the school show exceptional aptitude in learning to fly.

Frank Burnisde, an acreen making flights and also training pupils daily, and is getting nearer his goal in attempting to fly upside down. His favorite method in this practice is to get into a steep spiral and sometimes it seems as though he would surely go beyond ninety degrees.

A few days before Christmas, Burnside made a flight from Bath to Corning as Santa Claus and the Business Men's Association of the latter town assert that never before have they succeeded in attracting so many people to their city as by this means, which not only was a good advertisement for Corning but also swelled the storekeepers' receipts, the majority of the cowd making purchases.

ceipts, the majority of the crowd making purchases.

Charles Fay, of Springfield, Mass., is the star pupil of the school and has made a record for learning to fly. One day recently he made four-teen circles and eight perfect landings. William Stewart and Budd Cary are also last becoming adepts. Notwithstanding the season pupils continue to enroll at the Thomas School, the latest arrival being Mr. George McNamara of Boston,

The Blasiar Aeroplane Company of Bath, New York, reports the receipt of several orders for machines and that the business outlook for the coming year is a most favorable one for them.

Mr. Gaston Fanet, a licensed pilot of the Aero Charles of the Aero of the

Dayton, Ohio

Dayton, Ohio

The most interesting work at Dayton recently has been in connection with the Wright automatic stabilizer, another contribution made to the art of flying by Mr. Orville Wright, which might be said to be only second in importance to his invention of 1903 making human flight practicable. The invention's easy demonstration shows that efforts at equilibrium will no longer be required and that the day for each accordance with soon and that the day for each accordance with soon out of balance in one direction and the cleval out of balance in one direction and the cleval results of its function of the wings warped to bring it to level again.

again. The Wright stabilizer consists briefly of two parts. One is controlled by a pendulum for maintaining the attentablance of a flying nachine; the property of the power for warping the wings and turning the elevator is furnished by a small windil, attached to the acroplane so that the stopping of the motor does not affect the operation of the device. To make a turn the operator simply sets the steering lever to one side. The device automatically brings the acroplane to the proper angle so that it neither slips inward nor skids outward; it is claimed that the device regulates the angle of banking more accurately than can the average aviator. aviator.

New Navy Air School

The naval aeronautic corps are to have the advantage of carrying out experimental work aboard a battleship in the future, the Navy Department having placed the battleship "Mississippi" at the disposal of the officers attending the aeroplane school at Annapolis, Md. This ship has been detected the state of the state

Army Aviation

Army Aviation

Army Aviation

Army Aviation

Army Aviation School, San

Diego, are being delivered in due order. Professor Durand has delivered bis lectures on the

theory of propellers, as sebeduled, and Professor

Zahm has just finished a course on aeromechanics.

Those to follow are Professor Humphries, who

will talk on meteorological physics and laws of

the atmosphere, and Orville Wright, on the subject of the art of flying with practical demonstra
tions. Such a course of instruction combining as

it does practical demonstrations to the students,

provides for them a most thorough and compre
hensive study of aviation.

Army Aviation Summary for the Year 1913

Total number of flights, 3,160 (to December 20th). Total time in air, 687 hours, 10 minutes. Total distance in air, 37,794 miles.

Army Records

Altitude: Lieut. Post, 10,500 feet, December 18, San Diego.
Altitude with Passenger: Lieut. Carberry, 7,800 feet, December 26, San Diego, Cal.
Cross-Country with Passenger: Lieut. Milling, March 28, Texas City to San Antonio, 220 miles, Mackay Trophy: Lieut. Carberry, pilot, Lieut. Seydel, observer, San Diego, Cal., December 29.

House Ready to Provide Aerial Corps



The picture above shows the flying machine recently constructed by Captain Matthew A. Batson, U.S.A. (Retired) for the purpose of endeavoring to fly across the Atlantic Ocean. It was huilt at Dutch Island, near Savannah, Ga., and weighs about 5,000 lbs., and the inventor of it claims an additional lifting capacity of two tons. The machine is equipped with twelve large wing planes, one pair having a spread of 39½ ft, and four pair with a spread of 37½ ft, which a sixth pair has a spread of 30½ ft. The wings are designed with the purpose of guiding the air currents inwardly toward the body of the machine and there banking them under the base portion of the wings, which are concaved underneath and carried back along the chassis so that the currents of air are conducted along the parts nearest the chassis. Any wing or set of wings or all twelve may have their angle of incidence changed at the will of the pilot by the turn of a wheel while the machine is in full flight house. These engines are supposed to supply 350 H. P. to drive the propellers at 1,000 revolutions per minute. Any one of the engines may be thrown out of or into action by the operation of a clutch. The eabin of the machine is 27 ft, long and is constructed of cypress paneling % of an inch thick, over which is a covering of canvas. The length of the machine is 74 ft, and of the boat 33 ft. Alkerarr has heard of no flights being made by this machine as yet.

The appropriation will include items for the located at any army post suitable from a climatic purchase of reserve engines, some of which must or atmospheric standpoint, subject to the approval be purchased abroad; canvas hangars, barographs and other such instruments. Provision will be made also for employing aeroplane experts and machinists.

Although this appropriation will not be sufficient to put the army on an equal footing with European nations it is the expectation of the committee that the rate to which the officer was entitled at the death. Resides operating aeroplanes, the aviation corps will have charge also of all military aero will have charge also of all military air craft, in air craft of any kind. The Secretary of War will be eviced with authority to assign such envised men to the corps as he sees fit.

CORRESPONDENCE

Editor AIRCRAFT:

I think the following figures will prove to your readers that aeroplanes many times larger than the ones in common use to-day are as efficient and economical as diminutive ones, and that the prevalent belief that aeroplanes will never carry any but the lightest loads is a fallacy.

out the inghtest loads is a lallacy.

From this table we see that the large machine is much faster than the other two, although, theoretically, the reverse should be true.

With ten and one-half times the power, Sikorsky's biplane carries fourteen times the useful weight (passengers, fuel, etc.) that the "Demoiselle" could.

With seven times as much power as the Wright

racer required, the big biplane carries eleven times as much useful weight.

The Russian machine lifts more weight per square foot of supporting surface, for the same reason that a plane with a high aspect ratio is more efficient than a plane with a low aspect ratio.

A trip on the large aeroplane is to be preferred to a trip on the smaller machines, since you are enclosed in a cabin, protected from the wind and are less likely to be overturned with a sudden gust. Of course, it is clearly understood that there is a practicable limit to the size of heavier-than-air flying machines, but apparently we have not approached it yet.

Yours truly.

Yours truly. John JAY O'BRIEN.

feet, December 26, San Diego, Cal. Cross-Country with Passenger: Lieut. Milling, March 28, Texas City to San Antonio, 220 miles, 4 hours, 22 minutes. Mackay Trophy: Lieut. Carberry, pilot, Lieut. Seydel, observer, San Diego, Cal., December 29.	COMPARATIVE TABLE		ower	of Passengers e, Lubricating	weight of ma- in flight	Planes
House Ready to Provide Aerial Corps			sepo	te in the		ag .
Congress at last has realized the necessity of		ed.	S	e 0.18	ra J	e e
providing a more efficient military aerial defence.		be	0	Weight Gasolino Oil, ete.	128	5
It is reported that at a secret meeting of the		cc.	1	200		
Military Affairs Committee of the House on Jan-						
uary 14th, it was decided to grant greater ap-						
propriations than ever before for the purchase of	est successful aeroplane)		38	160 lbs.	464 lbs.	115 sq. ft.
military aeroplanes and to remove the army avi- ators from the Signal Corps and make a separate	Wright Biplane (1010 "Baby") (one of the small-		00	200 lbs.	way like	146 sq. ft.
aviation corps in the United States Army. The	est biplanes built)					1292 sq ft.
appropriation will be in the neighborhood of \$300,-	Sikorsky's Mammoth Biplane					
000 the amount recommended by Brigadier Gen	* This speed is the one attained by Alec Ogilv	ic in the 19	11 Go	rdon Bennet	t race and	differs much
eral George P. Scriven, chief of the Signal Corps.	from the exaggerated estimates of the speed of th	e machine	at Be	mont Park.		

Aeroplane Wanted on Every Battleship

Aeropiane wanted on Every battleship Equipment of every battleship with at least one aeroplane, the use by the navy of dirigible balloons and the concentration of all naval aeronautical training work at Pensacola, Fla., are among tery principal recommendations of the board of offer appointed by Secretary Daniels to traw up a com-prehensive plan for the organization of a naval prehensive plan for aeronautical service.

Device to Aid Flight at Night

Device to Aid Flight at Night
Dr. Henry L. E. Johnson has invented a patent
in the shape of a compass and inclinometer, which
may be attached to any aeroplane, flying boat or
dirighle and the cash. It is designed to indicate
automatically in flight the degree of angle, direction of inclination and the exact location of dip or
elevation of any portion of the machine. By its
use the air pilot is said to be able to maintain
parallel flight and compass direction while flying
at night or in fogs or clouds
or construction of the machine. By the
Dipting from the effects of cross winds, it is
compass direction whence it comes. The instrument is described as very sensitive, indestructible
by ordinary usage, small, and light in weight.
Dr. Johnson agrees with Earle L. Orvington and
other authorities in urging all metal construction
for aeroplanes, declaring that weight will be reduced and strength increased by this practice, as
in bicycle construction.

Fire at Hempstead Plains Field

Fire at Hempstead Plains Field

Several hangars, many valuable tools and two aeroplanes were destroyed at the Hempstead Plains Aviation Field recently by a fire which it is believed was started through the upsetting of a blow-lamp which ignited oil-soaked floors. The total loss is estimated at \$25,000.

Non-Professional Owners of Flying Boats Here is a list of the pioneer sportsmen who bought flying boats just for the pleasure of flying. There will be thousands of others to follow in their footsteps as time passes along. Harold F. McCormick, Jack Villas, T. B. R. Verplanck, William E. Scripps, Alfred W. Lawson, William Thaw, Steven MacGordon, George Von Utassy, Gerald Hanley, Elwood Doherty, Barton L. Peck, William D. Jones, Robert J. Collier, Marshall Beachey's Loop Records

On December 25th Lincoln Beachey broke the world's record for "looping" when, at San Francisco he looped the loop five consecutive times from a height of only about 750 feet, subsequently landing in a narrow street on the Panama-Pacific Exposition Grounds.

tion Grounds.

On December 29th Beachey bettered the above record by a remarkable performance over San Francisco Bay in which, besides flying upside down, he looped the loop six times at a height of 2,500 feet.

On January 11.

of 2,500 feet.

On January 4th seven loops were made by the intrepid flyer, one being executed directly above a crowd of 20,000 persons. In another loop Beachey accomplished a "corkscrew" twist while his aeroplane was in a perpendicular position.

Another "stunt" of Beachey's was to fly around niside the Haching of Hall Building erected at the Bana Beach Beach were sufficient space was afforded for a 300-foor flight.

fact of their having already received several good orders for spring delivery. Amongst recent purchasers of Maximotors are included Mr. Gallaudet, of Norwich, Conn., who after paying a visit to the factory and watching a Maximotor built and assembled from the ground up, ordered a Model "DIO H. P. Mr. Partridge, of Ciecro, III., is another purchaser, having placed his order for a veylinder 60-70 H. F. Maximotor. This conther of their feed of the control of the control of their feed of the momenter it pulled 111 actual brake horsepower at 1,350 R. P. M.

Passenger Airboat Service Successfully Opened

acrowd of 20,000 persons. In another loop Beachey accomplished a "covered twist while hand another "stunt" of Beachey's was to fly around another "stunt" of Beachey's was to fly around inside the Machinery Hall Building erected at the Panama-Pacific Exposition, where sufficient space was afforded for a 300-foot flight.

Wins Mackay Trophy

The Mackay Trophy, which was put up about two years ago by Mr. Clarence H. Mackay to promote aviation in the army by an annual competition among military aviators, was won on December 29th by Lieut Joseph Carberry, pilo, and Lieut. F. Seidel, observer, who located an "invading" body of troops within half an hour.

Didier Masson Very Much Alive

The circumstantial accounts of the capture and killing by the Federals at Guaymas several months ago of Aviator Didier Masson, which had wide circulation in this country and throughout Europe have been repudiated. Dispatches from Sonora, Mexico, state with what surprise such accounts were received, not only by his many friends, but Masson himself, who is very much alive and at present engaged in the export hide business, which he started on the proceeds from his aero plane service.

Optimistic Maximotor Makers

The Maximotor makers of Detroit have a very optimistic outlook for the aeronautical industry this coming year, this being warranted by the

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This index is only for the last twelve numbers of AIRCRAFT, or Volume 4. There are three other volumes of AIRCRAFT made up of twelve numbers each, and each volume is indexed as herewith. These four volumes of AIRCRAFT contain every important thing that has taken place in the aeronautical movement during its entire bistory, and the student should not be without these four volumes for reference sake. As the reader of AIRCRAFT knows, we only publish the actual facts of aviation, omitting fancies usually indulged in by other magazines or newspapers.

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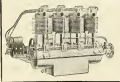
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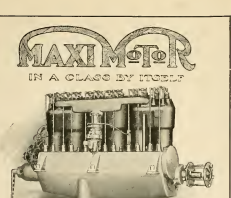
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