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# ILLUSTRATED <br> ENCYCLOPEDIA <br> GOLD AND SILVER <br> COINS OF THE ITORLD; 

ILLUSTRATING THE
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## A finamial and enumimatic eillurat, COMPLETE IN ONE VOLUME.

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PHILADELPHIA, PA., U.S. A.
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BY A. M. SMITH.

## INTRODUCTORY.

Many years since, upon first applying myself to the study of Numismatics, I diligently sought for a work which should contain, in Irief form, the requisite information necessary for the casual inquirer or business dealer in current and uncurrent coins of the world. Such a book did not exist. Constant demands from Banke, Bankers. Brokers, and Merchants for a work of this character, since I became a publisher, and the ever repeated regrets of experts and -tudents in the science, that they could obtain nothing of the kind. with frequent requests from all, that I would prepare, write, or compile, such a text-look, finally induced me to undertake the onerous labor, the results of which are presented in Tine Excrocohedid of (iodid and Eilmer Cobs of the Womid.
(1f works upon Numismatics, and of "('oin Books," within the last two handred years, there hats been issued an immenor number, many of them rery valuable in specialities; but none universal in application, all crowded with unecessary matter, and not one allapted to the requirement of every-lay busines life or students reforence. To translate many of these workstom the Latin, (ireek, French, German, lalian, and other lamages; to compare, sift, select, and rerify alk the mass, and to comense the information to the utmost, comprises but a portion of my task. Correspondence was entered into with the Jinanciat Ministers of every nation on the earth possessing a coinage; official reports only were receivel at anthority ; ewery chamel, exery source of knowledge was exhansted to obtain athentic, rediable data. Our own and foreign
mints, national and private; museums, collections, and cabinets hare given copies of their treasures to our artist's pencil. Foreign and Home departments, financial institutions and financiers, the most distinguished scientists, have all generously responded to every application for information and material. The results of long years of study and dearly bought experience; large sums of money for importations of literature, purchase of rare, costly rolumes, specimen coins, artistic and clerical labor, have all been lari.shed upon this work to render it complete and correct, an authority beyond question, an embracement of the entire field.

In the interests of the science to which I have been so long deroted, to justify the flattering opinion expressed by those who desired this work from my hands, to aid, so far as in my power, in systemizing money and commercial transactions, and for my own reputation, I have expended upon The Excyclopemia an amount of hard, conscientious labor for which money cannot recompense me.

With facts and figures alone I have dealt, and to present these in the plainest possible form, arranged for the mo-t speedy and satisfactory reference, has been my sole object.

Without egotiom I may say that I consider my work well done: in the whole range of literature devoted to numismatics or coined money there is and has never been, a volume so exhaustive in explanation and illustration or so certainly reliable as this Encyclopredia. Errors there may be; mistakes will crecp into the most carefully edited works. I have discovered them in every authority, official document or statement I have used ; consequently I cannot, do not, claim infallibility, and will thankfully receive corrections. Jnat, fair criticism is invited, and will be heartily welcomed. I believe my book to be the best and most complete, the only complete work of its kind, ever issucd, and, claming that high standard, I offer it to my friends and the public without further apology or commendation.

Phitaldplia, March, 1586.
A. If. smitifi.

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Geo. Follett, comer Maine © Thames streets, Norwich, Comn.
Miss Nellie E. Williams, Colchester, New London Co., Comn.
Pyron Reed, Omaha, Nebraska.
Chas. B. Bovier, supreme Cior., Kinghts of Columbia, Westfield, Mass.
J. (i. Mills, 24 Plain street, Albany, M. Y.
A. Gartner, Saramalı, Ga.

Miss S.S. Cox, 2l West Wahnt Lane, Germantown, Pa.
Carl (. Yschiesche, Numismatist, 4 Konigsstrasse, Leipzig, Germany.
G. M. Phillips, Cashier First National Bank, Northfield, Minn.
(. M. Worthington, Sterling, Hlls.
(i. H. Golding, 94 East Genesee street, Syracuse, N. Y̌.
$\mathrm{J}_{1}$. Sheffer', 1309 Areh street, Philardelphia, Pa.
J. B. Lippineott Co., Booksellers, 715 Market street, Philadelphia, Pa.

Lyman Low, Numismatist, 853 Broadway, New York City. N. Y.
C. E. Foster, Hornsea, East York, England.
E. s. Ballard. Darenport, Lowa.
S. E. Meigs. 1713 Locust street, Philadelphia, l'a.

Warren Gee. Spring Lake, Michigan.
J. S. Harmington, $f=$ Orange street, Worcester, Mass.
C. II. Martin, Oxford Bank, Oxford, Meb.

Henry L. Sheldon, Middlebury, Vt.
C. E. Morrill, Blackbery Station, Ills.

Theodore F. Rose, lyoryton. Comn.
(ieo. M. Meath, Monroe, Mi higan.
G. II. Stewart, Cashicr, Zanesville, Ohio.

- II. Hall, I'rincipal Normal School of Practice. 17th and spring ( ${ }^{\text {arden, Philadelphia, Pa. }}$
Martin Steftin. dr., Box 60, Memphis, Mo.
(". J). Van Hoesen, Tolerlo National Bank, Toledo, Ohio.
L. s. Mill, Cashier Deseret National Bank, Salt Lake City, Utah.

IImentertman, Jr., 102 (hestmut street, Philadelphia, Pa.
I'eter M. Schmidt, Aabenraa, Sehlesvig, North Germania.
Dr. Edward Marris. 1106 Pine street, I'hiladelphia, Pa.
Hans Berudt, Bismarek, Dakota.
Tames Forbes, Ogden, Ctah.
Ralph Theaton \& Son, Mint of Birminglam, Fngland.
Num \& Christie, Dury St. Edhmnds, England.
*Karl IV. Iliersemann, 1 'Turner strasse, Leiprig, Germania.
Foster Kly, M. A. D. D., Syracuse, N. Y.
Francesco (inechi, Numismaticeo Di Brera, Comerino, Itali.
spink dison. 2 (iracechurch street, London, England.
Julins Hahlo, 41 Unterden Linden, Berlin, N. W̌. (iermany.
Inited states Comaterfeit Detector, 42 Broard street, New York, N. V.
Adolph Weyl, Numismatist, Berlin, Germany.
E. Fay, : Rue Montholon, Paris, France.
E. v. Maack, Kicl, (iermany.

Lorenz J. Elberg, Lametsbjerg Lïit, pr Apemrarle, Šhlesvig, (iemmany Win. II. P'ederson, Jamestown, Dikota.

## CURRENT GOLD AND SLLUER colis's of THe world.

## A COMPIJATION FROM OFFICIAL DATA.

Name, Fineness and Weight, of Coins furnished especially for this work by the IIn w. Director U.S. Mint. Amount of Pure Metal in Each Piece, accurately computed. Current Valuation of the Coins based upon the official proclamation of the Secretary U.S. Treasury, that "the values of such coins, expressed in the money of account of the United States, are to be taken in estimating the values of all foreign merchandize, made out on any of said Currencies "

| Gold. | Coin. | $\underset{\text { Legal }}{\text { Grains. }}$ Whight | Finerass. | Grains of Pure Gold. | $\left\lvert\, \begin{gathered} \text { Metal } \\ \text { Value. } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUsTRIA. | ```Quadr'pl Ducat. L & Florins. 4 Florins.``` | 215.40 | $9 \times 6.1$ | 212.4 | \$0.12 |
|  |  | 53.85 | 986.1 | 53.1 | 2.29 |
|  |  | 99.56 | 900. | 89.6 | 8.85 |
|  |  | 49.75 | 900. | 4.8 | 1.92 |
| ARGENTINE REPUBLIC. BELGIUM. | $\frac{1}{\frac{1}{2}} \text { Argentiue. }$ | 124.45 | $900 .$ | 112. | 4.82 |
|  |  | 62.22 | 900. | 55.9 | 2.41 |
|  | $100 \text { Francs. }$ | 497.80 | 900. | 4.39 | 18.49 |
|  |  | 245.90 | 900. | 224. | 9.64 |
|  | 5) " | 94.56 | 900. | 89.6 | 3.85 |
|  | 10 | 49.78 | 900. | 44.8 | 192 |
|  | 5 | 24.69 | 900. | 22.4 | . 96 |
| BOLIVIA. | 10 Bolivianos. 522 "6 | 245.90 | 900. | 29. | 9.64 |
|  |  | 1:4.45 | 9100. | 112. | 4.82 |
|  |  | +9.78 | 900. | 44.8 | 1.92 |
| BRAZIL. | 20 Milreis. ${ }_{5}^{10}$ " | 276.63 | 916.6 | 253.5 | 10.92 |
|  |  | 135.31 | 916.6 | 126.7 | 5.45 |
|  |  | 69.16 | 916.6 | 63.3 | 2.72 |
| CENTRAL AMEIICA. | Italf Onza. | 254. | 875. | 202.2 | 9.57 |
|  |  | 127. | si5. | 111.1 | 4.18 |
|  |  | 63.5 | 875. | 55.5 | 2.89 |
|  | $1-16$ | 31.7 | 875. | 27.7 | 1.19 |
|  | Ten Pasos. | 24. | 855. | 257.2 | 11.07 |
|  | 5 " | $14^{7}$. | 875. | 128.6 | 5.53 |
|  | $\because$ | 5.5 .8 | 875. | 51.4 | 4.21 |
|  | 1 | 29.4 | 875. | 25.7 | 1.10 |
| CIIILI. | Condor. | 29.3.35 | 900. | 211.8 | 9.11 |
|  | Imoubleon.Evendo. | 117.67 | 900. | 105.9 | 451 |
|  |  | 47.07 | 900. | 42.3 | 1.2 |
|  | Peso. | 23.53 | 900. | 21.1 | . 91 |
| DENMARK. | $\frac{20}{10} \text { Crowns ( Kroner.) }$ | .) 189.29 | 900. |  |  |
|  |  | 69.14 | 900. | 62.2 | 2197 |
| EGYPT. | $\begin{array}{ll} 100 & \text { Piasters. } \\ 50 & ، \\ \hdashline \because & ، \end{array}$ | 131.18 | 875. |  |  |
|  |  | 6.5 .59 | 875. | 57.3 | $\bigcirc 47$ |
|  |  | 32.89 | 875. | 28.15 | 1.23 |
| LS(iLAND. | Sovereign, | 123.27 | 9146 | 113. | 4.86 |
|  |  | 61.153 | 911.6 | 515.5 | 2.43 |
| IOANCE. | 100 Franes. | 497.40 | 9015 | 4.5. | 19.29 |
|  | - 11 | 2 ¢.90 | 910 k . | 22. | $9.6 \pm$ |
|  | 210 | (9, 36 | 900. | 81.6 | 3.45 |
|  | 1) | 4.1.75 | (10). | 44.8 | 1.92 |
|  | i) " | 24.69 | 900. | $2 \because .4$ | . 16 |
| GERMANY. | $\begin{aligned} & \text { 21 Marks. } \\ & 11 \\ & 5 \\ & 5 \end{aligned}$ | 12? ! ! 1 | 910. | 110.6 | 4.55 |
|  |  | 6.11 .45 | 406\% | 5.53 | $\because . .37$ |
|  |  | 30.12 | you. | 27.6 | 1.18 |
| GREECE. | 100 Drachmas.$50$ | 497.80 | 000. | 4.5. | \$10.23 |
|  |  | 24 ¢.90 | 900. | $\cdots 2$. | 9.64 |
|  | $\begin{array}{lll} 50 & ، \\ 20 & ، \end{array}$ | 99, 96 | 900. | 89.6 | 3.25 |
|  | 1) " | 49.75 | 1100 | 41.8 | 1.92 |
|  | 5 " | 24.59 | 900. | 22.4 | . 96 |
| HATTI. | $\frac{10}{5} \text { Courdes. }$ | 248.90 | 900. | 29. | 9.64 |
|  |  | $1: 4.45$ | 900. | 112. | 4.2 |
| Sl | $\cdots$ | 49.75 -4.89 | 100. 900. | +1.8 22.4 | 1.93 |
|  |  | 2.89 | 900. | 22.4 | .96 |


| Gold. | Coin. | $\underset{\text { Legal Weight }}{\text { Grains. }}$ | Fineness. | Grains of Pere Gold. | $\begin{aligned} & \text { Metal } \\ & \text { Vialue. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INDIA. | 15 İupees (Mohur.) | ) 180 | 916.6 | 164.9 | $\bigcirc .09$ |
|  | 10 " | 120. | 916.6 | 110. | 4.73 |
|  | 5 | 60. | 916.6 | 55. | 2.36 |
| IT.ALY. | 100 Lire. | 497.8 | 900. | 44. | 19.2 S |
|  | 50 " | 24-.! | 900. | 224. | 9.64 |
|  | 20 | 91.506 | 500. | $8!.15$ | 3.-.) |
|  | 10 | 40.78 | 900. | 44.5 | 1.113 |
|  | 5 " | 24.5 | 900. | 2.4 | . 116 |
| JAPAN. | 20 Yen. | 514.41 | 900. | 462.96 | 19.92 |
|  | 10 " | 257.20 | 901. | 231.4 | ! 1.96 |
|  | 5 | 125.60 | 900. | 11.5.-4 | 4.98 |
|  | $2 \quad 1$ | 51.44 | 900. | 46.2 ! | 1.99 |
|  | $\overline{1}$ | 25.3: | 900. | 23.14 | . 99 |
| MEXICO. | 20 Pesos. | 523.23 | 85. | $4 . \% 6.95$ | 19.66 |
|  | $10 \cdot$ | 261.11 | 850. | 202.4 | 9.83 |
|  | 5 " | 130.5 .5 | \% $\%$ \% | 114.23 | 4.91 |
|  | $2 \frac{2}{2}$ | 65.28 | 875. | $5 . .11$ | 2.45 |
|  | 1 " | 20.11 | 8.5. | 22.81 | .98 |
| $\begin{aligned} & \text { NETHERLANDS. } \\ & \text { NORWAY. } \end{aligned}$ | 10 Florins. | 103.7 | 900. | 03.3 | 4.01 |
|  | $20 \text { Crowns. }$ | $\begin{array}{r} 138.28 \\ 69.14 \end{array}$ | $\begin{aligned} & 900 . \\ & 900 . \end{aligned}$ | $\begin{array}{r} 124.45 \\ 62.22 \end{array}$ | $5.36$ $268$ |
| PERE. | 5 Ineas. | S0.155 | 900. | S0.68 | 3.47 |
|  |  | 35.51 | 900. | 32.27 | 1.38 |
|  | 1 " | 17.13 | 900. | 16.13 | . 69 |
| PORTUGAL. |  | 273.68 |  | 250.8 |  |
|  | $\frac{1}{2}$ - " | 136.4 | 9166 | 125.4 | 5.39 |
|  | $1-5 \quad ،$ | 54.73 | 916.6 | 50.1 | 2.15 |
|  |  | 27.36 | 916.6 | 25. | 1.07 |
| RL'SSIA. | Half Imperial. | 100.98 | 916.6 | 92.55 | 3.99 |
|  | 3 Roubles. | 60.59 | 916.6 | 5553 | 2.38 |
| SPAIN. | 100 Pesetas. |  | 900. | 445. | 19.2S |
|  | 50 90 | 248.9 | 900. 900. | 224. | 9.64 |
|  | 20 " <br> 10  <br>   | 99.56 | 900. | 89.6 | 3.45 |
|  | $\begin{array}{ll} 10 & " \\ 5 & \end{array}$ | 49.15 24.89 | 900. | 20.4 | 1.92 |
| SWEDEN. <br> SWITZERLAND. <br> TUIREE. | Same as Denmark. |  |  |  |  |
|  | Same as France. |  |  |  |  |
|  | 500 Piasters. | 556.78 | 916.6 | 51034 | 21.96 |
|  | 250 " | 278.39 | 916.6 | 25.5 .17 | 10.18 |
|  | 100 " | 111.35 | $916 .{ }^{\text {a }}$ | 102.06 | 4.39 |
|  | 50 25 | 55.67 27.84 | 916.6 916.6 | ${ }^{51.03}$ | 2.19 1.09 |
|  | 25 " | 27.84 | 916.6 | 25.51 | 1.09 |



Owing to the frequent variations in the metal ralue of Silver, it is here computed at $\mathbb{C}^{\top}$. 3 . value, 1000 fine, 81.00 per ounce.

| Silver. | Coin. | Weight. | Fineness. | Pure Silver. | $\left\|\begin{array}{c} \operatorname{Metal} \\ \text { Value. } \end{array}\right\|$ | Current Valie. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUSTRIA. | $\begin{aligned} & 2 \text { Florins. } \\ & 1 \text { ". } \\ & 2 \text { Union Thaler. } \end{aligned}$ | 381.03 | 900. | 342.92 | . 71 | \$.79.6 |
|  |  | 190.51 | 901. | 171.46 | . 35 | . 39.3 |
|  |  | 571.54 | 900. | 514.35 | 1.07 | 1.19.4 |
|  |  | 285.75 | 900. | 237.19 | . 53 | -9.7 |
| ARGENTINE REPUBLIC. |  | 385.8 | 900). | 347.2 | .72 | . 915.5 |
|  |  | 192.9 | 900. | 173.6 | . 36 | .48.2 |
|  | $\begin{array}{ll} \frac{1}{2} & \text { " } \\ 1-5 & \text { " } \end{array}$ | 77.16 | 900. | 6.44 | . 14 | .19.3 |
|  |  | 38.58 | $90 \%$. | $34.7 \%$ | . 07 | . 09.15 |
|  | $1-20$ | 19.29 | 9016. | 17.36 | . 03 | . 04.9 |
| BELGIUM. | ${ }_{2}^{5} \text { Francs. }$ | 385.8 | 900. | 847.2 | . 72 | . 916.5 |
|  |  | 154.32 | 83. | 128.55 | $\therefore 2$ | .3s.6 |
|  |  | 77.16 | s35. | 64.42 | . 13 | .19.3 |
|  |  | 38.58 | 83\%. | 32.21 | . 06 | .019.6 |
|  | $\begin{aligned} & 50 \text { Centimes, } \\ & 20 \end{aligned}$ | 15.4.3 | 835. | 12.97 | . 02 | . 03.9 |
| BOLIVIA. | 1 Boliviano. | 385.8 192.9 | 900. 900. | 347.2 173.6 | . 32 | .819 .6 .40 .3 |
|  |  | 77.11 | 90. | 69.44 | . 14 | . 16.1 |
|  | ${ }_{1}^{1}$ Real. | 38.58 | 900. | 34.22 | .11: | . 08. |
|  |  | 19.29 | toro. | 17.36 | . 113 | . 04. |
| BRAZIL. | - Milreis. | 355.8 | 900. | $35^{-1} .2$ | .72 | 1.09 .2 |
|  |  | 192.9 | 900. | 173.6 | . 36 | . 7.6 |
|  |  | 96.45 | $900 \%$ | 815.8 | .15 | $\therefore 27.3$ |
| CENTRAL AMERICA. | \%) (entavos. | 254. | 750. | 190. | . 39 | .50. |
|  | 2.) " | 127. | 750. | 95. | . 19 | 25. |
|  | 10 | 50.8 | 750. | 38.1 | . 08 | . 10. |
|  | ј " | 25.4 | 750. | 19. | . 04 | . 0.5. |
| CIIILI. | 1 Peso. | 385.8 | 900. | 347.2 | . 32 | . 91.2 |
|  | $\begin{aligned} & 50 \text { Centavos. } \\ & 20 \end{aligned}$ | 192.9 | !00. | 173.6 | . 36 | . 45.6 |
|  |  | 77.16 | 960 | 69.44 | .14 | .18.3 |
|  | 10" " | 35.58 | 900. | 34.72 | . 07 | .00. 1 |
|  | 5 " | 19.29 | 900. | 17.36 | . 03 | . 04.5 |
| DENMAPK. | 3 Crown. | 231.48 | 804. | 185.15 | . 38 | .53 .6 |
|  | $\overline{1}$ | 115.74 | soo. | 92.59 | . 19 | .26.8 |
|  | 50 Oere. | 7.16 | 600. | 46.30 | . 09 | .13.4 |
|  | 40 <br> 25 <br>  <br>  | 61.82 | 600. | 37.03 | . 07 | . 10.8 |
|  |  | 37.34 | 600. | 22.40 | . 04 | .06.7 |
|  | 25 " 10 | 22.37 | 400. | 8.94 | . 01 | . $0 \pm .7$ |
| ECUADOR. EGYPT. | 1. Peso. | 38.5 .8 | 900. | 3.47 .2 | .7\% | . 80.6 |
|  | ${ }_{5}^{10}$ Piasters. | 192.9 | 750. | 14.6 | . 30 | 4!. |
|  | 2 ! ${ }^{2}$ | 96.4.5 | 750. <br> -50. | -2.3 | . 15 | $\therefore 4.5$ |
|  | $1{ }^{1}$ | 19.24 | \% 50. | 14.43 | . 03 | . 04.9 |
| ENGLAND. | Crown. | 436.36 | 925 | 403.63 | . 84 | 1.11.6 |
|  | $\frac{1}{2}{ }^{\frac{1}{F}} \text { "6 }$ | 218.18 | 925. | 201.81 | .42 | .60 8 |
|  |  | 174.54 | 925. | 161.44 | . 33 | . 48.6 |
|  | Shilling. | 87.27 | 925. | 80.72 | . 16 | $\therefore 4.3$ |
|  | Six-pence.Four-pence. | 43.63 | 925. | 40.36 | . 18 | . 12.1 |
|  |  | 29.09 | 925. | 26.90 | . 05 | .08. |
|  | Three-pence. | 21.81 | 325. | 20.18 | . 04 | . 06. |
|  | Two-pence. | $1 \pm .54$ | 825. | 13.44 | . 02 | . 04. |
|  | l'enny. | 7.27 | 195. | 6.72 | . 01 | $\ldots$ |
| France. | ${ }_{2}^{5} \text { Franc. }$ | 38.5 .8 | 900. | 347.2 | .72 | . 917.5 |
|  |  | 154.32 | 83.5 | 128.55 | $\therefore 16$ | . 38.6 |
|  | 1 " | 72.11\% | -35. | 64.42 | . 13 | .19.3 |
|  | 50) Centimes. <br> 20 " | 38.54 | 83.5 | 32.21 | (1)4 | . 09.6 |
| GERMANV. | 5 Marks. | 15.43 428.66 | (10\%) | 12.96 | . 50 | .03.8 |
|  |  | 171.46 | ! 100 | 154.31 | . 32 | .57. 6 |
|  |  | 8.5 .73 | (10) | 71.1.5 | . 16 | .23. 8 |
|  | Sll Pfemuig. | 42.86 | (17) | $35 \%$ | .0. | . 11.9 |
|  | ${ }_{5} 0$ " | 17.14 | (1)\%. | 15.4? | . 03 | .04.7 |
| GREECE. | ${ }_{2}{ }_{2}$ Drachmas. | 38.5. 8 | (11) ${ }^{\text {a }}$ | 347.2 | .72 | . 936.5 |
|  |  | 154.32 | 83. | 128.85 | . 26 | . 3 s .6 |

Metal value of Silver，it is here computed at $U$ ．S．value， 1000 fine，$s 1.0 n$ per ounce．

| Silver． | Coin． | WEEGAL | Fineness． | $\begin{aligned} & \text { Pure } \\ & \text { Silver. } \end{aligned}$ | $\left\|\begin{array}{l} \operatorname{Metal} \\ \text { Valete. } \end{array}\right\|$ | $\begin{aligned} & \text { Current } \\ & \text { Valte. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GREECE－Continued． | 1 Drachmas． | 77.16 | 835. | 64．42 | ． 13 | ． 19.3 |
|  | 50 Lepti． | 38.58 | 835. | 32.21 | ． 116 | ． 01.6 |
|  | $\because 0$＂ | 15．43 | 835. | 12.97 | ．02 | ． 077 |
| HAYTI． | 1 Gourde． | 35.5 .8 | 900. | 375.2 | ．72 | ． 914.5 |
|  | 50 Centimes． | 112.9 | 835. | 161.1 | ． 33 | ． 48.2 |
|  |  | 77.16 | 835. | 64．42 | ． 13 | ． 19.3 |
|  | 10 ＂ | 38.54 | 835. | 32.21 | .163 | ． 096 |
|  | 5 ＂ | 19.29 | 835. | 16.10 | ． 03 | ． 04.8 |
| INDIA． | 1 Iupee． | 180. | 916.6 | 16.5 | ． 34 | ． $3 \times .3$ |
|  | 年＂ | 90. | 916.6 | 22.5 | ． 17 | ． 19.1 |
|  | " | 45. | 916.6 | 41.2 | ． 08 | ．04．5 |
|  |  | 0.5 | 916.6 | 20.6 | ． 04 | ． 04.7 |
| ITALY． | 5 Lire． | 385.8 | 900. | 347.2 | ． 72 | ． 96.5 |
|  | $\cdots$ | 154.32 | 835. | 125.85 | ． 26 | ．38．6 |
|  | $\overrightarrow{1}$ | ：7．16 | 83.5. | 64.42 | ． 13 | ．191．3 |
|  | 50 Cent＇simo． | 3 S .58 | 835. | 32.21 | ． 06 | ． 09.6 |
|  | 20 ＂ | 15.43 | 835. | 12.97 | ． 02 | ．03．8 |
| JAPAN． | 1 Yen． | 416. | 900. | 374.4 | ．78 | ． 86.9 |
|  | 50 Sen． | 205. | 900. | 187.2 | ． 39 | ＋3．4 |
|  | 2）＂ | 83.20 | 900. | 74.9 | ． 15 | ． 17.3 |
|  | 10 ＂ | 41.6 | 900. | 37.4 | ． 07 | ．08． 6 |
|  | 5 ＂ | 20.5 | 900. | 18.7 | ． 03 | ． 04.3 |
| MEXICO． | 1 Pesn． | 417.79 | 9012.7 | 377.14 | ．78 | ． 57.5 |
|  | ${ }_{2 i}^{50}$（＇entavo． | 208.89 104.44 | 902.7 | 188.57 94.28 | .39 .19 | +13.7 .21 .8 |
|  | 10 ＂ | ＋1．78 | 902.7 | 37.71 | ． 07 | ．08．7 |
|  | 5 ＂ | 20.85 | 002.7 | 18.85 | ． 03 | ． 04.3 |
| NETHERLANDS， <br> （HOLLAND．） | $\because 2$ Florin． | $3 \times 5.8$ | 945. | 364.5 | ． 76 | 1.00 .5 |
|  | $1$ | 154.32 | 94. | 145.8 | ． 30 | ． 40.2 |
|  | 50 Cents． | －7．16 | 94．7． | 7－．9 | ． 15 | $\therefore 0.1$ |
| NORWAY． | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | 231.48 | 800. 800. | 185．15 | .38 .19 | .53 .6 26.8 |
|  | －4 Skillings． | 115．4 | Soo． | 74.07 | ． 15 |  |
|  | 15 ＂ | 72.16 | 600． | ＋6．3 | ． 09 | ． 13.6 |
|  | 12 ＂ | 61.72 | 600. | 37.03 | ． 07 | ． 10.2 |
|  | $3{ }^{3}$ | 22.37 | 410. | $\therefore .9$ | ． 01 | ．13： 4 |
| TERU． | 1 Sol． | $3 \times 5.6$ | 900. | 347.2 | ． 72 | ． 811.6 |
|  | 5 I＇esetas． | 385.8 | ？ 10 O． | 34.2 | ． 2 | ．80． 6 |
|  | $1$ | － 77.16 | 900. | 69.14 | ． 14 | ． 115.1 |
|  | $\frac{1}{1} \text { Real. }$ | 35.58 | 900. | 34.72 | ． 03 | ．12： |
|  | $\frac{\frac{1}{2}}{200 ~ R e i s . ~}$ | 19.29 192.9 | ！00\％ | ${ }_{1}^{17.36}$ | ． 03 | .14. .40. |
| PORTLG．AL． | 200 ＂ | 77.16 | 9115.6 | 70.7 | ． 14 | ．11． |
|  | 100 ＂ | $3 \times .58$ | 9166 | 35.3 | ． 07 | ハ心． |
|  | 50 ＂ | 19．29 | 916.15 | 17.15 | ． 03 | ． 04. |
| ISTSSIA． | 1 Rouble． | $319.61{ }^{\text {a }}$ | 865. | $\therefore 7.69$ | ． 3 | ． 144.5 |
|  | $\frac{1}{2}$＂ | 159.46 | Mis． | 13 c．st | － | ． $3 \because .2$ |
|  | －${ }^{1}$ | 75198 | が， | 69．42 | ． 14 | ．16．1 |
|  | 1－5＂ | 6．3．98 | Sis． | 55.53 | ． 11 | ．129 |
|  | $1-10$＂ | 31.19 | Sits． | 27.76 | ．105 | ．01i． 4 |
|  | 1－20＂ | 15．99 | Nors． | 13.85 | ．102 | （1）3．3 |
| STAIN． <br> がだ心だ。 （See Denmark．） <br> SWITZERLAN゙1） <br> （Sce France） <br> TUHKEY。 | 5 Pexetas． | 3 Sis | ：00． | 347.2 | i2 | ． 116.5 |
|  | $\because$ | 151．63 | 83．\％． | 128.5 | $\therefore 16$ | ．3－6 6 |
|  | 1 ＂ | 7－111 | $\therefore 35$. | 14．72） | ． 13 | ．119．3 |
|  | 50）Centimes． |  | －35． | 32.21 | .116 | ． 11.16 |
|  | 2） | 15．4．3 | S35． | $12 . .97$ | （1）${ }^{1}$ | ．03．${ }^{\text {a }}$ |
|  | 20 Piacters． | 371.21 | 830. | 305． | ．14 4 | ． 14. |
|  | $\begin{array}{ll} 111 \\ 5 & " ، \end{array}$ | 145.60 $\vdots 日 .300$ | 8．30． | 1\％． | ． 312 | －14． |
|  | $\because$＂ | 3712 | Sirio． | 310.8 | ．117） | ． $1 \times .9$ |
|  | 1 ＂ | 15.56 | 830. | 1．5．t | ．0．3 | ． 04.4 |
|  | $\frac{1}{2}$－${ }^{\text {a }}$ | ！\％ | 230． | 7.7 | ． 01. | ．11）．2 |
| U．s．c（）LOMBIS． | 1 Релo． | 3－i．6 | 900. | 347.3 | ．7： | ． 80.6 |

## UNITED STATES, ‥A. Gold. I.



# United States Coin History Tabulated. 



THEUNITEDSTATES OF NORTHAMEIRCA. [NoTE, while in the following description theremay be much that at first glance will seem to be unnecessary, being perfectly familiar to citizens of the United States, yet as this book is for the world, it is proper that the country in which it is published, should receive equal attention with that bestowed upon foreign nations, the inhabitants of which are not, in all catses, well acyuainted with our land, its commerce and finance]. The United States of North America constitute a Federal Republic comprising the central part of the continent and the territory of Alaskia, separated from the rest by British Columbia (see special article on Alaska). The main portion lies between lat. 24030 and 49 $? t^{\prime} \wedge$. (at the Lake of the Woods, W. of which the boundary follows the 49 thamallel), and long. $66^{\circ} 50^{\prime}$ and $124 \circ 45^{\prime} \mathrm{W}$. It is bounded N. by British America, from which it is in bart separated ly Lakes Superior, IInron, At. Clair, Erie, and Ontario, with their connecting streams, and the river St. Lawrence; B. by New Branswick and the Atlantic Ocean; S. Sy the Gulf and Republic of Mexico, from which it is I Artly separated by the lio Granda; and W. by the Pacific Ocean. The granted

UNITED STATES, ㅅ. Gold. I.

length，from Cape Cod on the diantic to the Pate ite near the 4．prabllel，is nearly 2，800 miles and the gerene bet bradili，from the N．W．extremi：y of Minneso a to the sontlemost point of Texas $1,600 \mathrm{~m}$ ：les．The area，from the eensins report of 188 ， $3,60 \%, 530 \mathrm{sq}$ ．miles（including Dlaskia but exclusive of the Lakes and River surfaces bounding the Republic or single States）．There are 38 Siates， 1 Federal Distriet and 10 Territories．The total area of the States and Teritories，inchuting water surface of the Lakes and Rivers，is equal to about $4,000,000 \mathrm{sq}$ ．miles．In 1590 the popula－ tion of the T ．S．was $3,929,214$ ；there were 6 cities containing an agregate of 131．－ $4 \pi 2$ inhabitants．The census of 1880 shows：population of the Republic 50，155， $8: \%$ ： Number of cities 286 ；population of these cities $11,318,54 \%$ ．The ofliejal raluation of property in 1880，real and personal，of the people of the U．S．，was $\$ 43,64 ?, 000,000$ ． The Independence of the U＇nited States was acknowledged by England which had held them as colonies，on September $13 t h, 1 \% 83$ ，after a war which commenced in 1\％\％，thirteen States were in the original confederation and these are given first in the table following．

| STATES | $\begin{aligned} & \text { Area } \\ & \text { sq. Miles } \end{aligned}$ | Value of <br> Vanulactured <br> Protuctsin loo | FIlimsis | 1．S．（1が1） | Expendit＇rs Pub．sclarols． （1ヶッ3） | $\begin{aligned} & \text { Population } \\ & \text { (1s> } \left.)^{\prime}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arres | Vaiue |  |  |
| lemmstrania | 45.215 | \＄74，74， 045 | 20.060 .450 | \＄95．5．65． 410 | S 9．335．3tio | 4.252 .85 |
| New Hamp：－hire | 9，30． | 73．950，（1）8 | 8.721 .173 | 7．， 83.309 | －60． | 24ti．94］ |
| Massachusetts | 8,315 | $6: 31.511 .414$ | 3.30 .9 .079 | 1416，197．415 | $5,813.1 \times 1$ | 1．783．085 |
| Fhode Island | 1，250 | 101，163．62 1 | 514.813 | $2.5 .3 \times 20.079$ | 647， 31.5 | 276.251 |
| Connecticut | 4．930 | 1－3，680， 211 | 2．176， 11 ？ | 121.063 .910 | 1，1133．4×1； | （\％2．2．$(6)$ |
| New Jork | 19.170 | 1，0N0，688．696 | 2\％，70．71 | I，（0） $14,176.741$ | 11.973 .194 |  |
| New Jersey | $7 \times 15$ | －51，375． 236 | 2.529 .73 |  | 2，31．5．60： 3 | 1.131 .116 |
| Delaware | 2,0150 | $20.51+4.8$ | 1．010．21． | 30，－s9．6iv | $207.2 \times 1$ | $1 \div 0.160$ |
| Marylamd | 12.210 | 106.761 .393 | 5.183 .201 | 105．503， 311 | 1.403 .211 | $72+093$ |
| Virginia | 42． 4.9 | 51， 10.60 | 19.9110 .700 | 216.028 .107 | $1,297,000$ | 1．512．5in |
| North Carolina | 52,200 | 20.084 .28 | $2 \mathrm{~m}, 109.641$ | 135．793． 610 | －5， 47 | 1．399， 20 |
| couth Carolina | 30,50 | 16.15 c ，（61） | 13， 25 | 68，67\％，4N2 | H29．531 | 992，\％－ |
| fieorgia | 54.773 | $36,47,48$ | $21,127,0$ | 111，910．540 | $1813,46 \%$ | 1．512．1：0 |
| Kenturley | 40,400 | 75，483．377 | 21.941 .974 | 2！ $9,298.101$ | 1．218，5 ${ }^{1}$ | 1．1is．690 |
| Vermont | 9，315 | 31．354．346 | 4．ど．．54 | 1049316.010 | 5－5 | 30．2－60 |
| Tenneszee | 42.1515 | 37.074 .686 | 20.6636 .915 | 204.749 .83 | ！11s， | 1．512．3．） |
| （）hio | 11.0650 | 315.305 .390 | 24.509 .200 | $1,127.497 .33^{2} 3$ | 9.451 .143 | 3，198．0122 |
| Louisiana | 18， 200 | －4．20．183 | 8.278 .50 | 5－969， 117 | 179.052 | 9393.946 |
| Indiana | 36.350 | 14.006 .111 | 20.656 .25 .9 | $635,236,111$ | 4，307． 120 | 1．9T心．301 |
| \tississippi | 46,810 | 7，495．心 | 15，883，251 | $92,84.915$ | 803．） | 1.131 .55 |
| 1llinois | 56.600 | 414，861．673 | 32.402 .383 | 1，009， 594.548 | $9.907 \%$ | 3.077 .87 |
| Alabama | 52.200 | 13， 365,504 | 18．8．j．83！ | 7s， 354.615 | 45.498 | 1．20）．511； |
| Maine | $3: 3010$ | 79， 25.393 | （6．532．5ス | 1023.3615 | $1.110,725$ | 6以っ9：\％ |
| Missouri | $69,+5$ | 165.384 .1105 | 25，177，9\％0 | 37.6838 .317 | $3,767,049$ | 2．16s．38） |
| Arkansas | $5 \cdot \times, 50$ | 6，706．159 | $12.1661 .54 \%$ | 7 $7,249,635$ | 470．f＇1 | N2．3－3 |
| Michigan | 58，915 | 13，, 692 | 13．469．201 | 499，105， 1 s | 3，299， 1003 | 1．6i36．93\％ |
| Florida | 55,680 | \％，516． | 3．297．321 | －211091，835 | 133.260 | －169． 198 |
| Iowa | 265， 50 | $71.045,926$ | 2， 05.163 | $56 \%, 180,227$ | 5，5）．419 | 1，624．61． |
| Texas | 265，780 | －0，719，92 | \％，003．4．t | 170， 468.86 | 1， 900.35 | 1．3n， 1,1 |
| W＇isconsin | 56,040 |  | 10．23， 115 | 3．7，702，507 | \％ | 1，31． 519 |
| California | 158，360 | 116.227 .93 | 16，543．742 | 26\％．0．），2x | 3.312 .315 | 861.894 |
| Mimuesota | 83.36 | $76,106.198$ | 13．103．019 | $118, \pi=2$ | 1，977．45 | 780， 313 |
| Oregon | 96，030 | 10.879 .982 |  | $5 \mathrm{5}, 1118,55$ | 161，809 | 171．76 |
| に゙alisas | 82，040 | $30,930.212$ | 2］，4．1．476 | $235,17 \pm .936$ | 2.191 .175 | 984．0．03 |
| lVent Virginia | 21，780 | 23， 567,126 | 10．605， 3.11 | 133，117，15 | $879 \times 20$ | 6 L ． $4.3 \%$ |
| Nevala | 110.700 | 2，173， 6 | 530.863 | 5． 108,325 | $1.54 .3 \div 7$ | 62.263 |
| Volmaska | 76．N゙\％ | $12.627, \cdots, 6$ | 9，944．826 | $10,5 \%, 541$ | 1．25， 346 | 4．0）． 416 |
| Colorado | 103， 92.5 | $14.260,159$ | 1，126， 2 ， | $\cdots 3$ | 72．361 | 191.397 |
| Dist．Columbia |  | 11， 252,316 | 18， 146 | 3.102 .403 | \％！ 312 | 176.1021 |
| Ter，New Mexico | 122,380 | 1．281， 216 | 631.181 | 5．711，399 | 14， 913 | 119.065 |
| －Utah | 81,970 69.150 | 8，201，184 | 6．）．5，${ }^{2} 109$ | 11．015．5， 10 |  | $1+3.963$ |
| ＂W Washington | $6 \%$ 115,100 | 2，383， 510 | 1， $20900 \cdot 1$ | 1：301， 201 | 5in | 17．）， 176 |
| ＂Inakotia <br> ＂Arizona | 113，0：0 | 615， 6 （h） | 0,080 | 1．12\％916 | 73，908 | 10． （1） 20） |
| 6．Ithaho | 81.800 | 1．271．317 | 30． 5 | ？N2．N0 | （6f心込 | 32.1510 |
| －Montana | 146，1480 | 1．535 86 | 4：3．Cs3 | 3.294 .501 | $2{ }^{2}(6)$ | 39，15： |
| 16 W yoming | 97， 590 | $8: 5,434$ | 124， 153 | 833， 595 |  | 20，789 |
| ＂Indian | 6\％4， 690 |  |  |  | $101, \%$ |  |
| Tutal |  | 85，\％\％．60， | 5：\％1，309．179 |  | S03， $2069,9+5$ | $50,155,783$ |
|  |  |  |  | ，197．094．．．．6 |  |  |

UNITED STATES, Unauthorized Coins Gold. I.

[The mhabitants of Alaskit and the Indian Territory (both unorganized), are not inchaed in the above total under "population." In 1880, the Alaska census showed 30,1 is inhabitants; the estimated population of the Indian Territory was i5,000. In 1880, the total "colored" population of the United States, including Negroes, Chinese, Japanese and Indians, was $6,580,793$. Foreign born whites, over 21 years of age, $3,072,48 \pi$.]

In the year 1884 there was exported from the United States; of merchandise: $\$ \pi 40,513,609$ in value; of specie $\$ 67,133,383$; of agricultural products, $\$ 336,315,318$. Immigrants arriving in the $U$. S., in 1884, 518,592 ; total immigration from $18: 0$ to $1885,12,719,095$. The report of the principal cereal productions in 1880 , shows a total of $1,754,861,535$ bushels of Indian corn; 459,479,505 of wheat; 407,858,999 ot oats: $44,113,495$ of barley; $19,831,59.5$ of rye; and $11,817,32$ of buckwheat. Total cotton production for 1880 , was $5,73 \pi, 85 \pi$ bales, averaging 475 pounds to the bale. Salt produced, in 1880 , was in value $\$ 4,81 \%, 636$. The sugar product of the Siate of Louisiana alone, in 1883 , was $\underset{\sim}{2} 1, J 15$ hogsheads, the average weight of each being 1,137 pounds. The total tobacco crop of the United States, in 1879, was 469, 816, 203 pounds, valued at $836,624,35 \%$. Pig iron mannfactured in 1883 , amounted in tons to 5, 146,972. In 1884, there was in operation, a total of 110,414 miles of railroad, built and equipped at a cost of $\$ 6,684, \pi 56,045$, the gross carnings of which, in 188:), amomnted to $\$ 823, \sim \sim 2,9 \sim 4$. The telegraph companies of the United States, in 1881, liad an aggregate exceeding 164 miles of line, one company alone controlling 145,0:3 miles of line, with $450,5 \pi 1$ miles of wire, sending in that year $42,0 \% 6,226$ messages, and receiving $\$ 19,692,940$. The conl fields of the United Siates are estimated to embrace an area of over 600,000 square miles. There were within the Union, in 1884, 12,6:1 different periodicals in course of publication, daty, weekly or monthly. The public lands of the United States still open for settiement, and sold at government lates, in 1884 , comprised an area of $2,835,883$ square miles, or $1,814,965,179$ acres. In 1889, there were 22,383 patents issued from the United Siates Patent Office. The public debt, in 1854 , amounted to $\$ 1,8: 3,528,923.5 \%$, a reduction of $8942,707,250.12$ from 1866 , at the conclusion of the civil war. There are 50,01 post offices; $43,3: 8,-$ 127 miles of post-routes, and the service is administered at a cost of $\$ 46,404,960$ per anmum. The total tomage in 1884 , including ressels of every class, was $4,2 \pi 1,209$ tons. The total receipts of the U . S. for the year ending June 30,1884 , were $\$ 348,519,869$. The gold and silver produce from the mines of the United States in 188:3, in value Was of gold $830,000,000$; of silcer $\& 6,200,000$. The amount of National Bank and Legal-Tenter Notes, outstanding on October 31st, 1884 was, of National Bank No:es
 in pensions to the $320,7.96$ surviving participants in her wars, or to their legal heirs, the sum of $596,963,098$. The amount of appropriation made ly Congress, for the fiscal year 1885, to carry on the diflerent departments of the gerernment, was \&ina,451,898 . To emumerate the cultivated and natural products of the United Siates would require more space than a rolume of this clats can aflord. There is no gift besow bed bature, necessary for the comfort or luxury of mankind that des not exist or have its equivalent within the boundaries of the nation ; the wealth of minerals,

## UNITED STATES, ㅅ. Silver. I.


precions and usetul, is incalculable and inexhatstable, and its resources are so varied and immense as to render it, if needs be, totally independent of its entire world beyond its limits. The state of the toall United States circulation, on Ociober 1st, 1884, was as follows:


Alaska, a terjory of the Thited States, formerly known as Rusian America. It comprises that part of the comanent W . of the 141-t meridian of TV . long., with a narrow strip of land hetween the Pacife and the British dominions, wi.h the Alcutan
 O.0 civilized), (omposed of Americans, Expuinand and kindred tribes and Indians. The principal setalements are Sitka, or New Archangle, the capital, Si. Patul, on Kadiak I-land. The main depot of the seal fisheries, aml ('aptain's Fathor, on the inkand of Thalska. The coast line, 4,000 miles long, i.s bowlered NT. by the Aretic Ocean, W. by Behring Sea, and S. by the North Pacific Ocean. Cape Prince of Wales, a rocky promontory on the E. side of Behring stmit, is the most westerly land on the American continent, being only 4.5 miles from $I$ sia. On the Pacific coast are clense forests of the Sitka spruce or white pine, and the yellow cedar, hemlock, and balsam fir are also found. Certain districts ofer grod ground for arriculture and pisturage. ('oal exists in sereral sections. (fold, silver, cimabar and iron are met with in limited quantitics. Four species of bears are found, with the fox, mawtea, otter, mink, lynx and wolverene. On the coast are the fur seal, sea lion, sea oter and walrus; in the adjacent seas whales abound; and cod, herring and halibut exist in immense numbers. Vast quantities of salmon and other fiver fish are eaught and dried ; in summer Alaska is the resting place of myriads of migrabory birds. The fisheries and fur trade are the leading industries of the country. The taking of fur seals is now regmated hy law. In 1880, the value of the fisheries was 点? 661,640 . The U. S. govermment has appropriated \$25,000 for equeational parposes, without distinction of race. The Territory of Alaska was purchased from lassia, by the Enited States, in 1R(it, for $\$ \approx, 200,000$.

UNITED STATES, $\times$ A. Silver. I.


## EQUAエIZATION TAB工E GIVING THE AMOUNT OF GOLD OR SILVER IN COIN,

Explanation:-To find the actual amonnt of pure metal contained in a coin. its fineness being known, take the gross weight of the piece on the "grains" table and follow directly across montil the column of the given theness is reached. Thus, 110 grans woss, at sin fing is fommd to be $961 / 4$ grams pine. If the eoin weighs 199 gross take the 190 and the 9 figures in the grains table. The calculations are only mate as far as soo fine. If lower or intermediate grades of fineness are sought, the simple rules of arithmetic will give the results of any possible combination, tis0 fine being onehalf of the figures here given for 900 , de., de. Of course 1000 tine means the entire gross werght is pure.

| Gross WEIGHT. | FINENESS 975 | FINENESS $950$ | fineness 925 | fineness $900$ | fineness 875 | fineness $\mathbf{8 5 0}$ | fineness $825$ | FINENESS $\mathbf{8 0 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grains at IOOO FINE. | GRAINS | GRAINS | GRAINS | GRAINS | GRAINS | GRAINS | GRAINS | grains |
| $\frac{1}{2}$ | $\frac{39}{80}$ | 13 | $\frac{37}{87}$ | 9 | ${ }^{7}$ | 17 | 33 | $\stackrel{2}{2}$ |
| 1 | 80 3 39 40 | 10 <br> $\frac{1}{20}$ | - $\begin{array}{r}87 \\ \frac{80}{4} \\ \hline\end{array}$ | 20 | $\frac{7}{8}^{6}$ | 10 17 10 | $\begin{array}{r}80 \\ 80 \\ 3 \\ \hline 10 \\ \hline\end{array}$ | 5 |
| 2 | 1219 | $1 \frac{9}{10}$ | $11 \%$ | $1_{5}^{\frac{1}{4}}$ | $1{ }^{\frac{8}{4}}$ | $1{ }_{10}^{20}$ | $1 \frac{13}{10}$ | 13 |
| 3 | 237 | 217 | $23{ }^{3} 10$ | $2 \frac{7}{10}$ | $2{ }^{5}$ | 21110 | 219 | 22 |
| 4 | $3 \frac{9}{10}$ | $3{ }^{4}$ | 370 | $3^{\frac{3}{5}}$ | 31 | $3 \frac{2}{5}$ | $3{ }_{3}^{310}$ | 31 |
| 5 | $4 \frac{7}{8}$ | $4 \frac{3}{4}$ | $4{ }_{8}{ }^{1}$ | 41 | $4 \frac{3}{8}$ | 4 | $4{ }_{8}^{1}$ | 4 |
| 6 | $5 \frac{17}{27}$ | $5 \frac{7}{10}$ | 5111 | $5_{5}^{2}$ | $5 \frac{1}{4}$ | 510 | $4{ }^{19} 9$ | 45 |
| 7 | $6{ }_{4}^{33}$ | $6{ }^{13} 8$ | 619 | $6_{10}^{3}$ | 61. | $5 \frac{19}{20}$ | $5{ }^{31}$ | $5{ }^{3}$ |
| 8 | $7 \frac{1}{5}$ | $7 \frac{3}{5}$ | $7 \frac{2}{5}$ | $7 \frac{1}{5}$ | 7 | $6{ }_{5}$ | $6{ }^{3}$ | 62 |
| 9 | $8 \frac{31}{40}$ | $8 \frac{11}{2}$ | $8 \frac{13}{40}$ | 810 | $7 \frac{7}{8}$ | $7 \frac{13}{20}$ | $7 \frac{1}{100}$ | $7 \frac{1}{5}$ |
| 10 | $9 \frac{3}{4}$ | $9 \frac{1}{2}$ | $9 \frac{1}{4}$ | 9 | 83 | $8 \frac{1}{2}$ | 81 | 8 |
| 15 | 14 | $14 \frac{1}{4}$ | 137 | $13{ }^{1}$ | 131 | $12 \frac{3}{4}$ | 123 | 12 |
| 20 | $19 \frac{1}{2}$ | 19 | $18 \frac{1}{2}$ | $18^{2}$ | $17 \frac{1}{2}$ | $17^{4}$ | $16{ }_{2}^{1}$ | 16 |
| 25 | 248 | $23 \frac{3}{4}$ | 281. | $22 \frac{1}{2}$ | $21 \frac{7}{3}$ | $21 \frac{1}{1}$ | $20 \frac{5}{8}$ | 20 |
| 30 | $29 \frac{1}{4}$ | $28 \frac{1}{2}$ | $\because 7$ | 27 | 261 | $2 . \frac{1}{2}$. | 243 | 24 |
| 40 | 39 | 38 | 37 | 36 | $35^{4}$ | $3{ }^{+}$ | 33 | 32 |
| 50 | 483 | $47 \frac{1}{2}$ | $46 \frac{1}{1}$ | 45 | 433 | $4.2 \frac{1}{2}$ | $41 \frac{1}{4}$ | 40 |
| 60 | $58 \frac{1}{2}$ | 57 | $55 \frac{1}{2}$ | 54 | 5212 | 51 | 491 | 48 |
| 70 | $68 \frac{1}{4}$ | $66 \frac{1}{2}$ | $64 \frac{3}{4}$ | 63 | $61 \frac{1}{4}$ | $59 \frac{1}{2}$ | $57 \frac{3}{4}$ | 56 |
| 80 | 78 | 76 | 74 | 72 | 70 | 68 | 66 | 64 |
| 90 | $87 \frac{3}{4}$ | 8. $\frac{1}{2}$ | $83 \frac{1}{1}$ | 81 | $78 \frac{3}{4}$ | $76 \frac{1}{2}$ | 741 | 72 |
| 100 | $97 \frac{1}{2}$ | 95 | $92 \frac{1}{2}$ | 90 | $87 \frac{1}{2}$ | 85 | $8 \cdot \frac{1}{2}$ | 80 |
| 110 | $107 \frac{1}{4}$ | $104 \frac{1}{2}$ | $101 \frac{3}{4}$ | 99 | $96{ }^{\frac{1}{4}}$ | $93 \frac{1}{2}$ | $90 \frac{3}{1}$ | 88 |
| 120 | 117 | 114 | 111 | 108 | 10.5 | 102 | 99 | 96 |
| 130 | 1263 | $123 \frac{1}{2}$ | $120 \frac{1}{1}$ | 117 | $113 \frac{3}{4}$ | $110 \frac{1}{2}$ | $107 \frac{1}{4}$ | 104 |
| 140 | $1336 \frac{1}{2}$ | 133 | $129 \frac{1}{2}$ | 126 | 13-1 $\frac{1}{2}$ | $119^{-}$ | $115 \frac{1}{2}$ | 112 |
| 150 | $146 \frac{1}{4}$ | $142 \frac{1}{2}$ | 1383 | 135 | $131 \frac{1}{4}$ | $127 \frac{1}{2}$ | 1233 | 120 |
| 160 | 156 | 15. | 14s | 144 | 140 | 136 | 132 | 123 |
| 170 | $16.5{ }^{\frac{3}{4}}$ | $161 \frac{1}{2}$ | $1.57 \frac{1}{4}$ | 15.3 | $1+83$ | $1+4 \frac{1}{2}$ | $140 \frac{1}{4}$ | $1: 36$ |
| 180 | 175 | 171 | $166{ }^{\frac{1}{2}}$ | 162 | 1571 | 15:3 | $148 \frac{1}{2}$ | 14 |
| 190 | $185 \frac{1}{1}$ | $180 \frac{1}{2}$ | $175{ }^{\frac{3}{3}}$ | 171 | $166{ }^{\frac{1}{4}}$ | $161 \frac{1}{2}$ | $1.96{ }^{\text {a }}$ | 152 |
| 200 | 195 | $190^{-}$ | 18.) | 180 | 175 | 170 | 16.5 | 160 |
| 210 | $204 \frac{3}{4}$ | 19912 | $194 \frac{1}{1}$ | 189 | $18: 3{ }_{4}$ | 178 ${ }^{\frac{1}{2}}$ | $17.3 \frac{1}{4}$ | 168 |
| 20 20 | $214 \frac{1}{2}$ | 209 | $20: 3$ | 198 | 1921 | 187 | $181 \frac{1}{2}$ | 176 |
| $2: 30$ | 234 | $218 \frac{1}{2}$ | 2123 | 207 | $201 \frac{1}{4}$ | 19.1 \% $\frac{1}{2}$ | 1893 | 184 |
| $\because 40$ | - $2 \cdot 4$ | $\cdots$ | 202 | 216 | $\because 10$ | 204 | 198 | 192 |
| 2.0 | 2433 | - \% ${ }^{\frac{1}{2}}$ | 9:31 1 | -2.) | 2183 | $\because 192$ | $206 \frac{1}{1}$ | 200 |
| :30 | 29, $2^{\frac{1}{2}}$ | 28.7 | $277 \frac{1}{2}$ | $\underline{970}$ | $26 \div \frac{1}{2}$ | 3 | 247 | 240 |
| 400 | 3010 | 380 | 370 | 360 | 83.0 | $3+10$ | 330 | 320 |
| 480 | 468 | 4.50 | $44 t$ | 4:2 | +20 | 408 | 396 | :384 |

UNITED STATES, м. a. Silver. I.



## TABLES．

 of Ciold unct Silver， 500 Fine．b！l Grorins and Pemuyutights．
GOLD．
Grains on outer colnmm，money value opposite．LC．s．Standard．goo fine，sls．ioper ollme．

| GRAINS． | \＄CTS． | GRAINS． | \＄CTS． | GRAINS． | \＄CTS． | GRAINS． | \＄CTS． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | ． $01 \frac{1}{1} \frac{5}{6}$ | 4.5 | 1.74 | Five | Pemyweight | 2() | 7．7．5 |
| 1 | ． $0: 3)^{\frac{7}{4}}$ | Two | Pennyweight | 120 | 4．（i．） | 20.5 | $7.9+3$ |
| 2 | .043 | 45 | 1．4 | 12．） | 4．N43 | 211 | 8．1：3 |
| ： | ． $111^{\frac{5}{5}}$ | ．0 | 1.303 | $1: 30$ | $\cdots .03{ }_{t}^{3}$ | 215 | C．3：3 ${ }^{\frac{1}{8}}$ |
| 4 | ．1．） 1 | －5．） | $\cdots .13 \frac{1}{5}$ | 10．） | － $23 \frac{1}{5}$ | Nine | Pennyweight |
| － | ． 193 | （i） | －． $32 \frac{1}{2}$ | 140 | －）． 4.21 | －115 | 8．37 |
| 1 | ．2）$)^{\frac{1}{8}}$ | （3．） | $\cdots .01 \frac{7}{8}$ | Six | Pennyweight | 2 O | く．うこ！ |
| 7 | $2-11$ | 71 | 2． $71 \frac{1}{4}$ | 144 | －3．0s | 2．）． | $8.11 \frac{7}{7}$ |
| 9 | ． $3^{8}$ | Three | Pemmueight | 1.0 | －． $\mathrm{Cl}^{\frac{1}{4}}$ | 290 | －．）1 $1 \frac{1}{4}$ |
| （1） | ． 34 | ＝ | ．． 6.1 | 1．5） | 6.1915 | 20．） | 9． $16 \cdot \frac{3}{5}$ |
| 10 | － | 80 | 3． 11 | 160 | 6．30 | Ten | Pennyweight |
| One－half | Peunyweight | 8．） | 3.10 | seven | Pennyweight | 240 | ！．30 |
| 12） | ． 41 1 | （．） | －． $29+\frac{3}{8}$ | 1611 | 6．．）1 | 2.50 | ¢1． $6 \mathrm{c}_{4}^{3}$ |
| 1．） | ．s．2l | （1） | $\cdots$ | 1.10 | 6．．） 1 | $: 300$ | 11.15 |
| 20 | －71 | O． | $\therefore .65$ | 11.7 | $6.6-15$ | ：3．） |  |
| One | ．1．2 | Foul ${ }^{\text {c }}$ | Pemmy eight | 18. | $6.517 \frac{1}{2}$ | Fitteen | Pיmmyweight |
| One $=2$ | Pennyweight | （1） | $\therefore 1=$ | 16．\％ | 7.1617 | 30 | 1：3， 1.5 |
| $\because$ | ！）； | 10 （1） | 3． $11 \frac{1}{2}$ | 1！0） | 7． $3 \boldsymbol{1}$ | 1010 | 15.50 |
| ：3） | 1．11： | 10．） | 4． $1115 \frac{7}{8}$ | Eight | Pennywejght | 4.010 | $1-y^{\prime}{ }^{\text {a }}$ |
| 3.5 | 1．3．）．$\frac{5}{8}$ | 110 | t． 26 \％$\frac{1}{4}$ | 1！） | 7.11 | Twenty | Peminweight |
| 40 | 1．0．） | 11．） | 4．4．）${ }^{\text {\％}}$ | 1！5） | 7．5．）$\frac{5}{5}$ | 420 | 1 ．1il |



| CENTS | GRAINS | CENTS | GRalns | CENTS | GRAINS | CENTS | GRAIINS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{1} \frac{5}{6}$ | $\therefore$ | Three | Pemyweight | 26 | $138 \frac{2}{3}$ | $\therefore$ 二 ${ }^{1} \frac{1}{2}$ | $2 \cup 0$ |
| ． 01 | －）$\frac{1}{3}$ | － 13 | $1:$ | $.26 \frac{1}{4}$ | 140 | $\therefore s^{-}$ | $202 \frac{2}{3}$ |
| ． $017 \frac{7}{8}$ | 10 | $.1 \pm$ | $1 \pm \frac{2}{3}$ | Six | Pennyweight | ． $38 \frac{7}{16}$ | 20.5 |
| ．02） | $10 \frac{2}{3}$ | $.14 \frac{1}{16}$ | 1．） | 27 | 144 | $.39{ }^{16}$ | 205 |
| ． $0: 3$ | $16{ }^{3}$ | .10 | co | －23 | 14.5 | ．39 ${ }^{3}$ | 210 |
| .04 | $21 \frac{1}{3}$ | ． $10 \frac{1}{15}$ | 8．） | ． $2 \underbrace{16}$ | $149 \frac{1}{3}$ | .40 | 21：31 |
| one | Pemntweight | ． 16 | 8．）$\frac{1}{3}$ | $\cdots 21$ | $1.50{ }^{3}$ | ． 405 | $215^{3}$ |
| ． $014 \frac{1}{2}$ | 24 | $.16 \frac{7}{8}$ | $00^{\circ}$ | －．20 ${ }^{-20}$ | 100 | －Nille | Pemytreight |
| ． $04 \frac{1}{1} 1$ | 2．） | $.17^{\circ}$ | 90 ${ }^{\frac{2}{3}}$ | $\cdots$ | 1．）$+\frac{2}{3}$ | ． $40 \frac{1}{3}$ | $216$ |
| ．0．5 | $26 \frac{2}{3}$ | ． $17 \frac{1}{16}$ | 9．） | $\cdots \frac{16}{16}$ | 1 | ＋1－2 | 2189 |
| ． $0.5 \frac{5}{8}$ | $30^{\circ}$ | Four | Pennyweight | 30 | 160 | ＋11 | 1 |
| .06 | 32 | ． 18 | 96 | －311 $\frac{1}{6}$ | 16．） | $1 .{ }^{4}$ | 2．） 4 |
| ． 015 | 3.5 | ．183 | 100 | .31 | 16．）$\frac{1}{3}$ |  | ） |
| .07 | $37 \frac{1}{3}$ | .19 | $101 \frac{1}{3}$ | Seven | Pennsweight | －19 16 | O） 1 |
| ． $07 \frac{1}{2}$ | $40^{3}$ | .19116 | 10．） | $\therefore 31 \frac{1}{2}$ | 168 | 3 | ＋${ }^{3}$ |
| ．08 | $4 \cdot \frac{2}{3}$ | 211 | 1063 | ． 317 | 170 | － 17 | ＋2 |
| ．00 ${ }^{\frac{7}{15}}$ | $45^{\circ}$ | ． 008 | 110 | ．32 | $170 \frac{2}{3}$ | － 11 | －）${ }^{\text {a }}$ |
| Tw\％ | Pemuyweight | .21 | 112 | $\therefore 313$ | 17.5 | ． 410 | Pennyweirht |
| ． $0: 1$ | 48 | ． $11 \frac{9}{16}$ | 11．） | ．3：3 | 176 | Ten | Pemmyerght |
| ． 0.15 | 50 | ．2．2 | $117 \frac{1}{3}$ | ． $3 \cdot 3$ | 180 | － $11 i^{\text {？}}$ | 2．0） |
| ．10 | \％）．${ }^{1}$ | Five | Pennyweight | $\therefore 1$ | 1¢1 $\frac{1}{3}$ | －ins | S0） |
| $.10 \frac{5}{16}$ | 5）．） | －2．）1 | 1201） | $\therefore 4_{11}^{11}$ | 18．5 | （ii） | $\cdots$ |
| .11 | － $2 \frac{2}{3}$ | $2{ }^{2}$ | 10．2 2 | ．O．） | 1心12 | －1．）${ }^{\text {chem }}$ | －．．0 |
| ． $11 \frac{1}{4}$ | $6{ }^{3}$ | $.28_{15}^{7}$ | 13．） | ．）5 | 190 | Fifteell | Pennyweight |
| ．12 | 1； 4 | ．2t | 12\％ | Fight | I－ennyweight | 7．5 | （0） |
| ．1： $1^{3}$ | （i．） | ． $24 \frac{3}{8}$ | $1: 30$ | ． 36 |  | ．843 | 4.0 |
| ． 13 | （i）$)^{1}$ | ．2．） | 13：3 ${ }^{1}$ | 强早号 | 19\％ | Twenty | Pennyweight |
| ． $10 . \frac{1}{8}$ | 71 | ． 35 | 13．） | ．3i | $197 \frac{1}{3}$ | ． 10 | $\pm 0$ |

UNITED STATES, м. Silver. I.


COPYRJGHTED BY A, M. SMITH.

## TABLES

Giving the Gash Valne of Gold and Silver 1000 Fine by Grains and Pennyweimhts.
 Thus ! per cont. for 8j0, take oili 15 per cent, and so on to any linit.
$\square \square$ Opposite the number of orains on the outer columns, stands its money value eal


| GRAINS. | \$ CTS. | Grains. | TS. | grains. | CTs. | AINS. | \$ CTS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{5}$ | . $022^{73}$ | 4.$)$ | 1.9:311 | Five | Pemuyweight | 200 | $8.600_{6}$ |
| 1 | . 04.73 | Two | Pemuyweight | 120 | 5. $16 \frac{1}{2}$ | 20.5 | 8.8117 |
| 2 | -0873 | 48 | 2.063 | 12.5 | 5.384 | 210 | $9.033^{\frac{7}{8}}$ |
| $\overline{3}$ | $.12{ }^{\frac{1}{7}}$ | 50 | 2.15 | 130 | $5.59 \frac{13}{24}$ | 21.5 | 9. - $\left.^{-8}\right)^{19}$ |
| 4 | .1711 .8 | 5.5 | $\frac{2}{9}-366^{\frac{35}{4}}$ | 185 | $5.81{ }_{17}^{16}$ | Nine | Pennyweight |
| 5 | -2125 | 60 | $2.58 \frac{1}{4}$ | 140 | $6.02)^{\frac{7}{12}}$ | $\because 16$ | !. 29.7 |
| 6 | .2.) | 6.5 | $\bigcirc .79{ }^{2} 78$ | Six | Pennyweight | 220 | 9.4611 |
| 7 |  | 70 | 3.019 $\frac{7}{7}$ | 14 | $6.19{ }^{\text {c }}$ | 2.5 | $9.68{ }^{7}$ |
| 8 | . $341 \frac{218}{310}$ | Three | Pemyweight <br> 3.059 <br> 9.0 | 150 | 6. $4.5 \frac{5}{8}$ | 230 | $9.90 \frac{1}{2}^{10}$ |
| 9 | . 3950 | 75 | 3.2910 | 15.5 | $6.67{ }^{\frac{7}{48}}$ | 23.5 | $10.11 \frac{2}{4} \frac{3}{8}$ |
| 10 | . 4312 | 80 | $3.44{ }^{1 /{ }^{16}}$ | Seven | $6.85 \frac{2}{3}$ | Ten | Pennyweight |
| One-half | Pennyweight | 8.5 | 3.6.) ${ }^{\frac{4}{4} 1}$ | 168 | 7.2311 |  | 10. |
| 12 | . $51 \frac{1}{20}$ | 90 | $3.87{ }^{-\frac{3}{8}}{ }^{8}$ | 170 | $7.31 \%$ | 2.0 | $10.76{ }_{2}^{1}$ |
| 1.5 | .649 | 95 | $4.08{ }^{4}$ | - 175 | 7. 5.311 | 300 | $12.91 \frac{1}{4}$ |
| 20 | $.86 \frac{1}{12}$ | Four | Pemayweight | 180 | $\cdots{ }^{7} .64^{\frac{1}{4}}$ | ( $\begin{gathered}3.30 \\ \text { Fifteen }\end{gathered}$ | ${ }_{\text {Pempywight }}^{\text {15. }}$ |
| One | Pennyweight | 96 | $4.13{ }^{1}$ | 185 | $7.96{ }^{\frac{1}{48}}$ | Fifteen 3660 | Pemnyweight $15.49 \frac{1}{2}$ |
| 24 | $1.03{ }_{10}^{3}$ | 100 | $4.30 \frac{5}{12}$ | 190 | 8. $17 \frac{19}{\frac{18}{4}}$ | 400 | $17.21 \frac{2}{3}$ |
| 30 | 1.291 | 105 | $4.811{ }^{16}$ | Eight | Pennyweight | 450 | $19.366 \frac{7}{8}$ |
| 3.) | $1.50 \frac{31}{4}$ | 110 | $4.73 \frac{11}{24}$ | 192 | $8.242^{5}$ | Twenty | Pempyweight |
| 40 | $1.72 \frac{1}{6}^{\text {a }}$ | 115 | $4.95 \frac{1}{24}$ | 19.5 | $8.39 \frac{5}{16}$ | 480 | 20.66 |

S|LVER. silue money value occupies the outside colunms in this table. As the price of upon the metal at $\$ 1.00$, er ounce, 1000 fine; such price being a fair and safe average for buyer and seller.

| CENTS | grains | CENTS | GRAINS | cents | GRAINS | CENTS | GRAINS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . $01 \frac{1}{2}{ }^{4}$ | 5 | . 15.5 | 75 | . 29 | $139 \frac{1}{5}$ | . 41 | $196{ }_{5}^{\frac{1}{5}}$ |
| . 02 | 93 | . 16 | 764 | . 2991 | 140 | . $41 \frac{2}{3}$ | 200 |
| . $0.2{ }_{12}^{12}$ | 10 | $.11 i^{2}$ | 80 | Six | Pennyweight | 42 | $201 \frac{3}{5}$ |
| . 03 | $14^{2}$ | . 17 | $81 \frac{3}{5}$ | . 30 | 144 | . 42127 | 20.5 |
| . 04 | 191 | . $17 \frac{17}{2} \frac{7}{4}$ | 85 | . $30 \frac{5}{24}$ | 145 | . 43 | 2019 |
| One | Pemyweight | .18 | 862 | . 31 | $148 \pm$ | . $4: 3$ | 210 |
| . 0 ) | 2.) | . $18 \frac{2}{3}$ | 90 | . $31 \frac{1}{4}$ | 150 | . 44 | $211 \frac{1}{5}$ |
| $.06^{24}$ | $\stackrel{38}{ }{ }^{\text {a }}$ | . 19 | $91{ }^{1}$ | . 32 | 15.33 | . $44 \frac{1}{2} \frac{9}{9}$ | 21. |
| . $06 \frac{1}{1}$ | $30^{5}$ | . $19 \frac{1}{2} \frac{9}{4}$ | 95 | $\cdots 2{ }^{24}$ | 15 | Nine | Pemnyweight |
| . 07 | $3: 3$ | Four | Pennyweight | . 33 | 158 | . 4.5 | 216 |
| . $07 \frac{7}{27}$ | 35) | . 20 | 96 | $\cdots 3 \frac{1}{3}$ | 160 | - 45 | 20 |
| $.10{ }^{2+}$ | 382 | $.20 \frac{2}{6}$ | 100 | . 4 | $16.8{ }^{\frac{1}{3}}$ | . 46 | $\cdots{ }^{2}$ |
| . 09 | $43 \frac{1}{5}$ |  | 10.5 | . Seven | 16.5 | . 16 | 2.5 |
| . 093 | $45^{\circ}$ | .22 | $10.5{ }^{\frac{3}{5}}$ | .35 | 168 | . 4 | -3, $0^{2}$ |
| Tw\% | Pemm weight | . $2 \cdot 211$ | $110^{5}$ | .35) $\frac{5}{12}$ | 170 | . $42^{2} 3$ | 235 |
| .10 ${ }_{12}$ | 50 | .23) | $110^{2}$ | $\therefore 36$ | 1724 | . $199^{2+}$ | 23.9, $\frac{1}{5}$ |
| $.11^{12}$ | 52.5 | $.2322_{4}^{3}$ | 11.5 | $.361{ }^{\frac{1}{2}}$ | 175 | Ten | Pentywright |
| . 11111 | 505 | -24 | $11.5 \frac{1}{5}$ | $\therefore 37$ | $175 \frac{3}{5}$ | 50 | 210 |
| .12) | $54 \frac{3}{5}$ | Five | Pennyweight | $\therefore 37 \frac{1}{2}$ | 180 | - T2 | 2.0 |
| . 1.91 | $60^{5}$ | 2.$)$ | 120 | . 38 | $182 \frac{2}{5}$ | ( $0 \cdot 1$ | 300 |
| .18 | $62 \frac{2}{5}$ | -26 | $12+\frac{4}{5}$ | $\therefore 88 \frac{13}{4}$ | 185 | -rime | peninwelght |
| . 13123 | (9.) | . $26.1{ }^{2} \frac{1}{4}$ | 19\% | $\therefore 39$ | $187 \frac{1}{5}$ | .7.) | : ${ }^{\text {a }}$ (i) |
| $.14^{2}$ | $67 \frac{1}{5}$ | .27 | 12.93 | .3972 | 190 | . S : $3 \frac{1}{3}$ | 400 |
| . $14 \frac{7}{7}$ | 70 | $.27 \frac{1}{12}$ | $1: 30$ | Eight | Fennywelght | . 903 | 4.0 |
| Threé | Penmyweight | - | 1345 | . 40 | $10=$ | Twenty | Pemuyweight |
| .1.) | 72 | . $28 \frac{1}{8}$ | 1:3) | . $40{ }^{5}$ | 19.5 | \$1.00 | $4{ }^{2}$ |



ADVANCE SHEET FROM REPORT ON THE PROIUCTION OF TIIE IRECIOUS METALSIN THE U．S．FOR 18S5，BY THE DHRECTOIE OF THE MINT．
Arerage price of borr silver in London，por－onnce British stomdard，（925．）sincee 1933，und the equivalent in Luited states gold coin of an wunce 1，000，tine，taken at the average price．

| $\begin{gathered} \text { Calmurar } \\ \text { yar. } \end{gathered}$ | Average quotation． London． | Value of a fille onnce at average （Itotation． U．S． | Calentar sear． | Average guotation． London． | Value of a fine ounce at atverage quotation． U．S． | Calendar year． | A verage quotaion． L‘mion． | Yalue of a fine ounce at averag． quos． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1－3）： | $e_{2}^{d t}$ | $\begin{aligned} & \text { Dollers. } \\ & 1.2 \cdot 1, \% \end{aligned}$ | 1851 | $i j 1^{d .}$ | Dollars． <br> 1：3：3 | 1869 | $\begin{gathered} d . \\ 1.07 \end{gathered}$ | $\begin{aligned} & \text { Dollars. } \\ & 1, \because, \because, 0 \end{aligned}$ |
| 18：3 | 591 | $1 . .31 .3$ | 1852． | （i）$)_{2}$ | 1.820 | 1870 |  | 1.32 .0 |
| 18：3．）． | －）$)_{115}^{11}$ | 1．30，8 | 18．3：3． | $61{ }^{\frac{1}{2}}$ | 1．：34．8 | 1871 | $60{ }^{10}$ | 1．$\because 2$ ， |
| 18：3i， | 150 | 1.31 .5 | 18.5 | $161 \frac{1}{2}$ | $1 .: 4,8$ | 1872 | $66^{-5}$ | 1．：32， |
| 18\％ | 5．） 9 9 ${ }^{\text {a }}$ | 1．30， 5 | 18．）．5． | 615 | $1.3+4$ | 187：3． | －9）${ }_{1}^{1}$ | 1．0）K |
| 18：32 | 59．9 $\frac{1}{2}$ | 1．80．$\frac{1}{1}$ | 18.36 | 6115 | $1 .: 3+4$ | 187 | が㐌 | 1.27 .8 |
| 18：3） | （it）${ }^{\frac{3}{4}}$ | $1.32,3$ | 185 | 61. | 1．35， 3 | 1875． | ） $6 \div$ | 1．24．1i |
| 184 | （i）$\frac{3}{5}$ | 1．32，3 | 185 | $1,1 \frac{5}{16}$ | 1．34， 4 | 1876. | $5 \cdot 3$ | 1．15．19 |
| 1511 | （：1） $1 \frac{1}{16}$ | 1．31，6 | 18．59． | （i）$\frac{1}{16}$ | 1.36 | 1877 | 54123 | 1.30 .1 |
| 1542 | －i） $7_{15}^{15}$ | 1．30．3 | 18（3）． | $1 ; 11_{115}^{110}$ | 1．35， 2 | 18\％． | － 29.9 | $1.15,2$ |
| 1843 | －9， 9 | 1．29，7 | 1861 | （i） 11.3 | 1．33，3 | 1～7！ | i） $1 \frac{1}{1}$ | 1.12 .3 |
| 154 | $59!15$ | 1．：30， 4 | 1862 | $6117{ }^{7}$ | 1.34 .6 | 188！． | $\therefore 2 \underline{1}$ | 1．14，$\overline{\text { \％}}$ |
| 184\％ | i．） | －1．2：1，8 | 186 | （61） | 1.34 .5 | 18－1． | － 115 | 1．13，${ }^{\text {R }}$ |
| $184 i$ | $88^{5} 5$ | 1.30 | 1864 | 613 | $1 .: 3+$ ．${ }^{\text {a }}$ | 183．） | －） $11 \frac{13}{6}$ | 1．13．1； |
| 185： | 591211 | $1.30,8$ | 18（\％．）． | ${ }_{61} 1 \frac{1}{16}$ | 1.333 .8 | 18：\％ | － 015 | 1．11．0 |
| 18世， | 5： 5 ！$\frac{1}{2}$ | 1．30， 4 | 1836. | $61 \frac{1}{5}$ | 1．33，9 | 1884 | －．1）${ }^{3}$ | 1．11，：3 |
| 184！ | 50，${ }^{\frac{3}{1}}$ | 1．30，9 | 18ヶ6． | （i）$\frac{9}{16}$ | $1.32,8$ | 1－8．） | －816 | 1．06，4i |
| 18in． | （i）${ }_{10}^{16}$ | $1.31 .1 ;$ | 186． | $60 \frac{1}{2}$ | 1.32 .6 |  |  |  |

HATEO OF SILVER TO GOLD EACH TEN YEARS SINCE 16S\％．

| 1EAR． | RATIO． | YEAR． | IEATIO． | YEAT． | RATIO． | YEAL． | RATIO． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1657 | 14.94 |  |  |  |  | 1849．．． | 15．6 |
| 16） | 15．0） | 1740. | 14.94 | 1790． | 15.04 | 15．） | 15．70 |
| 1700. | 14.61 | 17．01． | 14．55 | 1500. | 15.18 | 1830． | 15．2！ |
| 1710. | 17.20 | 17ヵ！． | 14.14 | 1810. | 15．76 | 187）． | 15.57 |
| 17.0 | 15.04 | 1710． | 14.62 | 1－20． | 15．62 | 1880 | 18.0 .5 |
| 17：30． | 14.81 | 17心） | 14.72 | 1ぐ30． | 15．82 | 188．\％． | 19.41 |

STATEMENT Showing the Highest，Lowest，and A verage Value of the U．S．Silver Dollar， Measured by the Gold Standard，and the Quantity of Fine Silver Purchasable with id Itnited states silver Dollar at the Average Lonilon Price of silver Each Vear since 1873.

| calendar years． | gold value of a silver dollat． |  |  | GRITNS OF PVRESIINEI：AT THE AVERAGE PRICE MC1～ CHABABLE WITH A 「ベミ TED STATES DOLLAR． <br> （371．25 $\left\{\begin{array}{l}\text { in a standard } \\ \text { silver dollar．）}\end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Lowest． | Highest． | Average． |  |
| 1873. | S0．98．1 | §1．01．6 | \＄1．00，4 | 369.77 |
| 187.1 | ．97，0 | 1．04）．${ }^{\text {a }}$ | ． 98.5 | 375.76 |
| 1850. | ． $9+1$ | ．97， 7 | ．96， 3 | 38.11 |
| 1886. | ．79，2 | ． 98.1 | ．89．4 | 415.27 |
| 心永． | 83.9 | 93．6 | N9， | 416.66 |
| 1879 | \％ 8 | ． 9.1 | ． 86,8 | 427.70 |
| 1880． | ． 87,5 | ． 41.16 | ． $\mathrm{sc}, 5$ | 419.49 |
| INs 1 | ．86， 2 | ． 59.18 | ． 58 | 421.87 |
| 1258 | ．81，7 | ．8s． 7 | ． 8.8 | ＋12． 8.8 |
| 1883. | ． 81.7 | Nis\％ | $\therefore 8$ | 432.69 431.18 |
| 188.1 | $.88,9$ $.99,1$ | ． 81.7 | $\square 6,1$ $\therefore 2.3$ | 431.18 451.09 |
|  |  |  |  |  |
| TREASVRY DEPARTME BUREAU GF t | t，Jantary 23,1 dss．JAMES P．KIMBALL， |  |  |  |

ARGENTINE REPUBLIC. (LA FLATA, s. A. Gold. II.


Gold. ARGENTINE REPUBLIC. (пи рlati).

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Siliter }\end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Gen'l Rosa, Guyernor. | $\because$ Escudos. | 850 | 10490 | .15 |
| $\because$. | liepublic. | $+\mathrm{do}$ | $8.0$ | $208 \quad 1,1$ | . B |
| 3. | liosa. | Doubloon. | $870$ | $42.5370$ | . 77 |
| 4. | do | Rosa Doubloon. | $8.0$ | $417 \quad 363$ | תi. |
| 5. | Republic. | Doubloon. | $815$ | $41 \mathrm{~s} \quad 340$ | $\text { . } 0$ |
| 6. | do | 2 Escudos. | 8.0) | 10490 | . 18 |

## Silver. ARGENTINE RPPUBLIC.

| No. | PERIUL OR SECTION. | COIN. | FINE.! | WEJGHT <br> of Corn. | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SiluER } \end{array}\right\| \end{gathered}$ | VAICL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The monetary system of | Реso. | 850 | 407 | 345 | .7- |
|  | this Conterteracy is the | Peso of s lieals. | 899 | 42.2 | 379 | . |
|  | same as that of spais, of | do | 931 | 4.37 | 416 | . 4 |
|  | which it was fommerly | 1 Teal. | 851 | 119 | $3!$ | . 0 - |
|  | a loce-liogalty, but the | ${ }_{-1}$ Peso, 2 Reals. | Sut | 10.3 | 82 | .17 |
|  | standards are so much | $\stackrel{1}{2}$ du | !14 | 21.3 | 184 | . 38 |
|  | below the spanish that | Peso, (1sita) | (100 | 417 | 375 | . 74 |
|  | its coins never pass at | $\frac{1}{2}$ Real. | 750 | 26 | 19 | . 04 |
|  | their face value. | 1 do | 8.51 | 4.5 | 35 | . 08 |
| 10. |  | 1 Peso. | S00 | 100 | so | . 16 |

## ARG. REPUBLIC, (La piata) s. Silver. II.



ARGENTINE REPUBLIC, South Americat. Bounded, N. by Bolivia and Paraguay, E. by Paraguay, Brazil, Lruguay and the Atlantic, S. by the Athantic Ocean and Patagonia, and W. ly the Andes, separating it from Chili. The Confederation consists of $1 t$ Jrovinces of the lito de fa Plata, Buenos Ayres being the most populous. 'Total area, $1,61!, 500$ stuare miles; population, $2,042,000$. Exports mostly
 the National and Provincial are theomly anhorized banks of emiswon; private bankare not reculired to present their calh statements. Agriculnaral products, wheat and maize, cotton, rice, sugar, indigo, tobacer, 1lax, (\%cola, cochineal, madder, cinchona, Paraguay tea and fruits. Mincrals, gold, silver, copper, coal, salt, alum and sulphur.

ARG. REPUBLIC (La plata)s.a. Silver. III =


## Silver.

BOLIVIA.

| No. OR PERIOD | COIN. | よTNE. | WETGLT GRAINS <br> OF PURE <br> CDIN. SILVER | VALI ${ }^{\text {a }}$. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Peso. | 900 | 414372 | .77 |
| 2. No gold coins are issued | Peso of S Reals. | 909 | 415376 | .78 |
| 3. hy Bolivia for gencral | do | 900 | 418376 | .78 |
| t. circulation. There is | Buliviano. | 9.10 | $500 \quad 450$ | .93 |
| j. a Donbloon minterl, in | 1-10 Peso or $\frac{1}{2}$ Itazal. | 900 | $25 \quad 22$ | . $04 \frac{1}{2}$ |
| 6. general style resembling | $\frac{1}{2}$ do | 677 | 210 14t | .30 |
| 7. the silver coins ; its value | $\frac{1}{2}$ do | 675 | $210 \quad 144$ | . 30 |
| 8. is \$15.5s. | 1 do | 910 | $\therefore 24$ | . 09 |
| 9. | $\frac{1}{4}$ do | 900 | 104 ! 3 | . 19 |

## BOLIVIA, s.s.

Silver. III.


BOLIVIA, a Repmhlicand most central Siate of South America. Aran, \%36, 200 square miles; population, dasenoon. Immensely rich in Silver, the mines of Potosi
 phat are also found, with large gumo deposits. The agricultural products are rice, bandey, oats, maize, cotton, cocon, indigo, potatoes, the choicest fruts, india rublere
 fhatered bank exists. Most of the imports are through faman homese tis exports. comprise all the mative productions.

BOLIVIA s.a.
Silver. III. .



Gold.
BRAZIL.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS  <br> of PURE <br> CoIn. GOI.D. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Dou Pedro 11. | $\frac{1}{2}$ Dobrat of 6,400 Reis. | 416 | $2 \because 1 \quad 202$ | \$8.69 |
| $\bigcirc$. | do | do do | 916 | 221202 | 8.69 |
| 3. | Pedro I. | Mreda drours, 4 , mor) linis. | s. 916 | 123113 | 4.87 |
| 4. | Perlro 17. | ${ }_{2}$ Dobra of 1,400 lieis. | !115 | $\because \because 1 \quad \because 02$ | 8.69 |
| 5. | Pedrol. | do do | (111; | 201 ご2 | 8.69 |

Silver. IV.


Silver.
BRAZIL.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. Silivfr | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.$\square$2.3.4. | $\begin{aligned} & \text { Peter II } \\ & \text { do } \\ & \text { do } \\ & \text { do } \end{aligned}$ | $\begin{aligned} & 2 \text { Milreis. } \\ & 1 \end{aligned}$ | 911; | 303360 |  |
|  |  |  | 916 | 196 | - |
|  |  | 1 do | (16 | 1090 | . 37 |
|  |  | do | 916 | 9389 | . 1. |

## Silver.

 BRAZIL.| No. | ```P1:RIOI) ()R SECTION.``` | COIN. | FINE. | $\left.\begin{array}{c\|c} \text { Wr.HBHT GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVFR } \end{array} \right\rvert\,$ | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | T'eter 11. | 1200 Reis Picce. | 117 | 415375 | Ts |
| 2 | do | 800 " " | 860 to 502 | 2275 |  |
| 3. | do | 400 " " | 904 | 138124 | 21 |
| 4. | du) | 100 " " | 897 | $34 \quad 30$ | 6 |
| 5. | do | 200 " " | $8!$ | 6963 | 13 |
| 6. | do | 80 " " | 91.5 | $35 \quad 31$ | $6 \frac{1}{4}$ |
| \%. | do | 160 " " | 917 | $59 \quad 53$ | 11 |
| s. | do | 320 " " | $\bigcirc 17$ | $13 \mathrm{~s} \quad 124$ | 21 |
| $\because$ " | (1) | 2 Patacas, 640 Rejs. | SOE | $2 \times 025$ | 52 |
| 1. | do | Pistare. !60 " | (\%11) | $4 \div 0$ | \% |

BRAZIL, the only Kingdom on the Western Continent, and the largest country of South Imerica; bomeled $N$. hy the dtantic Ocean. (ituana, and Venezuela; W. by Ecuador, Peru, Bolivia, Paraguay and Aroentina, S. by Vruguay, and E. by the Alantic (xean. Area, 3, 2xin, nst square miles population, $11,831,326$. Brazil consists of sisteen provincesabore the coate and feme in the interior. It lats noble rivers: the forests abound in malogany, logwood. rosewood, brazil and other Valuable woods. Maize, beans, (assati-root and muts are sememally cultivated, also cotton, sugar-cane, coflee, india-rubher, and tohaceo. The mincrals comprise gold, -ilfer, iron, diamonds, hopazes and other precious stones. Its experts consist of all the products and amomoted, in $1 \times 5.3$ to $810 x, 3.54,000$. All the erolel produced at the mines is exported exeept a comparatively small amomot eonined at the mational mint. No gold is in circulation and very little silver, the patper money eonsisting of Treasbry hills and notes of the Braziland other bank:. There are es lines of stem-ressels, receiving ammall subidy from the State of $81,000,000$, besides the North American steamship line ruming from New Jork to Brazil receires \&100, 000 ammally. In


BRAZIL. sa.


CHILI.

| No. | PERIOD or SECTION. | COIN. | FINE. | $\begin{gathered} \text { WElGHT } \\ \text { OF } \\ \text { CoIn. } \end{gathered}$ | $\begin{aligned} & \text { GRAINS } \\ & \begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array} \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. <br> 2. <br> 8. Chili became a Ropublic, <br> 4. sceediug from spain, in <br> 5. $1 \times 17$. <br> 6. Its gold coninage is much <br> 7. below the U. S. Standard. <br> $\varepsilon$. |  | Doubloon. | 869 | 117 | 3.3 | 15.15 |
|  |  | 1.10 | 871 | 104 | 90 | 3.87 |
|  |  | ${ }_{4}^{1} 10$ | $8:$ | $104^{-}$ | 91 | 3.11 |
|  |  | $1{ }^{1} \mathrm{~d} 0$ | 870 | 208 | 180 | 7.74 |
|  |  | 1) mbloon. | 580 | 41.5 | 340 | 15.49 |
|  |  | $\leq \mathrm{do}$ | sio | . 1 | 4.3 | 1.8.5 |
|  |  | Houbloon. | $8-0$ | 410 | 356 | 1.5 .31 |
|  |  | $\frac{1}{2}$ do | 870 | 209 | 182 | 7.83 |

CHILI, a Republic of South America, hetween the Antes range of mountains and the Pacife Ocean, including Patagonial west of the Andes, extemdiug coastwise from Boliviato Cape Ilom. Igriculture formishes; the wheat crop averages 10,000 , Oon bushels, twothirds of which is exported. 'There are mines of gotd, silver, copper, coal, lead mixed with silver, and iron; in its mountains are found the agates, jasper, rock erystal and other precions stomes. The mandactures are earthen and copper wares, cordage, linens, somp, brandy and light wines. Chief exports: wheat, flow, hifles, tallow, silt, wool and the metals-they mommed in 1882, to sin, 3 it, 126. There is at Alational mint, hut as the gold eoined is almost immediately exported but little of it is seen in circulation; there is a praper money of National ar d other bank notes amornting io over eto.0n0, vors.

CHILI. s.a.
Gold. V.


Silver.

| No. | $\begin{gathered} \text { 1'RIO) } \\ \text { or SECTION. } \end{gathered}$ | COIN. | linNe. | $\left\lvert\, \begin{gathered} \text { WeIGHT } \\ \text { OF } \\ \text { CoIn. } \end{gathered}\right.$ | $\begin{gathered} \hline \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | I'esor of's lieals. | (10) 4 | H16 | BA | - |
| 2. |  | $\frac{1}{2}$ do | 9102 | 211 | 190 | .39 |
| $\therefore$ | Ste lemarks on | 21 C'entaro. | (100) | 72 | 64 | .13) |
| 4. | rindd page. | 1-119 Pestes. | !\%0) | $2 \times$ | 2. | . 0.5 |
| $\overline{\%}$ |  | 3 da | $!100$ | 210 | 1*: | .39 |
| 1. |  | $\pm$ do | (110) | 4.5 | 411 | .118 |
| $\therefore$. |  | $\frac{1}{4}$ do | !10 | 10 | ! 12 | $\cdot 19$ |
| 8. |  | $\frac{1}{8}$ Pesos of 1 lieal. | (11\% | 4.) | 41 | . 0 s |
| 4. |  | Peso. | !106 | +12 | $3 \times 1$ | -7! |
| 11. |  | ${ }_{4}^{1} \mathrm{do}$ | (110) | 13 | $\therefore 3$ | .i9 |
| 11. |  | 10 Centavo. | 904 | 36 | 32 | . 0173 |
| 12. |  | $\therefore \mathrm{lo}$. | (10) | 1. | 16 | . 31 |




Gold.
REPUBLIC
OF COLOIMBTA, S. A.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { Coln. } \end{array}$ | $\left\lvert\, \begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { Gol.D. } \end{array}\right\| \end{gathered}\right.$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | These eonins lean the names | Doubloon. | 870 | 416 | $3+1$ | 15.53 |
| $\because$. | "BOGOTA" amd "POPA. | do | 880 | 416 | 361 | 15.53 |
| 3. | YAN," which are the | 1 do or Eseude. | 860 | 48 | 40 | 1.72 |
| 4. | mints where they are | $\frac{1}{2}$ do | 870 | 207 | 180 | $7.74$ |
| $j$. | enineid. | 1.16 do or Peso. | 872 | 24 | 2.) | . 86 |

THE UNITED S'ATMS OF COLUMBIA, a Republic of South America, including a large portion of what was once New Granada, consisting of ninc States:- Antioquia, Bolivar, Boyaca, Canca, Cundinamarea, Magdalema, Panama, Santander, and 'Tolima. Area, 320,7 sen squre miles; population, $3,000,000$. Its extensive forests contain mahogny, cedar, fustic and other dye-woodsand medicinal plants. The mineral productions are gold, silver, platinum, copper, iron, lead, coal and precious stomes. It grows tobaceo, corlec, coroa, plantine, bamanas, vegetahle ivory and indign; also wheat amb other cercals. The cattle of its plans yield large 'patatities of hides and "jorked" berf. Chiof" exports" cinchona, tobacero, collee, hitles, (atontelonce, straw hats, dye-wools and the precions metals, amounting in 18x:3, to sis, for, ofon. Nearly all the gold in the conntry is cexported; none has been in circulation for years past. In $1 \times 8: 3$, theme was exported, in gold and silyer coin and

 (:̈ng gold.

COLOIMBIA, U. S. of s.a.


Silver. REPUBLIC OF COLUMBIA, S. A.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT <br> OF <br> Coin. | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The Indian Head marks | Pesto of 8 Reals. | 913 | 415 | 378 | .78 |
| 2. | the coins of New Granada | Peso of 8 Reals. | 665 | 360 | 239 | . 49 |
| 3. | and Cundinamarca. The | $\frac{1}{2}$ do of 4 do | 880 | 175 | 155 | . 32 |
| 4. | Pomgranate on the reverse | 1-16 Peso. | 850 | 20 | 17 | . $03 \frac{1}{2}$ |
|  | is the arms of Granada in | $\frac{1}{4}$ Peso, 2 Reals. | 850 | 89 | 76 | . 16 |
|  | Spain. | $\frac{1}{8}$ do 1 do | 850 | 35 | 29 | . 06 |



## ECUADOR, s.A.

Gold. VII.


Gold.
ECUADOR.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGH OF COIN. | $\begin{aligned} & \text { GRAINS } \\ & \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { GOID. } \end{array}\right. \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. There has been little or no, <br> 2. gold coined by this Republic <br> ?. during the last eighteen <br> 4. years. |  | Donbloon. | 865 | 419 | :3 | 16.111 |
|  |  | $\frac{1}{4}$ do | 8650 | 102 | 8 | $3.7 t$ |
|  |  | $\frac{1}{2}$ doo | 8.0 | 20.8 | 1*3 | 7 C |
|  |  | $\frac{1}{x}$ do | 860 | 51 | 44 | 1.90 |

ECUADOR, a Republie of Sonth America on its western side, traversed he
 Extensive forests and the cinchona tree plentitul. Chief preducts, cocon, vegetable irory, nuts, cotton, cotlere, imdia-rubler, orchillia weed, straw hats, hark, yarns, tohace, froits, salsaparilla, wheat, ete. Minerals: gold, quicksilver, lead, irea.

 Paits, fatarquil, Amay, and 13 porinces, inchading "Oriente." The thamese are in a state of chronie aleficit.


ECUADOR. A.s.

Silver. VII. .


GUATEMALA,



Gord.
GUATEMALA.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\{\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIn. } & \text { GOI.D. }\end{array}\right.$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The most populous of | Quadruple. | 825 | $417 \quad 344$ | \$14.80 |
| 2. | the Central American | $\frac{7}{2}$ do | 875 | 2061.50 | 7.74 |
| 3. | Republies. | $\frac{1}{8}$ do | 800 | 48 3s | 1.64 |
| 4. |  | $\frac{1}{3}$ do | 800 | 4935 | 1.64 |
| 5 | Gold coinage very un- | 1-16 do | 855 | 26 22 | . 91 |
| U. | certain as to fineness. | $\frac{1}{4}$ do | 850 | 104 S8 | 3.79 |



 these are 900 fine and proportinnate in wejght with the Peso. No. 7. sis line, 2 m grs. weight, $17 \cdot \mathrm{grs}$. pure, 31 cts .

GUATEMALA, the most northern and jopmons of the Republics of Central Amesica. It romprises nincteen departments. 'Total area, 4f,800 square miles; population (18\%2), 1, 19\%, 0.). The principal exports are cochancal, indigo, sugar,
 42,000,000 pounds), tmomenting to s. $3,716,240$.

GUATEMMALA. с.a.


HONDURAS, 气.a.
Silver. VIII롤.


Honduras, most central of the C. A. Republics,- 58,168 sq. miles ; 876,410 population; Revenue, 1882, $\$ 1,120,000$ : expenditure about the same. Debt, $\$ 31,000,000$. Exports about $\$ 1,305.000$; one Railway; products, mathogany, fruit cattle, sugar, tobacco, coffee, indigo, india-rubber, lides, skins, sarsaparilla, cedar, fustic, rose and Lima wood. Minwall wealth is great. Capital, Tegueigalapa.

The Coins of Monduras and Uruguty here represented, are the Pesio and Half Peso, all 900 fine, 385 grains weight, 347 grains pure, worth 72 ets. for the Peso, and the IIalf Peso in proportion.

URUGUAY.
Silver.
VIII等,


Truguay, a Republic of South America. $72,151 \mathrm{sq}$. miles, about 500,000 рор. Rev. 1883, was nearly $\$ 10,000,000$; expenditures, same. Debt, $\$ 62,000,000$. Piiper money uncurrent in commerce. Capital, Montevicleo. 500 miles of R. R. Exports, 188:, $\$ 2.20,51 \because$. Thegrains are cultivated; the exports are wool, hides, horn, hair and tallow. Gold mines exist.


VENEZUELA, a Republic, the most northerly of South America, formed after the dissolution of the old republic of Columbia, dates from the constatution of 1864. Area, 403,2.6 square miles; population (1881), 2,0 0 , 2,245 . It consists of 20 States, besides the Federal district. The chief exports are coffec, cocon, cotton, sugar, tobacco, indigo, bark, hites, tallow, dye-wools, timber and metalic ores. Revenue (1883), s.5, 801,000 ; expenditures, $85,520,405$; puhlic deht, $\$ 21,010,000$ (payment of interest on which was resumed in 18:5). Imports (188?), \$14,800,000; exports, $\$ 15,300,000$. There is no mint in this country, the coins are struck abroad. There are two banks in Caracas (the capital), the "Commercial Bank," and the "Bank of Caracas;" the first with a paper circulation of $1,600,000$ bolivars, and the second with a like issue of $1,300,000$ bolirars. United States and English gohd, and spanish American doubloons are the foreign coins here in cireulation. The foreign debt of Venezuela, which had grown to over $\$ 5,000,000$ in $18 \pi$, when interest payments were resumed, was "consolidated" into 4 per cent. bonds in 1881.

## Gold.

## MEXICO.

| No. | PERIOL OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Welght } & \text { GRA1NS } \\ \text { OF } & \text { PURE } \\ \text { Coln. } & \text { Gol.d. }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Empire. | I oubloon. | 815 | 420 ( 33 | \$1:.62 |
| $\therefore$. | Empire. | Doubloon. | 880 | $420 \quad 363$ | 15.62 |
| 3. | Republic. | Doubloon. | 8.0 | $420 \quad 363$ | 15.62 |
| 4 | Republic. | I) oubloon. | 8.2 | 4203164 | 15.66 |
| 5. | Republic. | $\frac{1}{4}$ Doubloon. | 868 | 103 8s | 3.78 |
| 6. | Repulbic. | $\frac{1}{8}$ Doubloon. | S6s | 5244 | 1.89 |
| 7. | Republic. | 1-16 Doubloon. | 86.9 | $26 \quad 22$ | . 9.4 |
| b. | Republic. | $\frac{1}{2}$ Donbloon. | 873 | 209182 | 8.83 |
| 9. | Republic. | 10 Pesos. | 875 | 261 228 | \$9.83 |
| 10. | Republic. | 5 Pesos. | 875 | $130 \quad 114$ | 4.91 |
| 11. | Republic. | $2{ }_{2}^{2}$ Pesos. | 85 | 65 57 | 2.45 |

MEXICO, a Republic of North Amerla, on the southern boundary of the United States, comprising 27 States, 1 Federal Division (Mexico), and one Territory (Lower Califormia). Area, 751,598 sequre mules; population 9, is\%,629. All tropical fruitsabound. The Northern States are filled with rast herds of cattle and sheep: medicinal plants and spices are abundant and in great variety; the mahogany, rosewood, elony and caoutchouc trees are in its forests; the mines yield gold, silver, iron, copper, lead, tin, 'fuicksilver, alum, and precious stones. Chief exports: gold and silver in coin, bullion and plate, drugs, sugar, flour, indigo, timber, tobaceo, onffee and hides, amounting amually to $\$ 40,875,000$. Finances are controlled by the Mexican Nitional Bank.



## Silver.

MEXICO.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGH r <br> OF Coin. | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Republic. | Dollar. | 8105 | 41.5 | 373 | .7 |
| $\because$ | liepublic. | Doilar. | 902 | 41.5 | 37.3 | .7 |
| 3. | Republic. | Dollar. | 898 | 423 | 30 | 9 |
| 4. | Republic. | $\frac{1}{2}$ Real, or 3 cents. | 90, | 14 | 12 | (11) |
| כ. | Republic. | Dollar. | 896 | 415 | 373 | $\therefore$ |
| 6. | Emjuire. | Dime, or 10 centaros | 896 | 40 | 36 | . 07 |
| 7. | Maximilian, | $\frac{1}{2}$ Dollar. | 900 | 190 | 171 | . 35 |
| 8 | do | Dollar | 900 | $3 \times 7$ | 348 | . 71 |



MEXICO. м. а.


Silver. IX. .




MEXICO.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \\ \hline \end{array}$ | $\begin{gathered} \text { GRains } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { Silvicr } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Angustine l, (lturbide.) | Dullar, s Reals | 902 | 417 | 33.5 | . 78 |
| 2. | Augustine I. | $\frac{1}{2}$ Dollar, + Reals. | 902 | 208 | 188 | . 38 |
| 3. | Angustine 1. | Dollar. | 902 | 417 | 375 | .78 |
| 4. | Republic. | $\frac{1}{2}$ Real. | 902 | 26 | 23 | . 05 |
| 5. | Augustine I. | 1 Dollar, or Real. | (10) | 52 | 4 | . 09 |
| 16. | Augustine I. | $\frac{1}{4}$ Dollar, 2 Lea's. | 902 | 104 | 94 | . 19 |
| 7 . | Repuhlic. | $\frac{1}{5}$ Dollar, Real. | 902 | 52 | 47 | . 09 |
| 8 . | do | $\frac{1}{2}$ Dollar, 4 Reals. | 902 | 208 | 188 | . 38 |
| 9. | do | Dollar. | 902 | 417 | 37 F | . 78 |
| 10. | Augustine I. | $\frac{1}{8}$ Dollar, or Real. | 902 | 52 | 47 | . 09 |

MEXICO. м. а.


Gold. NEW GRENADA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> Coin. Gol.D. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Dobloon, 16 l'esos. |  | 417364 | 15.67 |
| 2. | See remarks on Silver. | $\frac{1}{8}$ do $\quad 2$ do | $86 \%$ | $58 \quad 50$ | $2.15$ |
| 3. |  | $1-16$ do 1 do | 867 | $26 \quad 23$ | . 99 |

Silver.
NEW GRANADA.

| No. | PERIOD OR SECTION. <br> COIN. | FINE. | WEIGHT OF CoIn. | $\begin{array}{\|c} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SILVER } \end{array}\right\| \end{array}$ | VALUE: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. <br> Peso, or Piaster, 8 Reals. <br> 2. In $1 \$_{22}$, New Granada, with Ven- do do <br> 3. ezula, threw oft the Spanish au- 1 Real <br> 4. thority and became part of the $\frac{1}{4}$ Real <br> 5. Kepublic of Columbia, cutting off 1 Real <br> 6. from that connection in 183 r , but $\frac{1}{2}$ do <br> 7. continuing until 1836 to use the Dos Decimos, 2 Reals, <br> 8 . name on its coins. The mints at Peso of 10 Reals. <br> 9. the name in full on the coins. <br> Peso, $\delta$ Reals De Plata. <br> 10. <br> Peso |  |  | 362 | 243 | . 50 |
|  |  | 907 | 429 | 381 | -7 |
|  |  | 901 | $\because 20$ | 878 | .78 |
|  |  | 900 | 11 | 10 | . 02 |
|  |  | 900 | 40 | 36 | .07 |
|  |  | 900 | 20 | 18 | .03! |
|  |  | , 900 | 77 | 69 | . 14 |
|  |  | 900 | 398 | 358 | . $7 t$ |
|  |  | . 900 | 398 | 358 | . $7 t$ |
|  |  | 900 | 386 | $34 \%$ | . 59 |

## NEW GRENADA,

Silver. X.


New Grenada. Sifver. This new coinage corresponds, in weight, fineness and value with like coins described above.
N. GRENADA. s.a Gold and Silver. X. .


## PERU,

Gold. XI.
Onza or Dobson.

$$
\begin{array}{ll}
\text { do } & \text { do } \\
\text { do }
\end{array}
$$

$$
\frac{1}{3} \text { Onza. }
$$

$$
\frac{1}{2} \quad \mathrm{do}
$$

$$
10
$$

$$
1-16 \text { do }
$$

s.0)
or 329
$3 i 2$
$50 \quad 51 \quad 4$
870 - 018 1:51
$870 \quad 103$ (19)
$870 \quad 20 \quad 29$
(1.)

PERU.

| No. | PLRI() OR SECTION. | COLN. | FLNE. | $\begin{gathered} \text { Werint } \\ \text { of } \\ \text { Coin. } \end{gathered}$ | $\left.\begin{gathered} \text { GRAINS } \\ \text { PURE } \\ \text { SILVER } \end{gathered} \right\rvert\,$ | VALCF。 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Repmblic. | 5 Pesetar. | 000 | 385 | 346 | .72 |
| $\because$. | do | P'eso, stieals. | 900 | 369 | 332 | . 68 |
| : 3 | do | do do | 900 | 416 | 374 | is |
| 4. | do | One sol. | 900 | 38.5 | 346 | - 2 |
| $\therefore$ | do | 2 Reals. | 900) | 104 | 43 | .19) |
| 1 i . | (1) | 1-is sul. | !00) | 77 | 69 | . 14 |
| 7. | do | 4 Reals. | 900 | 18.1 | 16.5 | . 34 |
| $\cdots$ | d) | R Real. | 9010 | 26 | 23 | . 04 |

## PERU,



Silver.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{gathered}$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { pure } \\ \text { Shlver } \end{array}\right. \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | This country revolted from | Teal. | 674 | 50 | 33 | .17 |
| 2. | Spain 1821, and coined its | 2 Real. | 674 | 101 | 67 | . 14 |
| 3. | first dollar 1822. Spain con- | Peso of 8 Reals. | 906 | 420 | 362 | . 75 |
| 4. | tinued to issue money for | Peso, restruck by Spain. | 903 | 420 | 361 | .75 |
| $\therefore$ | Peru until 1824, which some- | $\frac{1}{2}$ Real. | 574 | 19 | 11 | . 02 |
| 6. | times causes confusion, some | Real. | 907 | 44 | 40 | . 08 |
| 7. | of the coins being restamped. | Peso. | 902 | 42 N | 387 | . 80 |
| 8. | In 1836, the Republic di- | $\frac{1}{2}$ Peso. | 900 | 200 | 180 | . 37 |
| 9. | rided into N. and S. Peru. | 1-32 P'eso. | 899 | 12 | 10 | .02 |
| 10. | Nor marks the N. Sud the S. | Peso. | 903 | 420 | 361 | . 75 |

PERU, an important maritime Republic of South America, on the Pacific Ocean. Area, 416,493 square miles; population 3,374,000. Its valleys are very fertile, and the mountains rich in minerals; silver, quieksilver, and copper being most plentiful. Its medicinal productions are of great value: cinchona, sarsaparilla, copaiba, ete. The Hunnillos, Guanape, Macabi Islands, Pabillon de Pica and Lobos supply Europe with guano; cotton, sugar, grapes and olives are largely raised. Silver is produced to the amount of 3 to 4 millions dollars annually. Exports from latest official report ( 1879 ), $\$ 31,000,000$, consisting of guano, nitrate of soda, sheep and alpaea wool, sugar, silver and cinchona. Wars and revolutions have destroyed its finances; the expenditure is always in advance of the revenue. In 1879 the public debt was over 241 millions, and interest on the foreign debt in default.

PERU. s.A.


HAWII, saxpwich stands.

1.
with the United States
3. Silver Money.
XII.



| One Dollar. | 900 | 412 | 371 | .77 |
| :--- | :--- | ---: | ---: | ---: |
| IIalf do | $!0: 1$ | 192 | 173 | .36 |
| One Dime. | 900 | 38 | 34 | .07 |
| Quarter Dollar. | 900 | 96 | $8 t 5$ | .18 |

HAWA ÜAN (Sanduich) Istands. A rich and beatutiful chain of islands, situate in the North Pacifie Ocean (consisting of 13 islands, 8 of which are inhabited), forming the kingdom of IIawatu. United area, 7,628 square miles; population, about 52,000 . They are atmirably situated for trade, being in the route from America to China, and in $188: 3$ were visited by shipping to the extent of 185,316 tons. Exports (1882), $\$ 4,9 \%, 500$, consisting of sugar, rice, coflee, puln, hides, ete.; imports, $\$ 8,300,000$. Thevenue, $1, \approx 80,080$; expenditures, $\$ 2,19(5,000 ;$ public debt, $\$ 301,-$ 495. In 1880, silver halfodolkars were coined for this govermment in the United States to the anomit of $8: 300,001$; this was done muler what is known as the "Spreckel's contract." Fifty per eent. of the gold in the country is of U. S. comage. The amount of government (and only) paper currency outstanding at close of 188: , Was sonj, 000, and this enrency is issued only on and to the extent of coin deposits kept in the treastiry for its specific redemption.

 (all these are of silver, same standand as the roins of Conter States.)

Jimenia is an indenentent limphbice of Western Africas ("omposed of Coloned Emignants fiom the Liniterl States, and their descendents, founded in 18:0 by The American Colonization soefoty as a suttement; organzed as a Republire in 1847. It orempies that pat of the coast of North Guinea between the rivers Sin Pedro ant Tong, abont roo miles extending inwards an average of 100 miles. Population, 1 , 00,000 . Dxports: coffee, sugar, ginger, palukirmels, palmoil, indigo, ivory, goldelust, ete. Revenue, 188t, s100,000. Chief Town, Monmovia.

AUSTRIA. hungary and ragusa. Gold. XIII. .


Gold.
AUSTRIA.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Welght } & \text { grains } \\ \text { of } & \text { PURE } \\ \text { Coin. } & \text { Goln. }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis Joseph I. | 8 Florins | 000 | 99 89 | \$3.83 |
| 2. | - do do | 4 do | 900 | $49 \quad 44$ | 189 |
| 3. | Ferdinand I. | Souverain d'Or | 900 | $174 \quad 1.56$ | 6.71 |
| 4 | Maria Theresa. | do do | (\%) | $174 \quad 156$ | 6.71 |
| 5. | Ferdinand I. | Quadruple Ducat | t. 986 | 215 212 | 9.12 |

## Gold. <br> AUSTRIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> Coln. Gol.d. | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis I. | Ducat. | 9:6 |  | 2.26 |
| $\bigcirc$ | Francis II. | Iucat. Hungary. | 987 | 535 521 | 2.24 |
| 3. | Maria Theresa. | Ducat. | 987 | $53 \quad 52 \frac{1}{4}$ | 2.24 |
| 4. | Charles VI. | Ducat. | 987 | 53 521 | 2.24 |
| 5. | Maria Theresa. | Ducat. | 1187 | 53 521 | 2.24 |
| 6. | Of Salzburg. | Ducat. | $98 \%$ | 53 52? | 2.24 |
| 7. | do | Ducat. | 98. | $53 \quad 52 \frac{1}{4}$ | 2.24 |
| 8. | Francis I. | Ducat. | $1187$ | $53 \quad 521$ | $2.24$ |
| 9. | Maria Theresa. | Ducat. | $987$ | 53 -521 | 2.24 |
| 10. | Joseph II. | Ducat. | $187$ | 53 521 | 2.24 |
| 11. | Charles VI. | Ducat, Hungary. | 957 | 53 521 | 2.24 |
| 12. | Of Montfort. | Ducat. | $987$ | 53 -21 | 2.24 |
| 13. | Of Salizburg. | Ducat. | $957$ | $53 \quad 52 \frac{1}{4}$ | $2.24$ |
| 14. | do | Ducat. | 987 | $53 \quad 52 \frac{1}{4}$ | 2.24 |

AUSTRIA, called since $186 \%$ the Austrio-IIngarian Monarehy. 246,954 square miles of area; $39,196,494$ population. Exports, $8360,000,000$. It possesses great mineral riches of gold, silver, copper, iron, quicksilver, lead, tin, zine and coal. Principal cxports, dried fruits, cereals, roots, animal products, textiles, leather goods, wood, glass and earthenware, hardware, machinery, tools, beer, matches and small sundries. The imperial royal principal mint is at Vienna, the capital. The Empire is divided into the Austrian State and the llungarian State, each laving its own Parliament, Ministry and Administration. The lands of the Austrian Crown are Lower and Cpper Austria, Salzburg, Styria, Carinthia, Carmiola, Coast-Districts, (Görz, Istria, Gradisca, and Trieste), the Tyrol and Vorarberg, Bohemia, Moravia, Silesia, Galicia, Bukowina and Dalmatia. The IIungarian Crown holds-IInngary, Transylrania, Fiume, Croatia, and Salyonia. Is a wine producing country Austria is second only to France, the value of this prodnct being annually in Anstria s? $, 000,000$, and in Lungary $\$ 5,000,000$. The Gross Revenne in $188:-84$ was $\$ 384,400,1 \% 0$.
 Jann. 1884, was $\$ 2,262,141,085$. December 31st, 1883 , the amount of specie in the Austro-IHngarian Bank was, in Gold, $75,680,053$ Florins, ( $830,917,45 \%$ ) in Silver $121,696,81.5$ Florins, ( $48,485,382$ ). P'aper circulation (Dec. 31, 1883) State notes
 Florins, ( $\% 151,402,05: 3$ ).

AUSTRIA. hungary and ragusa. Gold. XIII. .




## Gold.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { of } \\ \text { CoIn. } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { GoID. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Charles V1. | Ducat. | 987 | 53 | 52 | 2.23 |
| 2. | Ferdinand I. | Sovereign. | 900 | 175 | 1581 | 6.80 |
| 3. | Maria Theresa. | Ducat, Hungary. | 987 | 53 | 52 | 2.23 |
| 4. | do | Double Ducat, do | 976 | 110 | 10. | 4.60 |
| 5. | (hurch, 1771. | do do | 976 | 107 | 104 | 4.47 |
| 6. | Maria Theresa. | do do | 990 | 10. | 106 | 4.55 |
| 7. | do | Ducat. | 987 | 53 | 52 | 2.93 |
| 8. | do | do | 9 ss | 53 | 52 | 2.23 |
| 9. | do | do Austria. | 971 | 54 | 52 | 2.23 |
| 10. | Francis II. | Double Ducat. | 987 | 107 | 105 | 4.58 |
| 11. | do | Sovereign d'Or. 2 do do. | 900 916 | 85 171 | 76 157 | 3.27 6.75 |
| 12. | Ferdinand I. | Ducat. | 987 | 54 | $52 \frac{1}{2}$ | 2.25 |
| 13. | Maria Theresa. | Sovereign. | 900 | 175 | $158 \frac{1}{3}$ | 6.50 |

AUSTRIA. hu gary andragusa. Gold XIII.


Silver.
AUSTRIA.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> Coin. Sillver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis Joseph 1. | Double Veriens Thater. | 900 | $570 \quad 513$ | 1.07 |
| 2. | do | 2 Florins. | 900 | $381 \quad 343$ | . 71 |
| 3. | do | Vereins Thaler. | 900 | 285 257 | . 53 |
| 4. | do) | Zwanziger, 20 K reuzers | 583 | 10360 | .12 |
| j. | do | 10 New Krenzer. | 500 | $30 \quad 15$ | . 03 |
| 6. | do | $\frac{1}{4}$ Florin. | 520 | 824 | . 08 |
| 7. | do | 1 do | 900 | 25000.07 | . 5.3 |
| $\therefore$. | do | 1 do | 900 | 285 | . 53 |
| 9. | do | 5 New Kreuzer. | 375 | $20 \quad 7$ | .03t |
| 10. | do | 20 Kreuzers. | 583 | 10360 | .12 |



AUSTRIA. hungary and ragusa.
Silver. XIII.

$7 i$

## Silver.

AUSTRRIA.

| No. | 1ERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHT of Coin. | $\left\|\begin{array}{c} \text { GiRAINS } \\ \text { PURE } \\ \text { Silitir } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis I. | Specie Thaler. | 8.34 | 405 | 337 | . 70 |
| $\because$. | Leopold I. | 8 Mare of Lorraine. | 910 | 42 S | 389 | . 81 |
| 3. | Joseph II. | scudo of Milan. | 896 | 320 | 286 | . 60 |
| 4. | Maria Therese. | Scudo of Milan. | 896 | 320 | 286 | . 60 |
| 5. | Francis I. | $\frac{1}{2}$ Lira Lombardy-Veni | ce. 900 | 33 | 29 | .015 |
| 6. | do | 1 Lira Lombardy-Veni | ce. 906 | 67 | 60 | . 12 |
| 7. | do | $\frac{1}{2}$ Ecu or Florin. | 901 | 200 | 180 | . 37 |
| 8. | Francis II. | 30 Soldi. | 684 | 115 | is | . 16 |

AUSTRIA. hu gary and ragusa. Silver. XIII. s

is

## Silver.

AUSTRIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COLN. | FINE. | WEIGHT GRAINS  <br> OF PURE <br> COIN. Silivfr | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis II. | Crown | 874 | 455 3-4 | . 81 |
| 2. | Of Salsburg. | do | 874 | 45.530 | . 81 |
| 3. | Maria Theresa | 10 Kreutzer. | 500 | $60 \quad 39$ | . 061 |
| 4. | Of Gurk. | Crown. | 850 | 383 325 | .6: |
| 5. | Of Olmutz. | do | 850 | $3 \times 3$ 325 | . 67 |
| 6. | Franeis II. | $\frac{1}{4}$ Crown. | 883 | 114100 | . 22 |

AUSTRIA. hungary aind ragusa.
Silver. XIII. .


## Silver.

AUSTRIA.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS  <br> OF PURE <br> COIN. SILIVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Francis 1. | Specie Crown. | $8: 33$ | 433360 | .75 |
| $\because$. | Maria Theresa. | do | 833 | 4.33 360 | . 75 |
| 3. | Church Piece. | Ducaton. | 83.3 | $225-27$ | .7\% |
| 4. | Ferdinand I. | Srecie Crown. | 833 | 433360 | .7.5 |
| \%. | do | 20 Kreutzer. | 583 | 1035 | .12 |
| (i. | do | do | 583 | 103 59 | . 12 |
| 7. | do | Gutden. | 900 | 190171 | . 35 |
| . | do | 10 Krentzer. | 496 | $51 \quad 25$ | . 0.5 |

AUSTRIA. hungary and ragusa


Silver. XIII.,


## Silver.

AUSTRIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS  <br> OF PURE <br> COIN. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Church Piece. | Ducaton. | 900 | 401361 | . 7.5 |
| $\because$. | Maria Theresa. | do | 833 | 433 360 | .75 |
| 3. | Francis I. | Crown. | 868 | 4563 | . 2 |
| 4. | Leopold II. | do | 568 | 454392 | . 1 |
| 5. | Ferdinand i. | 3 Krentzer | 343 | $26 \quad 9$ | . 02 |
| 6. | Francis II. | 5 do | 440 | $34 \quad 14$ | . 03 |
| 7. | Joseph II. | $\frac{1}{2}$ Crown. | 816 | 228194 | . 40 |
| 8. | Francis Joseph I. | 6 Kreutzer. | 437 | 4318 | . $03 \frac{1}{4}$ |



AUSTRIA. hexgary and ragusa
Silver. X!II.

(


## Silver.

AUSTRIA. hungary.

| No. | IERIOD <br> ()R SECTION. | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \\ \hline \end{gathered}$ | $\left.\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Maria Theresa. do | Crown. do | 833 | 433 | 360 | .75 |
| 2. |  |  | S33 | 483 | 360 | .75 |
| 3. | do | Specie Crown. | 83.3 | 440 | 36.5 | . 76 |
| 4. | do | $\frac{1}{2}$ do | 833 | 216 | 17.9 | . 37 |
| 5. | do | do | 838 | 216 | $15!$ | . 37 |
| 6. | do | Convention do | 833 | 43.3 | 360 | - |



AUSIRTA. HUNGARY AND RAGUSA.


Silver. XIII.

## Silver. <br> BELGIUM.

| No. | ```PERIOD OR SECTION.``` | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WE1GHT } \\ \text { OF } \\ \text { Coln. } \end{array}$ | $\left.\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Leopold I. | 5 Francs. | 900 | 386 | 347 | . 22 |
| 2. | do | do | 900 | 386 | 347 | . 72 |
| 3. | do | $2 \frac{1}{2}$ do | 900 | 193 | 173 | . 36 |
| 4. | do | $\frac{1}{4}$ do | 900 | 19 | 17 | . $03 \frac{1}{2}$ |
| 5. | do | 20 Centimes. | 900 | 15 | 13 | . $02 \frac{1}{2}$ |
| 6. | do | $\frac{1}{2}$ Franc. | 900 | 39 | 35 | . 07 |
| 7. | Leopold If. | 2 do | 900 | 386 | 3.47 | . 72 |
| 8. | Leopold f. | 23 do | $90)$ | 193 | 170 | . 36 |
| 9. | do | 1 do | 900 | 78 | 70 | . 14 |
| 10. | Leopold II. | 5 do | 900 | 386 | 347 | . 72 |

## BELGIUM.



Gold. XIV. .


| No. | PERIOD OR SECTION. | COIN゙. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. Gol.n. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Leopold 1. | 41 Francs. | 900 | 199179 | \$7.70 |
| 2. | do | 20 do | 900 | $99 \quad 89$ | 3.83 |
| 3. | d) | 10 do | 900 | 49 44 | 1.90 |
| 4. | d) | 2.5 do | (HO) | 122 120 | 5.16 |
| 5. | (1) | 20 'do | 900 | 99 4t | 1.90 |

BELGIUMI, : Kingdom of Central Emrope, divided into nine provinces, viz: Antwerp, Brabant, West Flanders, East Flanders, Ilainault, Liege, Limburg, Laxemburg and Nammr. Total area, 11,3:3 square miles. Population, $5,585,846$. Rich in agricultural problucts, copper, zine, lead, iron and coal. Exports, amounting to sij, $3: 4,150$, consist of hax, linen, yarns, woollens, cottons, sugar, paper, firearms, glass, lace, and the metals manufactured and crude.

BELGIUM.



Gold.
DENMARK.

| No. | PERIOD <br> OR SECTION. | COLN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> Coln. GoI.n.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Christian V'II. | Ducat. | Svo | 5952 | 2.23 |
| 2. | Christian Vill. | Christian d'Or. | S97 | 10291 | 3.91 |
| 3. | Christian VII. | Specie Irncat. | 979 | 5352 | 2.23 |
| 4. | Frederick VI. | Double Frederick d'Or | r 897 | 205184 | 7.92 |
| 5. | do | 1 do | 896 | 102913 | 3.95 |
| 6. | Christian VII. | Christian d'or. | 906 | 10292 | 3.95 |
| 7. | Frederick VI. | Double Frederick d'Or | r 89 s | 203184 | 7.92 |
| 8. | Frederick V. | Ducat. | 979 | 53.51 | 2.19 |
| 9. | Christian VI. | $\frac{1}{2}$ Christian d'Or. | (\%) | 50 45 | 1.93 |
| 10. | do | Ducat. | 990 | $5: 3$ 52 | 2.23 |
| 11. | Frederick VI. | Double Frederick d'O | r 837 | 20.5184 | 7.92 |
| 12. | Christian VIII. | " Christian d'Or. | - 897 | 2051 -4 | 7.92 |
| 13. | Frederick VI. | 1 Frederic d'Or. | 897 | 7164 | $\because .75$ |

DENDARK, a constitutional Kingdom, occupying an almost insular position between the North sea and the ballic. It consists of I. Denmark Proper, comprising the islands Zeeland, Fuen, Lolland, etc., the peninsula of Juthand, the ontlying island of Bornholm in the Baltic, and Faroe Isles; II. Greenland, Iceland; and JII, its colonies of St. Croix, St. Thomas, and St. John in the West Endies. The total population of all these is $2,096,400$, and the entire area 15,218 . Products, wheat, rye, oats, barley, potatoes, cattle, horses, pigs, sherp and buter; these all comprise its chief exports, amomeng in $188: 3$ to over $5.5,000,000$. Most of the trache is with Great Britain. Exports of gold (188: ), \&f, 200,000 ; circhlation officially givern Marcli 11, 188t. Gold ('oin, $3,000,000$ crowns ( 8804,000 ) ; Silver, $15,000,000$ (rowns (84,020,000) ; Bank Notes, \%,5,000,000 crowns (\$20, 20, 4, 000).

DENMARK.
Gold XVI. =


## Silver.

DENMARK.

| No. | ```PERIOD OR SECTION.``` | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { SILVER } \end{array}\right. \\ \hline \end{gathered}$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Christian IX. | 2 Rigs Dollars. | $\pm 75$ | 448 | 392 | . 81 |
| $\because$. | Frederick V'iI. | 1 do do | 875 | 223 | 195 | . 40 |
| 3. | do | 2 do do | 875 | 448 | 392 | . 81 |
| 4. | do | 4 Skillings. | 250 | 2 s | 7 | . $01 \frac{1}{2}$ |
| 5. | do | $\frac{1}{2}$ Rigs Dollar. | 875 | 112 | 98 | . 20 |
| 6. | Christian VIII. | 3 Skillings. | 218 | 24 | 6 | . $01 \frac{1}{4}$ |
| 7. | Frederick VlI. | $\frac{1}{6}$ Ligs Dollar. | 500 | 65 | 32 | . $06 \frac{1}{2}$ |
| 8 . | do | Specie Rigs Dollar. | 875 | 448 | 392 | . 81 |
| 9. | Christian IX. | 10 Ore. | 400 | 22 | 8 | . 0121 |
| 10. | do | 25 do | 600 | 37 | 22 | . $04 \frac{1}{2}$ |
| 11. | Frederick IV. | 1-24 Rigs Dol. for Norway. | 365 | 44 | 16 | . 03 |
| 12 | Christian IX. | 1 Kroner. | 900 | 115 | 104 | . 21 |
| 13. | do | 2 do | 900 | 231 | 208 | . 43 |



DENMARK.


RTGSDAKAR

Silver.
DENMARK.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. $\mid$ | $\left\|\begin{array}{c\|c\|} \hline \text { WETGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick VI. | Specie Rigs Dollar. | 88.5 | 438398 | . 83 |
| 2. | do | $\frac{2}{3}$ do do | 875 | $267-233$ | . 48 |
| 3. | do | 1 do do | 875 | 448392 | . 81 |
| 4. | Frederick 15. | 12 Skillings. | 500 | 6.532 | . 06 |
| 5. | Christian VIII. | $\frac{1}{3}$ Rigs Dollar. | 685 | $94 \quad 64$ | . 13 |
| 6. | Christian V . | $1-24$ Rigr Dollar. | 400 | 44 15 | . 03 |
| 7. | Christian Vil | Specie Rigs Dollar. | 875 | 408383 | -7 |
| 8. | do | $\frac{2}{3}$ do do | 875 | $267 \quad 233$ | . 48 |



DENMARK.
Silver. XVI.


## Silver.

DENMARK.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | Welght <br> of <br> GRAINS <br> Coin. SURE $\operatorname{Silver} \mid$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick VI. | 1 Rigs Dollar. | 875 | 223105 | . 41 |
| $\because$. | do | do do | 875 | 223105 | . 40 |
| 3. | Christian VII. | 24 Skillings. | 600 | 79 48 | . 10 |
| 4. | Christian VIIl, | Rigs Dollar. | $8 \times 2$ | 22+ 197 | . 41 |
| 5. | Frederick VI. | 32 Skilings. | 1588 | 94 65 | . 13 |
| ${ }^{6}$ | do | 1-24 Rigs Dollar. | 36.\% | $44 \quad 16$ | .0:3 |
| 7 . | do | $\frac{1}{6}$ do do | 406 | 79 32 | . 06 |
| $\therefore$ | do | 1-12 do do | 460 | 6.730 | .06 |
| 9. | Christiau VII. | $\frac{1}{8}$ do do | 406 | 79 3: | . 06 |
| 10. | Christian V. | 8 Skillings. | 365 | 4416 | . 03 |
| 11. | Christiau JI., (1535.) | 1 Mark. Wo | th about | at 14 cents. |  |



DENMARK.



Silver.

## DENMARK.

| No. | PERIOU OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{aligned} & \text { GRAIXS } \\ & \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick ${ }^{\text {V }}$, | 1 Specie Dollar. | 885 | $4: 3$ | 3n.i | . 0 |
| $\xrightarrow{2}$ | Christian VII. | " (Schlesn Holstein) | ) 885 | 438 | 38.5 | . 80 |
| 3. | do | $\frac{1}{3}$ " Rigs Dollar. | 875 | 94 | 82 | . 17 |
| 4. | do) | Specie Rigs Dollar. | 874 | 448 | 383 | . 89 |
| 5. | do | 1-24 Rigs Dollar, s Skilling. | . 406 | 44 | 16 | . 03 |
| (i). | do | Specie Dollar. | 875 | 448 | 383 | . 79 |
| - | do | do " Norway. | . 875 | 445 | 383 | . 79 |

DENMARK.


## Silver．

DENMARK．

| No． | $\begin{gathered} \text { PERIOL } \\ \text { OR SECTION. } \end{gathered}$ | COIN゙． | FLNE． | Werght <br> of <br> Coin． | $\begin{aligned} & \text { GRAl.s } \\ & \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{aligned}$ | VALEE． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | （In Commemoration of Suppressed Tre．．son）Thal r． |  | 837 | 337 | 2゙っ | ． 58 |
| 2 | Fredk 1 V ． | Thaler or 4 Marks． | 837 | 337 | 28. | ． 58 |
| 3. | Christian V＇ll． | 1－5 Specie Thater． | 750 | 112 | 84 | ．17 |
| i． | Fredek V． | －tskillings． | 700 | 114 | 7.$)$ | ． 16 |
| （i． | do | Crown． | 833 | 280 | 23.3 | ． 4 |
| 7. | Chuistian VIII． | 16 skillings． |  | Base. |  |  |
| 9 | Fred＇k V＇． | Rigs Dollar， 6 Marks． | 8.30 | 41：） | 342 | ． 71 |



## DRNMARK.



Gold.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left.\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { GOl.D. } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Napoleon. | 4) Francs. | 900 | 199 | 179 | 7.70 |
| 2. | Charles X . | do | 900 | 199 | 179 | 7.70 |
| 3. | Louis XVV . | Louis d'Or. | 895 | 125 | 112 | 4.82 |
| 4. | do | do | 900 | 199 | 179 | 7.70 |
| 5. | Lonis XVI. | do | 89.5 | 125 | 112 | 4.82 |
| 6. | do | Double Louis d'Or. | 895 | 251 | 205 | 9.68 |
| 7 . | Louis Philippe. | 40 Francs. | 900 | 199 | 179 | 7.70 |
| s. | Louis XVIII. | do | 900 | 199 | 179 | 7.70 |
| 9. | Louis MV. | Double Louis d'Or. | 906 | 251 | 227 | 9.77 |
| 10. | do | 10 | 49\% | 251 | 225 | 9.68 |
| 11. | Louis XIV. | do | $8!5$ | 251 | 225 | 9.68 |
| 12. | do | Lonis d'Or. | 90.1 | 10.3 | 113 | $4.09)$ |

FRANCE, a Republic; the most westerly State of Central Europe; circumference alout :3,000 miles, and present area 204,080 sutare miles ; in $18 \% 1$ it iost 5,603
 which are subdivided into 362 "armolisements," 只, sitis " "antons," and about 36,000 "communes." The vine is colltivated to a very great extemt, and finest wines and mandies are made. Agricultural prodnces: wheat, barley, rye, maize, oats, potatoes, beet roots for the manufacture of sugar, hops, ete. Sineral resources: iron is found nearly all owe the country; copper, lead, silver, antimony and coal, also exist. The oyster fisheries are very extensive. Important manulactures: metal wo:k, watches, jewelry, calbint-work, carring, potery, glass, chemicals, dyeing, paper making, woollens, earpets, linen, silk and lace. Exports in 1883 amomed to 8 and 215,000 , and consisted mostly of woven fabrics, yarn, thread, wines and spirits, mimals, meat, ete., and objects of art. The oflicial reports for $188: 3$, 10 December 31st, show the gold and silver imports, in coin and bullion for that year, to have been 148,20 88.5 franes ( $828,604,314.81$ ), and exports of the same, $2: 35,8 \pi 6,889$ francs ( 845,524 , $2: 9.58$ ). In the Bank of France on that date there was, gole, © $185,43 \pi, 293,26$; and silver, $\$ 193,440$, (6) 5.09. The Bank of France alone can issue paper currency, and it hatl in circulation at the time above stated, notes to the amomen of sinfe, isi, 468.

FRANCE
Gold XVII


## Gold.

## FRANCE.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGH } \\ \text { OF } \\ \text { Coin. } \end{array}\right\|$ | $\left.\begin{gathered} \text { GRAINS } \\ \text { pure } \\ \text { Gol.r. } \end{gathered} \right\rvert\,$ | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frame ${ }^{\text {JIJ. }}$ | Francis dor. | 945 | 52 | 49 | 2.11 |
| $\because$. | 1,onis XV . | $\frac{1}{2}$ Lous d'Or. | 906 | 94 | 84 | 3.66 |
| 3. | Louis XIII. | do | 906 | 53 | 47 | 2.02 |
| 4. | Lonis XVIII. | 20 Francs. | 900 | 100 | 90 | 3.87 |
| F. | d) | do | $90)$ | 100 | 97 | 3 s |
| 6. | Charles X . | do | 900 | 100 | 90 | 3.87 |
| $i$. | Louis Phillippe. | do | 900 | 100 | 90 | 3.87 |
| 8. | Louis XIII. | $\frac{1}{4}$ Lonis d'Or. | 945 | 53 | 49 | 2.11 |
| 9. | Lonis XV. | Mirlitof. | 9 O | 100 | 90 | 3.87 |
| 10. | Bonaparte, Consul. | 40 Francs. | 900 | 193 | 179 | 7.70 |
| 11. | do Eumperor. | (d) | 900 | 199 | 179 | 7.90 |
| 12. | do do | 20 ds | 900 | 100 | 90 | 3.87 |
| 13. | do Con*ul. | 20 d) | 900 | $10)$ | 90 | 3.57 |
| 14. | do Emperor. | 20 do | 900 | 100 | 90 | 3.87 |
| 15. | Louis Philippe. | 20 do | 900 | 100 | 90 | 3.57 |




Silver.
FRANCE.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{array}{c\|c} \hline \text { Weight } & \text { GRAIN } \\ \text { OF } & \text { PURE } \\ \text { Coin. } & \text { Silver } \end{array}\right.$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Republic. | 5 Franes. | (1)4 | 386350 | -72 |
| 2. | Napoleon III. | 20 Centimes. | 900 | 1513 | 13 |
| 3. | Republic. | 5 Franes. | 904 | $386 \quad 3.50$ | . 2 |
| 4. | Louis Phillippe. | 5 Franes. | 904 | 386350 | .72 |
| 5. | Republic. | 2 Franes. | 900 | 154138 | . 28 |
| 6. | Republic. | 50 Centimes. | 900 | $38 \quad 34$ | . 17 |
| 7. | Napolern III. | 50 Centimes. | 900 | $38 \quad 34$ | . 07 |
| 8. | Napoleon III. | 2 Franc. | 90. | 154138 | $\therefore 8$ |
| 9. | Republic. | 1 Franc. | 900 | $77 \quad 69$ | . 14 |
| 10. | Napolenn III. | 5 Franes. | $904$ | 386350 | .72 |
| $11 .$ | Napoleon III. | 50 Centimes. | $900$ | 38 34 | . 07 |
| $12 .$ | Napoleon III. | 1 Frane. | $900$ | $77 \quad 69$ | . 14 |
| 13. | Narolem III. | 20 Certimes. | 900 | 1513 | .13 |

FRANCE.
Silver. XYII.


## Silver <br> FRANCE.

| No. | ```PERIOD OR SECTION.``` | COIN. | FINE. | $\left\{\begin{array}{c} \text { WEIGH } \\ \text { OF } \\ \text { CoIn. } \end{array}\right.$ | $\left\|\begin{array}{c} \text { GiAINs } \\ \text { Pure } \\ \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Republic. | 5 Franes. | (10) | 385 | 346 | . 71 |
| $\because$ | do | 5 do | $900$ | 385 | $346$ | . 71 |
| 3. | Louis Phillippe. | 5 do | 300 | 385 | 346 | . 71 |
| 1. | Lonis Napoleon. | 5 do | 900 | 385 | 346 | . 81 |
| 5. | Varicd. | $\frac{1}{2}$ and $\frac{1}{4}$ Francs. | 900 | 38 \& 19 | $34 \& 17$ | . $07.03 \frac{3}{2}$ |
| 6. | Repubic. | 1-5 Franc. | 900 | 15 | 13 | . 03 |
| 7. | Lou's Plillippe. | $\frac{1}{4} \quad \mathrm{do}$ | 900 | 19 | 17 | . $03 \frac{1}{2}$ |
| 8. | do | 2 do | 900 | 154 | 138 | . 28 |

FRANCE, (for chiva.)
Silver. XVII.


Silver.
FRANCE. cochin chisa.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | Wryght GRAINS <br> OF <br> CoIN. <br> PURE <br> SILVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | I:eaublic. | 50 Cents. | 900 | $210 \quad 159$ | . 39 |
| 2. | do | 20 do | 900 | $84 \quad 75$ | . 15 |
| 3. | do | 10 do | 900 | 42) 37 | . 07 |

FRANCE.
Silver. XVII.

111.

## Silver.

FRANCE

| No. | $\begin{gathered} \text { PERIOD } \\ \text { ()R SECTION. } \end{gathered}$ | COIN. | FINE. | Weight GRAINS <br> OF PURE <br> COIN. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Lours X VIII. | 5 Frames. | S04 | ? 56351 | . 2 |
| 2. | Louis Phillippe. | 5 Franes. | (11) 4 | 386 350 | . 82 |
| 3. | Louis XV11I. | $\pm$ Franc. | 500 | 38 34 | . 07 |
| +. | Louis XVIII. | 1 Franc. | 904 | 760 | . 11 |
| $\therefore$ | Charles X . | $1{ }_{2}$ Franc. | 900 | $38 \quad 34$ | . 07 |
| 6. | Napuleon, First Consul. | 2 Franes. Republic, | , 900 | 154138 | . 28 |
| i. | Sapoleon, Emperor. | 2 Francs, Fmpire. | 900 | $151 \quad 138$ | . 28 |
| A. | Sapolen, Emperor. | 1 Franc, Empire. | 904 | $77 \quad 69$ | . 14 |
| 9. | Lonis XIII. | 5 Pranes. | 904 | 386 3.50 | . 72 |
| 10. | Charle, S . | 5 Franes. | 904 | $3 \cdot 63$ | .72 |

## FRANCE.

Silver. XVII. 6


## Siiver.

## FRANCE

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. Siliver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Napoleon, Eimperor. | 5 Franes, Repubhe. | 904 | 386 3.70 | .72 |
| 2. | Republic, | 5 Francs, | 904 | 386350 | .72 |
| 3. | Napoleon, First Consul. | $\frac{1}{4}$ Frane. | 904 | $19 \quad 17$ | 04 |
| 4. | Republic. | 6 Lires. | (0)3 | 452406 | . 84 |
| 5. | Napoleon, First Consul. | $\frac{1}{2}$ Frane. | 904 | 34 it | . 17 |
| 6. | Napoleon. | 1 do | 904 | 7 i | . 14 |
| 7. | Napoleon, Emperor. | $\frac{1}{2}$ do Republic. | 904 | 38 34 | . 07 |
| 8. | Napoleon. | 1 do do | 504 | $77 \quad 69$ | . 14 |
| 9. | Napoleor. | 5 Francs, Empire. | 9014 | 3840 35) | .12 |
| 10. | Napolenn, First Consul. | 5 Franes, Repullic. | 90.4 | $3=15350$ | .79 |
| 11. | Napoleon, Emperor. | ${ }_{4}^{\frac{1}{4} \text { Franc, Republic. }}$ | 904 | 19 17 | . 04 |



Silver. XVII.,


## Silver.

## FRANCE.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR } \\ \text { SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT OF Coin. | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { SIIVER } \end{array}\right. \end{gathered}$ | VAILE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Louis XIV. | Ecu of Flanders. | 854 | 575 | 490 | 1.01 |
| $\stackrel{1}{ }$ | do Constitutionnelle. | Een. | 903 | 453 | 409 | . 81 |
| 3. | do | do | 906 | 45.3 | 411 | . 85 |
| 4. | Constitutionnelle. | 30 Sols. | 663 | 156 | 103 | . 21 |
| 5. | Louis Phillippe. | 1 Franc. | 900 | 7 | 69 | . 14 |
| 6. | Republic. | 2 Franes. | 900 | 1.54 | 138 | . 28 |
| i. | do | 1 Franc. | 900 | $\square$ | 69 | . 14 |
| 8 | Constitutiomelle. | 15 Sols. | 663 | 77 | 51 | . 10 |



## FRANCE

Silver. XVII. 8




[^1]
## Silver.

FRANCE.

| No. | ```PLRIOD OR SECTION.``` | COIN. F | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { SilvER } \end{array}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{gathered} \text { Louis XIV. } \\ \text { do } \\ \text { do } \end{gathered}$ | Een, Flanders. do Navarre. | 858 | 575 | 492 | 1.02 |
| 2. |  |  | 910 | 418 | 378 | . 78 |
| 3. |  | ${ }_{4}^{1}$ Ecu. | 910 | 104 | 93 | . 19 |
| 4. |  | $\frac{1}{2}$ " with 3 Crowns | s 913 | 235 | 211 | . 44 |
| 5. | Napoleon, Emperor. | ${ }_{4}^{\frac{1}{4} \text { Framu. }}$ | 900 | 19 | 17 | . 03 |
| 6. | Louis XIII. | Een Slanc. | 913 | 418 | 378 | . 78 |
| 7. | Louis XIV. | do do | 913 | 418 | 378 | . 78 |

FRANCE.


Silver. XVII.


## Silver. FRANCE.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT <br> of Coiv. | $\begin{gathered} \text { GRains } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SilivR } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{gathered} \text { Louis XV. } \\ \text { do } \end{gathered}$ | Léu. do | 913) | 475 | $43: 3$ | . 90 |
| 2. |  |  | 910 | 361 | 327 | . 68 |
| 3. | Louis XVI, <br> Napoleon, Emperor. <br> Louis AVI. <br> Louis XV. <br> do | 20 th Ecu. | 906 | 23 | 20 | . 04 |
| 4. |  | 5 Francs. | 900 | 388 | 346 | -2 |
| $\bigcirc$ |  | 1 Ecu. | 906 | 296 | 204 | . 42 |
| 6. |  | Ecu. | 906 | 4.53 | 408 | . 85 |
| 7. |  | do | 906 | 4.33 | 408 | . 85 |



FRANCE.






GERMANY.

| No. | PERIOD OR SECTION. | - COIN. | FINE. | WEIGHT OF Coin. | $\begin{aligned} & \text { GRains } \\ & \begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array} \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Liechtenstein. | 1 weat. | 9.0 | 53 | 50 | 2.15 |
| 2. | Hesse Cassel. | Donble Pistole. | 891 | 205 | 182 | 7.83 |
| 3. | Liechtenstein. | Ducat. | 950 | 53 | 50 | 2.15 |
| 4. | Hesse Cassel. | Pistole. | S91 | 102 | 90 | 3.87 |
| 5. | Saxony. | Pistole, or V. Thaler. | 898 | 102 | 91 | 3.91 |
| 6. | Hesse Cassel. 2 | 2 Williams d'Or, or X Thater. | 902 | 206 | 186 | 2.19 |
| 7. | Saxony. | Pistole, or V. Thaler. | 808 | 102 | 91 | 3.91 |
| 8. | Nassau. | Dneat. | 950 | 5.) | 51 | 8.00 |
| 9. | Hesse Cassel. <br> do do Wm. lX. | William d'Or, or $\mathrm{V}^{\prime}$. This.ler, | , 899 | 102 | 91 | 3.91 |
| 10. |  | . 5 Thaler. | 882 | 103 | 91 | 3.91 |
| 11. | Brunswick. | William l'Or, or I Thaler. | . 899 | 206 | 185 | 7.96 |
| 12. | Hesse Cassel. | ;) Thater. | 892 | 103 | 91 | 3.91 |
| 13. | Brunswick, Charles I. | I. V. Thaler. | 902 | 102 | 92 | 3.95 |

THE GELZMAN EMPIRE. This large Empire of Central Europe is confederated by Constitution of 16 ith $^{\text {April, 18\%1, under the King of Prussia, bearing the }}$ title of German Emperor. It consists of 20 States: 1. Prussia; 2. Bavaria; 3. Saxony; 4. Wurtemburg; 5. Baten; 6. Hesse; 7. Mecklenburg-Schwerin; 8. SaxeWeimar; 9. Mecklenburg-Strelitz; 10. Oldenberg; 11. Brunswick; 12. Saxe-Meiningen; 18. Saxe-Altenberg; 14. Saxe-Coburg and (totha; 15. Anhalt; 16. Schwarzburg Pudolstadt; 17. Schwarz-Sondershausen; 18. Waldeck; 19. Reuss (elder line); き0. Renss (younger line); 21. Scluamburg Lippe; 29. Lippe; 23. Lubeck; 24. Bremen; 25. ILamburg; 26. Alsace-Lormine. Total area, 210,161 square miles; total population, 45, 2:34,061. In 1883 the exports amounted to $\$ 8: 33,8 i 4,365$. The export of gold for the same year, was $\$ 8,811,931$; of silror, $\$ 4,026,304$. An exclusive gold emrency was adopted by law of December 4th, 18:1. Chief exports: woven fabrice, clothing, colonial ware, animals and food. In 1879, heavy additions were made to the tariff on imported goorls, and Germany has returned to an extreme protective system. Details are given under leadings of the diflerent States.



## Silver.

GERMANY





1ヵ2
Silver.
GERIMANY.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. SILVER$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Schwarzburg-Rudolstadt. | Specie Thaler. | 833 | 440366 | . 76 |
| 2. | Hohenzollern-Sigınaringen. | 2 Gulden. | 900 | $338 \quad 304$ | . 63 |
| 3. | Schwarsburg-Rudolstadt. | $\frac{1}{2}$ Specie Thaler | 833 | 216181 | . 37 |
|  | Hohenzollern-Hechingen. | Ecu, Convention. | 834 | 440367 | . 76 |
| 5. | Schwarzburg-Rudolstadt. | Specie Thaler. | 833 | $440 \quad 366$ | . 76 |
| 6. | do do | 2 Gulden. | \$00 | $33 ¢ 304$ | . 63 |

 hechingen.


1!


Duchy of Anhalt, a part of C'ental Germany, in two principal portions, surrounded by Prussian Saxony. Area, got square miles; population $2 \boldsymbol{2} 2$, age. Bulget 1884-8.), 84, 713,900 .

Silver. XVIII. 4


| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHT GRAINSOF PURE <br> COIN. Silver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ludwig. | Zehner, 10 Krentzers. | 500 | 4422 | . 04 |
| 2. | Leopold. | 2 Thalers, or $3 \frac{1}{2}$ Gulden. | . 900 | 550 522 | 1.09 |
| 3. | Frederick. | Thater, of ${ }^{\frac{3}{4}}$ do | 900 | 285 267 | . 55 |
| 4. | I.udwig. | 3 Kreutzers. | 333 | $20 \quad 7$ | . $01 \frac{1}{2}$ |
| 5. | Frederick. | $\frac{1}{2}$ Gulden. | 900 | $81 \quad 73$ | . 15 |
| 6. | do | 1 do | 900 | 163146 | . 30 |
| 7. | do | 2 do | 900 | $327 \quad 294$ | . 61 |
| 8. | do | Thaler, $1 \frac{13}{4}$ Gulden. | 900 | $285 \quad 256$ | . 53 |
| 9. | do | 3 Kreutzers. | 333 | $20 \quad 7$ | . $01 \frac{1}{2}$ |

Grand Duchy of Baden, a state of the German Empire, situate in the south-western part, the Rhine forming its southern and western boundary, separating it from Alsace and Switzerland. It is divided into eleven districts or circles: Baden, Carlsruhe, Constance, Freiburg, Meidelburg, Lörrach, Mannheim, Mosbach, Offemburg, Villingen, and Waldshut. Area, 5,824 square miles; population (1880), 1,5i0,254. Chief produce: corn, wine, fruit, potatoes, tobacco, hemp, hops and chicory. Timber is extensively grown; horses, cattle, sheep, etc., receive great attention. Manufactures: cigars, cotton and silk stufls, straw hats, brushes, trinkets, clocks, chemicals and machinery, all of which are exported. Revenue (1884-85), $810,261,830$.

## GERMANY. baden.

Silver. XVIII. 5


128

## Silver.

| No. | PERIOD |
| :---: | :--- |
| OR SECTION. |  |$|$| Leopold. |  |
| :---: | :--- |
| 1. | Lurlwig. |
| 2. | do |
| 3. | Leopold. |
| 4. | Lulwig. |
| 5. | do |

GERMANY. baden.

| COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { Coln. } \end{array}$ | $\begin{gathered} \text { GRains } \\ \text { Pure } \\ \text { Silver } \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: |
| 2 Gulden. | 900 | 328 | 296 | . 61 |
| 1 do | 752 | 196 | 147 | . 31 |
| 2 do | 757 | 386 | 291 | . 60 |
| Crown Thater. | 875 | 458 | 401 | . 83 |
| Thater of 100 Kreutzer. | . 877 | $\because 82$ | 247 | . 51 |
| Crown Thaler. | 880 | 4.10 | 398 | 83 |

GERMANY. bade
Silver. XVIII. ©


180

| GHRNANY |  |  |  | ADEN. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | PERIOL <br> ()R SECTION. | COIN゙. | FINE. | Weight <br> of <br> ofains <br> Coin. <br> Pure <br> Silver | VALIE. |
| 1. | charles Louis F ederick. | Crown Thaler. | 8.0 | 4.55396 | . 2 |
| $\because$ | Leopold. | do | 8.6 | $454 \quad 397$ | . 82 |
| 3. | do | do | 86 | 454 3:\% | S2 |
| 4. | Charles Frederick. | do | 833 | 441304 | .7b |
| 5. | do | 20)Kreutzers. | 583 | 10359 | .12 |
| 6. | do | do | 583 | 10359 | .12 |
| $\cdots$ | Leoprold. | $\frac{1}{2}$ Culden. | 900 | $82 \quad 73$ | . 15 |

Silver. XVIII. 7


Gold.
GERMANY. bavaria.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. F | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ludwig 1. | Ducat. | 986 | 54 | 53 | 2.28 |
| 2. | Lutwig I. | Ducat. | 937 | 53 | 49 | 2.11 |
| 3. | do | do | 937 | 53 | 49 | 2.11 |
| 4. | Maximilian Joseph. | Ducat. | 98.4 | 53 | 52 | 2.23 |
| 5. |  | Ducat of Nuremberg. | 979 | 53 | 51 | 2.19 |
| 6. |  | $\frac{1}{2}$ do do | 979 | 27 | 26 | 1.11 |
| 7. | Maximilian Joseph. | Ducat. | 979 | 53 | 51 | 2.19 |
| $\therefore$ s. |  | Ducat of Worms. | 979 | 53 | 51 | 2.19 |
| 9. |  | Old Ducat of Nuremberg. | 979 | 54 | 52 | 2.23 |
| 10. |  | Carolin, St. Mare of Bavaria | 771 | 150 | 115 | 4.95 |
| 11. |  | Carolin of Palatina. | 771 | 150 | 11.5 | 4.95 |
| 12. |  | Double Ducat of Nuremberg | g 979 | 107 | 104 | 4.47 |
| 13. |  | Ducat of Nuremberg. | 979 | 53 | 51 | 2.19 |

Bavaria, the seeond kingtom in size and population of the Cerman Empire, divided into two unequal puts, the eastern portion comprising eleven-twelths of the whole; the western part forming the l'alatinate on the left bank of the Rhine. Bavaria is divided into eight circles (Upper Bararia, Lower Bavaria, Palatinate, Upper Palatinate, Upper, Middle and Lower Franconia, and Swabia). Area of all, 29,292 square miles, population ( 1880 ), $5,284,7 \% 8$. One-third of the country is in forest. The soil is highly productive. Lower Franconia and the Palatinate produce fine wines; hops are largely geown. Minerals: salt, coal, iron, copper, pyrites and manganese. Brewing of beer lere attains great perfection. Exports are tim-
 640 .

GERMANY. bavaria.


134
Silver.
GERMANY. p.ivaria.

| No. | PERIOU OR SECTION. | COIN. | FINE. | WeightGRAINS <br> of <br> Corn. <br> PURE <br> Staver$\|$ | YALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | J.ulwig I. do | Two Ciulden or Florin. Crown Thaler. fommemorative Coin. | (100) | 318 - | . 59 |
| 2. |  |  | $\therefore 74$ | 4.50307 | . 2 |
| 3. |  |  | . 900 | 3182 | . 5 |
| 4. | do | $6_{6}$ Krenzer. | 435 | 3515 | . 03 |
| 5. | (1) | ${ }_{2}^{1}$ frulden. | !10\% | $-18$ | . 15 |
| 6. | do | 1 s a | $\bigcirc 00$ | 17.9161 | . 33 |

GERMANY. bavarla.

$1: 6$

| Silv | GFRMIANY. |  | B. JVARIA |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FIN゙E. | WEIGHT <br> OF Corn. | $\left\|\begin{array}{c} \text { GRaIns } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALLE. |
| 1. | Lulwig I. | 6 Commemorative Coins. | . 870 | 430 | 37. | ./' |
| $\therefore$. | Francis V. | 10 Kreuzer. | $5 \times 0$ | 60 | 35 | .07 |
| 3. | Carl Albert. | 30 do | 87. | 110 | 16 | $\therefore 0$ |
| 4. | Joseph II. | $\begin{aligned} & 30 \text { to } \\ & \text { Nuremberg Incat. } \end{aligned}$ | 979 | 3.55 | 347 | - 2 |





Silver. XVIII. 10

1:3

## Silver. <br> GERMANY. <br> BAVARIA

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{gathered}$ | $\begin{array}{\|c} \hline \text { GRALN } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SillyER } \end{array}\right\| \end{array}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Maximuliam Joseph. | Crown Thaler. | S17 | 456 | 370 | .77 |
| 2. |  | Eecu du Palatinat. | 990 | 40) | 396 | . 83 |
| 3. |  | Ecu of the Convention. | . 833 | $4 \%$ | 364 | .75 |
| 4. | Maximilian Joseph. | Eell Charte. | -33 | 435 | 36.3 | .75 |
| 5. | Carl Thendore. | 12 Kronzer. | 533 | 69 | 32 | . 063 |
| 6. | Maximilian Joseph. | Eeu of the Convention. | . 833 | 435 | 363 | .i5 |

GERMANY. bavaria.


| 11 |  | GHRMANY. |  | Avarla |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left.\begin{gathered}\text { Grains } \\ \text { Pure } \\ \text { Silver }\end{gathered} \right\rvert\,$ | VALUE. |
| 1. | Christian 1V. | Een Bavaria. | $8: 3.3$ | 440 | 366 | . 76 |
| $\therefore$ | Maximilian Joseph. | do | 8.33 | 440 | 366 | . 76 |
| 3. | Carlos Theodorus. | 1 do | 833 | 220 | 183 | . 42 |
| 4. | Ludwig I. | 2 Thater, or $3 \frac{1}{2}$ Gulden. | 899 | 582 | 513 | 1.07 |
| 5. | Francis Ludwis. | $\stackrel{1}{\ddagger}$ Ecu. | 800 | 110 | se | . 18 |

GERMANY. bavarla.
Silver. XIIII, 12


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## Silver.

GERMANY. вremex.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Siliver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | \%Thaler, or 45 Groten. | 752 | 267 | 200 | . 41 |
| 2. |  | $\frac{1}{2}$ do or 36 do | :06 | 135 | 122 | . 25 |
| 3 | The small coins of this | 2 Crote. |  |  |  |  |
| 4. | Free City are remarkable | + do |  |  |  |  |
|  | fur their baseness as com- | ( do |  |  |  |  |
|  | pried with thuse of other | ${ }_{3}{ }_{3}$ Thaler, or 4 S Groten. | 750 | 265 | 199 | . 41 |
| $\therefore$ | nations. They are not | 1 do | 7.50 | 343 | 257 | . 53 |
|  | current ontside of the city. | $\frac{1}{6}$ Thaler, or 12 Groten. | 737 | 59 | 44 | . 0.1 |
| 9. | Purity and value cannot | 1-12 Thaler, orf Groten. | . 739 | 30 | 23 | .04! |
|  | be given in many cases. | 1 (iroten. | Base. |  |  |  |
| 1 |  | 12 Groten. | 737 | 59 | 44 | . 09 |
| 12. |  | 3 Groten. | 737 | 14 | 10 | . 0 |
| 13. |  | $\frac{1}{3}$ Thaler, or 24 Groten. | . 7.00 | 134 | 10 M | $\therefore 1$ |

Bremen is a "Hunse Town," of Northem (iemany, situate on the Weser, a free and confoderate Repuhlic. A vea, 9r syuate miles; population 1.56, ios; revenue (1883), $83,345,500$. Bremen carries on a very extensive American trade.

GERMANY. breame


144
Silver. GERMANY. bruxswick.

| İo. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. F | FINE. | WEIGHT GRAINS  <br> OF PUKE <br> COIN. SILVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Wilhelm. | 2 Thaler, or $3 \pm$ Gulden. | 900 | 572514 | 1.07 |
| 2. | do | 1 Grosehen. | 220 | 33 8 | . 01.4 |
| 3. | Charles. | 1-12 Thaler, 2 Groschen. | 437 | 5122 | . 04 |
| 4. | Charles Frederick. | $1-24$ do | 30.5 | $26 \quad 09$ | .02 |
| $\bar{j}$ | Nicholas Fredk, Ieter. | Vereins Thaler. | (1)0 | $2 \mathrm{S5}$ 256 | . 53 |
| 6. | Clitrles Wm. Frederick. | ${ }_{3}$ Thaler. | 43: | 293 243 | . 50 |
| 7. | (ieorge IIl. | $\frac{2}{3} 110$ | 833 | $293-243$ | . 50 |
| \&. | John Frederick. | 等 do | 833 | 293 243 | $\therefore 0$ |

Duchy of Branswick, a state of Northern Germany, fonsisting chietly of thee detached parts, comprising an areat of 1,495 scyuare miles; population 349,429 ; mostly Suxon and Protestants. Budget in $1883,88,822,500$.

GERMANY. Brunswick.


9
1.16

|  | GERMANY. в |  |  | BRLNSWICK. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { of } \\ \text { CoIn. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { Pure } \\ \text { Silver } \end{array}\right. \\ \hline \end{array}$ | VALUE. |
| 1. | Wilhelm. 2 Thaler, or $0_{2}^{1}$ Gulden. |  | 910 | 572 | 514 | 1.07 |
| 2. | George IV. | $\frac{1}{2}$ Thaler. | 900 | 143 | 128 | . 26 |
| S. | Withelm. <br> Frederick William. | $\frac{1}{2}$ Thaler. | 750 | 143 | 107 | . 22 |
| 4. |  | 1 Specie Thaler, 16 Groschen. | . 837 | 216 | 180 | . 37 |
| 5. | George. | Specie Thaler. | 896 | 448 | 403 | . 84 |
| 6. | Charles. | ${ }_{6}^{3}$ Thaler. | 5 m | ¿0 | 4.5 | . 0.9 |
| 7. | George | st. todrew Thaler. | Ss9 | 43 | 401 | . 83 |

Silver. XVIII. 15


Silver.

| No. | PERIOT <br> OR SECTION. | COIN. | FINE. | WEIGHT of Coin. | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SilviRR } \end{array}\right\| \end{gathered}$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -1. | Convention. | Thaler. | 8:33 | 440 | 3 tio | .76 |
| 2. | Charles. | Florin. | (19, 3 | 203 | 199 | . 41 |
| 3. | do | Thaler. | -33 | 440 | 367 | . 86 |
| 4. | do | ${ }_{5}$ Thater. | 8.33 | 293 | 243 | . 50 |
| $\therefore$ | (l) | 3 (d) | -33 | 293 | 243 | .5) |
| 6. | George III. | $\frac{3}{3}$ do | 833 | 293 | 243 | . 50 |

Silver. XVIII. ${ }^{66}$


GERMANY.
FRANKFORD-ON-THE-MAIN.


## Silver.

GERMANY.
FRANKFORT-ONーTHE-MAIN゙,

K M 1662

-

GULDEN
1863



GERIMANY. frankfort-onthemain. Silver. XVIII. ${ }_{17}$


Silver.
GERMANY. frankfort-matheman

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FLNE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Ristollar. | 8.33 | 44 | 371 | .7 |
| $\because$ |  | do | 833 | 444 | 371 | . 7 |
| 3. |  | 2 fiulden. | (10) | 327 | 295 | . 11 |
| 4. |  | 6 Kreuzer. | 333 | 40 | 13 | . 1103 |
| 5. | See remarks on other page. | 3 Batzen, 10 Kreuzer. |  | Worth abont five cents, |  |  |
| 8. |  | 2 Gnlien. | 899 | $3: 30$ | 297 | . 12 |
| 7. |  | 1 Kreazer. | 320 | 6 | Worth about .0.12 |  |
| 8. |  | 3 do | 333 | 20 | 6 | . $01 \frac{1}{2}$ |
| 9. | Ver | ns-Thaler, 13 Gukden. | . 900 | 286 | 295 | .3.) |
| 10. |  | 6 Kreuzer. | 333 | 40 | 13 | . $0.2 \frac{1}{2}$ |



## GFRINANY. frankfort-ox-themane Silver. XVIII.


1.14

## Silver.

GERMANY. hamberg.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> CON. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Charles V'I. | Mark, 16 Sehillings. | 747 | 163121 | . 25 |
| 2. | August Francis T. | Bank, Specie Thaler. | S06 | 450362 | . 75 |
| 3. | August Francis II. | 2 Marks. | 75.4 | 282212 | . 41 |
| 4. | Josejh II. | do | 971 | 219212 | . 44 |
| 5. | Charles V'I. | $\frac{1}{5}$ Mark. | 562 | 23.13 | . $02 \frac{1}{2}$ |
| 6. | Ado ph William. | 1 Schilling. | 375 | 165 | . 01 |
| 7. | Joseph II. | Mark. | 750 | 141106 | . 22 |
| 8. | do | 1 Schilling. |  | 11 |  |
| 9. | Win. George. | 1 Dreiling. |  | 8 |  |
| 10. | Fred'k William. | 8 Schillings. | $625$ | \&5 53 | . 11 |
| 11. | do | $4 \text { do }$ | 570 | $50 \quad 28$ | . 03 |

Himburg is one of the "Itunse Towns," a free and confederate Republic, in the North of Germany on the Elle. Area, 15 square miles; population 453, s6i9. The trade here is heary. Imports from Great Britain to Hamburg in 1883 (excluding bullion) amounted to \$113, fira,.50.

GERMANY. hamburg.


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Gold.
GERMATVY.
HANOVER

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\{\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}\right.$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array}\right. \end{gathered}$ | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Fred'k W'illiam, I'russia. | Ducat. | 979 | 53 | 51 | 2.19 |
| 2. | George III. | Pistole. | 903 | 103 | 93 | 4.00 |
| 3. | Earnst Iugust. | Ten Thaler. | 895 | 206 | 184 | 7.92 |
| 4. | do | do | 895 | 20.5 | 1:3 | 7.88 |
| 5. | George IV. | do | 902 | 207 | 156 | 8.04 |
| 1. | George II. | Florin. | 784 | 50 | 39 | 1.68 |
| 7. | Fred'k William, Prussia. | D'bl Fred'k d'Or. | 892 | 206 | 1.3 | 7.88 |
| 8. | Frederick I. | Frellk d'or. | 904 | 103 | 93 | 4.00 |
| 9. | George IV. | $2 \frac{1}{2}$ Thaler. | 84.5 | 51 | 45 | 1.93 |
| 10. | William IV. | 5 Thaler. | 80.5 | 103 | 92 | 3.95 |
| 11. | George III. | Ducat. | 94.3 | 53 | 52 | 2.23 |
| 12. | do | George d'Or. | 993 | 53 | 52 | 2.23 |



GERMANY. haxower.



Silver.
GERMANY. намочғR

| No. | PERIOU <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { Weight } \\ \text { OF } \\ \text { Coin. } \end{array}$ | $\left.\begin{gathered} \mid \text { GRAINS } \\ \text { PURE } \\ \text { SILIMR } \end{gathered} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Erust Iurust. | Thaler. | -.50 | 34.3 | 235 | . 5.3 |
| 2. | do do | du | 7.38 | 343 | 258 | . 53 |
| 3. | William IV. | do | 908 | 25 | 256 | . 3.3 |
| 4. | do | do | 995 | 25 | 2.96 | . 53 |
| 5. | Ernst Aurust. | 1-12 Thaler. | 52 | 4. | 22 | . 01 |
| 1 1. | George III. | 3 Marien Groschen. | 001 | 45 | 22 | . 04 |
| 7 . | George IV. | 1-24 Thater. | 3:3 | 30 | 10 | . 02 |
| $\therefore$. | d, | $\frac{1}{8}$ Thaler. | 501 | 91 | 4.5 | . 09 |
| 9. | George III. | 12\% Florin, 12 Marien Groschen. | . 9146 | 101 | $9 \%$ | $\therefore 0$ |



## GERMANY. havover.

Silver. XVIII. ${ }_{\text {上r }}$




## Silver.

GERMANY.
HESSE-CASSEL

| No. | $\begin{gathered} \text { PERIOL } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT <br> OFAINS <br> OF <br> COIN. <br> PURE <br> SILVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George Wilhelm I. | Spreie Thater. | 836 | 43336 | .75 |
| 2. | Wilhelm II. | Thaler. | 7.50 | 34) 255 | . 5.3 |
| 3. | Frell'k Wilhelm I. | Vereins Thaler. | 900 | 285256 | . 53 |
| 4. | 10 | Silver Grosehen. | 220 | 33 | . $011 \frac{1}{2}$ |
| 5. | do | $\frac{1}{6}$ Thaler. | 520 | 8242 | .03 |
| 6. | Wilhelm II. | $\frac{1}{3}$ do | 62S | 86 อ̄6 | . 11 |
| - | Frederick II | $\frac{1}{4}$ do | 7.9 | $\therefore 0 \quad 60$ | . 12 |
| 8. | Wihlelm 1S. | Gulden. | 837 | 216180 | . 37 |
| 9. | do | Thaler. | 886 | 205261 | . 54 |



Silver. XVIII.


| GNRMINX. |  |  |  |  |  | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { PERIOU } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | wErGHT OF Cun. | $\left.\begin{gathered} \text { GRAINS } \\ \text { PURE } \\ \text { Sillier } \end{gathered} \right\rvert\,$ |  |
| 1. | Fred'k Wilhelm I. | 2 Thaler, 3! cinden. | (910) | ざ | $51 . \%$ | 1.10 |
| 2. | Wilhelm IX. | Specie Thaler. | 837 | 433 | 363 | .75 |
| 3. | Fred'k Wihheln II. | $\frac{1}{2}$ Silver (iroschen. |  |  | Worth al | out $.00{ }^{3}$ |
| 4. | do | Thaler. | 74 | 34.3 | 237 | . 33 |
| 5. | Frederick II. | do | 74 | $3+2$ | 270 | . 36 |
| 6. | Frealk Wilhelm II. | 2 (T) 31 cinlden. | $!(01)$ | $5 \times 0$ | 52.2 | 1.08 |
| 7. | - do | Thaler, Convention. | 83. | 433 | 363 | . 25 |

GERIMANY. hesse-cassel.


Silver. XVIII. ${ }_{23}$
16.

Silver.
GERMANY. hessedab.istadt.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHt GRAINS <br> of PURE <br> Coin. SilvEr$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1'hilipp. | 2 Gulden. | 899 | $324 \quad 291$ | . 60 |
| 2. | Ludwig II. | 1 do | 899 | 163146 | . 30 |
| 3. | do | 1 do | 900 | 162145 | . 30 |
| 4. | Philipp. | $\frac{1}{2}$ do | $900$ | $81 \quad 73$ | . 15 |
| 5. | Ludwig I. | Crown Thaler. | $s i 0$ | $457 \quad 39$ | . $\times 3$ |
| 6. | Ludwig II. | 312 Gulden, or 2 Thaler. | $8: 4$ | $572 \quad 513$ | $1.07$ |
| 7. | Ludwig III. | © Kireuzer. | $333$ | $40 \quad 13$ | $.02$ |
| s. | Lulwig II. | 2 Gulden. | 899 | $321 \quad 291$ | (6) |

Grand Ducly of Messe, a central state in the west of Germany, comprising two disconnected territories, nearly equal in size. Toial area, 2,966 square miles; population (1880), 936,340 . The southern portion is traversed by the Rline, and the man forms part of its bomblars. The land is fertile and highly cultivated. Fruit is abundant and the vine flourishes. Budget (18s2-85), each yeur, $84,303,480$.

GERMANY. hesse dakmstadt.


## Silver.

GERMANY. :Ippe.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c} \text { Weight } \\ \text { of } \\ \text { Coin. } \end{array}\right\|$ | $\left.\begin{gathered} \text { GRAINS } \\ \text { PURE } \\ \text { SILJER } \end{gathered} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | ```Paul Nlex. Leopold I. do do do do do do``` | 2 Thalers, $3 \frac{1}{2}$ Gulden. Ris Dollar. | (100) | 53.2 | $51 . \overline{ }$ | 81.07 |
| 2. |  |  | 883 | 444 | 371 | . 7 |
| 3. |  |  |  | Base. |  | .17 |
| 4. |  | Vereins Thaler. | 900 | 255 | 257 | .5.3 |
| 5. |  |  |  | Base. |  | ...) |
| 4. |  | - |  | do |  |  |
| 7. |  |  |  | do |  |  |
| 8. |  |  |  | do |  |  |
| 9. | George William I. | Double Thater. | 900 | 572 | 515 | 1.07 |
| 10. | du | Thaler. | 717 | 332 | 270 | . 56 |
| 11. | Adolph fieorge I. | Vereins Tlater. | 900 | 285 | 257 | . 53 |

GERIMANY. Llppe.


Silver. XVIII.

16
Silver.
GERMANY. icme: к

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Welght } & \text { GRAlins } \\ \text { Of } & \text { PURE } \\ \text { Coin. } & \text { SilvLr }\end{array}\right\|$ | VALUC. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George II. | $\begin{aligned} & 3 \text { Marks, } 48 \text { Shillings. } \\ & \text { do do } \end{aligned}$ | 750 | 424318 | . 66 |
| $\because$ | Joseph II. |  | 750 | 424318 | . 66 |
| 3. | Fred'k William. | 2 Marks, 32 do | 748 | 283211 | . 44 |
| 4. | George I. | $1 \text { do } 16 \text { do }$ | 750 | 141101 | .21 |
| 5. | George 11. | do | 750 | 141 | $\therefore 1$ |
| 6. | George 1. | $\frac{1}{2} \quad \mathrm{do} \quad 8 \mathrm{do}$ | 625 | 845 | . 11 |
| 7. | do | $\frac{1}{4}$ do 4 do | 562 | $47 \quad 26$ | . 05 |

Lubeck, a "Ihmse Torm," a free and confederate Republic of North (icrmany, situate on the Trave, noar the Babic. Area, 109 square miles; population (63, 5 . 0 . The commerce of Lubeck is principally with Norway, Sweden and Russia. Budget (188t), 今, 86,460 .

GERIMANY. . ᄂввеск.



| No. | $\begin{gathered} \text { PERIOI } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|l} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick. | 32 schilling Pieee. | 7.0\% | 2, 3 | 212 | . $4+$ |
| $\because$ | Fred'k Franz. | $\frac{2}{3}$ Thaler or Florin. | 7.53 | 26 | 202 | . 42 |
| - | do | Thaler. | 750 | 343 | $35 \%$ | . 33 |
| 4. | do | $\frac{1}{6}$ do | 7.51 | 15 | in | . 10 |
| $\therefore$. | do | Thater. | 7.50 | -34.3 | 8.7 | . 38 |
| (i. | do | 1 schillins. | 800 | 16 | 5 | . 01 |
| $\therefore$ - | Lantes-Money. | 4 do | 500 | 4 | 23 | . $04 \frac{3}{3}$ |
| $\therefore$ | Fredlk Franz. | 2 do | 50.1 | 30 | 1.5 | . 03 |
| 9. | Landes-Money. | 4 ) | 50.9 | 4 | 23 | .1) $4 \frac{3}{3}$ |
| 11. | Fred'k Franz. | 1-12 Thaler. | 500 | 37 | 1. | . $03 \frac{1}{2}$ |
| 11. | Frellerick. | SSehilling | 125 | $\therefore 4$ | 52 | . 11 |
| 12. | Frellk Francis. | 4 Schilling. | 500 | 4 | 23 | .1) 4.3 |
| 13. | do | 1 do 1-4.2 Thaler. | 20 | 20 | t | . 003 |

Grand Duchy of Mecklenburg-Schwerin, a maritine state of Northern Gemany, on the Baltic. Area, $5,1: 38$ square miles; population 5\%6, 827 . No proper Budget. The finances are very flourishing. Mecklenburgstrelitz consists of two detached pieces, separated from the ahove. Area, 1,131 square miles: population 100,269. No Budget. Finances in goorl condition.

G®RIMANY. me keevidrg.
Silver. XriII.
 COURANT MECKLENBURG SCHWERIN:


## Silver.

GERMANY. Nassav.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINs } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALCL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William. | Crown Thater. | 883 | 45.5 | 397 | -*3 |
| 2. | Adolph, | 2 Thaler, or $3 \frac{1}{2}$ Gulden | 900 | 573 | 515 | 1.07 |
| 3. | William. | (rown Thaler. | 87.3 | 454 | 397 | . 3 |
| 4. | Adolph. | 2 Gulden. | 900 | 327 | 295 | . 61 |
| 5. | Frederic. | 20 Kreazer. | 583 | 103 | 59 | .1.2 |
| 6. | Adolph. | Gulden. | 900 | 164 | 147 | .31) |
| $\therefore$ | do | ${ }_{2}^{\frac{3}{2}} \mathrm{do}$ | (104) | 81 | 73 | . 15 |
| 8. | William. | 6 Kreuzer. | 325 | 37 | 12 | . 02 |



GERMANY.
NASSAU


Silver. XVIII. 28


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Silver.
GERMANY. saxatexrtag.

| No. | PER101) OR SECTION. | COIN. | FINE. | $\begin{gathered} \text { We IGHT } \\ \text { OF } \\ \text { Cinn. } \\ \hline \end{gathered}$ | $\left.\begin{array}{\|c} \text { GRAlNS } \\ \text { PURE } \\ \text { SILTER } \end{array} \right\rvert\,$ | $\frac{\text { VALUE. }}{1.0^{7}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | l'at Frederatio. | ```3.Guilden, or z Thaler. 2 Grote. d do``` | 000 | 5\% | $\because$ |  |
| 2. |  |  | Base. |  |  |  |
| 3. |  |  | Base. |  |  |  |
| 4. | Nicholas Frederick Peter. | Vercins Thaler. | 900 | 28.5 | 20\% | . 3 |
| 5. | Patul Frederich August. | Thaler. | 750 | 343 | 257 | .3) |
| 6. |  | $\frac{1}{3}$ do $2+$ Grote. | 62.5 | 124 | 76 | . 15 |
| 7 . |  | 12 Grote. | 500 | 75 | 37 | .118 |
| $\therefore$. |  | $\frac{1}{3}$ Thater. | 62. 5 | 1211 | 7. | . 15 |
| $\because$ |  | $2 \frac{1}{2}$ Groschen. | 430 | 47 | $\because 2$ | .1)12 |
| 10. |  | ${ }_{\frac{1}{6}}$ Thaler, 12 Grote. | 500 | 75 | 37 | . 117 |
| 11. |  | $2 \frac{1}{2}$ Groschen. | 375 | $4!1$ | 1. | (0, 03$)^{\frac{1}{3}}$ |
| 12. |  | 1 Groschen. |  |  |  |  |
| 13. |  | $\frac{1}{2}$ Groschen. |  |  |  |  |
| 14. | Paul Frederich August. | $\frac{1}{6}$ Taler | 500 | 75 | 37 | .117 |

Grand Duchy of Oldenberg, a maritime state of North Germany, situate on the North Sea and the Weser. Area, 2, tro square miles; population 3:3,4.4.t. Budget 1883; revenue, $81,548,995$; expenditure, $81,618,630$.

GERMIANY. ozdenburg.

Siiver. XVIII. ${ }^{29}$


## Gold.

PRUSSIA.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\{\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}\right.$ | $\left.\begin{array}{\|c} \text { GRAINS } \\ \text { PURE } \\ \text { Gol.D. } \end{array} \right\rvert\,$ | $\frac{\text { VALUL. }}{7.06}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick I. do | Double Frederick d'Or. do | 904 | 205 | 18.5 |  |
| 2. |  |  | 904 | 205 | 18.5 | 7.96 |
| 3. | Fred'k. W'm. 11. | d, | 916 | 206 | 187 | 8.04 |
| 4. | Frederick I. | do | 904 | 205 | 185 | 7.96 |
| 5. | Fred'k. W'm. II. | Ducat. | 979 | 53 | 51 | 2.19 |
| 6. | Frederick I. | Frederic d'Or. | 90.4 | 102 | 93 | 4.00 |
| 7. | do | Pistole. | 904 | 103 | 94 | 4.04 |
| 8. | Freu'k. Wm. III. | Frederic d'Or. | 896 | 103 | 92 | 3.96 |
| 9. | do | do | 903 | 104 | 93 | 4.00 |
| 10. | do | do | 903 | 104 | 43 | 4.00 |
| 11. | do | D'ble do | 903 | 207 | 15.5 | 7.96 |
| 12. | do | do do | 892 | 20.5 | 182 | 7. ${ }^{2}$ |

GERIMANY. prussia.


Gold.

| No. | ```PERIOI OR SECTION.``` | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { pure } \\ \text { Goler. } \end{array}\right. \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Prussia. | 20 Marks. | (10) | 123 | 11. | 81.7.3 |
| 2. | do) | 10 do | 900 | 61 | 5.5 | 2.36 |
| 3. | Baten. | do | :13 | 61 | 55 | 2.31; |
| 4. | Wurtemberg. | do | 900 | ('1 | $\therefore$ | 2.36 |

GERMANY．PRUssia．


Gold．XVTII．${ }_{3}$

今NTM H2



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Silver.
GERMANY.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Silver }\end{array}\right\|$ | VALL'E. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Prus*ia. | 5 Marks. | 900 | 4 Ca 3.5 | -(1) |
| 2. | Pavaria. | do | 900 | 423 3-5 | . 80 |
| 3. | Hesse. | do | 900 | 428385 | (a) |
| 4. | Baten. | do | 900 | 4235 | .s) |
| 5. | Namburg. | do | 900 | 425385 | .8) |
| 6. | Wurtemburg. | do | 900 | 42- 3-5 | $\therefore 1$ |
| $\therefore$ | Empire. | do | 900 | 42835 | - 11 |
| 8. | do | 50 Pfennig. | 900 | 423 | . 0.4 |
| 9. | do | 1 Mark. | 900 | 85 76 | . 16 |
| 10. | do | 2 do | 900 | 171 1.74 | . 3 - |
| 11. | do | 50 Pfennig. | 900 | 42 3) | .1) |

Prussia comprises the larger portion of Germany. The kingdom comprises 13 provinces: 1. East Prussia; 2. West Prussia; 3. Brandenburg; 4. Pomerania; 5. Posen; 6. Silesia; 7. Saxony; 8. Schleswig-Holstein; 9. Lanorer; 10. Westphalia; 11. Hessen Nassau; 12. Rhenish Provinces; 13. IIohemzollern; the area of all these being 135, 955 square miles; and their population $2 \pi, 2 \% 9,111$. The forests of Prussia cover nearly $10,000,000$ acres, consisting chiefly of fir trees. Minemals : iron copper, lead, alum, nitre, zinc, cobalt, sulphur, nickel, arsenic, baryta, amber, agate, jasper, onyx, etc., and a little silver. Salt (from brine springs) is abundant; also coal. Wheat, rye, oats, barley, peas, millet, rape seed, maize, linseed, thas, hemp, tobacco, hops, etc., are extensively cultivated and largely exported. Cattle are raised in large numbers. The western division is noted for fine fruits and regetables, the Rhenish Prorinces stand pre-eminent for their wines. Manufactures: chietly linens. Cotton works are numerous; and also factories for silk, woolten, mixel cotton and linen fabrics, shawls, carpets, etc., leather, earthenware, glass, paper, tobaceo and metals. Brewing is a business of great maguitude. Principal exports: linens, woollens, hardware, corn, wool, timber, piteh, linseed, tobaceo, mineral waters, horses, cattle, hams, salt meat, and wines.

## GFRMIANY, prussia.

Silver. XVIII



## Silver.

PRUSSIA.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Wejght } & \text { GRAINS } \\ \text { of } & \text { PURE } \\ \text { Coin. } & \text { Silyer }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frelk. William IV. | ${ }_{6}^{1}$ Thater. |  |  |  |
| 2. | Frederick 11. | $\frac{1}{3}$ do | 613 | $129 \quad 82$ | $.17$ |
| 3. | Fredk. William IIJ. | $\frac{1}{3}$ do | $654$ | $120 \quad 78$ | $.16$ |
| 4. | Fredk. William III. | $\frac{1}{6}$ do | 505 | $\therefore 1 \quad 36$ | . 07 |
| 5. | Frederick 11. | $\frac{1}{6} \mathrm{~d}_{0}$ | $517$ | $\therefore 1$ (1) | . 0.8 |
| (i. | Wilhelin. | $\frac{1}{6} \quad \mathrm{do}$ | 520 | 8241 | .105 |
| $\therefore$ | Fredk. William IlI. | Vicr-Grosehen. | $514$ | $81 \quad 40$ | $0 x$ |
| $\therefore$ | do | ${ }_{3}^{\frac{1}{3}}$ Thater. | $663$ | $129 \quad 82$ | $.17$ |
| 9. | Frederick II. | $\ddagger \mathrm{d} 0$ | $7.50$ | $s 6 \quad 64$ | $.13$ |
| 11. | Of Westphalia. | $\frac{1}{6}$ do | $500$ | $85 \quad 44$ | $09$ |
| 11. | Fre:lk. William III. | $\frac{1}{6} \quad \text { do }$ | $50.5$ | $79$ | $.09$ |
| $12 .$ | Wilhelm. | $\frac{1}{2}$ Silver Grosehen. | $222$ | 163 | $.00\}$ |
| $13 .$ | do | $2 \frac{1}{2}$ do do | $37 .$ | $4!\quad 12$ | . $0: 3$ |
| 14. | do | 1 do do | 290 | 33 - | . 01.2 |

GERMANY. prussia.
Silver. XVIII. ${ }_{32}$


A. M. SMITH, Publisher. philadelphid, Pa:

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Silver.
PRUSSIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CIN. } \end{gathered}\right.$ | $\left.\begin{gathered} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{gathered} \right\rvert\,$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Wihnelm. | Five Marks. | 900 | 428 | 35.5 | . 50 |
| $\because$ | do | Double Thaler. | $900$ | 572 | 514 | 1.07 |
| 3. | do | Vereins Thaler. | 900 | 285 | 256 | . 53 |
| 4. | do | Sieges Thater. | 900 | 285 | 296 | . 53 |
| 5. | Mansfeld ITiues. | Vereins Thaler. | 900 | 255 | 256 | . 33 |
| 6. | Wilhelm. | $1 \text { Mark. }$ | 900 | 85 | 76 | . 16 |
| 7. | Wm. and Augusta, 1:61. | Coronation Thaler. | $900$ | $285$ | 256 | . 53 |
| s. | Wilhelm. | 20 Pfennige. | 900 | 17 | 15 | . 03 |

GERMANY, prussia

Silver. XVIII. ${ }^{321 / 2}$


1ヵ1


GERMANY. Prussia.


Silver. XVIII. ${ }_{33}$


## Silver.

PRUSSIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SilVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick II. | Sperie Thater. | 83.30 | 440305 | . 76 |
| $\stackrel{.}{ }$ | do | do | 8830 | $440 \quad 365$ | . 6 |
| $\therefore$ | do | do Convention. | 8:30 | 440365 | . 6 |
| 4. | - $\mathrm{Mexander}, \mathrm{Branderburg}$. | do | 830 | 440365 | . 76 |
| 5. | Fredk. William III, | 1 Groschen. | 215 | 34 8 | . 012 |
| 6. | 10 | 1 Thaler. | 736 | 340252 | . 52 |
| 7 | do |  | 749 | 340255 | . 53 |

## GERMANY. rktssia

Silver. XVIII
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## Eilver．

PRUSSIA．

| No． | PERIOD OR SECTION． | COLN． | FINE． | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { SIIVER } \end{array}\right\|$ | VALUL． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Alexander of Brandenburg． | liigs Thaler． | 830 | 440 | 365 | ． 76 |
|  | Charles William，do | do | 823 | 44 | 365 | ．76 |
|  | Frederick II． | Specie Thaler． | 8.30 | $4+3$ | 365 | ． 76 |
| 4. | do | Rigs Thaler． | 74 | 343 | 2.5 | ． 53 |
| 5. | do | $\frac{1}{2}$ Thaler． | 7.0 | 171 | 128 | .26 |
|  | do | Rigs Thaler | 740 | 343 | 2.55 | ． 53 |
|  | Fredk．William IV． | 2t Groschen． | 375 | 51 | 19 | ． 01 |



GERMANY. pxCssla.
Silver. XVIII.
35


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## Silver.

GERMANY.
REUSS-GREIZ and REUSS I-OBENSTEIN

| No. | $\begin{gathered} \text { PERIOI } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | Weight Grains <br> of PURE <br> Coin. SillVER | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Henry N゙さ. | 2 Thaler 31 Gnlden. | 900 | 57151.1 | \$1.07 |
| 2. | Henry XIII. | Specie Thaler. | 83.4 | $432 \quad 361$ | 81.0. |
| 3. | Henry XI. | $\frac{1}{2}$ do do | s34 | 216180 | . 37 |
| 4. | Henry XIX. | 1-12 Thaler. | 482 | $45 \quad 20$ | . 01 |
| $\therefore$ | ITenry XIII. | $\frac{1}{2}$ Sprecie Thaler. | 834 | 432361 | . 7.5 |
| fi. | do | Specie Thaler. | 834 | 432361 | - |
| 7. | do | do do Conv'n | . 83.4 | 432 361 | .75 |

GERMANY. REUSSLOESERXTT
Silver. XVIII. ${ }_{36}$



Silver.
GERIMANY. saxe.coberg.gotha.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{cc} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIN. } & \text { SILVER } \end{array}\right\|$ | V'alle. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ernst Hertzog. | 2 Thaler or 312 Gulden. | 900 | 5\% 520 | 1.09 |
| 2. | do | Specie Thaler. | 833 | 441367 | . 26 |
| 3. | do | Thater. | 750 | $343 \quad 257$ | . 53 |
| 4. | do | Specie Thaler. | 833 | 445370 | . 77 |
| 5. | do | 3 Krenzer, (180s), | 330 | 25 | . 01.3 |
| 6. | do | 2 Thater or $3 \frac{1}{2}$ Gulden. | 900 | 573515 | 1.07 |
| $\therefore$ | do | Crown Thaler. | 871 | 461 401 | . 83 |

Duchies of Saxe-Coburg and Gotha, a state consisting of two princi1ral and several smaller detached portions. Area, 816 square miles; population 194,i16. The Crown revenue is $\$ 149,600$, and that of the state 888,025 annmally.

Silver. XVIII. ${ }_{37}$



要 1
37


194
Silver
GERMANY. sax-coburg-сотна.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { GRAINS } \\ \text { Of } & \text { PURE } \\ \text { Coin. } & \text { Silver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Emst Merzor. | Half Thaler. | 833 | 217180 | .ii |
| $\because$. | do | 20 Kreuzer. | 583 | 10461 | .12 |
| 3. | do | 10 do | 500 | 6030 | . 06 |
| 4. | do | 6 do | 371 | 36 13 | (0)2 |
| 5. | do | 3 do | 333 | $20 \quad 6$ | . 01 |
| (1. | do | 1 do |  | 10 |  |
| 7 | do | 20 do | 583 | 10360 | . 12 |
| s. | do | $\frac{1}{6}$ Thater. | 520 | $83 \quad 43$ | . 09 |
| 9. | do | 20 「renzer. | 582 | 10360 | . 12 |
| 10. | do | 10 do | 500 | $60 \quad 30$ | . 06 |
| 11. | do | 1 Groschen. |  | 23 Base. |  |
| 12. | do | 2 do |  | 46 do |  |
| 13. | do | 6 Kreuzer. | 370 | $30 \quad 13$ | . 12 |
| 14. | do | 6 do | 187 | 6312 | . 02 |
| 1.5. | do | ${ }_{6}^{1}$ Thaler. | 520 | 8243 | . 09 |
| 16. | do | 3 Kreutzer. |  | 30 |  |
| 17. | do | 1 do |  | 10 |  |
| 18. | do | 2 Groschen. |  | 46 Base. |  |

GERMANY. saxe-coburg-gotha. Silver. XVIII.


## Gold.

GERMAN.
SAXONY.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { Corn. } \end{gathered}\right.$ | $\begin{aligned} & \text { GRalns } \\ & \text { PURE } \\ & \text { Gold. } \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Fredric Augustus. do do | Doub. August, 10 Thaler. | 898 | 205 | 184 | 7.92 |
| 2. |  | 10 Thaler. | 898 | 206 | 184 | 7.92 |
| 3. |  | do | 898 | 204 | 183 | 7.88 |
| 4. | Auton V. | do | 898 | 204 | 183 | 7.88 |
| 5. | Naver, Elector. | August d'Or 5 Thaler | 889 | 102 | 90 | 3.87 |
| 6. | August III. | 5 Thaler. | 889 | 102 | 90 | 3.87 |
| 7. | Frederic Augustus V. | Ducat. | 986 | 54 | 53 | 2.28 |
| s. | Freieric Augustus. | do | 954 | 53 | 53 | 2.23 |
| 9. | do | do | 984 | 53 | 52 | 2.23 |
| 10. | do | do | 984 | 53 | 52 | $\bigcirc .23$ |
| 11. | do | do | 984 | 53 | 52 | 2.23 |
| $1 \because$ | Church Piece. | do | 984 | 53 | 53 | 2.23 |
| 13. | Frederic Augustus. | do | 984 | 53 | 52 | 2.23 |

Saxony. The third kinglom in importance of the German Empire. Area, 5, 889 square miles; population $2,972,805$. Agricultural products: the usual cereals and leguminous plants, with rape seed, buckwheat, flax, hops and fruits. The timbers of its forests ate a great source of wealth. Mines yield silver, tin, bismuth, cobalt, iron, zinc, lead, nickel, arsenic, etc., besides coal, marble, porcelain, earth and gems; such as topases, chrysolites, amethysts, cornelians, garnets, ete. Linen and cotton spinning, and weaving are most extensively carried on. Broad cloths, merinos, silks, mixed silk and woollen goods, thread, muslin-de-laines, laces and embroideries made here are in high repute. The "Dresten China" is noted throughout the world ; all these form the principal exports.

GERIMANY. saxow.
Gold. XVIII.



| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Fred'k August III. | Thaler. | 829 | 432358 | . 74 |
| 2. | Fred'k August II. | do | 829 | 432358 | . 74 |
| 3. | Fred'k August IV. | 2 Thaler, $3 \frac{1}{2}$ Gulden. | . 900 | 571514 | 1.07 |
| 4. | Fred'k Augustus III. | ${ }_{\frac{1}{3}}$ do | 833 | 109.91 | . 18 |
| 5. | do | $\frac{1}{3}$ do | 830 | 109 90 | . 18 |
| 6. | do | $\frac{1}{3}$ do | 837 | 10.122 | . 19 |
| 7. | Fred'k Aug. II. | $\frac{1}{8}$ do | 750 | 54 40 | . 08 |



GERMANY. saxory.


Silver. XVIII.


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\(\therefore 00\)
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## Silver.

GERIMANY. saxowy

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}$ | $\left.\begin{gathered} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{gathered} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Anton. | Special Thater. $\frac{1}{3}$ Thaler. | 83.3 | 433 | 360 | .-5 |
| 2. |  |  | 833 | 433 | 360 | .75 |
| 3. | Frederic August V. | $\frac{1}{3}$ Thaler. <br> Thaler. | 7.50 | 343 | 257 | . 3 |
| 4. | Frederic August, (1696.) | $3_{3}$ Specie Thaler. | 83: | 217 | 180 | . 37 |
| 5. | $\begin{array}{cc} \text { Frederic Angust, } & (1813 .) \\ \text { do do } & (1765) \end{array}$ | $\frac{2}{3}$ Thaler.do | 833 | 217 | 1 so | . 37 |
| 6. |  |  | 83.3 | 217 | 180 | . 37 |
| 7. | do do | 1-12 Thaler.do | 43.5 | 50 | 21 | . 04 |
| 8. | do do |  | 43.5 | 50 | 21 | . 04 |

GERMANY. saxow.


Silver.

## GERMANY. saxony.

| No. | PERIOD OR SECTION. | COIN. | FINE. | Welght GRALNs <br> of PURE <br> Coin. Siliver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick Augustus V. | specie Thaler. | 833 | 433 360 | .75 |
| 2. | do | Rigs Thaler. | 834 | 433 360 | . 75 |
| 3. | do | Convention Thaler. | 834 | $4 \div 3 \quad 360$ | . 75 |
| 4. | do | Constitution Thaler. | 834 | 433360 | . 75 |
| 5. | Anton V . | $\frac{1}{8}$ Thal r . | 525 | $82 \quad 43$ | . 9 |
| 6. | Frederic August V. | 1-4s Thaler. | 250 | 154 | . 01 |
| 7 . | do | $\frac{1}{6}$ Thaler. | 525 | 8243 | . 09 |
| $s$. | do | Goshen, 1-30 Thater. | 296 | 31 - | . $01 \frac{1}{2}$ |
| 9. | do | 1-16 Thater. | 52.5 | 82 43 | . 0.7 |
| 10. | Anton $\mathrm{V}^{\text {a }}$ | 1-12 Thater. | 439 | 82 ? | . 17 |

Silver. XVIII. ${ }_{42}$

GERMANY. saxony.



$\because 01$

## Silver.

| No. | PERIOD OR SECTION. | COIN. F | FINE. | $\left\|\begin{array}{c\|c} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Siliver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Fredk. Augustus IIt. | Specie Thaler. | 8.3 .3 | $438-365$ | . 76 |
| $\because$ | do do do | Thaler. | 835 | 440 : 66 | . 11 |
| 3. | do do do | Thaler of the Convention | 837 | 400367 | . 76 |
| 4. | Fredk. August II. | Thaler. | $3 \times 9$ | 432350 | .74 |
| 5. | Antone-Clement. | $\frac{2}{3}$ Thaler. | 83.3 | 214176 | . 36 |
| 6. | do do | ${ }^{\frac{1}{3}}$ do | 715 | 1-5 シ | . 1 , |



GERMANY. saxoxy
Silver. X YIII
43


GERMANY. waldeck.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George, Prince. | Ecu, Convention. | 833 | 44.5381 | .7 |
| 2. | George Henry 1. | Palmen, or Crown Thaller | r. 8.33 | 438368 | $\cdots$ |
| 3. | Prince Frederick. | Ecu, Convention. | *3:3 | 4:38 368 | . 26 |
| 4. | George I. | Specie Thater. | 889 | 4.38403 | . 84 |
| 5. | Frederick Wm. | $1-2+$ Thaler. |  | 29 Base. |  |
| 6. | Charles August. | 1-12 Thaler. | 500 | $4) \quad 20$ | . 04 |
| 7. | George I. | 2 Marien Groschen. | 750 | 20 15 | . 03 |
| 8. | Charles Aug. | 10 Kreazer. | 500 | $40 \quad 20$ | . 04 |
| 9. | Frederick Wm. | $\frac{1}{3}$ Thater. | 524 | 162 85 | . 17 |
| 10. | do | 1 Marien Groschen. | Base. | 22 Base. |  |

Waldeck and Pyrmont, a Principality in the North-west of Germany. Area, 466 syuare miles; population 56,520 . The Budget for 1884 gives an income of $\$ 262,760$, and an expenditure of $\$ 244,0 \pi 5$. There is also a deht of $\$ 611,225$.

GERMANY. waldeck


Silver. XVIII.
44


## Gold.

GERMANY.
WじRTEMBERG.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { gRalns } \\ \text { of } & \text { pure } \\ \text { Coln. } & \text { Gold. }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick I. | Frederich d'Or, 11 Gulden. | $8: 10$ | 112 ! ! | 4.25 |
| $\bigcirc$. | William 1. | Double Ducat, I0 Florins. | 869 | 10490 | 3.87 |
| 8. | Carl Alexandər. | ${ }_{4}^{1}$ Carolin, (1733.) | 767 | $37 \quad 2 \mathrm{~s}$ | 1.21 |
| 4. | Carl Alexander. | $\frac{1}{2}$ Carolin, (1735.) | 767 | 74 5 | 2.40 |
| 5. | William I. | Ducat. | 980 | $54 \quad 52$ | 2.2:3 |
| 6. | Charles. | Ducat, (1750). | 975 | $54 \quad 52$ | 2.23 |
| 7. | Louis-Eugene. | Ducat, (1794). | 985 | 5453 | 2.27 |
| $\varepsilon$. | William I . | Ducat. | 985 | 5453 | 2.27 |
| 19. | Carl Alexanter. | Ducat, (1790). | $9 \times 5$ | $54 \quad 53$ | 2.27 |
| 10. | Carl Alexander. | Carolin, (1735). | 775 | 145114 | 4.91 |
| 11. | William. | Dueat of 5 Florins. | 900 | $51 \quad 46$ | 1.97 |
| 12. | Frederic II. | Ducat. | 986 | $54 \quad 53$ | 2.27 |
| 13. | Frederick II. | do (1804). | 986 | $54 \quad 53$ | 2.27 |
| 14. | Carl Alexander. | Ducat, (1737). | 985 | 5453 | 2.27 |

Wurzemberg', a kingdom of South Germany. Area, $\quad, 331$ square miles; population (1880), 1,971,118. Richly cultivated and highly productive throughont. Minemals: iron, granite, limestone, ironstone, fire-clay, etc. Manufactures: porcelain, leather, tobaceo, iron and steel gonds, cabinct work, etc. There are many oil mills, breweries and brandy distilleries. Principal exports: grain, cattle, wood, salt, oil, leatler, woollen, cotton and linen fabrics, beer, wine, etc. Budget (1884), \&1:3,506,2\%0.


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIn. } & \text { SILVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William I . | 2 Thater, or $3 \frac{1}{2}$ Gulden. | . 899 | 572514 | 1.17 |
| 2. | do | Crown Thaler. | 874 | $456 \quad 307$ | . 82 |
| 3. | do | Crown. | 872 | 455395 | . 82 |
| 1. | do | 2 Gulden. | 752 | 391 293 | . 61 |
| 5. | do | Medaille Florin. | 898 | 164146 | . 30 |
| (i) | do | 6 Kreuzer | 329 | $39-18$ | 23 |
| 5 | do | Gulden. | 751 | 196 14\% | . 30 |

GERIMANY. wurtemburg.
Silver. XVIII. ${ }_{46}$


Silver.
GERMANY. wurtenerg.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c\|c\|} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER } \\ \hline \end{array}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick I. | Crown Thaler. | 870 | 453 393 | . 82 |
| $\xrightarrow{2}$ | William I. | do | 870 | 453 393 | . 82 |
| 3. | Convention. | Thaler. | 830 | 432357 | . 74 |
| 4. | William I . | Two Gulden. | 900 | 325292 | . 61 |
| こ. | Fred II. | $\frac{1}{2}$ Ecu de Convention. | \$33 | 216180 | 37 |

GERMANY. wurtenburg.


Silver. XVIII. ${ }_{47}$




Silver.
GERMANY. wurtenferg.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> CoIn. Silver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William I. | Convention Thaler. | 833 | 438365 | . 76 |
| 2. | Francis, Prince, | Thaler. | 830 | 432357 | . 74 |
| 3. | John, Prince. | do | 830 | 432357 | . 74 |
| 4. | Charles I . | do | 830 | 432357 | . 74 |
| 5. | William. | 24 Kreuzer. | 498 | $122 \quad 61$ | . 12 |
| 6. | do | 12 do | 498 | $61 \quad 29$ | . 06 |
| 7. | Fred'k II. | 20 do | 568 | 10358 | . 12 |

GERMANY. wurtenburg.


Silver. XVIII. ${ }_{48}$


## Silver. GERMANY. wurfemberg.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { Coin. } & \text { SILVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Frederick I. | Crown Thaler. | 870 | 453393 | . 2 |
| 2. | Charles I. | Ris Thaler, Specie. | $830$ | $432 \quad 3.77$ | it |
| 3. | Charles, Prince. | do | $\therefore 30$ | $432 \quad 357$ | $.7$ |
| 4. | Charles I. | do | $930$ | $432 \quad 357$ | $.74$ |
| 5. | William | Gulden. | $751$ | $196 \quad 147$ | $.30$ |
| 6. | William | 6 Krentzer. | $329$ | $35 \quad 12$ | $.02 \frac{1}{2}$ |
| 7. | do | Gulden. | 751 | 196 | . 30 |

GERIMANY. wurtemburg.

Silver. XVIII.
49


Silver.
GERMANY. wurtemberg.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { GRains } \\ \text { of } & \text { PURE } \\ \text { Coin. } & \text { Sillyfr }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Of Furstenberg. | Rix Dollar. | 834 | $433 \quad 360$ | . 75 |
| 2. | Fredericus I. | Eeu of Convention. | 834 | 433 360 | . 75 |
| 3. | Ludov, Eugen. | Ecu. | S3 4 | 433 360 | . 75 |
| 4. | Karl Ǩenig. | - 2 Thaler, 6 Marks. | 900 | 5.1514 | 1.07 |
| 5. | William I. | 1 Krentzer. | 163 | $12 \quad 2$ | . $00 \frac{1}{3}$ |
| 6. | William II. | Vereins Thaler. | 900 | 285 | . 33 |
| 7. | William I. | ${ }_{\frac{1}{2}}$ Gulden. | 900 | $81 \quad 73$ | . 15 |
| 8. | William I. | $3 \mathrm{Kreutzer}$. | 275 | $21 \quad 6$ | . 01 |
| 9. | do | 1 do | 163 | 12 2 | . $00 \frac{1}{3}$ |



GERMANY. werteaburg.
Silver. XVIII. so


Published by A. M. Sisitus, Post Office Box 754,
Philadelphia, Pa., U. S. A.

GERMAINY,



IROUMANJA COINS.-Gilver, all 900 Fine. No. 1, 5 Lei, 88 grains weight. 346 grs. pure, -22 cents; Nos. 2 and 6,1 Leu, 7 \% grains weight, 69 grs. pure, -14
 2 Lei, 154 grs. weight, 138 grs. pure,-28 cents.

ROUMANIA. This kingdom consists of the Moldo-Wallachia provinces, formerly belouging to Turkey, loy treaty of Berlin, 13th July, 18i8, recognized as an independent State, and the territory of Dobrudscha added to it; raised to a kingdom March 20, 1881. Total area, 49,20~ square miles; population 5,8\%6,000. Walluchia, largest of the three provinces, has area of $28,2 \pi 6$ square miles. The soil is very rich. Products: corm, maize, millet, beans and peas; rines and various fruits are aboudant; forests most extensive. Immense mumbers of cattle, sheep and horses are reared; minerals and precious metals are said to abound. Exports: wheat, maize, rock-salt and cattle. Woldaciu, the least of the three provinces, has about $2,200,000$ inhabitants; it produces large quantities of fruit, grain and wine. Public revenue of houmania ( $185 t$ ), $8(689,115$; expenclitures, about the same as the revenue; public debt, $\$ 182,816,060$; imports (1882), \&83, 870,420 ; cxports (188: ), \&48,94f,141. Since 1881, there has been anthorized an issuc of $20,000,000$ lei, in pieces of 5 lei; the coinage of gold has been rery small, the circulation in that metal is composed almost entirely of Nipoleons and Austrian fieces of 8 and 4 florins. The paper circulation in 1883 , was $12,091,330$ francs in treasury notes, and 58,498, i90 francs in national loank notes.


Gold．
GREAT BRITAIN．

| No． | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN． | FINE． | $\begin{gathered} \text { WE1GHT } \\ \text { OF } \\ \text { COIN. } \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { Gol.D. } \end{array}$ | VALUE． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Victoris． | 5 suvereigus． | 916 | 616 | $5(5)$ | 24.32 |
| $\because$. | George IV． | 5 do | 916 | 616 | 565 | 24.32 |
| 3. | George III． | 5 Guineas． | 91.5 | 64. | 592 | 25.48 |
| 4. | do | 5 Sovereigns． | 916 | 616 | 565 | 24.32 |
| 5. | do | $\frac{1}{2}$ Guinea． | 917 | 64 | 59 | 2.54 |
| 6. | do | $\frac{1}{3}$ Guinea． | 917 | 42 | 39 | 1.65 |
| 7. | Victoria． | Sorereign． | 916 | 123 | 113 | 4.86 |
| 8. | do | do | 916 | 123 | 113 | 4.86 |
| 9. | George IV． | do | 916 | 123 | 113 | 4.86 |
| 10. | do | $\frac{1}{2}$ Sovereign． | 916 | 61 | 56 | 2.40 |
| 11. | George III． | Suvereign． | 916 | 123 | 113 | 4.86 |
| 12. | Victoria． | do | 916 | 123 | 113 | 4.86 |
| 13. | George IV． | $\frac{1}{2}$ Sovereign． | 916 | 61 | 56 | 2.40 |
| 14． | do | Sovereign． | 916 | 123 | 113 | 4.86 |

GREAT BRITALN，a kingdom embracing England，Wales，Scotland，Ire－ land and the Channel Islands，has also immense landed possessions in all parts of the world；of these，the following tahle will be the briefest and most satisfactory presentation of the statisties of the entire British Empire ：

| NAME OF COUNTLY | AliEA IN SQ．M1．ES | ropleation | REVENUE | $\begin{gathered} \text { PUBLIC } \\ \text { DEBT } \end{gathered}$ | $\begin{aligned} & \text { LMPORTS } \\ & \text { AND } \\ & \text { EXPORTS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| freat Britam and lreland | 121．11\％ | 36.300 .0100 | \＄ $436,00^{-j} .0000$ | \＄3，732．000，000 | §3，661，140，01k |
| Indian Por－mixions，de． | 1．が心号 | 2.8 .640 .1600 | 400．000．0\％\％ | 8011，1600．（6n） | 6－5，36\％， 1 （10 |
| 1）Wher Liastern 1＇onsessions | 30．1410 | 8.500 .6100 | 15．5．010．0，910 |  | 20.2 ，（）H．（MM） |
| Lusimalia | $3.1 \times 1.311$ | 3.100 .111 .19 | 110， 1110.81100 | 500.1000 .0 UH） | $57.2(H) .11414$ |
| Sorth America |  | 1，45．0， 6180 | $35.95 .5,1660$ | 20.5 .1010 .1104 | 17），（4）（），（1） |
| fitiana，dc． | 1180.1610 | 2011．000 | 2．500．（11） |  |  |
| －lirea | 27（1．141） | 2．3．0．14， 11 k | 2！，（128．0）（1） | 91.30 .5 .1216 | 95，（1）21． 1000 |
| Wer［nmies．© | 12， $0^{-10}$ | 1．3．）（）．（1\％） | 7．5．0．000 | 10．14） 11.1010 | 49, （1）． 18 H |
| Furoperarl Posarixioms | 120 | 175．0．0k） | 1． $27.5,1010$ | 1．900， 1110 |  |
| Virrious Scetlements | 96，171 | $2001.10 \% 0$ | 2，500．060 | 1，2－31，410 |  |
| －Total | 8.9891 .211 |  | －1．0140．0130．（140） | －5．8．以．12－3，10， 0 | $8.5,451,(1012,0610$ |

## GREAT BRITAIN.



Gold. XIX.


Gold.
GREAT BRITAIN.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c\|} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GRAlNS } \\ \text { pure } \\ \text { Gol.d. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George IV'. | 2 Sovereigns. | 916 | 2461 | 226 | 89.72 |
| 2. | do | Sovereign. | 916 | 123 ${ }^{\frac{1}{4}}$ | 113 | $4 . \times 6$ |
| 3. | George III. | Guinea. | 916 | $129 \frac{1}{3}$ | 118 | 5.10 |
| 4. | do | 2 Guineas. | ! 115 | 259 | 236 | 10.15 |
| 5. | do | Guinea. | 916 | 1293 | 11.8 | 5.10 |
| 6. | do | $\frac{1}{2}$ Guinea. | 916 | 64 | 59 | 2.55 |
| 7 . | George IV. | 2 Sovereigns. | 916 | $246 \frac{1}{2}$ | 220 | 9.72 |
| $\therefore$ | do | Sovereign. | !116 | 1234 | 113 | 4.86 |
| 9. | George III. | Guinea. | 916 | $129 \frac{1}{3}$ | I18 | 5.10 |
| 10. | do | $\frac{1}{4}$ Sovereign. | (111) | $61 \frac{1}{2}$ | $56 \frac{1}{2}$ | 2.43 |
| 11. | do | ${ }_{4}^{1}$ Ciuinea. | 916 | 321 | 29.1 | 1.27 |
| 12. | do | Guinea. | 916 | 129) ${ }^{2}$ | 118 | 5.10 |
| 13. | George IV. | $\frac{1}{2}$ Sovereign. | 916 | $61 \frac{1}{2}$ | $56 \frac{1}{2}$ | 2.43 |

England is divided from Scotand on the north, by the Cheviot Hills and the rivers Tweed and Solway, and from Wales by the Severn and Dee. Area, about 51,000 square miles; population (1881), 1,360,513. Igriculture is prosecuted industriously and intelligently, and yiehds large returns. The country is rich in minerals; iron, tin, lead, copper and coal, the product of pig iron amounting to about $\$ 80,000$,000 per annmm, and of coal to $\$ 230,000,000$; the metal manufacture employs about 6.50,000 hands, and the textile industries are of such enormons extent as to require over one million operatives. British goods are found in every portion of the glube. The Island of Greal Britain contained in 1883, in active operation, 18,457 miles of railway. The telegraph extended 27,103 miles, owned and operated by the government since 1871.

Wales has an area of $4,712,281$ stuare acres, population (1881), 1,360,513. The country is generally mountainous, but like England, it possesses great mineral wealth. The country occupies a large peniusula on the west side of the island of Britain, bordering on the Irish Sea and Bristol and St. George's Chamels. The laws of England were fully extended over Wales by statute in 1530. In the reigns of George IV and William IV, the last traces of political distinction were abolished.

Scotland (the ancient caledomie) is situated in the most northerly part of the island. Area, alont 30,060 square miles; population (188?), 3, 735,583. The land is naturally barren and bleak, but the hardy persevering inhabitants have made it productive, and their country wealthy and prosperous. The union with England
 mitting, devoted themselves to the material welfare of their nation widh results whech hatre been eontinuoully beneficial.

Ircland is an istand lying atrout fo miles to the west of England, washed upon three sides ly the Allantic: Ocem, and on the east ly the Jrish Sea or St. freorge's (Chamucl. Its greatest length is from morth to south, 306 miles, and from past to west, from 120 to 180 , with fin area of about 31 , 69 suluare miles, with population, in 1881, of $5,1 \pi 4,836$, which is continnally decreasing and has hem since 184.5 at the mate of :and per cent. This istand abomeds in matural beanties, the harbors

GREAT BRITAIN.


Gold. XIN.


1 !

Gold. GREAT BRITAIN.

| No. | PERIOD <br> OR SECTION. | COIN. | \|FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{gathered}\right.$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { GOID. } \end{array}\right. \\ \hline \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George II. | 5 dinineas | 916 | 647 | $5!2$ | ¢25.45 |
| 2. | do | 2 cilineas. | 916 | 258 | 236 | 10.15 |
| 3. | do | Cruinea. | 916 | 129 | 118 | 5.19 |
| 4. | do | $\frac{1}{2}$ Guinea. | 916 | $6+$ | 59 | 2.55 |
| $\therefore$ | Georce I. | 5 Guineas. | 916 | 645 | 512 | 25.48 |
| $\therefore$, | do | 2 Guineas. | 916 | $2 \% 8$ | 236 | 10.15 |
| $\therefore$. | do | Guinea. | 916 | 129 | 114 | 5.10 |
| $\therefore$ | do | $\frac{1}{2}$ Guinea. | 916 | 64 | 59 | 2.55 |
| 9. | do | $\frac{1}{4}$ Guinea. | 916 | 32 | 29 | 1.27 |
| 11. | Anna. | 5 Guineas. | 916 | 647 | 513 | 2.45 |
| 12. | do | 2 Guineas. | 916 | 2.8 | 236 | 10.1.5 |
| 13. | do | Guinea. | 916 | 129 | 118 | 5.10 |
| 14. | do | $\frac{1}{2}$ Guinea. | 916 | 64 | 59 | 2.5 |

are among the finest in the world: plants elsewhere known as "hot-house" flourish here in the open air, and there is every accessory favoralle to vegetation. The sources of wealth which exist in Ireland have never been developed, owing to continual political agitation, which has been since the hegimning, still continues, and is likely so to do, unto the end.

India. The British Empire in India comprises an area of 1, 8 Tr. .540 square miles, and a population of $254,000,000$. From Peshawar, the northern frontier station to Cape Comorin, is 1.900 miles, and the same distance scparates Karachi, the port of Sind, from Suliya, the frontier-post on the eastern border of $\Lambda$ ssam. Northern India or IIindustan, is at the foot of the Itimalayas, stretching from sea to sea, comprising the rich alluvial plains watered by the Indas, the Ganges, the Lower Brahmaputra and their tributaries. Southern India or the Deccan, is bounded on two sides ly the Malabar and Coromandel coasts, which converge at Cape Comorin, and on the third by the Yindlya Mountains, north of the Narbaddah River. Threefifths of this great empire are under the direct rule of the British government, and are divided for administrative pmrposes into eight provinces: Bengal, the North-western Provinces and Oudh, the Panjal, the Central Provinces, British Barma, Assam, Madras and lBombay. The remaining two-fifths are made up of a large number of Native States, whose chicfs all acknowledge the suzerainty of lle Imperial Majesty, Kaisar-I-Hind.

Bengal ocempies the deltas of the Ganges and Brahmaphtra, and is tlanked on the east by momentans which separate it from the Valley of the lrawaddy. The province is a great alluvial plain, the most populons and productive in all British India. It furnishes rice, opium, indigo and jute.

The North-west Provinces form the upper part of the great plain of the Ganges to the west of Bengal, between the Ifimalaya Mountains and the hilly border of the central plat catu.

The Punjab oceupies the north-western angle of the great northern plain of India, and receives its name from the "tive rivers" which, desending from the Ifimalayals, cross the plain and unite in the Indus. It was annexed in 18t8. Beside the territory under British administratoon, which is about as large as the kingdom of

GREAT BRITAIN.



Gold.
GREAT BRITAIN.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}\right\|$ | $\begin{aligned} & \text { GRAINS } \\ & \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array}\right. \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William IIJ. | 5 Guinea. | 916 | ${ }^{4} 47$ | 592 | 55.45 |
| 2. | do | 2 Guinea. | 916 | 258 | 236 | 11.15 |
| 3. | d. | (inineal | 916 | 129 | 11. | 5. 10 |
| 4. | do | - Cinin ${ }^{\text {a }}$ | 916 | 64 | 59 | 2.\%) |
| $\therefore$ | Willian and Mary. | 5 (ininea. | 916 | 647 | 592 | 25.48 |
| 6. | do | Guinea. | 916 | 129 | 118 | 5.10 |
| 7. | do | 2 tinineas. | 916 | 2.8 | 236 | 10.15 |
|  | do | $\frac{1}{2}$ Cuinea. | 916 | 6.4 | 59 | 2.15 |
| 9. | Jimes II. | 5 Guineas. | 916 | 647 | 592 | 25.48 |
| 10. | do | 2 Guineas. | 916 | 25.8 | 2.6 | 10.15 |
| 11. | do | Guinea. | 916 | 129 | 118 | 5.10 |
| 12. | do | $\frac{1}{2}$ Guinea. | 916 | 64 | 59 | 2.55 |

Italy, there is an equal extent of area belonging to 34 Feudatory Native States, with a population of about $5.000,000$; a revenue of $\$ 8,000,000$, and an armed foree of 50 , onomen, Thirdly, there are the frontier tribes, split up into mumerous clans, with divergent interests, whose military fore is estimated at 130,000 warriors.

The Central Provinces were formed from teritory taken in 1861 from Madras and the north-western provinces. The line of railway connecting Bombay with (alcutta pasing through it, has opened up a country previonsly almost unknown, and the traftie through Jubbulpur is larger than that of thy eity in India, except Bombay.

British Burmah is on a hong narrow strip of territory on the eastern shore of the Bay of Bengal. Tenasserim and Arakan were annexed atter the first Burmese War in 1-2 5 , and Peguafer the war in 1890. The valley and delta of the Imawaddy are extremely fertile, but owing to the want of roads, the province is thinly peopled.

Assam, eeded by Burma in 1895, formed part of Bengal until 18:4. The revenue is compratively sumall. Cachar and Sylhet are the most important teaproducing districts in India.

Madras was the scene of the struggle between England and France, the prin(eipal sethement of the lranch in India-Pondeherry, being 90 miles south of Madras. This province, since the amexation of Camatic, is larger than Great Britain and Irelamd together, though with a coast-line of 1 , \%30 miles it has not one good natural harbor.

The Island of lBombay was part of the dowry of the Intanta of Portugal, and was made orer hy (harles If to the East India ('ompany in 16isis. The provine e is 1,050 miles in length, and has mayy the natural harbors; Bombay and harachi being by far the most important. It is about equal in size to Germany, native States oremping one-third, Sinkl, a non regulation province, one-fourth; and Bomhaty poper, once the temitory of the lewhwa, the remaining 80,000 square miles. Bombay is fearly rising in impertance ats the great commercial port of India. It is, after London and Calcutta, the most popmons city in the British Empire.

Gold．
GREAT BRITAIN．

| No． | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN． | FINE． | $\left\|\begin{array}{c\|c}\text { WEIGHI } & \text { GRAINS } \\ \text { of } & \text { PURE } \\ \text { COIN．} & \text { GOID．}\end{array}\right\|$ | VALUE． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | （harles II． | 5 Guineas． | 116 | 6475 | \＄25．48 |
| 2. | do | 2 do | （11） | 258236 | 10.15 |
| 3. | do | Guinea | 916 | 129118 | 5.10 |
| 4. | do | $\frac{1}{2}$ do | 916 | $64 \quad 59$ | 2.55 |
| 5. | do | 20 Shilling． | ！116 | 129118 | 5.10 |
| 6. | do | $\bar{j}$ do | 916 | $32 \quad 29$ | 1.26 |
| 7. | do | 20 do | 916 | 129118 | 5.10 |
| $\therefore$ | do | 10 do | 916 | $64 \quad 59$ | 2.55 |
| 4. | Commonwealth． | 20 do | 916 | 129118 | 5.10 |
| 11. | do | 10 do | 916 | $64 \quad 59$ | 2.55 |
| 11. | do | 5 do | 916 | $32 \quad 29$ | 1.26 |
| 11． | Charles I． | 10 do | 916 | （t） 59 | 2.55 |
| 13. | do | 3 Pounds． | 960 | 421404 | 17.39 |
| 14. | do | 5 Shillinss． | 916 | $32 \quad 29$ | 1.26 |
| 1.5. | do | 10 do（Angel）． | 9115 | $64 \quad 59$ | 2.55 |
| 16. | Commonwealth． | $\frac{1}{2}$ Guinea． | 916 | （it 59 | 2.55 |
| 17. | do | Guinea． | 916 | 129118 | 5.10 |

Berar，which lies to the norih of Matarabad，was placed in the hands of the English by the Nizam，in $183: 3$ ，in paynent of arears due to the British Goveru－ ment．The province is fortile and yields the finest cottongrown in India．The surplus revenues，atter defraying the cost of administration，goes to the Nizam of＇ Itaidarabad．

Bundurf，formerly independent，exchsive of British Burmah，is bounteif N．and E．hy the Indian Provice of Sssan，Thibet，the Shan States and China． Area 192，000 square miles；population 3.5 onomo ；lievenue of the Kimg while mbins， $4,000,000$ ．Lequired ly Great Britain，thoursit conquest，in Tovem－ ！ット，1バゥ\％。

## Native States of India．

Thuse States vary greatly in size and importance．They tover a total area of 500,000 square miles and a population of 5．）millions．Gross reven－ lees of the chiofs amount to S80，000，000 atmotally and a fearly tribute of $\$ 3,69,000$ is paid 10 （rreat Britain．hérsh－ mi，commands important trate rontes to C＇entral Isit． The oplum srown in Malwa （Hollarer）is a valuable swatre

| Nintive Plinces． | sQ．M． | Iい1．1N゙以 | REVENUE |
| :---: | :---: | :---: | :---: |
| N゙izam of Fraidarabad | 81，win | 9，8 15.5094 | \＄8， 250,000 |
| Mahaturaja，＜imlia | 3）， 119 | 2.810 .060 | 5．3．54， 3.50 |
| －＂of llysore | 21， 23 | 4．14ti．1ns |  |
| Gackwar of litioda | $8, \overline{7}(1)$ | $2.15 .5(16)$ | 3，（\％（16）．（1）K） |
| Matoaraja of Jaipur | 15．2．0） | 1．49\％）（un） | \％．50） $0,10 \mathrm{H}$ |
| ．．＂Traviancor | （i． $7: 30$ | 2．311，379 | $2.210,315$ |
| ＊＂K゙is＜hmir | 79，715 | 1．116．376 | B．0．00， 010 |
| ＂＂．lodhyur | 33，（0） 2 | 2,010 ． 018 ） | 1．754．1410 |
| ．${ }^{\text {a }}$ Hotkar | 880 | （i3）${ }^{\text {a }}$ ，150 |  |
| ．＂${ }^{\text {a }}$ S＇atiala | 5， 412 | 1． 1167.483 | $\because .1001$ ，（160 |
| －＂Onalipur | 11.611 | 1． 161511011 | 1．330， $03 \%$ |
| ．${ }^{\text {－Phurtpur }}$ | 1．951 | －1：3， 710 | 1．315，flio |
| Pegum of IBhopal | A $\because 10$ | 7（！，ご11） | 1．20）（1） |

GREAT BRITAIN.


| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { weight } & \text { GRAINS } \\ \text { of } & \text { PURE } \\ \text { Coln. } & \text { Gol.D. }\end{array}\right\|$ | TALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Tames 1. | Sovereisn. (161:9, | (112) | 19.4 188 | 58.0 .7 |
| 2. | do | Hilf Crown. | 916 | 21 18 | .78 |
| , | do | Thistle Crown. | 916 | 16 14 | .1i0 |
| 4. | do | Angelet. | 916 | 3.532 | 1.36 |
| $\overline{5}$ | 10 | Noble, (Angel.) | 916 | $71 \quad 64$ | 2.55 |
| (i. | (1) | Lawel, (10, shillings). | . 916 | 32 2! | 1.25 |
| 7. | do | Laurel, (20 Shillings). | . 116 | 65 58 | 2.50 |
| $\therefore$. | Elizabeth. | $\frac{1}{2}$ Crown. | \$16 | 2118 | is |
| 4 | do | $\frac{1}{2}$ Sovereign. | (116 | $21 \quad 18$ | . 78 |
| 10. | do | Pound Sovereign. | 916 | 174158 | 6.80 |
| 11. | do | $\frac{1}{7}$ of a Sovereign. | 916 | 43 3! | 1.65 |
| 12. | do | $\frac{1}{2}$ Sovereign. | 916 | $87 \quad 70$ | 3.40 |
| 13. | do | Sover. or Noble Double. | . 960 | 240230 | (1.410 |

of reveme to the British govermment, and each province contributes in ateater or less degree to swell the treasure of the ruling power. The largest of the eighteen principatities is Jodlepur, but the most important are Oudipur and Jeipur.

Provincial Receipts and Expenditures for the year ending March 31, losij.

| Provinces. | Receipts | Expexdetrs |
| :---: | :---: | :---: |
| India | \$ 6i5, 11.50 .50 | \$ 19.943 .600 |
| Bengal | 88.702 .80 | 35.9339.37. |
| N. II: Provinces and Ondh. | $44.365 .20 \%$ | 19.412 .680 |
| T'mujab | $2{ }^{2}$ | 16,5:3, .i 1.5 |
| Central Provinces | $7,3105,9(10)$ | 4.969 .610 |
| Britioh Burma | 13,51(0.430 | 7. 168.510 |
| \ミ-am1 | 4.153. 2.5 | 2.921 .60 .0 |
| Madras | $47.313,5 \mathrm{NO}$ | $36,166,505$ |
| Bombay | $53,23 \cdot 2 \cdots 5$ | 4!9.615.65. |
| Fincland | 4.150 .950 | 70.0.0) 0 , <30 |
| Total |  | (831) $092 \sim 494$ |

The Indian Debt, on March 31 . 1884, stood at $\$ 465,956,920$ in India, and $8: 30,544,18.5$ in England.

To the Districts Behar and Benares, in Bengal, the growth of the poppy is suidetly confined in British India. The juice is sent 1o) government agences at Chhazipur and Patha where it is dried and packed in chests of $1: 011$ s. cach; it is then sent to Calculta and sold at monthly auction. Foi the yearending March $31,1883,56,400$ (b)ests were sold for $\$ 0.5,519,605$.

Dedneting $\$ 11,411,06 \pi$ for rost of cultivation and manfacture, the net profit from this lengal "export" or "provision'" opimm, was set, 108, 560; besides what was ex-
 -umption in India juself.

From Pombay, also is exported a large quantiy of opium which is grown in the
 duty of som:0 per chest is levied upon it when it enters Buitish territory; the recejpts tion this soure in $1883-8$ ? , amomeded to $\$ 11,9 \% 8,845$, which was clear gatin to the Erovernment; nearly all this opinm is sent to (hina, where it is sold lyy that government to the consumers for $\$ \$ \$, 000,000$.

All imports to Iudia are now free, excepting arms and ammunition, opium, liquors and salt.

The proportinn of the forefon trade which passes through the Sucz Canal increases steadily, and in $188: 3-8 t$ amounted 10 6.5.68 per cent. of the whole. The fotal namber of ressels which entered and cleared from Indian ports with cargoes in this period wats 103,503 , with a tommate of $7,10 \pi .342$.

GREAT BRITAIN．


Gold．XIX．


Gold. GREAT BRITAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WE1GH r OF Coin. | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Gol.D. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Elizabeth, 1558 | Noble or Royal. | \$160 | 120 | 115 | 4.95 |
| 2. | do | 1 and $\frac{1}{4}$ Anglet. | 960 | $\left\{\begin{array}{l}10 \\ 20\end{array}\right.$ | $3)$ 19 | $\begin{array}{r}1.58 \\ \hdashline \quad 82\end{array}$ |
| 3. | Mary, (1553.) | Fine Sov'rn or D'bl Royal | 1960 | 240 | 230 | 0.90 |
| 4. | do | Noble or Royal | 960 | 120 | 11.5 | 4.95 |
| 5. | Elizabeth | Angel | 960 | so | -i | 3.26 |
| 6. | Philip and Mary. | Anglet. | 960 | 40 | 35 | 1.63 |
| 7. | do | Angel. | 976 | 80 | 76 | 3.26 |
| $\therefore$ | Mary. | Anglet. | 96 | 40 | 35 | 1.63 |
| 9. | do | Anglet. | 1160 | 80 | 76 | 3.26 |
| *10. | Edward VI. | Dragon Ingel. | 910 | so | 76 | 3.26 |
| 11. | do | Angel. | 960 | s0 | 76 | 3.26 |

British Possessions in the East. Aden, a peninsula on the sonth coast of Arabia Felix. The British own the main peninsula and the opposite one of Little Aden; also a strip recently purchased, extending about three miles inward. Total area, $\quad 0$ square miles; population (1881), 85,165 , including troops who man the foritfications. It is one of the English coaling stations on the Eastem highway, about 1,500 ships risiting it yearly. The exports whichate all received from the neighboring countries, consist of Arabian and African coflee, Atriean dyes, feathers, wams and hides; Red Sea Mother-o-pearl, Zanzibar spices, Mamitius sugir amd Tnclian tobaceo. The sea exports, in 1889.88 , amomeded to $\$ 2,204,450$, and the land exports, to $\$ 3.9500$. Arlen is subject to the Government of Bombay, and a small revenau is ohtained from stamps, excise, opium, salt and arms. Nothing is manufartured bit salt.

Socotra, an island in the Arabian Sea, 150 miles E. N. E. of Cape (rumbatui, the eastern extremity of $A$ frica, in the direct line of communieation with India. Area, about 1,810 square miles; population, about 4,000 ; subject to the Sultan of Keshin, who, in 18f( 6 , for a small subsidy, contracted nower to cede the Soeotra to any foreign fower, or to allow any settloment to be made thereon withont cons-ent (lthe British (rovermment. This island is famous for aloes, and the gim of the dragon's blood tree of which it produces, the finest in the world.

Ceylon, an fsland in the Indian Ocean, south-west of the geninsula of lindus-
 ly colonists from the valley of the (tamges. B. ('. it:). (hicf exports: cinmamon, coir-stuff, (inclana, coffee, cocoanm oil, plumbago and tea, amounting in 1880 fo \$15.05\%.6\%0.
 ('linat, at the month of C'anton River. Area, Bo spuare miles; population (1881), 16.$), 40 \%$. It is separaterl from the main land of China by a marow strat (Ly-ee-moon Pitss). The opposite peninsula fozoloon, ceded to Longlamed in 18(31, forms part of the eolony. This is one ot the finest harbors in the world and a military and natral


Gold.
GREAT BRITAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. GOI.D. | VALUA. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Lれwarl 1 V . | Fine Sovereign. | 916 | $240 \quad 219$ | 9.42 |
| $\therefore$. | do | Sovereign. | 916 | $169 \quad 155$ | 6.67 |
| 8. | Henry VIII. | do | 950 | $200 \quad 1: 0$ | 8.17 |
| 4. | do | sit. George Noble. | 960 | $71 \quad 67$ | 2.58 |
| 5. | Edward VI. | ${ }_{8}^{4}$ Sovereign. | 916 | $21 \quad 19$ | . 82 |
| 6. | do | $\frac{1}{2}$ do | 916 | $81 \quad \pi$ | $3.30$ |
| 7. | do | $\frac{1}{2}$ Angel. | $916$ | $40 \quad 36$ | $1.54$ |
| $\therefore$ | d. | $\frac{1}{4}$ Sovereign. | $916$ | $42 \quad 3 \times \frac{1}{2}$ | $1.66$ |
| 9. | Hemry VIII. | $\frac{1}{4} \text { Angel. }$ | $916$ | $20 \quad 18$ | IT. |
| 10. | do | Crown. | $.916$ | $57 \quad 52$ | $2 . \therefore 3$ |
| 11. | Henry VlI. | Nohle or Royal. | $964$ | $120 \quad 115$ | $4.15$ |
| 12. | do | Sovereign. | 960 | 240 230 | $9 . \therefore 0$ |

station for the protection of British commerce; the centre of trade in many kinds of produce-chiefly opium, sugar, flour, oil, amber, cotton, ivory, betel, sindalwood, rice, tea, woollens, silks, salt, etc. It is a free port, has splendid docks, and is fortified. In 1882, shipping aggregating $5,000,000$ tons, entered this port. The exports to Great Britain, in 188\%, amounted to s., 859,930 .

Labuan, an island of the Malay Arehipelago, about six miles off the northwest coast of Borneo. Area, 30 square miles; population, about 6,000 . There is a fine harbor. The trade consists in exchange of cloth, rice, crockery, ironware, etc., for the produce of Borneo and near islands; gutta-percha, india-rubber, birds' nests, canes, beche-te-mer, wax, etco; sago flour is also manufactured, which, with the jungle produce, forms the export, chiefly to Singipore for the European and Chinese markets. Exports, 1882, 8:3,05.5.525.

Manritins is an island of the Indian Ocean, east of Madagascar, with the Seyelrelles groupe 910 miles distant; Rodrigues 300 miles distant, and about 60 other small dependencies, have a total area of $1,05 \pm$ square miles; population, about 3.0 , 000. Port Louis, the capital, has a spacious harbor. Products: sugar, rum, vanillia, and aloe fibre. The entire trade of the island of Manritias, amonnts to nearly siso,


Straits Settlements. These derive their name from their sitmation in the Straits of Malacea, ant comprise Singapore, Penang, Province Wellesley and Malacea. Total area, 1,460 square miles; population 466,000.

Singunore is an island off the southern extremity of the Malay peninsulat. Area, 2.3 stuare mils: population 155,000 . The town of singapore, the seat of government for all the seitlements, is a great commercial and shipping emporiam, well fortifon with excellent dock:. It is a free port, no duties are levied upon anything, opium and spirit trade are farmed out to the Chinese.

Pantang, or Prince of tlates Istand, is of the west coast of the Malay peniusula Area, Joranuare miles; population, including Wellesley, 212,000.

GRZAT BRITAIN.


*The first English Gold Coin of which any specimen is extant.
NovaScotia, the most easterly prorinec of the Dominion, is a peninsula, with area of 20,9$)$ sumare miles (including ('ape Breton Island), one-fifth purt of which consints of lakes, rivers, and inlets of the sea. It is connected with New limuswiek hy a low, fertile isthmms. Tatal population (1881), 440, 万ie. The harbor of latifax (the capital) is not surpassed by any in the world. It is the prinepal naval station of (iveat briton in North Imerica, and an extensive dock-yard is there located. ('oal and iron ores are plentiful. The tisheries are upon the eastern coast. Cupe Bredon lislard, incorporated with Novat Lotia, has an area of 3,120 stuare miles, and apopulation of : $: 4,262$. Lidney is its principal town.

New Bronswick comprises anarea of $2 \pi, 1 i 4$ spuare miles; population (1881),
 is abmatant; antimony, copper, iron, manranese, and other valuable minerals are fomm in consilerable chantities. The chief city is sit. John. Capital, Fredricton.

## GREAT BRITAIN.

Proxince Wellesley, on the main land, opposite Penang, is a strip of coast, about 45 miles in length, with some land south of the Krian River, and a large distriet called the Dindings. It has an area of $2 \pi 0$ square miles, is under the authorities of Penang, and in a high state of cultivation, compared with the neighboring territory.

Cyprus, an island of the Levant, at the castern end of the Mediterranean Sea, about 50 miles from the coast of Asia Minor, and 60 miles from its north-east extremity to the phe of Latakia on the Syrian coast, with which it is connected loy sohmarine telegraph cable; the distance to Port Said at the entrance of the suez Canal, is 240 miles. Area, estimated 4,000 square miles, with popnlation in 1851, of 185, 8 io. The principal productions are cotton, wine, grain, carobs (or locust beans), and frmits. In olden times it was celebrated for its mineral wealth, the copper being of superior grade; the mines were long abandoned. but are now being again worked; large equatities of salt are obtained from salt lakes near Larknaka. Exporis: cotton, wine, salt, locust-beans, wheat, barley, wool, silk, spirit, sponges and raisins. Cypus still forms part of the Ottoman Empire, but the government is administered by England, and will be while Russia holds Batoum and Kars. The Sublime Por:e receives a yearly subsidy of $\$ 438,430$. In 1853 , the exports amounted to $\$ 1,451,050$.

Ontario and Quebec, or Canada Proper. The area of these two pro-
 ('anada is now Ontario, Lower or Eastern Canada is Quebec; and these are separated by the river Ottawa. Quebec also includes the Isle of Anticosti and the Magdalen I. lands in the Gulf of St. Lawrence. The inhabitants of Lower Canada are mosily of French descent; those of Upper Canada chiefly British. The timber trade has long been, and still is, the most valuable of its commerce, thongh agriculture and cattle raising are fist growing in importance; the fisheries also yield great revenues. The mineml resources are not fully developed, but a large section, especially the shores of Lake Superior and Lake Huron produce gold, silver, cobalt, iron, lead, zine and copper; sandstone, limestone, slate, and marbles of every color are found. Petroleum is produced in large quantities. Agriculture receives most attention in Ontario, and farm products as exports, are divided about equally between the United States and Great Britain; Montreal, Quebec:and Toronto being the great centres of distribution. Kingston occupies a relation to the Lake trade, similar to that of Qaehec with the se: Toronto being second in sharing this commerce. Montreal commands a rast overland system of commonication by canal and rat way.

THE DOMINION OF CANADA, since 1sifa, a confederated government, embracing the British North American Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, Manitoba, British Columbia, North-West Territory, Vimcourer's and Prince Edward Inlands. This territory, about as large as Emrope, stretches from the Athantic to the Pacific Ocean, and the area is estimated at 8,580 , 290 square miles. Its cxports are agricultural products, amimals, and protuce thereof'; woods and limber, fish, manufactured goocls and gold, silver, copper, cor balt, iron, zine, lead, sandstones, limestome, slate and marbles, mounting in 1se:
 (latent reprt) of gold coin and gold bullion there was imported 81,208, , wa ; and exported stif, 1!?: of silver coin and silver butlion there was mo expert, and the import amounted to $8=50,000$. s950, fon of gokl was produced the same fear
 banks. sefe, 201.695 . The aremge of duty on all imported commodities, subject to duty, was $1 \pi .5$ per cemt, in 18, $\%$.

## Silver.

 GREAT BRITAIN.| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{aligned} & \text { Weight } \\ & \text { OF } \\ & \text { Coin. } \end{aligned}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SIIVERR } \end{array}\right\| \end{gathered}$ | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Victoria. | Crown. | 925 | 436 | 403 | . 8 |
| 2. | do | Crown. | 92, | 435 | 403 | . 84 |
| 3. | George IV. | Crown. | 928 | 434 | 403 | . 84 |
| 4. | do | $\frac{1}{2}$ Crown. | 925 | 21. | 201 | . 42 |
| 5 | Victoria. | $\frac{1}{2}$ Crown. | (125 | 218 | 201 | . 2 |
| 6. | George IV. | $\frac{1}{2}$ Crown. | 925 | 218 | 201 | .42 |
| 7. | Victoria. | 6 Pence. | 925 | 43 | 40 | . 08 |
| 8. | do | 1 Penny. | 925 | 7 |  | . 01 |
| 9. | William IV. | $1 \frac{1}{2}$ Pence. | 125 | $10 \frac{1}{2}$ | 9 | . $01 \frac{1}{2}$ |
| 10. | $\cdots \mathrm{do}$ | 2 Pence. | 925 | 14 | 12 | $.02$ |
| $11 .$ | Victoria. | Florin. | 92. | 1741 | 162 | . 33 |
| 12. | do | $1 \frac{1}{2}$ Pence. | 925 | 10 ! | - | . 01 ! |
| 13. | do | 2 Pence. | 925 | 1.4 | 12 | . 02 |

Manitoba (formerly the Red River Settlement) is situated about the middle of the continent. The Canadian Pacific R. R., when completed, will give an important impetus to the rapid development of this province, which will become a great agricultural country. Area 123,000 square miles; population (188:3), 125.000. Ca pital, Winnipeg.

Prince Edward Island is divided into three counties (King's, Queen's, and Prince). Area 2,133 square miles; population (1881), 108,091. Igriculture, fishing and raising of horses and sheep are the principal occupations of the inhabitants. Capital, Charlottetown.

British Columbia, on the west coast of North America and between it and the Rocky Mountains, includes Vincouver Island and Queen Charlotte's Isle's. Total area, 341,305 square miles; population (estimated), 49,459. It produces gold, fine timber and coal. The fur trade is most extensive, the skins exported being chiefly those of the mink, marten, sable, silver-fox, bear, beaver, sea and land otter, seal, deer and elk, with others of minor value. Vancouver Istend has an area of 12, son square miles, mostly mountain and barren rock. Coal is abundant. Capital, Victoria.

North-West Teruitory comprises nearly the whole of British North Imerica from the confines of the United States to the most northerly part of the continent
 popalation, 56,446 . The fin trate until recently was almost the sole oceupation of the inhabitants; the comotry is admirably atapted to agriculame and stock-mis. ing. It has large mineral depots; gold, iron, and roal have heen foumb. ('apital, Regina.

District of Keewatin, formed ont of the North-West Territories. Area, about $\quad$, 00,000 spuare miles, of which only : $: 0,000$ are fit for culture. Population, about 10,000 . Under the governor of Manitoba.

New Foundland, an island on the northeast side of the Gulf of St. Lawrence. Area, 40,200 square miles; population (18:4), $161,: 389$. Export of cortishi, cod and
 are agriculture, fishing and mining, all confined to the eeat coast.

GREAT BRITAIN.
Silver. XIX.

1.)

Silver.
GREAT BRITAIN.

| No. | PERIOD <br> ()R SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { Colv. } \end{array}\right\|$ | $\begin{gathered} \hline \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \mathrm{S}_{\text {IITYER }} \end{array}\right. \end{gathered}$ | VAlle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | ceorge III. | Shilling. | 925 | $\therefore$ | so | . 16 |
| 2. | do | 6 Pence. | 925 | 43 | 40 | . 03 |
| 3. | Genrge IV. | Shilling. | 025 | 8 | so | . 16 |
| 4. | (d) | Lion Shilling. | 925 | 87 | 80 | . 16 |
| $\therefore$ | 10 | Lion 6 Pence. | 92.5 | 4.3 | 4 | . 08 |
| 6. | (d) | 4 Pence. | 925 | $\cdots$ | 21 | . 05 |
| $i$. | William IV. | shilling. | 925 | 87 | 80 | . 16 |
| $\therefore$ | $\checkmark$ 'ictoria. | 4 Pence. | 92.5 | $2 \times$ | 26 | . 05 |
| $!$ | (ienrge III. | 1 amd 2 Pence. | 92. | $\left\{\begin{array}{r} 7 \\ 1 \\ 1 \end{array}\right.$ | $\left\{\begin{array}{r} 6 \\ 12 \end{array}\right.$ | $01$ |
| 11. | do | 3 Pence. | 92.5 | -2 | (10) | . 04 |
| 11. | cheorge IV. | Penuy. | 925 | - | 6 | . 01 |
| 13. | do | 2 Pence. | 22. | 14 | 12 | .02 |
| 1\%. | do | 3 Pence. | 92.) | $\because 2$ | 29 | . 04 |
| 1 t . | Victoria. | 4 Pence. | 925 | 2 | 26 | . 05 |
| 1\% | William IV. | 6 Pence. | 925 | 43 | 40 | . 08 |
| 16. | (icorge III. | shilling. | 925 | $s$ | 81 | . 16 |
| 17. | do | 6 Pence. | 92. | 43 | $40-$ | . 18 |
| 1. | do | Shilling. | 92.5 | 87 | 8) | . 16 |
| 19. | George IV. | Shilling. | 92.) | $\therefore 7$ | 8) | . 16 |
| 21. | do | 6 Pence. | 92.5 | 43 | 4) | . 0 s |
| 21. | do | 6 Pence. | 92.5 | $4: 3$ | 40 | . 08 |
| 22. | Victoria. | Shilling. | 02.5 | 5 | $\therefore 11$ | . 16 |
| 23. | du | 3 Pence. | 925 | ? | 20 | . 01 |

Labrador, a dependency of New Foundland. forms the most easterly part of Amerivar. Capital, St. Johns.

Britislı Guiana includes the settlements of Demerara, Essequibo, and Berbice; situated on the north coast of South Ameriea. Area (estimated), 85, 000 square miles; population (1882), 257,4~3. The Corentyn separates it from Duteh Guiana. The chief product is sugar', the finest known, and this forms 92 per cent. of the exports. Coffee, cotton, rum and timber are also producet. Total exports (1883). \$16,048, 15\%. There are but two towns of consequence. Georgetown, the capital, and New Amsterdam.

British Honduras, in Central America on the Atlantic Oecan, is boumbed north by IUcatan and Mexico, west and south by (batemala, and eat by the (arib)-
 malnogaty, logwood and other valuable timber: sumar and eotlee, fruits and cocoa, india rubber, sarsaparillat and medicinal plants. Tolal exports (1883), : $1,514,34$.$) .$ Capital, Belize.

Austral-Asia comprises a vast mumber of islands, chicfly in the southern hemisphere, between the Pacite and Iadian (oceans. 'The whole of the british eobonios in this area, including Fiji (but excluding New (iumea), is estimated to contain $: 3,082, \% \pi 0$ square miles, and about $: 1,100,000$ inhabitants.

Australia, the largest island in the worke, forms the main protion of Australasia. It covers an area of $2,944,428$ square miles, and its population in 1884 , wat cotimated at $2,296,203$. It is a rich grazing country, adapted peroliarily to the raz-

GREAT BRITAIN.


Silver. XIX.


Silver. GREAT BRITAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER }\end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George III. | Crown. | 9.3 | 436 403 | . 4 |
| 2. | George I. | do | $917$ | 463 444 | . 92 |
| 8. | George III, | $\frac{1}{2} \text { do }$ | $9: 5$ | $215 \quad 198$ | $\text { . } 41$ |
| 4. | Géorge II. | $\frac{1}{2} \text { do }$ | $924$ | $231 \quad 213$ | $.44$ |
| 5. | do | $1,2,3$ and 4 Pence. | Value | e $.01 \frac{7}{8}, .03 \frac{3}{4}, .05 \frac{5}{5} \&$ | $07 \frac{1}{2} \mathrm{cts}$ |
| 6. | George IV. | Crown. | $926$ | $434 \quad 401$ | $\text { . } 3$ |
| 7. | George II. | do | 925 | $436 \quad 403$ | . 84 |

ing of sheep, of which in 1882 there were over $71,000,000$. Dincrals comprise gold, silver, copper, mercury, tin, zinc, iron and coil. It is divided into five colonies: New South Wales, Victoria, Queensland, South Australia and Western Australia. The totals for all Australasia in 1882, stood: Public debt, $8496,008,410$; revenue $\$ 109$, 555,075 ; expenditures, $\$ 100,284,115$; imports $\$ 319,221,795$; exports, $\$ 253,166,6 \pi 5$.

New South Wales. Area, ahout 310, 700 square miles; population (1883), 840,614 . Rich in agricultoral produce and stock of all kinds; sheep alone estimated at $32,000,000$. In 1882, 543,596 gallons of wine were mamufactured. Of wool, the great staple, $153,351,354 \mathrm{lbs}$. were exported in 188?. It also fumishes gold, silver, coal, iron, copper, tin, antimony, kerosene, cotton and tobacco. In 1883 the total exports amountel to $883,584,805$. At Sidney, the capital, is a Royal Mint. Norfolk Island, the home of the descendants of the Matineers of the Bounty, removed from Pitcairn's Island, is under the authorities of New South Wales.

Vietoria comprises the sothth-east corner of Australia; its coast line extends nearly ro0 miles; motal area 8i, 884 square miles. Population (Jan. 1st, 1884), 931,900. It is the principal gold-producing colony of the island, and from the discovery of gold in 1851, to the end of 1883 , the amount mined, at $\$ 20$ per ounce, amounted in value to $81,044,252,500$; other mincrals, chietly tin and antimony raised during the same period are estimated at $\$ 4,000,000$. The sheep in this colony in 1884, numbered $10,800,000$, and the wool exported was $50,000,000 \mathrm{lbs}$. Agriculture and manufactures are in a flourishing condition. Melhourne, the capital, is possessed of a mint and all the public buidings which mark adranced civilization and culture. Ballarat, Sandhurst and Geelong are the other important towns.

South Australia is somewhat of a misnomer, for, since 1863 the boundiures of this colony hare included the entire centre of the Anstralian continent from north (6) south, comprising an area of 903 , 690 square miles, with population (on Jume 1 st , 1544) of $30 \pi, 917$, exclusive of aborigines. It is an agricultural and pastoral province; hrealitufls and wool constituting three fouths of its exports; in 1s8e of native grown wool was exported, $42,000,000$ llss; of bread stufls, 242,261 tons, and minerals amoumting to 8 , 10 , , Ton. Vine culture and the raising of horses, sheep and cattie are im portant, and growing pursuits. Nining is adively pushed, copper being the chief mineral; the Monta, Wallaro and Burat mines being the most extensive. Total ex perts (188:0-84), 825, 685, 400 . ('apital, Adelaide.

Qucensland has an area of 668,204 square miles, and population in 1883, of D-7. $4 \%$. Its climate is such that the productions of both temperate and tropical conntries can be enltivated with success, $3 \pi, 000$ tons of sugar were produced in $188: 3$. Exports cousist of wool, gold, tin, copper, arrow root, preserved mats, beche-demer, rim, shtar and timber, amounting in 18s.?, to sol, 883,040 ; gold, copper, tin,

GREAT BRITAIN.


Silver. XIX.


| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | \|FINE. | $\left\|\begin{array}{cc\|c}\text { WEIGHT GRAINS } \\ \text { OF } & \text { PURE } \\ \text { Coin. } & \text { Silver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George II. | Crown. | 92.4 | $464 \quad 429$ | . 89 |
| 2. | George I. | Crown. | 924 | $464 \quad 429$ | . 89 |
| 3. | Anua. | Crown. | 92. | 46.429 | . 89 |
| 4. | William III. | Crown. | 924 | $464 \quad 429$ | . 89 |
| 586 | George I. | 1, 2, 3 \& 4 Pence. | 920 | 61, $13 \quad 6,12$ | .01, . 02 |
| 7. | George I. | Shilling. | 925 | $\begin{array}{ccc}19 \frac{1}{2}, 26 & 18,24 \\ 86 & 80\end{array}$ | .03, 04 |
| 8. | do | $\frac{1}{2}$ Crown. | 924 | $232 \quad 214$ | . 44 |
| 9. | Witliam and Mary. | $\frac{1}{2}$ Crown. | 924 | 232214 | . 44 |
| 10. | do | 6 Pence. | 924 | $43 \quad 40$ | . 08 |

lead, quicksilver, antimony and coal mines are in several districts, many of the indigenous plants possess remarkable medicinal properties; the pasturage is of the best. In 1883, there were in the colony 236, 154 horses; 4,246,141 cattle; 11,507, $4 \pi$ sheep. Capital, Brisbane.

New Guinea, also called Pupua, is next to Australia the largest island on the globe. It lies about 80 miles north of Queensland, from which it is separated ly Torres Strait, and the area is computed at 303,230 square miles; the inhabitants are alorigines now underooing missionary treatment. The island was formerly taken possession of in the name of the Queen of England and the government of Queensland, on April 4, 1883.

Western Australia, formerly the "Swan River Settlement," includes all of the continent W. of long. 129 E . Are:, 975,824 square miles, mostly covered with heary growth of rare and valuable timber. In certain districts the vine, olive and fig are cultivated; silk growing is a flourishing industry and there are sections of good wheat-growing sois; magnetic-iron, lead, copper and zinc ores are found in large quantitics. The exports are of wool, jarrah timber, lead, copper ore, whate (iil, guano, sandalwood, pearls and pearl shells, and they amounted, in 1882, to se, 915,2\%5. Cappital, Perth.

New Zealand, in the Sonth Pacific Ocean, is North Island. Area, 45, 68 r spuare miles; Middle lsland, $\pi$ ä,5i9 square miles; Stewart's Island, 760 square miles (and only 29.5 inhaloitants), and an adjacent group named the Chatham Islands, containing 3.7 square miles; these all constitute the colony of New Zealand, with that area of 104,403 square miles, and (in January, 1884), $540,8 \pi \%$; every fruit, flower and edible flourishing in Great Britain can here be raised. Some very valuahe timbers are peculiar to this island; wool is largely produced; gold has been foumb in many districts, and a rich iron ore, in the form of iron sand exists in Taranaki; mall is widely distributed, and copper is met with in several sections. Exports, 188: , s.3.5,500,000. Capital, Wellington, in the North Island.

Tasmania, an istand oll the south end of Australia (in the South Pacific Ocean), separated from it hy Bass's strats, in which are the Furneax (iroup and King Island, included in the colony. Area, 2(i,? 2.5 square miles; estimated populafion (Jan. 1st, 1884), 12ti, 220). The surtace is momainons and covered with forest. of large and beautiful woods. (Chief prodncts, wool, gold, tin amb fruits. Iron-ore "xiots in most districts, and (osal is rery generally distributed. Exports (188:3), - $5,936,945$.

GREAT BRITAIN. Silver. XIX.


| No. | PERIOD OR SECTION. | COIN. | FLNE. | WEIGHT GRAINS  <br> OF PURE <br> COIN. SILTVER | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William and Mary | (rown. | 9,4 | 464 429 | . $\times 9$ |
| 2. | Charles II. | 1 lo | 924 | 464 429 | S. 9 |
| 3. | Cromwell. | 10) | 5124 | 464429 | A! |
| 4. | Commonwealth. | Io | 924 | 464 429 | . 89 |
| 5. | James If. | 4 Pence. | 900 | 32 24 | .06 |
| 4. | Io | ('rown. | 924 | 464 +29 | . ה 9 |
| 7. | Charles II. | Penny. | 9(1) | $\therefore \quad$ i | . $01 \frac{1}{2}$ |
| $\varepsilon$. | (Pattern, B, Pillars) | 4 Pence, | 924 | 454 | . 09 |
| 9. | Commonwealth. | $\because$ Pence. | 900 | $15 \quad 13$ | .022 |
| 10. | do | 6 Pence. | 924 | $48 \quad 44$ | . 09 |

Fiji Islands, a group of $2 \cdot 5$ islands in the South Pacific Ocean. 1,100 miles north of New Zealand, extending 300 miles from east to west, and 240 miles north to south, 80 of which are said to be inhabited. Estimated gross area, $8,0: 34$ square miles. All are of volcanic origin, with loft mountains and well wooded. The principal are Viii Levu (Great Fiji), and Yanua Levu (Great Land), each about 300 miles in circumference. The island of Rotumah was annexed in 1881. Vegetation is remarkably luxuriant, the chief productions being the breadfruit tree, banana, plantain, cocoanut, sugar-cane and arrowroot. Cotton, sugar, pearl-shells, maize, beche-de-mer, and copra and cocoanut oil are the chief exports, amounting in 1883, to $\$ 1,759,990$. Population (1883), Europeans, 3,513; natives, 116,000; East Indian and Polynesian laborers, 10,381 . Capital, Suva, in the island of Viti Levu.

British Possessions in the West Indies. The West Indies are an immense number of islands and islets, about 1,000 , some of them mere rocks, forming an archipelago between North and South America, separating the Caribbean Sea from the Gulf of Mexico and the Atlantic Occan. They are divided into four groups: 1, the Bahamas, sonth east of Florida, extending toward IIati ; 2, the Greater Antilles, between the Bahamas and Central America, comprising Cuba, Hayti, Jamaica, and Porto Rico, with a few neighboring islets; 3, the Lesser Antilles or Caribbe Is. lands, extending in a crescent from Porto Rico to the mouth of the Orinoco; by some called collectively the Windward islands; by others, and the English government, divided into the Leeward and Windward islands, respectively north and sonth of latitute 15 ; and 4 , the group off the coast of Venezuela (the Leeward islands of the Spamish explorers). To (ireat Britian belongs: the Bahamas, Jamaica, and most of the Lesser Antilles; area, 13, 744 square miles; population about 1,250,000. Hayti is independent. Cuba, Porta Rico, and dependences belong to Spain. France owns (fuadaloupe, Desirade, Martinique, Maric Galante, Les Saintes, N. part of St. Martin's, all in the Lesser Antilles. Curacon, Buen Ayre, Orulna, Los Roques, St. Eustatins, Salna and S. part S1. Martin's (Lesser Antilles), are possessions of Holland. St. John's, St. Thomas and Santa Cruz (Virgin Islands) are under Denmark. St. Bartholomew (Lesser Antilles) is ruled by Sweden; and Margarita, Tortuga and a fow more off Yenezuela, belong to that country. The total area is 98, , $5-4$, with population of $4,202,29 \%$. The total exmorts, in 1881, amounted to \$28.928, 620 .

Jamaica (aboriginally Saymuch, or Land of Woor and Water) lies in the Cariblean Sea, about 90 miles to the somth of Cuba. Area, 4,193 square miles; population (1881), 580, s.04; most of the staple prombets of the tropics are raised.

GREAT BRITAIN.


Silver.
GREAT BRITAIN.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHT <br> OF <br> COIN. | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Charles I. | Oxford Crown. | 915 | 46.5 | 429 | . 89 |
| 2. | do | Siege Crown. | 900 | 460 | 414 | . 86 |
| 3. | do | Oxford 20 Shillings. | 924 | 1860 | 1717 | 3.56 |
| 4. | James I. | $\frac{1}{2}$ Shilling. | 920 | 46 | 42 | . 08 |
| 5. | Charles I. | Sixpence. | 900 | 46 | 42 | . 08 |
| 6. | James I. | Shilling. | 925 | 92 | 85 | . 17 |
| $\overline{7}$ | do | do | 92 | 12 | 85 | . 17 |
| 8. | do | Penny. | 900 | 8 | 7 | . 04 |
| 9. | do | Half Penny. | 900 | 4 | 3 | . 01 |
| 10. | do | $\frac{1}{2}$ Groat. | 900 | 15 | 13 | . 03 |

Exports: sugar, rum, coflee, fruit, pimento, dye and other woods, amounting in 1882, to \$7, 745, 240. Kingston, the largest port and town, is the capital. Turks and Caicos (Cayos or Keys), part of the Bahama group, annexed to Jamaica in 18\%:3, from which the principal island, Grand Turk, is 430 miles distant. They have an area of about 223 square miles, population (1881), 4, 76.

Trinidad, the most southerly of the W. I. Islands. Area, 1, 754 square miles; population (1881), 153,128 ; the best harbor in the West Indies; an asphalte lake, 90 acres in extent, near the village of La Brea, contains a seemingly inexhaustible supply of that article. Products: sugar, cocoa, molasses, rum, coffee, cocoanuts, pitch, various woods and choicest fruts; coal is found in Manzanilla. Exports ( 1883 ), $\$ 13,433,350$. Chief town and port of entry, "Port of Spain."

The Leeward Islands, those under British authority, are Antigua, Montserrat, St. Christopher, Nevis, Dominica and the Virgin lslands, forming part of the group of the Lesser Antilles. These six, previonsly separate colonies, were formed into one in 1871. The Federal colony contains about 119,546 inhabitants; the revenue is 858,920 . Antigua is the most important of the confederation. Area, about 108 square miles; population (1881), 34,000 . Exports: molasses, rum, sugar, tamarinds, arrowroot and cotton, amounting in 1883 , to $\$ 1,113,380$. Principal town, St. Jolin. Barbude is 30 miles north of Antigua, and a dependency thereof. Area, \% square miles, popalation 900 . Flat and fertile, producing eom, cotton, pepper and tobacco.

Monserrat, 27 miles south-west of Antigua. Area, 47 square miles. Twothirds of this jsland are mountainous and harren; the rest is well cultivated. Exports (188:3), \&15\%,4i0. St. Christopher's, popularly called St. Kitts, about 46 miles west of Antigua. Area, 68 square miles; population (1881), 41,000; sulphur is found in its mountains; sugar, rum and molasses are the only productions. Exports
 the sea, has an area of 45 square miles. Angulld (or Little shake) is aloout 00 miles north-east of St. Kitts, of which it is a dependence. Area, 施 subare miles; population, 100 whites, $2,6 \% 3$ hacks; salt and phosphate of lime, cattle and garden stock are the only productions. Dominict, or Dominique, the larges island of the confed(ation, 9\% miles south of Antigua, has are of 290 spuare miles, and population in 1881, of 28,211 . Principal protuctions: sugar, cofler, cocoa, collon, tohaceo, molasses, rum, lime juice, fruit, and calbinct woorls. Exports ( $188: 3$ ), s 316,420 . The Tir-

GREAT BRITAIN.


Silver. XIX.


| No. | PERIOD <br> OR SECTION. | COLN. | FINE. | $\left\|\begin{array}{c} \text { WigGht } \\ \text { OF } \\ \text { COIN. } \end{array}\right\|$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALCL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | (harles II. | Ilalf' 'rown. | 924 | 232 | 214 | . 41 |
| 2. | George II. | Six Pence. | 900 | 46 | 42 | . 0.4 |
| 3. | Charles II, | Four Pence. | 900 | 32 | 28 | . 06 |
| 4. | George IV. | Half Crown. | 925 | 218 | 201 | . 37 |
| 5. | George III. | Crown. | 925 | 435 | 403 | .75 |
| 6. | William IV. | Three Pence. | 925 | 22 | 20 | . 04 |
| 7. | Charles II. | Penny. | 900 | 8 | 7 | . $01 \frac{1}{2}$ |
| 8. | Charles II. | Two Pence. | 900 | 1.5 | 13 | . $02 \frac{2}{2}$ |
| 9. | Charles II. | Three Pence. | 924 | 24 | 22 | . $04 \frac{4}{2}$ |
| 10. | William IV. | Four Pence. | 925 | 28 | -6 | . $0 \overline{5}$ |
| 11. | Charles II. | Shilling. | 925 | 86 | 80 | . 16 |
| 12. | George II. | Shilling. | 924 | 96 | 85 | . 17 |
| 13. | George III. | Half Crown. | 925 | 231 | 213 | . 40 |
| 14. | George IV. | Crown. | 925 | 435 | 403 | . 75 |

gin 1slands; of these belonging to Great Britain, Tortole is the largest; then Jirgin Gorda, and next Anegada. Total area, 64 square miles. They furnish good pas. turage for cows, sheep and goats; sugar and cotton are raised in small quantities. A valuable mine of copper has been worked at Virgin Gorda. Exports (1883), \$61,635.

## sILYER. GREAT BRITALN. PLATE 19.

A general description of the coins upon Plate 19, is all that will be necessary; they are given here as types only of coinages under the early rulers of Great Britain: Henry vir, from 1509 to 1547, tampered with the coins of his Kingtom, and so ontrageonsly debased them that they are rated from half thein face value to nothing. Richard inf, from 1483 to 1485 . The coins of this King are very rare. His standard was 11 oz, 2 pemyweights fine silver and 1s pemyweights alloy. Hexhy vir, from 1485 to 1509. His coinage was in the same proportion as that of Richard III. Edward iv, from 1461 to 1483. Several changes in the coinage took place during this reign, and the pound sterling wats debased 2.) per cent. Henry vi, from 142: to 1461 . His stan lurd was the same as that of Richard III. Hendiy iv, from 1399 to 1413. He debased the pound sterling 20 per cent. Richais n, from 1377 to 1399. This king kept his standard at 11 oz., 2 pennyweights fine silver and 18 pemyweights alloy. His money is very rare. Heary v, from 1413 to 1422 , the st:mlard of Richard III. Enward I, if or Int, from 1273 to 1377. All these Kins; intulged in more or less variation in the value of their money. Hevay r, from 1100 to 1135, or of Stephen; anthorities differ. Robert. Eliblof Gloucester, abont same date as Henry I and Stephen. Stemen from 110,5 to 115 . IFistory records that this King greatly debased his coin.
 coined moined nothing but the permy of mised silver and standard as followed be Richard III. HeNtiv i, from 1100 to 1135. Whaterer changes this ruled is known to have mate in his money was in favor of honesty and the people. Of course these coins are all excessively rare and command high prices from collectors. It would be useless to give their money value at this date.

## ENGLISH " MONEX OF NECESSITY" AN1) "sIEGE PIECES,"

During the reign of Charles I of England, the ill fortmes of that King
 alf)nt lik4-4.5, he was so friven for the "sinews of wan," and su destitute of the means for minting money, that irregular pieeres cont dinect from the phate

GREAT BRITAIN.


Silver.
GREAT BRITAIN.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR } \\ \text { SECTION. } \end{gathered}$ | COIN. | FINE. $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRains } \\ \text { OF } & \\ \text { Coin. } & \text { PURE } \\ \text { SIIVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Elizabeth | Crown. | 924464429 | . 89 |
| 2 | Philip and Mary. | $\frac{1}{2}$ Crown. | 916 240 -24 | . 46 |
| 3. | Elizabeth. | ${ }_{1}^{1}$ Penny. | 90. | . 01 |
| 4. | Elizabeth. | Penny. | 901 | . 02 |
| 5. | Philip and Mary. | Shilling. | 324 \% | . 11 |
| 6. | do | $\frac{1}{2}$ Shilling. | 920 48 42 | . 08 |
| 7. | do | ${ }_{\frac{1}{2}} \frac{1}{2}$ Penny. | 92040 | . 01 |
| 8. | Edward VI. | Testoon. | The gold and silver of Henry VIII., and his son Edward |  |
| 9. | do | $\frac{4}{4}$ Shilling. |  |  |
| 10. | do | ${ }^{\frac{1}{2}}$ Shilling. | VI., were so debased as to renter it impossible to learn |  |
| 11. | do | Crown. |  |  |
| 12. | Henry Vill. | Giroat. | or estimate the r weight, fine- |  |
| 13. | do | 12 Penny Piete | ness and value. |  |

contributed by his partisans were stanped in a rute manser by then and himself, and issued with mmerals indicating the value ly the weight of metal they contained. Many writers have ignored this "efireulating medimm" on acement of the silence in regat thereto manained by contempory docmments: lat lately discoveren evidence proves that it did exist. In the newsanuer of that time, The Kingdom's Faithrul and Impartial Scont, dated February 5th. $16 ⺊^{2}$, is an item regating some of this money found on a royalist prisoner has the Republians, which descrines it exactly: The "siege money" is distingaisied from the "necessity coinage" by the hetters O. B. S. for "Onsessa" (b) tieged) generally fomet on the true pieces. Some of this irregular coinag. Wats struck at Dublin, known as the "Inchinguin money ;" it can easily li, identified on phate. Nos. 2 amol 14 are pieees struck at soaborough Castle: No. 13 has upon it an unkown castle and the worls (aroli Fortumu Rciurgam; No. if slonms the castle of Pontefract, and hears the O. B. C. mark of the siege pie - : No. 2 is a crown piece struck at the Castle of Dnhlin: No. 9 in a conage of Dablin Castle, also with only bhe mumerals denoting the penmweights and grains, with no other device or legend; No. 12 is a crom piece, the " Y. S." inlicating five shillings, and beang these marks alone; Nos, 4 and 7 are pieces molely struck umon hastily ent sumares of pate, stamped with their money ralne and rude representations of what is believed to be Colchester Castle. These pieces form in interesting page in the history of modern coinage, and hence are hese presented.

## FOREIGN "OBSIDIONAL" MONEY.

Money of amagous chamater to that of the civil war times of Charles I if Finghan has been issued in other combtries. It is merely mentioned here without illustration. In 1.98 Charles, Duke of Sundermania, dhring the war with sigismmal III. King of Poland, issnet "neessity" of "siege" money. in goh and sitwer. John Frederic, the Elector. While besiemed in Leipsig, 15t5. by Duke Manrice of Saxomy, was obligerl to strike obsilional gold, and - instavis I of sweden, after his escape fionn inprisonment by Christian II of Demmatk, strack copper money of the same ehanacter. Arehblake Ferdinand of Itmarary, resorted to like means whem besieged in Viema, hy the Torks in
 Baraia, in 16:3:3, likewise struck such roin. Frequently the obsiotional moner Wats of base metal ; in such cases. like the (im money of James In of England; they bore the valnes that behog to gold or silver. On shme of these piedes were the words: Extremum subsilium, the last resomere. So far as known these

GREAT BRITAIN.


# GREAI' BRITAIN. <br> Silver. XIX., HENRY VIII. 





## Silver Tokens. GREAT BRITAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS  <br> OF PURE <br> COIN. Silver$\|$ | VALしE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George 111. | I ollar. | 2! 19 | 418376 | -8 |
| 2. | do | 6 Shillings. | 897 | $415 \quad 374$ | .75 |
| $\therefore$. | do | 3 Shillings. | 897 | 226205 | .42 |
| 4. | do | do | 896 | 2085 | . 42 |
| 5. | do | 30 Pence. | 896 | $191 \quad 172$ | . 36 |
| 1 i. | do | 3 Shillings. | 896 | 198178 | . 37 |
| 7. | do | 6 Pence. | 84.5 | $28 \quad 23$ | . 05 |
| 8. | do | ¢ Pence. | 897 | $31 \geq 6$ | . 05 |

substitutes for coin were first issued by Francis I early in the fifteenth century, when engager in his Italian wars. The most common of the Siege pieces, with their date of issue, are:


Tournay . . . . . . . . . . . . . . . . . . . . . . . 1 in 09
Queshoy. . . . . . . . . . . . . . . . . . . . . . . 17 12
Egypt . . . . . . . . . . . . . . . . . . . . 1798-1F01
Malta . . . . . . . . . . . . . . . . . . . . . . . . $17!99$
Cisulpine Repullic . . . . . . . . . . . 1800 -02
Mantua. . . . . . . . . . . . . . . . . . . . . . . 1802
Italian Republic. . . . . . . . . . . . . . 1802-05
Kingdom of Italy . . . . . . . . . . . . . 1805-14
Irvin and Turin.................. . . I\&08-09
Rome . . . . . . . . . . . . . . . . . . . . . . . . . 1809
Isles of France . . . . . . . . . . . . . . . . . . 1810
Batlu. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 nos
Utrecht.............................. . . . . . 1812

1) mintzic, Walederen............ )
Cattaro (Albania)............. .

Cattaro (Albanial)................ 1813
Zara (Dalmatia)183

Genoa and Venice . . . . . . . . . . . .
Anvers and Palma Nova. ......... 1814
Cracrow (hearing portrait of Na-
poleon)
1829

Without dates there are pieces struck in Bearn, Flanders, Lyons, Navarre, and St. Domingo.

The Windward Islands, of the Lesser Antilles, underauthority of England are: Barbados, St. Vincent, Grenada, Tobago, St. Lucia, and their dependencies, with ahout 285,000 inhabitants. Burbudos, the most westward of the West India Islands has, of area, 166 square miles; population (1881), 171,860. Products : sugar, molasses and rum. It is the residence of the Governor-in-Chief of the Windward Islands, and the head-quarters of England's forces in the West Indies. Capital, Bridgetown. St. Vineent; 90 miles west of Bablados; area, 132 square miles; population (1881), 40,548. Products: sugar, molasses, rum, arrowroot, cocoa, coffee and
 thout 96 miles north of Trinidad, 68 miles south south-west of St. Vincent and 100 miles south-west of Barlados. Area, 120 square miles; population (including the (irenadines), in 1881, was 42.400 . This island was discovered hy Columbus in 1498 and named Ascension. The soil is very fertile. Products: cocorl, cotton, spices, sugar, rum, coflee and fruits. Large numbers of turtle are caught and exported, and whates abound. Exports (1883), $\$ 066,620$. The Grenadines are a chain of small islands between Granada and St. Vincent (within which Governments they are in-


(20)


| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHT GRains <br> of PURE <br> CoIn. Golnd.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | James I. | St. Andrew. Rider. |  |  |  |
| 2. | James IV. |  |  |  |  |
| 3. | do | $\begin{aligned} & \frac{1}{2} \text { Lion. } \\ & \text { Crown. } \end{aligned}$ |  |  |  |
| 4. | do |  |  | value of these coins |  |
| 5. | James VI. | Crown. <br> Lion. |  | cannot be determined. |  |
| 6. | James V. | Bounet Piece. T |  | The pieces are invaluable |  |
| 7. | Mary. | Dauphin. |  | to collectors on account |  |
| $\varepsilon$. | James II. | "sit. Andrew" Gold Pemny. |  | of their rarity. |  |
| 9. | James IV. | Unicorn. |  |  |  |
| 10. | James VI. | Noble. |  |  |  |
| 11. | James 1I. | Lion. |  |  |  |
| $1 \because$. | James II. | $\frac{1}{2} \mathrm{Lion}$. |  |  |  |

cluded) comprising an rea of 13 stuare miles; producing roots and live stock; the largest of them is Carriacou. Tobago, most southerly of the Windward group, is about 75 miles south-east of Gremada, $18 \frac{1}{2}$ miles north-east of Trinidad, and 120 miles south south-west of Barbados. Area, 114 square miles : popmation (1881), 18,0.31. Two-thirds of the island are still covered with primitive forests, comprising many vat rieties of hardwood and ornamental trees. Sugar, rum, molasses, coroa, coffee and cocoanuts are the staples of trade. Exports ( 1883 ), $\$ 240,180$. St. Lucia, largest of the Windwards, is abont 90 miles west, north-west of Barbados, and 2.5 miles north of St. Vincent. Area, 2.0 square miles, and population in 1884, of 40,532 . Exports (1883), $\$ 1,069,115$. Buthemets, a chain of about 20 inhahited islands, and an immense nom-
 $5^{\prime}$ W. longitude, comprising an area of abont 5, , 94 square miles, and a population in 1881, of 43,521 . The principal islands are New Providence (containing the capital Nassan), St. Salvador, (ireat Abaco, Great Bahama, Long Island, Eleuthera, Mayaguana, Harbour liland, Great Inagua, and Andros Islands. Exports: : salt, sponges. pine-apples, tomatoes and oranges, amounting ammally to about sino,000. The Bermudus, or Somers Istands, are a cluster of about 300 small islands (only 15 or 16 being inlabited), situate in the west of Allantic Orean, in $39200^{\prime} \mathrm{N}$. latitude and $64^{\circ} 3: 3^{\prime}$ W. longitude. Area, about 41 sfature miles and population, in 188:3, of 14, , 667, exchsive of army and nary. The nearest point of main land is Cape Hatteras, North Carolina, U. S. A. Bermuda possesses a strongly fortified dockyaud, where the British North American squadron refits. Preclucts: onions, potatoes and arrowroot, fish and turtles. Exports (188:), $\$ 50,000$. Hamilton is the prineipal town.

British Possessions in Africa. Cape Colony. The Cape of Good llope is a small promontory near the sonth-west extremity of Africa, hat the extensive colony of that name is washed liy the Athantic and Indian Occans on the west and south, and is bounded by the west degree of longitude $\stackrel{2}{2}$ by the Orange liver, from which point the limiting line runs north-mastwad across that river. Including the adjoining territories in the "Tramskei," it reaches in S. latitude from $2>0$ to :3.40 50 ",
 land west is $211, \tilde{z} 41$ square miles; the estimated population is: Colony (limits as they existed in 18in), 811, ti0; Griqualand west (amexed in 1880), 49, 101; Transkei
 (portion not formally annexed), 25, i92; Tembuland (not yet formally amexed), 98,-

GREAT BRITAIN. scortand. Gold. XIX. ${ }^{23}$


| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FlNE. | $\begin{gathered} \text { WEIGAI } \\ \text { OF } \\ \text { COIN. } \end{gathered}$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { SilVER } \end{array}\right\|$ | VALUl: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alexander I, (No. 1107, unknown by mame. |  |  |  |  |  |  |
| 2. | James I, (1424.) | Groat. | 900 | 60 | *In this reign was first |  |
| 3. | Robert Bruce, (1306.) | Farthing. | 920 | 4! |  |  |
| 4. | David Bruce, (1329) | Groat. | 800 | 61 |  |  |
| 5. | John Baliol, (1292.) | Penny. | 920 | 223 |  |  |
| 4. | Alexander IlI, (1249.) | IIalf Penny. | 920 | 11 |  |  |
| 7. | Robert III, (1390.) | Groat. |  | 50 | coined the Lalf- |  |
| 8 | James V', (1514.) | Ilalf Groat. | 916 | 30 | J'enny. This plate exhibits a varicty |  |
| 9. | do | Giroat. | 916 | 50 |  |  |
|  | Mary (2ueen of Seotts, (154.) | Testoon. | $\bigcirc$ | 147 | of Coins of Scot- |  |
|  | do do do | ILalf Testoon. | 900 | 73 | land. Their money |  |
|  | do do do | Testoon. | 100 | 143 | value is now of no importance. 'To cr. |  |
| 13. | Jame: VI, (15\%8.) | Half-mark. |  |  |  |  |
| 14. | do | Testoon. | 916 | 118 | lectors they reple |  |
| 1\%. | do | Nohls. | 5 | is | sent different sums |  |
| 16. | du) | Two-] ence. | (125 | 15 | according tora - ity. |  |
| 17. | do | 'Testomn. | 925 | 157 | The picee No. 1, |  |
| 18. | do | XLShilling Piece. | 925 | 19 | Alexander, is extremely valuable |  |
| $1!1$. | Wil iam, (169\%.) | 5 Shilling l'iece. |  |  |  |  |
| 20. | Charles II. (16i77.) | Half-¢ warter lijece. | 14 | 14 | for such reason. |  |
| 21. | Amne, (1706.) | 5 Shilling Piece. |  |  |  |  |

530. Estimated total (1884), 1,129, 648. The inhabitants of Cape Colony proper are chicfly employed in the production of wool and wine, the rearing of horses, sheep, cattle and ostriches, and the culture of wheat, barley, oats, etc. The mines yield copper, manganese, coal and diamonds. Principal towns: Capetown (the capital), Port Elizabeth, East London, Port Alfred, Mossel Bay, Port Nolloth, Simons' Town, Knysna, Plettenbergs Bay, and Port St. Jolins. Exports (1883), se2,044, 140. The Trankian territories stretch from the Kei to Natal, and are bounded on the north by the lofty Quathlamba Mountains. The following territories are either formally annexed to the Cape Colony, or subject to control of its authorities: Griqualand Eustr Fingoland and the Idutywo Reserve, Genlekaland and Tembutund, Port of St. John's and Walfish Bay.

Natal. This colony lies on the sonth-east coast of $A$ frica, alont 800 miles from the Cape of Good Hope, the Drakensberg Mountains forming its western boundary, separating it from the territory of the Cape Colony and the Orange River Free State. Area, 18 , 500 square miles, with seatoard of over 200 miles; popmlation, whites, natives and Coolics, in 188:3, was 418, \%31. It has only one harlmer on its coast, Durban, or Port Natal. Products: sugar, coflee, indigo, arrowroot, ginger, tobacco, rice, pepper, cotton, frnits and grains; sheep, horses and cattle are reared in large numbers: the minerals are coal and lime; large forests of valuable timber abound. Exports: wool, sugar, coffee, ivory, hides and skins, and ostrich feathers, amounting in 1883, to Great Britain alone, $10 \$ 3,405,545$. Pietermaritzourg is the capital.

British West African Settlements consist of Sierra Jome and the settlements on the Gambia.

GREAT BRITAIN. scotlasd. Silver. XIX. 24


## GREAT BRITAIN.

Sierra Leone comprises the peninsula of that name, Sherbo:o Island, with some contignous tracts and temitory on the sea coast extending to, and ineluting Mannah, which adjoins the 1epublic of Liheria and the Isles de Los, the whole situated between ${ }^{\circ}$ O $20^{\prime}-8^{\circ} 40^{\prime}$ N. latitude, and $1 \Omega 200-13020^{\prime} \mathrm{W}$. longitude, embracing an area of over 600 square miles, with it population, in 1881 , of 60,546 , of whom only 163 were resident whites; tropical frnits and plants grow luxuriantly; coffee and cocoa have been introduced be the lbritish. Exports: bemio sered, cocoanuts, ginger, groundnuts, india-rubber, ,mm eopal, hides, palm oil, palm kernels, and cola nuts, amomnting in 1882, to s. 100,06.). (:apital, Freetown. Gumbia, this settlement consists of the Island of St. Mary, British Combo, Albreda, The Ceded Mill, and Meceurthy's Tamed. Area 21 square miles; population (1881), 14,150, of whom only 10.5 were white; rice, totton, maize, and a kimb of millet, called kous, are produced in the comatry along the fiambia River, but not sufficient for export. The principal exports are wax, hides and groundmuts.

Gold Coast Colony comprises the coast of the Gulf of Guinca from 2040 W. to $1.10^{\prime} \mathrm{E}$. of Greenwich, extending inland to an average distance of 50 miles , including an area of about 16,620 sunare miles and a population of over 520,030 . The oil-palm grows on this coast in great profusion. Exports: gold, irory, gum copal, monker skins, palm kernels and oil; these are sent principally to England. The chief forts and settlements are fape Coast, Castle, Elmina, Axim, Dixcore and Acerat, the capital. Talue of exporto in 1880, $81,800,09$. Lagos is an island and port on the Slave Coast, embracing also the north coast of the Gulf of Guinca, betwean $Q^{5} 50^{\prime}$ and $430^{\prime} \mathrm{E}$. longitude. It was permanemtly occupied to effect the complete suppression of the slave trade in the Bight of Benin, and to develop its important trade in palmi kernels and oil, lead ore, inding and canewood. Lagos is the principal town; population in 1881 was is, 2io, of whom only 94 were whites. Exports (1881), 82.300,035.

## RING-NONEI.

That personal omaments. made of the precions metals, were of a certain standad weight anl bassed coment as momey is certainly proved by Itoly Writ. In the 2th
 "took a gothen ear-ring of half a shekel weight, and two-hate ets for her hands of ten shakels weight of gold "and gate then to the damsel who "Was very fair to
 recorling of rings, evidently basing as payment, and pietured records of past ages, relating to other mathens fully sustam the opmions of mumismatists. in contradiction to the dissent of extain silvants, that ringe of different size and metals were curcent


From the far East, to the West and North, the ring-money fomm its way at ant carly age, ind ('sean in his Commenturies, speaking of the money of Britian. says "they nse, insteal of money. rings adjusted to a certain weight," thengh they then had money both of benze and gold in cirenkation; this related to the century preceding the Christian Era.

In treand the ring-money wat eument for years later than the prond mentionmen, anl in cweden and Nomway it still existed in the eldeventh imd twelfth anturies. As most of the specimens mow in collections were fomal in Ireland. it is polablate that the nise of ring-money was mach more common in that cembtry than in britain, and its similaty to actual coinage is remdered more striking from its carefol adjustment to spequl weght. There are shall rings of exactly one-half pembweight and so on thromgh inmost every intermediatr glade up to thirteen onners. seven pemyweight, some exple contaning frational thinds, small change, ats it were; a perteed money system.

## GREAT BRITAIN. "ring" movey.



## GREAT BRITAIN.

The second phate illustrates different varieties of the ring-money, gold. of Irefand. The earliest were little more than pieces of wire hent romil, and pain at first, the ends were later flattened or shaped into various forms, with rude attempts at ornamentation, the progress of which can easily he traced by the sperimens presented. No. 10 is of cast brass, as is No. 9 also, with the rings treble joined; in No. 8 the brass rings are looped one within the other for convenience in carrying : these haser metal rings have been found in vast quantities. No. it, which was fomm in a bog in Coment Galway, lreland, is of gold weighing fifteen ommes, am is worth $\$ 300$. No. 7 is also of Irish production, and contains 75 dollas worth of gold.

From the small circle of bent wire the fashion and weight of the ring-money increased, and people, especially the (xallic warions carribl their fortume upon their persons in the shape of omaments, but alwas having a tixed and stamand weight rendering it transferable as actual money. The torgue, worn around the neek, was generally of pure gold and sometimes weighed as mum as five pomids. In 1700 a Specimen was mearthed at Pattingham, in staffordshire, England, which contained three pounds two ounces of tine gold, was four feet long, very bright, and so tlexihle that it conld be wrapped round the arm like a rope, and he easily extended to its original form ; the bend which formed a hook at each end, as shown in No. 2 of Plate, served to fasten it. The other specimens are also of pure gold and probally needed no tastrming, their extreme durtility casing them to retain the shape when placed on a limb, as is still the case with the luacelets and anklets wom in some parts of British Lndia. The illustration No. 1 is of a bronze torque, fomd in somersetshire, England ; it weighs two pounds, and is an exact reproduction of the gold ones mentioned. Nos. 1, ?, 4, itare copies of other relics, discorered in 18:2, and thongh they were som melted and recoine into motern English money set drawings were mate from them and are here given on a reducerl scale. No. $t$ weighed ths. 1 oz .16 dwts. 11.66 grains; No. $3,1 \mathrm{~J} .40 \% .15$ dwts. 13.4 f grains. and No. 5, 11b. + oz. 13 dwts. 10.47 grains.

The nise of ring-money is still pratent in Africa, the Fonlah-jolaf and other African tribes still bringing goldring money to siemal Leome, and as a proof that the precions metal is only thas shaped to give to it a monetary chanalder, it is a fact that these people never use rings for ornament. Ring-money has also. Within the
 loop, and stampen with inseriphions suchas "Sultan Ali Aatil Shah, strack at Latio astamped Dangh." This prince reigned A. d. 16.ing, and "daugh" is the denomination of a coin of his country.

In Ireland silver as well as gold ring-moner has been fomm, some being makend for division in halves. It is probable that the far greater extent of the nise of this form of coinage in Ireland, orer Britain, arose from the fact that the fomer combry mantaned its independence long atter the Romans had sulyogated Britain and romoined every form of metallic currenvy into the money of lame.

British Possessions in the South Atlantic. Ascension is an isolated island, of volemic origin, situated in the Somph Ahantic Ocean, is $55^{\prime}$ S. latitude, and $14025^{\prime} 5^{\prime \prime} \mathrm{W}$. longitude. Areak 3it sture miles. The English took possession of it in 1815. It now has a stem factory, mavalam victualling yards, coaling depot and hospitals; game abomeds and where the soil is cultivated, the yied is plentiful.
 Exports: turthes and birds' eggs. Finklumb Istands. These, the only considerable Cluster in the south Athatic, lie ahout 300 miles east of the Straits of Magellan, and (omsist of Eust Firlhlund (area ${ }^{2}, 700$ square mile:); West Fulllund ( 2,000 square miles), and about 100 small islets, rocks and sandbanks, comprising in the aggregate $4, \tilde{i} 40$ square miles, and a population in 1881, of 1,543. Exports: oil, hides, tallow, scall skins and wool. South Georgiu, an istand 800 miles E. S. E. of the

GREAT BRITAIN. "ring" money. XIX. ${ }_{26}$


Gold. GREAT BRITAIN.
east india.


GREAT BRITAIN, east india. Silver. XIX.


Falkland group, with an area of 1,570 square miles and several other small uninhabited islands, are comprised within this colony. Exports to Great Britain (in 1883), $\$ 422,465$.

St. Helena, probably the most familiar of all the solitary islands of the world, is in the Soutlo Atlantic, 8.0 miles from the nearest land, Isle of Ascension, in 15的' S. latitude and $5 \circ 42^{\prime} \mathrm{W}$. longitude. Its area is 47 square miles; population (1881), 5,0.59. It is frequented by ships for water and frcsh provisions. The chief town is Jamestown. Exports to Great Britain (1883), si, int.

British Possessions in Europe. Multu, an island in the Mediterranean Sea, comprising, with Guzo (an adjoining island), an area of 11 s square miles It hats one of the finest harbors in the world, an extensive arsenal and impertant dock. yard, being the headyarters of the Meditermanem Fleet. Products: Corn, eoton, oranges and potatoes; also much live stock. Total population (1881), 14i, 200, exclusive of british troops and their families. Exports to England (1883), \$107,050.

Gibualtar, a rocky promontory, 3 miles in length, $\frac{3}{4}$ of a mile in a reage breadth, and ereatest elevation $1,4 \%$ feet, near the somthern extremity of Spain, at the enterance of the Nediterranean, everywhere fortified, connected on the north by a low isthmus with Andalusia. It is a free port and about 4,000 vessels call there annually. Total dopulation 1881 (including 5, 610 military), 23,991. Exports to Great Britain

GREAT BRITAIN. east inina. Gold. XIX. ${ }_{27}$


(1883), $\$ 196,055$. The Chunnel Ishends comprise the bailiwicks of Jersey and Guernsey (in the latter of which are comprehended the small islands of Alderney, Sark and Herm, situated off the north-west coast of France, at distances of from 10 to 30 miles). Total area, about 73 square miles; population (1881), 88,806. Exports to Great Britaiu (1883), $\$ 4,0: 31,115$. Isle of Men (Mona), in the Irish Sea, nearly equidistant from England, Scotland and Ireland. Area, about 281 square miles; population, 54,089. Rich in lead, iron, blende and slate, and exports large quantities of agrieultural produce.

Heligoland (Holy Land), a small island in the North Sea, opposite to and about 25 miles from the mouth of the Elbe. Including Sindy Island, it is about $2{ }_{3}^{2}$ of a mile in ciremmference, with a resident population (in 1881), of 2,000. It is a favorite bathing resort and the inhabitants live on fishing and visitors.

## THE GOLD COINAGE OF ENGLAND.

On Plate XIX, 9, of the Excyclopenil Gold and silyer Coins of THE World, cut No. 4 , $\frac{1}{4}$ Florin of Edward III will be found marked with am asterisk (*), which called attention to " note, "The first English coin of Which any specimen is extant." But it is not to be supposed from this that the $\frac{1}{1}$ Florin or Edward III is the first English gold coin, for in the tramslation of M. Rapin de Thoyras, published in 1732, there is a distinct statement that "The mannseript Chronicle of the city of London, says this King (Henry IIl) in 1258, comed a penmy of fine gold, of the weight of two sterlings, ant commanded it shomber for 20 shillings." Snelling, the acknowledged anthority on "oins of Great Britain, in his work of $176: 3$, satys, "if this be true, these were the first pieces of gold coined in Englaml." And the anthor adds "N. I3: : The date shomld he 12.5., ind the value 20 pence." Mathant's History of Lombon, issud 1739. pays: "This year (12.) $)^{\text {) the King canseat to be coined in London a penny of the gold, weigh- }}$ ing two sterlings, which is supposed to he the first gold coin in Englaza." Other and eonclusive corroborative evilence is in existence establishing the existence of this gold penny, in 1257-58. But Edward III will always lave the popmar honor for having coinem, and issued, and eireulated the tiret English gold coins ; it was Ann" 1:34, that siw his " ilorin," or "Alorence, "with two leopards for

GREAT BRITAIN. East india
Silver. XIX. ${ }_{28}$


| Ňo. | PERIOD <br> OR SECTION. | COLN. | FINE. | Weight GRAINS <br> of PURE <br> Coin. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | East India Co. | 1 Rupee. | 923 | 189173 | . 36 |
| 2. | do | do) | 925 | 182168 | .8.) |
| 3. | do | dor | (1\%) | 18.7 166 | . $\because 1$ |
| 4. | do | do | (18) | 17! 171 | . 8.7 |
| 5. | do | do | (12) | 179166 | .3) |
| 6. | do | Double Rupee. | (0) 1 | $370 \quad 334$ | .6) |
| 7. | do | Rupee. | 130 | $17!166$ | . 31 |
| 8. | do | do | 1930 | $174 \quad 161$ | .3:) |
| 9. | do | do | 957 | 179178 | .315 |
| 10. | do | (d) | 98.7 | 173171 | . 8.5 |
| 11. | do | do | 95.7 | 170 162 | .3.) |
| 12. | do | do | 92 | 17810 | . 34 |
| 13. | do | do | 968 | 16:) 160 | . 34 |
| 14. | do | do | 899 | 169152 | . 31 |

its device; and the half-florin, with one leopard, pint in the hands of the people; with them also came the quarter-flomin, with fours-fle-lis, and the roval helmet
 ANGL. Z FRAN: D. HIB; the Leqem EXALTABITCR INGLORMA.
 the tineness wis of 23 canats, 3 grains and a-half pme gold. and half al grain of alky, that is 191 purts were fine, and one part alloy, and "Whis was the only gold used in on mints matil the eighteenth year of 1lemy the Eightl!, Anno 1525, or for mote than IQ Yon's, and in general is falkel the old mathad of England." The thorin wat current for 6 shillings; $\frac{1}{2}$ forin, 3 shillings: $\frac{1}{4}$ florin for 1 s denions or pence.

The noble tollowed the dorin ; issued ly the sance King, the dosigns an
 (13it to 13:n) mate no alteration in the syle or value of his grand-father, Edwand III, axpept in the inseriptim, on the Oherse of the malle it being RICARD Dl HRA REX AN\&L, Z, FRANC. DNS. H1B. Z. AQT. : on the





Hevry VI, durine his shat pestoration fo power. stark the angel in imitation of t!ase of Elwarl IV. with the slight differener in the letter 11 atid the flour-le-lis, om eroll sile of the mast, instand of an E and a rose.

EnW 1 RD IV mulesme very deaded changes in the nokle and lalf-mble:
 Hat ahrays been in the centre of the Reverse , and le phat a a lage rase on the

 orenpiol the centre. This King in the tilth lear of his reign (146.) legan to
 the dragon. In the fomth year of this refgen the mohe, which for 120 years hat


 wise from that of his bother, Henry VII, (14..), (hamges the "omble" in many details of the ship, introhbeing the semi-hagom at the latal and stem of the ship. The "sovereign," a domble ryal, was firt minct dming this wign. (see gold plate, (treat Britain, XINS.) The ryal was ament for 10 shillings.

GREAT BRITAIN. East india. Silver. XIX. „,


at this tim the sovereim for 20 shillings or one 1 onn stang ; the donble sovereign for tos. the angel, 6s. Ro. as before.

Hevry VIIf: no "mobles," or "ryals" were issued liy this King; lie coined the domble ryal, or sovereign, and introduced the crown into the English series. The sovereign was emrent for 20 s.. ur 1 \& sterling, the quarter, or crown, for 5 s., and the half-crown to 2 s. 6 d . Ciold was raised only abont $\frac{1}{16}$. while the silver was inflated $\frac{2}{3}$ : a profit of nearty (i0 per cent. being made ly exchanging silver for gold.

EdWARD VI (1.577) coined the same pieces as his father, Hemry VIII. Gold wats raisel $\frac{1}{3}$. bringing the proportions of tine silver and fine gold to 1 as to $5 \frac{5}{33}$. During this reign the date was first placed on coins of the English series.

Mary, 15.33: No ehange in general design of sovereign or double ryal, Silver ratised in proportion to gold to 1 to $11 \frac{11}{194}$.

Elizabetir (1558) made many unimportant changes in her coins; issued the pound sovereign, and made the proportion of fine silver to fine gold, in the 43d year of her reign to be as 1 to $10 \frac{5614}{523}$; previons to which time it had been as 1 to $11 \frac{1}{10}$.

Great Britain's American Colonies.-All silver coins, 925 fine. No. 1; 50 cents of Canada, 179 grains weight, 165 pure grs.- 34 cents. No. 2; 50 cents of Newfoundland, 181 grs. weight, 168 pure- 25 cents. No. $3 ; 2$ dollars of Newfoundland (Gold) 916 fine, 51 grs, weight, 87 grs. pure- $\$ 1.59$. No. 4 ; 20 cents of Newfoundland, 72 gis. weight, 66 gris. pure- 13 cents. No. $5 ; 10$ cents of Newfoundland, 36 grs. weight, 33 grs. pure- $6 \frac{1}{2}$ cents. No. 6; 10 cents of Canada, 35 grs . weight, 32 grs , pure- $6 \frac{1}{2}$ cents. No. 7 ; 2. cents of Canada, 89 grs. Weight, 83 pure- 17 cents.

Jines I (1603) shows the bust of the King in amor, on sovereigns. Ite atso issued the mitie, or mite, the half-mite, ealled a donble erown; the quarter, called the Britain crown, and the half-quarter, called the half-crown. The sovereign here is for the first time called the rose ryal. The angel type is the same as before. By proclamation of Nov, 1611, he raised the nominal and true value of gold to 10 per cent.

Charles I eoined lat little gold in his reign ; the proportion of fine gold to fine silver was 1 to 132059.

The Commonwealth gold coin are in weight, fineness and value, exactly similar to those of Charles I.

## GREAT BRITAIN. Silver. NIN.



Silver Tokens. GREAT BRITAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | Weight grains <br> of PURe <br> Coin. SILVER$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | George III. | Dollar. | 897 | $413 \quad 371$ | . 77 |
| 2. | do | 1 Shilling, 6 Pence. | 897 | 112100 | $\therefore 2$ |
| 3. | - do | 6 Pence. | 843 | $30 \quad 25$ | . 05 |
| 4. | do | Shilling. | 896 | 66 59 | .12 |
| 5. | do | 15 Pence | 896 | $95 \quad 88$ | . 18 |
| 6. | do | 10 do | 896 | 6255 | . 11 |
| 7. | do | 12 do | 899 | 6155 | . 11 |
| 8. | do | 10 do | 901 | 6255 | . 11 |
| 9. | do | - 1 Shilling, 6 Pence. | 897 | 112100 | . 28 |

Silver. Great Britain. temerara ax ampqueb, giaza

| No. | $\begin{gathered} \text { PERIOU } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { Coin. } \end{gathered}\right.$ | $\begin{gathered} \text { GRAINS } \\ \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { SILIVER } \end{array}\right. \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{aligned} & \hline \text { George } 111 . \\ & \text { do } \end{aligned}$ | 3 Shillings or 3 Guilders. | 816 | 360 | 294 | . 31 |
| 2. |  |  | 816; | $3 ; 0$ | 294 | . 61 |
| 3. | do | 2 Shillings or 2 Guilders | . 816 | 240 | $19 \%$ | . 41 |
| 4. | do | $\pm$ Guider. | 816 | 30 | 24 | . 0.5 |
| 5. | do | ${ }_{2}^{1}$ do | 816 | (6) | 49 | .10 |
| 6. | do | $\underline{1}$ do | $811 \%$ | 180 | 49 | . 10 |
| T. | do | 1 do | 816 | 120 | 98 | . 20 |
| $\varepsilon$ | do | $\frac{1}{5} \mathrm{do}$ | 816 | 1.5 | 12 | . 023 |
| 9. | William IV. | $\frac{1}{2}$ Guilder. | 816 | 60 | 49 | . 10 |
| 10. | do | 1 do | 816 | 120 | 98 | .20 |
| 11. | d, | 3 do | 816 | 360 | 294 | . 61 |

Burmide Corss, Silver, all g2s fine. No. $1 ; 1$ Rupee. 180 grains weight.
 cents. No. 3 ; $\frac{1}{2}$ Rupee, 90 grs. wejght, 84 grs. pire- $1 i^{\frac{2}{2}}$ cents. No. 4 : Rupee, $22 \frac{1}{2}$ gis. weight. 21 gis. purp- 4 cents.

Chardes II coined his first gold and silver money, with the hammer mait March, 166\%, when the mill and screw gave him better pieces. The propertion of gold to silver during the reign of this King was ats 1 to $1 t_{6, \frac{2}{2} \text {. }}^{2}$.

James II (1685) coined the gninea, half-guinea, two-gnineat and five-gumeat pieces, all of weight and fineness corresponding with thome of Charles II.

Whliam avd Mary ( 1689 ) placed their busts on the coins, lout made ne other changes. Willian III (1694) followed the formerso fir as regards coinage.

Anve (1702) altered the style of the coin to exhibit her pertrat ; and in ber reign the proportion of silver to gold stoon ats 1 to $1 . \frac{1}{2} \frac{10597}{27} 80$.

Georam I (1714) continned the sime comage, with al fall of $2 \frac{1}{2}$ per cent. in gold value.

Greorge II: The mily alteration in the portaiture.
Geonge lif: Change in fice only; proportions of sifer to gold, as 1 to $15 \frac{2859}{13640}$.

## THE SILVER COINS OF EN(rlaNy).

It hats been the commonly areepted oninion that prion to the arival of Casan in Britain the people of that iskand possessed no coincal money, and used eertatis Substitutes therefor. In the British Mnsemm there js a mannseript of Cosar, of about the tenth century, in whirh cam be real this passiage: ." Ctuntur aut aere aut nummo curen aut annulis feris ad certum pondus examinatis pro nummo." "They use either bass money, or, instead of money, iron rings adjusted to at certain weight." This certamly implies, as phanly ats words (an express, that
 diseovery, in different phates, and at varions times, of gold, siker and comper coins. which, in type, fom and fabrice, bear not dhe least rescmbtance to any model intronduced by the Remams. That these early pieces are of Creek origin is rertain. they being thisk, dishotl, and in many respects simitar th the Grecian:
 they have all been fomm there, and in no other combtry, and there is moperion
 probahle that in commeree with the Phemicians, on intereouse between the Britons and dianl, (ifectian coins wese introducel into the island and weme there coarsely imitated hy the hative atlists. When rommani"ation was estallished with the Romans this moness wats improsed mon and Roman letters were introduced motil, mader Cmobeline, they attainel their highest pertection and disappeared entirely when actual Roman coins beame the established rorronerg upn the oechpation ly Julins Cessar in o. B. C. A comsirlerable number of these pieces can be sepal in the British Mnsamm.



Gold. Grund Masters. KNIGHTS OF MALTA.

| No. | $\|$PERIOD <br> OR SECTION. | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \\ \hline \end{gathered}$ | $\left\|\begin{array}{c} \text { GRains } \\ \text { PURE } \\ \text { Goid. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Emmanuel I'into. | $\frac{1}{2}$ Louis, | 852 | 64 | $54 \frac{1}{2}$ | 2.34 |
| 2. | do | Louis. | 789 | 121 | 1073 | 4.63 |
| 3. | do | Dcuble Louis. | -S.9 | 256 | 202 | 8.69 |
| 4. | Emmaunel De Rohan. | Double Louis. | 841 | 256 | 216 | 9.29 |
| 5. | do | $\stackrel{1}{2}$ Louis. | $83 \%$ | 64 | 55 | 2.36 |
| 6. | Emmamel Pinto. | Double Lonis. | 827 | 256 | 212 | 9.12 |
| 7 | do | do do | 827 | 256 | 212 | 9.12 |
| 8. | do | Lonis. | 789 | 121 | 95 | 4.08 |
| 9. | Emmanuel De Rohan. | Louis. | 836 | 128 | 107 | 4.60 |
| 10. S | Struek by General Vanbois. | Siege Piece, (Malta). | 685 | 279 | 192 | 8.26 |
| 11. | F. Ximenes De Texada. | Double Louis. | 790 | 258 | 203 | 8.73 |
| 12. | Emmanuel Pinto. | Double Louis. | 789 | 250 | 202 | 8.69 |
| 13. | F. Ximenes De Texada. | Louis | 716 | 128 | 91 | 3.91 |

## 

The Hosiptalaler Brothers of St. Joifn the Baptist of Jerusalem, Knights of the same title; Knights of Rhodes and Kinights of Malta, are the several names borne at different periods, of the most celebrated Order of the middle agres, which combined religious and military organization and work.

In 1045 , 1. D., the Calif of Egypt permitted to build and dedicate to St. John the Baptist, a hospital at Amalfi, to receive European pilgrims to the Holy kipulchre. The nurses were known by the title first given above. They afterwarls assumed the nane of Kinights of St. John. By the Seljuk Turks the hospice was captured, plundered and hed until the conquest of Jernsalem in 1099 by Geoffroy de Buillon, who found Gerarl, the first superior, in prison. Reorganizing the order, Geraril recruited it considerably from the resuing Crusaders, and upon all the members taking vows of poverty, chastity and obedience before the l'atriarch of Jerusalem, the institution, in 1113, was sanctioned by Pope Pascal II, and later to the obligation was added the duty of fighting against the infidels and defending the Holy Sepulchre.

As the foree grew in strength it became necessary to increase its accommodations and to add to its power and influnce, various hospices, or commanderies were established in different maritime towns of Europe, and subsequently the Order was divided into eight languages. Provence, Auvergne, France, Italy, Aragon, England, Germany and Castile; each nation having several Grand Iriories, which controlled a number of commanderies. Persons of the highest rank and great fame attached themselves to the Order, and its weal th became immense.

In 11s7, when Saladin captured Jernsalem, the Knights retired to Margat, in Pheuicia. They were forced to retreat again to Acre, in 1285, and yet again, in 1291 to Limisso.

Uider Grand Master Foulkes de Villaret, the Kinights, aided by Crusaders from Italy, took from the Greek and Saracen pirates, the Island of Rhodes and seven others adjacent, and from there they fought the Saracens sucersfully, until 1523 , when they were obliged to surrender Whodes to Sultan Solyman, after which they retired, first to Candia, and afterwards to Viterbo.

The Island of Malta, with Tripoli and Gozo, were given the Order by Charles V, in 1-3.30, and they waged continual war therefrom against the Turks for many years.

Through degencracy in the moral character of its adherants the power and number of the Knights declined, after the Reformation, and in 1798 Malta was snremtered to the French, the wealth and lands still belonging to them being soon after confiscated in almost all the European States.

The Order still exists, to some extent in Italy, Russia and Spain, the Chief, ealled Veputy Grand Master, residing in the later conntry. No Grand Master has becn appointed since 1801.

The monkish habit and cowl, with Maltese eross on the left breast and golden cross in eentre, was the first dress of the members; red sureoats, with silver cross on breast and back, was their military costume. The bugge of the knights is a while enamele gold-edged, Maltese cross, with varions emblems thereon in signification of rank, country, ire. The money coined by the Orderat different dates and under the several Grand Masters, is de cribed in the tables and represented on the llates.

Silver. XIX.


## GREAT BRITAIN．

St．Pcter，all of silver，size and form of pennies；struck at York．
St．Martin，only two specimens extant；pemnies，struck at the eity of Lincoln．

St Elmund，pemy and half－pemy，strinck at St Edmundsbury about 950.
Arciminiors－bishops，abbots，and arehbishops were，in early times， given pernission to strike money，but the latter alone were allowed to stamp their own portraits on the coin．The right was withdrawn in 924 ，by Ethel－ stan，who ortered that all the money in the kingdom should be uniform；after that the ecclesiastical mintages were distinguished from the royal only by some peculiar marks，and even these were banished in the reign of IIemry Vili．Men－ tion is here confined to pieces struck by the Sees of Cantertury and York，prior to the restrictions impesed by Ethelstan．The earliest authentic coin originating at the mint of the Arehbinhop of Canterbury is a very rare pemy of Jaenbrht， who held that See from 763 to 790 ，and on this he is united with the King of Mercia．

Ethitheurel Abp， 790 to 803，contemporary with Offa and Coenwlf，kings of Mereit，and both their names orem on his coins，which are very rare．

Tulfred， 803 to 830 ，om his pemnies dropperl the king＇s name，placing his own ant his prortrait on the Obverse．

Theogild succeeded Vulfred，lint held the See only three months and left no coins．

Ceolnoth，Abp，830 to 870 ，put his name，bust and titles on pemies，of which several exist．

Ethered，Abp， 871 to 890 ；only one coin known，levices as preceding．
Plegmund， 891 to 923 ，left a few of his permies with nane and title，hont no portrait．

The coins of the arehbishops of Iork were stycas．mitil they were patterned after the regal conis，and then somes symbel or mint－mank wats the distinguishing feature．

Enbald，790，is the fins of this See whose styeas are known，but he is prob－ ably the secont of that mane：there are many varieties．

Tigmund，851，succeeder Wulsius，the immediate successor of Embald， who left no coins．Vigmund left several types．

Ulfhere， 854 to 892，the last Archbishop，whose name ocems on Y＇ork mintage；his stycas，very rare．resemble the former ones．

## MON゙ARCIIS OF JEN゙もLAN゙D．

kegbeorht， 800 to $8: 37$ ，hecame King of the West Saxons，called his terri－ tonies England，amb conquered nearly all of Sonth Britain．His pemies are very rare．

Ethelulf， 837 to 856 ，son of the above，sncceeding only to the West Saxon dominions：Kent，Essex，Sussex and Surry，going to Ethelstan，on whose death， 8$)^{2}$ ，they reverted to Ethelwh．Fifty varieties of his pemies are known．

Wthelbald，85\％to 860 ，son of Ethelwlf，seized on West Saxony in $85 \pi$ and lokd it matil his death．Only one coin of his ever known．

Withelbearht， 850 to 866 ，secombl son of Ethelwlf，succeeded to Kent，ete．， on his father＇s death，and to West Saxomy after his brother．Sixty varieties of his coin known．

Withecred，sfif to 8 II，brother of the above．Coins mot mamerous，very light and of debaseal silver．

Elfred，side to 901 ，mother of the above．Coins very rare，mostly pen－ nies；hat some pieces are in existence that are not of that clasis．

Eutwerd，tol to 92．，som of Elfrem．Coins：pemies，half－pence or thirds of pemies ；about eighty varieties known．
 varions towns；eonferred non some ecclesiasticals the privilege of striking

## GREAT BRITAIN.

money, but ordered it all to be of one (the regal) type. Abont sixty variations of mints and 110 of moneys occur upon his coins: all pemies, of gool silver.

Eadmund, 941 to 946 , brother of foregoing ; and his coins atl of like character. Over 100 types knowir.

Eadred, 946 to 950 types of coins ( 120 known) similar to those of his predecessors.

Eudwig, 955 to 959, son of Earmund : 30 varieties. Types like the above.
Erdgar, 958 to $97 .$, brother of Eadwig. during whose life he lad been elected King of all the comntry between the Thames and the Firth of Forth; after his brother's death, 958, he becane King of all Britain, heing the first monarch to rule over all the really and permanently mited Kingdom of the Heptarchy. Coins similar to the others, though generally lighter; 1.0 moneyer's! names and ower 70 mints nentioned on lis varieties.

Eadweard II, "The Martyr, "975 to 978, eldest som of ahove, succeerling at the age of $1: 3$; morlered ly command of his step-mother, Elfrida. Coins like his father's, with one exception, and munerons.

Ethelred 11, !is to 1016, succeeded his murdered half-hrother': passed laws for regulation of coinage. His money mesents some nowelties of type and appeamuce, and is quite mumerons, orer 250 varieties being known.

Chut, 1016; to 103.\%. Sweyne. King of Demmark, hadl in 1013, gained possession of part of Britain, and Ethelræd took refuge in Nommands: Cnut Chamed the dominion of his father, Sireyne, and fonght hard against Ethelrad and his som, Edmond Ironsides (who left no coins), and tinally ohtained mo over the whole kingtom. Of sweyne, no Englishl coins are known: hut the money of Cnut is very plentifnl, 340 moneyers being mentioned and more phas of mintage then any other king.

Harold I, 10.35 to 1040 , son of Cnut. His pemnies are very light; ; 0 varieties known.

Harthacnut, 1040 to 1042, elected to succeed his brother. English and Danish coins appear in this reign ; all very rave.

Edward "The Confesson," 1042 to 1066 . Coins varions in type size and weight; half-pence and farthings were formed by cutting the pemy into two or four parts. About 400 varieties.

Harold $I I, 1066$, succeeded Elward and reigned only nine months; killed at the battle of Hastings. Coins numerous.

William the Conqueror, 1066 to 1087, and Trilliam Rufus, 1087 to 1100. The money of both these kings imitates that of their Saxon prederessors so closely that it is hard to distinguish to which one of them the pieres belong. Pennies alone were coined, anl must have been struck in a collar, for they are uniformly round. Pieces plentiful.

Henry $I, 1100$ to 113.5 , regulated comage and passed severe laws against counterfeiters and delasers. Pemies only known of types and forms very various.

Stephen, 113.5 to 11:54, usurped the throne after Henry's death, dissipated the treasury and debased the coin. Very few of his pieces are extant; all that are known are of good silver.

IIenry, Bishop of Winchester, the legitimate brother of Stephen. One coin is kuown as struck by his anthority.

Robert, Earl of Gloucester, illegitimate son of Henry. Ont type of roin known.

Stephen and Matilda: One type supposed to have been struck when Matilda, wife of Stephen, took command of the amy and liberated lier husband when lie was a prisoner.

Eustace, elder son of Stephen and Governor of York. Two varieties very rare and very imperfect.

Willam, son of Stephen, has two coins aseribed to him, but it is, doubtful if they are rightly assigneal.

## GREAT BRITAIN.

Henry II, 1154 to 1189 , adopted a new money which was very poorly minterl, irregular in size and shape and in parts illegible. In 1180 he sent for a foreign artist, Philip Aymary of Tows, to improve his coinage, and it hecame rond and legible, but otherwise not much benefited. Coins nmmerous.

Richard I and John: No English money known.
Henry III, 1216 to 12T: : P'muies only known.
Edwarl 1,1072 to $1: 307$, coined pemnies, half-pence and farthings; and the original groat is by some assigned to this reign, and it is generally believed that he tirst cansed that coin to be struck. Many varieties.

Etward II, 1307 to 1327 : Coinage of same weight, standard and type as that of his father, but some distinguishing mint marks ; not very rare.

Eiducarl III, 1327 to 1:37. struck groats, half-groats, pennies, half-pence and farthings, very many varieties.

Richard II, 1377 to 1399 : same coins, types, etc., as his predecessor.
Henty $1 \mathrm{~V}, 1399$ to 1413.
Henry $\mathrm{T}^{-}, 1+13$ to $1+2 \mathrm{e}$.
IIenry $F^{\prime} I, 1+22$ to $14 t 11$. There is no certainty of the coins of any of these Hemrys, so far as the date is concemed ; the types are similar and the coinage ahmost identical.

Edward II 1461 to 1483 : Same as the Hemrs.
Elward $T, 148$, is said to have hal coins struck, but none have been discorereed.

Fichard III, 1.483 to 1485: Similar to the Menrys and Edwards: but no farthings known.

Hemy T 11 , 1435) to 15c9: Same as above; some variation in device, and many varieties.

Henry VIII, 1509 to 1.547: Five different classes of coinage, all varying in type, weight and fineness of metal. Plenty.

Eduard $V I, 1.547$ to 1.53 , tried to better the disgracefully dehased money of his father without great success. He ordered testoons, or shillings, to he struck with equal parts of silver and alloy, and of the weight of eighty grains, and in 1501 commenced the circulation of crowns, half-crowns, shillings, six-pences and three-pences, and pennies. There are many varieties, with many variations of fineness.

Mary, 1558 to 1558 , amounced her intention of restoring the coinage of its origimal highest standard, but she made it lower than ever.

Elizabeth, 15.5 to 1602 , set seriously to work to restore the standard. In the second year of her reign she had strick pieces of three-half-pence and threefarthings, never coined before or since. In 1561 the mill and screw process was introduced by a Frenchman; and the pieces thus coined are known as milled money. Many varieties in this reign.

James 1,1603 to 1625: On his accession the two Kingrloms of England and Scotland were mited and a new coinage was ordered, of standard fineness, $11 \mathrm{oz}, 2$ dwt. of silver with 18 dwts. of alloy ; weight, $7 \frac{23}{3} \mathrm{gr}$. to the penny. Many varieties and types.

Charles $I, 1625$ to 1640 , improved the appearance of his coins and kept up the standard. Very many varieties.

Commonwealth: Parliament seizel the tower and mint in 1642, and struck money from the King's dies, coining none in their own hame, until after the execntion of Charles, their first pieces bearing date 1649. The standard was that of Elizabeth.

Charles $I I$, upon his restoration, 1660, coined money like his father's, refusing to use the mill and screw and striking his pieces by the hammer, which was last employed for this purpese in his reign.

James 11,1685 to 1688 , couducted his coinage upon the same principles as that of his brother, in denomination, size, weight and fineness.

William and Mary, 1688 to 1695, issued comage identical with that of dames II.

## GREAT BRITAIN.

William 111,1695 to 1702 , made 110 change in weight or fineness, but altered the type of his moner.

Anne, line to 1714, contimued the standard of her predecessors.
George 1,1714 to $1 \sqrt{2} \overline{7}$, made no change in denomination, size, weight or fineness.

George II, 1727 to 1760 , same as preceding.
George III, 1760 to 1820. no change.
George $1 \mathrm{r}^{\mathrm{r}}, 1820$ to 1830 : A new coinage on the same principles.
Tictoria, 1830 to , a bew roinage on the high standard, as hefore and raried according to necessity of providing special pieces for colonial massesions.



Servia. shifer Conss, all 900 fine No. 1. - Dinar, worth about 39 cents ; No. 2. 1 Dinar ; and No. 3 is a piece of 50 Paras, equal to about 10 cents or a $\frac{1}{2}$ Dinin:

SERviA is a kingom of Eastern Emope, bordering on Slaronia. Wallat chia, $:$ Bugarit, Bosinia and Hungary, from which last named comntry it is separated by the Dambe. By the Berlin Treaty of $18 \pi$, its area was increased to 18,787 square miles: pombation (in 188:3), $1.820,000$. The comntry is momtainous, its valleys fertile, producing, when cultivated, good crops of rom and other cereals ; said to be rich in minemals. The chief trade is with Austria and Turkey; principal exports: swine, cattle, prones, grain, wine and timber, amounting (in 1882) to $\$ 8,819,31 \%$. Revenue $\$ 7.473 .000$. Pul) ic debt, November, 1884, about $\$ 35,000,000$, one-half of which was contracted for railroad. No official finaneial reports publisherl. Capital, Belgrade.

## GREECE,

Gold. NIX ${ }^{3}$.


GRELCE, a maritime kingdom in the south-eatist of Europe, composed of a continental portion, almost separated into two parts by the Gulfs of Patras and Lepanto on the west, and the Gulf of Egina on the east, the Archipelago of the Agean sea and the Ionian Islands, and is divided into thirteen provinces, called Nomarchies. Total area, : 0,018 ; population (1879), 1,970,4:3. Vegetation is varied but agriculture is backward. Minerals: lead, marnesite and chromate of iron, which are all exported; also raw produce, currants, figs, fruits, tobacco, wine, olive oil, honey, wax, gum, silk, valomia, and sponges, amounting in 1881 10 $\$ 12,091,160$. This country is under a paper money regime. In February, 1883, the preminm on gold was 15 per cent., and even fimetional money was scarce.

## GREECE,

## 



Silver. XIX ${ }^{3}$.


| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> CJIN. Silver$\|$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{aligned} & \text { Othon I. (silver.) } \\ & \text { do } \end{aligned}$ | $\begin{aligned} & 5 \text { Drachmus. } \\ & \frac{7}{4} \text { do } \end{aligned}$ | 900 | $345 \quad 310$ | . 64 |
| 2. |  |  | 900 | $17 \quad 15$ | . 03 |
| 3. | do | $\frac{1}{2}$ do | (1,1) | $34 \quad 30$ | , 13 |
| 4. | Capo D'Istria. (Republic.) | 1 Phenix. | 900 | $47 \quad 42$ | .0s? |
| 5. | Othon. | 1 Drachma. | 900 | 69 62 | . 13 |
| 5. | George I. (of Denmark.) | 5 do | 910 | $355 \quad 346$ | . 2 |
| 7. | do do | j0 Lepti. | $\bigcirc 00$ | 35 3t | . 07 |
| 8. | do do | 1 Drachma. | 900 | $77 \quad 69$ | . 14 |
| 9. | $1 \mathrm{~S}^{\text {do }}$ do | 2 do | 99 | 154138 | -28 |

## Silver.

## HAYTI

| No. | PERIOI) OR SECTIUN. | COIN. | FINE. | $\left\lvert\, \begin{array}{c\|c\|} \text { Welghr GRAlNs } \\ \text { OF } & \text { PURE } \\ \text { CoIN. } & \text { Silver } \end{array}\right. \text { VALUL. }$ |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Itayti. | linyal Dollar. |  | 490 |
| $\because$. | do | Dollar of 100 'ts. |  | 199 |
| $\therefore$ | do | $\frac{2}{2}$ do |  | 78 |
| 4. | do | $\frac{1}{4}$ do |  | :9 |
| 万. | d. | 15 sols. |  | T2 It is impossible to ap- |
| 1 i. | (1) | $7 \frac{1}{2}$ do |  | [is proach with accuracy |
| 7. | $\therefore$ St. Domingo. | $\frac{1}{2}$ Exalin. |  | 13 the purity aud fmeness |
| $\bigcirc$ | 11.ryti. | 12. Centimes. |  | 21 of the coins of Hayti. |
| 9 | (1) | $\frac{1}{4}$ Dollar. |  | 38 The arerage value of |
| 1.). | (1) | $\stackrel{1}{2}$ d |  | is the gemmine dollar is |
| 11. | (1) | 3) Sols. |  | 55 abont 25 cts. |
| 12. | d.) | 15 do |  | 7- Trery piece is coun- |
| 13. | (1) | $7 \frac{1}{2}$ do |  | [5) terfeiter largely. |
| 1. | St. Domingo. | 2 -Escalin. |  | 55 |
| 1.5. | du | 1 do |  | 27 |
| 16. | Mayti. | ${ }_{4}^{1}$ Dollar. |  | 35 |
| 17. | do | © Centimes. |  | 10 |

HAY'MI. This Re ublic is the western or French portion of the Island of San Domingo, which nez: to Cuba, is the largest of the West India Islands. Total area, 28,000 square miles, of which about one-third belongs to Hayti; population, about $5.50,000$. Tortuga Gonave and other islands belong to Hayti. Revolutions have almost annihilatec ts commereial prosperity, and kept finances in chronic disorder. It is said to hat: mines of gold, silver, copper, tin and iron. Its principal exports: mahogany, loowood, honey, coflee and cocoa, amounting in 1881 to $\$ 6,240$,460.

HAYTI,


## HAYTI.



Silver. XXI. :


Gold.
HOLLAND.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c} \hline \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}$ | $\begin{aligned} & \text { GRAINS } \\ & \text { pure } \\ & \text { GOLD. } \end{aligned}$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Louis Bonaparte. | 20 Florins. | 913 | 212 | 193 | 8.30 |
| 2. | Republic Batavia. | Ryder. | 917 | 154 | $141 \frac{1}{4}$ | 6.07 |
| 3. | William II. | 10 Florins. | 900 | 103 | 93 | 4.00 |
| 4. | Republic Bavaria. | $\frac{1}{2}$ Rider. | 917 | 77 | 70 | 3.01 |
| 5. | William I. | 10 Florins. | 900 | 104 | 94 | 4.04 |
| 6. | do | Ducat. | 980 | 54 | 52 | 2.23 |
| 7. | Louis Bonaparte. | do | 982 | 54 | 521 | 2.25 |
| 8. | do | do | 978 | 54 | 53 | 2.27 |
| 9. | William I. | 5 Florins. | 900 | 52 | 46 | 1.97 |
| 10. | William IT. | do | 900 | 52 | 46 | 1.97 |
| 11. | Republic Bataria. | Ducat. | 982 | 54 | 521 | 2.25 |
| 12. | Louis Bonaparte. | 10 Florins. | 913 | 107 | 97 | 4.17 |
| 13. | William II. | Ducat. | 980 | 54 | 52 | 2.23 |

HOLLAND OR NETHERLANDS, a maritime kinglom of Central Europe, situate on the North Sea, consisting of eleven provinces, including part of the Duchy of Limburg. Total area, 12, ז41 square miles; population (Jan, 1, 1883), $4,225,065$. The king is also sovereign of the Grand Duchy of Luxemburg, containing 999 square miles; 209,520 inlabitants. Diamond cutting is a special industry. Chief exports: refined sugar, thax, cheese, butter, sheep, madder, etc., amounting in 1883 to $\$ 300,824,984$. Exports of gold and silver, in coin and bars during 1883, 1,459, $\pi 97$ florins ( $\$ 593,254.31$ ); circulation December $\approx 9,1883$, in Government notes, $\$ 3,887,053$; in bank notes, $875,463,082$.

HOLLAND.


## Silver. <br> HOLLAND.

| Ňo. | $\begin{gathered} \text { PERIOI } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c\|} \text { WEIIHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIV. } & \text { SIIVFR } \end{array}\right\|$ | TAILE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | William 11. | $2 \frac{1}{2}$ Cuidders. | 917 | 3-5 -3\%) | .77 |
| 2. | William I. | 3 do | $\therefore$ Ai | 49.) 41) | .91 |
| 3. | Willam III. | 21, do | $\because 47$ | 3035 | .7 |
| 4. | Louis Napoleon. | 50 Stivers. | 917 | 41) 40 | $\therefore$ |
| 5. | W'm. V.Stadtholdes. | Florin. | 94; | 15\% 443 | $\therefore 3$ |
| 6. | Willian II. | 10 Cents. | 640 | $21 \quad 13$ | パ! |
| 7. | do | 25 do | 610 | $55 \quad 35$ | . 07 |
| -. | Wm. V. Staltholder. | 1 Guilder. | 907 | 16214 | . 30 |



## HOLLAND.

Silver. XXif. .



Silver.
HOLLAND.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { Coin. } \end{array}\right\|$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { StLIVER } \end{array}\right\| \end{gathered}$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Wim. V. Staltholder.dodod $j$ | $\begin{aligned} & \text { I:ix Dollar. } \\ & \text { do } \end{aligned}$ | 266 | 440 | 38.2 | . 2 |
| $\therefore$ |  |  | 263 | 440 | 382 | .79 |
| 3. |  | 3 Guilders. | 806 | 440 | 382 | . 9 |
| 4. |  | do | 866 | 445 | 382 | . 79 |
| 5. | lülliam I. ling. | $\frac{1}{2}$ Florin. | 897 | \&3 | is | .1.5 |
| 6. | do | 25 Conts. | 567 | 65 | 36 | . 07 |
| \%. | do | 10 aad | 566 | 27 | 15 | . 037 |
|  | in | 5 Cts . | 263 | 13 | \% | .0:\% |

HOLLAND.


## Silver.

HOLLAND. colovirs.

| No. | PERTOD ()R SECMMUN. | COIN. | FISE. | $\left\|\begin{array}{c\|c} \text { WEIGHI } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SIIKRR } \end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{gathered} \text { Willian I. } \\ \text { do } \end{gathered}$ | (iii den. | (44; | 1.7) 14 ; | $\therefore 1$ |
| 2. |  | ${ }_{3}$ Cindlen. | 5.6 | 620 | .17 |
| 3. | (\%f Sataria, | $\frac{1}{1}$ do | 1016 | 3834 | 117 |
| 1. | (1) | $\frac{1}{8}$ do | !1013 | 1516 | (1): |
| $\therefore$ | (ff Intia Islands. | Lioupue. | - 40 | 20- 170 | .i.) |
| ii. | do do | do | 85 | 200150 | .3.) |
| -. | do (b) | do | 837 | $\because 100$ | . 3. |
| $\therefore$ | do do | ${ }_{2}^{1}$ Gulden. | 896 | 82 $\quad 3$ | .1.) |
| $\because$ | d, do | Ginlien. | 914 | 16.61 .5 | . $\because 1$ |
| 11. | (d) d) | $\frac{1}{2}$ cinden. | 414 | -1 it | . 1.5 |
| 11. | de) du |  |  |  |  |
| $1 \because$. | d) do | Toup e. | 600 | 177 | $\therefore 2$ |
| 1.1 | (1) (d) | d) | $\therefore$ ) | 2016 | . 31 |
| 14. | () do | do | 802 | 18.) 147 | .i) |



## HOLLAND. fast indies




Silver.
HOLLAND. coromies.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | Weight GKAlNy  <br> OF PURE <br> Coin. Slliver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 . \\ & 2 . \end{aligned}$ | Of Batavia. Netherlands. | $\begin{aligned} & \frac{1}{2} \text { Crown. } \\ & \frac{1}{2} \text { Real. } \end{aligned}$ | Particulars unknown. do do |  |  |
| 3. | do | 8 Reals. | 917 | 183167 | . 3.4 |
| 4. | Colonial. | 110 Gulden, 10 cts | . 945 | 16 1.5 | . 03 |
| 5. | Of Batavia. | 1 Crown. | Parti | culars unknown. |  |
| 1 . | Setherlands. | Gulden. | 906 | $16314{ }^{7}$ | . 31 |
| 7 . | do | $\therefore$ Real. | Parti | culars unknown. |  |
| 8. | do | 4 Reals. | ? | d) |  |
| 9. | do | $s$ do |  | do |  |

HOLLAND. East indies.


301

## Silver.

HOLIAND. colonies.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR } \triangle \text { ECTION. } \end{gathered}$ | COIN. | FINE. | WElGHT GRAINS OF COIN. SURELER $\mid$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. <br> $\vdots$ <br>  <br> 3. <br> 4. <br> $\therefore$. | These (oins from 1 to 6 , are the "Iump Muney" of Jasa during the Hindoo Period, prior to Batavia s rule. | 'I he name given to this money by the feople who used it is unknown. 'I here is none now in circulation, and those inexistence have been found in graves and taken out of the earth. | The himp or square indentation with three lorus leaves, is found on all these lumps, oftentimes both marks. Weizht, fineness and value camot be given, as there is not the least uniformity. <br> The specimens conmand a high price, for cullections. |  |  |
| S. | Of India. Batavia. | Ducaten. -1 1 rown. | $\begin{aligned} & 11 \\ & \text { I'artice } \end{aligned}$ | $\begin{gathered} 200 \quad 470 \\ \text { culars mannown. } \end{gathered}$ | . 9.9 |
| 10. | Of India. | I-2i) Gullen. | (1) $)^{\text {a }}$ | 8 \% | .01 |
| 11. | (1) | $\frac{1}{4}$ 1l. | 900 | 12 Ss | .07 |
| 12. | (1) | 3 Gulden. | () 11 | $49 \% 101$ | (! 1 ) |



HOLLAND. east indies, java. Silver. XXII.


## Silver．

IT＇ALY．

| No． | $\begin{gathered} \text { PRRIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN゙． | FINE． | Welght <br> ORAINS <br> OF <br> COIN． <br> PUURE <br> Silver$\|$ | VAILE． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Iepublie． | Seudo，of 5 Lixe． | 90） | 300 ごり | ．5．） |
| 2. | do | 30 Soldi． | 90） | 80 s） | ． 16 |
| $\therefore$. | do | One Lire． | （a， 0 | 62 56 | ． 11 |
| 4. | do | 10 Soldi． | （19） | 4140 | ． 03 |
| $\therefore$ | do | $20 \text { do }$ | 909 | c．）ji | ． 11 |
| （1． | do | 10 do（15，4）． | $93)$ | 31 こ， | ． 0 ） |
| 7. | d） | 5 d．${ }^{5}$ | ＠） | 1311 | ． 03 |
| 8. | d， | 5 Lire．d） | （9）） | $3: 9 \quad 27$ | $\therefore 1$ |
| 11. | d． | 2 do do | $93)$ | $121 \quad 1: 1$ | $\therefore 3$ |
| 11. | do | 5 Soldi． | 900 | 23 －） | ． 04 |
| 11. | IIumbert I． | 5 Lire．（1879）． | 900 | $355 \quad 346$ | ． 2 |
| 12. | d． | 2 do（1884）． | 900 | 154133 | ．$\because 3$ |

ITALY．

1.
2.
3.
4.
5.
f．
7.

Republic．
do
do
do
do
Munarchy．
do

Gold．XXIII．


| 903 | 185 | 169 | $\$ 5.87$ |
| ---: | ---: | :---: | ---: |
| 900 | 91 | $84 \frac{1}{3}$ | 3.63 |
| 909 | 185 | 109 | 7.27 |
| 911 | 94 | $81 t$. | 3.63 |
| 990 | 124 | 1115 | 4.89 |
| 901 | 210 | 180 | 7.71 |
| 900 | 100 | 90 | 3.87 |

## ITALY,



Silver.

## ITALY.

| No. | PERIOI <br> OR SECTION. | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Napuleon. | 18 France, 40 Centimes. |  | 1549 | The fineness and purity of these Coins cannot be determined.' I hey passed at the time for the value stamped upon them. |  |
| 2. | do | 9 Franes, 20 Centimes. |  | 918 |  |  |
| 3. | Napoleon. | 5 Franes. | 600 | 450 | 270 | . 56 |
| 4. | do | 50 Centimes. |  | 195 | See remarks above. |  |
| 5. | do | 1 Frane. | 600 | 86 | 51 | . 10 |
| 6. | do | 10 Soldi. | 303 | 88 | 27 | . 05 |
| 7. | do | 4 Franes, 60 Centimes. |  | 437 | See rem | arks above. |
| s. | do | 10 Franes. | 600 | 910 | 546 | 1.14 |

ITALY,
Silver. XXIII.


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WELGHT GRALNS <br> OF PURE <br> COIN. SILVER$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Monarehy. | 5 Lire. | 903 | 3853 | .82 |
| 2. | do | 15 Soldi. | 901 | 50.50 | . 10 |
| 3. | do | 10 do | 903 | 3936 | . 07 |
| 4. | do | 2 Lire. | 904 | 155140 | . 29 |
| 5. | do | 5 Soldi. | 903 | 19 17 | . 03 |
| 6. | do | 1 Lire. | 901 | $77 \quad 70$ | . 14 |

ITALY.
Silver. XXIII.



Silver.
ITALY.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIN. } \end{gathered}\right.$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Gaul, Sub Alpine, | 5 Franes. | 892 | 385 | 346 | . 72 |
| 2. | Savoy \& Piemont. | Scudo, vecchio. | 917 | 413 | 376 | . 78 |
| 3. | Cis Alpine Republic. | 30 Soldi. | 684 | 113 | 77 | . 16 |
| 4. | Savoy \& Piemont. | Ducatone. | 944 | 490 | 460 | . 96 |
| 5. | Cis Alpine Republic. | Scudo. | 896 | 355 | 319 | . 66 |
| 6. | Charles Emanuel III. | ${ }^{\frac{1}{2}}$ Scudo. | 903 | 271 | 244 | . 51 |

ITALY, a kingdom in the south of Europe, consisting of a peninsula, the large islands of Sicily and Sardinia, the Island of Elba, and about 66 minor islands. Total area, 111,405 square miles; total population, $28,459,628$. The kingdom is divided for administrative purposes into 69 provinces; the small community of San Marino, enclosed within it alone, retained its independent form of government when, in $18 \pi 0$, the complete unity of the country under one crown was finally effected, and Rome once more made the capital of Italy. The country produces many and fine wines. Tuscany, Liguria and the Province of Bari furnish the finest olives and olive oil; the cultivation of silk is extensive; exquisite fruits abound, the supply of sea and fresh water fish is plentiful. Mincrals: iron, galena, zinc, copper, manganese and antimony ores, sulphur, gypsum, amianthus, alum and boracic acid. Silver is found in Sardinia, and some gold in the Alps. Salt, a government monopoly, is supplied from 11 salines, and deposits of native salt are common in the A pennines. Principal exports: olive oil, wine, raw and thrown silk, hemp, cattle, straw hats, rice, iron, zinc and copper ores, sulphur, marhle, fruits, prepared meats and fish, chemical products, woods, roots, etc., for dyeing and tanning, works of art, etc. Exports in $188: 3$ amounted to $\$ 39,732,259$. Italy is a member of the Latin Union and her coins have a legal currency with those of France and the other nations comprising that Union. There are no late oflicial reports of the finances.

ITALY.


Silver. XXIII. ${ }_{3}$


## Gold.

ITALY. bonociet

| No. | PERIOD <br> OR SECTIUN. | COIN. | FINE. | weight GRains <br> OF PURE <br> Coin. GoIn.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Pius Vi. | 4 Pistoles. | 90:9 | 339308 | \$13.26. |
| $\because$. | do | 10 Sequins. | 997 | 528529 | 22.61 |
| 3 | Benoist XIV. | sequin. | 996 | $52 \quad 51$ | 2.15 |
| 4. | Gregcry. | Pistole, vicille. | 901 | 10190 | 3.5 |



Silver.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { Weight } \\ \text { OF } \\ \text { Coin. } \end{array}\right\|$ | $\begin{aligned} & \text { GRAINS } \\ & \begin{array}{c} \text { PURE } \\ \text { SILYFR } \end{array} \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Commonwealth. <br> Pins VI. <br> do | $\begin{aligned} & \text { Scudo, or Ecu. } \\ & \text { 立 Scudo. } \\ & \text { Scudo. } 10 \text { Pauls. } \end{aligned}$ | \$47 | 448 | 382 | . 79 |
| 2. |  |  | 913 | 204 | 186 | . 38 |
|  |  |  | 913 | 409 | 374 | . 8 |

ITALY. вol.ogve.
Gold. XXIII.


ITALY. bologxe.
Silver. XXIII. 5


Silver.
ITALY.
SARDINIA

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINs  <br> of PURE <br> COIN. Silivfr$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $\begin{gathered} \text { Liepublic Liguria. } \\ \text { Geneva. } \\ \text { do } \\ \text { do } \end{gathered}$ | scudo. |  |  |  |
| 2. |  | do | 950 | 596576 | 1.20 |
| 3. |  | do John, the Baptist. | . 890 | $51 \pm 460$ | . 95 |
| 4. |  | do do | 900 | $320-288$ | . 60 |
| 5. | Carlo Emanuele IV. | ${ }_{2}$ Scudo. | 900 | 135121 | .25 |
| 6. | Geneva. | do (Madonna.) | 833 | 139126 | . 26 |
| 7. | Carlo Alberto. | 2 Lire. | 900 | 155140 | . 29 |
| 8. | Geneva. | 2 do John, the Baptist | t 890 | $1 \div 8$ 11t | . 23 |

ITALY, lombardy-venice.
Gold. XXIII.


Vuder Austrit.
Joseph 11.
Republic.
Lonis Nanin.
Under Austria.
Joseph II.
Maria Theresa.
Louis Manin.
do
C"nder Austr:a.

Soverign.
Zecchino.
1)ucat.

Zechino.
$\frac{1}{2}$ Sovereign.
1 Pistole.
$\frac{1}{2}$ Scudo.
$\frac{1}{2}$ Zecehino.
4 do
sovereign.


| 90:) | 15\% | 1573 | $\$ 6.76$ |
| :---: | :---: | :---: | :---: |
| 990 | 53 | 521 | 2.25 |
| 9.96 | 34 | 33.3 | 1.44 |
| 997 | 53 | 523 | 2.27 |
| 909 | 人i | 781 | 3.35 |
| 905 | $9 \times$ | 8, $\frac{1}{2}$ | 3.50 |
| 896 | 17.5 | $159 \frac{1}{2}$ | 6.86 |
| 996 | 27 | 263 | 1.19 |
| 0.96 | 13 | 123 | . 51 |
| !00 | 1-5 | 1.75 | 6.77 |

ITALY. :hina.


## Silver.

ITALY. lucca.



ITALY, ivia
Silver. XXI:I


Gold. XXIII.


Gold.
iTALY. parma.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> CoIn. Gold.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Maria Louise. | 20 Lire. | 990 | $100 \quad 90$ | 3.87 |
| 2. | d) do | 40 do | 900 | $200 \quad 150$ | 7.74 |
| 3. | Edward I. | Double Pistole. | 905 | 2031832 | 7.89 |
| 4. | Ferdinand I. | Pistole. | 872 | 110 95 | 4.08 |

Silver.
ITALY. parma

| No. | ```PERIOD OR SECTION.``` | COIN. | FINE. | Weight GRains of Coin. SUURE SILVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand I . | Ducat. | 906 | $3 \times 358$ | . 74 |
| 2 | Maria Louise. | 5 Lire. | 904 | $3 \times 6 \quad 349$ | .i2 |
| 3 | do | 10 Soldi. | 902 | 39 35 | . 07 |
| i | do | 1 Lire. | 902 | 78 \% 0 | . 14 |
| 5. | do | 5 Soldi. | 900 | 20 1s | . 03 |
| 6. | do | 2 Lire. | 902 | 155140 | .29 |
| 7. | Ferdinand I. | 3 Lire Piece. | 826 | $54 \quad 44$ | . 09 |




Gold.
ITALY, ROME.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> CoIn. Gol.d.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Sede Vacaute. | Hoppia. | 916 | 84 37 | 3.31 |
| 2. | Leo XII. | Doppia. | 916 | $84 \quad 77$ | 3.31 |
| 3. | Pius VII, | Doppia. | 916 | 8437 | 3.31 |
| 4. | Pins VI. | Doppia. | 916 | 847 | 3.31 |
| 5. | Clement XII. | $\frac{1}{2}$ Sequin. | 900 | $26 \quad 23$ | . 99 |
| 6. | Clement XII. | Sequin. | 900 | $53 \quad 47$ | 2.03 |
| 7. | Gregory XVI. | 10 Scudi. | 900 | 267 240 | 10.33 |
| 8. | Pius VI. | Sequin. | 900 | 534 | 2.03 |
| 9. | Clement XIV. | Sequin. | 900 | 53 47 | 2.03 |
| 10. | Benedict XIV. | Sequin. | 900 | 53.47 | 2.03 |
| 11. | Clement XIII. | 5 Scudi. | 900 | 133119 | 5.12 |
| 12. | Gregory XVI. | 5 Scudi. | 900 | 133119 | 5.12 |
| 13. | Sede Vacante. | 5 Scudi. | 900 | 133119 | 5.12 |
| 14. | Gregory XVI. | $2 \frac{1}{2}$ Scudi. | 896 | $67 \quad 60$ | 2.58 |

ITALY. Rowe.
Gold. XXIII. .


## Silver.

## ITALY. ROME.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. SILVFR | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Gregory XVI. |  | $9(1)$ | $415 \quad 373$ | . 71 |
| 2. | Leo XII. | Scudo. | 920 | 410 3-7 | .7. |
| 3. | Sele Vacante. | Scudo. | (12) | 410 :3:7 | . 7 K |
| 4. | Pius VII. | Een or Crown. | 910 | 410 33: | .77 |
| 5. | Gregory XVI. | L-5 Seudo of 20 Bajocehi, | 900 | 83 75 | . 15 |
| (i. | Gregory XVI. | 30 Bajoucehi. | 901 | 124112 | .23 |
| 7. | Gregory XV[. | $\frac{1}{2}$ Scudo of 50 Bajocelai, | 900 | 207 1ミ6 | . 35 |
| $\therefore$ 。 | Pius VI. | Testoon. | 8sis | 12 l | .29 |
| $!$ | Republic.* | 40 Bajocchi. |  |  |  |
| 10. | Republic:* | 40 Bajocehi. |  |  |  |

* The fineness and weight of these coins cannot be statel with any certainty ; their grade is I wer than the Papal money, and the pieces are instly held by collectors.


## Gold and Silver.

ITALY. момасо.



Mosaco, a paradise for pulmonary patients and gamblers, is a principality of Italy, between Nice and Ventimiglia, bordering on the Mediterranean and the French department of Alpes-Maritimes, consisting of the town of Monaco and a small adjoinng territory, including the town of Hone Carlo. Total Area, about six square miles; population, 3,741 . The elimate is delightful. All taxes were abolished in 1869 by the reigning prinee, and his entire revenue is derived from the rent of the Casino or sambling house, and a percentage on the games.

ITALY. roser.
Silver. XXIII.


322
Silver
ITALY. rome:

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIN. } \end{gathered}\right.$ | $\begin{aligned} & \text { GRAINS } \\ & \begin{array}{c} \text { PURE } \\ \text { SILVER } \end{array} \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Sede Vacante. | Scudo. | 904 | 408 | 368 | .7 |
| 2. | Pins VIII. | do | 921 | 408 | 376 | .is |
| 3. | Gregory AVI. | Papetto, 20 Bajocchi, | 918 | 82 | 74 | .15 |
| 4. | do | Testone, 30 do | 917 | 124 | 113 | .23 |
| 5. | do | 5 Bajocchi. | 918 | 21 | 18 | . 03 |
| 6. | do | Testone, 30 Bajocchi. | 920 | 122 | 113 | . 23 |
| 7. | do | 50 Bajoechi. | 932 | 20.5 | 187 | . 39 |
| 8. | Pins IN. | Scudo. | 904 | 413 | 373 | .77 |
| 9. | Gregory XVI. | Scudo. 100 Bajocchi. | 920 | 406 | 368 | . $\%$ |



ITALY. roме:


## Silver.



| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Siller }\end{array}\right\|$ | VALUL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Sede Vacante. | Scudo. | 900 | $41.5 \quad 373$ | .7 |
| 2. | Republic. | Seudo. | 920 | $410 \quad 373$ | -7 |
| 3. | Pius VI. | Scudo. | 875 | 408 :3.6 | .7.4 |
| 4. | Sede Vacante | Half Seudo. | $\bigcirc 00$ | 205182 | . 3 |
| 5. | Pins VII. | Half scudo. | 917 | 2051 1* | .35 |
| 6. | Sede Vacaute. | Testoon. | 919 | 122112 | . 23 |
| 7. | Pius VI. | Double Testoon | . 833 | 248 | . 43 |

ITALY. rome.
Silver. XXIII


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FIN'E. | WEIGHT GRAINS <br> OF PURE <br> COIN. SILVFR | V:ILUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Immocent SI. | W)neatone. | 93.1 | 493459 | .9\% |
| $\because$. | Innocent N 1 L . | Piastre, | 913 | 45is 4.4 | (1) |
| $\therefore$. | lienoist $\times$ IV. | Papetto, 1-5 Sendo. | 910 | $81 \quad 78$ | .1.5 |
|  | C'ement XIII. | ${ }_{2}^{1}$ ICu. | 910 | 204 1..j | 湲 |
| 1. | ('lement XI. | Sirulo, Intico. | 906 | 490 44t | .9 ${ }^{\text {a }}$ |
| '. | Clement SII. | do do | (113 | 4!. 4.0 | .1:3 |
| 7. | Pius VI. | $\stackrel{3}{2}$ srudo. | 906 | 294 1-1 | . 30 |



ITALY. Roye.



Gold.
ITALY. sardina.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGIT } \\ \text { OF } \\ \text { CoIn. } \end{array}\right\|$ | $\left.\begin{array}{\|c\|} \text { GRAINS } \\ \text { PURE } \\ \text { Gold. } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | ( arlo Alberto. | $\because 0$ Lire. | 910 | 99. | 90 | 3.87 |
| 2. | Carlo Felix. | 40 Doppetta, 80 Lire. | 900 | 398 | 359 | 15.45 |
| 8. | Carlo Alberto. | 100 Lire. | 900 | 497 | 447 | 19.24 |
| 4. | Victor Emanuele. | Dopjetta. | 905 | 140 | 126 | 5.42 |
| 5. | Carlo Emanuele. | Old Doppetta. | 905 | 105 | 95 | 4.0 s |
| 6. | Carlo Felix. | D'bl do 40 Lire. | 900 | 199 | 180 | 7.74 |
| 7 . | Carlo Allberto. | 10 Lire. | 900 | 49 | 45 | 1.93 |
| 8. | Victor Emambele. | 20 dw | 900 | 99 | 90 | 3.87 |
| ! | Carlo Felix. | do | 900 | 99 | 90 | 3.87 |
| 11. | Victor Emanucle. | Dopletta. | 905 | 140 | 126 | 5.12 |
| 11. | Carlo Emanuele. | Ohe Doppetta. | 905 | 144 | $130 \frac{1}{2}$ | 5.61 |

ITALY. sardinia



Gold.
ITALY. sardina.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{array}{\|l} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { GOLD. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Victor Emamuel. | New Cirlino. | ! 104 | 7いこ | $6: 34$ | 27.28 |
| 2. | Republic Crenoa. | Zecchino or Sequim. | 995 | 53 | 52 | 2.93 |
| 3. | do | $\frac{1}{2}$ Genovino. | 914 | 194 | 176 | 7.58 |
| 4. | Republle Ligura. | + Doppetta. | 908 | 350 | 352 | 15.15 |
| $\therefore$. | do Genoa. | Genovine. | 908 | 388 | 352 | 15.15 |
| 6. | do | 4 Doppetta. | 911 | 413 | 376 | 16.15 |
| 7. | Victor Emannel. | Carlino. | 890 | 248 | 219 | 9.42 |
| 8. | do | $\frac{1}{2}$ Toppetta. | 904 | 70 | 64 | 2.55 |
| 9. | do | do | 903 | 67 | 180 | 2.58 |
| 10. | Charles Emannel. | Zecchino, Annunciation. | 986 | 53 | 51 | 2.19 |
| 11. | Republic Genoa. | $\frac{1}{4}$ Genovine. | 911 | 97 | 89 | 3.83 |
| 12. | do Ligura. | 2 Doppetta. | 908 | 191 | 171 | 7.55 |

ITALY. sardina.
Gold. XXIII. :


## Silver.

ITALY. sardina.

| No. | PERIOI) <br> OR SECTION゙. | COIN. | FINE. | $\left\|\begin{array}{c\|c\|}\text { Welght } & \text { GRAins } \\ \text { of } & \text { PURE } \\ \text { Coin. } & \text { Siliver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Victor Emanuel. | 5 lira. | 900 | 387 3\%s | . 72 |
| 2. | do | 3 Cagliareseo. |  | Worth about $\frac{1}{+}$ Penny. |  |
| 3. | Vietor Amedee IT. | Sendo rectho. | 917 | 414338 | .is |
| 4. | Charles Emanuel JII. | Huteme d'Een. | (10)3 | 6761 | . 12 |
| 亏. | Charles Albert. | 5 Lira. | 899 | 387 345 | - 3 |
| 6 . | Charles Felix. | 25 Centimes. | Я11) | 2018 | . 03 |
| 7. | Victor Emannel. | $\frac{1}{2}$ Eeu(Suroy\&Piemon | t. $1914 ;$ | $271 \quad 244$ | . 51 |
| $\therefore$ | Charles Albert, | 25 Centimes. | 909 | 1917 | . 30 |
| 3. | Victor Emamuel. | 2 Soldo, 6 Denaros. |  | Worth about \& Penny |  |
| 11. | Victor-Amerlee II. | 2 Liras. | 906 | 183171 | .03) |
| 11. | Victor-Amelee. | Quarter diEcu. | 896 | 90 s1 | .17 |



ITALY. sardinta.


## Silver.

## SARDINIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Silver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Victor Emanuel Jl. | scudo, 5 Lire. | 900 | $385 \quad 846$ | . 72 |
| 2. | Charles-Felix. | Scudo, Piemont. | 900 | $385 \quad 346$ | . 72 |
| 3. | Victor Emanuel 1. | do do | 900 | $385 \quad 346$ | . 72 |
| 4. | Victor Amedee III. | New Scudo. | 906 | $540 \quad 489$ | 1.02 |
| 5. | Charles Felix. | 2 Lire. | 900 | $154 \quad 138$ | . 28 |
| 6. | Victor Amedee III. | $\frac{1}{2}$ Scudo, Piemont. | 903 | 270 243 | . 50 |
| 7. | Charles Albert. | $\frac{1}{2}$ Lire. | :00) | $38 \quad 34$ | . 07 |
| 8. | Charles Felix. | Lire. | 900 | 7769 | . 14 |



ITALY. sardinia


Silver. XXiII.


## Gold.

ITALY. stcis.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> of PURE <br> CoIn. Goi.d.$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand II. | 15 Ducats | 996 | 292291 | 12.52 |
| 2. | do | 3 do | 996 | 58 573 | 2.47 |
| 3. | Joseph Napoleon. | 40 Lire. | 900 | 199179 | 7.90 |
| 4. | do | 20 do | 900 | 99 89 | 3.83 |
| i. | Ferdinand IV. |  | 996 | 116 1151 | 4.97 |
| 6. | Charles VIf. | 6 do | 996 | 116 115! | 4.97 |
| 7. | Ferdinand I. | 3 do | 996 | 58 573 | 2.47 |
| 8. | do | 15 Ducats. | 996 | 292291 | 12.52 |
| 9. | Ferdinand II. | 6 ( ${ }^{\text {a }}$ | $4 \%$ | 116 115! | 4.97 |
| 10. | Ferdinand IV. | 6 do | 996 | 116 115] | 4.97 |
| 11. | Charles VII. | 3 do | 996 | 58 5is | $\because .47$ |
| 12. | do | 6 do | 996 | 116 115! | 4.97 |



ITALY, stchy.
Gold. XXIII.


ITALY. stiliy.


Silver. XXIII.


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT <br> OF Coin. | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Sinder } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand 11. | ricudo. | -3.3 | +24 | 353 | . 73 |
| 2. | Joseph Napoleon. | 5 Lire. | (10) 4 | 35.5 | 34. | . 22 |
| 3. | Charles V1. | Incat. | (11) | $3: 35$ | 304 | .63) |
| 4. | Joseph Napoleon. | Sendo. | 8.36 | 421 | 3.28 | .73 |
| 5. | do do | ${ }_{2}$ Litre. | (\%) | 38 | 34 | . 07 |
| 6. | Ferdinand 1. | sumbo. | 83.4 | 124 | $\therefore \mathrm{F}$ | . 73 |
| 7 . | Joseph Napoleon. | 2 Lire | (11) 4 | 151 | 136 | $\therefore 8$ |

ITALY. sicur.
Silver. XxiII.


Silver.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIN. } \end{gathered}\right.$ | $\left.\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { SILVER } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand IV. | Sendo. | 83.3 | 424 | 353 | . 73 |
| 2. | do | Scudo, (17T2.) | 833 | 424 | 353 | ,73 |
| 3. | Don Carlos. | Scudo. | 906 | 392 | 355 | . 73 |
| 4. | Ferdinand IV. | 10 Grani. | 83.3 | 35 | 29 | . 06 |
| 5. | Ferdinand II. | Half Seudo. | 833 | 212 | 176 | . 36 |
| 6. | Charles III. | 30 Grani. | 833 | 106 | 88 | . 18 |
| 7. | Ferdinand IV. | 20 Grani. | 83.3 | 70 | 58 | .12 |
| s. | Charles II. | 20 Grani. | 833 | \%0 | 58 | . 12 |
| 9. | Ferdinand II. | 20 Grani . | 8.33 | 70 | 58 | . 12 |
| 10. | Charles III. | 10 Grani. | 833 | 35 | 29 | . 06 |



ITALY. sicily.
Silver. XXIII.



## Silver.

ITALY. SICILY.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c} \text { WEIGHt } & \text { GRAINS } \\ \text { of } & \text { PURE } \\ \text { Coin. } & \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand IV. | Sendo. | 8.33 | 424 353 | . -3 |
| 2. | do | Sendo. | 83.3 | 424 3.3 | .73 |
| 8 | do | Scudo. | 833 | 424 35.3 | - 3 |
| 4. | do | Scudo. | 8.33 | 424 353 | .73 |
| $\therefore$ - | Charles II. | 20 Grani. | -33 | 70 58 | 12 |
| 1. | do | 20 Crani. | 8.38 | 70 58 | .12 |
| 7. | Ferdinand 15 . | 20 Grani. | $8: 33$ | 70 5 | . 12 |

ITALY. stch.


Silver. XXIII.


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN゙. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. SIIJIR | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand IV. | Ducat. | 840 | $350) 29.4$ | . 31 |
| 2. | do | 3 Ducat. | 840 | 1050 882 | 1. 3 |
| 3. | Philip V. | $\frac{1}{2}$ do | $\therefore 40$ | 17.5147 | . 30 |
| 1. | Joseph Napoleon. | scuto. | 833 | 4.4 353 | .i3 |
| i. | Ferdinand $1 \mathrm{VV}^{\text {or }} \mathrm{I}$. | 10 Crani. | 833 | 3.) 29 | . 06 |
| 1). | Don Carlos. | 5 do |  | $17 \quad 14$ | .133 |
| 7. | Charles II. | $\frac{1}{2}$ Ducat. | 840 | $175 \quad 147$ | . 30 |



ITALY. stins.
Silver. XXIII. .


## Silver.

ITALY. tuscany.

| No. | $\begin{gathered} \text { I'LRIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c} \text { WIGH } \\ \text { OF } \\ \text { CoIn. } \end{array}\right\|$ | $\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinonl III. | Eeu, 1.) Paub. | 913 | $4{ }^{\prime}$ | 3 3 3 | iso |
| $\because$ | Leopold II. | Leopoldins. | 913 | 423 | 335 | . 80 |
| 3. | do | do | 913 | 423 | $3 \pm$ | . 80 |
| 4. | Ferdinand III. | 1 Lira. | 925 | 62 | $5 \%$ | . 12 |
| 5. | Charles and Maria Louise. | d) | 9.96 | 61 | 5 | . 12 |
| 6. | Leopold IT. | Leopoldino of ${ }^{\text {a }}$ | s. 926 | 219 | 1. 't | .4) |
|  | do | 1 Paolo. | \%1, | 42 | 33 | . 03 |

ITALY, tuscany.


| No. | $\begin{aligned} & \text { PERIOD } \\ & \text { OR SECTION. } \end{aligned}$ | COIN. | FINE. | $\left\{\begin{array}{c} \text { Weight } \\ \text { of } \\ \text { Coln. } \end{array}\right.$ | $\begin{array}{\|c} \text { (iRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array}\right\| \end{array}$ | VAlUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Leopold 11. | 80 Florins, 1335 Lire. | 1000 | 513 | 50.3 | \$21.65 |
| 2. | Cosme Ill. | Rosina. | 896 | 106 | 95 | 4.08 |
| 3. | Francis IVI. | Zecchino or Sequin. | 995 | 53 | $52 \frac{1}{2}$ | 2.26 |
| 4. | Corme 111. | Seguin. | 995 | 53 | 521 | 2.26 |
| 5. | Leopoll II. | Sequin or Zecehino. | 999 | 53 | 523 | 2.27 |
| 6. | Ferdinand IH. | Iuspoue of 3 Zecehini | i. 93 | 161 | $160 \frac{1}{2}$ | 6.90 |




Silver.

| No. | PERIOI) <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{cc\|}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILVER }\end{array}\right\|$ | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Cosmus III. | Crown. | $95^{\circ}$ | 483458 | . 95 |
| 2. | do | Livorina. | 917 | 417380 | . 79 |
| 3. | Jean Ciaston. | Rose Piastra. | 920 | 403 373 | . 78 |
| 4. | Francis. | ${ }_{2}^{1}$ Franciscone. | 913 | 210191 | . 39 |
| 5. | Jean Gaston. | Livo ina. | 913 | 417380 | . 79 |
| 6. | Francis | Franciscone. | 913 | 421383 | . 80 |

ITALY. tuscany.


Silver. XXIII.







Silver.
ITALY, TUSCANY.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COlN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SIIVER }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | deopold 1 I . | 4 Florins. | 116 | 4.4 38.4 | . 80 |
| $\therefore$. | Maria Louisa. | 10 Lires. | 9.77 | $630 \quad 195$ | . 41 |
| 3. | Ludwig I. | 10 Pauls. | 11.1 | 422381 | .79 |
| 4. | Ferlinand III. | 2 Florins. | 917 | 209198 | . 41 |
| 5. | Maria Louisa. | 5 Lires. | 932 | 303287 | . 59 |
| 6. | Maria Lonisa. | 10 Panls. | 914 | 422381 | .89 |
| 7. | Le jpold II. | 1 Florin. | 917 | 1059.5 | - 20 |
| $\varepsilon$. | Leopold 11. | $\frac{1}{2}$ Florin. | 917 | 5247 | . 10 |

ITALY. tuscavy.


Silver. XXIII.



Silver.
ITALY. lombardy-ventce.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c}\text { WEIGHT } \\ \text { OF } \\ \text { Coin. }\end{array}\right\|$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { SIIVER } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Scudo. | 948 | 420 | 395 | . 83 |
| $\xrightarrow{2}$ | Ludovicus Manin, | Scudo. | 948 | 420 | 398 | . 83 |
| 3. | (The last of the Doges.) | $\frac{1}{2}$ do | 94. | 210 | 199 | . 41 |
| 4. |  | Scudo. | 950 | 424 | 403 | . 4 |
| 5. |  | do | 948 | 420 | 398 | . 83 |
| 6. |  | $\pm$ Scudo. | $9+8$ | 105 | 99 | $\therefore 0$ |
| 7. |  | $\frac{1}{2}$ do | 948 | 210 | 199 | . 41 |

ITALY. vemile.


Silver. XXIII.


## Silver.

ITALY.
VENICE.

| No. | PERIOD OR SECTION. | COLN. | FLNE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIN. } & \text { Silfer }\end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Aloise Mcenigo. | Silver Ducat. | :16 | 349274 | . 57 |
| 2. | Paul Renier. | do do | 816 | $349 \quad 274$ | ..)7 |
| 3. | Austrian Venice. | 1 Lira. | 246 | 12031 | . 06 |
| 4. | Louis Manin. | 1 Oselle. | 944 | $151 \quad 142$ | .2! |
| 5 | Austrian Venice. | 24 Kreutzer 2 Lires. | 239 | 140 33 | . 07 |
| ti. | do do | 2 Jira. | 246 | 13132 | .6i) |
| 7 . | do do | $\frac{1}{2}$ Florin. | 833 | 217 so | . 37 |
| $\therefore$ | do do | 1 Lira. | 236 | $74 \quad 17$ | . 03 |
| $\therefore$ | do do | $\frac{1}{2}$ do | 239 | $35 \quad 8$ | . 01 |
| 10. | do do | $1 \frac{1}{2}$ J ira. | 243 | 18645 | . 09 |


3.7

Silver. XXIII.
20 ह

JAPAN.

Gold. XXIV. .

Gold.
JAPAN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. Gol.D. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The Chrysanthemum | 20 Yen. | 900 | 514462 |  |
| $\cdots$. | flowers on the Reverse | $10 \text { do }$ | 900 | $257 \quad 231$ |  |
| 3. | are the Imperial Crown. | 1 do | $900$ | $25 \quad 23$ |  |
| 4. | The marks indicate the | $2 \text { do }$ | $900$ | $51 \quad 46$ |  |
| 5. | name of coin. | 5 do | 900 | 128115 |  |

JAPAN, an ancient and extensive Empire, comprising over 3,800 small and large jislands. Total area, 140, (613 square miles; population (in 188*), 36, $000,118$. This country is said to possess a written listory extending over 2,500 years, and its sovereigns lave formed an unbroken dynasty since 600 B . C., the present emperor heing the $12: 3$ d of his race, but the authentic history begins about 400 A . D. The soil tecms with every varicty of agricultural produce; tobaceo, tea, potatoes, rice, wheat and other cereals are all cultivatul; coall exists; copper, iron and sulphur abound; gold and silver mining is prosecuted; the agate, cornclian and rock erystal are found. The camphor, paper-mulbery, vegetable wax and other valnable trees flourish. Chief exports: tea, silk, silkworms' eggs, cocoons, lacquer-ware, camphor and dried fish. Exports in 1883 amounted to 893, 235, 7i5. In 188:), the export of goll and silver was $8,206,210$ Vins ( $82,286,196.49$ ); notes in circulation (in U. S. money ralur), (fovermment, $\$ 8$.
JAPAN.



Silver

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c\|}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIn. } & \text { Siliver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The Sun and the Dragons | Trade Dollar. | 900 | 420 378 | -is |
| 2. | are respeeticely the em- | 1 Yen. | 900 | 412370 | .7 |
| 3. | blems of Japan and the | 50 Seu. | 800 | 192153 | . 32 |
| 4. | Imperial Power. | 10 Sen . | 800 | 36 28 | .06 |
| $\overline{5}$. | The lettering indieates | 1 Dime. | 900 | $36 \quad 31$ | $.06 \frac{1}{4}$ |
| 6. | name and value of the | 5 Sen. | 800 | $15 \quad 14$ | .113 |
| 7. | coin. | 20 Sen. | 800 | 72 5i | . 12 |
| 9. |  | ${ }^{\frac{1}{4}}$ Yen. | 900 | 96 Sti | . 18 |
| 10. |  | $\frac{1}{2}$ Dime. | 900 | 1516 | . $03 \frac{1}{4}$ |
| 11. |  | $\frac{1}{2}$ Yen. | 800 | 192153 | . 32 |



## JAPAN.



JAPAN.


Gold. XXIV


PIRIOD
OR SECTION.
CON.
WEIGHT GRAINS

| No. | $\begin{gathered} \text { PIRIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIN. } \end{gathered}$ | $\begin{aligned} & \text { GRAINS } \\ & \hline \text { PURE } \\ & \text { GOIR } \end{aligned}$ | ralue. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | These pieces are laree, of ver | Ner Cobang. | 900 | 559 | 213 | 21.65 |
| 2. | thin oval-haped gold, the =urface | 0 la do | 900 | 8.5 | 86. | 33.06 |
| 3. | value is mriten on each in lid. ink. | New Cobang. | 9(1) | $5 . \%$ | 501 | 21.57 |
| 4. | Nos. 4 and 5 are stamperl, | II lf do | 900 | 486 | 437 | 1.4.50 |
| 5. | aul 1 No.sis part Silver. | Ni-Shon. |  | alu | ne alrout | is cents. |

## CHINA．

Silver．XI


Silver．
COCHIN－CHINA．

| No． | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN゙． | FINE． | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALC゚E． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | See remarks on other paye． | Ingot Moner． | 8.50 | 8102 | 6910 | 14.39 |
| 2. |  | Half Dollar： | （i，0） | 15.5 | 124 | $\therefore 1$ |
| 3. |  | Tael． | （1）${ }^{\text {¢ }}$ | 505 | 5 CH | 1．2：3 |
| 4. |  | do | （15） | 300 | － | ．5！ |
| i． |  | do | 950 | 309 | 295 | S |
| 6. |  | do | ！込 | 59 | 588 | 1.12 |



Gold.

| No. | PERIOD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OR SECTION. |  |$\quad$ COIN. $\quad$ FINE. | WEIGHTGRAINS <br> OF <br> COIN. |
| :---: |
| 1. |

CHINA, an immense empire in $\lambda$ sia. Area, $4,560,107$ square miles; population, $3 \pi 5,000,000$, It includes Tibet, Mongolia, and Manchuria, besides China proper. Exports: tea, silk and manufactured articles, amomenting to $\$ 101,005,269 \mathrm{in}$ 1882. No certain data regarding Chinese finances exists, "the Government collects no statistics in relation to its monetary affairs," is the reply to official requests for information made by the United States Treasury Department.

Gold.
COCHIN-CHINA.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{gathered} \text { WElGHT } \\ \text { OF } \\ \text { CoIn. } \end{gathered}$ | $\begin{aligned} & \text { GRains } \\ & \left\lvert\, \begin{array}{l} \text { Pure } \\ \text { Gol.D. } \end{array}\right. \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Gold Tael. |  | 413 |  |  |
| 2. | The fineness of these coins | do |  | 412 |  |  |
| 3. | vary with each issue. | Half Tael. |  | 2015 |  |  |
| 4. | No purity or value can | Quarter Tael. |  | 9.1 |  |  |
| 5. | be given with sufficient | Half Tael. |  | $1 \times 5$ |  |  |
|  | certainty to be herein | do |  | $2116 \frac{1}{2}$ |  |  |
| 7. | inserted. | do |  | 151 |  |  |

## CHINA.

Gold. XV .



Silver.
COCHIN-CHINA.

| No. | $\begin{aligned} & \text { PERIOD } \\ & \text { OR SECTION. } \end{aligned}$ | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | King Minh-Menh. | Dollar. | 750 | 420 | 315 | .65 |
|  | These Ingots or Taels are | Ingot Moner. | 985 | 2580 | $2836$ | 5.90 |
|  | remelted foreign money, | do | 985 | 4028 | 3967 | 8.27 |
|  | and simply bear mint marks. | do | 985 | 2800 | 2758 | 5.73 |

CHINA.
Silver. NT. 3


## Silver.

## EMPPIRE OF CHINA.




CHINA.
Silver. XV.


SIAM.

| No. | $\begin{aligned} & \text { PERIOD } \\ & \text { OR SECTION. } \end{aligned}$ | COIN. | FINE. | $\left\|\begin{array}{c} \text { Welght } \\ \text { OF } \\ \text { Coin. } \end{array}\right\|$ | $\begin{gathered} \text { GRANNS } \\ \left.\begin{array}{c} \text { PURE } \\ \text { SILVER } \end{array} \right\rvert\, \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | These are Burmese Coin, and correspond with the Rupee of other Orient - | Dollar. <br> Half Dollar. <br> Quarter Dollar. | 900 | 1.0 | 162 | .3.3 |
| $\because$ |  |  | 900 | 90 | S1 | . 16 |
| 3. |  |  | 900 | 4.5 | 40 | . 0.5 |



SIAM, an extensive kinglom of south-eastern Asia, sitnated in the heart of the peninsula between lndia and Chias, consisting of 41 provinces, each governed ly a Plya, or great functionary. Its area is cstimated at 309, 000 sutuare miles, and the population at about $5,200,000$. There are several ports along its coast-lines; in the Gulf of Siam, but foreign commerce is carricd on entirely at Bangkok, a few miles up the river Menam, Paknam heing the customs station at its mouth. The chief products are rice, grums, teak, sandalwood, rosewoorl, and the aquila-tree, fruits and garden produce. Exports: oil-seeds, drugs, dye-woods, timber, rice, etc. The government is an absolute and hereditary monarchy, and there are two kings, the first is actual monarch; the sceond is nominat head of the army. The exports in 1881 (latest oflicial report), were $\$ 10,9: 31,4: 0$. The latest oflicial treasury report, dated June 20,1883 , says: "The finances of Sian are in an embarrassed condition, and no detinite information thereon may be had except from Government, and Government, sphink-like, maintains silence."

## Gold.

PORTUGAL.


## PORTUGAL.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{aligned} & \text { GRAINS } \\ & \left\|\begin{array}{c} \text { PURE } \\ \text { Gol.D. } \end{array}\right\| \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | John V. | Dobra, 12, 000 lieis. | 915 | 442 | 402 | 17.29 |
| 2. | do | $\frac{1}{2}$ Dobra. | 915 | $\because 20$ | 201 | 8.64 |
| 3. | do | Escudo, 1600 Reis. | 91.4 | 5.5 | 50 | 2.15 |
| 4. | do | $\frac{1}{2}$ Escudo. | 914 | 27 | 25 | 1.07 |
| $\therefore$ \% | Maria I. | 16 Testons, 1600 Reis. | . 914 | 5.) | 50 | 2.15 |
| 1. | 10 | $\frac{1}{4}$ Dobra. | (115) | 110 | 110 | 4.30 |
| 7. | do | $\delta$ Testons. | 91.5 | 27 | 25 | 1.07 |
| 8. | John V. | New Crusado, 480 Reis. | . 111 | 16 | 14 | . 60 |
| 3. | Joseph I. | 8 Testons. | 913 | 27 | 25 | 1.07 |
| 11. | John V. | $\frac{1}{2}$ Escudo. | !15 | 27 | 25 | 1.07 |
| 11. | Joseph I. | $\frac{1}{4}$ Dobra. | 91.5 | 110 | 100 | 4.30 |
| 12. | do | 16 Testons. | 914 | 3.5 | 50 | 2.15 |
| 13. | Maria I and Pierre III. | $\frac{1}{2}$ Dobra. | 914 | 290 | 201 | 8.64 |
| 14. | Joseph I. | do | 91.5 | 220 | 201 | 8.64 |
| 15. | Maria I. | do | 915 | 220 | 201 | 8.64 |
| 14. | Pierre II. | ${ }_{4}^{1}$ Moidore, 1200 Reis. | 915 | 40 | 36 | 1.54 |
| 17. | Maria 1. | New Crusado. | 910 | 16 | 14 | .00) |
| 1.. J | n, Pruise Regent. | $\frac{1}{2}$ Dobra. | 915 | 220 | $\bigcirc 01$ | 8.64 |

PORTUGAI, the most westerly kinglom of Emope and a part of the great Iberian Peninsula, wilh its insularappendages. The total area is 35,812 square miles; population (in 1881 ), 4, $008,1 \%$. Chief products: wheat, barley, oats, maize, flax. hemp, rice, grapes, olives, oranges, lemons, citrons, tigs and almonds. "Port" wine is shipped from oporto. There are forests of oak, chestnut, sea-pine and cork woods. Minerals: manganese, antimony, lead, copper, iron, marble, slate, coal and sali. Manufactures: glowes, silk, woollen, linen and cotton falrics, metal and earthenware goods, tobaceo, cigars, ete. Exports: wine, truits, wil, cork and salt, amounting (in 1882), to $818,998,000$. For many years the ammal expenditure has been in excess of the revenue; the national and floating debt, now about sin00, 000,000, is continually increasing. The "Bank of Portugal" acts as fiduciary agent of the tieasury. The Dipendencies of Portugal consist of the Cape Verde and Bissagos Islands, oft the west coast of Africa, St. Thomas and lemees Iskands in the (iulf of Guinea, and a large exicont of both the eats and west coash of South Africa, consti-
 Asia, the settlements of (toa, Damatum, Din, ete., with area of 1,086 stumare miles; 408,000 inhabitants on the ronst of India, Nacao on the Chinese shore, near HongKong, and part of the Island of Timur, in the East lndian Achipelago, cover a surface of 7,134 square miles, and contain a population of $87 \%, 500$. The Island of Madeira on the north-west coast of $A$ frica is much frequented ly invalids.

## PORTUGAL.



## Silver.

PORTUGAL.

| No. | PERI()D <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { Weight } & \text { GRAINs } \\ \text { of } & \text { PURe } \\ \text { Coin. } & \text { Silviar }\end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Johnı V'I. | ?rio Reis. | (\%)0) | 41.3 :31 | .it |
| $\because$. | Joseph 1. | Pataca, bot Reis | (110 | 271 | ..i1 |
| 3. | Ludwir I. | 500 Reis. | 9119 | 192 17\% | . 315 |
| 4. | Maria II. | 200 Reis. | 916 | 770 | . 11 |
| 5. | John V1. | 160 R Reis. | 914 | (i) Sif | . 11 |
| 6. | ds | S1) lieis. | 916 | 3018 | . 119 |
| 7. | Pierre 11. | P'atica, i40 Reis. | !17 | $29 \% 3$ - 267 | . 5.5 |
| 8. | John VI. | do do do | 900 | 27.) 247 | . 1 |



PORTUGAL.


376

## Silver.

PORTUGAL.

| No. | PERIOD OR SEC'TION. | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GRains } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Maria Il. | Crown, 1000 Reis. | 917 | 45 s | 418 | . 86 |
| 2. | John VI. | Crown, 960 Reis. | 900 | 418 | 376 | . A . |
| 3. | Maria II. | Crusade, 400 Reis. | 912 | 224 | 203 | . 42 |
| 4. | Don Miguel, 1827-33. | Teston, 100 Reis. | 91.5 | 60 | 54 | . 11 |
| 5. | Maria II. | $\frac{1}{2}$ Crown, 500 Reis. | 917 | 229 | 210 | . 44 |
| 6. | John VI. | Crusade, 400 Reis. | 903 | 225 | 205 | . 12 |
| 7. | Don Miguel. | $\frac{1}{2}$ Teston, 40 Peis. | 898 | 22 | 19 | . 04 |
| 8. | do | $\frac{1}{2}$ Crusade, 260 Reis. | 916 | 113 | 102 | . 21 |
| 9. | do | New Teston, 80 Reis. | 898 | 47 | 42 | . 08 |



## FORTUGAL.



$$
: 3.5
$$



## Silver.

| No. | $\begin{gathered} \text { PLRIOD } \\ \text { OR SECTI(IN. } \end{gathered}$ |  | COIN. | FINE. | Weigh 1 <br> OF Cons. | $\begin{gathered} \text { GRaini } \\ \left\|\begin{array}{c} \text { Pure } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VAICE.. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Joseph I. | 12 | Mincutas. | $900^{\circ}$ | 270 | 24.5 | . 1 |
| 2. | do | 10 | do | !103 | 223 | 290 | 41 |
| - | Marie I. and Pierre III. | 2 | do | ! 11.8 | 42 | : | 11.5 |
| 4. | do do | 4 | do | (11) ${ }^{7}$ | 87 | $\therefore 1$ | . 16 |
| 5. | Toseph I. | 4 | du | 907 | 87 | 81 | .11; |
| 1. | Marie I. and Pierre III. | 8 | do | 909 | 174 | 1.7 | . 32 |
| 7. | do do | 6 | do | 910 | 134 | 121 | . 25 |
| s. | Marie I. | 12 | do | 901) | 271 | 244 | . 31 |
| 9. | do | 10 | do | (10)? | $\because 3$ | 200 | . 41 |
| 10. | Joseph I. | 2 | do | 911 | 41 | 35 | . 0 S |

PORTUGAL. africa.

Silver. XXXVI.


## Gold.

RUSSIA.

| No. | PERIOD or SECTION. | COIN. | FINE. | $\left\|\begin{array}{c} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{array}\right\|$ | $\begin{aligned} & \text { GRains } \\ & \left\|\begin{array}{c} \text { PURE } \\ \text { Gold. } \end{array}\right\| \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Alexander 1. | Imperial, 10 Rombles. | 980 | 187 | 1838 | 7.41 |
| 2. | Catharine II. | do | 917 | 202 | 184 | 「: |
| 3. | Llizaheth Petrowna. | Double Ducat, St. Andrew. | . 984 | 105 | 94.3 | +.0\% |
| 4. | Alexander 1. | $5^{5}$ Roubles. | 979 | 92 | 80 | 3.44 |
| 5. | Paul 1. | Ducat. | $9 \times 6$ | 54 | 52 | 2.2:3 |
| 6. | Xicholas 1. | 3 Roubles, 20 Poltina. | 918 | 61 | 56 | $\underline{2} .40$ |
| 7. | Paul 1. | Imperial Ducat. | 980 | 54 | 51 | 2.19 |
| 8. | Nicholas 1. | $\frac{1}{2}$ Imperial. | 917 | 101 | 92 | 3.115 |
| 9 | do | do | 917 | 161 | 92 | 3.95 |
| 10. | A C arander 1. | do | 952 | 93 | 8 | 3.r2 |
| 11. | Praul I. | Imperial Ducat. | (1) | 54 | 51 | 2.19 |
| 12. | Catharine II. | $\frac{1}{2}$ Imperial. | 917 | 101 | 92 | 3.9 .9 |
| 13. | do | Ducat. | 979 | 54 | 51 | 2.19 |

RUSSIA.
Platinum. XXXVII. .


Platina.
RUSSIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { CoIN. } & \text { Siliver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Russia made money of $P l a^{\prime}$ inum | 12 Roubles. | 1000 | 6411000 | 9.00 |
|  | from 1828 to 1837 , but the metal | 6 do | 1000 | 321) 1000 | 4.50 |
|  | was found unsuitable for coinage. | 3 do | 1010 | $160 \quad 10100$ | 2.25 |

## RUSSIA.



## Silver.

RUSSIA.

| No. | PERIOD <br> OR SECTIUN. | COLN゙. | FINE. | WEIGHT GRAINS <br> of PURE <br> COIN. SIliver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | I'eter the Great. | Renble. | 729 | 431296 | . 61 |
| $\underline{\square}$ | (Several Types. | Touble. | 868 | 8198276 | . 57 |
| 3. | Nicholas I. | 20 ('upecks | 275 | $65 \quad 57$. | .12 |
| 4. | do | Rouble. | 868 | 819276 | . 57 |
| 5. | do | 10 Copeeks. | 8.6 | $3=2$ | .06 |
| 0. | do | 15 do | 870 | 4942 | . 03 |

## RUSSIA



Silver. XXXVII.




2

Silver.
RUSSIA.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left.\left\lvert\, \begin{array}{c\|c} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Silver } \end{array}\right.\right\}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Nicholas I. | Rouble. | 868 | $320 \quad 276$ | .87 |
| 2. | Alexander I. | do | 86.8 | 320 276 | . 7 |
| 3. | Nicholas I. | do | 876 | 324 283 | . 99 |
| 4. | Alexamder I. | do | 870 | 320 -79 | . 8 |
| 5. | Nicholas I. | 5 Kopeks. | 868 | $15 \quad 13$ | . 0223 |
| 6. | Alexander I. | Rouble | 872 | 318 2-8 | .58 |
| 7. | Nicholas I. | 5 Kojueks. | 868 | $15 \quad 13$ | . $0: 25$ |
| \& | do | 10 do | 868 | $32 \quad 27$ | . 05 |
| 9. | do | 10 do | 868 | 3297 | . 05 |

RUSSIA, an Empire said to comprise one-seventh of the tervitorial surface of the globe. In addition to Russia in Europe (exclusive of the Caucasus), embracing more than one-half of that continent, it comprehends one-third of Asia. European Russia consists of: 1. Russia Proper, 1,881,300 square miles; 75,604, 688 population; 2. Poland, 49,158 square miles; 7,219,077 population; 3. Finland, 144,228 square miles; 2,028,021 population. Asiutic Russiu: 1. ('ulucasia, 122,843 square miles; 2. Siberia, 4,826, 480 square miles; 3. Central Asia (Turkestan, ete.), 1,251,384 suare miles, with an aggregate of $15,186,456$ inhabitants, making the entire country ruled over by the Emperor, 8,325,393: square mlies, with 100,038,342 population. A great portion of this territory is unfit for cultivation, being either frozen barrens, rocks or sand. The country between the Baltic and Black seas is eminently fertile, producing all the chief cereals; hemp, thax, potatoes and tobaceo are also cultivated. The forests and wood lands of Emopean lussia occupy $500,000,000$ acres; oak, lime, maple and ash trees predominating. Mines in the Ural mountains yield gold, platinum, copper, iron, rock-salt, marble, and kaolin, or china-clay. Silver, gold and lead are mined largely in the Altai monntains. An apmarently ine xhaustible bed of coal exists in the basin of the Donetz, near Kharkong. There are many large manufacturing establishments for weaving, tanning, fur-dressing, ete. Linen is extensively made by handooms; woollen and worsied stulls, fine cloths and mixed fahrics are also producel. The chief exports are grain, timber, hites and skins, raw and dressed, flax, hemp, tallow, wool, linseed and hemp seed. Exports (1s8?), $\$ 400,150,000$. Russia is very deeply in deln, lout the precise mom is manown;
 is set down for interest on national debts, \& $1: \%, 642,014$. Since 184:, paper money has reigned supreme in liussia, and the preminn on gold and silver for many years has triven the precious metals abroal. The "imperial bank" is the sole depository of metalic money, and the stock therein in coin and bars was in $\Lambda_{p}$ pril, $188: 2006,000$, 000 roubles, mostly in gold.

## RUSSIA.



21


Silver. Exxvir.


## Silver.

RUSSIA.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{cc}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { Silver }\end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Paul I. | Rouble. | 868 | $323 \quad 278$ | . 58 |
| 2. | Peter III. | do | 750 | 324243 | . 50 |
| 3. | Catharine II. | do | 750 | $389 \quad 291$ | . 60 |
| 4. | Anne. | do | 799 | 403322 | . 67 |
| 5. | Nicholas I. | 25 Kopeks. | 877 | $79 \quad 70$ | . 14 |
| 6. | Catharine II. | 20 do | 750 | $83-62$ | . 13 |
| 7. | Nicholas I. | 25 do | 750 | $79 \quad 60$ | . $12 \frac{1}{2}$ |



RUSSIA,
Silver. XXXVIII.

5


## Gold.

## SPAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | WEIGHT <br> OF <br> CoIn. | $\left.\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { GoID. } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Philip IV. | D'bl Sov'rn, Flanders. | 917 | 172 | 158 | 6.80 |
| 2. | Charles III. | Quadruple. | 893 | 415 | 370 | 15.92 |
| 3. | do do | $\frac{1}{2}$ Pistole, or Ecu d'Or. | 891 | 5.3 | 47 | 2.03 |
| 4. | Charles IV. | Quadruple. | 893 | 415 | 370 | 15.92 |
| 5. | Ferdinant IV. | do | 908 | 415 | 3-3 | 16.05 |
| 6. | Philip V. | ${ }_{2}^{1}$ Pistole. | 906 | 52 | 47 | 2.03 |
| 7. | do | Quadruple. | 909 | 41.5 | 373 | 16.05 |
| 8. | Charles III. | do | 917 | 41.5 | 375 | 16.14 |
| 9. | Philip V. | $\frac{1}{2}$ Pistole. | 908 | 52 | 47 | 2.03 |

SPAIN.



Gold. XXXVIII. :


SPAIN, a kingdom, situate on the south-west of Eurole, and occupying the larger portion of the great Iberian Peninsula. It was formerly divided into 14 provinees (now smblivided into 49), called the Ancient Provinces, and these are still best known and most referred to, viz: New Castile, La Mancha, Old Castile, Leon, Asturias, Galicia, Estremadura, Andalusia, Murcia, Valencia, Aragon, Catalonia, Basfue Provinces, with the Canary and Balearic Isles, comprising an area of 195, in s(fuare miles, with a population of (in 1883), 16,902,621. To these must be added ('ubatand Porto Rico. Area, $\tilde{6} 0,466$ square miles; $2,056,010$ population; the Philippine Islands in Asia and Oceanica, 53,299 square miles, $6,193,2=0$ population; the Ifrican possessions in the Gulf of Guinea, Fernando Po, etc., 1, 435 square miles, with 36,000 inhabitants, making a total of 320,9 i. square miles, and $24,914,000$ population. Spain is rich in minerals, especially iron, copper and lead. The country is fertile and tropical fruts ilourish; also wheat, barley, vats, maize, rice, hemp and flax of the best quality. The rine is cultivated in every province, and superior wines are produced. Exports: silk, quicksilver, iron ore and other metals, wines, olive oil, dry and green fruit, wool, grain, vegetables, cork, seeds and salt. Trade was for many years confined to France and Great Britain, but the United States and Germany are now competing for a share. Home trade is rigidly protected by high enstoms duties. The national debt has been consolidated, and is now $\$ 1,290$, 000,000 at 4 per cent. There is no floating debt. The only paper currency is that of the "Bank of Spain." Exports in 188:" amounted to $\$ 127,661,846$. There are no gold mines in Spain, and all the bullion of this metal is obtained from abroad, and from the remelting of old spanish money.

Gold. XxxyiII.


## Gold.

SPAIN.


## SPAIN.

Silver. XXXVIII.


394

| GCl | SPATN. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{gathered} \text { WeIgit } \\ \text { OF } \\ \text { CoIn. } \end{gathered}$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { pure } \\ \text { GOID. } \end{array}\right\|$ | VALUE. |
| 1. | Charles 1 I . | Jouble Sovereign. | 917 | 172 | 158 | 6.^0 |
| 2. | Philip V. | $\frac{1}{2}$ Quadruple. | $!09$ | 208 | 1.8 | 8.10 |
| 3. | Charles III. | do | $911$ | 208 | 189 | $\therefore 14$ |
| 4. | do | do | $893$ | 20.5 | 186 | 8.00 |
| 5 | Charles IV. | do | 893 | 208 | $1 \times 6$ | 8.0) |
| ¢, | Charles II. | Lion d'Or. | $917$ | 85 | 77 | 3.30 |
| 7. | Pliili, V. | pistole. | $909$ | $104$ | $94$ | 4.04 |
| \& | Ferdinand VI. | do | $908$ | $104$ | $94$ | 4.04 |
| ! | Charles III. | do | $909$ | $104$ | $94$ | 4.04 |
| 10. | do | do | 909 | $104$ | $94$ | 4.04 |
| 11. | Philip V. | do | 906 | 103 | 9.4 | 4.04 |

## SPAIN,



Gold. XXXVIII.





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Philadeliphis, Pa., U. S. A.

## Silver.

## SPAIN

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\lvert\, \begin{array}{c\|c\|c\|} \text { Wetght } & \text { GRAINS } \\ \text { OF } & \text { Pure } \\ \text { Coin. } & \text { Silver } \\ \hline \end{array}\right.$ | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Philipre V. | lieal of 8. | Suf | 415366 | . 76 |
| $\because$. | Charles III. | do | 906 | $417 \quad 367$ | . 76 |
| 3. | Isabella II. | 1 Real. | 902 | $20 \quad 18$ | .031 |
| 4. | do | 4 do | 902 | 82 it | . 15 |
| 5. | do | 2 do | 902 | $41 \quad 37$ | . 17 |
| ¢. | Charles IV. | Real of 4. | 896 | 207185 | . 38 |
| T. | Isabella II. | $\frac{1}{2}$ Duro. | 900 | 200 1~0 | . 37 |
| 8. | Provisional Govm't. | 1 Peseta. | 970 | ii ${ }^{6}$ | . 14 |
| 9. | do do | 2 do | 900 | $1.54{ }^{138}$ | .28 |

Silver. XXXVIII. ${ }_{3 / 2}$

## SPAIN,


Amatus 1.
do
label II.
Alfuro XII.
5 Pesetas.
do
20 Reals.
$\bar{j}$ Pesetas.

.
.


## SPAIN.



Silver.

## SPAIN.

| No. | ```PERIOD OR SECTION.``` | COIN. | FINE. | $\begin{array}{\|c\|c\|} \hline \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { SILIVER } \\ \hline \end{array}$ | YALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand VII. | Piaster, 20 Reals. | (10) | 420378 | .78 |
| 2. | do | $\frac{1}{2}$ do | 90.3 | $210 \quad 190$ | . 39 |
| $\therefore$. | do | $\frac{1}{4}$ do | 900 | 100 90 | . 18 |
| 4. | do | Ressulado, Recoined. | 921 | $220 \quad 203$ | .42 |
| $\overline{5}$. | do | $\frac{1}{8}$ Piaster. | 910 | $51 \quad 46$ | . 09 |
| 6. | do | $\frac{1}{2}$ do | 903 | 203183 | . 38 |
| 7. | do | 1-16 do | 900 | 26 -4 | . 05 |
| 9. | do | Piaster. | 900 | 417375 | .78 |
| 10. | Joseph Napoleon. | $\frac{1}{2}$ do 10 Reals. | 902 | 207187 | . 39 |
| 11. | Ferdinand V'II. | $\pm$ do | 900 | 1009 | . 18 |

SPAIN.
Silver. XXXVIII.


Silver. SPAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | Weight <br> OF <br> Coin. | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { PURE } \\ \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand VII. | 5 Pesetas. | 880 | 417 | 36.5 | . 76 |
| 2. | do | Piaster, or Dollar. | 899 | 420 | 377 | . 78 |
| 3. | Joseph Napoleon. | $\frac{1}{2}$ Piecetta, 2 Reals. | 896 | 4 | 39 | . 08 |
| 4. | do | l'iecetta, 4 lieals. | 896 | 91 | so | . 16 |
| 5. | do | 1 Real. | 896 | 22 | 19 | . 04 |
| 15. | Ferdinand VII. | Peseta, 2 Reals, | 796 | $\bigcirc 8$ | 70 | . 14 |
| 7. | do | $\frac{1}{2}$ Real. | 814 | 23 | 18 | . 03.1 2 |
| S. | do | 1-5 Piaster, 4 Reals. | 821 | 91 | 75 | . 15 |
| 9. | do | 1-10 do | $8 \div 1$ | 45 | 37 | . 07 |
| 10. | do | 5 Pesetas. | 880 | 417 | 368 | . 76 |
| 11. | Joseplı Napoleon. | Piaster, 20 Reals. | 901 | 419 | 379 | . 79 |

## SPAIN.



402

## Silver.

SPAIN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\|\begin{array}{c\|c} \text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { Coin. } & \text { Silver } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand VII. | Piastre. | 900 | $415 \quad 373$ | . 77 |
| 2. | do | Piastre, Carragone. | 896 | $418 \quad 372$ | .77 |
| $\therefore$ 3. | do | 1 Real. | 796 | 43 34 | . 07 |
| 4. | do | Peso of 2 Reals. | 796 | $87 \quad 69$ | . 14 |
| 5. | do | Piastre, "Fidelite" | 902 | $417 \quad 376$ | .78 |
| i. | do | $\frac{1}{3}$ do | 910 | $51 \quad 46$ | . 09 |
| 7. | do | Piastre. | 899 | 410368 | . 68 |
| 8. | do | do of 8 Reals. | 898 | 418376 | . 78 |

SPAIN.


Silver.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS  <br> OF PURE <br> Coin. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Of' Barcelone. | 5 Pesetas. | 845 | $417 \quad 371$ | .77 |
| 2 |  | do | 898 | $419 \quad 677$ | .78 |
| 8 | Isabele II. | 1 Real de Plate. | 812 | $24 \quad 19$ | . 01 |
| 4 | Ferdinand VII. | Piastre. | 882 | $417 \quad 370$ | . 77 |
| 5 | do | do | 900 | $417 \quad 376$ | . 78 |
| 6 | Isabele II. | 2 Reals. | 900 | $40 \quad 37$ | . 07 |
| 7 | Ferdinand VII. | 30 Sols | 865 | 410355 | . 74 |
| $\delta$ S | do | 5 Pesetas | 88.3 | $410 \quad 360$ | . 75 |

## SPAIN.

Silver. XXXVIII. ,


406
Silver.
SPAIN.


SPAIN.


Silver. XXXVIII.


40 s
Silver.
SPAIN.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT GRAINS <br> OF PURE <br> COIN. SILIFRR$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Philip V. | Real of 8 . | $900^{\circ}$ | 415375 | - |
| 2. | Philip V, (for Mexico) | Piastre Cavree. | 903 | $415 \quad 374$ | .77 |
| 3. | Charles III. | Real of 8. | :06 | $415 \quad 375$ | . 78 |
| 4. | do do (for Mexico.) | do | 896 | $415 \quad 373$ | .77 |
| 5. | do do do | ${ }_{4}^{1}$ Piastare. | 906 | 103 93 | . 19 |
| 6. | do do do | ${ }_{4}^{\frac{1}{4}} \mathrm{do}$ | 906 | 103 93 | . 19 |
| 7. | do | $\underset{\ddagger}{2}$ do | 906 | $103-93$ | . 19 |
| 8. | Philip V, (for Mexico.) | ${ }_{4}^{\frac{1}{4}}$ do | 906 | 103 93 | . 19 |

## SPAIN．



Silver．XXXVIII．

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$$
\begin{aligned}
& \text { 足时吅 } \\
& \text { 里 }
\end{aligned}
$$



明， CrNI．${ }^{2}$







410

## Silver. SPANISH AMERICA.

| No. | PERIOD OR SECTION. | COIN. | FlNE. | WEIGHt GRAINS <br> of PURE <br> Coin. Silver | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ferdinand VIT | Piastre. | 901 | $417 \quad 376$ | .-8 |
| 2. | do | do | 85 | 448392 | -5 |
| $\therefore$. | do | do | 900 | 382 343 | . 71 |
| 4. | Louis I. | $\frac{7}{2}$ do | 900 | 210 1s9 | . 3 ? |
| 5. | Ferdinand V'II. | 1-5 Piastre. | 910 | $88 \quad 79$ | . 16 |
| 6. | do | Piastre. | 996 | $414+12$ | . 86 |
| 7. | do | do | 900 | $430 \quad 387$ | . 80 |

SPAIN. america.

Silver. XXXVIII,


## ORIENTAL NUMERALS AND CHARACTERS.

The oprosite plate is given as a guide in distinguishing coins marked with Oriental Characters. These are generally in Arabic, with variations, being very rude in Java and Morocco, somewhat preeise in Turkey, Egypt and Persia, in the latter comstry they are in the flowing taleek which is to the strict Arabic, what our Italics are to the Roman. The dash resembling a 2 with elongated base, found on nearly all these coins means in or at, and the characters beneath gives the mane of the eity whereat the coin was struck. On the plate the figures 1, 6 and 10 in the colmm, represent Constantinople and distinguish the coin as of Turkey; figme 2 , means Cairo, and is on the pieces of Egypt; figure 3 is Tunis; tigures 4 and is Tripoli ; 7, 8 and 9, Algiers, and No. 11 is Moroceo. That there should be variations in the inseriptions is not strange as the coins are all engraved and those who do this work use the freedon which would be taken ly penmen in writing the same name.

The mumerals here shown were written aceording to European order (from left to right, but figures, letters and words in Arahic run in the opposite direction. Most Ottoman coins bear two lates, that of the Hegira and of the Sultan's reign. The year of the Hegira in which the ruler ascended the throne is on each coin of Twkey and unon mother portion the year of his reign will he found ; the two added gives the date of the coin according to the yemr of the Hegira and this be readily transformed to the Christian date.

The "Hegira" or flight of Mohammed from Mecca was on July 16th, A. D. G22, and from that date time is recorded hy his followers:

Mahmond I., A. H. 114\%, A. D. 1730.
Othman III., A. I. 116s, A. D. 1754.
Mustapah III., A. II. 1171., A. D. 1757.
As the Mohanmedan year is luner, it is shorter than ours by about eleven days, and they this have thirty-four years in the time we have but thirty-three.

Morocco dates its coins by the Oriental rule, but uses the European tigures. Hindostan, Java and Persia use the Arabic or Persian claracters, but they do not bear the peculiar marks of the Turkish coins. The date is frequently omitted in coins of Persia, and when engraved is in very minute figures. The money of Hindostan, except in a few instances is issued by the British East India Company from the mints at Madras, Calcutta and Bombay, the Madras coins are stamped from Arcot, Calcntta's lear the name of Morshedabad, a neighboring city and surat is on those of Bombay; some of these are with, some without dates, the figures, even when on, are not reliable; Java's coins (Dutel Easi India Co.) prior to the restoration in 1816 were marked with Arabic characters, but had the Christian date in Enropean figmes.

Oriental Numerals and Characters．XXVII．

## $1 \mu \mu \sim$ о $4 \vee \wedge$ ！

 $\begin{array}{llllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0\end{array}$1．CONSTANTIN（）PLE．

2．CAIRO，EGTPY．
その

3．TUNIS．
どNに

4．TRIPOLI．
4．
5.
$\underbrace{2}_{\text {elal }}$
6．（ONSTANTINOPLE．
$\frac{2}{\text { tand }}$
ㄷ．ALGIERS
8.


友农

9
？
10．（ONSTANTINOPLE．
$\frac{2}{l o x i m o}$

11．MOROCCO．

## Gold.

| 1. | Indo-Serthian |
| :---: | :---: |
| 2. |  |
| 3. | of Kabul. |
| 4. |  |
| 5. | Gupta, B. C. 56, |
| 6. | ludo-scythian, |
| $\therefore$. | GUlta, |
| A. | " |
| 9. | " |
| 11. | " |
| 11. | " |
| $1 \because$. | Indo-seythian, |
| 13. | " ${ }^{\text {a }}$ |
| 14. | " ، |
| 1.5. | " " |
| 16. | Gupta, |
| 17. | " |
| 15. | " |
| 19. | Indo-Seythian. |

## AFGHANISTAN.

Ooerki. 1st Century, A. D. Baraoro, "" OoERki,
"ARDokro" or uncertain. Hindu, about A. I. 500.
Prince Kiadpulses.
Hindu.
"
"
"
"
Prince Kanerki.
" OOERKl.
" Baraoro.
" "
Hindn.
"
"
Prince Oofrei.

The Gold axd Sulver Coins exhibited upon the plates devoted to Afghanistan are described as fully as possible, and are copied from specimens in the hands of collectors and museums. The dates range from the snbjugation of Bactria by Alexander the Great, to after the Mohammedan invasion of India ; or from ahont 1. (C. 200 to A. D. 1200, and are relies of the Greek and ludo-Parthian Dynasties, the Barbaric, Indo-Ecythian, and Sassanian Kings, Prince-thizni, with other Mohammedan, Hindu, Rajput aud Buddhist coins. 'They have been gathered from many sections and are most precions in the eyos of eollectors, the great variety in character is owing to the frequent changes of rulers throngh eonquest and reconquest. Weight, fineness and value, it is impossible to state, as being, most of them, extremely rare, they command very high preminm prices.

AFGHANISTAN is a country on the north-west frontier of India, bounded, W. and S. by Persia and Baluchistan, N. and E. by lines in dispute between Russial and other powers. The mineral wealth is reputed great, but few mines are worked. Foreign money is the only present circulation. The exports into Inclia, in 1883, were worth $\$ 1,5,50,000$, Population, estimated at $4,000,000$.

AFGHANISTAN.


## Silver.

## AFGHANIS'TAN.

1. Beddhist, coin, Hindu.
2. Sassanian " of about A. D. 300 .
3. Indo-Sassanian. " "
4. " " " "
5. " " " "
6. King Eukratides, Greek, B. C. 181. Didrachm, Aquare.

- Rajput coin, Hindu, about A. D. 1192.
-' " " " "

9. Sassanian.
10. 11
11. King Philozenes, Greek, B. C. 130. Hemidrachm, Syuare.
12. lndo-Sassanian.
13. King Lysias, Greek, B. C. 147. Hemidrachm.
14. " Antimachus, Greek, B. C. 140. Obeus.
15. Indo-Sassanian.

AFGHANISTAN.


## Silver.

## AFGHANISTAN.

1. King Lysias, Greek, B. C., 147 .
2. King Antimachus. Greek, В. C., 140.
3. King Eukratides. do do 1si. Tetradrachm.
4. King Apollodotus. do do 110. Hemidrachm.
5. King Hermeus, do do 98. Didrachm.
6. King do do do do Hemidrachm.
7. Sassanian Coin of about A. D. 300.
8. Saurasiftran Coin of about A. D. 500 . Hindu.
9. King Intialkides, GREEK, B. C., 135. Hemidrachm.
10. King Demetrius, do do 190. Obolns.
11. King Appoldotus, do
12. King Azes, Barbaric, B. C., 50.
13. do do do do
14. Sassantan
15. Saurashtran, Ifindu.
16. do do
17. King Antialkides, Greek.
18. King Philoxenes, do do
B. C. 130 .
19. King Menander. do do 126. IIemidrachm.
20. do do do do do do
21. do do do do do do
22. Prince Kadphises, Indo-Scytilian.
23. Sassanian.
24. Saurashtran, Mindu.

Ifemidrachm.
do
do

Syuare Hemidrachm.
Triobolus.
do
Drachm.

Hemidrachm.
Didrachm.

The only Silver Coin extant.
Drachin.

## AFGHANISTAN.

Silver. XXII.


## Gold. ALGIERS, TRIPOLI, TUNIS.

| No. | PERIOD <br> OR SECTION. | COIN. | FINE. | WEIGHt GRAINS <br> Of PURE <br> Coin. Gol.n. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1, | Aligiers. | Sequin. | 805 | 4941 | 1.76 |
| 2. | do | Half Sequin. | $805$ | $25 \quad 20$ | $.86$ |
| 3. | Tripoli. | Sequin. | $7.34$ | $39 \quad 30$ | $1.29$ |
| $4 .$ | Tunis. | Sequin. | $884$ | $39 \quad 3 \bar{y}$ | $1.50$ |
| 5. | do | $\frac{1}{4} \text { do }$ | 885 | 19 18 | . 66 |

TRIPOLI, a Vilayet, or Province of the Ottoman Empire, on the northern coast of Africa, and the most easterly of the Barbary States, comprising also the countries of Fezzan and Barca. Its area is estimated at 341,400 square miles, and population $1,200,000$. The revenue is raised chiefly ly tax or tribute. Exports: bullocks, ivory, wheat, oil, barley, ostrich feathers, madder, pepper, wool and esparto grass. Benguzi, the chief town of the Sandjak, is now a separate Vilayet; it was the second city of importance in Tripoli and has about 22,000 inhabitants. The commerce in cereals, wool and other agricultural produce is considerable, the export trade with Great Britain in 1882, amounting to $\$ 1,500,000$. Tripoli and Tunis have no connection with each other.

## Silver.

ALGIERS.

| No. | $\begin{aligned} & \text { PERIOD } \\ & \text { OR SECTION. } \end{aligned}$ | COIN. | FINE. | $\begin{array}{\|c\|} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\begin{gathered} \text { GRAINS } \\ \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{gathered}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | The coinage of this Comntry | I'istare. | 850 | 310 | 272 | . 56 |
| 2. | resembles that of Turkey, | $\frac{1}{4}$ Boubre. | 832 | 20 | 17 | . $03 \frac{1}{4}$ |
|  | in style and uncertainty of | Boubre. | 876 | 39 | 35 | . 08 |
|  | value. Seldom found ex- | $1 \text { do }$ | 854 | 157 | 133 | . 26 |
| 5. | cept in collections. | 1 do | 795 | 152 | 131 | .25 |

ALGIERS is the capital of Algeria, a French Colony in Africa; bounded, N. by the Mediterranean Sea, E. by Tunis, S. by the Great Sahara, and W. by Morocco. Area, 257,593 miles; population, 3,310,412, about one-tenth being Europeans, of whom one-half are French. Formerly a Turkish regency; coins somewhat similar, but entirely distinct from that country, were used. These are only seen as curiosities, the colony being supplied with a coinage from France, and the latest oflicial report (1883) of such circulation was: In gold coin, $50,000,000$ Franes; in 5 -franc pieces, $35,000,000$ Francs; in fractional coin, $18,000,000$ Francs. The Bank of Algeria can alone issue notes, which are legal currency in the colony; the bills are of $20,50,100$, 500 and 1,000 Francs, and the circulation in 1883 amounted to $60,000,000$, against a reserve $24,000,000$ Francs. The country has no mint, and no mines of silver or gold. Italian, Swiss, Belgian and Spanish silver money circulates and is received at par.

ALGIERS, TRIPOLI, TUNIS. Gold.


ALGIERS.


Silver. XXIX.


TURKEY AND EGYPT.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\begin{array}{\|c} \hline \text { WEIGHT } \\ \text { OF } \\ \text { COIN. } \end{array}$ | GRAINS <br> PURE Gol.d. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Turker. | $\because 5$ l'iasters. | -32 | 2; | 20 | A) |
| $\because$. | do | do | $8: 31$ | 2.5 | 204 | .s) |
| 3. | do | 122 do | A. 31 | 19 | 10 | .43 |
| 1. | do | do | 83:3 | 13 | $10{ }^{3}$ | . 46 |
| $\overline{5}$ | d, | $6_{1}^{2}$ do | -32 | 7 | 6 ? | . 28 |
| 6. | ds) | $12 \frac{1}{2}$ do | -3.3 | 1.3 | $10^{3}$ | . 46 |
| 7. | do | (1) | -33 | 13 | $17 \frac{3}{7}$ | . 46 |
| 8 | ds | 2.10 | -34 | $2 \%$ | $\bigcirc 03$ | . 59 |
| 9. | ds) | 100 Piasters. | (11.) | 111 | 101 | 4.34 |
| 10. | do | 50 do | :11.5 | 55 | $50\}$ | 2.16 |
| 1. | Exypt. | 50 Piasters. | 610 | 40 | 27 | 1.16 |
| $\therefore$ | do | 100 do | 3.4 | 133 | $116 \frac{1}{4}$ | 5.00 |
| : | Nos. 1, 3, 4 and 7 were | $12 \frac{1}{2} \mathrm{~d}$ | 6.97 | 10 | 7 | . 30 |
| 4. | struck at Cairoduring the | 25 10 | 1997 | 2) | 14 | . 86 |
| 5. | oceupation of Egypt by | 1212 110 | 274 | 14 | 121 | . 52 |
| 6. | the French army. | 101) do | 84 | $1: 3$ | 11.) ${ }^{1}$ | 4.96 |
| 7. |  | 50 duo | $6: 5$ | $4)$ | $22-3$ | 1.18 |
| 8. |  | 50) do | 874 | (i) | 581 | 2.52 |

EGYPT, a combtry in the northeast of Africa, nominally a province of the Ottoman Empire, independent and under the rule of the Khedive by Firmans of the Sultan, and at the same time contirely dependent for its existence as a sovereign state upon the will of stronger powers, England being dominant. Egypt extends up the valley of the Nile so far as the Equator, embracing Nuhia, Kordufan, Darfur, ste. It is divided into LPJer, Middle and Lower Egypt, which last includes the Delta. Area, 212, 600 stuare miles; population, $\quad$, $51 \%, 000$ in isis. Agricultural products: millet, maize, wheat, rier, melons, cotton, gourds, sugar, tobaceo, hemp, cotton, ete. Nometals, but salt, nitre, marmle, red granite, Oriental ababster, and limestone are found. The exports are grain, heane, roton, sugar, skins and feathers, amomong in 1881 to ste, fos, 150 . There in a mint at Cairo, hut no statistices are published. The coin most in nee is the English sovereiwn of which, in 188?, there was in circulation the value of s?!, 199, 000, with probably the same amome in National coin, and half as much sibur; the latter is generally the Maria Theresa
 amd Arabia, than in beypt. The conatry has been ahmost hopelessly involved for yours.

## TURKEY AND EGYPT, Gold. XXX.


$424$


## EGYPT.

Silver. XXX.


Gold.
HINDOSTAN.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WElGHT GRAIN  <br> of PURE <br> Conn. Sillyer | VALLE. |
| :---: | :---: | :---: | :---: | :---: | :---: |


| 1. |  |
| :---: | :---: |
| $\because$. |  |
| $\because$. | Meney |
| 4. | of the |
| $\therefore$ | Grand Mogul |
| $\vdots$. | all |
| $\vdots$. | Rupees. |
| $\therefore$ | struck |
| $\vdots$. | about |
| 10. | 1774. |
| 11. | Eachwith a |
| $1 \because$ | Zodiacal |
| 13. | sign. |

Aries, the Ram.
Tarus, the Bull. All
Gemini, the Twins. these The
Scorpio, the Scorpion. coins
Leo, the Lion. are
weight Each

Vergo the Virgin. full
Libra, the Scales. standard, is
Cancer, the Crat. (1000) 168 Sagittarius, the Archer. fine. grains.

Capricornus, the Sea Goat, Aquarizs, the Water Bearer.
do
do
Pisces, the Fishes.
I. I OROCCO.

Gold. XXXII.


HINIOSTTAN.


Gold. XXXI.


Silver.
MOROCCO.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR } \\ \text { SECTION. } \end{gathered}$ | COIN. | FINE. |  | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Spanish silver is | Miscal | 055 | 439376 | . 8 |
| 2. | generally used in | d) |  | 416 |  |
| 3. | Moroce. | do | 910 | 436396 | . 82 |

MOROCCO, in the north-west of Africa, largest of the Barbary States. The Empire is an absolute monarehy, consisting of the kingdom of Fez and Moroceo, and the territories of Suse, Draha and Tafilet, which are again subdivided into 33 districts. Toral area, 200,000 square miles; population 6,140,000. Agriculture is greatly neglected. The principal products are: wheat, barley and maize, oil, espartograss and hemp, figs, almonds, lemons, olives, pomegranates, oranges and dates. The mineral treasures are said to be ri is gold, silver, antimony, iron, coal, eopper, lead and tin are all found, the last three in considerable quantities. Wool is plentiful and all these are exported, with hides, carpets, slippers, gums, ostrich feathers, e:c., mostly to Great Britain, which in 1883 received exports amounting to $\$ 1,375,-$ 2~0. The government refuse any account of finances. There is no National Bink or paper currency. Spanish and French coins circulate with a very few Moorish, the latter of silver only.

## Silver.

TUNIS.

| No. | PERIOD OR SECTION. | COIN. | FINE. | Weight OF Coin. | $\left.\begin{array}{\|c} \text { GRAINS } \\ \text { PURE } \\ \text { Gold } \end{array} \right\rvert\,$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | This money is stamped | Pistare. | 411 | 240 | 169 | . 35 |
| 2. | only with the name of the | D'bl Pistare. | 288 | 360 | 137 | . 28 |
| 3. | Sultan and his titles. | $\frac{1}{8}$ Pistare. | 278 | 22 | 6 | . $01 \frac{1}{2}$ |
| 4. | Value, fluctuating. | Pistare. | 276 | 179 | 49 | . 10 |
|  | Coins rarely seen except | $\frac{1}{2}$ do | 247 | 87 | 22 | .042 |
| $6 . \mathrm{i}$ | in collections. | $\frac{1}{4}$ do | 276 | 43 | 12 | . $022 \frac{1}{2}$ |
| 7. |  | $1-16$ do | ?90 | 12 | 4 | . 01 |

Silver. Xxxir. .


## Gold.

PERSIA.

| No. | PERIOI) OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WElGHT } \\ \text { OF } \\ \text { COIN. } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { GRAINS } \\ \text { fure } \\ \text { Gold. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Piece of Ali Shah. | 965 | 52 | 49 | 3.11 |
| 2. |  | Roupee. | 997 | 170 | 168 | 7.23 |
| \%. |  | ${ }_{4}^{1}$ do | 964 | 52 | 40.5 | 2.09 |
| 4. |  | $\frac{1}{x} \text { do }$ | 810 | 46 | 37 | 1.58 |
| 5. | Ste remarks upon Silver Plate. | Piece of Ali Shah. | 965 | 52 | 49 | 2.11 |
| 6. |  | $\frac{1}{8}$ Roupee. | 982 | 23 | 21 | . 90 |
| 7. |  | $1-16 \mathrm{do}$ | 965 | 11 | 10 | . 43 |
| 8. |  | $\frac{1}{2} \quad \text { do }$ | 990 | 89 | 87 | 3.73 |
| $9 .$ |  | do | $95 .$ | 52 | 48 | 2.07 |
| 10. |  | $\frac{1}{4} \quad \text { do }$ | 980 | 53 | 49 | 2.11 |

PERSLA, called by the natives, Iran, is the most powerful, opulent, and extensive native kinglom of Western Asia. Area, 636,368 square miles; population i, 653,600 . Its immense valleys abound with rarest and most valuable vegetation; wheat, barley and other cereals, cotton, sugar, rice and opium; the vine flourishes and wines of Shiraz are celebrated. Silk is an important production, and the mulberry tree is largely cultivated. Salt, iron, coal, copper, lead, antimony, sulphur, turquoises and other precious stones are found. The Persians excel in their dyes, brocades and embroidery; arms, carpets, shawls, felts, cotton and woollen fabrics are all manufactured and exported to the amount (in 1882), of $82,500,000$. There is no National debt, the revenue always exceeds expenditure, and the royal treasury is reputed to contaln millions in gold and other treasure. There is no paper currency, and all the coinage is now made at the royal mint, after the modern system with uniform dies. Formerly every eity had the right to issue money, and scores of coins of the same denominations, but bearing the names of different cities, were in general circulation. The governors of provinces and cities pay large sums for their oftices and are recfuired to furnish aspecified revenue to the king, they taxing the people at their pleasure and making enormous profits.

PERSIA.


432

## Silver.

1. A sun shining over
2. the back of an
3. armed Lion consti-
4. tutes the Persian
5. Arms.
6. Fatha Ali Scliah, 1790-1834.

Fatha Ali Schah, 1796-1834. $\frac{1}{4}$ Rupec.
Sahib-Koran.
$\frac{1}{2}$ do
Rupee.
Fatha Ali Schah, 1796.1834. do
On most of these do
Coins both sides do
do
PERSIA.

| Sahib-Koran. | 974 | 142 | 138 | .28 |
| :---: | ---: | ---: | ---: | ---: |
| do | 950 | 86 | $S 1$ | .17 |
| do | 960 | 82 | 78 | .16 |
| do | 961 | 82 | 78 | .16 |
| do | 967 | 87 | 84 | .17 |
| Rupee. | 945 | 159 | 132 | .27 |
| 文Rupec. | 900 | 18 | 16 | .03 |
| Sahib-Koran. | 961 | 81 | 77 | .16 |
| do | 955 | 41 | 39 | .08 |
| $\frac{1}{2}$ Rupee. | 960 | 88 | 84 | .17 |
| do | 900 | 105 | 94 | .19 |
| do | 960 | 84 | 80 | .16 |
| do | 960 | 84 | 80 | .16 |
| do | 962 | 89 | 85 | .17 |
| Penebad. | 962 | 38 | 36 | .07 |
| Rupee. | 945 | 141 | 133 | .27 |
| remiums for all Persian | Coins. |  |  |  |

Collectors will pay small premiums for all Persian Coins.

PERSIA


| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEIGHT OF Coln. | GRAINS <br> PURE <br> Gol.D. | VAIUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Donble Sequin. | 931 | 69 | 64 |  |
| 2. |  | sequin. | $88_{0}$ | 5.5 | 48 | 2.04 |
| 3. | The almont universally repeated | do | 80.5 | 40 | 3) | 1. $\because 7$ |
| 4. | monagranm io be found on Turkish (:) ins is the Toglira, a combination | $\frac{1}{4}$ do | 800 | 13 | 11 | . 43 |
| 5. | wi the letters of the name of Sultan | $1 . \mathrm{do}$ | 875 | -8 | $\because 4\}$ | 1.05 |
| 6. | selim 11. <br> The desizn resembling a flower | Sequin, Fondoukl | s00 | 53 | 4.3 | 1.4 |
| 7. | am I leaves on at stem is the stam- | ${ }_{2}$ Sequin. | 74 | 24 | $21)$ | . 66 |
| $\therefore$ | Luul, Constaminople; Mint-mark. <br> No likeness or image can be put | $\frac{1}{8}$ do | 751 | 7 | 5 b | $\therefore 3$ |
| ! 1. | un l'urkish coins, the religion of Vahommed foubids it Arabic | $\frac{1}{4}$ do | 8-1 | 1 t | 12 ! | . 53 |
| 10. | inscriptions are placed upon pieces | $\frac{1}{2}$ do Fondomkl | $8(5)$ | $\because 6$ | 21 | . 90 |
| 11. | of different value and reigns. <br> 'i he entire system of money in | Sequin, Mahboob. | 6.5 | 40 | $2-1$ | 1.17 |
| 12. | this country is the most unreliable | 4 do | 802 | $1!0$ | 1132 | 4.50 |
| 13. | through finctuation, known in modern coina;e. | D'bl Sequin, Mahb | \%b. 956 | 74 | 70 | 3.01 |
| 14. |  | do | 802 | 63 | 5.5 | 236 |
| 15. |  | Sequin, Mahhoob. | 956 | 36 | 34 | 1.16 |
| 16. |  | 50 Piastres. | 915 | 60 | 53 | 2.37 |

TURKEY (the Ottoman Empire). Turkey in Europe, once very extensive, is now reluced to alout $130,5 \% 1$ square miles; population $8,971,000$ (this including Bulgaria, Eastern Roumelia and Bosnia, without which the area is 80,000 square miles, and population 5, 2na, 000 ). The soil is fertile, though but little cultivated; the agrieultural products are maize, rice, cotton, rye, barley, millet; of trees, there are the pine, beech, oak, lime and ash, with the apple, pear, cheny and apricot in the basin of the Dinube, the palna, myrtle, maple, sycamore, walnut, chestnut, carob, box, laurel, etc., south of the Balkans; large forests of pine and fir in the northwest; the olive, orange, citron, vine, peach, plum and fruit trees in Albania, and abondance of roses in the valley of Maritza. Minerals: iron, lead blended with silver, copper, salt, alum and coal. Manufactures: woollen and cotton stufts, shawls, leather, fire-arms, dyeing and printing works.

Turkey in Asia, largest of the two divisions, comprises Asia Minor, Syria, including Palestine, the greater part of Armenia and Kurdistan, Mesopotamia (the valley of the Euphrates and Tigris), and the western portion of Arabia, bordering the Red Sea, with the district of El Hasa on the eastern side of the Persian Gulf. Total area, 729,981 square miles; estimated population 17,536,465. The latest official reports of commerce and finances in Turkey, are as follows: (1884), P'ublie debt, $\$ 538,186,170$; the government by an arrangement with its bondholders, "scaled" its publie debt in 1881 from $\$ 1,264,009,425$ to the amount first given : revenue, $\$ 68$,430,000 ; expenditures, $870,495,000$; imports, $\$ 107,2 \pi 2,845$; exports, $898,2 \pi 2,4 \pi 5$. In 1883 there was eoined in the Turkish mint, of gold, $30,560,000$ piasters ( $\$ 1,344,640$ ); of silver, $1,000,000$ piasters $(84,000)$; at the close of the jear there was no gold in the treasury. Of government paper curreney there was outstanding on December $31,188: 3,160,24 \pi, 186$ piasters $(\$ \pi, 050,876.18)$; the government paper is no longer in circulation. At the same date, the Imperial Ottoman Bank (the notes being redeemable at par in gold), had outstanding in 500 piaster notes, $31,025,000$ piasters, equivalent to $\$ 1,360,100$. Turkish finances are and have long been much confused.

## TURKEY.

Gold. XXXV.


## Silver.

TURKEY.

| No. | PERIOD <br> ()R SECTION. | COIN. | FINE. | WEIGHT GRAINs <br> OF PURE <br> Coin. Siliver$\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | 3 Piasters. | 475 | 490 233 | . 48 |
| $\therefore$ |  | Zarimlik, 20 Paras. | 375 | $97 \quad 3 \%$ | .17 |
| 3. | See remarks on first | Ikilik, 2 Piastres. | 469 | $473 \quad 221$ | . 46 |
| 4. | page relating to | 20 Paras. | 397 | 120 47 | . $!1$ |
| 5. | Turkey. | Double Piastre. | 730 | $395 \sim 85$ | . 59 |
| 6. |  | Piastre. | 460 | 14265 | . 13 |
| T. |  | Ikilik, 80 Paras. | 463 | +11) 190 | . 39 |

## TURKEY.

Silver. XXXV.

$138$


TURKEY.
Silver. XXXV.


440
Silver.

## TURKEY.



TURKEY.
Silver. NXXY.



Gold.
SWEDEN.

| No. | PERIOD OR SECTION. | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { Weriht } \\ \text { of } \\ \text { CoIn. } \end{gathered}\right.$ | $\begin{aligned} & \text { GRAINS } \\ & \left\lvert\, \begin{array}{c} \text { PURE } \\ \text { Gold. } \end{array}\right. \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Charles NIV. | 4 Jucats. | 9.6 | 215 | 209 | \$8.99 |
| 2. | Oscar. | Ducat. | 975 | 53 | 52 | 2.23 |
| $\therefore$. | Charles XII. | Double Ducat. | 97 | 107 | 105 | 4.51 |
| 4. | Charles XIV. | Double Ducat. | 975 | 107 | 104 | 4.47 |
| $\therefore$ | Adolph-Frederic. | Ducat. | 979 | 53 | 52 | 2.23 |
| $t$. | Adolph-Frederic. | Ducat. | 880 | 3.3 | 48 | 2.06 |
| $\overline{7}$ | Frederic. | Ducat. | 979 | 53 | 22 | 2.23 |
| 8. | Oscar. | Ducat. | 975 | 5.3 | 52 | 2.23 |
| 9. | Charles XIII. | Ducat. | 975 | 53 | 52 | 2.23 |
| 10. | Gustave JV. | Ducat. | 977 | 53 | 52 | 2.23 |
| 11. | Gustave JII. | Ducat. | 975 | 53 | 52 | 2.23 |
| 12. | Frederic. | Ducat. | 4.9 | 53 | 52 | 2.23 |
| 13. | Charles XII. | Ducat. | 975 | 53 | 52 | 2.23 |

SWEDDEN AND NORWAY. 'These two kingdoms, now united unter one sovereign, embrace between them the entire north-western peninsula of Europe, nsually called Scandinavia, bounded by the Baltic Sea and Gulf of Bothnia on the west, and the Atlantic Ocean on the eart.

Sweden comprises the eastern half of the reninsula, and, except the capital is divided into 24 govermments, "Lan," with an area of 170,980 square miles, and a fopulation (Dee. 1881), of $4,5,2,24$, of whom:3 millions were devoted to agricul. ture, 260,000 being owners of the land they chlitiaied. Most of the coreals are mased, and potatoes; oits are largely exported. Nincral products are very rich; iron which makes the finest steel; some gold and silver, copper, lead, nickel, zine, cobalt, alm, sulphor, porphyry and marble; aho coal. The chicf exports are timbet, oats, cattle, butter, iron, copper, sicel, paper, matches, zine, ores, pitch, tar,


NORWAY and SWPDEN. Gold. XXT.


Norway, conjoint with sweden since 1814, occupies the western and northern part of the peninsula. It is divided into 20 provinces, or "amts," comprising an area of 120,869 square miles; population $1,818,853$; one-thirtieth of the country is cultivated, forests cover one-fourth, the rest is maked, uninhabitable, momatainland. The cod and herring fisheries employ most of the inhabitants. Nineral products are similar to, but less than those of Sweden. Ship building and timber dressing are the chief industrial arts. Exports: timber, cod fish and its oil, herrings, salmon, lobsters, minerals, furs and ice, amounting in 1883 to $834,154,415$; public deht same year, se8, 791,240 , incurred mostly in constructing railways. The administration of Norway is eatirely distinct from that of Sweden, and it retains its own laws.

## Silver. <br> NORWAY.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | WEliHT GRAlNS <br> OF PURE <br> COIN. SIlVER | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | Specee-Daler. | 876 | 446399 | 83. |
| 2. | do | do | 8.6 | 440399 | . 33 |
| 3. | do | Species do 120 Skilling | g. 876 | 466399 | . 3 |
| 4. | 小, | ${ }_{2}^{1}$ Species do 60 Skilling. | . 877 | 2931196 | . 41 |
| 5. | d) | $\frac{1}{2}$ Species do | 876 | 294196 | . 41 |
| 6. | do | $\frac{1}{2}$ Species do | 876 | 294196 | . 41 |
| 7. | Oscar. | 24 Skilling | 875 | ss $\%$ | . 16 |
| 8 | Carl XIV Johann. | do $1-5$ Species Daler. | . 876 | $\therefore \quad 77$ | $. t t^{\prime}$ |
| $9 .$ | Osear. | 12 do 1-10 do | $87$ | 474 | . $0 \times$ |
| 10. | Carl XIV Johann | 24 do 1-5 do | 685 | 114 | . 16 |



NORWAY and SWEDEN. Silver. XXV.


## Silver.

SWEDEN.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c} \text { WLIGHT } \\ \text { OF } \\ \text { Coin. } \end{array}$ | $\begin{array}{\|c\|} \hline \text { GRAINS } \\ \text { PURE } \\ \text { S:LIVR } \end{array}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Oscar. (Norway.) | Rikssdaler. | 751 | 528 | 397 | . 6 |
| $\therefore$ | Charles XII. | do | 875 | 450 | 393 | . $2_{2}$ |
| $\therefore$ | . Gustave IV. | Specie Rikulaler. | 875 | 4.53 | 396 | . 8. |
| 1. | Adolph Frelerick. | Duble Carolin. | 694 | 320 | 23 | . 46 |
| , | Oscar. (Norway.) | 1-16 Specie Rikstaler. | . 7.50 | 32 | 21 | . 05 |
| 6. | Gustave III. | ${ }_{3}^{2}$ do d) | 875 | $3 \%$ | 263 | . 51 |
| 7. | Carl Sl V. | 1 do d, | 75) | 522 | 81 | . 81 |



NORWAY and SWEDEN. Silver. XXY.


| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\|\begin{array}{c\|c}\text { WEIGHT } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { GOL.D. }\end{array}\right\|$ | VALCE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ilelvet a (ontederation. | Double Pistole. | ! 1 | $23.7211 \frac{1}{2}$ | 9.02 |
| 2. | Helvetia Confederation. | Pistole. | 001 | $123110{ }^{3}$ | 4.71 |
| 3. | Basel Canton. | Ducat. | : $:$ | $53.51\}$ | $\because \because 1$ |
| 4. | laisel Canton. | Pistole. | ¢100 | 118100 | 4.85 |
| 5. | Basel ( anton. | Pistole. | $8: 11$ | 118114 | 4.45 |
| 6. | Sasel Canton. | Florin. | 69.5 | 4985 | 15 |
| 7. | Bem ('mutos. | Ducat. | (11.) | 53488 | 201 |
| s. | Bern Canton. | Ducat. | !1: | $53 \quad 48 \frac{1}{4}$ | 207 |
| 9. | Babel Canton. | Double Florin. | $70)$ | 9869 | 2.17 |
| 10. | Bern Canton. | Ducat. | 91.1 | $53-481$ | $\because 07$ |
| 11. | Ber 1 Canton. | Ducat. | 916 | 47 + 4 | 1.87 |
| 12. | bern l'anton. | P stole. | 897 | 117 10う | 4.51 |
| 13. | Bern (autun. | Double Ducat. | 919 | $107 \quad 97$ | 4.16 |
| 14. | Berln Cianton. | Ducat. | 919 | 53 4ar | 2.07 |
| 15. | Bern Canton. | Double Ducat. | 919 | $107 \quad 97$ | 4.13 |
| 16. | Bern Canton. | Quarter Ducat. | 919 | 1\% 12 | ..) 1 |
| $1 \%$. | B.en Canton. | Double Ducat. | 919 | 107 | 416 |

SWITZERLAND, a Federal Republic of Central Europe (the Helvetia of the Romans). It is composed of 22 (antons, of very unequal size, united under a comstitution dated May 29,18 at, and comprises a total area of 15,991 square miles, with $\stackrel{2}{\sim}, 846,012$ population in 1880 . Forests cover one-sixth of the whole surfice; in the vallers, wheat, oats, maze, barley, fax, hemp and tobacco are produced. The manafactures consist chiefly of silks, cottons, linen, lace, threat, woollens, etc., clocks and watches hare long been the staple produce of Geneva and Neutchatel, while leather, whes, porcelain, potery, tohaceo, snulf, cheese, sugar, etc, are made, and all these are exported. The debt in 1883 , was $\mathbf{*} 0,120$, , 80 . The commerce of this country is not officially reported in moner values. The Swiss confederation has no paper money in circulation. The amount of such money in eirculation at the close of $188: 3$, as issued by the banks anthorized by law to do so, w:a $: 11 \mathrm{i}, 5.51,000$ founces, sion, 657, 34:\%.

SWITZERLAND.
Gold. NXXIX.



Gold.
SWITZERLAND.

| No. |  | $\begin{aligned} & \text { PERIOD } \\ & \text { SECTION:. } \end{aligned}$ | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHR } \\ \text { OF } \\ \text { CoIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GRaINs } \\ \text { PURE } \\ \text { GoIn. } \end{array}\right\|$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Canton | Geneva. | Triple Pistole. | 914 | 264 | $\because 4$ | 10.63) |
| $\xrightarrow{2}$ | " | Lucerne. | Double Pistole. | 596 | 23.5 | 210 | 9.0:3 |
| 3. | " | . | Double Ducat. | 875 | $10 \%$ | 93 | 4.00 |
| 4. | " | ، | Double Pistole. | s96 | 235 | $\because 10$ | 9.0 .3 |
| 5. | " | , | Pistole. | 901 | 117 | 105 | 4.51 |
| 6. | " | " | Ducat. | 979 | 53 | 51 | 2.90 |
| 7. | " | " | Pistole. | 896 | 117 | 103 | 4.47 |
| $\therefore$ | " | " | Double Ducat. | 500 | 106 | 95 | 4.08 |
| 9. | " | Solenre. | Pistole and 1 Pistole. | 900 | $\left\{\begin{array}{c} 11, \\ 5! \end{array}\right.$ | $106$ | $\begin{aligned} & 4.5 .5 \\ & 2.27 \end{aligned}$ |
| 10. | . | " | ${ }_{\frac{1}{4} \text { P Pistole. }}$ | -50 | - | 25 | $1.0{ }^{-}$ |
| 11. | " | " | Pistole. | 900 | 106 | 0 | 4.0 S |
| 12. | " | " | Double Pistole | 900 | 212 | 190 | 8.17 |
| 13. | " | Neufchatel, | Pistole, Fred'k d'or. | 900 | 120 | 108 | 4.6.) |
| 11. | " | Soleure. | Double I'istole. | 900 | 235 | 211 | 9.07 |
| 1.) | ${ }^{6}$ | Schweit\%. | Ducat. | 9\% 5 | 53 | 4!) | 2.11 |
| 16. | ، | Zurich. | do | 983 | \% 3 | 31 | 2.111 |
| 17. | " | Uri. | do | 963 | 52 | 49 | 2.11 |
| 1 s . | " | Interwalden. | do | 900 | 53 | 47 | 2.03 |
| 19. | ' | " | do | $\bigcirc 00$ | 5.) | 47 | 2.03 |
| 20. | " | * | do | 900 | 53 | 47 | 2.03 |
| 21. | " | Zurich. | 4 Ducat. | 990 | 13 | 123 | 54 |
| 22. | " | do | $\frac{1}{3}$ do | 990 | 26 | 25.3 | 1.11 |

## SWITZERLAND.

Gold. XXXIX.


Gold.
SWITZERLAND.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR } \mathrm{SECTION} . \end{gathered}$ | COIN. | FINE. | $\begin{array}{\|c\|c\|} \hline \text { WEIGHT GRAINS } \\ \text { OF } & \text { PURE } \\ \text { COIN. } & \text { GOI.D. } \end{array}$ | VALCLL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Berne Canton. | 3 Ducat.s. | 075 | 1.57 | 6. ${ }^{\text {\% }}$ |
| 2. | Berne Canton, | 3 Ducats. | 975 | $157 \quad 153$ | 6.58 |
| 3. | Berne Canton. | 2 Dueats. | 975 | $10 ; 103$ | 4.43 |
| 4. | Berne Cantom. | 6 Ducats. | 975 | 3042963 | 12.75 |
| 5. | Berue Canton. | 4 Ducats. | 975 | $21 \sim 206$ | 8.86 |
| 6. | Berne Canton. | 8 Ducats. | 975 | 424412 | 17.72 |
| 7. | Berne Canton. | 10 Ducats. | 975 | 516 512 | 22.02 |
| 8. | Berme Canton. | 8 Ducats. | 975 | 42412 | 17.72 |
| 9. | Berne Canton. | 5 Ducats. | 975 | 258 256 | 11.00 |
| 10. | Berne Canton. | 1 Ducat. | 975 | 3i ${ }^{\text {al }}$ | 2.21 |
| 11. | Geneva Canton | 20 \& 10 Franes. | 900 | 90 N | 3.83 |
|  |  |  |  | $45.24 \frac{1}{2}$ | 1.91 |
| 12. | Saint Gall Canton. | Ducat. | 950 | 5250 | 2.15 |
| 13. | Geneva Canton. | Pistole. | 900 | 87 is | 3.31 |
| 14. | Geneva Canton. | Pistole, (vielle, | 900 | 10393 | 4.00 |



SWITZERLAND.
Gold. XXXIX.



Silver.
SWITZERLAND.

| No. | $\begin{gathered} \text { PERIOI } \\ \text { OR SECTION. } \end{gathered}$ | COLN. | FINE. | WEIGHT GRAIL.. <br> OF PURE <br> COIN. S:LITIR | VALEE. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Conferleration Helvetia. | j Francs. | (10) | 3 ふ. 346 | .7) |
| 2. | do do | 1 do | (100 | 77 | . 11 |
| 3. | (1) dis | $\because \mathrm{d}$ | 900 | 154 13* | $\therefore$ - |
| 4. | d) d, | $\therefore$ do | (10) | 3 s 3t | .110 |
| $\therefore$ | do d, | $\because d$. | 900 | 1541 1. | $\therefore 8$ |
| f. | d, (d) | $1{ }^{1}$ | 190 | 7 i' | . 1 t |
| $i$ | Cantum Basilea. | Lill. | 8.5 | 40.7305 | - |
| $\therefore$ S | (d) Granbunden. | d, | ? 1 \% | 40.7 $\quad 3: 11$ | . 1 |
| 3. | Nenchatel. | $\therefore$ 1 Tatmen. | -5 | 20 2 | . 13 |

SWITZERLAND.




Silver. XXXIX.


456

## Silver

SWITZERLAND.

| No. | PERIOU OR SECTION. | COIN. | FINE. | $\begin{array}{\|c\|c\|} \hline \text { WEIGHt } & \text { GRAINS } \\ \text { OF } & \text { PURE } \\ \text { Coin. } & \text { Silver } \\ \hline \end{array}$ | VALUE: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Canton Geneva. | Gros Ecu. | 870 | $518 \quad 450$ | . 93 |
| 2. | do do | Six Soles. | 236 | 4310 | . 02 |
| $\therefore$. | do do | Ten Francs. | 900 | 772694 | 1.44 |
| 4. | do do | Patagon or Ecu. | 844 | 492356 | . 73 |
| 5. | do d., | Five Francs. | 900 | 386348 | . 72 |
| 6. | do do | $\frac{1}{2}$ Cros Een. | 870 | 259 225 | . 47 |
| 7. | do Claris. | 40 Batzen. | 896 | $454 \quad 405$ | . 84 |
| 8. | do St. Gall. | 5 do | 691 | $66 \quad 46$ | . 09 |



SWITZERLAND.
Silver. XXXIN.



Silver.
SWITZERLAND.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ |  | COIN. | FINE. | $\begin{array}{\|c} \text { WEIGHI } \\ \text { OF } \\ \text { COIN. } \end{array}$ | $\left\|\begin{array}{c} \text { GALAL.N } \\ \text { PURE } \\ \text { SULVR } \end{array}\right\|$ | V-1LLE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | C'allton | Berne. | Ecu. | 907 | 4.5 | +12 | . 86 |
| 2. | do | do | Old Thaler, (Vinzenz) | 840 | 420 | 3.53 | . 83 |
| 3. | do | do | Old Thaler. | 840 | 420 | 3.33 | . 83 |
| 4. | do | Freyburg. | $t$ Francs. | 890 | 462 | 409 | -5 |
| 5. | do | Berne | Een. | 907 | 45.5 | 412 | . 6 |
| 6. | do | Freyburg. | 10 Batzen. | 8.5 | 121 | 118 | $\therefore 1$ |
| 7. | do | St. Gall. | 14 Gulden, | S25 | 186 | 1.33 | . 32 |

SWITZERLAND.


Silver.

## SWITZERLAÑD.

| No. | $\begin{gathered} \text { PERIOD } \\ \text { OR SECTION. } \end{gathered}$ | COIN. | FINE. | $\left\lvert\, \begin{gathered} \text { WEIGHT } \\ \text { OF } \\ \text { CoIn. } \end{gathered}\right.$ | $\begin{aligned} & \text { GRAINS } \\ & \left\|\begin{array}{c} \text { PURE } \\ \text { Silver } \end{array}\right\| \end{aligned}$ | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Helvetique Confederation. do | $\begin{aligned} & 40 \text { Batzen. } \\ & 20 \text { do } \end{aligned}$ | 903 | 462 | 418 | . 87 |
| 2. |  |  | 903 | 227 | 205 | . 42 |
| 3. | do | 10 d | 830 | 123 | 102 | . 21 |
| 4. | do | 4 Franes. | 903 | 461 | 418 | . 87 |
| is. | Canton Appenzel. | 2 do | 900 | 231 | 207 | . 43 |
| 6. | Canton Argovie. | 20 Batzen. | 899 | 227 | 202 | . 42 |
| 7. | Canton Basilea. | Ecu. | S50 | 398 | 339 | . 70 |
| 8. | Canton Appenzel. | 4 Francs. | 900 | 462 | 415 | . 86 |
| 9. | do | do | 900 | 462 | 415 | . 86 |



SWITZERLAND.
Silver. XXXIN.



Cambodia, Silver Conss-No $1 ; 3$ Ticals, worth about \$1.80. No. 2; Coin equal to 5 Franes, 900 fine, 3 2.5 grains weight- 72 cents. No. 3 ; Equal to 4 Francs, 900 fine, 154 grains weight- 28 cents.

Cambodia, or Cambota, of Cambodge, is bommed N. by Siam, E. by Cochin Chia, s. by the French Colony, and has a sea board of goo miles on the fralf of Siam. The French assmond a protectorate over it in 1864. It is the remains of a once powerful and walthy nation. The Capital is Pemmpeuh, and Kampot is its the only port. Chief prodncts and exports; gamboge, cardamons, caontchonc, spices and fish. Elephants and rhinoceroses abound, and the magnificent remans of ancient glory are of greatest interest. No financial statistics are to be obtained.


## ANCIENT GREEK COINS.

The rather momerous plates devoted to Creek coins of past ages are by no means the least valuahle or interestmg in this work, comprising as they de, records and studies in mythology through the presentation of the gods and heroes as inagined by their worshipers; in history presenting what must be acerpted as authentic portaits of sovereigus and princes from Alexander to Augustus. oovering a period of from B. C. 700 , to the Clhistian Ema, and giving reliable Pidences of politieal changes and histories of the many antomomomons citios and states of the then civilized word; the metrooggist will thal bueh to command attention in compraison of the various systems and stamands; the paleogaphist will have examples of the ameient ahhabets, Lycian and Cymian. Plonician, (irreek, Latim, lberian, dec., in different stages of developnent. and the artint or medallist see before him models of perfection, that for clegane of design and excellence of finish defy the genins and skill of the present day to equal or even approach.

The phates present specimen coins of Syria, Egypt, Asia Minor, Phœenicia, Northern and Central Grece, the I'elopomesus and islands of the Egeam, Italy,
 exhibiting the Perion of Archatic Art, ending with the Persian Wars, B. C. Tou4s0; Period of Transitional and Early Fine Art, to the end of the Athenian sumpemacy, B. C. 480-400; Perion of Finest Art, Age of the Spartan and Theban sumpmacies, B. C. $410-3 ; 3$; Perion of Later Fine Art. Age of Alexander and Hhe 1) iaduchi, B. C. $3330-240$; Periorl of the Dectine of Art. Age of the Epigoni, d゙.. B. C. 280-190; Period of contimed Inecline of Art, Age of the Attalids, B. ( $.190-100$; and Periorl of the late Decline of Art, Age of Mithradates the (ireat aud of Roman tominien, B. C. 100-1.

The skill of the most eminent artists and engravers has been called into requisition in the preparation of these beantiful plates from anthentic, mriginal roins, and the results of their efforts, superior thongh it is, hardly does justice to the elegant models from which they copied.

1. A Phocaic stater, electrum metal, of Lesbos. Obrerse a lion's head: Reverse an incuse sunare. Probably belonging to the period immediately preceding the reform of the coinage by Crosus, B. C. 560 .
2. A "Lampsacene stater", such as is mentioned in Attic inseriptions. together with the staters of Cyziens. This is of electrmm; about the end of the fifth rentury a gold coinge was introbluced. The sea horse is a symbol of 1'osedon. Aluout 13. C. 478.
3. Early gold coin, an Euboic stater of Sardis, capital of Lydia. Olwerse. foreparts of lion and bull, face to face; Reverse, incuse square. 1s. C. stis.
4. A louble stater of Cyzicus, Lion with lish helow, on observe: leverse, 1unch-mark, alvont B. C. 470.

万. I gold Darie, or Persian stater, of Darins ITystaspes, who died B. C. 404. Obverse, the King kneeling with bow and javelin; Reverse, the bunch mark.
6. Cobopion a coin of a dog standing mon a fish. Pliny states that the people of this city tramed their dogs to assist in war, and to do dhty as sentinels; Date about B. C. 50O.
7. Dovele Stater of Phocea, an Imian eity in Asia Minor. A seal on the Obverse, and nark of pumeh on the Reverse. Date almot 13. C. 500.
8. Didrachar of Egina, an island in the Saronie gulf. Obverse, a land tortoise; lieverse, the punch-mark divided into compartments. Date B C. Tino.
9. Teos, a gold coin of head of the fabulous griffin on Obverse, ant pmachmark of very canly date on Reverse. Date B. (. . F20.
10. An incuse con of the eity of Syharis, destroved B. C. 510. A bull is shown, looking backwarls. The initial letters, read from right to left, the first leter tumed partly over, indicating great antiguity.


## ANCIENT GREEK COINS.

11. Of the $\mathrm{S}_{1}$ artan eolony of Cyrene in Africa. Obverse, the sacred Silphimm plant; lieverse, jn punch mark, head of Jupiter Ammon. Date B. ( 3 450-4:0.
12. Of $A$ thens, probathy in the time of Pericles. Cbverse, head of Athena (Minerva); Reverse, punch mank withow and the initials of the eity.

13 Early coin of Syracolse in Sicily. Obverse, head of Jupiter, with thunderbolt behind the shoulder.
14. Tery early coin of Selinus a town on the sonth eoast of Sicily. Obyerse, leaf of wikd parsley, the sacred symbol of the city.
15. Terradmacha, of Panomms. Uberse, Heall of Demeter, the products of the field in her hair; Reverse, a horse galloping past a palm tree. Dite, 13. C. 480.
16. Bronze coin of Panormus. Obverse, Head of Janns, laureated; Reverse; Po, enclosed in a wreath of olive leaves. B. C. 480.
17. Bronze coin of Panormus. Olwerse, a helmeted male head, laureated; mame of the city around it; Reverse, a laneater male head. B. C. 480.
19. Bronze coin of Panomus. Obverse, a fine head of Pallas; Reverse, a horse head and the trinacrin, typifying the three-cornered island of sicily. B. C. 480.
19. Bronze coin of Mamertini. Obverse, Head of Herenles in a lion's skin; Reverse, an cagle stamling on a support and having a serpent trodden moder his left claw. Date, about B. C. 400.
20. Tethadracha, of Panormus, a city in Sicily. Olserse. Head of Hercules with lion's skin: Reverse, a homse hean between a head of wheat and a patm brimech. Date, B. C. 480.
21. Bronze coin of Panormns. Obverse, a male head; Reverse, three spears of wheat, indiating the fertility of the comatry. B. C. 480.
2. Temmabachm, of Zancle, now Messina, of Sicily. Obyerse, a dolphin curvel; Reverse, faucifully sublivided by two series of parallel lines, at right angles to each other. In the central space is a shell. Date, about B. C. 400.
23. Tethadracha, of Messama. Obverse, a hate, comant; Roverse; a car ftawn by mules, with victory, holding arow, flying above. These peculiar types were first adopted on coins by Anaxilans, who won a victory at Olympia with the mule calr, and who introduced hares into Sicily. About B. C. 400.
24. A lironze coin of Mamertini. Obrerse, a male heal, laneater; Reverse, a bull, with lowered lead, adrancigg towards the observeris left. Date, abont B. C. 400 .
25. Tetradrachu, of Messenia, a south-westerly distriet of Pelopomesus. Obverse, a lion's scalp; Reverse, hean of a "alf, looking townard the observer's left. B. C. 450.
20. Tetradraciny, of Catana, a city of Sicily. Obverse, a male head,
 flying above, at serpent beneath. B. C. 400.
27. Terradracma of Catana. Oherse, fine head of $\Lambda$ pollo, laureaterl, etr; ; leverse, a qualriga, with a vietory above and a mab beneath. 13. C. 400.
29. An electrum coin of the city of Symanse, the most important in Sicily. Obverse, an elegant head of Artemis; Reverse, a line head of Apollo. B. C. 50c.
29. Tetradracmar, of symacuse. Obverse, head of Arethise, surrounded hy dophins; Reverse, a quadriga, with victory above, holding a legend; below are two dolphins. l3. C. 500.
30. Bronze coin of Syracuse. Ohverse, a fine heal of $\Lambda_{\text {pollo }}$; Reverse, a biga driven towards the observer's right; the Crreek letter l'si in the exergue. B. C. :00.

## ANCIENT GREEK COINS.



## ANCIENT GREEK COINS.

31. Tetradracimy, of Syracuse. Obverse, head of Pallas. lielmeted, and behind a bunch or grapes over it wine cup; Reverse, a pegasts galloming.

B2. Tetrableacina, of Swathse. Obvelse, heat of Pallas, helmeted, bull's heald between the head and border; Reverse, a pegasus in motion. B. C. 500.
33. Tetradrachan, of Syancese. Obverse, a fine male head; Reverse, the fore-bart of a pegasis galloping towards the observers left. B. C. sou.
34. Tetradracina, of Syachase. Obyerse a hemeted heal; Reverse at winged female starding, the right hamd eievated. the left holdmg an animal by the head. B. C. 500.
3.5. Tetradracina, of Agrigentum, one of the most powerful and celchatted of the Greck cities in sicily. Owverse, an eagle; Reverse, a cralt, and helmeted head beneath it. B. C. 500.
36. Bronze coin of Agrigentum. Obverse, an eagle devouring a hare; Reverse, a crab with mimalcule above and seamant bemeath. Three globules aromad the border and one on the crab. B. C. 500.
37. Bronze coin of Syracuse. Obverse, a laureated and bearded head of Zeus; Reverse. Hiero I, driving a quatriga, ant lobding a branch in his left hand. B. C. t 0.

2s. Bronze coin of Syracuse. Obverse. Head of Gelon, the hair confined with a fillet; Reverse a lion walking towads the ohserver's right; clab of Herenles; lamp beneath. B. C. $4 * 0$.
39. Bronze coin of Agrigentum. Obverse, a bearded and lanceated head; Reverse, an eagle standing with extended wings, a cornucopa in front and star over the left wing. B. C. 500 .
40. Bronze coin of Agrigentum. Ohwerse, a headed head: Reverse, a serpent conled round a staff, dividng the legend. B. C. 500.
41. Didrachan, of Cephaldedim, a town in Sicily. Obverse, Itead of Ceres; heverse, as shepherd with thymus in his left hand, stamding with left font resting on a hound and his right leg touching a second dog. About, B. C. 400.
42. Bronze roin of Syracuse. Obrerse bearded and laureated hrad of Posidon; Reverse, an ornamented trident, with dolphin on either side. B. C. 480.
43. Bronze coin of Emporiæ a city of IIfpania. Obverse, a head with I). I). stamped on the hemet; Reverse, a pegasis, stampet D. D., rmming. About B. C. 400.
44. Bronze coin of Himera, a city of Sicily. Obverse. Head of Pallas; Reverse, female standing with lyre in left hand and wreath in right. About B. C. 400.
45. A silver coin of Leontini, a city in Sicily. Obverse, head of a lion, with olmon month, surromblet by fom grams of wheat; Revere, a liga, with Nice crowning the horses.
46. Bronze roin of Leontini. Obyerse, a female head, elegantly ornamented with a heall dress; Fereme a lion walling patat a palm tree. Abont B. C. 450.
47. Bronze coin of Ema, a city in the centre of Sicily. Obrerse a pair of serpents harnessed to a plow; heverse, a man standing and holding at long staff in his left hand. B. C. 450.
48. Bronze coin of Tamomenimm. Obrerse a young heat of Apollo: Reverse, a bull butting. Tamomemmon was a dity on the cast coast of sicily. About $300 \mathrm{~B} . \mathrm{C}$.
49. Bronze coin of Mentenmm. Obverse, a head of Apollo, lamreated. Reverse. Aesenlopins standing ufon a serpent and loblding something in his right haml. B. C. 300.

## ANCIENT GREEK COINS.



## ANCIENT GREEK COINS.

: O. Bronze coin of Crela, an important town in Sicily. Olverse, a female conning a minotamr; Reverse, Biga and Nice with wreath. Jhout B. C. 500.
51. Bronze coin of Argyina a city of Sicily. Obverse, an eagle standing by a branch of fruit: Rewerse a cross patonce, having in rach of the angles two letters of the city. B. C. 300.
52. Bronze poin of Oenidae, a town in Acarnamia. Obwerse, head of Zeus; Reverse, head of the minotom; this lahler monster typifying the river Achelons upon the bank of which the town was built. B. C. foo.
53. A silyer coin of Segesta, a city of Sicily. Obserse, a female head, the hair confined with a tillet or hand; Reverse a dog scenting the grombl. B. C. $4 \%$
it. Bronze coin of Menaenm, an inland city of Sicily. Obverse, a laureated, juvenile heal; two fishes in front therenf; Reverse, Ares advancing, with spear in right hand, shield ant cloak in the left. B. C. 300.

5\%. Tethadracim, of segesta. Obverse, a male head; Reverse, a dog walking past three heads of wheat which stand side by side. B. C. 450 .

5b. Bronze coin of Halaesale. Obverse, a laturated heal of Apollo; Reverse, a man standing, in his right hand an omment; behime him is a lyre and in front a musieal instrument-all emblems of Apollo. B. C. 300.
57. Tetradrachm, of Naxos, an ancient city of Sicily. Obverse, laureated, jurenile head, lamel leaf hehim it; Reverse, Silenns seaterl, with cup in his left hand, a thyrsus in the right hand, belind, an ivy branch, and in front a statue of Priapus. B. C. 450.
58. Tetradrachim, of Naxos. Obyerse, bearded head of Dionysus, fillet with ivy leaves; Reverse, Silems seated, with wine emp, thysus and iry, simitar to No. 66. B. C. 450.
79. Bronze coin of Morgantia, a eity in Sicily. Obverse, a fine head of Pallas, helmeted and mamented; Reverse, a lion standing, with a serpent below. 13. C. 450 .
(i0. Tetranbacha, of Jaxns. Obverse, bearded ohd heal, smmomed hy two horns; Reverse, a bunch of grapes langing between two leases. B. C. 4.50.
61. Tetridpracmis, of Selinus, an important Green colony in Sicily. Ol, verse, a parsley leaf in a sumken square, the letters A. E. L. I. in the angles; Reverse, a parsley leat inverterl. 13. C. 500.
62. Bronze coin of Tyndaris a city on the north coast of Sicily: Obwerse, Head of Demeter; Reverse, Castor an! Pollux on borsolack, galloping. B. C. 410.
63. Silver coin of Ahaconum, a city in Sicily. Obverse, a beaded head. Reverse, the Erymanthian boar, with erect bristles. B. C. 50.
64. Tetradracmat, of Selinus. Obverse, a mude male standing, holding an offering in the right hand and a thersus in the left, a parsley leaf hehind, a cork in a cage, and a lull behind; Reverse. two persons in a biga, one with bow and arrow, the other driving. B. C. 550 .
65). Silver coin of (amarina. Oloverse a female heal, mach decomated and with a fish on either sike; hereme leda seated on a swam, a fish below, ete. 13. C. 500.
fig. Tetranracmyr, of Camarina, a Greek city in Sicily. Obverse, head of Hercules in a lionss skin; Revense, Ares driving a duadriga, Nice flying above, a swan tlying below. B. C. 500.

Gi7. Bronze coin of Centoripa. Obrerse, bearded and laureated head of Zeus; Reverse, a thunderbult dividing the legend. B. C. 500.

## ANCIENT GREEK COINS.



## ANCIENT GREEK COINS.

68. Bronze coin of Cossura, a small island in the Mediterranean, half way between sicily and Airical. Obverse, a female heal, crowned, Eros decorating the front; Reverse, Ilanician legend enclosed with a laurel wreath. B. C. 500.
69. Bronze coin of Aetna, a city in Sicily at the font of the mountain of same mane. Obverse, head of Phemos $\backslash$ pollo, with matated crown; Reverse, Ares standing, with spear and shied. B. C. 500.
70. Bronze eoin of Ioeta, a town in the interior of Sicily. Obverse, head of Zens; leverse, a soldier, standing, right hand extender, left holding a chob. B. C. 450 .
71. Bronze enin of Melita, an ishand in the Mediterramean Sea. Obverse, head of Ceres; Reverse, an ornamented tripod dividing the legenc. B. C. 400.
72. Tetradracins, of Gelon, tymant of Symense. Olwerse, head of the tyrant, hair contined with a fillet; Reverse, a biga driven by Nice. B. C. 480.
73. Bronze coin of Liparia, a town in the island of the same name. Obverse, IIaphestus seated on triperl, hokling in his extemder! loft hand a cantharns, in the right a malleus; lieverse, six globules surrounded by the legend. B. C. 550.
74. Gold enin of Pyrrhus. Obverse, head of Pallas, the letter A. below; Reverse, Nice laying a wreath on an altar. B. C. 280.
7.. Bronze coin of Calacte, a city on the north coast of Sicily. Obverse, head of Apollo; Reverse, his lyre dividing the legend. B. C. ACO.
75. Gold Stater of Pyrhms, King of Epeims. Ohserve, heal of Artemis; Reverse, Nice marching. a thunderbolt in the field. B. C. 280.
76. Silver coin of Arathocles, King of Syracuse. Obverse, fine head of Persephone, wreathed; Reverse, Nice crowning a trophy, a triquetra in the field. B. С. 300 .
77. Tetradracing of ITieron 11, King of Syracuse. Obverse, time heal of Gelon, filleted; Reverse, Nice driving a quadriga. B. C. 220 .
78. Tetmadiacha of Hieron IL. Obverse, a fine head of Pallas, helmeted; lieverse, a pegasus. B. C. 220 .
79. Tetradiachar of Philistis, supposed queen of Mieron. Obverse a heantiful female head of Philistis veiled; Reverse, Nice thiving a quadrigat. Legend "(uten Philistia." D:tte, B. C. 220.
80. Bronze coin of Pamormus. Obverse, a female lead, the hair confinet by a band; Reverse, head of a horse, the letter $A$ in the field, fronting the neck of the horse. B. C. 500 .
81. Bronze coin of Panormus, an important rity in Sicily. Obverse, an oht male heal, beardea and laneated; Reverse, a horse ruming, three globules in the field. B. C. 500.
82. Bronze coin of Pyrhus. Olwerse, a handsome female head, veiled, a trident behind. Reverse, it thunderbolt dividing the legend. B. C. 280.

S4. Bronze coin of Panomms. Obverse, a turreted head of Rhea; Reverse, a horse's lead in front of a palm tree. B. C. 500.
8.5. Silver eoin of Symense. Ohverse, head of Arethuse, suroumed by dolphins; Reverse, a man thiving a ghatriga, Nice cowning the lorses. B. C. $\because 00$.

Sti. Bronze coin of Syacuse. Obverse, head of Persephone: Reverse, man driving a bigat, the letter sigma below, a smabove. B. C. 500.
87. Bromze coin of the city of Catma, in Sieily. Obverse, two bearded hear, jugata; lieverse, a mule man standing, divinling the legend. B. C. 480.
88. Bronze coin of Cela. Ohverse, a luad with the hair erect, a grain of wheat near the border. Indiations of the fertility of the region; Reverse in bull. In the exergue, three globmes. B. (.. 5000

## ANCIENT GREEK COINS.



## ANCIENT GREEK COINS.

s9. Bronze poin of Agrigentum. Ohrerse, an eagle with expanded wings. dewamig a hare: heverse, a crabl, with two globules abow, and a manine hors be'ow. В. С. јั̈0.
90. Bronze enin of Messana, a city in Sicily. Ohyerse a hare, rumning: ReTese, an octopus. B. C. Su0.
91. Bronze coin of Aolns, a city in Sicily. Olwerse, hean of Iterenles in lion's skin: Reverse, a squill with three ghobules on and three globules under it. Punic inseription below. B. C. S00.

92 . Bronze enin of Itybla, a city in Sicily. Ohwerse, a head, with bust draped. a bee behind it; hereme. Dionysus standing, with thysus amd canthorus, a panther erect before him. 13. C. .,00.
93. Bronze coin of Megara, a city in Sicily. Ohverse head of Apollo, laureated; Reverse, the thipod of Apollo, dividing the legend. B. C. 500.
94. Bronze coin of Paropi, a city of Sicily. Obyerse, fine head of Persephone; Reverse, a wreath of leares and howers. B. C. 500.
05. Bronze coin of Gaulos, an island ir the Mediterranean Sea, the present Gozzo. Obverse, a helmeted head in a crescent, two glommes behind it; Reverse. a soldier standing with sword and buekler, a sm in front. B. C. . 500.
96. Bronze coin of Caena, a town in Sicily. Obverse, head of Pallas, two ghonles above; Reverse, Nice ruming with a crown in her right and a trophy in her left hamel. B. C. ju0.
97. Didraciny of Terina, a city of Bruttium. Obverse, a fine female head. the neck onnamented with a string of pearls; Reverse, Nice seated, holding on the back of her right hand a bird with extended wings. B. C. 500.

9R. Tetradracimy of Oluntium, a city in Crete. Olferse, head of Diana: Reverse, Zens seated with basta and holding an eagle in his hand. B. C. 500.
99. Bronze coin of Crziens, a city on the Promontis in Mrsia. Obverse. a fenale head, the hair boind ly a stak of wheat, and three wheat ears anome it: Reverse, a caduceses surromed by a wreath. B. C. .ju0.
100. Silver coin of Iteraclea, a city in Lueania. Obwerse, head of Pallas in armor; leverse. Itereules strangling a lion, his bow and chbl in the field. B. C. 500.
101. Bronze coin of Eleutherna. a town of great importance in Crete. Olrverse, head of Apollo. lanreaten; Reverse, Apollo seaterl on a lyre, holding in his right hand a globe. B. C. 500.
102. Tethadiaching of Alexamler The Great. Obwerse, head of Iterenles. with lion's skin orer it: heverse, Zons seated with hastal and an eagle standing in his right hame B. C. :30.
103. Golin Stater of Alexamber IIt, The Great: whe died B. C. 323. Ohverse, heall of Pallas: Reverse, Nise hodding a trident and a crown for the vietor; in the fied a a adnems.
 Obverse, head of $A$ pollo; Reverse, the kiag driving a bigal.
$10 \%$ Golto Stater of Lysimorlas, Kibig of Thate whon died B. C. gst. Obverse, heal of the king in the chander of the Ammonian Jnpiter; Reverse lallas holding Nice in her ontstretelned hanul.

10f. Tertadidenem of Lesimathas. This enin bears embens and inseriptiens similar to thase on the gold stater Nö 0.118.
107. Golin Stater of Solenens, King of Suria, who died B. C. ¿Q0. Ohterse, heal of the king in the chanatere of Apollo; Reverse, Apollo standing with a bow in his left hand and an arrow in the right.

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108. Gold Stater of Polemy, Soter, King of Egypt, who died B. C. 2s3. Obwerse, head of king; Reverse; dupiter driving a qudriga of elephants.
109. Tetradracmi of Ptolemy, Soter. Obverse, head of the king; Reverse, an eagle standing on a fumen, or thmaderbolt. B. C. 285.
110. Tetradracime of Macedonia. Obverse, head of Artemis surrounded by Macedonian shields; Reverse, eluh of Ilercules dividing the legend, both cincircled by a wreath. About B. C. 400.
111. Bronze coin of Seleums IT . King of Syria, who died B. C 175. Obverse, hewl of the king. the hat confined with a fillet; heverse, prow and fore patt of a ship, dividing the legrend.
112. Bronze coin of Timranes, King of Armenia, who died B. C. ©9. Obverse, head of the ling wearing a tiana; Reverse, a female seated, holding a rormenpise in one hand and a wreath in the other.
113. Tetradrachin of Mithridates TI, King of Pontus, who died B. C. 63. Obverse, head of the king; Reverse, a pegasins dividing the legend, and surrounded with it weath.
114. Tetradrachin of Antiochus I, who died B. C. 216. Obverse, his head; Reverse, Apollo seated on a Cortina, holding in one hand a bow and in the other an arrow.
115. Tempadrachar of Antiochms TV. King of Syria. who died B. C. 16.4. ()werse, portrat of the ling: lieverse, an cagle standing on a fulmen, dividing the legenat.
116. Tetridnachar of Selenens V'I, sumamed Epiphanes, who ried B. C. 94. Obverse, lis pertrait; Reverse, Pallas with spear in one hand and Nice in the other.
117. Tetradracias of Alexamer I (Balas ), B. C. 1.e-1t4, struck at Tyre; date, year 16:3 of Seleucid Ema, 13. C. 149. Ohwers, portait; Reverse, Eagle with chub of Iercoles in front.
118. Bronze coin of Ptoleny 1I. sumamed Energetes, King of Egypt, who died B. C. 2e2. Obverse, head of Jniter Ammon; lieverse, an eagle on a ful-men-the I Polemaic emblem.
119. Tetranizachus of Pliletrerns, fombler of the Kingitom of Pergamus. who died 13. C. 26:3. Obverse, head of the king; Reverse, Pallas seated, offering a wreath, in the field a sword.
120. Tetradracins of Ptolemy V', smamed Epiphanes, King of Egypt, who died 13. C. 181. Olverse, head of the king; Reverse, Eagle on fulmen.
121. Tetradrachin of Ptolemy VII, Euergetes II, known as Plyseon, who died B. C. 117. Obterse, head of the king; Reverse, Eagle on fulmen.
122. Bronze coin of Berenice, wife of one of the Ptolemys of Egypt. Ohverse, head of the queen, with covering extending over the bust; lieverse, a commeopire surrounded by the legend.
123. Tetranrachan of Nicomedes IIT, Philopator, King of Bithynia, died B. C. 74. Obverse head of the king; Reverse, Zeus diseharging a thinderholt from his left hand and holding basta in his right.
124. Gold Stater of Pharnaces, King of Pontus, who died about B. C. 170. Obverse, head of the king; Reverse, Apollo seated, a lyre behind and at triporl in front of him.

12:. Goli Stater of Cyrene, a city of great importance in northern Africa. Obverse, Nice driving a qualriga; Reverse, Zens standing with hasta and holling a patera over an altar. B. (. nom.

## ANCIENT GREEK COINS.



ANCIENT GREEK COINS.


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## ANCIENT GREEK COINS.



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## hismorical coin amlas of mer roman bilire

## Pieces of all Emperors, Impresses, Tyrants and Kings,

From Juliu's Ceesar B. C. 70 , to the Extinction of the Western Empire, A. D. 4 ť6.

1. Cæsar, Caius Julius, born B. C. 100. Made Perpetual Dictator B. C. 44. Murdered by Pompey and Senators, March 15th of same year. One of the mostnoted characters in history, distinguished by extraordinary genius and attainments in the most diversified pursuits.
2. Augustus, Caius Octavius Cæpeas, first Emperor of the Roman Empire Born B. C. 63. Declared Emperor B. C. 29. Died A. D. 14. Coins represent him with Julius Casar, Lepidus, Agrippa, Tiberius, Julia, Caius and Julius and Germanicus. A wise and moderate ruler.
3. Tiberius, Claudius Nero Cæsar, born B. C. 42. Son-in-law of Augustus Ciesar A. D. 4. Emperor A. D. 14. Smothered by order of Caligula A. D. 3i. His reign exlibits every variety of detestable actions.
4. Drusus, Nero Claudius, afterwards Germanicus, born B. C. 15. Cersar A. D. 4. Poisoned A. D. 19. A noble prince, a grand general, a good and brilliant man.
5. Antonia, born B. C. 38. Wife of Drusus Senior. Poisoned by her grandson Caligula A. D. 37. Beautiful, virtuous and unfortunate. High honors were paid to her memory.
6. Drusus Cæsar, or Junior, son of Tiberius. Born B. C. 13. Poisoned by his wife A. D. 32. Consul A. D. 15 and 21. Tribunica Potentals A. D. $2 \dot{2}$. Naturally noble but degraded by gross passions,
7. Germanicus Cæsar, son of Nero Claudius Drusus. Born B.C. 15. Casar A.D. 4. Poisoned A. J. 19. A great soldier, a chaste, temperate and much beloved man and Consul.
8. Agrippina, wife of Germanicus Casar. Born B. C. 15. Starved to death in banishment by Tiberius A. 1). 33. A noble woman.
9. Caius, or Caligula, son of Germanicus and Agrippina. Born A. 1). 12. Emperor A. D. 37 . Killed A, D. 41. A beast in human form.
10. Claudius I, Drusus Nero Germanicus, horn B. C. 10. Emperor A. D.41. Poisoned A. D.54. Industrious and diligent, but a failure through want of judgment and tact.
11. Nero, oriminally L. Domitius Ahenobarbus Born A. D. 37. Younger son of ('na us l) mitius Anenobarbus and Agrippina. His mother afterwards married her uncle, Emperor Claudius, who adopted Nero and changed his mame to Clandins (ansar D)rusus (iemanicus. Emperor A. D. 54. Killed himself A. 1). (6). A monster, probably the vilest character in history.
12. Galba Ser. Sulpicus, born B. (:3. Emperor A. D. 6s. Killer by hise soldiers A. 1). 69. A man of excellent qualities, but over severe and asaricious.

## HISTORICAL COIN ATLAS OP THE ROIIAN RMPIRE.

Pieces of all Emperors, Empresses, Tyrants and Fings.






## ANCIENT ROIMAN COINS.

13. Otho. MI. Salvius born A. D. 32. Emperor A. D. 69. Being conquered by Titellius, he killed himself the same year. A companion of Nero, he imitated all the vices of that tyrant.
14. Vitellius Aulus, born A. D. 15. Emperor A D. 6?. Killed by Tespasianus' soldiers the same year. He had a little learning, but great talent for eating, drinking, debts and debaucheries.
15. Vespasianus. T. Flavius Sabinus, bore A. D. 9. Emperor 69. Died 79. By lirth of mean condition, he rose by merit as a soldier and statesman. He was frugal, temperate and amiable, but too avaricous.
16. Domitilla, Flavia, the first wife of Verpasianus. She died before leer husband became Emperor, and the coins bearing her portrait were struck alter her death.
17. Titus, Flavius Sabinius Vespasianus, born A. D. 40, son of Emperor Vespasianns and Donitilla Flavia, Emperor A. D. 79. Died A. D. 81 . A brave general, a man of learning and a ruler of peculiar excellence.
18. Julia, daughter of Titus. Little record and that not good.
19. Domitianus T. Flavius Domitianus Augustus, born A. D. 52. Emperor A. 1). S1. Assassinated A. D.96. One of the most cruel tyrants that ever disgraced a throne
20. Domitia Longina, the wife of Domitianus, whose record as a woman equals her worthless husband's, whose assassins she urged on to their murderous work.
21. Nerva IV. Cocceius, born A. D. 32. Emperor A. D. 96. Died A. D. 93. A noble chamacter of strong will and great administrative power. He received the honor of deification.

2?. Trajanus IN. Ulpius, born A. D. 52. Casar and Emperor with Nerva A. D. 97. Sole Emperor A. D. 95. Died A. D. 117. One of the most distinguished of Roman rulers.
23. Plotina. Pompeia, died A. D. 129. Wife of Trajan. A woman justly honored for her extraordinary merits and high character.
24. Marciana, died A. F. 115. Sister of Trajan. Remarkable for her virtues and talents. Fifter her death she was enrolled among the gods.
2.5. Mitidia, daughter of Marciana. Honored in her life-time, deified after her death, which occurred in the reign of Antonius.
26. Hadrianus, P. Aelius, born A. D. 76. Adopted by Trạian and his son-in-law. Traigan adopted him A. D. 11 and he was declared Emperor the same year. Died A. D. 133. A good ruler and successful soldier whose virtues overbalianced many defects in his character.
27. Sabina, wife of Hadrian, honored in life and death, but unhappy in her matrimonial relations. She committed suicide about A. D. 187.
28. 非lius, adopted by Jadrian about A. D. 136, with the name of Cresar. Died A. D. 133.
29. Antonius, Pius, in carly life Titus Aurelius Fulvus Boionius Arrius Antonius. Born A. D. S6. Adopted by ITadrian and declared Emperor, A. D. 138. Died A. D. 161. A most exalted and wise character in private and public life.

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30. Faustina, Senior, Annia Galeria. Born A. D. 105. Died A. D. 141. She was in every way unworthy of her great husband, but notwithstanding the utter profligacy of her life, he loaded her with honors before and after her death.
31. Marcus Aurelius Antoninus, Born A. D. 121. Adopted by and son-in-law of Antonius Pius. Emperor A. D. 161. Died A. D. 180. A wise, learned and just man. Commonly distinguished as "the Philosopher."
32. Faustina, Junior, Annia, daughter of Faustina, Senior, and as thoroughly abandoned to ill deeds as was her mother. She was married A. D. 145 or 146 to Marcus Aurelius, who either through good nature or blindness, ignored her vile acts, cherished her living and honored her after death in 175.
33. Verus. Lucius Aurelius, Born A. 1). 130. Son of Elius Cresar, son-in-law of Marcus Aurelius and associated with him in the empire A. D. 161-169. His original name was L. Ceionius Commodus. Died by poison, A. D. 169. During his life he shared the honors worthily of Marcus Aurelius.
34. Commodus, L. Aurelius. Born A. D. 161, son of Marcus Aurelius and Faustina, Jr. Named Cesar A. D. 166. Associated in empire A. D. 176. Named Augustus 177, sole emperor 180. Died from strangulation and poison 192. A miserable man and ruler, cruel, corrupt and dissolute.
35. Crispina, wife of Commodus, unfaithful, divorced, banished to Capreae and put to death.
36. Pertinax, Helvius. Born A. D. 126, Emperor A. D.193. Assassinated after a reign of 87 days in consequence of his firmmess in insisting upon reforms in the army and State.
37. Julianus, M Didius Salvius, afterwards M. Didius Commodus Severus Julianus. Born A. D. 133. Declared Emperor A. D. 198. Assasinated after reigning fif days. A good soldier, but unscrupulous and ambitious. He bought the supreme power by promises of money to the soldiers.
3ヶ. Clara, Didia, daughter of Julianus. Born A. D. 158 ; only known through her effigy, or rare occasional coins.
38. Niger, C. Pescennius. Declared Emperor by the army in Syria, A. D. 193. A good soldier, no statesman, he could not secure the power; was put to death as a rebel A. D. 194.
4). Severus, L. Septimus. Born A. D. 146, Emperor 193. Master of the whole Empire 197; died 211 . An admirable general and reformer, but cold and ungenerous.
39. Domna, Julia, wife of Septimus Severus. A woman of powerful intellect and vast ambition. Starved herself to death A. D. 217, upon loss of power.
40. Albinus, Clodius, or Decimus Clodius Ceionius Septimus. Born in Africa; named Carsar by Septimus Severus A. D. 193, rebelled amel took title of Emperor of Britain and Gaul 196 ; defeated and killed by Septimus Scererus 197. $\Lambda$ great general and man of some learning.

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43. Caracalla or Caracallus, also Bassianus, and when adopted by Severus, called M. Aurelius Antoninus which last name he retained ever after. Born A. D. 185. Named Cesar 196; Augustus 198; Emperor with his lirother Ceta 211 ; sole Emperor 212. Assassinated 217. A bold, bad man whose life is stained with all crimes.
44. Plautilla, Fulvia. Married to Caracalla A. D. 202 ; soon banished, left destitute and finally murdered by order of her husband.
45. Geta, Is or P. Septimus. Born A.D.189. Brother of Caracalla. Numed Cisalr 198; Augustus 209. Emperor with Caracalla 211 and assissinated by him, while in the arms of his mother, A. D. 212. A far better character than his murderer though with many vices,
46. Macrinus M. Opelius (or Opilius) Macrinus. Born A. D. 164. Proclaimed Emperor 218. Killed 219. A haughty, blood-thirsty, inhumanly cruel coward. He was the instigator of the murder of Caracalla.
47. Diadumenianus or Diadumenus M. Opelius, son of Macrims. Born A. D, 208. Named Cosar and Augustus 217. Killed 218. Celebrated fur his remarkable beanty.
48. Blagabalus, originally calied Varius Avitus Bassianus, and afterwards Marcus Aurelius Antonius. Born A. D. 20.5; declared Emperor 218. Killed 222. A glutton and all that was bestial, his name has passed into a proverb.
49. Paula, Julia Cornelia. Married to Elagabalus A. D. 219, divorced the next year. Died in private life.
50. Maesa, Julia, grandmother of Elagabalus and Alexamder Severus. One of the most able and strong minded women of history; ambitious and unscrupulous but wise and polite.
51. Julia Sjaemias, mother of Elagabalus. Filled A. D. 222. She was the first woman who took a place in the Roman senate. Her life was mot pure and her body was subjected to every indignity after death.
52. Mamana, Julia, mother of Alexander Severus. A woman of strong character, devoted to her son. Her advice caused the revolt in the army, A. D. 235 , in which both mother and son were killed.
53. Severus, IM. Aurelius Alexander, usually called Alexander Feverus. Born A. D. 205. Killed 235. A brave soldier, a pure, just man, but too much under control of his mother.

5t. Orbiana. Sallustia Barbia, one of the three wives of Alexander Sercrus. Known only through effigies on coins.
55. Maximinus I., C. Julius, Verus. Born A. D. 17., of low parentage. Of immense strength and gigantic stature, (over $S$ feet). He beame conspicuous in the army and rose to be Emperor A. D. 2\%.5. He was assassinated with his son, 238. A brute in every respect.
56. Maximus Caesar, C. Julius Verus, son of Maximinus, shared in a lesser degree, the honors gained ly his father, and was murdered with him A. D. 2:38. A promising young man.
57. Gordianus I, M Antonius, surnamed Africanus. Born A. D. 155. I'roclamed Emperor in Afriea 238, and was acknowledged by the senate, but unable to quell a revolt, he killed himself after a reign of about forty days.

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58. Gordianus Africanus II, eldest son of G.A. I. Born A. D. 192. Associated with his father in the purple and perished in battle against the rebels on the same day. Both father and son bear noble characters in history.
59. Pupienus Maximus, Marcus Clodius. Born A. D. 164. Made Emperor with Balbinus 2:38. Killed three months after.
60. Balbinus. Decimus Ca $\neg$ lius. Born A. D. 178. Associate Emperor with Pupienus. 238. An excellent combination of an able general and sagacious statesman. He and his brother ruler perished by assassination three months atter their clevation to supreme power.
61. Gordianus III, M. Antonius, grandson of G. A. I. Born A. D. 22.2. Proclaimed Augustus 238. Assassinated 244. An amiable young man, deservedly well beloved.
62. Tranquillina, Sabnia, or Sabnia, Furia, wife of Gordianus 1 II and daughter of Misitheus. No record.
63. Philippus I., MI. Julius. Born A. D. 204. Emperor 244. Killed 249. A successful warrior and ruler. By some anthors, claimed to have been a Christian.
64. Otacilia Severa. Marcia, wife of Philippus I. Believed by many ancient writers to have been a Christian.
65. Philippus II. M. Julius. Born A. D. 237. Cresar 244. Associated with his father as Augustus, 247, and killed with him when but twelve years of age.
66. Decius, C. Messius Quintus Trajanus Decius. Born A. D. 201. Emperor 249 ; drowned in a bog, 251 . He accepted the purple from the army under threats of death if he refused.
67. Etruscilla, Herennia, wife of Decius. Known only from her coins.
(is. Etruscus, Herennius, son of Decius. Named Casar A. D. 2t9. Augustus 251. Killed in battle the same year.
68. Hostilianus, son, son-in-law or nephew of Decius [authorities differ.] Associated in the purple with Trebonianus Gallus, A. D. 2.51 . Reported to have died the same year and also to have reigned two years.
69. Gallus, Trebonianus, C. Vibius. Joint ruler with Hostilianus. Killed with his son, by his soldiers, A. D. 253.
70. Volusianus son of Gallus. Named Ceesar A. D. 251. Augustias 252 . Killed with his father.
71. Aemilianus, Aemilius. Born A. D. 208. Proclamed Emperor in Mresia, 2.5. Killed by his soldiers 254.
72. Valerianus, P. Licinius. Born A. D. 190. Emperor 253. A great soldier, called upon to rule on account of his high merit. He was captured by the Persians $26 f^{\prime}$, and died in captivity from cruel treatment, $26 \%$. After death his skin was stuffed and preserved as a trophy by his enemiss.
73. Mariniana; wife, sister or daughter of Valerianus. Known only ly her coins.
i.). Gallienus, P. Licinius Valerianus Egnatius; son of

## ANCIENT ROMAN COINS.



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Valerianus by his first wife. Emperor with his father A. D. 253. Assassinated 268 . A contemptible character. It was during this reign that the many generals declared themselves Einperors, and these are designated as The Thirty Tyrants.
76. Salonia, Cornelia, Augusta, wife of Gallienus, mother of Saloninus.
77. Valerianus, Junior, half brother of Gallienus, and a happy opposite in character. Assassinated A. D. 268.
78. Saloninus, P. Licinius Cornelius, son of Callienus. Born A. D. 242. Cesar 253. Put to death 259.
79. Pcstumus, IM. Cassianus Latinius. One of The Thirty Tyrants. Rebelled against (iallionus, and proclaimed himself Emperor in Gatul A. D. 258. He was a strict but just ruler while he reigned. Killed : 27 .
80. Victorinus, M. Pravvonius. One of the Thirty Tyrants, was associated with Postumus in the purple. A superior general and statesman, but a slave to his passions. Assassinated A. D. 267.
81. Marius, MV. Aurelius. Emperor in Gaul, A. D. 267. The fourth of the Thirty Tyrants who ruled Craul. His reign lasting for forty-eight hours, when he was assassinated. His coins must have been minted before he assumed power.
82. Tetricus, C. Pesuvius. The last of the Thirty Tyrants who governed in Gaul, where he was proclaimed Emperor, A. 1). 267. He restored the provinces to Aurelian in 273 , by betraying his army in battle to that ruler, and soon after retiring to private life he died at a very advanced age.

S3. Tetricus, C. Pesuvius Pivesus. Proclamed Cosar while a child ; son and successor of C. P'esuvius Tetricus, one of the Thirty Tyrants, who ruled from A. D. 267 , until conquered by Aurelian, about A. D. 274.

S4. Macrianus, Senior. One of the Thirty Tyrants. A brave soldier, defeated and killed in battle by Aureolus, A. D. $26 \rightleftarrows$.

S5. Macrianus, Junior, son of the preceding. Flourished during the latter years of his father, shared his power and met with the same fate
86. Claudius II, M. Aurelius Claudius, Gothicus. Born A. D. 214. Emperor A. D. 268. Died 270. A greatwarrior, a wise ruler. He endearored to re-establish honest coinage and issucd money of copper, plated or silvered over.
87. Quintillus, M. Aurelius. Emperor A. D. 270 , reigned but a few weeks, when, deserted by his soldiers he killed himself. He bears a high character in history.

S8. Aurelianus, Valerius, or L. Domititus. Born A. D. 270. Emperor A. D. 27(). Treacherously killed A. D. 275. A victorious soldier and able ruler, the history of his reign is most brilliant.
89. Severina, Ulpia, wife of $\Lambda$ urelianus, seems to have been worthy her great spouse. Merlals and coins were struck in her honor, and prove that she survived her husband.
90. Vabalathus, Athenodorus, son of Zenobia, Queen of Palmyra. He was made Emperor in Syria A. 1). 266, and captured by Aurelian 27̈3. Certain of his coins bear the face of Aurelian on the obserse.

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91. Tacitus, M. Claudius. Emperor from Sept. A. D. 2-in to April 276. A wise ruler, not ambitious of military glory, but a promoter of all peaceful arts.
92. Florianus, MI Annius. Born A. D. 232. Half-brother of Tacitus, at whose death he assumed supreme power, ruling from April to June or July 267, when he was killed either ly the revolting soldiers or his own hand.
93. Probus, IV, Aurelius. Born A. D. 232. Son of Maximus. Emperor from 276 to 282 , when murdered. His whole reign was a series of most brilliant achievements in peace and war.
94. Carus, MI. Aurelius. Born A. D. 230. Successor to Probus. Reported killed by lightning 283, hut probably murdered. More successful in war than peace. Some coins represent him with Carinus his son.
95. Carinus M. Aurelias, eldest son of Carus. Born A. D. 249. Emperor 283 . Killed 284 . Successful in war, a cruel, profligate and wasteful ruler, who married and repudiated nine wives.
96. Numerianus, MI. Aurelias, brother of Carinus. Born A. D. 2.54. Cosar 282. Augustus 283. Died 284. His father-in-law, Arrius Aper, vas killed on suspicion of murdering him. A wise and much beloved ruler.
97. Diocletianus, Valerius. Born A. D. 245. Emperor 2St. Adopted Galerius 292; abdicated 305. Died 313. Of mostohscure parentage, he rose by merit, and well deserved all the honors he gained. But he terribly persecuted the Christians.
98. Maximianus II. Hercules. Born A. D. 250. The son of a shepherd. Associated in the Empire with Diocletian in 286 ; abdicated 305; ret ok the Empire, 306 ; abdicated again 308 ; proclaimed himself Emperor once more, 30!; strangled himself, 310. A distinguished general and bad man, a relentless persecutor of the Christians.
99. Carausius, MI Aurelius Valerius. Emperor in England A. D. 257. Assassinated 293. A remarkable man, who rose from most lowiy beginnings. He forced his powerful enemies to become his allies, and in all acts showed the greatest vigor and prudence.
100. Allectus. Emperor in England A. D. 293, by his murder of Carausius. Killed 296 . I vile character.
101. Julianus, Marcus Aurelianus. (iovernor of Tenitia in Italy. Usurped the Imperial power A. I). 2 S .1 , was confuered and killed 25.5 .
$1^{1}$ 2. ConstantiusI su:named Chlorus, Flavius Valerius. Born 1. D. 250 . Emperor 315 with (ialerius, the former being placed over (iaul, Pritain and Spain. Ife was a wise and just ruler and treated Pagans and Christians with impartiality and toleration. Died mulf.
102. Helena, Flavia Julia Porn about A. D. 218 . Wife of Constantius I, and mother of Constantinus the Great. She was diverced through State I'olicy. A noble lady and true Christian, she died in $3^{2}-2$, and honors were showered upon her memory.
103. Theodora, Flavia Maximiana, second wife of Constantinus Chlorus, for whom he repudiated Helena.
104. Maximianus II, Galerius Valeriue. Ahopted and named Cowar by Dioceletian, 1. 1). 292. Angustus and Emperor :3t5. Died 311.

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106. Galeria, Valeria, daughter of Diocelitian, second wife of Maximianus II. She and her mother were beheaded by order of Licinius, A. D. 315.
107. Severus, Flavius Valerius. Named Ciesar by Maximianus ITercules, A. D. 30.5 ; Augustus and Emperor 3016 . Compelled to put an end to himself A. D. 307.
108. Maximinus, Galerius Valerius. Original name Daza, nephew of Galcrius. Named Cæsar A. D. 305; assumed the title of Emperor 308. Died of despair or poison 313 . A violent, undeserving and ungrateful man.
109. Maxentius, IMI. Aurelius, son-in-law of Galerius. Emperor A. D. 306. Drowned in the Tiber 312. A monster of rapacity, cruelty and all other vices.
110. Urbica, Magnia. Only known by her coins. By some supposed to be the wife of Maxentius, by others, assigned to Carus, and by others to Carinus. The coin is pronounced by certain authorities to be a forgery.
1.1. Romulus, son of Maxentius. Born about A. D. 306 ; named Cxsar 307 ; Augustus soon after. Died while a boy.
111. Nigrinianus. A Roman Cæsar or Augustus. Known only by his coins. It has been conjectured by some that he was the son of Alexander, a ursurper of Africa A. D. 311, by others that he was the son of C'arus.
112. Licinius; Publius Flavius Galerius Valerius Licinianus. Born A. D. 263 , of peasant parents. Gained friends and rank in the army; married the daughter of Constantius Chlorus. Named Cresar and Augustus and Emperor with Galerius Maximianus 307. Prisoner of his brother-in-law Constantine, and strangled 323. A cold blooded tyrant.
113. Constantinus I., Flavius Valerius Aurelius, surnamed Masnus, or "The Great." Born A. D. 274. Son of Constantius Chlorus and Helena, son-in-law of Maximanus Hercules. Proclaimed Cessar and Augustus in Britain 306, and Augustus by Miaximanus 308. In 311 he embraced the Christian religion. Became sole Emperor 323. Quitted Rome in 330, for Byzantium, which he named Constantinople. Died $3: 37$.
114. Fausta, Flavia Maximiana. Married to Constantine I. A. D. 307. ('aused the death of her step-son, and some historians say, was smothered to death in a warm bath by her hushand's order, 326 .
115. 
116. Licinius, Junior, Flavius Valerius Licinianus, son of Jicinius I. Born A. D. 315. Made Cicsar317. Stripped of all honors and put to death 326 .
117. Crispus, Flavius Julius, son of Constantine I. Born about A. D). 300. Named Carsar 317. Gatined glory in battle. l'ut to death hy his father, at the instigation of his step-mother 326 .
118. Delmatius, Flavius Julius, nephew of Constantine I. Named ('esar A. l). 3:
119. Constantinus II, Flavius Claudius, surnamed The Younger, son of Constantine I. Born A. D. 812. Named ('irsar 316. Finler of Ganl, Spain and England 33.5. Emperor and Augustus 337. Defeated and killed in battle 340 .

## ANCIENT ROMAN COINS.



## ANCIENT ROMAN COINS.

121. Constans I., Flavius Juiius, youngest son of Constantine I. Porn A. 1). 320. Named Cexar 333. Emperor 340. Killed by revolting soldiers 350 . An indolent, weak and profligate man.
12.2. Magnentius. Flavius Popilius. Born about A.D. 303. Revolted against Constans I. Proclaimed Emperor 350. Killed himself 353.
122. Decentius, brother or cousin of Magnentius. Named Cresar A. D. 351. Strangled himself $3: 53$.
123. Vetranio. An old General. Proclaimedhimself Emperor A. D. 350 ; abdicated in ten months. Died 356 .
124. Constantius II., Flavius Julius, third son of Constantine I. Born A. D. 317. Created Consul 324. Emperor 350. Died 361. An artful tyrant.
125. Julianus, Flavius Claudius, surnamed "The Apostate." Born A. D. 331. Son of Julius Constantius. Named Cæsar 355. Sole Emperor 361. Killed in battle 363. In talents, principles and deeds, an extraordinary man.
126. Jovianus Flavius Claudius. Born A. D. 331. Emperor 363. Died 364. Professed himself a Christian and put that religion on a legal basis.
127. Valentinianus I. Born A. D. 321. Emperor 364. Died 375. He maintained the Catholic faith and forbade all Pagan ceremonials under penalty of death.
128. Valens, brother of Talentinianus I. Born about A. D. 328 . Emperor of the East 364 . Persecuted the Catholics, and was himself burned to death by Barbarians 378 .
129. Gratianus, Aug., son of Yalentinianus I. Born A. D. 3.59 ; made Consul 366 ; Augustus 367 ; Emperor 375. Killed 383. A pious, chaste and tempcrate man, but wanting in firmness.
130. Maximus, Magnus Clemens. Assumed the name of Augustus in Britain A. D. 383; acknowledged Emperor, seized upon Italy 387. Captured and decapitated 3Ss.
131. Victor, Flavius, son of Maximus Magnus. Named Augustus A. D. $35 \%$. Put to death 385.
132. Valentinianus II., or Junior, son of Valentinianus I. Born A. D. 371. Named Augustus and associated in the Empire 375 . Emperor of all the West 383. Assassinated 392.
133. Theodosius I., surnamed "The Great." Born A. D. 346. Named Augustus and associated in the Empire by Gratian in 379, his division being the Eastern. Died 395.
134. Flacilla, Aelia, first wife of Theodosius I. Died A. D. 385.
135. Eugenius. Proclaimed Augustus at Vienna A. D. 392. Put to death two years later by order of 'Theodosius.
136. Arcadius, son of Theodosius I. Born A. D. 377. Named Cesar 353. Emperor of the East 395. Died 408. A thoroughly incompetent and weak ruler.

## ANCIENT ROMAN COINS.



## ANCIENT ROMAN COINS.

13S. Eudoxia, 巴lia, wife of Arcadius. Died A. D. 404 or 406. A woman of high spirit and possessed of great influence over her husband.
139. Honorius, Flavius Augustus, second son of Theodosius The Great. Born A. D. 384 . Named Augustus 393 . Emperor of the West 395. Died 423. A weak ruler, his was a disastrous reign.
140. Constaninus III.. The Tyrant. Augustus in England and Gaul A. D. 407. Taken prisoner and put to death 411.
141. Attalus, Priscus. Made Emperor by Alaric at Rome, A. D. 409. Deprived of his title and resumed it in Gaul 4io. Died in banishment on the island of Lipari.
142. Jovinus, a Gaulish Captain. Proclatmed Emperor at Mayence A. D, 411. Defeated by Adolphus, the Gothic King, and beheaded 413.
143. Theodosius II., only son of Arcadius. BornA.D.401. Named Augustus 402. Emperor of the East 408. Died 450. In 438, was published the celebrated Codex Theodosianus. He was a weak ruler and his kingdom was managed by others.
144. Johannes. Born about A. D. 350. Usurped the purple 423. Conquered and killed 425.
145. Placidia, Galla, wife of Constantinus III. Died at Rome A. D. 450.
146. Valentinianus Placidius. Born A. D. 419. Emperor 425. Assassinated 455.
147. Marcianus, brother-in-law of Theodosius II. Born A. D. 391. Emperor of the East 450. Died 457.
148. Leo I., Flavius, surnamed The Great and The Thracian. Born about A. D. 400, in Thrace. Emperor of the East 457. Died 474. Distinguished by remarkable talents and high moral qualities.
149. IVaximus, Petronis (Anicius). Porn A. D. 395. Assumed the purple 455. Murdered after a reign of about three months.
150. Severus, Libius. Proclamed Emperor of the West at Ravenna, A. D. 461. Died 465.

1ラ1. Anthemius, Procopius, son-in-law of Marcianus. Emperor of the W est A. D. 467 . Killed 473.
152. Glycerius. Emperor A. D. 47\%. Dethroned by Julius Nepos 474, and became Bishop of Salona. Died $4=0$.

1in. Nepos, Julius. The last Emperor but one of the Western Empire. Created Emperor A. D. 474. IV as deposed by Orestes and killed 480.
154. Leo. Junicr. Born A. D. 459, succeeded Leo I. as Emperor of the East, 474. Died after a reign of six months.
15.5. Zeno or Zenon, original name Trascalisseus. Born A. D. 420. Son-in-law of Leo I., father of Leor II., and associated with the latter in the Eastern Empire 474. Abdicated 476; regained sovereignty 477. Died 491.

## ANCIENT ROMAN COINS.



## ANCIENT ROMAN COINS.



## ANCIENT ROMAN COINS.


156. Basiliscus, brother-in-law of Leo I. A. D. 476, he drove Zeno from the throne and declared himself Emperor of the East. Zeno, next year conquered and captured him, and with his family he was imprisoned in Cappadocia, and all were starved to death.
157. Augustulus, Romulus. The last Roman Emperor of the West. Son of Orestes, who proclamed him Emperor A. D. 475, after driving out Julius Nepos. Orestes was the actual ruler until he was defeated and killed by Odoacer. Augustulus Romulus, on account of his routh, beauty and innocence, was spared, but exiled to Campania. His ultimate fate is unknown.


## MEDLEVAL COINS.

Co. 1. Thendonatis: King of the Goths in Italy, A. D. त्nt! Kilued, 536.
No. ⒉ Bidulila, milled by the Greeks ToThlla; King of the fothis in Italy A. I). 541. Killed in luattle with Naters.5.2.

No. 3. Basmiscrs se Emperors of the East. No, 1.3i.

No. 1. Marclants, me Emperors of the East. No. 147.

No. 5. Leo IV., Chatames; bom at Constantimople A. 1), 750 . (If the l-amian dymaty. Declared Emperer $\begin{gathered}\text { ol } \text {; died and. }\end{gathered}$

No. 6. Heraclets l. Jom about A. D. 57, His extraordinary reign marks the last epoeh of ancient Roman grandeur. Emperor of the East, 610; died 6:11.
 peror of Comstantinop le $A$. I). 491. Killed ly thunter 51 s .
No. s. Justives I. Born A. D. 450. Emperor of the East, 515 : died 52 .
No. 9. Michiclus, Fidites Theries. Bom abont A. 1). 539 . The of the greatest emperors of Constantinope, reigneal from $58: 2$ to 620 , when, with all his family, he was murdered by lhocas.
No. 10. Tmberus, named Cosar, with his brother Heractins, A. I. (659. Assuctated in the Finpire with their orother I'ogonatus 6is. Killech, 67.1.

No. 11. Mrchafl II., EmperorA. D. 820, Died 809.

No. 12. Mifilafel Ill. Гmperor A. I). sig. Assassinated 867 : the reverse shows Michacl and his son Constantinms.
No. 18. Sen lli., Fimperor A. D. 717. Itied 711; and his son Constantinus V .
No. 14. Nicephorns, Emıeror A. D. 742. Dicd 743.

No. 15. Isadeles I., smmanel Comments; Emperor A. J. 1057; abdiated lonis) died 1061.

No. 16, Theodures I., Emperor A. I. 12ll. Died $12 \underline{2}$ ?

No. 17. Theodoris III., Emperor 1205. Died 1259.

No. IS, Constantinus and Adronicus, A. I. 2087.


No. 20. Ricilari, A. D. 126is. England.
No. 21. Alrifoxics X. Germany and ltaly or Spain?
 zerland.

No. 23. Getha (nxor?) rxor. Bohemia.
No. 2t. Catharina vene. Hungary.
No. 25. Clementrie rxor. and aipily.
No. 26. Clesar Albertes. Germany, Austria, ote.

No. 27. Flfzabetil wife of Nhertus. Austria. No. 2s. Joanses Vi., l350. F'atriarch of Constantinople.

No. 29. Rumolpluts nitis. Bohemia.
No. 30. 1lenricus Corisis son of Albertusand Etizabeth, No. \%6 and No. 27 .
Ň. 31. Albermis Ilt. Duke of Austria, etc.
No. 32 . Joannest, 1326 . Bohemial.
No. 33. (ieorgit's. Arch-dnke Austria.
No. 34. Isabella Philippi Regis. Damio.
No. 35. Mlaha. Spain.
No. 36. Cilalles V… A. D. 1519. Spain.
No. 37. Mabidretur VA. Ducly Florentine.
No. se. JodNxA, theen of Joamis. Portugal.
No. 39. Cathanisa Req Iorthgal Joann IIII.
No. 40. Fembinaviets, A. D. 152l. Hungary and bohemia.
No. 11. Elizabetil, A. D. 1545.
No. 42. Fkirninandus. Lem 159?, died 1595. Arehtuke Instria, ate.
No. 43. Carolus, A. 1. 1590. Arehtuke Austria.

No. 44. Johña Magni, A. 1). 15-, Bom 1547, died $15 \%$. Frane

No. 45. Barbard. Bom on Viema 1539, died $15 \% 2$.
No. 46. Casar Mambilants 1I. Gemany, Hungary, etc.

No. 47. Elleatbetil. Born 15if, died 1092. Queen France.
No. 48. Whacteslays. Born 1561, died lints. Arehduke Amstria, etc.
No. 49. CAEAR RITOLPIUS 1I. Born 1552, eleeted $15 \%$. Germa $y$, I Imgary, ete.
No. 50. Casale Matthlas. Jorn 1557, king 160s. Hangary.


## MEDI囘VAL COINS.



## MEDI届VAL COINS.



## MEDI厌VAL COINS.



## JEWISH COFNS.



The Jewish penple possessed no positive coinage until the time of their subjection to the Kings of Syria, of the Selencilan dynasty, about 13. C. 312, when Greek currency, established thronghout the East since t'je Macelonian conquest, cirendated also in Juden, mutil the tyramy of Antiochns Epiphanes, in B. C. 176 , canser the revolt of Mattathias, the chief priest, when his son Judas Maccabeus, heading the revolt, eventually re-established the long lost independence of Judea, and to his successor, simon, was conceded by Antiochus, the son of Demetrius, the right of coining national money, the earliest of which was issued about B. C. 144, in pieces of one, two, and four silver shekels, bearing different types, all relating to the ceremonial of Judatic worship.

1. Simerel of Simon Maccabeus. Obverse, a cup or chalice; legend, "Shekel of 1sruel, ?ear 2; Reverse, a triple lily; legend, "Jerusalem the holy." B. C. 144.
2. Half-Sherel of Simon Maccabous. Ol,verse, similar to No. 1: legend, "Inalf-Shekel, year 2;" Reverse, sume as No. 1.
3. Copper coin of simon Maccabweus. Obverse, two bunches of thickly-leaved lranches; legent, "In the fourth your-one half;" Reverse, Palm tree between two baskets of lates, etc.; legend, "The redemption of Zion."
4. Copper coin of Simon Maceabous. Obverse, two bundles of branches; legend, "In the fourth year-one quarter;" Reverse, in ethrog; legend, same as on No. :3.
5. A Sinth of A Shekel, copper, of Simon Maccabous. Obverse, a cup or chalice; legend, "The redemption of Zion;" Reverse, a bundle of branches between two ethrogs; legend, "In the fourth year."
6. Copper coin of simon, son of Gioras, under the first revolt of the Jews. Obverse, clnster of grapes, with the name "Simom," above; Rererse, a pitcher aut palm lirancls; lecend, "Serond year of the deliverance of Isracl."
7. Copper coin of Simon. Ohverses the legend, "s'mon, I'rince of Tsract," on either side of a pams tree; Reverse, the legend, "First yoar of the reatem,tion of Isrefl." around a vine-leaf.
8. Silver eoin of Simon Bar-cochab during the second revolt of the Jews. Obverse, legend, "simon," romm a claster of grapes: lieverse, "The Deliverance of Jerustem," aromad two trmmets. The coin was originally a denarius of Trajan, which has been re-struck.


Wibow's Mite.

## Coins, Carrent Throighout the World <br> AND THEIR <br> VALUATION AT UNITED STATES and ENGIISH STANDARDS.

From the latest governmental reports of all countries possessing metallic currency, theirnational valuation has been compiled and is here given, computed at the standards of the U . S. and Great Britain ; any variation from onr plate statements, or those on the U.S. Official Table are in consequence of the calculations being made from the sources mentioned. To purebase goods with this money in the U. S., a loss through discount on the values here given wonld be sustained; to buy the coins, a premium, in some cases very high, would have to be paid.
The nations composing tife latin usios, have equalized their standard for large eoins; the Five Frane pieces of France, Belgium and switzerland; the Five Iire of Italy, Fire Peetas and Twenty Reals of Spain, Five Drachmi of Greece, Five Boliviars of Venezuela and l'eso of Chili, each weigh 35.808 grains, are 900 fine, and contain 35.227 grains of pure silver. worth 7.23 s cents, U. S., and 3s. $4^{1}$ dd., English standard, the metal being catculated at $\$ 1$ per oz., and 4s. od. per oz., respectively, and 1000 fine; their current valne is $961 \underline{2} \mathrm{cts}$. in this country, and 4 s . in Eugland. Chili and Venezuela are not of the Union, but their coinage is regulated by its standarel.
To designate the metal in which these coins are mintel. $g$, indicates gold; s, silver, and $b$, base. which latter term includes all pieces not struek in gohl or sllver.

|  | S. TAL. |  | cocrtry. conve. <br> Bolivia. Boliviano, s | s. VAL | T. BRIT. VAL, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A Pataka, $s$, | 99.66 | 4 c . 14 | rentavo, $b$ ames |  |  |
| Afghanistan. |  |  | 1'eso, : | 83.60 | ts. |
| Kwan, $s$ | 66.98 | 2s. 9.49 d | $\xrightarrow{\text { leal, }} s$ | 8. ${ }^{9}$. 63 | 1.4. |
| Mav, | 6.69 | 3.34 d | Brazil. Joao, g | 8.71 .95 | .15s. 10.20] |
| saperk, $b$ | 11 | .054 | Milrets, s | 54.50 | こs. 1.12 |
| Africaa (Portugal). |  |  | liatacau, $s$ | 1. 6.57 | 15. 4.5 |
| Algiers. Lithersondjou, $s$ |  | 1s. 6.0150 | Brunswick. Pistole, $g$ | 3.95 .93 | 16 s . |
| Amnan. Кwan, $s$ | 66.98 | -3. 9. 494 | Burmah. Bat, $s$ | 43.48 | -s. |
| Мак, $s$ | 6.69 | 3.341 | Fnan!, s | 6.16 | 3.f: |
| sapreck. b | 11 | 5.05 d | Sal. | 12.13- |  |
| rabial Cal | 1.04 | .52d | Canada and Newfout | dland. |  |
| Diwana. $b$ | . 99 | d90d | ('eut. b | 1 |  |
| Gollar: Hocha, $s$ | ${ }^{83}$. 25 | 35. $\frac{51}{510}$ | Hollar, $s$ der | 1. | ts. 1.5 |
| にru-s, | 29.0.0 | 1s. 2.421 | Central America. |  |  |
| Malmumi, $s$ | 5.09 | $2.5+d$ | fonluroob, $g$ | .98.53 |  |
| Piaster, s | 83.37 | 5.10 d | (0) lar, $s$, |  | 3. 1 s . |
| Argentine liepublic. |  |  | T1ıza, $g$ | 14.96. 5.5 | 3. 1s. |
|  | . 93 |  | Pemes | s3.69 | 4 s |
|  | 15.51 .46 | 3. 3s. 10.2341 | Chili, condor, o | 9.12.30 | 1. is . |
| bees Fuerte, ${ }^{\text {d }}$, | 14.65.79 | 3 4.39M1 | Woubher, g | 4.56i 10 |  |
| Rexar ruerte, $s$ | (4) . 30 | 4s. 111 | Findo, | 1.83. P0 $^{10}$ | s. |
| Asia (Frealicit). Cash, $b$ | 10 | id | Chilia. Taels, | $91 \cdot \pm 0$ | 4s. 0.51 |
| Asia (Frencir). Cash, $b$ Fanon, $s$ |  | .16il | China. Taels, | 1.61 | 1 |
| Austria. Ducat, $g$ | 2.29 .23 | 95. 4.75 | coromia. T.S. A . |  |  |
| \% (1)ungary), $g$ | 2.29.16 | 9s. 5.2id | Muguta, $\frac{-1}{b}$ | 18.90 .20 | 3.17 s |
| Florin Quadr"pl., g | 9.13.20 | 1.17s. 7.2 nd | Crudor. $g$ | 9.64.76 | 1.19s. |
| Florin, ${ }^{\text {a }}$ | 48.23 | $\because 1.50 \mathrm{~d}$ | jerimio, $s$ |  |  |
|  | 41.30 | 2 s . | ITH1tum, $g$ | 15.56. 10 | 3. 45.9 .51 |
|  |  | - 204 | Medellin, | ${ }_{03}^{1.60}$ | 1.18s. |
| Thaler, Levantine, $s$ | 1.93.06 | 4s. -ng | Delumark | 93.60 | 48. |
| $\because$ Speries, $s$ | 1. 2.30 | 4:. 2.150 | Clyislian d'or, |  |  |
|  | 71.40 | 2s. | Crown.s | 26:3 | $1 \mathrm{s}$. |
| Azares. Milrein, s | 6.6.4.00 | 1. 7 s . 3.7 md | Freaterick d'Or, g | 3. 25.47 | $1 \mathrm{fis}$. |
| Baten. Florin, s | 40 | 1s. 8.50 | Ors. ${ }_{\text {are }}$ | 26.0 | 1 s . |
| Batavia. lixix Dollar, $s$ stiver b |  | $3 \mathrm{~s} . \quad 111$ | Dominician Republic | -0 |  |
| Bavaria', Caroline, $g$ | 4.99 .20 | 1. 6. $\mathrm{ln}_{1}$ | (imuri), ${ }^{\text {c }}$ | 95 |  |
| 1 Wht ciulden, $s$ | 81. 00 | 3. 5. 124 | Piaster, $s$ |  | As. |
| Florin, \% | 2.24.76 | ?s. 4.Tiul | Eeuador. Centavo, $b$ | .83 | .414 |
| Lurwizd'or | 3.1 | $1 \mathrm{~s}, ~ 8.014$ | Pese ${ }^{\text {cos }}$ | 91.60 | 45. |
| Maxdor, | 3.31 .14 | 13s. 9.07i | Egnit. Alser ${ }^{\text {a }}$ \% | 7.59.50) | 112 s . |
| Belcrimm. Centavo, $\downarrow$ | . 19 | -190d | Ciersh, $b$ | 4.97 | 2.491 |
| l'ranc, $s$ | 19.30 | 9.6 ¢ ${ }^{\text {d }}$ | l'ara, b | .12 | .6id |



## FRENCH GRAMMES AND ENGLISH GRAINS.

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This Table exhibits the Grammes (French) contained in Grains (English). [The firnmme is the unit of Weight in the metric system, equivalent to the weight of one cubir centineter of jure water at its maximum density, that is, at a temperature of $39^{\circ}$ Falreuheit, in a vacuau; it is equal to $15,43 \%$ grains avoirdulois or troy.]

| GRAINS | Grammes | GRAINS | GRAMMES | GRAINS | grammes | GRAINS | GRAMMES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | . 064 | 27 | 1.749 | 53 | 3.484 | 79 | 5.119 |
| 2 | . 129 | 28 | 1.814 | \% 4 | 3.498 | 80 | 5.184 |
| 3 | . 194 | 29 | 1.87! | 5 | 3.504 | 100 | 6.480 |
| 4 | .259 | 30 | 1.944 | 56 | 3.623 | 120 | 7.76 |
| 5 | . 324 | 31 | 2.008 | 57 | 3.693 | 140 | 9.072 |
| 6 | . 388 | 32 | 2.073 | 58 | 3.758 | 1.50 | 9.720 |
| 7 | .453 | 33 | 2.138 | 59 | 3.823 | 160 | 10.368 |
| 8 | . 18 | 34 | 2.202 | 60 | 3.888 | 180 | 11.664 |
| 9 | . 583 | 3.5 | 2.267 | 61 | 3.952 | 200 | 12.960 |
| 10 | .648 | 36 | 2.382 | 62 | 4.017 | 250 | 16.200 |
| 11 | . 712 | 37 | 2.397 | 63 | 4.08 .3 | 300 | 19.440 |
| 12 | . 777 | 38 | 2.462 | 64 | 4.146 | 400 | 2.5 .920 |
| 13 | .842 | 39 | 2.527 | 65 | 4.211 | 500 | 32.400 |
| 14 | . 907 | 40 | -2. 592 | 619 | 4.276 | 600 | 38.880 |
| 15 | . 972 | 41 | 2.6 .56 | 67 | 4.341 | 700 | 45.360 |
| 16 | 1.036 | 42 | 2.720 | 68 | 4.406 | 800 | 51.840 |
| 17 | 1.101 | 43 | 2.785 | 199 | 4.471 | 900 | 58.320 |
| 18 | 1.166 | 44 | 2.8 .50 | 70 | 4.536 | 1,000 | 64.800 |
| 19 | 1.231 | 4.5 | 2.915 | 71 | 4.600 | 2,000 | 129.600 |
| 20 | 1.296 | 46 | 2.980 | 72 | 4.665 | 3,000 | 194.400 |
| 21 | 1.360 | 47 | 3.045 | 73 | 4.729 | 4,000 | 259.200 |
| 23 | 1.425 | 48 | 3.110 | 74 | 4.794 | -5,000 | 324.000 |
| 23 | 1.490 | 49 | 3.175 | 75 | 4.859 | 10,000 | 648.000 |
| 24 | 1.555 1.620 | 50 | 3.240 | 76 | 4.924 | 20,000 | 1296.000 |
| 2.5 | 1.620 1.684 | 51 | 3.304 | 77 | 4.989 | 2.,000 | 1600.000 |
| 26 | 1.684 | 52 | 3.368 | 78 | 5.054 | 50.000 | 3240.000 |



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Philadelphia, Pa., U. S. A.


[^0]:    A verage value of $\mathrm{T}, \mathrm{S}, \mathrm{A}$. $\$$ sinee 1873 ,
    British India, annual liereipts and Expend. 2
    'oin value of Gold and , iver by grains, current Coins of the World, $13,11,15,16,519)$ Foreign Siege Money, Grains and Grammes,
    Prodnction of silver and Gold

[^1]:    

