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## J. Laurence Laughlin, The History of Bimetallism in the United States [1885]



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## About This Title:

Laughlin states in the introduction that his aim is "to present only the facts bearing on the experiments of the United States with metallic money. No special attention, therefore, has been devoted to the theory of bimetallism or to the larger principles of money involved in current discussions. In a historical study, such as this aims to be, there is neither space nor propriety for an extended treatment of principles."

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Fourth Edition, With New Appendices, A Study On The Fall Of Silver Since 1885, And The Experience Of The United States With Silver Since 1878

To M. M. L.

## GRESHAM'S LAW.

"Oftentimes have we reflected on a similar abuse In the choice of men for office, and of coins for common use; For your old and standard pieces, valued and approved and tried, Here among the Grecian nations, and in all the world beside, Recognized in every realm for trusty stamp and pure assay, Are rejected and abandoned for the trash of yesterday; For a vile, adulterate issue, drossy, counterfeit and base, Which the traffic of the city passes current in their place!"

ARISTOPHANES, "Frogs," 891-898, Frere's Translation.
"Whilst each of the two metals was equally a legal tender for debts of any amount, we were subject to a constant change in the principal standard measure of value. It would sometimes be gold, sometimes silver, depending entirely on the variations in the relative value of the two metals; and, at such times, the metal which was not the standard would be melted and withdrawn from circulation, as its value would be greater in bullion than in coin."

RICARDO.

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## Preface To The Fourth Edition

In the second edition, published in 1888, additions were made to the appendices; but no revision of the body of the text was made until 1896.

The demand for this volume in the summer of 1896, when the revision was going on, was such that the publishers issued a third edition with the appendices revised to this year, and a new chapter at the end of Part II (Chapter XIII). The chapters in Part III, relating to the bimetallic history of the United States in the third edition, ended with the year 1886. Additional chapters, covering the story of our silver experiment to its legislative end in 1893, are now presented in this fourth edition (Chapters XV, XVI, and XVII); and the status of our metallic currency is shown, so that the reader may be able to judge intelligently of the wisdom of future proposals in regard to gold and silver. Three new Charts (XVIII, XIX, and XX), illustrative of our monetary history since 1878 , are also added to this edition.

It may not be necessary to inform readers again that I have aimed in this book to present only the facts bearing on the experiments of the United States with metallic money. No special attention, therefore, has been devoted to the theory of bimetallism or to the larger principles of money involved in current discussions. In a historical study, such as this aims to be, there is neither space nor propriety for an extended treatment of principles. Hence I do not wish to be regarded as having tried to "settle the money question" merely by this book, even though the facts given must necessarily have an important bearing on the acceptance or rejection of current schemes. In due time I hope to present a careful discussion of the principles of money, and also an examination of the logic and theory of bimetallism.
J. Laurence Laughlin.

## THE UNIVERSITY OF CHICAGO,

November, 1896.

## Preface To The First Edition

Although the plan of this book was conceived with the view of presenting simply a history of bimetallism in the United States, it has been necessary, in the nature of the subject, to make it something more than that. And yet it was my hope that the effect of an historical inquiry in suppressing some of the theoretical vagaries of the day might be realized by showing what our actual experience with bimetallism has been, in contrast with the assertions of some writers as to what it may be. The practical lessons from facts in such a subject are more instructive than the suppositions of theory. That the facts of our experience may be found in these pages in such a way as to enable just conclusions to be drawn by any judicially minded reader has been my aim throughout.

But it has also been necessary, in taking up the history of an economic subject like bimetallism, to deal with some matters of economic principle as well as with the facts to which they are applicable. An economic history could not be otherwise treated. In all such cases, however, I have tried to treat the question without the use of technical language, and in a manner intelligible to the ordinary reader. And yet I have not made this volume a treatise on the theory of bimetallism. The theory has been discussed only so far as the hard facts of our own experience have directly borne upon some part of the theory.

In the pursuit of this object it will be found that there are some portions of the book which, at first glance, may not seem to be relevant to a history of bimetallism in our own country; but I trust that, if they are taken in connection with the thread of the history, they will be found to be absolutely essential to clear conceptions of the causes affecting the relative values of gold and silver. There are two illustrations of this method which will convey my meaning, and which have been put forward as important, even if they are somewhat new. The first is the extraordinary production of silver beginning near the close of the last century, and which I must consider as momentous as the well-known production of silver soon after the discovery of America. In order to discuss the effect of this surplus silver on the values of the precious metals, it was necessary to furnish the materials for comparison in other and earlier periods. This is the occasion for Charts IV, V, and VI. In truth, I think sufficient attention has not been paid to this part of the history of the precious metals by our writers. The second illustration, to which I wish to call attention, is the explanation in the chapters of Part II of the cause of the late fall in the value of silver. I can not but believe that the discussion as to the cause hitherto has been partial, disjointed, and unhistorical. I have made an attempt to supply what seemed to me a more rational explanation; and, if this explanation is accepted, it must materially alter the policy of the United States in regard to the coinage of silver. Our present attitude is utterly unjustifiable.

The explanation of the late fall in the value of silver, however, is intimately connected, to my mind, with an argument commonly heard, and urged with great ability and learning, in favor of bimetallism-the argument that gold has appreciated,
and that there is not enough to satisfy the needs of trade. This position has been maintained, among others, by Mr. Goschen and Mr. Giffen in England, and by several writers and speakers in this country. I feel that this argument should not be passed by without pointing out an economic fallacy in it. The "appreciation of gold" is spoken of as if a change in the purchasing power of gold were a direct proof of the abundance or scarcity of gold. Nothing is more common than the presentation of tables of falling prices, and a conclusion drawn from the figures that gold has "appreciated." It is perfectly true that, as prices fall, a gold dollar buys more of commodities, and in this sense, that the gold coin has appreciated in value. But in all such arguments the implication is conveyed that this increased purchasing power of gold, when prices fall, is due to a diminishing supply of gold (or to an increased demand for it). This, I contend, is a complete non sequitur. When prices fell after the panic of 1857 the gold dollar bought perhaps seventeen per cent more than before the disturbance; but every one knows that the gold supply was increasing in an untold quantity. And yet the gold dollar had as certainly "appreciated" as it has since 1873. This makes it necessary to say that no direct inference whatever can be drawn from tables of prices as to the quantity of gold in existence at a given time. All economists know that prices are affected by purchasing power of any kind; that purchasing power, or demand for goods, comes not merely from the actual amount of money in the hands of the public, but also from the amount of credit used; and that the rapid use of money, banking devices, paper money, credit-substitutes for gold and silver, checks, drafts, and bookcredits, all go to increase the demand for goods, if offered, and so act to increase prices. So that, even if the supply of metallic money were to remain exactly the same, prices might vary, owing to changes in the other factor affecting prices, namely, credit. Since 1873 a great collapse of credit and confidence has occurred; and it can not be argued logically that, therefore, because prices have fallen, gold is becoming scarce. It may, or may not, be true that gold is scarce, but it is not proved solely because prices have fallen.

Moreover, even if credit and the supply of money had remained exactly the same, the purchasing power of gold might have increased. The value of gold increases if its power to purchase other commodities increases; and if diminishing rates for transportation, new and improved processes of manufacture, the introduction of laborsaving machinery, the opening up of fertile agricultural lands, take place, as they have taken place on an extraordinary scale in late years, the prices of all articles exchanged against gold must fall-and fall, too, without implying any change whatever in the existing quantity of gold. That is, the purchasing power of gold may increase solely because of changes affecting the articles against which the gold is exchanged. In this way, if "appreciation of gold" means an increase of its purchasing power, then gold has "appreciated"; but that is nothing new. In fact, changes in the value of gold are constantly taking place. After any disturbance of trade, gold, or any money (not merely gold alone), "appreciates." And it is fallacious to connect with the words "appreciation" of gold any inference whatever as to its scarcity.

In order to prove that gold leas increased in value from causes affecting the quantity alone, the onus probandi lies on any one to show that no changes have taken place in any of the uses of credit in any of its forms, that no changes have taken place in the cost of production of the commodities in the list whose prices may be given, and, after
all this allowance has been made, it must be shown that gold prices have fallen. I do not believe any human being is capable of carrying on such an investigation. No one, in the nature of things, can know what changes are going on in all the articles exchangeable for gold.

I have also wondered why bimetallism should have drawn so much attention when its whole economic purpose may be accomplished in a more certain and effective way by the multiple standard. Money has three chief functions to perform: as a medium of exchange (to transfer value), as a common denominator of value (to compare values), and as a standard of deferred payments. Now, bimetallism is concerned mainly with this last function. Its chief end is to secure, as its advocates claim, a less changeable standard for paying long contracts; and to accomplish this an international league is indispensable to even a shadow of success (even if this could cause success). But, as we have found out by the monetary conferences of 1878 and 1881, this is a very difficult end to accomplish. Now, the same object can be attained by the separate action of individual states, irrespective of the action of others, by creating a legal unit of payment derived from the prices of a sufficient number of staple articles. By this means a long contract would be paid at its maturity with exactly the same purchasing power which was borrowed at the beginning. In brief, the multiple standard would take away all reason for bimetallism. The avocation of the bimetallist would be gone.

## J. Laurence Laughlin.

## HARVARD UNIVERSITY, CAMBRIDGE, MASS.

October, 1885.

## Part I

## THE UNITED STATES, 1792-1873

Part I, Chapter I

## The Arguments Of Bimetallists And Monometallists

§ 1. The conflicting opinions of the day in regard to the adoption of bimetallism by the United States, and the disregard of the facts within our own experience, make it desirable that these facts should be investigated historically, and the results presented in a simple form for general use. Monetary science, moreover, will gain by any honest attempt to collect accurate data which may serve in the process of verification of economic principles, enabling us either to confirm the truth of previous conclusions, or to demonstrate their divergence from actual facts. In a monetary investigation of this kind induction is our main dependence; here, in truth, as we seek the means for verification, is the proper field for the historical method.

In order, however, to place the present history in its proper light-in order that it may bear to some purpose on the bimetallic discussion-it has seemed fit to give a very brief résumé of the main arguments 1 of both parties to the controversy.
§ 2. I. BIMETALLISM has been proposed under two such widely differing conditions that the following general division of arguments may properly be adopted:
A. National Bimetallism.
B. International Bimetallism.
(A.) (1) The selection of both gold and silver by an individual state as legal payment of debts to any amount at a ratio fixed without regard to the legal ratios of other states may be defined as national bimetallism. An example is the proposal for free silver coinage in the United States, where, although no other country of importance has the same ratio (and although the legal ratio does not correspond with the market value of the two metals), we have a proportion of $1: 16$. Such a system is not upheld by any economic writer of repute. Whenever it is advocated in the United States (2) it has been urged from a strong belief that, if we do not use silver, there will not be enough of the precious metals in existence to perform the exchanges; or (3) with the expectation of inducing other countries to adopt bimetallism; (4) or to sustain the price of silver; (5) or to force the cheaper metal into use as an easy means of scaling debts and of relieving debtors of a part of their burdens. The theories of national bimetallism, as thus advocated, are widely different from the tenets of another school of writers, who are also known as bimetallists.
(B.) An agreement between the chief commercial nations of the world on one given ratio (e.g., $15^{1 / 2}: 1$ ) would, in the opinion of this other school, keep the value of silver relatively to gold invariable, and so cause the concurrent use of both metals in all the countries of such a league. This may be termed international bimetallism, to distinguish it from the other body of theories. (6) The essential part of this theory is that the legal provision for the use of silver in the coinage of each state creates a demand for silver; and that, inasmuch as other states of the league have the same ratio, no reason could exist why either silver or gold should leave one country for another. (7) In close connection with this argument it is urged that the "compensatory action" of a double standard will prevent that extreme fluctuation of the standard of prices which is made possible by a single standard; since, as prices follow the metal which is for the time the cheaper, the latter will feel a demand just in proportion as the other metal loses it. (8) The desire to use gold, it is held, should be discountenanced, as tending not only to lower the value of silver, but to concentrate the monetary demand of the whole civilized world upon gold; and that, as its quantity would be alone insufficient for the needs of commerce, the value of gold must increase, and the prices of all things diminish, to the great discouragement of business enterprise. There would be a "gold famine" the effects of which would be intolerable. 2 (9) This same school also present very strongly the opinion that the general demonetization of silver would so increase the value of gold, and the value of the unit in which the enormous public debts of the world must be paid, that it would entail a heavy loss to the taxpayers.
(10))ther writers, still, urge that the two precious metals were designed by a Higher Power as media of exchange, and that it is a mistake arbitrarily to set up one of them as a standard by which other commodities are to be measured, and to discard the other. 3
§ 3. II. MONOMETALLISM is not a belief in the sole use of gold. Its advocates regard gold as the least variable of the two metals, as best suited for large payments; and believe that silver, as a heavier and cheaper metal, should also be used for smaller payments, but not as all unlimited legal tender. (1) Monometallists hold that "national bimetallism" is an impossibility for any length of time, since, as soon as one metal in the market falls slightly below the legal ratio, the other metal will be driven out of circulation, and the country will really have only a succession of single standards, alternating between gold and silver. (2) They believe that one country alone can not hold up the value of silver against the tendencies of many countries to disuse it; and if it should try, the holders of silver bullion would gain at the expense of the single country, which is sacrificing itself by buying silver which will depreciate on its hands; (3) that, if it is an object of the United States to induce other countries to join us in a league, we can best force that policy on them by withdrawing from our isolated and unsupported position until the others manifest a disposition to join us; (4) and that the movement to force silver upon the United states at the present ratio of 1:16 is a disguised form of the policy which a few years ago led to the "greenback" heresy, and is intended to favor owners of silver mines, and dishonest debtors who wish a cheaper unit of payment, at the expense of national honor and credit.

It would be hard to say what the monometallists hold in regard to international bimetallism, since it is largely a matter of theory and of future potentiality. Monometallists do not - as is so often said-believe that gold remains absolutely stable in value. They hold that there is no such thing as "a standard of value" for future payments in either gold or silver, which remains absolutely invariable; but that, so long as we must use one of the two, gold is preferable, inasmuch as it has proved in the past more steady in value than silver. (5) They admit that a general agreement of states to coin silver at a ratio higher than the present market value would have an effect to raise its value; but, while it is extremely doubtful whether this league could overcome natural forces, it is denied that such a league is politically possible, and the experience of the conferences of 1878 and 1881 is cited to show it. (6) As regards the "compensatory action" of a double standard, it is denied that this can act without alternately changing the standard from a single standard of gold to a single standard of silver-and this is not regarded as a "double standard." There can be no "compensation " except as one metal drives out the other. While it may prevent extreme fluctuations of the standard of prices, it brings more frequent fluctuations, each of which is sufficient to drive one metal out of circulation. (7) The tendency to disuse silver is, they claim, due to natural causes affecting the demand, and the legislation hostile to silver but registers the wishes of commerce. (8) The fall of prices since 1873 is used to prove an appreciation of gold; but it is denied that prices depend directly on the quantity of money, and that it can not be said that because prices fall money has appreciated. The fall of prices, used to indicate an increase in the value of gold, is found to depend quite as much on a collapse of credit, and lessened cost of production of the commodities against which gold is exchanged, as on any relative scarcity of gold. (9) As regards national debts, it is distinctly averred that neither gold nor silver forms a just measure of deferred payments, and that if justice in long contracts is sought for, we should not seek it by the doubtful and untried expedient of international bimetallism, but by the clear and certain method of a multiple standard, a unit based upon the selling prices of a number of articles of general consumption. A long contract would thereby be paid at its maturity by the same purchasing power as was given in the beginning.
(10) Far from being true that the value 4 of any metal is providentially fixed, it depends, on the contrary, on the power of that metal to satisfy the demands of commerce as an artificial medium of exchange to save us from barter; as countries grow in wealth, it is found that, as an historical fact, commercial centers, where transactions are large, prefer gold to silver; consequently, the value of a metal, merely as affected by its demand, can not remain the same. Moreover, the supply of a metal can very seriously disturb its permanent value. No commodity, not even gold, has any sacerdotal qualities which beep its value invariable.
§ 4. In regard to some of the above differences of opinion, the history of bimetallism in the United States will, in my opinion, give such teaching as ought to settle all cavil or dispute. The experience of this country has been unique. No experiment of bimetallism has ever been inaugurated under circumstances more favorable for its success; and no hostility or suspicion attended its progress. No fairer field for its trial could have been found; and its progress under such conditions makes its history peculiarly instructive. We have had in this country a legal and nominal double
standard from the establishment of the Mint in 1792 to the present day, with the exception of the years between 1873 and 1878; and in this period of about ninety years we have had almost every possible experience with our system. Has it proved a success in the past? What lessons does it offer for the future?

It will be remembered that the question of bimetallism has been actively discussed only since the great fall of silver in 1876, and that great animation and warmth have been shown both by its friends and foes. An experience of bimetallism, therefore, under no attacks and under friendly auspices, during the years preceding 1876, for more than three quarters of a century, ought to furnish us lessons which we can readily accept, because they are drawn from results caused by normal conditions, and not vitiated by any suspicion of prejudice against silver. A ship which had proved unseaworthy in fair weather would not be a secure refuge in stormy seasons. Has our system proved successful under these fair and normal conditions?
§ 5. In detailing the events of our history in the following pages it will be found convenient to divide the time into certain periods, distinguished by important legislation and by the consequent effects:
I. Silver period, 1792-1834.
II. Gold period, 1834-1853.
III. Gold period, 1853-1873.
IV. Single gold standard, 1873-1878.
V. Transition period, 1878-1893.

Part I will include the first three periods, from 1792 to 1873; Part II will offer a statement of the antecedent facts, and an explanation, of the late extraordinary fall in the valve of silver, which was most marked in 1876; and Part III will include the history of the periods in the United States from 1873 to the present day, with a statement of the present situation.

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## Part I, Chapter II

## The Silver Period, 1792-1834

§1. In the time before the adoption of the Constitution the circulating medium of the colonies was made up virtually of foreign coins. During the war of the Revolution the "Spanish milled dollar" was the unit of common account. $\underline{5}$ The paper money, it was at first expected, was to be redeemed in this medium. But as regards coins of a denomination other than the Spanish dollar, there were a variety of them in circulation. In keeping accounts, next in order of common usage to the dollar came the pound and shilling, which was the natural consequence of our English origin; but the shilling stamped by some of the colonies, although forming a considerable part of the money in circulation, varied widely in value. 6 Besides these kinds of money there were also English, French, Spanish, and Portuguese coins, which in 1776 were assigned 7 the following relative values:

> Weight. Value.

Dwt. grains. Dollars.

| English guinea | 5 | 5 | $42 / 3$ |
| :---: | :---: | :---: | :---: |
| French " | 5 | 5 | $45 / 9$ |
| Johannes | 18 | 0 | 16 |
| Half Johannes | 9 | 0 | 8 |
| Spanish pistole | 4 | 8 | $32 / 3$ |
| French " | 4 | 4 | $31 / 2$ |
| Moidore | 6 | 18 | 6 |
| English crown |  |  | $11 / 9$ |
| French " |  |  | $11 / 9$ |
| English shilling |  |  | 2/9 |

From 1782 to 1786 the colonies began seriously to consider the difficulties arising from the variety of different coins in circulation, and their deleterious effects on business and methods of accounts, to the extent that they proposed a special American coinage with the dollar as the basis. In 1782 Robert Morris, Superintendent of Finance, made proposals $\underline{8}$ for the establishment of an American Mint, which were approved by the Congress of the Confederation. He faced the question at once, Of what metal should the dollar be made? He urged the use of silver alone, $\underline{\underline{~ f o r}}$, he said, both gold and silver could not be used, because the ratio between the two metals was not constant.

Jefferson advocated the decimal denominations in the system of coins, and urged the dollar10 as a unit. He adds in regard to the ratio:
"The proportion between the values of gold and silver is a mercantile problem altogether"; and further remarks: "Just principles will lead us to disregard legal
proportions altogether, to inquire into the market price of gold in the several countries with which we shall principally be connected in commerce, and to take an average from them. Perhaps we might with safety lean to a proportion somewhat above par for gold, considering our neighborhood and commerce with the sources of the coins and the tendency which the high price of gold in Spain [16:1] has to draw thither all that of their mines, leaving silver principally for our and other markets. It is not impossible that 15 for 1 may be found an eligible proportion."

Morris had stated the ratio in America to be about $1: 141 / 2$, at this time. The proposals of Morris and Jefferson were, however, not carried into effect.

In 1785 the strong desire for a metallic currency, coupled with the belief that silver could be most easily obtained, was evident in a "Report11 of a Grand Committee of the Continental Congress":
"In France, 1 grain of pure gold is counted worth 15 grains of silver. In Spain, 16 grains of silver are exchanged for 1 of gold, and in England $151 / 5$. In both of the kingdoms last mentioned gold is the prevailing money, because silver is undervalued. In France, silver prevails. Sundry advantages would arise to us from a system by which silver might become the prevailing money. This would operate as a bounty to draw it from our neighbors, by whom it is not sufficiently esteemed. Silver is not exported so easily as gold, and it is a more useful metal."

Congress again accepted the dollar as a unit, and other coins of decimal proportions to the dollar, but nothing was done.

April 8,1756, the Board of Treasury, 12 although they mention that the ratio then prevailing in America was 1:15.60, made three reports, showing the following adjustment of the coins:
$\left.\begin{array}{ccc}\text { Weight of silver } & \begin{array}{c}\text { Weight of gold } \\ \text { dollar. }\end{array} & \begin{array}{c}\text { Ratio between silver and gold }\end{array} \\ \text { coins. }\end{array}\right]$

| Report No. <br> 1 | 375.64 | 24.6268 | $1: 15.253$ |
| :--- | :---: | :---: | :---: |
| Report No. 350.09 23.79 | $1: 14.749$ |  |  |
| Report No. <br> 3 | 521.73 | 34.782 | $1: 15$ |

The first report was followed, and the board ordered to draft an ordinance for the establishment of a Mint, which was accepted October 10, 1786. Nothing, however, was carried into effect before the adoption of the Constitution. The colonies remained, consequently, until 1792, with a circulating medium of foreign coins, composed almost entirely of silver, and subject to the regulations of the foreign governments which issued them.
§ 2. The establishment of a double standard 13 in the United States is due to Alexander Hamilton. His "Report14 on the Establishment of a Mint" remains the best source of information as to the reasons for adopting the system which has continued, with a slight break, from that day to this. As was to be expected, the arguments urged at the present time in favor of bimetallism had not occurred to Hamilton. He did not enter into a general discussion of the effects of a double standard, such as we might expect from a modern bimetallist. In speaking of gold and silver, he was emphatic in stating his belief that if we must adopt one metal alone, that metal should be gold, and not silver (at variance, as we have seen, with the views of Robert Morris in 1782); because, said Hamilton, $\underline{5}$ gold was the metal least liable to variation. In fact, we find in his report thus early in our history an expression of that preference for gold over silver, whenever the former can be had, which has since then played no little part among the influences acting on the relative values of the two metals.
"As long as gold, either from its intrinsic superiority as a metal, from its rarity, or from the prejudices of mankind, retains so considerable a pre-eminence in value over silver as it has hitherto had, a natural consequence of this seems to be that its condition will be more stationary. The revolutions, therefore, which may take place in the comparative value of gold and silver will be changes in the state of the latter rather than in that of the former."

This prophecy of Hamilton's was fulfilled to the letter within a few years after the words were uttered.

But in these words also we find the excuse for the adoption of a system of bimetallism which, after the expression of a preference for gold, might have seemed undesirable. If a farmer is seeking for one of two pieces of land, he will be obliged to select that which is within his means. The United States was in the same position as the farmer. There was a general scarcity of specie in the new country, and it was a difficult matter to perform the exchanges with ease. Not only was there no prejudice against silver, but it was the metal most in common use. The whole object of the Secretary was to secure a metallic medium in abundance; silver, being in use, must, of course, be retained, and gold brought in also, if possible. The double standard was preferred, therefore, because it afforded a moral certainty of the retention of silver and a possibility also of adding gold to the money of the land. It would not do, says Hamilton, to adopt a single silver standard, for that would act "to abridge the quantity of the circulating medium." It was hoped to utilize the existing quantity of silver, and yet keep the gold also. Although he preferred a single standard of gold, he must be content to take what he could get; and silver was most easily secured for the new currency. There is, he adds, an extraordinary supply of silver in the west Indies, 16 and this will render it easier for the United States to obtain a supply of that metal. He had little conception of the coming effect on his system of this "extraordinary supply" of silver from the South American mines. The scarcity of metallic money was the fact which influenced him in his recommendation of a double standard-a natural scarcity, too, for the country yet felt the effects of the havoc caused by the worthless continental paper which had driven specie out of use. Like the farmer of limited means, who preferred the better although more expensive land, but took the cheaper piece because it was within his reach, Hamilton naturally adopted the poor-country
plan, 17 and, in order to secure a metallic currency, took measures to retain silver, the best he could get (with the hope of keeping gold also).
§ 3. Having, for these reasons, fully decided to adopt a double standard, the Secretary was obliged to face the chief difficulty in the problem - the selection of a legal ratio between gold and silver. Here was the rock on which, as we shall see hereafter, his system was inevitably bound to go to pieces.

In selecting a ratio between gold and silver in our coinage there is not a reasonable doubt but that, in spite of later charges, Hamilton fully intended to keep as closely as possible to the market ratio in the United States.
"There can hardly be a better rule in any country for the legal than the market proportion, if this can be supposed to have been produced by the free and steady course of commercial principles. The presumption in such case is, that each metal finds its true level, according to its intrinsic utility, in the general system of money operations."

Having decided to adopt the market ratio, he found an alternative between (1) the market ratio of "the commercial world" and (2) the market ratio solely of the United States. He frankly admitted his inability to discover the former. "To ascertain the first with precision would require better materials than are possessed, or than could be obtained, without an inconvenient delay." 18 Here he committed a grave financial error. No system of bimetallism has been able to exist for any length of time in a country trading with foreign states, if the Mint ratio was not in agreement with the market ratio of the chief commercial nations. Hamilton certainly did not then foresee this difficulty. On a matter of monetary principles he was wholly wrong. He should have made the inquiry in regard to the relative values current in "the commercial world" with great care; for, if he had no time to conduct such an investigation, it was certain that his bimetallic system would soon be disturbed. But, as we shall soon learn, he was led to that which was right in fact, although, on a matter of principles, he was wholly in error.

The object he set before him, then, was the ascertainment of the current ratio between gold and silver in the United States, irrespective of the relative values of the two metals in foreign lands. This, however, was no easy matter. Morris had stated the ratio to be $1: 143 / 4$, and Jefferson $1: 141 / 2$; but Hamilton found that there was a customary ratio 19 between gold and silver coins in the United States of 1:15.6, although this ratio was not based on the weight of Spanish dollars coined at this time. 20 The weight of the Spanish dollars varied, in truth, within very wide limits, and yet had the same nominal value. As early as 1717 the assays of Sir Isaac Newton, at the English Mint, gave the following results:

Seville piece of eight 387 gr pure silver.
Mexican piece of eight
Pillar dollar $3853 / 4$ "
New Seville piece of eight 308 7/10

The Spanish government issued its later coins of less weight than its older ones. 21 Then, also, worn coins contained less silver than fresh ones, so that for many reasons the dollar did not represent any definite weight of silver. In speaking of these coins, Hamilton remarks:
"That species of coin has never had any settled or standard value, according to weight or fineness, but has been permitted to circulate by tale, without regard to either, very much as a mere money of convenience, while gold has had a fixed price by weight, and with an eye to its fineness. This greater stability of value of the gold coins is an argument of force for regarding the money unit as having been hitherto virtually attached to gold rather than to silver.
"Twenty-four grains and six eighths of a grain of fine gold have corresponded with the nominal value of the [silver] dollar in the several States, without regard to the successive diminutions of its intrinsic worth.
"But if the [silver] dollar should, notwithstanding, be supposed to have the best title to being considered as the present unit in the coins, it would remain to determine what kind of dollar ought to be understood." 22

It seemed, therefore, to be definitely understood that $243 / 4$ grains of fine gold stood as the recognized equivalent of a silver dollar; and with this starting-point Hamilton, having already selected the ratio of 1:15 between the coins, would be led a priori to determine that the silver dollar ought to contain $15 \times 243 / 4$ grains of fine silver, or $371 \frac{1}{4}$ grains. And, in all probability, this was the process by which he arrived at his conclusion. He announced that the later issues of dollars from the Spanish mint had contained 374 grains of fine silver, and the latest issues only 368 grains, which implied a current market ratio in the United States (if these dollars exchanged for $243 / 4$ grains of fine gold) of from 1:15.11 to 1:14.87, or a mean ratio of about 1:15. Of this ratio Hamilton says it is "somewhat more than the actual or market proportion, which is not quite 1:15." But, throughout his inquiry, no one can doubt but that he was honestly seeking for a ratio as near as possible to that existing in the markets of the United States. He certainly can not be charged with an intention of underrating gold.

In later years, however, Hamilton was vehemently attacked by Benton $\underline{33}$ (during the controversy on the second United States Bank) because of an alleged intention to favor silver in preference to gold by his ratio, in order to drive out gold and encourage the use of paper substitutes for the less portable and heavier metal, silver. There seem to be no just grounds for this reflection on Hamilton's purposes. Benton, in his day, saw gold disappearing; but the cause of it was as unknown to him as it was to Hamilton, although it was in operation in 1791, when bimetallism was adopted. To learn what this cause was, it will be suitable first to give a statement from sources now accessible to us of the actual ratios of gold to silver during this time, when a coinage system was being established.

The relative values between gold and silver, computed by Dr. Soetbeer from absolutely credible sources in the official quotations twice a week of the prices of silver at Hamburg, are the most reliable. About 1780, Hamburg was a much more
important silver market than was London, although in later years the English city has easily taken the lead of all other markets. Another table of ratios was compiled in 1829 by John White, cashier of the United States Bank, covering the years from 1760 to 1829 . It is unquestionably full of errors, and quite untrustworthy, but has been quoted by various American writers and officials as if it were trustworthy. For this reason, in the discussion of the years from 1780 to 1800 , both tables 24 will be quoted, and the reader can make his own comparisons:

| Year. | Soetbeer. | White. |
| :---: | ---: | ---: |
|  | 1780 | $14.72: 1$ |
| 1781 | $14.78: 1$ | $14.30: 1$ |
| 25 | $14.42: 1$ | $13.70: 1$ |
| - | $14.48: 1$ | $13.66: 1$ |
| 1782 | $14.70: 1$ | $14.77: 1$ |
| 1784 | $14.92: 1$ | $15.07: 1$ |
| 1785 | $14.96: 1$ | $14.76: 1$ |
| 1786 | $14.92: 1$ | $14.70: 1$ |
| 1787 | $14.65: 1$ | $14.58: 1$ |
| 1788 | $14.75: 1$ | $14.76: 1$ |
| 1789 | $15.04: 1$ | $14.88: 1$ |
| 1790 | $15.05: 1$ | $14.82: 1$ |
| 1791 | $15.17: 1$ | $14.30: 1$ |
| 1792 | $15.00: 1$ | $14.88: 1$ |
| 1793 | $15.37: 1$ | $15.18: 1$ |
| 1794 | $15.55: 1$ | $14.64: 1$ |
| 1795 | $15.65: 1$ | $14.64: 1$ |
| 1796 | $15.41: 1$ | $15.31: 1$ |
| 1797 | $15.59: 1$ | $15.31: 1$ |
| 1798 | $15.74: 1$ | $14.14: 1$ |
| 1799 | $15.68: 1$ | $14.68: 1$ |
| 1800 |  |  |

${ }^{25}$ See, for critical note on these years, Appendix II.

The movement of silver relatively to gold, as shown by these tables, may be best seen in Chart I. A downward tendency in the value of silver relatively to gold, beginning soon after 1780, is the marked characteristic of this period. The horizontal line drawn across the chart indicates the place of the ratio of 15:1 proposed by Hamilton, and it can be seen by comparison with this line whether the market ratios corresponded with 1:15. The line based on the Hamburg quotations shows that the market ratios remained at about the line of 1:15 in the years from 1790 to 1793 , the very time during which our system was established; but it will be noticed at once that, after 1793, silver began a steady fall relatively to gold, and never thereafter in this period did it return to the ratio of 1:15. It was a very short time, indeed, that the ratio of "the commercial world" remained near Hamilton's choice. Of this gradual tendency of silver to change its value relatively to gold Hamilton, of course, did not know. Had he known of it, he must have foreseen the subsequent action of Gresham's law (by which
the cheaper metal drives out the dearer), and the establishment of a single silver standard, instead of the single gold standard which he preferred. Without knowing it, he was dealing with a metal even then shifting in value; and, without intending it, he established a ratio which could accord with the market rate for only a very inconsiderable time. Hamilton's attempt was like that of a man who should try to build a house on the banks of the great glaciers in the Alps, which slowly but constantly move onward within their mountain channels, and who should yet expect to maintain fixed and unchanged relations in his house with the surface of the moving ice.

CHART I.

§ 4. Having supplied ourselves with a knowledge of the actual condition of things on which Hamilton was erecting his bimetallic system, we can now look closer into the plan which was adopted by Congress and put into operation in 1792. His report 26 draws the following conclusions, on which the act was based:
"That the unit in the coins of the United States ought to correspond with 24 grains and $3 / 4$ of a grain of pure gold, and with 371 grains and $1 / 4$ of a grain of pure silver, each answering to a dollar in the money of account. The former is exactly agreeable to the present value of gold, and the latter is within a small fraction of the mean of the two last emissions of dollars -the only ones which are now found in common circulation, and of which the newest is in the greatest abundance. The alloy in each case to be one twelfth of the total weight, which will make the unit 27 grains of standard 27 gold and 405 grains of standard silver."28

In carrying out this plan in the act of April 2, 1792, Congress 29 deviated slightly from the recommendations. The alloy in the silver dollar was not made one twelfth, but about one ninth, by fixing the standard weight at 416 grains. The original silver dollar, therefore, weighed 416 grains (not $412 \frac{1}{2}$, and contained $371 \frac{1}{4}$ grains of pure silver. No gold dollar pieces were authorized; but the eagle, or ten-dollar piece, was made the basis of our gold coins. The eagle was to contain 270 grains of standard coin and
247.5 grains of pure gold; so that one gold dollar would have weighed 27 grains, and contained 24.75 grains of pure gold. Fifteen times 24.75 grains gives $371 \frac{1}{4}$ grains, the weight of pure metal in the silver dollar, making the ratio between the pure metals in our coins 1:15; as intended by Hamilton. The ratio, of course, is never estimated on the standard weights in the coins.

The subsidiary silver coins, or those of denominations below one dollar, were established of a weight and fineness corresponding to that of the dollar piece. That is, two halves, four quarters, ten dimes, or twenty half-dimes, contained as many grains ( $3711 / 4$ ) of pure silver as did the one-dollar piece. Therefore, as we shall see later, whenever anything happened to affect the circulation of the dollar piece, it equally affected the subsidiary coinage. This, as is now well known, was an error, and subsequently resulted in the disappearance of all coins used for "small change."

It was also enacted (Sec. 14) that "it shall be lawful for any person or persons to bring to the said Mint gold and silver bullion, in order to their being coined." These words contain the important privilege known as "Free Coinage," by which is meant the right of any private person to have bullion coined at the legal rates. If the Government reserves to itself this right, there would not be free coinage. This is a matter of importance, because through it alone can Gresham's law have an immediate effect. If there is a profit in sending one of two legal metals to the Mint, and in withdrawing the other, with the result of displacing one of the metals in circulation with another, it is necessary, of course, that access to the Mint should be free to any one who sees this chance of profit.

Free coinage, however, is to be distinguished from the absence in the act of any charge for "seigniorage," as expressed in the words: "And that the bullion so brought shall be there assayed and coined as speedily as may be after the receipt thereof, and that free of expense to the person or persons by whom the same shall have been brought." Seigniorage is a charge exacted from persons for coining their bullion into coins at the Mint; but no such charge was exacted in this act of 1792.

The legal-tender power was granted to both gold and silver coins, and subsidiary coinage as well, to an unlimited extent, in these words (Sec. 16): "All the gold and silver coins, which shall have been struck at, and issued from, the said Mint shall be a lawful tender in all payments whatsoever, according to the respective values hereinbefore declared, and those of less than full weight at values proportional to their respective weights." As regards the subsidiary coins this was an error, from the point of view of all later experience. That subsidiary coins should be an unlimited tender to any amount, however, when of equal value with the dollar piece, could not create much annoyance.

Such was the bimetallic system established, soon after the foundation of our Government, in 1792. There probably never was a better example of the double standard, one more simple, or one for whose successful trial the conditions could have been more favorable. There was no prejudice among the people against the use of either gold or silver. The relative values of the two metals had been fairly steady for a long time in the past. At the start everything seemed fair. The real difficulty which the
future disclosed was one inherent in a system based upon the concurrent use of two metals, each of which is affected by causes independent of the other. The difficulty was certainly not, as some would have us believe, in the selection of a wrong ratio. Knowing, as we now do, that the ratio between gold and silver began to change, as if for a long-continued alteration of their relations, at the very time when Hamilton was setting up a double standard, and learning, as we have, that he declined, from lack of time, to ascertain the market ratio for "the commercial world," we are prepared to find that, as he was wrong in theory, he was also wrong in the ratio he selected with so narrow a view. This, however, is not true. It happened that the ratio he adopted, on the sole ground that it was near to the current relation $\underline{30}$ in the United States, was also, by a piece of good fortune, as near as could be expected to the ratio of "the commercial world." By reference to the Hamburg tables it will be seen that European prices during the four years from 1790 to 1793 (inclusive) gave a market ratio of almost exactly 1:15. Indeed, if Hamilton had taken the European market into account, it is difficult to understand what other ratio he could properly have adopted. 31 As a matter of fact, his legal ratio corresponded with the market ratio when his plan went into operation. As a matter of Hamilton's own monetary skill, it was surely but a hand-tomouth policy; for a ratio different from that of the commercial world would have been wholly unjustified by correct monetary rules.

| Year. Soetbeer. White. |  |  |
| :--- | :--- | :--- |
| 1801 | $15.46:$ | $14.33: 1$ |
| 1802 | 15.26 | 15.09 |
| 1803 | 15.41 | 14.33 |
| 1804 | 15.41 | 14.54 |
| 1805 | 15.79 | 15.00 |
| 1806 | 15.52 | 14.12 |
| 1807 | 15.43 | 14.33 |
| 1808 | 16.08 | 14.66 |
| 1809 | 15.96 | 16.00 |
| 1810 | 15.77 | 16.00 |
| 1811 | 15.53 | 15.58 |
| 1812 | 16.11 | 14.09 |
| 1813 | 16.25 | 14.04 |
| 1814 | 15.04 | 15.71 |
| 1815 | 15.26 | 16.15 |
| 1816 | 15.28 | 13.52 |
| 1817 | 15.11 | 15.44 |
| 1818 | 15.35 | 15.28 |
| 1819 | 15.33 | 15.68 |
| 1820 | 15.62 | 15.57 |
| 1821 | 15.95 | 15.84 |
| 1822 | 15.80 | 15.77 |
| 1823 | 15.84 | 15.77 |
| 1824 | 15.82 | 15.05 |
| 1825 | 15.70 | 15.55 |
| 1826 | 15.76 | 15.05 |
| 1827 | 15.74 | 15.63 |
| 1828 | 15.78 | 15.63 |
| 1829 | 15.78 | 15.81 |
| 1830 | 15.82 | $\ldots$ |
| 1831 | 15.72 | $\ldots$ |
| 1832 | 15.73 | $\ldots$ |
| 1833 | 15.93 | $\ldots$ |

§ 5. We must now accompany the new coinage system in the course of its experience during the first period of its history. The young and promising offspring of Hamilton started well, but soon began to limp, and then to walk on only one leg. We must therefore investigate the cause of this trouble. In calling attention to Chart I it was noticed that the relative values of gold and silver began to change soon after 1780; that relatively to gold the value of silver fell (or, not to prejudge the case, the value of gold rose relatively to silver) until in the last five years of the century the ratio remained in the vicinity of $1: 15.5$. By continuing the table of figures from 1800 to 1833, the period represented by the chart, it will be possible to see the extent and
direction of further changes in this season of trial for the new system. As already observed, the market value, according to Hamburg prices of silver, never rose after 1793 to the ratio of 1:15 (indicated by the horizontal line), within this period which extends to 1833 (although it came nearest to it in 1814 and 1817). After 1820 there was a lower level in the relative value of silver to gold, indicating a more or less permanent change in the relations of the two metals, at a rate between $1: 15^{1 / 2}$ and 1:16. The decline after 1793 was steady, broken by a rally in 1803-1805, and followed by a fall below 1:16 in 1813. These are the simple facts, taken from the most trustworthy sources, concerning the relative values of gold and silver in the first period after Hamilton established his system in 1782. Thus was fulfilled his prophecy: "The revolution, therefore, which may take place in the comparative value of gold and silver will be changes in the state of the latter rather than in that of the former."

Without stopping now to consider the cause of this change in the relations of gold and silver, it will be best to explain the effects of this change-no matter what its cause - upon the coinage of the United States. The situation now resembles that of a man who, having balanced a lever on a fulcrum, and then, after leaving lengthened one arm and shortened the other, should expect the lever to balance on the fulcrum in the same manner as before. We now have an illustration of Gresham's law-that when two metals are both legal tender, the cheaper one will drive the dearer out of circulation. This can not operate, however, unless there is "free coinage," and unless there is such a divergence between the mint and the market ratios of gold and silver as will secure to the money-brokers a profit by exchanging one kind of coins for the other. But, as we have already seen, "free coinage" existed, and a profitable difference 32 between the mint and the market ratios in the United States appeared about as early as 1810 .

The operation of Gresham's law is in reality a very simple matter. If farmers found that in the same village eggs were purchased at a higher price in one of two shops than in the other, it would not be long before they all carried their baskets to the first shop. Likewise, in regard to gold or silver, the possessor of either metal has two places where he can dispose of it-the United States Mint, and the bullion market; he can either have it coined and receive in new coins the legal equivalent for it, or sell it as a commodity at a given price per ounce. If he finds that silver in the form of United States coins buys more gold than he could purchase with the same amount of silver in the bullion market, he sends his silver to the Mint rather than to the bullion market. By reference to Chart I, it will be seen that the market value of silver relatively to gold had fallen to $1: 16$, while at the Mint the ratio was $1: 15$. That is, in the market it required sixteen ounces of silver to buy one ounce of gold bullion; but at the Mint the Government received fifteen ounces of silver, and coined it into silver coins which were legally equivalent to one ounce of gold. The possessor of silver thus found an inducement of one ounce of silver to sell his silver to the Mint for coins, rather than in the market for bullion. But as yet the possessor of silver had only got silver coins from the Mint. How was he to realize his gain? Will people give the more valuable gold for his less valuable silver coins? To some minds there is a difficulty in understanding how a cheaper dollar is actually exchanged for a dearer dollar. This also is simple. The mass of people do not follow the market values of gold and silver bullion, nor calculate arithmetically when a profit can be made by buying up this or
that coin. The general public know little about such things, and if they did, a little arithmetic would deter them. These matters are relegated by common consent to the money-brokers, a class of men who, above all others, know the value of a small fraction and the gain to be derived from it. Ordinary persons hand out gold or silver, when they are in concurrent circulation, under the supposition that the intrinsic value of gold is just equal to the intrinsic value of silver in the coins, according to the legal ratio expressed in the coins. If, under such conditions, silver falls as above described, the money-broker will continue to present silver bullion at the Mint, and the silver coins he receives he can exchange for gold coins as long as gold coins remain in common circulation-that is, as long as gold coins are not withdrawn by every one from circulation. Having now received an ounce of gold in coin for his fifteen ounces of silver coin, he can at once sell the gold as bullion (most probably melting it, or selling it to exporters) for sixteen ounces of silver bullion. He retains one ounce of silver as profit, and with the remaining fifteen ounces of silver goes to the Mint for more silver coins, exchanges these for more gold coins, sells the gold as bullion again for silver, and continues this round until gold coins have disappeared from circulation. When every one begins to find out that a gold eagle will buy more of silver bullion than it will of silver dollars in current exchanges, then the gold eagle will be converted into bullion and cease to pass from hand to hand as coin. The existence of a profit in selling gold coins as bullion, and presenting silver to be coined at the Mint, is due to the divergence of the market from the legal ratio, and no power 33 of the Government can prevent one metal from going out of circulation. Like the farmers with their eggs, under the operation of Gresham's law silver will be taken where it is of the most value (the United States Mint), and gold will be sold $\underline{4}$ where it brings a greater value than as coin (the bullion market).

In the preceding explanation of Gresham's law I have described the process which began to make itself felt as early as about 1810. The date itself is of importance, because some writers have explained the operation of Gresham's law and the disappearance of gold by causes 35 which can be admitted as the true ones only if the date were as late as 1819, the year when the English Resumption Act was passed. There are, however, indisputable proofs that the change in the relations of the two metals was apparent long before 1819, and, consequently, long before the English demand could have been felt. Mr. Lowndes introduced the question of the disappearance of gold from the currency by a resolution 36 in the lower house of Congress as early as November 27, 1818. Benton 37 distinctly sets an earlier date by stating that "it was not until the lapse of near twenty years after the adoption of the erroneous standard of 1792 that the circulation of that metal [gold], both foreign and domestic, became completely and totally extinguished in the United States." This would fix the time at about 1812 . This is corroborated by Crawford, 38 Secretary of the Treasury, who asserts that a change in the relative values had taken place many years before 1820 . When we recall that such a process as the substitution of one metal by another must be comparatively slow, especially in a new and sparsely settled country, the causes must have been at work some time before, if we read in a report to Congress in 1821: "On inquiry, they find that gold coins, both foreign and of the United States, have, in a great measure, disappeared." 39 It seems, therefore, to be clear that gold began to disappear as early as 1810, if not before, and that little of it was in circulation by 1818.40 Indeed, since 1793 there existed in the relative values of
gold and silver a strong reason why gold should not circulate in the United States, and why Mr. Lowndes should have said41 in 1819: "It can scarcely be considered as having formed a material part of our money circulation for the last twenty-six years. In fact, the situation has been thus distinctly described: $\underline{42}$
"Our national gold coins were seldom if ever used as currency. Silver, which, by the act of 1792 , rated quite as high as its commercial value, was the only national coin much used by our citizens. On our Northwestern and Southern frontiers, and in some Atlantic cities, foreigners occasionally scattered foreign gold coins. But these did not form any considerable portion of the circulating medium, except perhaps at the Southwest. As they were valued by weight, their circulation was highly inconvenient and often the subject of imposition. Their value was constantly fluctuating, according to the rates of exchange on Europe, where they were a legal tender in payment of balances due from us."

In fact, the result of careful inquiry reveals to us that gold coins were seldom seen during the largest part of this period from 1792 to 1834 . Even when bank-paper was used, the reserves of the banks were generally in silver, not in gold. 43 Whatever the cause of the change in the relative values, certain it is that gold disappeared, and that the United States had but a single silver currency as early as 1817, and probably earlier.

These conclusions are fortified by the returns of gold and silver coinage at the United States Mint. In the exposition of Gresham's law it was explained that the metal which had fallen in value would be presented at the Mint to be coined, while the dearer metal would go into the melting-pot, or be exported. Inasmuch as silver had fallen in value relatively to gold, it was to be expected that, to some extent, even in a new community where specie was scarce, silver would be brought to the Mint in preference to gold. And this is what we find to be the fact. After 1805 the coinage of silver distinctly increased, without an increase of gold coinage, while soon after the war of 1812 the coinage of gold almost entirely ceased, but the issue of silver coins steadily multiplied during the remainder of this period. This can be most easily seen in Chart II. The length of the dark lines away from the perpendicular line shows the value of gold coined (estimated in dollars) each year, 44 while the open lines, extending in an opposite direction, show the same for silver. 45 So distinct a change in the relative amounts of gold and silver coinage since 1805 is in itself cumulative proof that there was such a variation of the market from the Mint ratio as to send silver to the Mint for coinage in preference to gold as early as 1806. And this, too, although American dollar pieces ceased to be sent out from the Mint after 1805, and were not coined from that time to 1836 . The mass of silver coins issued were in the form of half-dollars, which contained proportionally the same weight of silver as the dollar piece.


In summing up, we find that, in fact, the ratio of $1: 15$ was in accordance with the market ratio at the time of the establishment of the Mint in 1792, but that Hamilton was attempting to set up the new system on the slope of a declining value of silver relatively to gold; and that this downward movement was unknown to the statesmen of that day. The divergence of the market from the Mint ratio brought Gresham's law into operation as early as the period from 1805 to 1810 , and before 1820 it had virtually driven gold out of use as a medium of exchange.

## Part I, Chapter III

## Cause Of The Change In The Relative Values Of Gold And Silver, 1780-1820

§ 1. The problem before us in this chapter is economic as well as historical. Having seen in the preceding chapter the effects of a change in the relative values of gold and silver upon our monetary system, it will now be necessary to find an explanation of the causes which produced this change.

The position has been taken by some writers that the divergence of the market from the Mint ratio, in the period we are speaking of, was, in fact, a rise in the value of gold relatively to silver, not a fall in the value of silver relatively to gold. The cause of this increased value of gold, they assert, was due to the demand of England for gold with which to resume specie payments in accordance with the act of 1819. In the wellknown and elaborate reports 46 of Mr . Campbell P. White to Congress in 1832 we find the theory well developed:

There were certainly no indications that gold was rated too low in our standard of 1 to 15 earlier than 1821, when the English demand commenced. The fact of concomitance in events is not relied upon as a proof of effective agency; but a great demand for gold and an increased relative value for gold being coeval circumstances, and in accordance with the universally admitted principle that a new or sudden increase of demand will enhance prices, it appears to be a natural and rational inference that the British demand for gold was the cause of increasing the value in respect to silver."

Year. $\begin{gathered}\text { Gold } \\ \text { price. }\end{gathered}$
1815109
181691
1817117
1818132
1819112
1820103
182194
182288
182389
182488

Condy Raguet 47 believed that the change of the market ratio had at least been brought to general notice by the English demand for gold. The theory of Mr. C. P. White has been revived of late by Mr. S. Dana Horton, $\underline{48}$ who says: "The concurrent circulation of the metals at 15:1 (with that vis inertice which is one of the unsettled problems of
money) did not succumb to the influences of foreign demand until the drain began for the resumption of gold payment in England." He substantiates his position by quoting 49 the following table of average prices, computed by Professor Jevons, to show that the English demand for gold caused a shrinkage in gold prices of commodities. The effect of this English demand is traced in Mr. Horton's argument by giving estimates of the supply of gold and silver then existing, and then comparing with the existing supply the amount of gold collected by England, in order to show how large the demand was in proportion to the supply. It is estimated 50 by him that the amount of gold used as a medium of exchange in western Europe in 1810 was $\$ 665,000,000$, and that the accumulations of England for resumption purposes created a new demand for from $\$ 125,000,000$ to $\$ 150,000,000$ of gold, while the annual production at that time was only $\$ 7,500,000$. "When, however, the process of obtaining gold [for England] from abroad had had time to exert its full effect on prices, and gold was actually substituted for paper, the fall took place, as depicted in the table of prices, giving for 1821-1824 an average of 90 in the place of 116-a difference of level of nearly 23 per cent."

While every one must admit the effect of a new demand upon an unaltered world's supply of gold to increase its value, it does not seem to me safe to believe that gold rose in value relatively to silver because of the English demand. To begin with, I must deny the worth of any guesses as to the existing supply of gold at any time; they are at most guesses, and, in the nature of things, can not be more than the most vague approximations. No statistics of this kind will do to build a theory upon. It is a different thing with the annual supply, since it is comparatively easy to ascertain the sums produced by the mines.

I am inclined to think, moreover, that in this case too much is made of a demand such as that of England at this time, which, in truth, only shifted a part of the existing stock of the metals from one part of the commercial world to another. England was only reclaiming that share of gold which the proportion of her transactions to the total transactions of the Western world warranted. She could have had no more before the restriction act in 1797, and she could retain no more permanently in her circulation in 1822. During the continuance of the Restriction Act England let her gold go, and other countries obtained a greater amount than before in proportion to their transactions. About 1820-1822 the old relation was resumed-except so far as transactions (or a general demand for money) throughout the commercial world had increased or changed. Was the accumulation of gold by England then, in its essence, a new demand on the existing stock of the world, taking into account the total demand of the world as well as the total supply? If it was not, then the perturbations of prices which may have been caused by the refluent tide of gold into England would soon settle themselves in accordance with the new and permanent distribution of gold. If Mr. Horton had shown that transactions, or general demand for gold as a medium of exchange, had increased by 1820 as compared with 1797 , without a corresponding change in the supply of gold, or in economizing expedients or substitutes for gold, then he might have had ground for asserting that gold had risen in value. This he has not done.

Granting, however, all the influence which Mr. Horton ascribes to the English demand, it will be observed that he locates 51 the effect on prices of the increased value of gold in the years 1821-1824. But, from the evidence we have already collected, there is not a shadow of a doubt but that the change in the value of silver relatively to gold was felt in the United States before the war of 1812, and that, as Raguet says, gold had disappeared from circulation by 1818. Therefore, even without questioning all that Mr. Horton claims in regard to the effect on prices of the English demand for gold, it applies to a period (1820-1830) which lies outside of the time (1810-1820) when the disturbing causes we are now discussing were operating to drive gold out of circulation in the United States. Inasmuch as the change in the ratio between gold and silver was apparent in the period from 1810-1820, the cause of the change must therefore have been one which could have had nothing to do with the English demand for gold which took effect later, in 1820-1830. In short, some other cause 52 than is assigned by Mr. Horton was at work to produce a divergence in the values of gold and silver, which certainly had a marked effect before 1816, the year when silver was made a subsidiary metal in the English coinage, and long before England began to collect any gold whatever for her resumption of specie payments in 1819-1822.53 A glance at Chart I will show, even if we take the untrustworthy figures of White, that the change in the relative values of gold and silver had occurred so long before the English demand could have produced an effect that Mr. Horton's position seems to me entirely untenable.

Mr. Horton, however, goes still further, and asserts 54 that there was a rise in the value of gold, "because," he says, "as far as I can ascertain, the change of ratio was really a rise of gold, not a fall of silver. I am aware of no evidence that the general value of money as shown by averages of prices was less in 1820-1830 than it was in 1770-1780. Whatever scanty researches on this subject have come to my knowledge indicate a lower range of prices in the former than in the latter period." So far as the periods concern us, the comparison should be made between 1780-1790 and 1810-1820, since the ratio between gold and silver had distinctly changed in the latter period; and the former period gives a just means of comparison because it includes the fairly quiet years before the great continental wars with France. It will be our part, then, to discover, so far as possible, what change prices underwent in this period; but before doing so it will be best to explain briefly the economic principles on which relations of prices and money depend.
§ 2. Value, we know, is a ratio. The value of an ox, estimated in sheep, is the number of sheep for which the ox will exchange. If one ox exchanges for twenty sheep, an ox is twenty times as valuable as one sheep, or a sheep is one-twentieth as valuable as an ox. So with gold or silver. When the number of grains of silver in a dollar is exchanged for goods, value of the silver is expressed in the quantity of other things for which it will exchange, as, for example, two bushels of oats. On the other hand, the value of the oats is the quantity of silver they will purchase. Value, it is thus seen, is a relation. There must always be some other thing with which to compare the given commodity. For instance, in comparing silver with gold, the value of silver relatively to gold is the number of grains of gold for which a fixed amount of silver will freely exchange. If at any time more silver than before is needed to buy the same quantity of gold, this means that either silver has fallen in value relatively to gold, or that gold has
risen in value relatively to silver. Now, however, if gold had remained nearly stable in its power of purchasing other commodities in general-that is, bought about the same amounts as before of various things other than silver; and if more grains of silver were needed than before to buy a given number of grains of gold-then, of course, it would be said that silver had fallen not merely with regard to gold, but to commodities in general. But, on the other hand, if silver fell in its value relatively to gold, and all other commodities likewise fell in relation to gold, then, of course, it will be said that gold has risen in value not merely with regard to silver, but to commodities in general. The amount of money, such as gold and silver given for an article, is its price. If gold rises in value, less of it is needed to buy other goods, therefore prices fall. In other words, if gold prices fall, the value of gold, provided we leave credit out of question, has increased relatively to commodities in general. With this brief exposition we may now go on to the study of our facts.
§ 3. It is incumbent on us, first, to discover whether, in the period from 1780 to 1820, gold gained or lost in its general purchasing power over ordinary goods. That is, whether gold prices rose or fell in 1810-1820, as compared with 1780-1730. But we must keep in view that prices are the result of two factors-(1) the amount of money taken in connection with its rapidity of circulation, and (2) the extent of credit and speculation. Every one knows that credit is purchasing power, and that prices rise and fall wholly through the use of credit in seasons of an expansion or depression of confidence. The fall of prices which takes place after a commercial crisis is due more to a collapse of credit than to any contraction in the actual quantity of the moneyfactor. If, in studying this question, we suppose that the play of credit should be considered as about equal in the two periods for comparison, 1780-1790 and 1810-1820, then we may fairly draw an inference as to the purchasing power of gold from tables of prices. On no other basis can the conclusion as to the value of gold be worth anything. In fact, for this reason, ordinary inferences from tables of prices are misleading in the extreme. For the present comparison the prices for this period have been arranged by Prof. Jevons 55 and reduced to a scale of 100 , which represents the prices of forty commodities in 1782. The results are presented herewith in Chart III, to which has been added the line representing the index-numbers computed by the "London Economist." The latter are based on the figure 2,200, which is the sum of the scales of 22 articles, each by itself having 100 as a basis. The average prices of 1845-1850 are taken as the standard $(2,200)$, and the movement of the line shows the subsequent departure of prices from that basis. This completes a chart of the movement of prices to the present day; although it is to be regretted that the prices are not calculated in the same way, both by Mr. Jevons and the "Economist," thus presenting a continuous table without the break since 1850 .


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    Period.
    Average
    prices.
1782-1792 90.5
1810-1820 118.9
1820-1830 92.5
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In the figures given by Prof. Jevons we have the following results condensed in the accompanying table. So far as these figures prove anything, when we compare the period in which our ratio of $1: 15$ was established by Hamilton with the period from 1810-1820, during which gold disappeared from the United States, it surely can not be said that gold prices fell (thus indicating an increased value of gold). Although our concern is not with the years from 1820-1830, yet even in this period we do not find that prices were lower when compared with those of 1782-1792. And in Mr. Horton's discussion it will be observed that he only wishes to show a fall of prices in 1821-1825. I can therefore believe that the English demand had only a temporary influence on the value of gold, and that the purchasing power of gold depended upon the demand of the commercial countries taken as a whole, and not upon that of England alone. I must also believe that a change in the relative values of gold and silver was sufficiently made out as early as 1810, and that it had its effect in driving gold out of circulation in the United States before 1820. Moreover, as we have not been able to find that the general purchasing power of gold (as expressed in the figures referred to by Mr. Horton) in 1810-1820 was less than in 1782-1792, we can not believe that gold had risen in value (in the former period). Therefore it seems to be inevitable that there was a fall in the value of silver, not merely with reference to gold, but with reference to commodities in general. On the contrary, we have seen, by the tables given herewith and by Chart III, that gold prices in the period just preceding 1820 were, if anything, higher than in 1782-1792. That is, so far as these prices go for anything, it was rather to be said that gold had fallen slightly, rather than risen, in its purchasing power, or, in other words, had fallen in its value relatively to other goods.

It does not appear from Mr. Jevons's figures, then, that the value of gold had risen by 1820 as compared with 1782-1792. Some confirmatory testimony is offered by Dr. Edmund Schebek in the tables 56 of prices of a few articles in Continental markets:


It is to be kept in mind, however, that these were articles which would be in particular demand during the Napoleonic wars on the Continent. But the comparison of the average prices for 1781-1790 with those for either the period 1811-1820 or even 1821-1830 shows a marked rise of prices in the later periods. Still this does not furnish very strong proof that the value of gold had not risen relatively to grain, because Dr. Schebek has reduced all the quotations to silver prices. Therefore, there is a probable induction 57 to be made from the table, so far as it goes, to the effect that since silver prices had risen, the value of silver had fallen in its purchasing power in grain; for if more silver is needed to purchase grain than before, the value of silver has fallen relatively to grain.
§ 4. The value of either of the precious metals at a given short period is a question of demand and supply; and it can be seriously influenced by cost of production only in the course of long periods, unless the lessened cost of obtaining the supply throws enormous quantities on the market at once, and thus depresses its value in a comparatively few years. The effect on the value, however, takes place through the operation of supply and demand. To determine the causes affecting the value of silver, therefore, we must take into account not only those influences which operate as supply, but also those which operate as demand.

When we discover that Mr. Horton's main position is that the English demand for gold had so important an influence as to alter the relation of gold to other commodities throughout the world, silver included, we find him appealing to demand. But in this question he ignores the question of supply. "How was this rise of gold, or, if it be preferred, this increase of difference between the metals, brought about? Was it due to any alteration in the relative cost of production? So far as I am informed, history has nothing to say on this subject. "58 It is just here that I am compelled to dissent from his position. History has a great deal to say on the subject; and the historical method will serve us excellently well in this investigation. Induction is here our only method. I shall therefore proceed, so far as I am able, to show by the facts what have been the influences affecting the supply of the precious metals relatively to each other.

Inasmuch as the question here involved is one of a relation between the values of gold and silver, and of relative changes in the production and supply of the two metals, I have computed from Dr. Soetbeer's tables 59 of the production of the precious metals the following figures, intended to show the annual production of silver relatively to gold (by weight) since the discovery of America:

| PERIOD. | Average yearly <br> production of silver <br> in kilogrammes. | Average yearly <br> production of gold <br> in kilogrammes. | production of <br> silver was greater <br> than that of gold. |
| :--- | ---: | ---: | ---: |
| $1493-1520$ | 47,000 | 5,800 | 8.1 |
| $1521-1544$ | 90,200 | 7,160 | 12.6 |
| $1545-1560$ | 311,600 | 8,510 | 36.6 |
| $1561-1580$ | 299,500 | 6,840 | 43.7 |
| $1581-1600$ | 418,900 | 7,380 | 56.8 |
| $1601-1620$ | 422,900 | 8,520 | 49.6 |
| $1621-1640$ | 393,600 | 8,300 | 47.4 |
| $1641-1660$ | 366,300 | 8,770 | 41.7 |
| $1661-1680$ | 337,000 | 9,260 | 36.4 |
| $1681-1700$ | 341,900 | 10,765 | 31.7 |
| $1701-1720$ | 355,600 | 12,820 | 27.7 |
| $1721-1740$ | 431,200 | 19,080 | 22.6 |
| $1741-1760$ | 533,145 | 24,610 | 21.6 |
| $1761-1780$ | 652,740 | 20,705 | 31.5 |
| $1781-1800$ | 879,060 | 17,790 | 49.4 |
| $1801-1810$ | 894,150 | 17,778 | 50.2 |
| $1811-1820$ | 540,770 | 11,445 | 47.2 |
| $1821-1830$ | 460,560 | 14,216 | 32.4 |
| $1831-1840$ | 596,450 | 20,289 | 29.4 |
| $1841-1850$ | 780,415 | 54,759 | 14.2 |
| $1851-1855$ | 886,115 | 197,515 | 4.4 |
| $1856-1860$ | 904,990 | 206,058 | 4.4 |
| $1861-1865$ | $1,101,150$ | 185,123 | 5.9 |
| $1866-1870$ | $1,339,085$ | 191,900 | 6.9 |
| $1871-1875$ | $1,969,425$ | 170,675 | 11.5 |
| $1876-1880$ | $2,500,575$ | 172,325 | 14.5 |

To accompany this table I have constructed Chart IV, which contains two lines-one representing the value of silver $\underline{60}$ relatively to gold, the other the quantity of silver relatively to gold which has been produced annually in the same periods.


The upper line, in the beginning of the chart, shows that, on the discovery of America, about eleven ounces of silver bought one ounce of gold; while silver has changed its relation to gold so much in the intervening time to the present time, that more than eighteen (now even requiring twenty) ounces are now required to buy one ounce of gold. The one exception to this steady downward tendency was in the period from 1710-1780, in which silver showed a tendency to recover its position relatively to gold; that is, in this period there was an upward movement of the line, which represented an increasing value of silver relatively to gold. This, however, does not of course imply that gold remained stationary in value. For the increased amount of gold produced to within a few years also has lowered its value 300 or 400 per cent relatively to other articles since the discovery of America. Any casual reader of history knows that a given amount of gold in the middle ages had then a much greater purchasing power than it has now.

The other line shows two considerable variations since the discovery of America-one in the period 1545-1680, and another in the period 1781-1820. Inasmuch as this line indicates the relative quantities of the two metals produced in each year, the line will rise whenever more silver than gold is produced, or whenever the gold product falls off (even if the silver product remains the same); and the line will decline whenever the silver product falls off relatively to the gold, or whenever the gold product increases (even if no change takes place in the production of silver). The line, therefore, indicates relations, not quantities. For example, the chart shows that 56.8 times as much silver as gold was yielded by the mines annually in 1581-1600, and 50.2 times as much silver in 1801-1810. But still the annual production of both metals was very much larger in this last period than in the former, although the number expressing the relation is less in the second case than in the first; for in 1581-1600 the annual production of silver was 418,900 kilogrammes, and of gold 7,380 kilogrammes; but in 1801-1810 there was produced annually 894,150 kilogrammes of silver and 17,778 kilogrammes of gold. And yet the line did not rise so high in the last period as in the former.

From the data before us it ought to be possible now to see what effects have been produced by these great movements of gold and silver. The principal event in the history of the precious metals, and which has received the attention of writers on economic history (the very event, in fact, which led to a discovery of the economic laws underlying money and gave birth to political economy), was the enormous production of gold and silver, beginning about 1545 , from the mines of Mexico, of Peru, and especially of Potosi. The fact that a disproportionate mass of this production was silver-about forty-five times as much silver as gold-has been generally recognized. The effect on the relative value of gold to silver was extraordinary. By 1660 the enormous supply of silver had reduced the value of silver relatively to gold about 36 per cent. It is not to be understood, however, that this fall of silver indicated an absolute steadiness in the value of gold. The increased production of gold, as already mentioned, has also lowered its value since the discovery of America to a very serious extent. Chevalier estimates the fall $\underline{61}$ of gold as much as 4 to 1 . This fall in the value of silver is capable of explanation, The value of a commodity (cost of production apart) at a given time depends upon the relation between the demand and the total available supply then in existence. If the demand remain the same, and the supply be increased, the value will fall. Moreover, the extent of the fall will depend largely on the proportion between the amount of the increased supply and the amount already in existence. At the time of the discovery of America the world's stock of silver was comparatively small, and the influx of vast quantities from the American mines was capable of making a great change in the value of this existing stock. The ratio of gold to silver was changed from 1:11 to $1: 15$ by 1660 -a change so sudden and so considerable (since gold itself had fallen) that it could only have been caused by the action of large annual supplies on a small existing stock, unsupported by a proportional demand.

It is to be remarked, also, from an examination of Chart IV, that the fall in the value can become generally apparent only after the annual supply, joining with the supply previously existing, has had the effect to increase the total supply, with which alone comparisons of commodities are to be made; so that only as the level of the total supply in existence rises (not the actual amount of the annual supply itself) can the change in value show itself. In other words, the change in relative values (of durable articles, like gold and silver, of which there is always an existing stock) must always follow, not be contemporary with, the change in the relative annual supply. An illustration of these principles can be seen in examining Chart IV. The fall in the value of silver was comparatively slight until 1620, although a large excess of silver over gold had been produced since 1545; and the effect of the silver production does not show its full effect until 1660, and even leaves its mark as late as 1701-1740. The effect of a production of silver, very large in comparison with that of gold, on the relative values of the two metals at this time, therefore, can not be denied, it seems to me, for a moment. The influence was the more considerable because of the disproportion between the large new production of silver and the comparatively small supply of silver then existing.

We are now in a position, at last, to discuss the causes operating to affect the relative values of gold and silver in the later period of 1780-1820, during which it happened that Hamilton was founding a bimetallic system in the United States, and was seeking
for a satisfactory ratio. As has been said, a reference to Chart IV will show that the line indicating the relative product of the two metals has made only two great movements upward in the last four centuries. The first one we have just discussed, and history has generally admitted all the results as to the value of silver that have been here attributed to it; but, naturally enough (perhaps because fit materials for study, have been wanting until of late), no sufficient account has been taken of the second great movement in the history of the precious metals from 1780 to 1820 . Jacob $\underline{62}$ was too close to the events when he wrote to grasp the whole situation. But of this period, as extraordinary in its way as the period of $1560-1660$, Horton remarks63 "History has nothing to say." In short, the changes in the relative production of silver and gold from 1781-1820 are on so enormous a scale as to be comparable only with the changes which occurred immediately after the discovery of the American silver mines. By changes I mean the immense preponderance of the silver over the gold product. In the earlier period the mass of new silver acted on a comparatively small existing stock, and brought a fall in value of 36 per cent. By 1780, however, the total quantity of both gold and silver in existence was largely increased by the whole annual production during the exceptional period in the sixteenth and seventeenth centuries. Turning to the period from 1780-1820, it is seen that a very great excess of silver over gold was produced. But the situation was a different one from that when a similar occurrence took place in 1560-1660. The existing stock had been enormously increased by 1780, and the annual supply of new silver, therefore, naturally bore a less ratio to the existing stock than did the annual supply to the whole stock in 1560 . And even a greater annual production of silver in 1780 would have produced a less effect on the value of silver at that time than the annual supply in 1560 produced on the value of silver in the sixteenth century. Therefore, even if a greater amount of silver was mined in 1780-1820 than in 1560-1660, we must expect to find that it produced a less change in the former, than actually occurred in the latter, period. This is a matter capable of homely illustration. If a pailful of water be poured into a tub, the surface-level of water will rise on the sides of the tub higher than it would have risen had the pailful been poured into a village pond, because there was a greater quantity of water in the pond to be affected by the new water added. So in respect of silver. There was a greater quantity of silver already in existence by 1780 than in 1560 to be affected by the new supply.

The real influence of the period from 1780-1820 on the precious metals can be appreciated only by a comparison with the well-known period of 1560-1660, when the production of silver relatively to gold was at its highest point. Chart V will show the relative quantities of both gold and silver added to the world's stock in those years. The disproportion between the production of gold and silver is visibly large, and it is not surprising that it caused a change in the relative value of silver to gold of 36 per cent. 64

CHART V.
Relative Quantilies of Gold and Silver produced, 1560-1660.


With this exposition of the metallic product in 1560-1660 compare the production of silver relatively to gold in 1780-1820, as shown in Chart VI, constructed on the same scale as Chart V; and, although the latter period extends over only sixty years while the former covers one hundred years, it will be seen that the total product in 1780-1820 was much larger for both metals than in 1550-1660, although the relation between the amounts is about the same. In short, this later period is fully as extraordinary for its excessive silver product as the better-known but earlier period. As will be seen by reference to Chart IV, this great increase of silver was chiefly due to the increasing richness of the Mexican65 mines. Without doubt, although our statesmen had no knowledge 66 of what was going on, it was this great outflow of silver from Mexico which made silver so abundant in our circulation and filled the West Indies, with which we traded, with the cheapened metal. This was noticed in 1819 by Mr. Lowndes, 67 who says:
"The West Indies, which are probably our most considerable bullion markets, estimate gold in proportion to silver very little, if at all, below an average of one to sixteen. And this is done, although some of the most considerable colonies belong to powers whose laws assign to gold a lower relative value in their European dominions. This estimate, which was forced upon many of the colonies by the necessity of giving for gold the price which it commanded in their neighborhood, and particularly in the countries which formed the great sources of their supply, seems to indicate the fair proportion between the metals in the West Indies."

CHART VI.
Relative Quantities of Gold and Silver produced, 1761-1820.

60 YEARS.


TOTAL QUANTITY OF SILVER PRODUCED,

1761-1820,

59,324,400 KILOGRAMS.

TOTAL QUANTITY OF GOLD
PRODUCED, 1761-1820,

4,354,360
kilograms.

If the preponderance of the silver over the gold production in 1545-1660 caused a change in the relative values of the two metals of 36 per cent, it is not merely conceivable, but most natural, that a like preponderance in 1780-1820 should have had a similar effect. The actual change in the later period, however, was about 8 per cent. This fact, then, which I set out to examine, seems to me to be fully explained by the history of the relative production of the precious metals. Indeed, in considering the very great disproportion between the gold and silver mined in 1780-1820 as shown by Chart VI, the wonder is, not that a change in the value of silver should have resulted, but that the change should have been so small as is indicated by [less-than symbol, possibly spurious-Econlib Ed. Added as note March 2005 while processing this file] 8 per cent. But this, however, according to a well-known principle of value, already given, must be due to the fact that by 1780 the existing stock had been so largely increased since 1550 that an extraordinary production in 1780-1820 was not capable of producing so great an effect as before, because of the greater mass to be affected.

This, then, is the explanation of the downward tendency of the value of silver relatively to gold in 1780-1820, as it appears from the results of my investigation. 68 I have found what I must think is a very substantial cause for the fall of silver, beginning its work in 1780 and reaching very marked results on the relations of the two metals before any measures whatever were taken by England to resume specie payments. In a word, chronology kills Mr. Horton's theory. $\underline{69}$
§ 5. The foregoing explanation, moreover, is the only one which will clear up other difficulties, and for this reason gives an additional presumption of its truth. The fact has been pointed to that the annual production of silver was falling off after 1810, and yet that it was exactly in the period of after 1810 that the fall in the relative value of
silver to gold began to be very marked. 70 The inference from this is that it is absurd to suppose that the relative values of the two metals in this period could have been affected by the previous excessive production of silver. There ought to be no difficulty here. It must rain in Abyssinia before the Nile can rise in Egypt. Or, to refer to a former illustration, in showing that the annual supply can not regulate the value of gold or silver, the surface level of a pond is not fixed by the pailful poured in, but by the water already in the pond, together with the new supply-or, in brief, by the total existing supply. So with the value of silver. It was true the production 71 fell off after 1810. But the extraordinary new supply added since 1780 was only just beginning to show its full force on the previously existing stock. It may have stopped raining in Abyssinia, while the rising tide was still sweeping down the channels of the Nile many thousand miles below. In truth, there was in this movement of the value of silver another illustration of the fact that the effect on the value of money is not contemporary with, but subsequent to, the changes in production. Indeed, the general principles governing the value of the precious metals find in these facts, connected with our history, striking illustrations.

Having thus offered as my explanation of the cause of the divergence in the relations of gold and silver in 1780-1820 the excessive production of silver in Mexico and South America (which can be compared only with the period of 1560-1660), without having found that tables of prices showed any diminution in the purchasing power of gold by 1820 as compared with 1782-1792, I must conclude that the character of the change was that of a fall in the value of silver, and not of a rise in that of gold.

In the following chapter I shall proceed to discuss the means adopted by Congress to meet the inherent difficulty of balancing a double standard on a movable ratio. It is a feat which has never been successfully performed since the world began; but it is a matter of serious concern to find out the lessons of our own experience in the matter. It will be of interest to see whether we have learned anything from the events which overthrew Hamilton's system.

## Part I, Chapter IV

## Change Of The Legal Ratio By The Act Of 1834

§ 1. The condition of the currency of the United States from 1820 to 1830, arising from the disappearance of gold, from the extensive issue of paper money (a large part of it secured only by small reserves), and from the circulation of foreign coins, was confused in the extreme. 1 At the adoption of the Constitution we possessed virtually a metallic currency of scanty amount. The first United States Bank (1791-1811) was conservatively managed, and did not issue its notes excessively, nor in denominations below ten dollars. "Bank-notes were rarely seen south of the Potomac or west of the mountains." After the failure to renew the United States Bank charter in 1811, local banks multiplied and paper issues expanded without limit. The suspension of the banks in 1814, and the continued issue of paper, in denominations "from one sixteenth part of a dollar upward," certainly did not aid in increasing the quantity of the precious metals in the country. The establishment of the second United States Bank (1817-1837) assisted in bringing about specie payments in the United States soon after its re-charter. But the bank reserves were almost entirely of silver. 2 The silver coinage, however, was in a deplorable confusion, and requires some brief description.

There were few United States coins in circulation. The act of 1792 decreed that each dollar should "be of the value of a Spanish milled dollar as the same is now current." In fact, the Spanish milled dollar formed the most important part of our silver currency, and, being heavier than the American dollar piece, commanded a premium. The tendency showed itself, consequently, to coin United States dollar pieces, and hoard foreign dollars. By exporting the lighter American dollars to the West Indies, and to any places where they were received for their face value equally with Spanish dollars, these latter were imported, sent to our Mint, and a profit realized. Foreign dollars, therefore, bore a premium $\underline{3}$ of one quarter to one half per cent over United States dollars. The banks, therefore, paid out United States dollars when called upon for silver for exportation. This process kept the Mint busy, but without the effect of filling the circulation with our own coins. The Mint, therefore, was a useless expense to the nation, but a source of profit to the money-brokers. The coinage of dollar pieces was consequently suspended in 1805 by the President, $\underline{4}$ and none were coined until 1836.

The legal value of foreign coins in the United States, moreover, was regulated by an act of 1793, and by its terms these foreign coins were made a legal tender. But these enactments were temporary, and ran only for short periods. Congress, however, "ceased to regulate the value of one description of foreign coins after another until finally, in 1827, none were recognized as legal tenders except our ancient money, $\underline{5}$ the 'Spanish milled dollar.' " Now, although the coinage of the United States silver dollar was discontinued in 1805, a profit was still realized by importing Spanish dollars, because two half-dollars served the same purpose as a dollar piece did before, containing, as they did, as much pure silver as the dollar piece. And our silver
continued to be coined and exported, $\underline{6}$ while foreign silver continued to flow in. So far had this gone that of $\$ 11,000,000$ of silver coined in the five years preceding 1831, $\$ 8,000,000$ had been coined $\underline{7}$ from foreign dollars; and, of the specie in the United States Bank, only $\$ 2,000,000$ out of $\$ 11,000,000$ were in our own coins. These foreign coins, however, were now not all "Spanish milled dollars." The Spanish countries of America had before this date established their independence of Spain and assumed new names, so that their coins could no longer strictly be termed "Spanish dollars," and consequently these South American coins, although in circulation, were not thereafter a legal tender. The effect of this condition of affairs was quite considerable, as may be seen by statements of the currency. The amount of the metallic circulation in 1830 is thus estimated: $\underline{8}$

Total coins in United States $\$ 23,000,000$
Coins issued by United States $14,000,000$
Spanish dollars and parts of dollars ${ }_{-}^{9} \quad 5,000,000$
9. In 1836 there were in circulation, of denominations below a dollar, pieces of $61 / 4$ cents, of $121 / 2$ cents, of 6 d . sterling, pistareens (of 16 cents and 18 cents), English shillings, Spanish quarters, half-crowns, two-and-sixpence sterling, five-franc pieces, etc.

There had been coined to this date $\$ 34,000,000$ of silver coins by the United States Mint, of which only $\$ 14,000,000$ remained in the country. These Spanish coins, which had displaced the American silver, moreover, became much worn and reduced in weight, and, being in practice current with other coins, without regard to weight, naturally acted to drive out our own coins. 10 A memorial $\underline{11}$ of the New York bankers, led by Mr. Gallatin, in 1834, represented
"that the dollar of Spain and the gold and silver coins of the United States constitute, at present, the only legal currency of the country; and that, from the commercial value of the Spanish dollar, and the intrinsic value of the gold coins of the United States, they have become mere articles of merchandise, and are no longer to be considered as forming any portion of the metallic currency."

The only legal medium being United States silver coins, "of which there is not a sufficient quantity to answer the ordinary purposes of business," commerce was obliged to use foreign coins which were then no longer a legal tender. Since United States silver dollars were no longer coined, and since it was more profitable to send the Spanish dollars to the Mint, not enough dollar pieces remained in circulation. They asked, therefore, that the silver "dollar of Mexico, Colombia, Chili, and Peru, which are equal in weight and fineness to the Spanish dollar, be likewise made a legal tender, if weighing not less than 415 grains." It is clear that, however much some remedy might be needed, this step would only increase the difficulties. The bill would increase the means of driving out United States silver coins. It was enacted into law $\underline{12}$ January 25 , 1834, although Mr. Sanford had very properly shown 13 that no foreign coins should be made a legal tender. The enactment, however, had no bad influence, because the coinage act of 1834 soon made it ineffective.

The confused state of the silver coinage as thus described, the absence of gold, and the existence of a paper currency, therefore, complicated the situation. It was thought by some that the disappearance of gold was due to the existence of paper money. "Paper 14 was the antagonist of gold, and, our gold being at present undervalued, the paper had driven it out of circulation." And naturally, during the war on the bank, the scarcity of specie was attributed to the action of this institution. Secretary Ingham, 15 in 1830, reasoning post hoc ergo hoc, observed that, "prior to the year 1821, gold and silver generally bore the same relation in the market of the United States which they did in the Mint regulation.... But, at no time since the general introduction of bank paper, has gold been found in general circulation." While wrong, of course, as to the ratio, he had yet observed the disappearance of gold about the time of the extension of bank issues. This was probably true; $\underline{16}$ but that the paper was the cause of the disappearance of gold is another question. In driving specie out of circulation, paper has no special hostility to the one metal, gold, and none whatever to the other metal, silver. Large denominations of paper would, of course, act to supersede the more valuable metal used in large transactions; but paper issues would have driven out silver equally well with gold. As a matter of fact, however, the paper had not driven out silver; indeed, the metallic circulation and the reserves behind the paper were in silver. For this use, gold, if in circulation, would have been equally employed. That is, whatever effect the paper had to supersede specie, it would have acted equally against silver or gold; and if only one metal had disappeared and the other had remained, this must unquestionably have been due to a force of a different nature than that supposed, and one which had the effect of leaving only one metal and driving out another. This may be made more clear by anticipating our story somewhat. After 1834, as we shall soon see, gold came into circulation. Why did not the paper drive out the gold after 1834, as it was thought to do before 1834 ? It certainly did not do it. We can not, therefore, believe that the paper, however much it may have helped in the process, was the cause of the disappearance of gold. What the cause was has been already fully explained. 17
§ 2. Having seen the condition of our currency after Hamilton's system had been tried twenty-five years, we must admit that this condition was much worse in 1820 than it was in 1800. It was not a cheerful prospect. But we now turn from this picture to see how the country proposed to deal with these difficulties, to see whether the true causes were understood, and whether experience had taught its lessons.

As early as 1818 the United States began to recognize that Hamilton's ratio of 1:15 differed so much from the market ratio between gold and silver, that if it were still designed to maintain a double standard, a new adjustment of the legal relations of the two metals was necessary. While nominally possessing a double standard, the country really had only one, and that a silver standard. Owing to causes beyond the control of a legislature, and which could not have been foreseen, the value of silver was so affected in its relation to gold as to destroy the working of a bimetallic system. Here is to be found the inherent difficulty of such a scheme. Had Agassiz, when measuring the movement of the glaciers in the Alps, attempted to build an observatory resting partly on the bank of solid rock and partly on the surface of the slowly-moving stream of ice, his house might have hung together only on condition that the bank had sympathetically begun to move with the ice, but in no other way. Our Congress,
however, did not yet realize the whole situation. Either they must give the double standard another trial at a new ratio corresponding with the change in the market ratio, or choose one of the two metals as a single standard. If they did the former, what assurances were there that, even if the legal ratio then were the same as the market ratio, the country should escape from future changes and not again see the same results as ensued from Hamilton's auspicious experiment? There are evidences 18 that this was distinctly seen by several writers. But there were other ideas as to the remedies.

The first proposition in Congress appeared in a resolution, worthy of Charles V of Spain, to inquire into the expediency of prohibiting the exportation of gold from the United States. The "exportation of specie of every description was rigidly prohibited by law" during the embargo in 1807-1808, and in 1812. But, as Talbot 19 reported, "the Bank of the United States, and some of the State banks, made considerable efforts to import specie. The exportation of it during the same period has, it is believed, been equal, if not greater, than the importation by the banks and by individuals."

A committee, of which Mr. Lowndes was chairman, reported, 20 in 1819, in favor of a new legal 21 ratio of $1: 15.6$, to correspond with the market ratio. The error was perpetuated of a subsidiary coinage containing proportional quantities of silver to the dollar piece; but it was suggested that coins less than half-dollars be limited in their legal-tender power to five dollars.

The most considerable contributions to the discussions on the coinage in the early part of this century were made in the three reports of Mr. Campbell P. White, of New York. 22 In his first report of 1831 he expounds the following doctrine: $\underline{23}$
"That there are inherent and incurable defects in the system which regulates the standard of value in both gold and silver; its instability as a measure of contracts, and mutability as the practical currency of a particular nation, are serious imperfections; while the impossibility of maintaining both metals in concurrent, simultaneous, or promiscuous circulation appears to be clearly ascertained.
"That the standard being fixed in one metal is the nearest approach to invariableness, and precludes the necessity of further legislative interference."

In the report of 1832 he adds:
"If both metals are preferred, the like relative proportion of the aggregate amount of metallic currency will be possessed, subject to frequent changes from gold to silver, and vice versa, according to the variations in the relative value of these metals. The committee think that the desideratum in the monetary system is the standard of uniform value; they can not ascertain that both metals have ever circulated simultaneously, concurrently, and indiscriminately in any country where there are banks or money-dealers; and they entertain the conviction that the nearest approach to an invariable standard is its establishment in one metal, which metal shall compose exclusively the currency for large payments."

The committee, therefore, recommended a single standard of silver 24 alone. In short, our experience since 1792 had made a deep impression on the minds of the intelligent men of that time. Both Mr. C. P. White and Secretary Ingham 25 began to see that, in the nature of things, a double standard, without constant changes of the legal ratio, could not exist for any length of time. Mr. Ingham saw no safety in bimetallism, because, in his opinion, it was impossible to keep the mint and the market ratios alike. In the best discussion of the subject there was a disposition shown to select a single standard, and that of silver. And, with this general review of the plans proposed, we may now go on to recount the choice of means actually adopted in 1834.
§ 3. When the matter finally came before Congress, the bill first proposed by Mr. White's committee in the House contained a scheme for a double standard at a ratio of $1: 15.6$. But in the selection of a ratio there were various opinions at that time, thus tabulated, $\underline{26}$ as to the weight of the gold coins (leaving the silver dollar unchanged):
Pro-
portion $\quad$ Advance

Fine. Alloy. Standard of alloy. Gold to silver. per cent.

| Mint | $2381 / 3$ | 23 2/3 | 260 | 1/12 | 1:15.777 | $334 / 100$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mr. Gallatin_ ${ }^{27}$ | 237 7/8 | $215 / 8$ | 2591/2 | 1/12 | 1:15.607 | 41/8 |
| Mr. Ingham (report) | 237 6/10 | $216 / 10$ | 259 2/10 | 1/12 | 1:15.625 | $41 / 8$ |
| Committee (White) | 237 6/10 | 26 4/10 | 264 | 1/10 | 1:15.625 | $41 / 6$ |
| Mint | 234 | 26 | 260 | 1/10 | 1:15.865 | $577 / 100$ |
| Mr. Sanford | 233 26/53 | 21 12/53 | $25438 / 53$ | 1/12 | 1:15.900 | 6 |

Speaking of the failure of the two metals to circulate concurrently, and of the inaction on that subject since the death of Mr. Lowndes in 1822, Condy Raguet 28 gives a reason for the presentation of this bill in 1834:
"We should possibly have for many years remained in that situation, had it not been for a fresh occurrence by which fancied private interest was brought to bear upon Congress. That occurrence was the discovery of gold in North Carolina and other Southern States.... This gradually increasing production of gold at the South engendered precisely the same spirit as the increased production of iron had done at the North. The owners of the gold-mines cried out for legislative protection, as the owners of the iron-mines had previously done, and laws were solicited to enable the former to get more for their gold, or rather for the rent of their land, than they could otherwise have obtained."29

Political projects also entered, as we shall soon see, into the passage of this bill and the selection of a ratio. How they worked may be seen first by a reference to the actual ratios of gold to silver in these years. The quotations of silver since 1833 have been authoritatively given in the London tables of Pixley and Abell, and since that date are not disputed. We have consequently an exact knowledge of the market ratios of gold to silver at this time when a new adjustment was being made. Chart VII has been constructed on the basis of these tables, and shows that the average ratio from

1825 to 1835 was a little more than 1:15.7. The only action which could be justified by monetary experience, or by the hope of maintaining a double standard, demanded that the United States in 1834 should adopt the market as the legal ratio. Did the statesmen in charge of the bill have a definite knowledge of the market ratio, even if they intended to follow it? There seems to be no doubt of it. Three of the plans given at the beginning of this section were based on a ratio of $1: 15.6$, which was generally supposed to be the market ratio in the United States (and it was very near the true ratio). The bill of the committee embodying a double standard based on the ratio of 1:15.6 was introduced into the House, and had passed through the Committee of the Whole, $\underline{30}$ when it encountered the political breezes and was driven out of its course. Mr. C. P. White changed front, and, although in his previous elaborate reports he had strongly urged 31 the ratio of 1:15.6, he himself proposed an amendment altering the ratio in the bill to $1: 16$, which was adopted and finally enacted. The bill proposed by Mr. White's committee became significantly known as the "Gold Bill." This move, which was of course at variance with any attempt to retain a double standard, had probably both a political and a monetary object. It will be remembered that Mr. White, in his reports, opposed a double standard and favored a single standard of silver. In my judgment, he was easily led by his preference for a single standard to join in establishing a ratio between gold and silver which must, in the nature of things, soon bring about a single standard, if not of silver, at least of gold; while, on the other hand, there was a strong political party waging war against the United States Bank, and desirous, as part of their warfare, to make a battle-cry of a gold currency, in distinction to the paper issues of the bank. Under the leadership of Benton, the antibank party made support of the "Gold bill" and the ratio of 1:16 a partisan shibboleth.

CHART VII.


Benton 32 said that $1: 155 / 8$ "was the ratio of nearly all who seemed best calculated, from their pursuits, to understand the subject. The thick array of speakers was on that side; and the eighteen banks of the city of New York, with Mr. Gallatin at their head, favored that proportion. The difficulty of adjusting this value, so that neither metal
should expel the other, had been the stumbling-block for a great many years; and now this difficulty seemed to be as formidable as ever."

It was urged that Spain, Portugal, Mexico, South America, and the West Indies (except Cuba, which had 17:1) rated silver to gold at 16:1; but it is quite likely that the ratio of $16: 1$ was favored as much because it gave a slight advantage to gold as that other countries had such a ratio. In the debates in the House, Mr. Cambreleng, of New York, openly admitted 33 the object of the change: "By adopting a higher ratio we shall be more certain of accomplishing our object, which is to secure for our own country the permanent circulation of gold coins." And the political considerations triumphed. 34 Mr . Selden, of New York, moved as an amendment the adoption of a ratio of $1: 55 / 8$, but it was lost by a vote of 52 to 127 ; and Mr . Gorham's amendment of a ratio of $1: 15.825$ was rejected, 69 to 112.35 In short, the majority were evidently aiming at a single gold standard, $\underline{66}$ through the disguise of a ratio which overvalued gold in the legal proportions. In the market an ounce of gold bought 15.7 ounces of silver bullion; when coined at the Mint it exchanged for sixteen ounces of silver coin. Silver, therefore, could not long stay in circulation.
§ 4. The Coinage Act of 1834, $\underline{37}$ therefore, in contradistinction to the policy of Hamilton in 1792, did not show the result of any attempt to select a mint ratio in accord with that of the market. It was very clearly pointed out in the debates that the ratio of $1: 16$ would drive out silver.

Mr. Gorham, $\mathbf{3 8}$ of Massachusetts, "warned the House not to bring about, by its hasty legislation, the same state of things in relation to silver which had heretofore existed respecting gold.... If the law should make gold too cheap, the country would have no silver circulation.... We should soon have the same cry about the want of silver coin which there was now about gold. Then the next step would be to tamper with the value of the dollar."

So long as the market ratio was $1: 15.7$ and the Mint ratio $1: 16$, there would certainly be a tendency to the disappearance of silver. But it was urged that, inasmuch as the value of silver relatively to gold had been steadily falling for many years, it was quite likely that it would continue to fall still more in the future. Not knowing the cause of the fall in silver, it was only natural that this error should have arisen. The ratio of 1:16 was therefore urged, because, as it was said, it would anticipate 39 the change of the next few years in the market ratio. This, however, did not come, as may be seen by Chart VII.

The effects of the undervaluation of silver, and the overvaluation of gold, in the legal ratio of $1: 16$, as compared with a market ratio of $1: 15.7$, were soon manifest. Gresham's law was brought into play, but its operation in this period was exactly the reverse of that in the preceding period (1792-1834). In the latter, the depreciated silver drove out gold; in the former, the overvalued gold began to drive out silver. It is evident that there would be a gain in putting gold into the form of coin, instead of, as heretofore, regarding it as merchandise. A man could buy for $\$ 15,700$ an amount of gold bullion, which, when coined for its owner at the United States Mint, possessed a legal tender coin value of $\$ 16,000$. A debtor, therefore, would gain $\$ 300$ by paying
his creditor in gold, the overvalued metal. And as there was such a premium on the use of gold, so there was a corresponding premium on the disuse of silver. If a debtor had $\$ 16,000$ of silver coin, he need take of it only $\$ 15,700$, melt it into bullion, and in the bullion market buy gold bullion, which, when coined at the Mint into gold coins, would have a debt-paying power of $\$ 16,000$. There was a profit of $\$ 300$ in not using silver as a medium of exchange, and in treating it as merchandise. The act was passed in June; and in the fall 40 of 1834 gold began to move toward the United States in such quantities that for a time some alarm was created in London as to the amount of reserves in the Bank of England. It then became very difficult to get silver 41 in the United States, and there began a displacement of silver by gold, irrespective of the issues of paper money, which at last culminated, when the discoveries of gold in 1848 had lowered the value of gold, in the entire disappearance of silver. It can not be said, then, that the act of 1834 was properly a part of a bimetallic scheme. For certainly we did not long enjoy the use of both metals in our circulation. The very process by which gold began to come in, carried silver out of use. 42 "It would probably be safe to assert that... one half of the citizens of our country, born since 1840, had never seen a United States silver dollar. If we should be mistaken in this; if it should be shown that one half of our people had seen a silver dollar some time in their lives, we could still fall back on the well-known historic fact that the dollar in question was rarely used as money after 1840."43

It is quite clear, however, that had the ratio of 1:15.6 been adopted in 1834, instead of a counterfeit bimetallism at a ratio of $1: 16$, the same results would have ensued in the former case as in the latter. The gold discoveries so altered the relative value of gold to silver-exactly reversing the situation in 1780-1820-that the system would again have been left on one leg, and that a gold one. A glance at Chart VII will show that after 1850 the ratio of gold to silver moved in the opposite direction, and, instead of approaching $1: 15.6$, it fell to between $1: 15^{1} / 2$ and $1: 15$. In short, a purely bimetallic scheme in 1834 could not have succeeded in retaining both metals in concurrent circulation, owing to the impossibility of forecasting the future supplies of the precious metals, to say nothing of anticipating the changes in the future demand for them. In attempting to settle upon a legal ratio which will correspond with the market ratio for any length of time, a problem of the nature of perpetual motion is encountered. Calculation must be made not merely as to the future value of silver, but also as to the future value of gold. Neither of these things is possible. The value of each metal depends on its own demand and supply; so that for the two metals there are four independent factors to be considered. It is absurd to suppose that, if there should be a change in one of these factors, there should ipso facto be changes in the three other factors of such a character as to neutralize the change in one. The situation is like a table resting on four legs. Two of these legs at one end may represent the demand and supply of silver, and the two at the other end the demand and supply of gold. The first two fix the height of the table at one end relatively to the height at the other end; moreover, a change in one leg will cause a destruction of the general level of the table, not to be counterbalanced except by an accommodating change in each of the other three. But it is impossible that these changes should be either in a direction or extent that should exactly offset the effect of an interfering change in but one factor. It is well worth notice, too, that changes of this description were going on in
the values of both gold and silver in the years when there was no complaint that discrimination 44 was exercised against one metal or another.

We can see, then, that the ratio of 1:16 resulted in a movement of silver out of, and of gold into, the circulation, somewhat earlier than it would have come about had the ratio of 1:15.6 been adopted; but the movement, operating with no great force for a few years, received an unexpected momentum from the gold discoveries, which, by lowering the market value of gold toward 1:15, made the overvaluation of gold in the legal ratio of 1:16 still more evident, and so still further increased the profit in coining gold and melting silver into bullion. We should expect, therefore, to find a confirmation of this explanation in the movement of gold and silver to the Mint of the United States. In the preceding period of 1780-1834, we saw by Chart II that the coinage of silver, the cheaper metal, preponderated; and now we can see, in Chart VIII, a similar movement, but very much more marked, 45 in the opposite direction. The coinage of the overvalued gold soon preponderated over that of silver. A comparison of Chart VIII with Chart II will show the force and opposing direction of the influences at work in the two periods in a very distinct manner. It will be remembered that the silver coinage was chiefly of denominations below a dollar. Of silver dollar pieces, not a single one was coined from 1806 to 1836, and thereafter only in very small quantities. But, so far as the Mint figures tell the story, a very considerable movement of gold to the Mint did not begin until 1843; for the Russian mines began by that time to sensibly increase the supply of gold.

§ 5. The act of 1834 changed the legal ratio from 1:15 to $1: 16$. The readjustment of the weights of the coins in order to meet this change could have been made in two ways: (1) either by increasing the number of grains in the silver dollar until it had reached the value of the gold dollar, and thus restored to it the value it had lost by its depreciation; or (2) by lessening the weight of the gold dollar until it had been accommodated to the fall in the value of the silver dollar. The latter, unfortunately, was the course adopted. It is to be regretted that, in this manner, we laid ourselves open to the charge of debasing our coinage; 46 but it is true. The amount of pure silver in the dollar was left unchanged at 371.25 grains; but the amount of pure gold in the
gold eagle was diminished from 247.5 grains to 232 grains. This debased the gold coins of the United States 6.26 per cent, and to that extent the law gave gold a less legal-tender value than it had possessed before 1834. Not knowing that the Mexican product had lowered the value of silver, and that gold had not risen in value in 1820, our statesmen refused to maintain the unit of unchanged purchasing power represented at that time by gold, and dropped to the level of the cheapened silver standard. By adhering to the dollar of silver, and altering the gold coins to suit it, we had the appearance of retaining "the dollar of our fathers," but we overlooked the essential fact that this silver dollar had fallen seriously in value.

Mr. Ingham took the ground $\underline{47}$ in 1830 that silver should be adopted as the standard of the United States, because all contracts were at that time practically made in terms of silver, and because for many years silver had been the only coin in circulation. This does not seem to me a tenable position. The highest justice is rendered by the state when it exacts from the debtor at the end of a contract the same purchasing power which the creditor gave him at the beginning of the contract, no less, no more. The statement of Mr. Ingham does not imply that contracts should be paid in silver, because silver furnished the unit which had varied least in value. His conclusion was, of course, based on no such position; but only on such a supposition could it be just. To claim that the amount of silver in a dollar ought not be raised, because all contracts were payable in silver, would have been just only if he had proved that silver had not changed in its purchasing power. Those whose contracts were paid in silver, after that metal had fallen in value, lost an amount of purchasing power equivalent to the depreciation.

It is not certain, also, that after the act of 1834 drove out silver, contracts entered into before 1834 were protected by retaining the original weight of the silver dollar. For example, before 1834 a debt might have been paid either by 100 ounces of pure gold, or 1,500 ounces of pure silver, in coin; after 1834, the debt, owing to the debasement of the gold coins, could be paid by 94 ounces of pure gold in coin, or 1,500 ounces of pure silver in coin. But if silver was practically out of circulation, the creditor, in receiving 94 ounces of gold, would obtain in terms of silver only what silver bullion he could buy with the gold. If the market rate were 1:15.7, he would have received of silver only 1475.5 ounces of silver bullion, thus suffering a loss of 24.5 ounces of silver. On this supposition, contracts were not protected by retaining the monetary unit as fixed in the dollar made of the depreciated silver. Indeed, Mr. Ingham saw the effect, in case of a disappearance of silver, when he said, "Successive changes of this nature must in time subject the policy of this Government to the reproach, which has been so justly cast upon those of the Old World, for the unwarrantable debasement of their coins." And this was exactly what happened. 48 Moreover, full warning 49 of this was given in the debates in Congress.

As was to have been expected, the effect of this debasement was not confined to the time in which it occurred. Its evil lived after it, and came up in the form of precedent. It would not be unnatural that it should raise its ugly head, if it is desired in the future to tamper with contracts by altering the standard of payments, since it has already been quoted as a precedent by the Supreme Court of the United States in the second legal-tender decision $\underline{0}$ of 1871 . Since even monetary irregularities, after being
enacted into law, have the sacredness of legal precedent, a legislator may well pause before dealing with such questions as these in haste, or in obedience to party policy.
§ 6. The act of 1834 was supplemented by a law in 183751 which changed the proportion of alloy to pure metal in our coins. It will be remembered that Hamilton recommended $11 / 12$ of the weight to be pure, and $1 / 12$ to be alloy for both gold and silver coins. This recommendation, however, was carried out only in respect of gold coins in the act of 1792; for silver coins were issued with an alloy 52 of slightly more than $1 / 9$, or in the proportion of 371.25 grains pure, in 416 grains of standard, silver. Therefore, the original silver dollar, as it was coined from 1792 to 1837 (and 100 cents of the subsidiary coinage also), weighed 416 grains, "standard weight"-that is, the pure silver plus the alloy. The 416 -grain dollar, of course, contained 371.25 grains of pure silver.

In 1837 a very sensible reform was made by establishing the same proportion of alloy for both gold and silver coins; and by making that proportion $1 / 10$, which was equivalent to saying that the amount of pure metal in a coin should always be $9 / 10$ of its standard weight, or 900 thousandths fine. This is our present system, and the amount of pure metal in a coin can now be found by subtracting $1 / 10$ from its full or standard weight; or the standard weight can be found by adding $1 / 9$ to the weight of the pure metal. Pure gold aid silver is defined as 1,000 thousandths fine.

By the act of 1834, the pure gold in an eagle (no gold dollar pieces were yet coined) was reduced from the weight of 247.5 grains given by act of 1792 to 232 grains, and the standard weight fixed at 258 grains. This, in decimal terms, was equivalent to 899.225 thousandths fine for our gold coinage. The act of 1837, therefore, slightly changed the quantity of pure gold from 232 grains to 232.2 grains, retaining the standard weight of 258 grains, and thus gave exactly 900 thousandths fine for the eagle, as well as for our other gold coins of less denominations which contained weights proportional to the eagle. This addition of $2 / 10$ of a grain to the pure gold makes the legal ratio between gold and silver coins $371.25: 23.22$, or $15.98+$ to 1 ; while in the act of 1834 the ratio was almost exactly $10: 1$ ( $371.25: 23.2$ ).

In dealing with the weight of the silver dollar, the amount of pure silver in it was left untouched, as it was fixed by the act of 1792, at 371.25 grains. But in order to establish the ratio of alloy at $1 / 10$, the standard weight, which was fixed at 416 grains in the act of 1792 , was changed in 1837 to $412 \frac{1}{2}$ grains. This is the origin of the common name of " $412^{1} / 2$-grain dollar." It dates from 1837; although the quantity of pure silver in it has been unchanged since the act of $1792 ; 412$ grains is its "standard weight."

## Part I, Chapter V

## The Gold Discoveries And The Act Of 1853

§ 1. The discoveries of gold in Russia, Australia, and California, by which the gold product reached its highest amount soon after 1851, form an epoch in the monetary history of every modern state with a specie circulation. They have been the most important events in the later history of the precious metals, and their effect upon the relative values of gold and silver has been serious and prolonged. It is not too much to say that almost all the bimetallic discussions of recent years would not have arisen had this unexpected and astonishing stream of gold from the mines of both the Old and the New World never been poured upon the market. From it date almost all our modern problems relating to gold and silver, and, as we shall later see, we can not discuss the silver question of to-day without reference to this extraordinary production of gold.

The figures of annual production, which are elsewhere 53 given, show the extent of the addition which was made to the world's supply already in existence. From an average annual production in $1840-1850$ of about $\$ 38,000,000$, the gold supply increased to a figure beyond $\$ 150,000,000$ after 1850 . The effect of this increase was unquestionably to lower the value of gold; in other words, to diminish its purchasing power over commodities of general consumption. 54 It was one of those unexpected events which no human sagacity could have foreseen; and, as it seriously affected the value of one of the two metals in our double standard, it threw a new obstacle in the way of its successful progress. There being a fall in the value of gold this time, instead of a fall in the value of silver as before, the necessity arose of a new adjustment of the legal ratio for our gold and silver coins in order to keep both metals in circulation. That is, if bimetallism was to be continued, the experience of the United States required a constant readjustment of the Mint ratio to the market ratio, because of constant changes in the relative values due to natural, and so to unforeseen, causes. After an experience of sixty years, did the United States propose to continue a nominal double standard after its constant failure to keep both metals in circulation? We shall confine ourselves to this question in the present chapter, and to the legislation in which the decision on this matter was contained.

The extraordinary change in the annual production of gold is made clear by noticing in Chart IX the rise of the space covered by yellow after 1850, and comparing this with the extent of the space covered by the same color in earlier periods. 55


Of the general and more important effects ensuing from the increased gold production I shall speak in a later chapter, 56 in connection with its influence on the value of silver.
§ 2. When the value of gold fell under the regular flow of a new and extraordinary supply, as might have been expected, Gresham's law began to work more actively than ever. It hias been seen already that the Mint ratio of 1:16 began in 1834 the movement which was slowly substituting gold for silver. The fall in the value of gold now aggravated this tendency into a serious evil. The divergence between the legal and the market ratios clearly revealed by 1849 , at the latest, a long-standing error in regard to the subsidiary coinage. In 1804 an ounce of gold bought about 15.7 ounces of silver in the bullion market (but 16 ounces in the form of coin). In the period we are now considering, however, since gold had fallen in value, one ounce of gold could buy 15.7 ounces no longer, but a less number, which in 1853 was about 15.1 ounces. It will be seen at once that this widened the difference between the Mint ratio of 1:16 and the market ratio, and so offered a greater profit to the watchful money-brokers. Being able to make legal payment of a debt either in silver or gold, a man having 1,600 ounces of silver could tale only 1,540 of them to the bullion market, and there buy 100 ounces of gold, which would by law be a legal acquittal of his debt. He would thus gain 60 ounces by paying his debt in gold rather than in silver. When the ratio was $1: 15.7$, he would have gained only 30 ounces. So that the fall in the value of gold acted to increase the speed with which gold drove out silver.

This changed relation is to be found in the quotations of silver coins in gold prices. The amount of pure silver in a dollar, or two halves, four quarters, etc., was 371.25 grains; in a gold dollar, 23.2 grains. The act of 1834 had said that gold was 16 times as valuable as silver, and that 23.2 grains of gold should be equivalent to 371.25 grains of silver; but the market is unaffected by legal decrees, and values are not fixed by any legislature. The market values of the two metals in 1853 having then assumed a relation of about 1:15.4, a gold dollar 57 could buy 15.4 times 23.2 grains of silver in
the market, or $3571 / 4$ grains. This amount was 14 grains less than the legal silver dollar. But if $3571 / 4$ grains was the market equivalent of a gold dollar, $3711 / 4$ grains would be worth more than a gold dollar in the market; that is, silver dollars were worth about 104 cents of a gold coin in 1853, and even rose to 105 cents in 1859.58 Taking these figures, it will be seen in another way why it was unprofitable to use a silver coin as a medium of exchange. If a dollar of silver was worth 104 cents in gold coin, and since gold coin was a legal tender for all payments, no one would, on grounds of self-interest, choose to pay 104 cents when 100 cents would serve the same purpose. Consequently, only the cheaper metal was used, and that was gold, while silver was wholly banished from use as money, and in the United States became an article of merchandise only.

But this went further than ever before. It will be recalled that the subsidiary coinage of silver had since 1792 contained weights of pure silver proportional to the weight of the dollar piece; that is, two halves, four quarters, ten dimes, and twenty half-dimes, contained as much pure silver as a dollar piece, or $371 \frac{1}{4}$ grains. Consequently, if a dollar piece of silver had become worth 104 cents in gold, two halves, four quarters, etc., would have become worth the same sum in gold; therefore the profit in exchanging gold for subsidiary silver was such that it was also driven from use. A half-eagle exchanged for ten half-dollars gave the same profit as when exchanged for five separate dollar pieces. In this way all the silver used for small "change," the subsidiary coinage, disappeared from circulation. Through the operation of Gresham's law even the coins needed for small retail transactions had been reached, and the business of the country became seriously embarrassed by the want of small coins. 59 "We have had but a single standard for the last three or four years," said Mr. Dunham60 in behalf of the Committee of Ways and Means in 1850; "that has been and now is gold." In short, by 1850 the people of the United States found themselves with a single standard of gold, but without enough silver to serve for necessary exchanges in retail transactions. The balancing plank in this vacillating system had now tipped quite in the other direction, for before 1834 the silver end was up. Now it was the gold end. How soon would it be the silver end again, if we adhered to such a system?

This, then, was the situation produced by the gold discoveries in connection with the act of 1834 , establishing the ratio of $1: 16$. It now remains for me to recount the remedy which Congress was again forced to apply to the situation as a corrective. As we shall see, the difficulties were met much more intelligently than ever before.
§ 3. The act of 1853 was a practical abandonment of the double standard in the United States. There was virtually no opposition to the bill, even though its real purpose was openly avowed in the clearest way in the House by Mr. Dunham,-who had the measure in charge and who showed an admirable knowledge of the questions involved:61
"Another objection urged against this proposed change is that it gives us a standard of gold only.... What advantage is to be obtained by a standard of the two metals, which is not as well, if not much better, attained by a single standard, I am unable to perceive; while there are very great disadvantages resulting from it, as the experience
of every nation which has attempted to maintain it has proved.... Indeed, it is utterly impossible that you should long at a time maintain a double standard.... Gentlemen talk about a double standard of gold and silver as a thing that exists, and that we propose to change. We have had but a single standard for the last three or four years. That has been, and now is, gold. We propose to let it remain so, and to adapt silver to it, to regulate it by it."

In answer to another plan, the same speaker62 said:
"We would thereby still continue the double standard of gold and silver, a thing the committee desire to obviate. They desire to have the standard currency to consist of gold only, and that these silver coins shall be entirely subservient to it, and that they shall be used rather as tokens than as standard currency."

We have heard a great deal in later years about the surreptitious demonetization of silver in 1873. There was, however, vastly too much criticism wasted on the act of 1873; for the real demonetization of silver in the United States was accomplished in 1853. It was not the result of accident; it was a carefully considered plan, deliberately carried into legislation in 1853, twenty years before its nominal demonetization by the act of 1873 . The act of 1853 tried and condemned the criminal; and, after twenty years of waiting for a reprieve, the execution only took place in 1873. It was in 1853 that Congress, judging from our own past experience and that of other countries, came to the conclusion that a double standard was an impossibility for any length of time.

It can not be said, however, that this conclusion was reached wholly through unselfish reasons. The underlying prejudice in favor of gold, if gold can be had, which we are sure to find deeply seated in the desires of our business community whenever occasion gives it an opportunity for display, was here manifesting itself. The country found itself with a single metal in circulation. Had that metal been silver, we should have had to chronicle again the grumbling dissertations on the disappearance of gold which characterized the period preceding 1834. But in 1853 the single standard was gold. This was a situation which no one rebelled against. Indeed, no one seemed to regard it as anything else than good fortune (except so far as the subsidiary coins had disappeared). It was very much as if a ranchman, starting with one hundred good cattle and one hundred inferior ones, had found, when branding-time came, that, by virtue of exchange with his neighbors, the two hundred cattle assigned to him were, in his judgment, all good ones, and none inferior. From a selfish point of view, he had no reason to complain. It would have been a very different story had the two hundred cattle all been inferior.

In the debates it was proposed $\underline{63}$ that, as the cause of the change in the relative values of gold and silver was the increased product of gold, the proper remedy should be to increase the quantity of gold in the gold coins. This was exactly the kind of treatment which should have been adopted in regard to silver in 1834, and it seems quite reasonable that this should have been the only true and just policy in 1853. Certainly it was, if it was intended to bring the Mint ratio into accord with the market ratio, and try again the experiment of a double standard. But this was exactly what Congress chose to abandon. There was no discussion as to how a readjustment of the ratio
between the two metals might be reached, for it was already decided that only one metal was to be retained. This decision, consequently, carried us to a point where a ratio between the two metals was not of the slightest concern. And so it remained. The United States had no thought about the ratios between gold and silver thereafter until the extraordinary fall in the value of silver in 1876. The policy of the United States in retaining gold, once that it was in circulation, was only doing a little earlier what France did in later years. When the cheapened gold, after 1850, had filled the channels of circulation in France, and had driven out silver, France made no objections; but when a subsequent change in silver tended to drive out the gold, France quietly held on to her gold. The United States, as well as France, again showed the unconscious preference for gold of which Hamilton spoke in 1792.
§ 4. In the provisions of the act $\underline{64}$ of 1853 nothing whatever was said as to the silver dollar-piece. It had entirely disappeared from circulation years before, and acquiescence in its absence was everywhere found. No attempt whatever was thereafter made to change the legal ratio, in order that both metals might again be brought into concurrent circulation. Having enough gold, the country did not care for silver. At the existing and only nominal Mint ratio of $1: 16$, the silver dollar could not circulate, and no attempt was made in the act to bring it into circulation. It is, therefore, to be kept distinctly in mind that in 1853 the actual use of silver as an unlimited legal tender equally with gold was decisively abandoned. Under any conditions then existing a double standard was publicly admitted to be hopeless. The main animus of the act, therefore, is to be found in what is not included in it, that is, in the omission to insert any provision which would bring the silver dollar again into circulation.

As the act stands on the statute-books, it is practically nothing more than a regulation of the subsidiary silver coinage, 65 and its study is but a lesson in the proper principles which should regulate that part of a metallic currency. Hitherto 100 cents of fractional silver coin had contained $371 \frac{1}{4}$ grains of pure silver; and, as has been seen, whenever anything happened to drive out the silver dollar-piece, the subsidiary coins disappeared equally with the dollar. The recognition of this fact led to the adoption of the first correct rule for such money. The act reduced the number of grains of pure silver in 100 cents from 371.25 to 345.6 (the standard weight being changed from $412 \frac{1}{2}$ to 384 grains), equivalent to a reduction of 6.91 per cent from the former basis. This was more than the difference between the value of the gold dollar and the silver dollar (which was worth about 104 cents in gold). In short, it was intended 66 to reduce silver to the position of a subsidiary metal. The reason for the reduction of weight, so that 100 cents of the small coins should be worth even less than the value of the gold dollar, is substantiated by the experience of many countries. It protects the subsidiary coin from disturbance, even if changes in the relative values of gold and silver drive out one or the other metal which is coined in larger pieces. There were only 345.6 grains of pure silver in 100 cents of this coin; a dollar of gold ( 23.2 grains) would buy $3571 / 4$ grains of silver bullion (at a market ratio of $1: 15.4$ ). If a person should melt the new silver coins (345.6), he would fall considerably short of having enough ( $3571 / 4$ ) to buy a gold dollar; and, there being no profit, there would be no motive in melting the silver, or withdrawing them from circulation. The first step, therefore, was gained by lowering their weight so that the market value of the pure
silver in the subsidiary coins was worth less than the gold dollar. 67 The silver was given a face value in that form greater than as bullion, and there could be no reason to withdraw them from use.

Far from there being any fear of their disappearance, the next question was, how to prevent silver from flowing to the Mint and seeking the form in which it would be more highly rated than as bullion. In fact, if the weight of the subsidiary coinage were too far reduced, it would offer a premium to counterfeiters, even if as much silver were used in the false, as in the United States, coin. But the second principle to be observed prevented too great a quantity of silver from flowing to the Mint. This was the withdrawal of "free coinage" of subsidiary currency, and a limitation of the supply by leaving its amount to the discretion of the Secretary of the Treasury. 68 The limitation of the supply to the amount actually needed for the use of the public would keep subsidiary coins current at their face value; because of the necessity of having such pieces for small transactions. Of course, the complete theory demands that the Government should redeem them at their tale value, in order to prevent redundancy; but this was not carried out in the act of 1853. These coins could be purchased 69 only from the Mint, and naturally, with gold, at their face value; they would, therefore, get into circulation at first only at par. Consequently, no more would get out than those who offered a full gold value for them believed were needed, or no more than they could pass at their face value. In the original bill, as proposed by Mr. Dunham's committee, it was intended to make these coins receivable for debts due to the Government of the United States. This, of course, was a partial means of redemption; but it was not $7 \underline{0}$ then adopted by Congress. In practice, however, such a provision has not proved necessary in order to keep the coins at par. Almost the only serious opposition to the bill was made by Andrew Johnson, of Tennessee, who seemed to be unable to grasp the foregoing principle:71
"Congress can not regulate the value of the coin.... If we can, then, by law, reduce the present standard seven per cent, and make the value of the reduced standard equal to the other, I ask the House and the country if the philosopher's stone has not been discovered?... The commercial world will take the coins for what they are intrinsically worth, and not for what the legal stamp represents them to be worth."72

The third principle applicable to a system of subsidiary coinage, and which was followed in the act of 1853, was that which limited its legal-tender power to a small sum. The difference between the intrinsic and face value, if there were free coinage, would enable a large payment to be made in a very inconvenient form by means of large sums of small coins. This, however, could be avoided by such a provision as was included in this act, which limited the amount of subsidiary coins to be offered in payment of debts to a sum not exceeding five dollars. 73 But this difficulty was also checked by the absence of free coinage. Even in this case, however, the limitation of legal-tender power would prevent a possible annoyance in business transactions.

The bill, which originated in the Senate, passed the House without any practical alteration. A motion to lay the bill on the table was twice lost, by votes of 54 to 109, and of 65 to 111. It was passed in the House with 94 ayes, the noes not counted. 74

## Part I, Chapter VI

## The Gold Standard, 1853-1873

§ 1. At no time after the act of 1853 until the Civil War was the silver dollar of $412 \frac{1}{2}$ grains equal to less than 103 or 104 cents of our gold coins, and, consequently, it was never seen in circulation. The country had willingly acquiesced in the practical adoption of the single gold standard, and so well did the situation satisfy all demands that the question of gold and silver dropped out of the public mind. The subsidiary coinage of silver introduced by the act of 1853 served its purpose admirably. With gold as the medium of exchange for large payments, and an overvalued silver coinage for small payments, the business interests of the country were fully content, and no trouble need have arisen to this day from any disturbances in our system of metallic currency had we been saved from the evils of our Civil War. Until the passage of the Legal-Tender Act early in 1862 (specie payments were suspended December 31, 1861) our currency continued to be what it was intended it should be in 1853-a gold currency. Paper money, issued by the State banks, was, of course, in circulation; but I do not propose here to include the history of paper issues. Paper money acts to drive out either metal which is in use; and so its existence does not alter conclusions which are concerned only with the two metals. We can say, without hesitation, that our coinage system from 1853 to the Civil War worked admirably. There were evidently no longings to use the silver dollar piece when it was worth 3 or 4 per cent premium.
§ 2. The act of February 25, 1862, issued the first installment of United States legaltender notes to the amount of $\$ 150,000,000$. A similar amount was authorized by a second act passed July 11, 1862, but which was going through the preliminary stages of enactment in June. The result of the depreciation of the paper money which became manifest by a premium on gold in June to the extent of 5 per cent, and in July of 20 per cent, naturally brought Gresham's law into operation, by which the cheaper paper was substituted for the more valuable gold. Gold disappeared before the depreciating paper, and it was not until January 1, 1879, that it again appeared.

The displacing paper did even more than this. It drove out the subsidiary coinage in 1862. As early as July 2d the newspapers noted the disappearance of small coin, and its accompanying inconveniences. But in Congress there was very little conception of the causes at work. While the second legal-tender bill was under discussion in June, members seemed to be utterly unconscious of what was going on. On June 17th an amendment was introduced into Section 1 of the bill in regard to the small denominations of paper to this effect:
"Provided, That no note shall be issued for the fractional part of a dollar, and not more than thirty-five millions shall be of lower denominations than five dollars."

This measure was evidently intended to protect the small coins in circulation. It was believed, no doubt, that, if paper of small denominations were not issued, subsidiary
coins would remain in circulation. The discussion and probable passage of an act authorizing this second issue of paper so depreciated its value that, before the fivedollar notes could have been issued from the printing-press, and even before the passage of this bill, the disappearance of the small coins was remarked upon (July 2d). This showed distinctly that ten-dollar notes, if depreciated, could drive out silver coins of denominations less than one dollar. There was, in truth, only a greater profit in dealing with larger sums. A large quantity of silver coins collected together and sold for depreciated legal-tender paper of large denominations gave the same proportional profit as if small notes had been used in the process. 75

The subsidiary silver, containing 345.6 grains of pure metal, circulated at its face value in exchange for gold coins; but, if a $412 \frac{1}{2}$-grain dollar, containing 371.25 grains of pure silver, were counted as par, 345.6 grains of subsidiary coinage would be worth relatively, so far as regards the pure silver it contained, only 93.09 cents (although its legal value in small payments was 100 cents). The market valve of a dollar containing 371.25 grains, in 1862 , however, was 104.16 cents of our gold coins. But, inasmuch as the subsidiary coins would be melted, or exported, only on estimates of their intrinsic value, the market price of 345.6 grains of silver would be 96.96 cents of our gold coins.


As soon, therefore, as the paper money depreciated below 96.96 cents, as compared with our gold coins, the movement of subsidiary silver out of circulation would begin.

The operation can be easily seen by the adjoined diagram. As soon as the United States notes depreciated below 100, or par, there would be a profit in withdrawing our gold coins from use, according to Gresham's law. And when the depreciation had reached a point below 96.96 , the silver coins must of necessity disappear. By June 1, 1862, the premium on gold was 5 per cent, which showed a depreciation of the United States notes to 95.23 cents in a dollar; by the 1st of July, the premium on gold was about 18 per cent, showing a depreciation to 84.7 cents in a dollar. In short, the subsidiary coins must have been withdrawn very soon after any effect on the gold coins was apparent. The paper money at 84.7 cents would very rapidly dislodge both kinds of coins.

Although, on the 17 th of June, in the second legal-tender act, any paper issues of denominations less than a dollar had been forbidden, Congress was forced, by the events we have just described, to pass a bill authorizing the issue of a paper fractional currency on July 17, 1862. The absence of small silver had brought into existence tokens, tickets, checks, and substitutes of every description, issued by merchants and shopkeepers; and Congress was obliged hastily to authorize a currency, originally based on the likeness of postage-stamps, but which finally resulted in simple exercise of the function of note-issues for small denominations. Congress was unwilling to admit the necessity for such issues of paper, and the first act was entitled "An Act to authorize payments in stamps."76
§ 3. The paper-money period continued until the resumption of specie payments, January 1, 1879. Meanwhile no gold was in circulation. The fractional paper notes continued in use in spite of an ill-judged and ridiculous attempt of the Secretary 77 of the Treasury to redeem them, with but a small reserve of silver, in October, 1873. This incident is an evidence of a extraordinary ignorance in a finance minister. Very soon after the commercial crisis of September, 1873, the exceptional condition of the exchanges and the arrival of gold caused a fall in the premium on gold in October from 11 to 6 per cent. But with a gold dollar worth 106 cents in paper, the paper was worth only about 94 cents in gold, while, as it will be remembered, the 345.6 grains of silver in the subsidiary coinage were equivalent to 96.9 cents in gold. 78 Not until gold had fallen to 104, at least, could it be hoped that silver would remain in circulation. But Secretary Richardson announced that silver had fallen so low that he proposed to resume payments in that metal. He had in the Treasury not more than half a million호 in silver; gold was selling at not less than 106, and a profit still existed in exchanging paper for subsidiary silver. On the 27th of October, 1873, "Secretary Richardson issued a circular letter to the several sub-treasury officers, directing them to pay out silver coin to public creditors, should they desire it, in sums not to exceed five dollars in any one payment." 80 In practice, the silver was paid out in sums of a few hundred dollars a day, for, of course, every creditor demanded his share of silver. The silver was not given in exchange for paper currency. The silver, when paid out, disappeared, and would have done so had the Secretary issued millions, instead of hundreds, of dollars of it. 81

While discussing the subject of subsidiary coinage, it may be best to anticipate our story slightly and narrate here the means by which resumption of silver payments was
finally achieved in 1877-1878. The Resumption Act, passed January 14, 1875, enacted (Sec. 1):
"That the Secretary of the Treasury is hereby authorized and required, as rapidly as practicable, to cause to be coined at the mints of the United States silver coins of the denominations of ten, twenty-five, and fifty cents, of standard value, and to issue them in redemption of an equal number and amount of fractional currency of similar denominations; or, at his discretion, he may issue such silver coins through the mints, the sub-treasuries, public depositaries, and post-offices of the United States; and upon such issue he is hereby authorized and required to redeem an equal amount of such fractional currency until the whole amount of such fractional currency outstanding shall be redeemed."

Not until 1877, however, did the premium on gold fall so low that, by the corresponding rise in the value of paper, it warranted an attempt at resumption of silver payments. The following table $\underline{82}$ will show the value of a paper dollar in gold since 1865 :
$\left.\begin{array}{cc}\begin{array}{c}\text { Year ending } \\ \text { Cune 30in. value of }\end{array} \\ \text { one dollar } \\ \text { of paper. }\end{array}\right\}$

Secretary Bristow felt some doubts $\underline{83}$ as to his authority to pay out silver coins for notes under the provision of the Resumption Act just quoted, and a subsequent bill 84 was passed April 17, 1876. The amount of fractional currency outstanding was about $\$ 42,000,000$, and the pressure for redemption at first was very strong. 85 All but $\$ 16,000,000$ of the fractional paper notes had at once come in for redemption; but since then about $\$ 1,000,000$ more have been redeemed, leaving $\$ 15,000,000$ yet outstanding, or, more probably, destroyed. After the first severe pressure due to the redemption of the fractional paper-money had ceased, the demand for silver coins at
the Mint still continued in order to satisfy the needs of trade; whereon Congress permitted an additional issue of $\$ 10,000,000$ in exchange for legal-tender notes. 86

## Part I, Chapter VII

## The Demonetization Of Silver

§ 1. In 1873 we find a simple legal recognition of that which had been the immediate result of the act of 1853, and which had been an admitted fact in the history of our coinage during the preceding twenty years. In 1853 it had been agreed to accept the situation by which we had come to have gold for large payments, and to relegate silver to a limited service in the subsidiary coins. The act of 1873 , however, dropped the dollar piece out of the list of silver coins. In discontinuing the coinage of the silver dollar, the act of 1873 thereby simply recognized a fact which had been obvious to everybody since 1849. It did not introduce anything new, or begin a new policy. Whatever is to be said about the demonetization of silver as a fact must center in the act of 1853 . Silver was not driven out of circulation by the act of 1873 , which omitted the dollar of $412 \frac{1}{2}$ grains, since it had not been in circulation for more than twentyfive years. In 1853 Congress advisedly continued in motion the machinery which kept the silver dollar out of circulation, and, as we have seen, avowed its intention to create a single gold standard. This, then, was the act which really excluded silver dollars from our currency. A vast deal of rhetoric has been wasted on the act of 1873, 3, but its importance is greatly overrated. A law which merely recognized existing conditions can not be compared with the law which had for its object to establish those conditions; and this states the relative force of the act of 1853 and that of 1873.

The act of February 12, 1873,87 is known as the act which demonetized the silver dollar. Important consequences have been attached to it, and it has even been absurdly charged that the law was the cause 88 of the commercial crisis of September, 1873. As if a law which made no changes in the actual metallic standard in use, and which had been in use thus for more than twenty years, had produced a financial disaster in seven months! To any one who knows of the influence of credit and speculation, or who has followed the course of our foreign trade since the Civil War, such a theory is too absurd to receive more than passing mention. To the year 1873 there had been coined of $412^{1 / 2}$-grain dollars for purposes of circulation only $\$ 1,439,457$, and these were coined before 1806.89

But while the act of 1873 had little importance in changing existing conditions, it had an influence of a kind which at the present time can scarcely be overestimated. We are now,, in the course of our story, approaching the year 1876, in which occurred the phenomenal fall in the value of silver. Had the demonetization of the silver dollar not been accomplished in 1873 and 1874, we should have found ourselves in 1876 with a single silver standard, and the resumption of specie payments on January 1, 1879, would have been in silver, not in gold; and 15 per cent of all our contracts and existing obligations would have been repudiated. The act of 1873 was a piece of good fortune, which saved our financial credit and protected the honor of the State. It is a work of legislation for which we can not now be too thankful.
§ 2. It is, moreover, possible that the silver dollar was not "demonetized" in 1873, in spite of the prevailing impression to that effect. The legal-tender power of the silver dollar was not taken away by this measure. The coinage laws had not been revised since 1837, and in the act of 1873 occasion was taken to drop out the silver dollar from the list of coins which were thereafter to be issued from the Mint. 90
"Sec. 15. That the silver coins of the United States shall be a trade-dollar; a halfdollar, or fifty-cent piece; a quarter-dollar, or twenty-five-cent piece; a dime, or tencent piece; and the weight of the trade-dollar shall be 420 grains troy; the weight of the half-dollar shall be 12 grams (grammes) and one half of a gram (gramme); the quarter-dollar and the dime shall be, respectively, one half and one fifth of the weight of said half-dollar; and said coins shall be a legal tender at their nominal value for any amount not exceeding five dollars in any one payment.
"Sec. 17. That no coins, either of gold, silver, or minor coinage, shall hereafter be issued from the Mint other than those of the denominations, standards, and weights herein set forth."

It will be noticed that the dollar of $412 \frac{1}{2}$ grains is omitted from the list of silver coins which were in the future to be issued by the Mint, and of this list it is said that they shall be a legal tender to the amount of five dollars; but nothing is said which takes away the legal-tender quality of a coin already in existence, but of which no mention was made. Whatever silver dollars there were in existence were still a legal tender to any amount after the act was passed, although no more could be coined. The silver dollar, however, was demonetized; but not by the act of 1873 . The revision of the Statutes of the United States, previously authorized, was adopted as the law of the land in June, 1874. In the Revised Statutes91 the legal-tender power of all silver coins is thus limited:

Act of June, 1814: "§ 3586. The silver coins of the United States shall be a legal tender at their nominal value for any amount not exceeding five dollars in any one payment."

This statement, it will be noticed, is a general one, and applies to any silver coins of the United States whatever, while the act of 1873 predicated a limited legal-tender power of only a specified list of silver coins. The legal enactment, therefore, which really took away the legal-tender quality of the silver dollar of $412 \frac{1}{2}$ grains, was passed June 22, 1874. The act of 1873 only discontinued its coinage; the provision of the Revised Statutes took away its debt-paying power for sums beyond five dollars. $\underline{22}$

The act of 1873 also made a change in the charge for seigniorage. Until 1853 the expense of changing bullion into coin was borne by the Government; but the act of 1853 inserted a charge of one half of one per cent. on all but subsidiary silver coins. No seigniorage, of course, was charged for subsidiary coins, because there was no "free coinage" of them by individuals. The act of 1873 now reduced the charge from one half to one fifth of one per cent. $\underline{33}$
§ 3. The act of 1873 has been the subject of a curious controversy. After the fall of silver in 1876, and the subsequent rise of bimetallic discussions, severe denunciations of the act of 1873 were heard. It was asserted that the demonetization of silver was secretly carried out without any knowledge of it by the general public, or even by financial experts. In the silver discussion of 1878 it was charged 94 that the silver dollar had been demonetized surreptitiously in 1870 . The probable ground for this belief arose from the form of the bill, which, as we have seen, made a list of the silver coins, and from this list simply omitted the silver dollar without calling attention in the enactment itself to its discontinuance. An enactment, however, does not usually describe what has been omitted; its affirmations are positive. The discontinuance of the silver dollar, moreover, was not kept a secret during the time of more than two years when the bill was before Congress. Mr. W. D. Kelly, chairman of the Committee of Coinage, Weights, and Measures of the House, and reported the bill January 9,1872 , in the following words, $\underline{95}$ with the recommendation that it pass:
"It was referred to the Committee on Coinage, Weights, and Measures, and received as careful attention as I have ever known a committee to bestow on any measure.... The committee proceeded with great deliberation to go over the bill, not only section by section, but line by line and word by word." [This applied to the previous session.]
"I wish to ask the gentleman who has just spoken if he knows of any government in the world which makes its subsidiary coinage of full value. The silver coin of England is 10 per cent below the value of gold coin, and, acting under the advice of the experts of this country and of England and of France, Japan has made her silver coinage within the last year 12 per cent below the value of gold coin, and for this reason: It is impossible to retain the double standard. The values of gold and silver continually fluctuate. You can not determine this year what will be the relative values of gold and silver next year. They were 15 to 1 a short time ago; they are 16 to 1 now."

Far from having been accomplished surreptitiously, the discontinuance of the silver dollar was very well known through the attention given it by the Secretary of the Treasury in his reports for 1870, 1871, and 1872. The bill, $\underline{66}$ substantially as passed, was the work of John Jay Knox, and was transmitted by Secretary Boutwell to Senator Sherman, chairman of the Senate Finance Committee, April 25, 1870; the bill was sent out for criticism and suggestions to no less than thirty persons familiar with the Mint and with coinage operations; it was printed thirteen times by order of Congress; it was considered during five different sessions of the Senate and House; the debates on the bill in the Senate occupy 66, and in the House 78, columns of the "Congressional Globe," and it was not finally passed until February 12, 1873. The following table 97 will show the slow process by which the bill finally became a law:

## PROCEEDINGS.

Submitted by Secretary of Treasury
Referred to Senate Finance Committee
Five hundred copies printed
Submitted to House
Reported, amended, and ordered printed
Debated
Passed, by vote of 36-14
Senate bill ordered printed
Bill reported with substitute, and recommitted
Original bill reintroduced and printed
Reported and debated
Recommitted
Reported back, amended, and printed
Debated
Amended, and passed by vote of 110-13
Printed in Senate
Reported, amended, and printed
Reported, amended, and printed
Passed Senate
Printed with amendments
Conference Committee ${ }^{98}$ appointed
Became a law, February 12, 1873
98. Sherman, Bayard, Scott, and Hooper, Houghton, McNeely.

Although it was in reality a codification of laws relating to all questions connected with details of the Mint, assay-offices, and coinage, the intention of the bill in regard to the omission of the silver dollar is unmistakable. In the original bill, as sent out by Mr. Knox for suggestions, a silver dollar of 384 standard grains was proposed, or one on the basis of the existing subsidiary coinage. In this provision there was not only no intention of retaining the dollar of $412 \frac{1}{2}$ grains (at the old ratio of $1: 15: 98$ ), but it was intended to insert in its place one containing 25.65 grains less of pure silver. The discontinuance of the old silver dollar by the bill was mentioned by Mr. Knox in his report to the Secretary of the Treasury accompanying the bill $\underline{99}$ when laid before Congress. The experts, moreover, to whom the bill was sent for suggestion, noticed this change in our policy:
"The bill proposes the discontinuance of the silver dollar, and the report which accompanies the bill suggests the substitution, for the existing standard silver dollar, of a trade-coin of intrinsic value equivalent to the Mexican silver piaster or dollar.
"If the existing standard silver dollar is to be discontinued and a trade-coin of different weight substituted, I would suggest the desirableness of conforming to the Spanish-Mexican silver pillared piaster of 1704.... The coins most in demand for Oriental commerce were for many years the pillared Spanish-Mexican piasters; and
such was their popularity that they continued to be preferred long after their intrinsic value had been considerably reduced by wear in use. The restoration, as a trade-coin, of a silver dollar approximating to the old standard - to wit, one containing 25 grammes of pure silver-is a subject which would seem to demand favorable consideration."100
"The silver dollar, half-dime, and three-cent piece are dispensed with by this amendment. Gold becomes the standard money, of which the gold dollar is the unit. Silver is subsidiary."101
"Sec. 11 reduces the weight of the silver dollar from $412^{1 / 2}$ to 384 grains. I can see no good reason for the proposed reduction in the weight of this coin. It would be better, in my opinion, to discontinue its issue altogether. The gold dollar is really the legal unit of and measure of value."102
"I see that it is proposed to demonetize the silver dollar."103
All this testimony is important because it affords corroborative proof to show beyond cavil that, in 1873, bimetallism was considered an impossibility for the United States. The contrast between the state of mind in 1873 and after the remarkable fall of silver in 1876 is, therefore, very striking, and demands some special explanation in later chapters.

When the bill came before Congress for discussion there was no opposition whatever to the omission of the silver dollar of $412 \frac{1}{2}$ grains from the list of authorized coins. The Senate occupied its time chiefly on questions of seigniorage 104 and abrasion, 105 and the House on a question of the salaries of the officials. 106 The chief debate was in the House, when the bill was in charge of Mr. Hooper (Massachusetts), on April 9, 1872. He explained the bill to the House section by section,, 107 during the course of which he said:
"It declares the gold dollar of 25 and eight tenths grains of standard gold to be the unit of value, gold practically having been in this country for many years the standard or measure of value, as it is legally in Great Britain and most of the European countries. The silver dollar, which by law is now the legally declared unit of value, does not bear a correct relative proportion to the gold dollar. Being worth intrinsically about one dollar and three cents in gold, it can not circulate concurrently with the gold coins.... The committee, after careful consideration, concluded that twenty-five and eight tenths grains of standard gold constituting the gold dollar should be declared the money unit or metallic representative of the dollar of account.
"Sec. 16 re-enacts the provisions of the existing laws defining the silver coins and their weights, respectively, except in relation to the silver dollar, which is reduced in weight from $412 \frac{1}{2}$ grains to 384 grains, thus making it a subsidiary coin in harmony with the silver coins of less denominations, to secure its concurrent circulation with then. The silver dollar of $412 \frac{1}{2}$ grains, by reason of its bullion or intrinsic value being greater than its nominal value, long since ceased to be a coin of circulation, and is melted by manufacturers of silverware. It does not circulate now in commercial
transactions with any country, and the convenience of these manufacturers in this respect can better be met by supplying small stamped bars of the same standard, avoiding the useless expense of coining the dollar for that purpose."

To this position no objection was taken except that, as we had no gold or silver then in circulation, it was profitless to legislate on such questions. 108 The opposition to the bill concerned itself with seigniorage, abrasion, or salaries, and the apparently selfevident policy of omitting the silver dollar was so generally accepted that it was used by Mr. Kelly (Pennsylvania) as a means to silence other objections:
"All experience has shown that you must have one standard coin which shall be a legal tender for all others, and then you may promote your domestic convenience by having a subsidiary coinage of silver, which shall circulate in all parts of your country as legal tender for a limited amount and be redeemable at its face value by your Government. But, sir, I again call the attention of the House to the fact that the gentlemen who oppose this bill insist upon maintaining a silver dollar worth three and a half cents more than the gold dollar, and worth seven cents more than two halfdollars, and that, so long as these provisions remain, you can not keep silver coin in the country."109

What the animus of Congress was in respect of the question of bimetallism is perfectly clear, and was as well epitomized as in any other words by the following remarks:
"Aside from the three-dollar gold piece... the only change in the present law is in more clearly specifying the gold dollar as the unit of value.... Gold is practically the standard of value among all civilized nations, and the time has come in this country when the gold dollar should be distinctly declared to be the coin representative of the money unit."110

In the act of 1792 our "unit" had been declared (Sec. 9) to be a silver dollar; in the act of 1873 , on the other hand, it was enacted (Sec. 14): "That the gold coins of the United States shall be a one-dollar piece, which, at the standard weight of twenty-five and eight tenths grains, shall be the unit of value," etc.
§ 4. The act of 1873 authorized the coinage of a piece known as the trade-dollar, whose subsequent history proved a mystery to many people, and which afforded to speculators an opportunity for profit. Its existence was not due to the demand for ordinary coins at home, and had a different origin.

It is a well-known fact that Oriental nations have a peculiar power of absorbing $\underline{111}$ silver in great quantities. To such an extent is this true that merchants in the China trade require silver as the best means of purchasing goods from that country. Naturally enough, of the various coins of a certain general kind, the coin which contained the most pure silver, and which also passed at the same tale value, was preferred by Eastern nations. The Spanish silver dollar was the coin originally used in this Oriental trade, but later gave place to the Mexican dollar. And within recent years, until 1873, because it was in highest favor with the Chinese, the Mexican dollar
was systematically bought and sold by the banks in the United States to supply merchants who had payments to male in the East. The reason for this is to be seen by comparing the quantities $\underline{112}$ of pure silver in the various coins circulating in Chinese ports (with the trade-dollar also included):

| COIN. | Standard Weight. Fineness. Pure Silver. <br> Grains troy. | Grains troy. |  |
| :--- | :---: | :---: | :---: |
| Mexican dollar | $41715 / 17$ | $9027 / 9$ | $3771 / 4$ |
| Japanese yen | 416 | 900 | $3744 / 10$ |
| American dollar | $4121 / 2$ | 900 | $3711 / 4$ |
| Trade dollar | 420 | 900 | 378 |

By this table it may be seen that a coin like the trade-dollar, which contained more pure silver than the Mexican dollar, might supersede it in the favor of the Chinese, and thereby afford a new market for the silver of the United States-which, as early as 1873 , began to feel the effects of an increasing production. It was therefore proposed by Dr. Linderman, 113 later Director of the Mint, to the Treasury, that the Mint should coin silver bullion into the form which should meet this Eastern demand and better serve the wants of our merchants. The plan was proposed to Congress by the Secretary of the Treasury, and was incorporated into the revision of the Mint laws which formed the main object of the act of 1873. As was seen in the preceding section of this chapter, it was first proposed to coin a silver dollar of only 384 grains standard coin; but the Senate struck out this provision, and, to serve the wishes of those who proposed a new market for silver, the trade-dollar of 420 grains was authorized instead. It was not intended to issue a silver dollar which should circulate in the United States, but merely to lend the authority of the Government stamp to silver bullion in order to aid in finding a market for silver in the East, and at the same time to relieve merchants from paying the high premium exacted for the Mexican dollars, sometimes amounting to from 11 to 22 per cent. 114

This object was very successfully carried out, and the trade-dollar, authorized by the act of 1873 , was extensively shipped to China, where it was generally received in the southern ports. 115 Inasmuch as a dollar of $3711 / 4$ grains bore a premium in gold until 1874, a trade-dollar containing 378 grains of pure silver would be worth still more in gold than the other dollar, and there could be no reason for its circulation in the United States.

The trade-dollar was in reality an ingot, shaped like a dollar piece, but with different devices than those on the dollar of $412^{1 / 2}$ grains; it weighed 420 grains standard weight (that is, 900 fine), and, consequently, contained 378 grains of pure silver. The cost of manufacturing the coin at the various mints was charged upon the owner of the bullion presented for coinage; so that the expense of melting, refining, assaying the silver, and the expense of making the dollar, $\underline{116}$ was borne entirely by the owners of bullion, and not by the United States.

As was said, the trade-dollar was not intended to circulate in the United States. Not having been considered a legal coin, it was not intended to give it any legal-tender
quality whatever. It will be remembered, however, that the act of 1873 presented a list of coins to which was given a legal-tender power in sums not exceeding five dollars. By inadvertence, and without any intent, the trade-dollar was included in this list, and became possessed of a legal-tender power equally with subsidiary coins to the limit of five dollars. When this was discovered, the error was corrected by an act of July 22, 1876, which took away any legal-tender quality from the trade-dollar. 117 Of its subsequent history and the closing of its career I shall speak in another chapter.

In our story we have now reached another unexpected and unforeseen incident, the extraordinary fall in the value of silver in 1876 and later years. To this event I shall devote the following chapters in Part II, treating of the Indian demand, the demonetization of silver by Germany, the action of France and the Latin Union, and the causes of the fall in the value of silver in 1876. Thus prepared, we can then intelligently study the history of bimetallism in the United States subsequent to that date.

## Part II

# THE LATE FALL IN THE VALUE OF SILVER 

## Part II, Chapter VIII

## The Production Of Gold Since 1850

§ 1. The reason for making so considerable a digression in our story of the bimetallic experiences of the United States as to discuss the action of France, Germany, India, and the Latin Union in the chapters of Part II, is to make it possible to get a rational view of events in the United States in the period subsequent to 1873 . There came into the monetary world, beginning in 1872 and amounting to a panic in July, 1876, a most unusual disturbance in the silver market. Nor did silver recover itself after 1876. The depreciation brought with it frequent fluctuations in value, which have ended in a generally lower level; and, in September, 1885, the fall was almost, if not quite, as low as in July, 1876. So far as it has become a matter of public discussion, bimetallism dates from this monetary event. In our country the fall of silver introduced the declining metal into politics, in Europe it has excited great discussion, and led to the meeting of two International Monetary Conferences-one in 1878, another in 1881. It becomes highly essential to the history of bimetallism in the United States,-if we are to understand its movements with some show of insight, to know what the facts were which affected the value of silver in Europe and the East, and to try to reach some conclusion as to the probable cause of the extraordinary fall. We could then know better how to judge the actions of the United States in the field of its monetary policy.
§ 2. In a preceding chapter, while discussing the act of 1853 , we had occasion to speak of the gold discoveries in the United States and Australia. The importance of these discoveries, and their social and economic influences, are now well recognized; but our nearness to the events has concealed, perhaps, some of their effects, or at least public attention has not been called to them. The economic influences have been discussed by the ablest writers. 1 The effect upon contracts and obligations of long standing of an enormous production of gold has been fully considered. Mr. Cairnes has, in a series of remarkable essays, explained the process by which the new wealth was distributed from the gold-producing countries over the remainder of the world and has given an exposition of the social and economic changes which were produced by this action. Mr. Jevons demonstrated beyond any reasonable doubt that the increase of the gold production had resulted in a fall of its purchasing power of at least 9 per cent, and probably of 15 per cent. It will not now be questioned, I think, that a change was produced in the value or purchasing power of gold; in other words, that it bought less of other goods than before 1850. That is, gold prices rose, without implying an increase in the cost of production of articles for which the gold was exchanged.

There is no sacredness about the value of gold. Even though some persons think its value is absolutely stable, this belief must have been destroyed by the events which have happened since 1848. It is true people in general do not think gold changes in value, or at least they think it changes very little. And there is no doubt whatever that it is the least changeable of the two metals. It must, however, be frankly admitted that both the precious metals have within thirty years shown that, like other commodities, they are affected by ordinary forces, and vary in their normal value under the same laws which control the valve of other things. In short, when it is admitted that both gold and silver are capable of a change in value, due to unforeseen but natural causes, a step forward has been made in the discussion of bimetallism. Without doubt silver has changed in value more easily than gold. And, if either gold or silver change in value because of natural forces, it makes it impossible to keep both of the metals at such a permanent relation to each other as will maintain an invariable ratio. The events of 1848 and subsequent years are cumulative proof of this position. Moreover, as we shall soon see, the change in the value of one metal produces, ipso facto, a change in the other. The intimate connection of the two metals causes reflex changes upon each other; yet the action of silver upon gold is not the same as the action of gold upon silver.

In this chapter I shall confine myself to stating the actual facts of the gold production; to marking the influence of this production on the relative values of the two metals; and, later, to discussing their effect upon our question of bimetallism in the United States. We have already seen one effect in the establishment in 1853 of a single gold currency in this country. Silver was driven out, and we gladly accepted gold in its place. In brief, the United States was the first country of the world to take advantage of the new production, and from its surplus treasures to secure for itself a gold currency. We shall soon see hove the same thing was accomplished in other countries.
§ 3. The magnitude of the gold production since 1850 is the marked characteristic of this period. The annual yield of gold in past centuries has been insignificant in comparison with the annual production in the years following the discoveries in Australia and California. Some years before, the Russian mines had been increasing the supply; but from a production of about $\$ 15,000,000$ a year in 1840, the supply rose to more than $\$ 150,000,000$ a year soon after 1850 . This phenomenon, moreover, was accompanied by an increase in the production of silver of from 25 to 50 per cent a year. The comparative extent of the new gold production may be seen by Chart IX, previously mentioned, which gives the yield from the mines in the years since the discovery of America. The sudden and remarkable ascent of the gold product on the chart after 1850 is all the more noticeable because of the comparison with previous years. In fact, the gold production is the striking feature in this portion of our monetary history.

The figures which have been collected at length in Appendix I give information only as to the annual supply. No confidence is to be placed in guesses as to the amount of the precious metals actually in existence in 1848, or in any other period. In the nature of things we can not know how much has been irretrievably last, consumed in the arts, or for ever withdrawn from money uses. The estimates made are worthless as statistics from which generalizations can be drawn in regard to the effects of the new
supply upon the value of the two metals. The statistics of the annual supply are more trustworthy, although even these vary with every authority. No two persons agree even in regard to the annual supply. In the period preceding 18502 I have used the figures prepared by the distinguished German economist, Dr. Adolf Soetbeer. In regard to the annual production since 1850, I have carefully collated all the tables which have been compiled by leading authorities in Germany, England, France, and the United States, and placed them in parallel columns for comparison. It will be noticed that Soetbeer's figures are larger than those of any other authority, and yet I am inclined to think that they are not far from the truth. In considering the total production of gold and silver in the years between 1850 and 1876, it will be found that there is a rough correspondence in the totals. That the figures are approximately correct there can be little doubt, and they will, therefore, serve our general purpose. The reader will consequently have in these tables all the necessary data for a knowledge of the extraordinary gold production since the middle of the present century. It is the third great increase in the production of the precious metals, of which the first occurred soon after the discovery of America, and the second at the close of the last century. The first two lowered the value of silver relatively to other articles, including gold; the last lowered the value of gold relatively to other articles, including silver, but, then, later it had another effect on silver itself.
§ 4. Inasmuch as gold and silver are known to have changed in value, like other commodities, under the influence of a lowered cost of production, which has increased the supply and so the total quantity in existence, we are led at once to discuss briefly the reasons which give gold and silver value as money. Any commodity has value which is limited in quantity and yet satisfies some human desire. Apart from their power to please as ornaments and for uses in the arts, gold and silver satisfy certain desires arising from the need of a medium of exchange. The inconveniences of barter gave rise to desires for money. The metals which have best satisfied these desires are gold and silver. $\underline{3}$ The business world desires as money a metal which is as stable in value as possible, and which remains in this condition for as long a time as possible; one which has considerable value in small bulk, especially where transactions are large; and which possesses the other accepted qualities, such as homogeneity, divisibility, cognizability, etc.

Steadiness of value, as we saw in Hamilton's report, is popularly supposed to belong to gold. Moreover, in great centers of commerce and trade, where the total of transactions rose to great sums, gold was preferred to silver because of its smaller bulk. Then, as credit devices grew and extended, the actual handling of the metal was saved by the use of banks of deposit. The business world began to shun a cumbrous medium, and at the same time to cling to what was believed to be most stable in value. Without now asserting that one metal is more stable than the other in value, what I do assert is that monetary history reveals in every modern commercial country a prejudice in favor of gold as against silver. Granted that it is only a prejudice, yet, whatever it may be termed, it exists. The world of commerce, whatever the reason may be, believes in gold. Nor will we say whether this belief is fortunate or not. It is our endeavor only to ascertain the fact. But it is a fact which must be taken into account in discussing the influence of the gold discoveries on the values of gold and silver. The proof of it will be found as we go on with our story. It has already been
displayed in the legislation which gave the United States a gold currency in 1853. In brief, gold satisfies the desires of men for a medium of exchange better than silver. This is not a theoretical proposition. It is simply a fact to be ascertained by a historical inquiry.

If, then, it be true that men in trade have a greater desire for gold than for silver as money, this is the cause of a demand for gold; since demand is a desire for a commodity coupled with purchasing power. This desire for gold is the desire for it as a medium of exchange. 4 That is, if men of business are left to seek the metal they naturally prefer, gold will be chosen. Now, however, the law of a land, which fixes a legal-tender value of a given amount upon one or the other metal, can, through the operation of Gresham's law, bring into circulation the cheapest metal, whether the community has a preference for it or not. But whenever the state follows the wishes of its people, if it is a commercial state, it will be found that there is a very strong tendency among its population to the adoption of gold in preference to silver. In other words, although law can override popular wishes in this respect and decide that the cheapest metal shall be used, the natural forces governing demand still exist, and will, sooner or later, make themselves felt. It is quite unlikely, therefore, that there will be any falling off in the demand for gold for money uses. The only question, as all must admit, is rather, whether the supply will be sufficient or not. Law can create a demand for the metal, which would not naturally be chosen, only by overvaluing it in its legal ratio, and thus making it profitable to drive the preferred metal from use. The gain of the money-changer can be absolutely depended upon to bring this about. But if both metals were put upon an equal basis at the Mint-if such a thing is possible for any time-it will be found that gold is preferred in large payments and silver for small payments. The natural convenience of a trading population demands this. A comparison of the countries which use silver-China, India, and semi-civilized countries with the important commercial states-England, Germany, and the United States-which use gold, affords a striking illustration of this proposition.
§ 5. Setting before us as an object to discover the reasons for the fall in the value of silver in 1876-which has been the beginning of modern bimetallic discussions-we shall confine ourselves to the effect which the great production of gold has had upon the value of silver. And to this end we must bear in mind what has been said in the last section in regard to the prejudice for gold. Then there must be taken with this preference for gold the possibility of satisfying the demand. The amount of gold produced, therefore, is an important part of our problem. We should then proceed to get some idea of this amount.

We find ourselves, in the period following 1850, confronted with an enormously increased production of gold. How enormous it was I do not think has been generally recognized in our monetary discussions, particularly of late in those dealing with the appreciation of gold. It seems almost incredible to say that, in the 25 years following 1850, as much gold was given forth by the mines as had been produced to that time since the discovery of America by Columbus. And yet it is literally true:

GOLD. SILVER.
1493-1850 \$3,314,553,000 \$7,358,450,000
1851-1875 3,317,625,000 1,395,125,000

The facts may be more conveniently seen in their proper relations in Chart X, which represents, first, by square areas, the total quantities of gold and silver $\underline{\underline{p}}$ produced since the discovery of America down to 1850 . During this time of 357 years it will be seen that more than twice as much silver as gold, in respect to value, was produced. And we have already seen that in this period there occurred two great falls in the value of silver, or at least an almost continuous fall of silver (see Chart IV). But what is remarkable is that-while gold to an amount so much more than enough for the ordinary uses of commerce was produced from 1493 to 1850 that it fell in its purchasing power-in the 25 years succeeding 1850 an amount equal to the product of the previous 357 years was suddenly added to the existing stock of the world. This was an amount far more than was necessary for the growth of trade and population in those 25 years, and, as Prof. Jevons has shown, it resulted in a loss of its purchasing power of from 9 to 15 per cent. The wonder is that its value did not fall more; and it would have fallen more if it had not been for the influences which, as we shall later see, widened the field for its use. Chart X , in the second place, shows an area, for the period since 1850 as great for gold as in the previous period; but, while in the previous period the area for silver was twice as large as that of gold, in the later and short period of 25 years the silver product is less than one half as much as that of gold, and about one fifth of the silver product from 1493 to 1850.

CHART X.
Relative Production of Gold and Silver in 1493-1850 and in 1851-1875, shown by relative areas.

VALUE OF SILVER
PRODUCED IN
25 YEARS,
$1851-1875$,
$1,395,125,000$
DOLLARS
§ 6. Now what was the effect upon the relative values of the two metals of suddenly doubling the quantity of gold, without anything like a proportional increase of silver? First of all, gold fell in value, both in regard to silver and to all commodities. The ratio between gold and silver, which had risen from 1:15 to 1:16, now showed the effect of the cheapening in gold by dropping to $1: 15.3$ for a time. This was the first effect. But a second effect soon became visible. The cheapened gold began to drive out silver from the currencies of the United States and Europe, because, at former ratios fixed before the gold discoveries, gold was overvalued at the mints, and so by Gresham's law came into circulation as the sole medium of exchange. But the matter worthy of most attention is that this exchange of gold for silver was seen and watched, not only
without opposition, but even with satisfaction. Had there been a similar flow of silver into the place of gold, there would have been no such complacency. Here, again, is the preference for gold which we find so constantly present. The effect of this movement was, of course, to prevent gold from falling in value as much as it would otherwise have done; and to withdraw the previously existing demand from silver for use as a medium of exchange in Western commercial nations. The very cheapness and abundance of gold increased the demand for it for use as a medium of exchange, and ipso facto diminished the demand for silver. The world could choose between the two. There was silver enough; but, as soon as gold became plentiful, there was no doubt for a moment which metal was preferred. It was in the same spirit in which the modern world made choice between the railway and the stage-coach as a means of transportation. Wherever choice was possible, the best and most convenient means of locomotion was taken. The same idea has been expressed by Mr. Cairnes 6 in the following words:
"If anything unfits one commodity for measuring the value of another, it is the circumstance that they may both be applied to common purposes. No one would think of measuring the fluctuations in wheat by comparing it with oats, because, both grains being employed for the same or similar purposes, any change in the value of one is sure to extend to the other. When, e.g., the wheat crop is in excess while the oat crop is an average one, it always happens that a portion of the consumption, which in ordinary years falls upon oats, is thrown upon wheat, the effect of which is at once to check the fall in the price of the more abundant grain, while, by diminishing the need for the other, it causes it to participate in the decline. The influence of the increased abundance of one commodity is thus distributed over both, the fall in price being less intense in degree in proportion as it is wider in extent. Now this is precisely what is happening in the relations of gold and silver. The crop of gold has been unusually large; the increase in the supply has caused a fall in its value; the fall in its value has led to its being substituted for silver; a mass of silver has thus been disengaged from purposes which it was formerly employed to serve, and the result has been that both metals have fallen in value together, the depth of the fall being diminished as the surface over which it has taken place has been enlarged. The scene on which this interchange of gold and silver has hitherto been exhibited on the largest scale is the currency of France, in which, owing to the existence of a double standard,... one or the other metal is employed according as its worth in the markets of the world happens to vary in relation to its valuation at the French Mint."

In succeeding chapters we shall find abundant evidence of this interchange of gold and silver, which was begun by the United States in 1853. At the present we shall go on to narrate how France followed this example; and subsequently we shall see how Germany did the same. Then it will remain to show how the Latin Union was forced to follow practically the same course.
§ 7. The first marked effect of the new gold on the currencies of Europe was seen in France, furnishing again a very striking illustration of Gresham's law.

Since 1803 a legal ratio of $1: 15 \frac{1}{2}$ had been maintained by France without change. Inasmuch as the market ratio had never been as low as $1: 15^{1 / 2}$ between 1820 and 1850 ,
but rather nearer 1:16, the French legal ratio gave gold a less value in the form of coin than it possessed in the form of bullion, while silver was given a greater value in coin than it possessed as bullion. As a natural consequence, gold disappeared from circulation and silver took its place; so that by 1850 the main part of the circulation in France consisted of silver.

The discoveries of gold exactly reversed this situation. Gold fell in value; its relation to silver changed so that the ratio remained below $151 / 2$ until 1867 (see Chart XIII. Under these conditions, consequently, a revolution took place in the French currency between 1853 and 1865. As things then stood, the ratio at the Mint was still $1: 15^{1 / 2}$, while in the market it was lower than that, or somewhat nearer 1:15. As a consequence of this, money-changers quickly saw that an ounce of gold exchanged for $151 / 2$ ounces of silver in the shape of coin, but for less than $151 / 2$ ounces of silver in the shape of bullion. That is, gold was now overvalued by the legal ratio (as silver had been before); and in the form of bullion silver bought more of gold than it did in the form of coin. Consequently, as long as this state of affairs continued, and since "free coinage" existed, there was a stream of gold flowing to the French Mint for coinage, while the silver rapidly disappeared from circulation, and even left the country. How this process went on may be seen by the following table (accompanying Chart XI), which gives in millions of dollars the excess of exports and imports from and into France7 after 1849:
GOLD.
SILVER.

YEARS. Excess of imports. Excess of exports. Excess of imports. Excess of exports.

| 1849 | 1.2 | $\ldots$ | 48.8 | $\ldots$. |
| ---: | ---: | :--- | :--- | :--- |
| 1850 | 3.4 | $\ldots$ | 14.6 | $\ldots$ |
| 1851 | 17.0 | $\ldots$ | 15.6 | $\ldots$ |
| 1852 | 3.4 | $\ldots$ | $\ldots$. | 0.6 |
| 1853 | 57.8 | $\ldots$ | $\ldots$ | 23.4 |
| 1854 | 83.2 |  |  | 32.8 |


| 1855 | 43.6 | $\ldots$. | $\ldots$ | 39.4 |
| :--- | :--- | :--- | :--- | :--- |

1856 .... 75.0 ... 56.8
1857 .... 89.2 .... 72.0
1858 97.6 .... .... 3.0
1859 .... 107.8 ... 34.2
1860 .... 62.2 ... 31.4
1861 ... 4.8 ... 12.4
1862 .... 33.0 ... 17.2
1863 .... .... 2.4 13.6
1864 .... 25.0 ... 8.4
1865 30.0 .... 14.4
1866 93.0 .... 9.0
1867 81.8 .... 37.8
1868 42.4 ... 21.8
1869 55.0 .... 22.4
1870
23.8
....
7.0

1871
42.8
3.0

1872
1873
10.6
20.4
36.2

1874
86.2
21.6
72.0

1875 90.8 .... 38.8
1876
100.6

1877
1878
87.2
....
29.8
20.8

1879
47.2
....
23.8
35.0
15.2

1880
42.6
7.8

1881
1882
2.2
10.2
18.2

CHART XI.


Note: When imports exceed exports the line moves above the base-line at 0 ; when exports exeed imports, the line moves below the base line.

During the years from 1852 to 1864 France absorbed through direct imports about $\$ 680,000,000$ of gold, and ejected about $\$ 345,000,000$ of silver. The French mints were actively engaged in coining this gold into the form in which its legal value was greater than as bullion.

The effect of this great absorption of gold by France on the value of silver is thus fully noticed by Mr. Cairnes 8 while the movement was going on in 1860:
"Until a recent period the metal which formed the staple of the French currency was silver, but, owing to the fall in the value of gold, consequent upon the discoveries,
gold is now [1860] rapidly taking its place and becoming the principal medium of circulation. Up to the year 1852 the importation of silver into France was always largely in excess of its exportation; but in that year the tide turned, and has since continued flowing outward with increasing volume. M. Chevalier states that by the end of 1857 France had parted with $45,000,000 l$. sterling of silver. On the other hand, during this time she had coined more than $100,000,000 l$. sterling of gold. The currency of France has thus, to borrow the curious but not unapt figure of our author, played toward gold the part of a parachute to moderate its descent. But in proportion as gold has thus found a market, silver has been deprived of one; and the $45,000,000 l$. of silver liberated from the currency of France is as much an addition to the disposable supply in the world, and tends as effectually to lower its value, as if it had been raised immediately from the mine. The fall in the value of gold has thus, up to the present time, been at once checked and concealed-checked by being substituted for silver, and concealed by being compared with it."

## Part II, Chapter IX

## India And The East

§ 1. The discarded silver of France found a home in the East. As early as 1860 Mr . Cairnes wrote $\underline{9}$ of the substitution of gold for silver:
"Australia and California have, during the last eight or ten years [1860], sent into general circulation some two hundred millions sterling of gold. Of this vast sum portions have penetrated to the most remote quarters of the world; but the bulk of it has been received into the currencies of Europe and the United States, from which it has largely displaced the silver formerly circulating, the latter metal, as it has become free, flowing off into Asia, where it is permanently absorbed."

France and the United States saved gold from depreciation to a certain extent by absorbing a vast quantity of the new supply; this process, however, displaced a great amount of silver. India, on the other hand, now saved silver from depreciation to a certain extent by its absorption of the heavier metal no longer in use by Europe. This power of India and the East to absorb apparently an unlimited amount of silver is, and has been, one of the chief factors in the question of the relative values of the two precious metals, and requires some further notice.

The demand of Oriental nations for the precious metals, and especially for silver, is a natural consequence of their barbaric taste for ornaments and their want of civilized methods of exchange.

The passion for ornaments seems to be a source of demand for silver which is likely to continue until the race outgrows its barbaric conditions. Once given the passion for ornament, that one of the precious metals will be most in demand which is cheapest, and consequently within the reach of an indigent population. This is the reason why silver is so much desired by Eastern merchants for purchases. Although the people of India are very poor, and are miserably housed, yet they place their little all in the form of ornaments, when the peasantry of England would have added to their stock of utensils or or furniture. The silver rupees coined by the Indian Government and circulated in India suffer from a very considerable melting down by the natives to satisfy this demand for decoration. "In every large village there is a silversmith, or some one who works in silver, and as soon as a man gets a few rupees he employs a silversmith to come to his house and make the ornaments there, who brings his little implements required for manufacturing it, and there the rupees are made into ornaments."10 "The natives never invest their money in the way in which civilized nations look upon an investment. A native, when he realizes a little money, puts it into the form of ornaments on the females of his family, and in times of scarcity these ornaments are taken to the bankers and sold." 11 "Some of the records of the old Benares Mint show that, in times of scarcity, the greater part of the silver brought to that Mint to be coined was in the shape of ornaments."12 That this condition of affairs
still prevails may be seen by the events of the last few years. During the recent famine in India, from 1877 to 1880, the following amounts 13 of silver ornaments were brought to the mints for coinage:

| 1877-1878 124 lacs $(100,000)$ of rupees.1878-1879116 " " " |  |  |
| :---: | :---: | :---: |
| 1879-1880 92 | " " " |  |
| Total 332 | " " " | (\$16,000,000) |

The desire for decoration is not confined in its effects to silver alone. The poorest can only expect to have brass or clay, but those who can afford it have silver or gold. 14 It is a matter of pride at great festivals that the children should make a display of ornaments, and they vie with each other in showing the greatest number. In this process they have as eager a demand for gold as for silver, provided they can obtain gold. "When a man (in India) gets a considerable amount of silver ornaments, he will sell these for the purpose of converting them into one gold ornament; because it adds to his prestige in the village if one individual of his family has a large gold armlet, or other ornament." 15 Indeed, the demand of India for gold is of considerable importance, 16 as may be seen by the tables giving the imports of both gold and silver into British India in Appendix VI. More than $\$ 450,000,000$ of gold was retained by India between 1855 and 1880. The demand for gold is only one form of expression of the insatiate passion for ornament, since gold is not a legal tender, and is not used as a medium of exchange in India to any extent. But as silver is the cheaper of the two metals, both of which are desired for this purpose of ornament, the heaviest demand of a population of about $237,000,000$ of people, which is by no means rich, falls upon silver.
§ 2. The second cause of a demand for silver in the East, so soon as the need of money is appreciated, is for its use as a medium of exchange. Throughout a large extent of territory in India, transactions are still carried on by barter. 17 In the interior of Bengal, some years ago, exchanges were effected chiefly by copper coins and cowry-shells, while but very little of silver was in circulation, and whatever appeared was either hoarded or manufactured into ornaments. But silver will be the best natural medium of exchange for the greater part of India, because the mass of the people are poor, and consequently the transactions are on a scale so small that they can be settled only by the use of the cheaper metal. There being much value in a small bulk of gold, it is needed only in comparatively large transactions. This is the explanation why silver is the usual currency of semi-civilized countries. India, however, is in a condition to use more silver money. Not only can the scanty circulation in districts where the advantages of a medium of exchange are already recognized be profitably enlarged, but the districts where little, if any, money is in use must, as they come under the influence of civilized habits and business customs, some day feel the need of silver as an escape from the inconveniences of barter. The capacity, therefore, of Eastern nations like India to absorb a very large amount of silver as a medium of exchange is very great. But, coupled with their extraordinary passion for gold and silver ornaments, we can see why it is that it has been generally believed that the East has a practically unlimited demand for silver. (We have already seen how the United States tried to take advantage of this characteristic in the coinage of the trade-dollar.)

So that whenever the Eastern demand for silver falls off it is a matter of surprise, and some explanation is to be sought in exceptional causes.
§ 3. As Europe and the United States preferred gold to silver when the former metal could be had, the market for the displaced silver in the East was naturally of essential importance to the relative values of the two precious metals. We have seen that France (Chart XI) had expelled about $\$ 345,000,000$ of silver by 1804 , while there had been exported to the East from Europe no less than $\$ 764,000,000$ in the same period; and from 1852 to 1875 at least $\$ 1,000,000,000$ of silver had been shipped from England and Mediterranean ports to India and the East, while the total production of silver in the same years from the mines had not been very much more than that amount. 18 The general movement of silver into British India since 1852 may be seen by consulting Chart XII. Before 1855 the net imports of silver into India averaged only about $\$ 9,000,000$, while the annual production of silver averaged about $\$ 30,000,000$ a year.

CHART XII.


From 1855 to 1862 the imports of silver increased. During this period occurred the Sepoy mutiny, 19 the transfer of the Indian Government from the East India Company to the Crown, the borrowing20 of large sums of money for India in England, and the extensive building of public works. These events rendered necessary large remittances to India, and a demand was therefore felt for silver for shipment.

These conditions were materially affected by the "cotton famine" in England, which began after the cessation of cotton shipments to Europe from the United States during our Civil War. India was pushed to supply the demand for cotton in these years, and this created an abnormal excess of payments to India in the international exchanges, which of course led to larger shipments of silver than ever. This effect lasted from 1861 to 1866. Large exports of gold were made from London to the Continent in order to purchase the silver which English merchants needed for Indian remittances; and silver was also shipped directly from France to the East in large sums.

In 1867 a diminution was clearly marked in the flow of silver to the East, which continued at a less sum until 1876.21 This was due to the use of bills of exchange sold by the India Council, the Government of India residing in London, and called "council bills." India had been borrowing on a large scale. The departments in India were required to raise funds there with which to pay the interest on her debt, on railway loans, pensions, etc., to a sum which in 1876 amounted to about $\$ 75,000,000$ a year. Now, if this sum was due from India to the India Council in London, the latter would sell their claims to this money in India by going into the London market with bills of exchange drawn on Calcutta or Bombay. Inasmuch as the Indian presidencies collect all their revenues in silver, these bills of exchange were claims only to certain sums of silver, and would naturally be bought by any one wishing to make payments in silver in India for goods brought front that country. It must be apparent, therefore, that just as the expenses of the Indian Government rose, and just in proportion to the number of council bills which were offered for sale in London, would the exportation of silver to India be saved. The amount of silver due from India counterbalanced an equal amount due to India; and the two sums were offset against each other by the use of bills of exchange. The number of council bills rapidly increased about $1872, \underline{22}$ as may be seen by the following figures:

> Treasure. Bills.

1868-1869 to 1871-1872

$$
\$ 200,000,000 \$ 147,500,000
$$

1872-1873 to 1875-1876

$$
82,500,000 \quad 252,500,000
$$

Annual average, first period $50,000,0110 \quad 37,000,000$
" " second period $20,500,000 \quad 63,000,000$
In 1875-1876 $\quad 15,500,000 \quad 62,000,000$
The fall, therefore, in the line of Chart XII from 1871 to 1876 , showing a decline in shipments of silver to India, is due to the increase of payments from India to London as manifested in the form of an increased supply of council bills on the London market. A merchant having a debt to pay in India would buy either silver or a council bill, according as he could buy one or the other cheapest.

The rise in the imports of silver into India in 1876 was thus explained by Mr. Bagehot:23 "A merchant in London, who is thinking of importing goods from the East, looks at the price-current in Calcutta, and he sees the price quoted in rupees. The merchant in London is in possession of sovereigns in London; therefore he has two operations: first, he has to buy his rupees in India; next, with those rupees he has to buy the article which he saw in the price-current. The question of profit and loss to
him is compounded of the result of these two operations; if, therefore, he can buy his rupees in Calcutta on more favorable terms, he will find it to his interest to go into a speculation which would not otherwise be profitable. If he can get rupees at 1 s .8 d . instead of $2 s$., and he can buy his goods in Calcutta with the same number of rupees, that is so much extra gain to him. Conversely, the English exporter of goods to the East will receive payment in rupees, and he will have to sell those rupees; and if he sells them for a less amount of sovereigns, he will suffer a loss, and that is a discouragement to exporting from this country to India. The result of these two operations-of the encouragement of exports from India to this country, and the discouragement of exports hence to India-necessarily is an increase of the balance which this country has to pay to India, and consequently a flow of silver to the East." The increasing exports of silver in 1876 , therefore, were a consequence of the fall in silver.
§ 4. The conclusions reached by the Government of India in regard to this movement of silver are as follows: 24
"The large imports of treasure into India since 1850 are due to abnormal circumstances, as follows:
"(1) The Crimean War transferred to India large demands for produce heretofore obtained from Russia.
"(2) The American Civil War exaggerated temporarily the value of Indian cotton.
"(3) Great sums of money have been borrowed for:
(a) The suppression of the mutiny;
(b) The construction of railroads (guaranteed and state) and canals;
(c) The Bengal famine.
"It would be altogether misleading to treat the great imports of treasure in the last twenty-five years as normal, or to expect that they will or can continue. There is, therefore, no reason to expect that silver will be poured into India, although, of course, if it falls in value a greater weight of it must come to represent the same value."

In an earlier part of the chapter we have seen that two strong reasons existed for the continuance of the Indian demand for silver: the passion for ornament, and the need of an adequate medium of exchange for a population of $237,000,000$. With respect to the former it is clear that any change must necessarily be slow, and that the desire for decoration can be subdued only by the gradual progress of the race in civilization.
"The same passion for ornaments [as in savage races] is a powerful instinct amongst the native races of Hindostan, with whom they serve at once as a mode of investment and a means of decoration; but as civilization makes progress, tastes of a different order are developed. Vanity, perhaps, loses nothing of its power, but it exhibits itself under a different guise and is directed to different objects. Luxury, in its modes of display, as in other respects, undergoes refinement, and mankind seeks enjoyment less in the gratification of external sense and more in the cultivation of the higher
faculties. The superfluous expenditure of a nation advancing in civilization is accordingly devoted less and less to objects which absorb mere masses of gold and silver and more and more to purposes of a higher order-to the beautifying of its domains, the embellishing of its houses, the general cultivation of its tastes; and parks and mansions, pictures, sculpture, and books take the place of accumulations of plate and collections of jewelry."25

For a long time to come, however, we must believe that silver and gold will be used by the people of Hindostan for ornaments.

In regard to the second reason-the need of a medium of exchange-all information leads us to suppose that comparatively little silver is in use as money, that conditions of barter still exit over great areas, and that the districts where money is used can employ a much greater amount. Yet even in this matter the economizing expedients of Western nations must aid in preventing the whole demand for money from falling on gold and silver alone.
"In India, though more than a century under British rule, the advantages of credit as a medium of exchange are only beginning to be understood. The circulation of banknotes is exceedingly limited, and is still confined to some of the Presidency towns. Checks, by which so large a portion of the business of this country is carried on, are but slightly used, and the great mass of transactions is effected by a transfer of rupees bodily in every sale. The magnitude of the transactions conducted in this manner may be estimated by the fact stated by Sir Charles Napier, that the escort of treasure constituted one of the severest duties of the late Bengal army, from 20,000 to 30,000 men being constantly occupied in this manner. The quantity of the precious metals employed in thus carrying on the internal traffic of India has been variously estimated between $150,000,000 l$ l., and $300,000,000 l$., sterling; but this state of things is evidently not destined to be of long continuance. Mr. Wilson's recent minute gives grounds for believing that the Indian Government are alive to this subject, and that India will soon enjoy the advantages of an effective paper system. Such an event can not fail to be attended with important consequences on the trade and industry of that country; and among these consequences we may expect this: that, instead of requiring, as now, continuous large additions to her present enormous stock of metallic money, she will not only be enabled to dispense with these, but will find it for her interest to part with a large portion of what she now employs."26

| Notes in |  | Notes in |  |
| :--- | ---: | ---: | ---: |
| Year. circulation. Year. circulation. |  |  |  |
| 1863 | $\$ 22.5$ | 1873 | $\$ 64.3$ |
| 1864 | 25.5 | 4 | 54.5 |
| 1865 | 37.3 | 5 | 55.4 |
| 1866 | 36.9 | 6 | 56.0 |
| 1867 | 49.7 | 7 | 59.8 |
| 1868 | 51.5 | 8 | 75.2 |
| 1869 | 51.4 | 9 | 63.4 |
| 1870 | 56.5 | 1880 | 68.9 |
| 1871 | 51.7 | 1 | 71.6 |
| 1872 | 54.3 |  |  |

A system of paper money was inaugurated March 1, 1862, and it is quite likely that, in proportion as banking accommodations are extended in India, there will be some check to the absorption of silver,-but of that sum only which would have been used as a medium of exchange and not for ornament. The reserve of more than 50 per cent of the circulation is, of course, largely of silver, but the extent to which bank-notes are already in use may be seen from the annexed table. 27
$\S 5$. If we eliminate the exceptional period of 1861-1866, during the cotton famine, we shall find that there is a probability of continued imports of silver into India so long as the demand for ornaments, and the evident need of a medium of exchange, exists. It would seem to me that for a very considerable time banking devices will not much offset the need of silver for money in common circulation. For some time to come India will require much more silver than she now has for her currency. The progress of banking facilities, moreover, implies also that kind of growth in comprehending the uses of money which is likely to bring with it a change from barter to civilized methods of exchange in remoter districts, and thus to increase the need of silver for circulation, as much or more than credit devices will diminish it.

In addition to all this it must be remembered that at present India is a poor country, and that its vast resources have not yet been advantageously worked. If India begins to grow more wheat for exportation to European markets; if, with the growth of civilization, new methods of production come into vogue, and more products which India can send abroad are brought to market; or if she should furnish herself with substitutes for goods now imported-then India would, in the terms of international exchange, have due to her additional sums of treasure which would be liquidated by silver. But the flow of specie from Europe will, on the other hand, be effectually prevented by any means which will offset this indebtedness of Europe to India. One offset has had an influence already, and drawn considerable attention-it is the debt owed by India to Europe, owing to the increased expenses of government, the sums due England for interest on her debt, and other expenditures. This influence is chiefly apparent by the amounts of India council bills placed on the London market. The following table will show how great this force has been in the past, and the extent of its growth to 1880 . The column containing these figures might be otherwise defined as "sums obtained for bills drawn by the Court of Directors, or Secretary of State, on
the several governments of India." The column giving the excess of exports of merchandise gives the means of knowing how India pays for her silver, and shows to what extent she has drawn for silver beyond the amounts of the council bills (which serve as an offset to the sum of exports in striking the international balance). Should her exports continue to increase as they have in the past - and they leave increased from an average of about $\$ 125,000,000$ in 1856 to about $\$ 300,000,000$ in 1880-India will be enabled to buy more silver and continue her absorption of the cheaper metal. [Sums are given in millions.]

Excess of exports of merchandise Council Net imports Net imports
YEARS.
over exports.
bills sold. of silver. of gold.

| $1865-1856$ | $\$ 45.5$ | $\$ 7.4$ | $\$ 41.0$ | $\$ 12.5$ |
| :---: | :---: | :---: | :---: | :---: |
| $1856-1857$ | 66.0 | 14.1 | 5.54 | 10.5 |
| $1857-1858$ | 61.0 | 3.1 | 61.1 | 13.9 |
| $1858-1859$ | 40.5 | .1 | 38.6 | 22.1 |
| $1859-1860$ | 18.5 | .02 | 55.7 | 21.5 |
| $1860-1861$ | 47.5 | .004 | 26.6 | 21.2 |
| $1861-1862$ | 70.0 | 5.9 | 45.4 | 25.9 |
| $1862-1863$ | 126.0 | 44.9 | 62.7 | 34.2 |
| $1863-1864$ | 192.0 | 34.0 | 50.4 | 44.5 |
| $1864-1865$ | 1995 | 35.0 | 93.3 | 28.2 |
| $1865-1866$ | 179.5 | 28.1 | 34.8 | 19.2 |
| $1866-1867$ | 64.0 | 20.7 | 27.9 | 23.1 |
| $1867-1868$ | 76.0 | 18.5 | 43.0 | 25.8 |
| $1868-1869$ | 85.5 | 34.9 | 36.6 | 28.0 |
| $1869-1870$ | 98.0 | 42.2 | 4.7 | 11.4 |
| $1870-1871$ | 104.5 | 51.6 | 32.5 | 17.8 |
| $1871-1872$ | 155.5 | 69.7 | 3.5 | 12.7 |
| $1872-1873$ | 117.0 | 66.4 | 12.2 | 6.9 |
| $1873-1874$ | 106.0 | 54.2 | 23.2 | 9.4 |
| $1874-1875$ | 100.5 | 61.9 | 7.7 | 7.7 |
| $1875-1876$ | 96.0 | 63.5 | 36.0 | 1.0 |
| $1876-1877$ | 117.5 | 50.7 | 73.4 | 2.5 |
| $1877-1878$ | 118.5 | 69.7 | 19.8 | 4.5 |
| $1878-1879$ | 115.5 | 76.3 | 39.3 | 8.7 |
| $1879-1880$ | 130.0 | $\ldots$. | 19.4 | 18.3 |
| $1880-1881$ | $\ldots .$. | 26.9 | 24.2 |  |
| $1881-1882$ | $\$ 2520.5$ | $\$ 886.3$ | $\$ 1035.0$ | $\$ 505.3$ |
|  |  |  |  |  |

In considering the effects of the Indian demand on the value of silver, an examination of Chart XII reveals the fact that the value of silver relatively to gold did not show any immediate sensitiveness to a falling off in the export of silver to the East. From 1870 to 1875 there had been a marked decline in the net imports of silver into India; but it was not until 1872-1873 that a slight downward movement in the value of silver
was apparent, while it was not until 1876 that the very considerable break in the value of silver manifested itself. In looking forward to our object in Part II, which is to study the causes affecting the late fall in the value of silver, I can not think that the decline of the Indian demand has been so strong an influence in depressing the value of silver as it has been supposed to be by many writers. A temporary withdrawal of the usual demand at a critical time for the value of silver no doubt had a greater effect than it could have had at other times. An increased demand from India, to the extent to which it permanently absorbs a greater quantity of silver, would, of course, help to lighten the influences which are weighing down the value of this metal; but I am not inclined to believe that the flow of silver to the East has been the principal factor in our problem. 28 What makes me think that the Indian demand $\underline{29}$ is not a very potent influence in maintaining the general value of silver is the slight influence of its increased demand from 1877-79 in raising the value.

The total production of gold from 1850 to 1876 was about $\$ 3,000,000,000$; of silver, about $\$ 1,200,000,000$. Thus far we have seen that France added about $\$ 350,000,000$ of silver to the supply, and that India took somewhat more than $\$, 1,000,000,000$. Of the new gold, France in the same time coined about $\$ 1,160,000,000$, and India imported $\$ 440,000,000$, leaving about $\$ 1,400,000,000$ of gold to be accounted for. Not all the excess of the production of gold over the former average production was absorbed by the action of France and India. Making large allowances for consumption in the arts, and for increase in their currencies by gold-using countries, a very large part of this $\$ 1,400,000,000$ of gold remains as a potent, and, to my mind, the chief factor in bringing about a disturbance in the relative values of gold and silver. The absorption of gold by France from 1853 to 1865 limited the demand for silver in its function as a medium of exchange. If the still remaining quantity of gold tempts some other country to take advantage of the abundant gold supply to improve its currency by taking the better medium instead of the poorer-that is, the gold instead of the silver (we are speaking of the preference for gold whenever choice between gold and silver is possible)-then we shall see the field for the employment of silver still further contracted, and the demand for silver withdrawn, because the needs of the community are better served by the other metal which the prodigality of nature has poured upon the world since 1850. In the next chapter we shall see how, in consonance with this supposition, the new gold usurped the place of silver in another country, and left the latter to find a sale in a market already somewhat sated by a full supply.

## Part II, Chapter X

## Germany Displaces Silver With Gold

§ 1. The movement inaugurated by the United States and France-both of which countries accepted with complacency the substitution of gold for silver-was assisted by Germany. Seeing the great commercial nations of the West taking heed of the opportunity to provide themselves with gold, Germany was shrewd enough to seize her opportunity before it was too late. Had she not done so, she would have but offered to her rival, France, the occasion to do the same thing - the thing which France would to-day most willingly do if it were possible for her to do it. As we have seen, France and India had not absorbed more than about one half of the new gold. Probably $\$ 1,500,000,000$ of the gold produced from 1850 to 1876 was yet to find a demand either in the arts or in the currencies of other nations. It was from this source that Germany proposed to help herself before it was too late, and thereby array herself in the rank of commercial states which, having large transactions, chose gold, not merely as the most stable in value of the two metals, but as the best medium of exchange for large payments. Here, again, we meet with the undoubted preference for gold over silver. No matter what the cause is, the simple historical fact is undeniable that among commercial nations most men concur in believing gold to be the most stable in value, and the most convenient and trustworthy of the two metals as a medium of exchange. We will not say that this is an unmixed good; but so it is, as a fact of modern history. If any modern commercial country were placed in a position where it could choose on even terms (or even at some sacrifice) between gold and silver, there is no more doubt that gold would be preferred than there is that of two pieces of land a farmer would select for cultivation the one which (other things being equal) was the more fertile and accessible.

Germany, consequently, saw an opportunity to secure gold instead of silver, and was far-sighted enough to understand that, if other countries were permitted to anticipate her in the course of monetary progress, the acquisition of gold necessary to the upbuilding of a great commercial state with large transactions might later on possibly become a more costly proceeding. At the close of the Franco-Prussian war the new German Empire found the opportunity referred to in the plan for the establishment of a uniform coinage throughout its numerous small states, and was essentially aided in its plan at this time by the receipt of the enormous war-indemnity from France, of which $\$, 54,600,000$ was paid to Germany in French gold coin. 30 Besides this, Germany received from France bills of exchange in payment of the indemnity which gave Germany the title to gold in places, such as London, on which the bills were drawn. Gold in this way left London for Berlin. With a large stock of gold on hand, Germany began a series of measures to change her circulation from silver to gold. Her circulation in 1870, before the change was made, was composed substantially of silver and paper money, with no more than 4 per cent of the whole circulation in gold, as may be seen by the following statement:31

| Domestic gold coins | $91,000,000$ marks. |  | 4.0 per cent. |  |
| :--- | :---: | :---: | :---: | :---: |
| Silver coins 32 | $1,500,000,000$ | $"$ | 65.7 | $"$ |
| Subsidiary coins | $85,000,000$ | $"$ | 3.7 | $"$ |
| Foreign coins | $40,000,000$ marks. | 1.8 per cent. |  |  |
| Hamburg bank-funds | $36,000,000$ | $"$ | 1.6 | $"$ |
|  | $1,752,000,000$ | $"$ | 76.8 | $"$ |
| State paper-money | $171,000,000$ | $"$ | 7.5 | $"$ |
| Uncovered bank-notes | $359,000,000$ | $"$ | 15.7 | $"$ |
| Total | $2,282,000,000$ | $"$ | 100.0 | $"$ |

32. This item includes $90,000,000$ marks of the Prussian War Treasure and the Austrian thalers current in Germany. The item does not include the coins of Alsace and Lorraine.

By this it will be seen that in 1870 Germany had but $\$ 22,750,000$ of gold in circulation, and as much as $\$ 375,000,000$ of silver possessing full legal-tender power. The sales of silver by Germany were generally believed to have been responsible for the fall in the value of silver in 1876. I do not think that this can be substantiated by a study of the chronological order of events affecting the value of silver, which will be made in another place. 33 But for the present, it will be well first to describe the measures by which Germany carried through the reform of her coinage.
§ 2. The substitution of gold instead of silver in a country like Germany which had a single silver medium was carried out by a path which led first to temporary bimetallism and later to gold monometallism. And for this purpose the preparatory measures 34 were passed December 4, 1871:
"Sec. 1. There shall be coined an imperial gold coin, $139 \frac{1}{2}$ pieces of which shall contain one pound of pure gold.
"Sec. 2. The tenth of this gold coin shall be called a 'mark,' and shall be divided into one hundred 'pfennige.'
"Sec. 3. Besides the imperial gold coin of 10 marks (Sec. 1), there shall be coined imperial gold coins of 20 marks, of which $69^{3} / 4$ pieces shall contain one pound of pure gold.
"Sec. 4: The alloy of the imperial gold coins shall consist of 900 thousandths parts gold and 100 thousandths parts copper. Therefore 125.55 pieces of 10 marks, 62.775 pieces of 20 marks, shall each weigh one pound.
"Sec. 6. Until the enactment of a law for the redemption of the large silver coins, the making of the gold coins shall be conducted at the expense of the Empire....
"Sec. 8. All payments which are by law to be made, or which may be made, in silver coins of the thaler system, of the South German system, of the Lubec or Hamburg current system, or in gold thalers of the Bremen system, can be made in imperial gold coins (Secs. 1 and 3 ) in such manner as to count the 10 -mark piece equal in value to 3
$1 / 3$ thalers, or 5 florins 50 kreutzers of the South German system, 8 marks $51 / 3$ schillings of the Lubec or Hamburg current system, $31 / 93$ gold thalers of the Bremen system....
"Sec. 10. No coinage of gold coins other than those established by this law, nor of large silver comas, the coinage of medals excepted, shall take place until further action."

This law of 1871 created new gold coins, current equally with existing silver coins, at rates of exchange which were based on a ratio 35 between the gold and silver coins of $1: 15 \frac{1}{2}$. The silver coins were not demonetized by this law; their coinage was for the present only discontinued; but there was no doubt as to the intention of the Government in the future, since in Section 6 reference was distinctly made to further action looking to the withdrawal and permanent retirement of large silver pieces. Therefore, so far as Germany had had an annual demand for silver hitherto to replenish her currency, that demand ceased with the end of the year 1871. Existing silver coins still remained a legal tender equally with gold in a bimetallic system based on a ratio of $1: 151 / 2$.

The next and decisive step toward a single gold standard was taken by the act of July 9, 1873:
"Sec. 1. In place of the various local standards now current in Germany, a national gold standard will be established. Its monetary unit is the 'mark,' as established in Sec. 2 of the law dated December 4, 1871.... [Five-mark gold coins were authorized, in addition to gold coins authorized by the act of 1871.]
"Sec. 3. There shall be issued in addition to the national gold coins: 1. As silver coins, five-mark pieces, two-mark pieces, one-mark pieces, fifty-pfennig pieces, and twentypfennig pieces. [Copper and nickel coins were also established.]
"P. 1. The pound of fine silver shall produce at coinage twenty five-mark pieces, fifty two-mark pieces, etc... The proportion of alloy is 100 parts of copper to 900 parts of silver, so that 90 marks in silver coin shall weigh one pound....
"Sec. 4. The aggregate issue of silver coins shall, until further orders, not exceed ten marks for each inhabitant of the Empire. At each issue of these coins a quantity of the present silver coins equal in value to the new issue must be withdrawn from circulation, and first those of the 'thirty-thaler' standard. 36
"Sec. 9. No person shall be compelled to take in payment national silver coins to a larger amount than twenty marks, and nickel and copper coins to a larger amount than one mark. The Federal Council will designate such depositories as will disburse national gold coins in exchange for silver coins in amounts of at least 200 marks, and of nickel and copper coins in amounts of at least 50 marks, upon demand.
"Sec. 14. P. 1. All payments to be made up to that time [the introduction of the national standard] in coins now current, or in foreign coins lawfully equalized with such domestic coins, are then to be made in national coins....
"Sec. 18. By January 1, 1876, all bank-notes not issued according to the national standard must be withdrawn.
"From that date only bank-notes issued according to the national standard, and in denominations of not less than 100 marks, may be emitted and kept in circulation. These provisions also apply to bills hitherto issued by corporations."...

By this measure gold was established as the monetary standard of the country, with the "mark" as the unit, and silver was used, as in the United States in 1853, in a subsidiary service. Before this change, when silver was coined at its full weight, 90 marks were coined from one pound of fine silver. By the law of 1873, 100 marks were coined from one pound of fine silver. One hundred coins having been issued where 90 had been before, there was an overvaluation of $1 / 9$ in the new imperial silver currency, or, in other words, silver coins were issued $1 / 9$ below their nominal value, or $111 / 9$ per cent. The subsidiary coinage, as in the United States, contains less silver than its nominal or tale value expresses; but its legal-tender value was limited to 20 marks (five dollars), and it was redeemable at government depositories. The silver coin, therefore, was regulated by the usual principles governing subsidiary coinage, Germany thus following in the steps of the United States and of England.

The act also limited the amount of the overvalued silver to ten marks for each inhabitant of the Empire, a comparatively low figure. It will be evident that this fact is to be kept in mind in considering the total of silver liberated by Germany, since the amount of the new silver coined and issued was an offset to the total amount withdrawn; that is, not all the silver drawn in was sold, since some of it was recoined and issued in the new form.

The reform in the gold and silver coinage was accompanied by measures affecting the bank-notes and paper money in circulation. The issues of the various small states were withdrawn and a new paper money issued, distributed according to population among the various states, and redeemable in the new imperial currency. The inconvenience of the heavy silver in use in Germany had formerly stimulated the use of substitutes for specie in the form of bank-notes. The act of 1873 regulated the issues of the banks, and bank-notes of a denomination less than 100 marks ( $\$ 25$ ) were forbidden. This was an important measure, because it opened a new demand for silver to take the place of the prohibited bank-notes. If no notes were issued under 100 marks, more coin would be needed to fill the vacancy caused by their retirement.
§ 3. Under the terms of this legislation Germany began to withdraw her old silver coinage, and to sell as bullion whatever silver was not recoined into the new subsidiary currency. The following table 37 will show the amounts of silver sold in the open market by Germany, and the price at which it was sold, until the end of May, 1879, when sales were suspended:

| YEARS. | Pounds fine silver. | Price per Eng. Standard oz. at which sold. | Proceeds of sale. |
| :---: | :---: | :---: | :---: |
| 1873 | 105.9 thousands. | $595 / 16 d$. | \$2,324,171 |
| 1874 | 703.6 " | 583/4" | 15,283,918 |
| 1815 | 214.9 " | 571/4" | 4,552,112 |
| 1876 | 1,211.8 " | $523 / 8{ }^{\prime \prime}$ | 23,484,120 |
| 1877 | 2,868.1 " | 54 5/16 " | 57,606,060 |
| 1878 | 1,622.7 " | 5219/16 " | 31,550,963 |
| 1879 | 377.7 " | 50 " | 6,983,604 |
| (May) |  |  |  |
| Tota | 7,104.8 <br> thousands. | $5315 / 16{ }^{\prime \prime}$ | \$141,784,948 |

The silver withdrawn by the end of the year 1880 was $7,474,644$ pounds of fine silver; 38 of this it is stated that, at the end of 1880, there remained unsold in the hands of the German Government 339,353 pounds of fine silver. Germany was interrupted in her sales of silver by the decline in the value of silver in 1874, and particularly in 1876; but she adopted the policy of stopping her sales when the price of silver was low, and again selling when the price rose. It will be seen by the table given above that the largest sales were made in the year 1877, when the price of silver was much higher than it had been in 1876. In May, 1879, however, the Government suspended all further sales of silver, and has not resumed them to the present time.

It has been thought by many that the sales of silver by Germany, to the extent of the new supply of silver which was thrown on the market, had been the cause of the extraordinary fall in the value of silver in 1876. It was, therefore, held that if the sales of silver were suspended, the price should recover something of its former height. It was this opinion which led the managers of the Imperial Bank of Germany, in whose vaults a large amount of the old thalers had collected and had not yet been redeemed, to advise the cessation of further sales in 1879 . Their advice was taken; but the price of silver did not show the expected buoyancy after sales were suspended. It can hardly be thought now that the fall of silver, which has continued to the present day, was due to the sales of Germany which ceased in 1879.

The later status of the reform in the gold and silver coinage will make our statements in regard to 1876 somewhat clearer. We have the advantage of ten years later information 39 than that which was accessible in 1876 to either the German Government, or to the Committee of the House of Commons, which investigated the causes of the depreciation of silver in that year:

| By 1880 old silv | withdrawn | \$210,000,000 |
| :---: | :---: | :---: |
| By 1880 new | coined | 106,000,000 |
| Silver to be dispos |  | 164,000,000 |
| Silver sold to Ma |  | 141,000,000 |
| Supposed amoun | d, 1880 | 23,000,000 |
| Old silver coins | current in 1870 | \$375,000,000 |
| " " " | withdrawn by 1880 | 270,000,000 |
| " " " | (thalers) outstandin | 105,000,000 |

The population by 1880 had increased to $45,194,172$, making the amount of fractional silver which can legally be issued $450,000,000$ marks, or about $\$ 113,000,000$. This would absorb $\$ 7,000,000$ of old silver coin outstanding and yet to be withdrawn. It is quite likely, moreover, that ten marks per head will not prove a sufficient allowance for the silver medium. A rate of twelve marks per head is already discussed. Then it is to be remembered that the thaler pieces yet out must be replaced by other coinage.

Now, adding to $\$ 164,000,000$ (which was the amount actually to be sold as the result of withdrawals less recoinage to 1880) the sum of thalers yet outstanding, $\$ 105,000,000$, we get as a maximum about $\$ 270,000,000$ as the total amount of silver which Germany could throw upon the market as the result of her policy of displacing silver with gold. 40 I think this is a very liberal estimate, and yet it is not a sum in itself to which a very extraordinary revolution in the price of silver can be attributed; the less so because, between 1873 and 1885 , or in twelve years, only $\$ 141,000,000$ of Germany's silver have actually been put upon the market.

But inasmuch as our object in Part II is to arrive at an explanation of the causes which affected the price of silver in 1876 and subsequent years, it will be necessary to discover what effect German demonetization had had by 1876. By that year Germany had sold in the open market only from $\$ 30,000,000$ to $\$ 35,000,000$. That sum represented the actual and visible addition to the supply of silver caused by the German act of 1873. But dealers in silver bullion must always take into consideration more than the actual sales; they in must consider also the potential supply. The proper theory of market value has regard not merely to the actual visible supply present and offered for sale, but also to the amount of the prospective supply, the amount which, although not actually present, is capable of being brought at once to market. The potential supply, therefore, was naturally taken into account by dealers in silver, and estimates as to its amount had an important influence upon the price of silver. But, as given above, the total supply of silver which Germany could by all her operations put upon the market was about $\$ 270,000,000$. Subtracting $\$ 30,000,000$, the amount actually sold by 1876 , the potential supply was about $\$ 240,000,000$. In 1876 , however, the German Government underrated the quantity of the old silver still to be withdrawn. To that date $\$ 110,000,000$ had been withdrawn, leaving about $\$ 265,000,000$ still outstanding. In 1876 the estimates on this sum varied from $\$ 40,000,000$ to $\$ 150,000,000$. One of the best authorities 41 believed that the face value of the coin to be withdrawn was $\$ 195,000,000$, which Dr. Soetbeer now assures us was $\$ 375,000,000$ in 1870.
§ 4. At the same time that Germany was liberating silver she was absorbing gold in her new coinage. In order that a comparison may be made between the condition of the currency in Germany under the old silver régime and the present condition under the new coinage system, I take 42 from Dr. Soetbeer a table, corresponding to that of 1870 before given, which will show the progress made toward a gold standard by 1885:

| Imperial gold coins | $1,500,000,000$ marks | $51.6 \%$ |  |
| :--- | ---: | :--- | ---: |
| Gold in bars and foreign coins | $72,000,000$ | $"$ |  |
| Silver thalers (including Austrian) | $450,000,000$ | $"$ | $14.7 "$ |
| Imperial silver coins | $442,000,000$ | $"$ | $14.5 "$ |
| Nickel and copper coins | $40,000,000$ | $"$ | $1.3 "$ |
|  | $2,504,000,000$ | $"$ | $82.1 "$ |
| Imperial treasury-notes | $145,000,000$ | $"$ | $4.8 "$ |
| Uncovered bank-notes | $401,000,000$ | $"$ | $13.1 "$ |
|  | $3,050,000,000$ | $"$ | $100.0 "$ |

It will be seen by comparison with the previous statement for 1870 that the amounts of gold and silver coins in 1885 are almost exactly reversed. In 1870 there were $1,500,000,000$ marks of silver; in 1885, 1,500,000,000 marks of gold coin. But the substitution of the new for the old silver coins has not yet been finished, since $450,000,000$ marks of silver thalers are yet to be withdrawn.

The coinage 43 of gold in Germany from 1873 to the end of 1880 is as follows:
20-mark pieces $\$ 317.6$ millions.
10-mark pieces 112.2
5-mark pieces 7.0 "
Total $\$ 436.8$ "

The old gold coinage of about $\$ 23,000,000$ previously in circulation is to be subtracted from the total coinage of $\$ 437,000,000$, leaving $\$ 414,000,000$ as the probable demand of Germany on the gold stock of the world. 44 The German demand on the new gold which resulted from the discoveries in California and Australia then amounted to $\$ 414,000,000$ to a date as late as 1880 . With the $\$ 1,160,000,000$ coined by France, and the $\$ 440,000,000$ imported by India, this makes a total of about $\$ 2,000,000,000$ taken out of the new supplies of gold by what was practically a new demand in these three countries. I include in Germany's demand the sums absorbed as late as 1880 , that there may be no danger of undervaluing the demand for gold, although our immediate purpose confines us properly to the period ending in 1876. There is thus left about $\$ 1,000,000,000$ of the production of gold from 1850 to 1876 to be accounted for.

Following in the lead of Germany, Denmark, Norway, and Sweden changed their silver circulation to gold, but threw upon the market 45 only about $\$ 90,000,000$ of silver.

## Part II, Chapter XI

## France And The Latin Union

§ 1. The gold discoveries of California and Australia were directly the cause of the Latin Union. It will be remembered that in 1853, when the subsidiary silver of the United States had disappeared before the cheapened gold, we reduced the quantity of silver in the small coins sufficiently to keep them dollar for dollar below the value of gold. Switzerland followed this example of the United States in her law of January 31, 1860; but, instead of distinctly reducing the weight of pure silver in her small coins, she accomplished the same end by lowering the fineness of standard for these coins to 800 thousandths fine. This, of course, only amounted to the same thing as a reduction of weight; since if, without altering the standard weight of a coin, more alloy is used (as, in this case, introducing $2 / 10$ instead of $1 / 10$ alloy), there will be less pure silver in the coin than before. Like the United States, Switzerland was forced-by the fall in the value of gold, or the corresponding rise in the value of silver relatively to gold-to reduce the amount of silver in her small coins in order to keep them in circulation. The fall in the value of gold affected countries differently according as they had, or had not, a unit of low value in their coinage. Where countries, like France, had the franc as a unit, it is easy to see that a fall in the ratio of silver to gold should have driven out silver, and so removed from circulation in these states the silver currency in which a unit of low value was necessarily established. Such changes were very serious to the convenience of the people in ordinary payments. In order to keep such a unit in such a metal, they would be obliged to alter the weight of their small coins, and so to change the character of their common unit of account. To meet this difficulty, Switzerland, when she found that her silver coins were fast being exported, made the five-franc piece (instead of the franc) her monetary unit, 46 which was maintained at its former weight and fineness (900); but she lowered the value of her silver pieces of two francs, of one franc, and of fifty centimes, to the position of subsidiary coins, at 800 thousandths fine.

Meanwhile France 47 and Italy had a higher standard for their coins than Switzerland, and as the neighboring states, which had the franc system of coinage in common, found each other's coins in circulation within their own limits, it was clear that the cheaper Swiss coins, according to Gresham's law, must drive out the dearer French and Italian coins, which contained more pure silver, but which passed current at the same nominal value. The Swiss coins of 800 thousandths fine began to pass the French frontier and to displace the French coins of a similar denomination; and the French coins were exported, melted, and recoined in Switzerland at a profit. This, of course, brought forth a decree in France (April 14, 1564) which prohibited the receipt of these Swiss coins at the public offices of France, the customs-offices, etc., and they were consequently refused in common trade among individuals.

Belgium also, as well as Switzerland, began to think it necessary to deal with the questions affecting her silver small coins, which were leaving that country for the
same reason that they were leaving Switzerland. Belgium then undertook to make overtures to France, $\underline{48}$ in order that some concerted action might be undertaken by the four countries using the franc system-Italy, Belgium, France, and Switzerland-to remedy the evil to which all were exposed by the disappearance of their silver coin needed in every-day transactions. The discoveries of gold had forced a reconsideration of their coinages systems. In consequence of these overtures, a conference of delegates representing the Latin states just mentioned assembled in Paris, November 20, 1865, and, passing from the immediate question of the subsidiary coins, they advanced to the discussion of the general metallic circulation of the four countries. Belgium, Switzerland, and Italy strongly urged the adoption of a single gold standard, retaining silver in a subsidiary office for coins of denominations below five francs. This was defeated by the action of the French delegates, under influences said 49 to come from the Bank of France and the Rothschilds. But the Conference, fully realizing the effects of the fall of gold in driving out their silver coins, agreed to establish a uniform coinage in the four countries, on the essential principles adopted by the United States in 1853. They lowered the silver pieces of two francs, one franc, fifty centimes, and twenty centimes from a standard of 900 thousandths fine to a uniform fineness of 835 thousandths, reducing these coins to the position of a subsidiary currency. They retained for the countries of the Latin Union, however, the system of bimetallism. Gold pieces of one hundred, fifty, twenty, ten, and five francs were to be coined, together with five-franc pieces of silver, and all at a standard of 900 thousandths fine. Free coinage, at a ratio of $115^{1 / 2}: 1$, was thereby granted to any holder of either gold or silver bullion who wanted silver coins of five francs, or gold coins from five francs and upward. Each coin, although stamped by either of the four countries with the distinctive devices of the issuing country upon it, was to be of uniform weight, fineness, diameter, and tolerance, as may be learned from the treaty signed December 23, 1865, which is elsewhere given. 50 The subsidiary silver coins (below five francs) were made a legal tender between individuals of the state which coined them to the amount of fifty francs; and the issuing state agreed to receive them from their own citizens in any amount. The quantity of coin outstanding was to be limited to a quota of six francs per capita, as follows:

| France | $239,000,000 \mathrm{fr}$. |
| :--- | ---: |
| Belgium | $32,000,000$ |
| Italy | $141,000,000$ |
| Switzerland | $17,000,000$ |

As regards five-franc silver pieces, however, there was unlimited free coinage to any individual in the Latin Union at the old ratio of $15 \frac{1}{2}: 1$.

The treaty was ratified, and went into effect 51 August 1, 1866, to continue until January 1, 1880, or about fifteen years, as decreed by Article 14: "The present convention shall remain in force until January 1, 1880. If not dissolved a year before the expiration of this term, it shall remain in full force for a new period of fifteen years, and so on, fifteen years at a time, if not dissolved."

The Latin Union, while due primarily to the disturbances caused by the new gold, was aided in its formation by the growing disposition in enlightened minds to demand a
uniform international coinage; by the natural wish of countries having the same monetary unit to prevent as much as possible all friction in trade across their frontiers; and largely, no doubt, by political considerations which led the French Empire to strengthen its dominant position over its smaller neighbors. 52
§ 2. The ratio of $15 \frac{1}{2}: 1$ retained by the Latin Union had been adopted by France in 180353 (An XI), at the beginning of her bimetallic legislation. We saw, in the course of our story, 54 that the United States had established a double standard in 1792, but that, owing to the fall in the value of silver, it soon resulted in a single standard of silver. It will be recalled that, in that discussion, it had been claimed that silver had not fallen, but that gold had risen, in value. Moreover, it had been asserted that the reason why gold left the United States in that period was the existence of a ratio in France of $15^{1 / 2}: 1$, different from ours; which, by offering half an ounce more of silver in exchange for gold than was secured by the ratio of $15: 1$ in the United States, led to the exportation of silver to France .55 Unfortunately for this theory, the facts are against it, for M. Chevalier has told56 us that soon after the year 1803 there occurred the first of three great movements which have disarranged the French coinage from that time to this. He assures us that soon after the law of 1803 was passed the relative values of gold and silver in France changed so considerably, in comparison with what they had been before, that the market rate no longer coincided with the Mint ratio of $15 \frac{1}{2}: 1$; that the market ratio in France rose beyond $15 \frac{1}{2}: 1$; so that an ounce of gold bought more silver in the bullion market than it did at the Mint. As a consequence, gold was bought and sold only as merchandise. Now this was exactly the process which we found going on in the United States at the same time; and, to my mind, there can not be a moment's doubt that the events in the two countries were due to the same cause-the enormous production of Mexican silver after 1780. And, moreover, if gold was being withdrawn from the French circulation, it is difficult to understand how it could have gone from the United States to France, attracted by the French Mint ratio of $15^{1 / 2}: 1$, when gold was not being coined there. In fact, the simultaneous withdrawal of gold in two widely separated countries, so soon as the market ratio diverged from the Mint ratio, starts the presumption that a cause was at work of greater fundamental importance than the difference between the legal ratios of two countries, which acted the one upon the other. France, however, did not modify her ratio, as did the United States in 1834, but remained content with a circulation which, as M. Chevalier states, was composed almost exclusively of silver. This state of affairs continued with some interruptions until 1848, during which the market ratio sometimes approached more nearly to $15 \frac{1}{2}: 1$, because the production of gold from the Russian mines had largely increased by the year 1841. To 1848, consequently, and during the greater part of the period since 1803, France had virtually but a single standard of silver; although by law she had a double standard of both gold and silver.

The second experience of France with her coinage began with the discoveries of gold in California and Australia. In comparing the beginning of the century with 1864 it appears that the production of gold had increased fourteen or fifteen times, while the production of silver had increased only one third. The consequent effects of this enormous production of gold on the French coinage after 1850 I have already described. 57 The circulation of France underwent a complete change, 58 in spite of the frequent representations that the ratio established in 1803 had kept the relative value
of gold and silver within such limits as to preserve the concurrent circulation of the two metals. In such questions more satisfaction is to be derived from facts than from vague declamations. After 1850, not only five-franc silver pieces, but the small coins employed in the retail transactions of every-day use, began to disappear. The absence of small silver led, as we have seen in the last section, to the events which brought about the convention of the Latin Union in 1865. But the appearance of gold was hailed by the public of France with that evident satisfaction which, as has been referred to many times before, always results from the universal preference of mankind in commercial and civilized countries for gold over silver. In the years preceding 1848 international commerce with France had been but little developed,59 and there had been little need for the transportation abroad of very large sums of specie. After 1850, however, commercial conditions began to change, and the use of gold in large payments was naturally a great convenience. The state of mind in France is thus described by M. Chevalier, from whom I again quote: $\underline{60}$
"The public applauded this introduction of gold into the place of silver for the same reasons which had earlier attracted the English people-viz., gold pieces are more easily handled, a certain amount can be carried more conveniently, and counting takes less time."

Such was the condition of monetary affairs in France at the time of the creation of the Latin Union in 1865. Since 1803 she had first lost her gold and taken an alternative standard of silver instead; and then, reversing the process, because she still maintained the legal ratio of $151 / 2: 1$, she lost her silver and took an alternative standard of gold. This last operation undoubtedly acted as a "parachute" to lessen the fall which otherwise gold must have suffered.

The whole of this history is a striking commentary on the fact that an increase in the production of silver does not lead to an additional employment of it by the civilized world as a medium of exchange; but that an increase in the production of gold, so long as human nature remains what it now is, does lead inevitably to a more extended use of it as a medium of exchange in modern commercial countries; and just to the extent of its increase does gold push out of use the silver it displaces, as an inferior instrument of exchange, thus contracting the monetary field in which silver can be used, and lessening the demand for it. An increased production of gold has caused a depreciation in silver which forms a part of the movement by which mankind is furnishing itself with better instead of inferior tools in all the departments of commerce and industry. When new and lighter plows come into competition with the heavy and cumbrous machines of the last century, the latter will go out of use and decline in value. So it will be with the heavier and more cumbrous of the precious metals.
§ 3. The International Monetary Conference of 1867, which assembled in Paris with the original motive of bringing about a uniform system of coins throughout the world, was led to ask, Of what metal shall the uniform coins be struck? The almost unanimous verdict of this conference was that the single standard of gold should be recommended. Such was the state of public opinion in the chief commercial nations in 1867. Several elaborate monetary reports were made by French commissions created
for the purpose between 1867 and 1870 , and it seemed as if the adoption of a gold standard by France in 1870 was a settled thing. Then the Franco-Prussian war broke out, and the close of the war was immediately followed by the German monetary reform. There can scarcely be any doubt that, had not Germany acted when she did, France and wide-awake Belgium would have demonetized silver, and done exactly what Germany anticipated them in doing.

Cut off from this policy, France and the Latin Union, however, were soon forced to consider the effects of another change (the third since 1803) in their monetary system arising from unforeseen movements in the relative values of gold and silver. The convention of 1865 had been entered into because gold had become cheaper than silver. But, a very few years after the contracting powers had ratified this convention of 1865 , a change in the market value of silver removed all ground for its existence. Silver began to fall $\underline{1}$ relatively to gold as early as 1872 , and soon reached a value more nearly in accordance with the ratio of 15.5:1. Had the fall ended there, all further difficulty would have been avoided. But the progress of events was against this supposition. The fall of silver (which did not reach its culmination until 1876) continued, and the countries of the Latin Union were threatened with conditions the very opposite of those which existed in 1865; then they were studying how to keep gold from driving out even their subsidiary silver coins; by 1873, on the contrary, they were occupied with the question how the enormous influx of silver could be prevented: "When, then, toward the end of 1873, Prussia having announced its intention of demonetizing silver, which at that time had already undergone a sensible depreciation in the market, some of the states bound by the convention thought it necessary to protect themselves against an excessive and sudden influx of this coin, and called a new meeting of the Conference. Any restrictive measure, such as the limitation or suspension of coinage, if undertaken separately, would be ineffective so long as any of the allied states continued to issue coins which would be introduced into other states of the Union."

The downward tendency of silver in 1873 led the Latin Union to fear that the demonetized silver of Germany would flood their own mints if they continued the free coinage of five-franc silver pieces at a legal ratio of $15 \frac{1}{2}: 1$. Fifteen and a half ounces of silver were still counted as equal to one ounce of gold at the Mint; but since in the market more than that number of ounces of silver were needed to buy one ounce of gold, naturally silver rushed to the mints of the Latin Union. In 1871-1872, before the fall in the value of silver was noticeable, there had been presented at the French Mint for coinage into five-franc pieces only $5,000,000$ francs of silver bullion; in Belgium, only $33,000,000$; but in 1873 alone, because it was profitable to money-brokers, there was suddenly presented at the French Mint 154,000,000, and at the Belgian Mint $111,000,000$ francs. As a consequence of this movement, December 18, 1873, an act was passed by Belgium which gave the government authority to suspend the coinage of silver five-franc pieces.

This condition of things led to the meeting of delegates from the countries of the Latin Union at Paris, January 30, 1874, who there agreed to a treaty supplementary 62 to that originally formed in 1865, and determined on withdrawing from individuals the full power of free coinage by limiting to a moderate sums the amount of silver five-
franc pieces 63 which should be coined by each state of the Union during the year 1874. The date of this suspension of coinage by the Latin Union is regarded by all authorities as of great import in regard to the value of silver. At the time perhaps its importance did not seem so evident. 64 The French authorities believed that the action of Germany was only a temporary incident affecting the value of silver; they stated, $\underline{65}$ therefore, that "to an irregular and accidental event they [the Latin Union] opposed a temporary measure, as exceptional as the decision which called it forth." They did not then see that the action of Germany was important, not for itself, but because of its place in a series of events due to the progress of monetary ideas. We must, therefore, regard the suspension of unlimited coinage of silver by the Latin Union as a very important step, because it forms another event in the series to which the demonetization of silver by Germany belongs.
§ 4. The suspension of the free coinage of five-franc silver pieces by the Latin Union was a consequence of the falling value of silver. So long as the ratio of silver to gold remained above $1: 15^{1 / 2}$, these four countries could not continue to receive silver at their mints unless they were willing to see gold disappear from their reserves and from circulation, and to see silver alone take its place. About this decision there was no hesitation whatever; the Latin Union had no intention of giving up gold, once that it had flowed into their territories. The preference for gold over silver, when there is a free choice between the two, again received a striking illustration. And all the subsequent movements of the Latin Union have been prompted not so much by the wish to show a preference for a silver medium as by a desire to protect themselves against the loss arising from the possibility of selling the silver with which they have already burdened themselves. They would all, at this moment, gladly embrace an opportunity to place themselves on a gold basis if they could do so without serious loss in disposing of their silver.

After 1874 the Latin Union, owing to the continued decline in the value of silver, maintained their policy of restricting the coinage. In 1875, pursuant to the agreement of a year before, another monetary conference was held in Paris, and limited quotas $\underline{66}$ of silver were fixed for coinage by each state. The annual conference in 1876 lessened the total amount $\underline{67}$ to be coined to $120,000,000$ francs for the whole Union. About this same time Holland, a country not a member of the Latin Union, took a step away from a silver medium by forbidding 68 any further coinage of silver after July 1, 1875. The various states of the Latin Union, moreover, did not coin all the silver assigned to them as their quotas. In 1875 and 1876 Switzerland cautiously did not coin any of her quota.

In studying this example of a monetary union between different states it is to be noticed that each state reserved to itself the power to suspend the coinage entirely. The agreements of the convention fixed only the maximum amounts beyond which the coinage of silver should not go. As we have already seen, Belgium had passed a law in 1873 giving the government power to suspend the coinage of silver entirely. France likewise found it expedient, $\underline{69}$ on August 5, 1876, to shut the doors of the Mint to silver. It will be seen, therefore, that one country after another, so long as the old ratio of $1: 15 \frac{1}{2}$ was adhered to, was obliged to close its mints to the coinage of silver.

In 1877 the Union suspended entirely the coinage of five-franc pieces for that year (except a sum of $10,000,000$ francs for Italy). This position in regard to silver, however, was only preliminary to the decisive action of the Union in a treaty of November 5, 1878. In order to prevent gold from disappearing and being replaced by silver, a policy of successive restriction was originally adopted in 1874; but in 1878 the final policy of complete suspension was accepted. It was mutually agreed by the contracting parties that the "coinage of silver five-franc pieces is provisionally suspended. It may be resumed when a unanimous agreement to that effect shall be established between all the contracting states." 70 This agreement was to hold until January 1, 1886. The Union was not, however, dissolved, because they continued their coinage of subsidiary coinage (at 835 thousandths fine) on the common terms of the original convention of 1865 . The suspension of five-franc pieces was the important point of the treaty of 1878 , because it was the only silver piece which bore a ratio of $15^{1 / 2}: 1$ to the gold coins. 71

Since 1878, therefore, the chief bimetallic countries of Europe decided that, so long as they chose to retain the legal ratio of $15 \frac{1}{2}: 1$ between gold and silver coins, it was impossible to keep open the mints for the presentation of silver bullion. This was their "expectant attitude" toward silver; they hoped that, if the value of silver rose, the coinage of silver might be again resumed. They are evidently hoping against hope, for since then Italy has resumed specie payments, in 1883, while Switzerland and Belgium are evidently anxious to place themselves on a gold basis; and, worst of all for the continuance of a coinage convention based on a ratio of $15 \frac{1}{2}: 1$, silver has steadily fallen in value since 1878 , and at the present writing (September, 1885) the price has fallen to $471 / 4 d$. per ounce in London, equivalent to a ratio of more than 20:1. In the face of such facts, the return to a bimetallic system at $151 / 2: 1$ by the Latin Union is an impossible thing. I do not think it will ever occur.

The depreciation of silver weighs heavily on France, because she has coined a vast quantity of five-franc pieces since 1865 , which have entered into circulation or have accumulated in the reserves of the Bank of France; and whenever in the course of the international exchanges a payment of specie is to be made by France to a foreign country, it must be made in gold out of a fund in the bank which is not over large. France can not return to the double standard, nor can she adopt a single gold standard, because the sale of her superfluous silver, except at a very great sacrifice, is now a practical impossibility. France is forced into her present "expectant attitude" because of the quantity of silver she has to dispose of. It is her object, therefore, to continue the Latin Union as long as possible, for a dissolution of the league would necessarily oblige each state to liquidate its own issues of silver coinage. In the future each state must have its own system, and the coins of one country would not be received reciprocally by the others, and, when rejected, they would be sent home to the banks of the issuing country under such financial pressure as would make it necessary to redeem them in some form or other. Of a total sum of $6,117,000,000$ francs coined by the countries composing the Union, $3,910,000,000$ are still on hand, 72 of which $3,100,000,000$ bear the stamp of the French Mint. In case of a dissolution of the Union, the Belgian and Italian pieces in France would be sent out for redemption in gold to the issuing states, and to that extent France would be temporarily better off. For this reason some persons in France are urging the dissolution of the Latin Union.

The silver pieces of other states are not a legal tender in France, although the Bank of France has hitherto received such silver on sufferance. The existence of a large amount of silver in the reserves of the bank requires that its wishes should be consulted by the authorities of France in a settlement of this question. More silver is in circulation in the Latin Union than can pass current at the legal rate, and it flows to the large banking-houses and encumbers the vaults of the bank.

The treaty of 1878 expires January 1,1886, and even now the delegates of the Union are assembled in Paris discussing the continuance of the present agreements. Belgium, which has been very energetic in dealing with economic questions, is now anxious to demonetize silver and adopt the gold standard. The same is true of Switzerland, and France stands almost alone. The negotiations looking to a renewal of the Union are not yet fully known. France demands "that each of the powers forming the Union shall bind itself to redeem at their par value all its silver five-franc pieces that may be circulating abroad if and when the Union comes to an end."73 Belgium objects, because coins have been issued from her Mint not only for herself, but on the account of Switzerland, of Italy, and even of France. Belgium, however, will be forced in some way to redeem her coinage, and it is highly probable that the Union will be continued. At the third sitting of the Conference, which began July 20, 1885, Belgium declined to accept the demands of France, and declared that, if this was a sine qua non for the renewal of the treaty, she preferred to withdraw; but, whatever the result of this last Conference, it is quite clear that they have no thought whatever of adding to their burden of silver, from which it is now their problem to escape. This being true, there is not a mint in Europe now open to the free coinage of silver.

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## Part II, Chapter XII

## Cause Of The Late Fall In The Value Of Silver

§ 1. After having thus presented in the foregoing chapters of Part II the monetary events which have affected the relative values of the two precious metals since 1850, it is now intended to make a brief statement of the conclusions to be drawn from this account as to the value of silver, and to give in brief form what seems to me to have been the essential cause of the depreciation of silver. Before this can be done, however, it will be necessary to show whether a fall of silver actually did take place, and to what extent a depreciation has been proved.

At the beginning of the present century the price of silver fell until about 1825 ; then the course of its value remained fairly unchanged until about 1850, when the new gold was discovered; and until 1872 no great fluctuations had occurred. The movement of its value in later years may be seen by the line of Chart XIII, which shows the yearly changes since 1687. A comparison with Chart IV will show that since the discovery of America the value of silver relatively to gold has been moving steadily downward, while, as we know, gold itself has also fallen in value; but in the present century, after the effect of the Mexican production was finally realized in a generally lower level, there had been nothing of great importance to disturb its position until the later period with which we are now dealing. A glance at Chart XIII will make it clear how marked and sudden a change took place after 1872, and in the years immediately following, as compared with the general movement of silver since 1687. This sharp and distinct fall, especially after 1874, and continuing since then to 1885, has no parallel in the whole history of the precious metals. Within ten years the ratio of silver to gold has been changed from an annual average relation of about $15 \frac{1}{2}: 1$ to nearly 19:1.


As is well known, London is the chief silver market of the world, and prices of silver 74 are given in pence per ounce for English standard silver, $37 / 40$ fine. That is, the price of silver is estimated in the English gold currency. From 1853 to 1866 the price did not change much from about 61d. per ounce, which is equivalent 75 to a ratio of $15.46: 1$; from 1867 to 1872 the price was a little more than 60 d . per ounce. By examining the table 76 of monthly prices of silver, it will be seen that the fall first began in November, 1872, when the price was about $591 / 2 d$. Then from November, 1872, until January, 1876, there was a steady decline, as seen from the monthly prices, to about 55d. And in the year 1876 the price fell still more rapidly, from about 55d. in January to the lowest recorded price of $46^{3} / 4 d$. in July (equivalent to a ratio of $1: 20.17$ ). Since then there have been reactions toward better prices, but, on the whole, the price has steadily declined until, in September, 1885, the price is almost, if not fully, as low as it ever was in 1876.

It will appear from this statement, therefore, that silver has unquestionably fallen very seriously since 1872 in its relation to gold. But the question may very justly be asked, Has this fall been accompanied by a general increase of purchasing power in gold as regards other commodities? If so, the fall of silver relatively to gold, when other articles have also fallen relatively to gold, will have left silver in the same relative position to other goods as before; and so it can not be said that silver has fallen, but that gold has risen, in value. This question, while eminently fair, is not capable of being answered in a brief way; and to answer it fully would lead me away from the object of this inquiry. It has been urged by Mr. Goschen and Mr. Giffen that there has been an appreciation of gold by 1879 as compared with 1873; but I shall not now consider their positions because the years to be here compared, in order to keep parallel with the movements of silver, are, on the one hand, 1871, and on the other, 1876 or 1877. And I waive for the present - what is of the utmost importance in discussing the appreciation of gold-the fact that there was a great collapse of credit in 1873 and a fall of prices due to other causes than the abundance or scarcity of specie in the world. In order to bring the fall of silver into comparison with the movement of prices between 1871 and, 1877 I subjoin the following table of prices, taken 77 from the London "Economist's" figures for the first of January each year, being the prices of 22 articles, each on a scale of 100 , making a total scale of 2,200 , which represents the average prices of these articles in 1845-1850:

| YEAR. | Index Price of silv numbers. in pence. | Corresponding ratios. |
| :---: | :---: | :---: |
| 1845-50 | 2200 |  |
| 1857, July 1 | 2996 61³/4 | 56.27 |
| 1855, Jan. 1 | $2612615 / 16$ | 15.38 |
| 1865 | 357561 1/16 | 15.44 |
| 1866 | $3564611 / 8$ | 15.43 |
| 1867 | $3024609 / 16$ | 15.57 |
| 1868 | 2682 60½ | 15.59 |
| 1869 | 266660 7/16 | 15.60 |
| 1870 | $2689609 / 16$ | 15.57 |
| 1871 | 259060 9/16 | 15.57 |
| 1872 | 2835 601/4 | 15.65 |
| 1873 | 2947 591/4 | 15.92 |
| 1874 | $2891585 / 16$ | 16.17 |
| 1875 | 2778 563/4 | 16.62 |
| 1876 | $2711531 / 16$ | 17.77 |
| 1877 | 2723 543/4 | 17.22 |

From these figures it will be seen that prices were as high in 1876 and 1877 as they were in 1875, and even higher than from 1868 to 1871 (inclusive). That is, so far as prices tell the story, it can not be said with any show of truth that gold had appreciated (that is, increased in its purchasing power, because prices had fallen). If, then, gold continued to buy about the same quantities of other goods from 1871 to 1877 , and if in that time silver fell relatively to gold from about 60 d . to $46^{3} / 4 \mathrm{~d}$. per ounce, it is quite correct to say that silver fell not merely with reference to gold, but with reference to all other commodities, including gold. As compared with $601 / 4 d$., the average price in I722, the fall to $46^{3} / 4 d$. in July, 1876, indicates a depreciation in the value of silver of more than 22 per cent; that is, silver lost general purchasing power over other commodities by July, 1876, equivalent to 22 per cent, and it is to explain this fall in the value of silver that the chapters of Part II were written. In this chapter it is intended to collect the threads which have been followed in preceding pages and to present our conclusions, based on the historical evidence which has been gathered.
§ 2. In the reasons heretofore assigned for the fall in the value of silver, nearness to the events, in my opinion, has acted to magnify immediate causes and obscure distant ones, or those acting under a general progress of events. Such an objection, it seems to me, is to be urged against the conclusions reached by the Committee of the House of Commons which reported on the "Depreciation of Silver" in 1876. Inasmuch as these conclusions have been quite generally received, it may be just to include them here before passing on to any criticism
"Your Committee are of opinion that the evidence taken conclusively shews that the fall in the price of silver is due to the following causes:
"(1) To the discovery of new silver mines of great richness in the State of Nevada.
"(2) To the introduction of a gold currency into Germany in place of the previous silver currency. This operation commenced at the end of 1871.
"(3) To the decreased demand for silver for export to India.
"It should be added:
"(4) That the Scandinavian governments have also substituted gold for silver in their currency.
"(5) That the Latin Union, comprising France, Belgium, Switzerland, Italy, and Greece, have since 1874 limited the amount of silver to be coined yearly in the Mints of each member of the Union, suspending the privilege formerly accorded to all holders of silver bullion of claiming to have that bullion turned into coin without restriction.
"(6) That Holland has also passed a temporary act prohibiting, except on account of the Government, the coining of silver, and authorizing the coining of gold.
"It will be observed that two sets of causes have been simultaneously in operation. The increased production of the newly discovered mines, and the surplus silver thrown on the market by Germany, have affected the supply. At the same time the decreased amounts required for India, and the decreased purchases of silver by the members of the Latin Union, have affected the demand. A serious fall in the price of silver was therefore inevitable."78

In this very clear statement, account is taken of immediate causes, and none whatever of the more fundamental causes lying behind these operations-causes which might be supposed to show that there was some sequence in these events, and that they were controlled by a common force. Although it is not formally included in their reasons for the fall of silver, they have, however, hinted at some deeper cause. In the first place, they admit that the actual changes in the supply could not be supposed to have brought about so serious a fall in the value of silver; for, after having formally given the causes of the depreciation of silver as already recited, the Committee qualify their report by some very important statements, which to my mind come very much nearer the truth than their formal enumeration of causes: "It is, however, an important and remarkable fact... that, though the increased production of silver in the United States is a fact beyond question, no actual increase of imports of silver from the United States to Great Britain has taken place since the year 1873.... Indeed, the amount of the imports into Great Britain from the United States for the year 1875-viz., $3,092,000 l$.-is the smallest since the year 1869. In the same way, though the new currency laws of Germany affected a vast silver coinage, the sales of silver actually made up to the 26th of April in the present year [1876] do not appear to have exceeded $6,000,000 l$., distributed over several years." 79 This Committee, moreover, show that in the early part of the century silver was produced, as compared with gold, in the proportion of 3 to 1 ; in 1848 , of .68 to 1 ; between 1852 and 1856 , of .27 to 1 ; and between 1857 and 1875 , of .68 to 1 . Therefore, notwithstanding the new product of silver in Nevada since 1871, the relative production of silver to gold has not been
very different in late years from the relation in 1848, to say nothing of the early part of the century. Consequently, the Committee decide 80 "that a review of the relations of the metals in times past shews that the fall in the price of silver is not due to any excessive production as compared with gold." Although the fears of dealers may have magnified the potential supply, we may, therefore, in agreement with this conclusion, understand that the fall was not explicable on any sufficient grounds arising from an increased supply.

Indeed, the Committee only touched upon the true explanation when, leaving the question of supply and taking up the question of demand, they assert: "The fact is that, as was correctly pointed out by Mr. Giffen in his evidence, the changes have been in the uses of the metals. Gold has come more generally into use than before, and, indeed, the condition of trade and the situation of various countries using gold and silver respectively have entirely changed." $\underline{81}$
§ 3. A change in the uses of the metals has undoubtedly, taken place; and the cause of it is to be sought in the natural forces which underlie the processes of exchange and trade. The increase of commerce and the need of making large payments in wholesale transactions, while it has developed the check and clearing-house system, and all banking devices $\underline{82}$ by which the risk in the actual handling of large sums of metallic money has been avoided, has at the same time increased the demand for that one of the two precious metals which has the greatest value in the smallest bulk. This is the modern form of the preference, or prejudice, for gold as compared with silver, and it is most evident in the countries which have the largest commercial interests at stake.

This being the character of the monetary desires of modern nations, the opportunity of satisfying these desires, rendered possible to a very large extent by the enormous production of gold since 1850, has been, in my judgment, the cause of the fall in the value of silver. The situation, in brief, was this: In 1850 the Western world possessed a certain sum of both gold and silver (with the exception of England and the United States, chiefly silver) in use as a medium of exchange, both metals, be it observed, being in use for a common purpose - the interchange of goods. Now, there was suddenly added in 1850-1875 about $\$ 3,000,000,000$ of gold. What was the effect? A very simple and natural increase in the use of gold by all the countries which could get it. But just to the extent to which the desire for gold could be satisfied, by countries which had hitherto used silver wholly or in part, so far was the demand for silver as a medium of exchange diminished. The new gold, therefore, because it was always preferred to silver, pushed it out of place, and, by filling the vacancy, took away from silver a part of the previous demand for the heavier metal. To the mind of the commercial world it was a substitution of a more convenient for a clumsier medium of exchange. In considering this movement in monetary progress, and comparing it with similar events in industrial progress in almost every branch of activity, no illustration seems to me more exactly to describe the change caused by the introduction of the new gold than that of steam. In former days the world carried on its exchanges by the slow, uncertain, and clumsy methods of coaches, wagons, and sails; now all is done, at less expense, more rapidly and conveniently, by railways and steamships. Both coaches and railways existed to transfer passengers and freight; so both gold and silver were used to interchange goods. Formerly coaches were our chief
dependence; so was it with silver. In later years the railway has supplanted the coach because it does the same service much better, leaving the coach to do minor work in other directions; in the same way gold is supplanting silver because it serves the needs of commerce better, and silver is relegated to use as subsidiary coin for retail transactions. Consequently, when there is offered to a commercial country the choice between using gold and using silver, we should as soon expect it to prefer silver as we should expect merchants to-day to send their goods from New York to Chicago by wagons instead of by railway. This is the tendency among modern states to which we wish to call attention. Inasmuch as the production of gold from 1854 to 1875 was as great as in the 357 years preceding 1850, it can easily be seen what an opportunity was given to gratify the universal preference for gold to silver, coming as it did at the opportune moment when commerce began to expand in an unusual degree. To the extent of the surplus gold this absorption of gold could go on without interfering with its value, except to keep it from a fall. This is a striking fact in monetary history: increase the production of gold enormously, and it is eagerly absorbed, and so does not undergo much depreciation; but if the production of silver be increased to the same extent, it is not permitted to displace gold in the commercial states, as in the case of gold; and the increase of silver only creates distress to know whether the usual outlets for silver in the East are sufficient to carry off the surplus.

Thirty-five years ago England and Portugal alone $\underline{83}$ had a legal gold standard; all other countries, either by law or by the effect of circumstances, employed a silver currency. The United States had a double standard with but little silver in use; but Germany, France, and the countries of Continental Europe had a silver medium. 84 Today the situation is entirely reversed. In Europe there is not a Mint open to the free coinage of silver. Gold has unquestionably become the only real medium of exchange for commercial Europe. And all this, I contend, has been brought about by two things: 85 the commercial preference for gold, and the extraordinary production of gold in California and Australia.

In proportion as gold found a market, silver was deprived of one, since they were both in use for the same purpose.
§ 4. The operation of this cause, which has thus been only generally stated, may now be traced more in detail in each of the monetary events which have happened since 1850; and I trust that the grounds for my conclusion may be clearly seen in the history of these last thirty-five years.

The first in the series of events, after the action of the United States in 1853, caused by the new gold was the displacement of silver by gold in France as early as 1865 . The willingness of France to take gold and give up silver sustained the value of the former, and to the same extent deprived the latter of a market. In other words, France, from 1853 to 1865, first began the movement in Europe against silver; and the latter would at that time have felt the effects of this change in demand by a fall in value, had not the exceptional circumstances connected with the "cotton famine" in England, and the extraordinary shipments of silver to India from 1861 to 1866 , served to find a new market to counterbalance the loss of an old one.

In the whole progress of this monetary revolution caused by the new gold, whenever the substitution of gold for silver in the West threw an amount of surplus silver on the market, the part played by the Indian demand 86 was only so far important that, as the market successively failed in the West, the East was anxiously watched by dealers in silver to see how far it could take the surplus off the market and permanently absorb it. It was as if the horses, which may have been thrown out of use by the building of a railway in the United States, should have been shipped off to South America for sale in countries where railways had not yet taken away the use of wagons for transportation. But if the South American market should have become sated, the price of horses in the United States formerly used in transportation would fall, and fall in proportion to the curtailed demand at home. India and the East, therefore, play the part in this movement of silver as a drainage-ground for the West; the question always is whether the East can absorb as fast as the West produces or discards silver.

As we have said, France began the march away from silver to gold (unless we place the United States ahead in 1853). In 1867 the International Monetary Conference, in its recorded preference for the single gold standard, but expressed the universal tendencies of commercial nations at that time. When Germany anticipated France 87 in establishing a single gold standard in 1871-1873, thus following the advice of the Conference of 1867 in that respect, another mass of silver was thrown on the world's hands. Could this sum be drained off to the East? As we have seen, by 1870 India could not take as much silver as before, owing to its indebtedness to England. The value of silver accordingly began to fall; but it fell not in proportion to the sales 88 of silver by Germany (for the price did not rise when the sales stopped), but in such a determined headlong descent, when in 1874 the Latin Union suspended free coinage of silver, as to indicate fear so very decided that it could have had its roots only in some deeper reason than the actual demonetization of silver. That is, the German sales did not much depress silver; but when, in addition to the German monetary reform, the whole Latin Union decided to give up silver rather than lose their gold, it became clear that the new gold had begun to have its perfect work. I can not think that the fall of silver is to be attributed to the action of Germany alone, or to the suspension of silver coinage by the Latin Union alone (but if to any one thing alone, then chiefly to the action of the Latin Union); but to the displacement of silver by the new gold, which had by this time accumulated momentum enough to reach a large mass of the silver currency of Europe, and so to disclose what was to be the tendency of things in modern states. To assign the incentive to Germany is to ignore the real, and to magnify the indirect or secondary, cause. During a recent hurricane in a small village a man in the street was overwhelmed by the flying timbers of a house and instantly killed. If it had been said that the man came to his death by a piece of falling timber, the statement would have been correct, but it would not have given the true cause, which was that the man came to his death by the hurricane. If he had not been killed by that one piece of timber, he would have been by any one of several others, all of which had been set in motion by the original disturbing cause, the hurricane. So in regard to the fall of silver after the demonetization by Germany. It might be said that in 1872 and 1873 the fall began; this forced the Latin Union to suspend coinage; and so it may be said that silver fell because Germany demonetized silver. And the answer is true; but true only in so far as it was true to say that the man above referred to was killed by a piece of timber. If we stop there the whole truth is not told. We need to be
told that the hurricane set the timbers in motion; so we need to be told that the new gold set in motion a displacement of silver, which must continue as long as any surplus gold remained; and that as this new supply made it possible for Germany to put herself on an equal basis of gold with commercial states like England and the United States, and to satisfy the universal preference for gold, it left the discarded silver to find its own market; that, as a consequence of there being no unlimited absorptive power in India, this silver (or the possible rather than the actual amount) fell with a heavy weight on its own market and depressed the price.

The action of the Latin Union in 1874 and in 1878 was only a further register of events of the same kind; inasmuch, as it meant that states which held large amounts of silver, and so would have done what they could for the maintenance of its value on selfish grounds, had decided to keep possession of their gold. It meant that there was no longer any market whatever for silver in Europe. The territory formerly occupied by silver was invaded by gold (first Germany, and then the Latin Union), and silver was obliged to retreat either to India and the East, or submit to a feeble decline from lack of attention. Just in proportion as the gold, augmented in quantity since 1850, covered more territory, in that proportion silver was shut off from gaining nourishment for its life from that district, and obliged to subsist on a narrower space; and now that space seems to be narrowing still more. The general influence of these causes may, therefore, be seen not merely in the sudden fall of silver in 1876, but in the subsequent downward tendency of the value of silver after 1876, as shown in Chart XIV. This chart shows the monthly fluctuations 89 of silver from the beginning of 1876 to the end of 1879 . It will be noticed that the general movement of which I have been speaking, not manifesting itself in one event, but in many, has not felt the influence of a single counteracting cause like that of the attempt of the United States in 1878 to uphold the price of silver by passing the Bland-Allison Bill.


All the appeals of later days for bimetallism have united in demanding a remonetization of silver by all the above-mentioned countries, in order to reinvigorate the value of silver. Things, however, can not go back to the former status unless we eradicate the preference for gold, and annihilate the enormous production of gold in the last thirty-five years. The countries having gold do not complain of any disadvantage in their situation; it is the countries like France and the United States,
which, having silver to dispose of and to protect, want something to be done to save them from the loss due to the late depreciation. The drift of events, in my judgment, is against them, and they must suffer for their lack of foresight in not avoiding their present predicament.

Of course, the natural result of this neglect of silver as a medium of exchange is to turn all eyes toward gold, and to consider whether there is enough gold for all countries should they all adopt the single gold standard. I shall not attempt to answer that question here. My object now is only to discover what has been the cause of the late fall in the value of silver; but a résumé of the series of events which I have described in Part II as acting on the value of silver may profitably be arranged in the following form [000,000 omitted]:

Date.
EVENTS.

1816 England established single gold standard [\$125] 1850-64 France exchanges silver for gold 1,163 \$345

## 1867 International Monetary Conference favored single gold standard

1871-73
Germany exchanged silver for gold
414
440
1852-75 India absorbed both gold and silver
$\$ 1000$
1874 Latin Union suspended coinage of silver Denmark and Scandinavia
1871-76 Production of silver in United States in excess of previous average production, 1871-76100
Total $\$ 2,017 \quad \$ 1,000 \quad \$ 595$

Addition of gold, 1850-1876
Addition of silver, 1850-1876

This statement, therefore, leaves about $\$ 1,000,000,000$ of the new gold mined from 1850 to 1875 still to be accounted 90 for, and which might have been absorbed into already existing gold currencies to satisfy any needs arising from the growth of commerce not met by the growth of banking devices. This showing does not indicate a "gold famine" at present, although, on the other hand, it discloses a large surplus of about $\$ 800,000,000$ of silver left to find a place in the market.

## Part II, Chapter XIII

## The Continued Fall In The Value Of Silver Since 1885

§ 1: The events affecting the relative values of gold and silver since 1855 are so striking and so unprecedented in the whole previous history of the precious metals that we are practically face to face with a new problem. In the previous editions of this book issued to 1885 , the decline in the value of silver relatively to gold from about 1:15 $1 / 2$ in 1870 to about 1:20 in 1885 seemed momentous enough to require the most serious investigation; and this change of value had stirred the liveliest discussion among students of money. But the problem presented by the changes since 1885 are far and away so much more phenomenal that our attention is forcibly arrested. By reference to Chart XV, it is seen that the really revolutionary action in the downward movement of silver has come since 1890. From a ratio of about 1:20 we have to discuss a change to a level of 1:34. In the short period between September, 1890, and March, 1894, the price of silver fell to one-half its value on the former date (the average monthly ratio for September, 1890, being 1:17.26, and for March, 1894, $1: 34.36$ ). No such change has ever before been recorded in the history of gold and silver. Neither the famous output of silver from the South American mines in the sixteenth century (see Chart V), nor the greater production of silver in Mexico about 1761-1820 (see Chart VI), had anything like such an effect. To what causes can this last and greatest change in the relative values of gold and silver be attributed? This, without doubt, is the most absorbing and interesting part of our whole inquiry. In order to address ourselves properly to this question, we shall first recount the recent events which, in Europe, have had an important bearing upon it.

CHART XV.
Production of Gold in the World, by values, since 1850.

§ 2. In order to gain a more complete conspectus of the intentions of European countries regarding gold and silver, brief mention should be made of the action of Holland. In 1816, September 28, a legal double standard was established at a ratio of 1:15.87 between the silver guldens ( 9.61 grains fine) and the ten-gulden gold pieces ( 6.056 grains fine gold). This legal rate did not conform to the market rate, especially before 1821, and as gold bought more coined silver than silver bullion, gold went to the mints, and silver, except clipped coins, was withdrawn from circulation. To correct this difficulty the ratio was changed, March 22,1839 , to $1: 15.60$, without success.

After long debates in the Chambers on the question of a double standard, the single silver standard was established, November 26, 1847, on the basis of the silver gulden (10.945 grains fine) as a unit.

The action of Germany in 1873 led Holland to suspend the coinage of silver (provisionally) on May 21, 1873 (and definitively December 3, 1873). The curious state of affairs was presented of a country stopping the free coinage of silver, when not allowing the coinage of gold. By a limitation of the silver coins, which yet retained their function of legal payment to the state and between individuals, they were saved from depreciation. This, however, was not a sound position, and June, 1875, the Dutch mint was opened to the coinage of gold (the relation to the overvalued silver guldens being 1:12 5/8), while the coinage of silver (except for subsidiary purposes) remained suspended. As is the case with the silver thaler in Germany, the Dutch silver gulden remains, an unlimited legal tender; but silver coins are not immediately redeemable in gold. 91 Holland, therefore, although a small country, has felt the influence of the events which are leading all European commercial countries to the gold standard.
§ 3. The attitude of the states constituting the Latin Union has been such since 1885 as to afford little hope of any change of policy regarding silver. In the official discussions of the Union the question of reopening the mints to the free coinage of silver has been entirely dropped out. No suggestion in that direction is ever heard, because it is recognized as an impossibility by men of all shades of monetary belief. In the Conference of 1885 at Paris, it was emphasized that, whatever might have been the character of the Union in the past, a transformation had taken place in its purposes; that it preserved nothing of a bimetallic nature; that all transactions and exchange were now based upon gold; that, in short, "the bimetallic rose had withered."

The Conference of the Latin Union in 1885 claims attention, however, from the fact that it produced a new treaty; that Belgium seceded, and subsequently returned; and that the Union at present continues to prolong its existence from year to year under the provisions of this new treaty. 92 The discussions of this Conference and its conclusions related mainly to the practical means for escaping from the consequences of the fall in the value of silver, in case of a disruption of the Union. These states found themselves with a quantity of silver five-franc coins issued at the ratio of $1: 15^{1 / 2}$ with gold; now they are worth intrinsically but one-half as much. The problem of maintaining this silver coinage at par is for the Latin Union the important necessity.

Nor is there any hesitation about accepting the obligation. The only question raised was, Upon what states, and in what proportion, shall the burden of redeeming the silver issued by the Union be placed? Should a situation be created by which redemption of the depreciated silver could be forced upon the issuing country, it would mean that its budget must provide means for that purpose to the extent of about one-half of the whole quantity of five-franc pieces in circulation. It was therefore a question of ways and means; and according to the condition of the budget would each country be affected by the dissolution of the Union. For the dissolution of the Union would immediately throw upon each state the necessity of caring for its own coinage.

The Conference of 1885 provided an agreement by which the countries of the Union should redeem their respective five-franc silver coins, in case of a dissolution of the Union. Redemption of this silver coinage would have been undertaken then and there, a gold currency with a subsidiary silver coinage would have been at once established, but for the sheer financial inability of the several contracting states. To meet the demands for redemption of their silver five-franc pieces, consequent upon the disruption of the Union, meant financial ruin to the weaker states, and a great strain upon France. Hence, in 1885, the Union was continued, and it exists to-day, because of the actual impossibility of ceasing to exist. Like the man who fell from the platform of an express train, but caught on the railing with a single hand, he must hold on in the hope of coming aid; to let go means certain damage. But such an "expectant attitude" has its evident perils.

Inasmuch as the coins of all the states were uniform, they circulated indifferently throughout the Union; Belgian coins were in use in France or Italy, or vice versa. Moreover, more coins than Belgium, for example, would need in its own circulation had been struck at the Belgian mint, during the years when there was a premium on sending silver to be coined, and before coinage had been stopped. The question arose, Should Belgium be obliged to redeem all the silver which bore its stamp, even though much of it had never circulated within its own territory? In this connection the real nature of the Union distinctly emerged. Was the Union a cohering mass, so that the burden of future redemption should be borne proportionately among the population of the several states? Or should each state be held individually responsible for its own past acts? It was then disclosed that the Union was of a negative rather than of a positive character. For instance, the Union had not even dictated the amount that each state should coin; it had only regulated details, such as the weight and fineness of coins; and it had omitted any control over bank and state paper issues.

Belgium felt constrained to refuse responsibility for redeeming all the coins bearing her stamp. France, as the country having the largest volume of transactions, naturally drew the coins of Belgium into her channels of circulation. She firmly demanded that Belgium should redeem all Belgian coins. The counter proposals of Belgium being refused, the latter seceded from the Conference. This result explains why the treaty of 1885 was ratified without the assent of Belgium. And yet, if Belgium did not re-enter the Conference and ratify the new treaty before January 1, 1886, it meant the practical disruption of the Union. If it had been a political or financial possibility, Belgium (with other states) would have been only too willing to establish the gold standard. But France could not throw over her depreciated silver coins. So long as she could
maintain these coins at par she would not be willing to liquidate. Finally, in Belgium, the party that foresaw the ultimate necessity of redeeming her silver, even if she seceded, brought about a compromise; and as $12 \frac{1}{2}$ per cent of the French circulation was composed of Belgian coins, France could have presented this coin and greatly embarrassed her neighbor. Nor did France enjoy the independent attitude, together with the attraction toward the single gold standard, evident among the other states. As, a, compromise, France met Belgium half way: it was agreed that only one half of the Belgian coins should be presented for redemption conformably to the terms of the new treaty, and in respect to the other half the coins might be returned by the usual channels of exchange, and Belgium would not hinder this process. Thereupon Belgium ratified the treaty before the expiration of the year 1885.

The new treaty of November 6, 1885, went into effect January 1, 1886, and remained in force to January 1, 1891. Then, as agreed in the treaty, "if, one year before this time, it has not been denounced, it shall be extended in full force from year to year by tacit renewal, and shall continue to be obligatory during one year after the January 1st which shall follow the denunciation." Under this system of tacit renewal the Union remains in existence to this time. The peculiar complications in the Italian paper currency led to special provisions for the redemption of their coinage, such as were contained in the treaty of the Latin Union of November 15, 1893. But the essential provisions of the treaty now in force relate to redemption in case of possible disruption of the agreement. The idea constantly present and fully understood is that the course of monetary events has brought about a situation in which not only is the coinage of more silver five-franc pieces entirely given up, but the contingency is ever present of a break-up in the Union, in order to allow the individual attraction among the members toward a single gold standard to take effect. The bimetallic character of the Union has now wholly disappeared. It exists only under an agreement to regulate the burdens of redemption of coins issued under a system now discarded. There is admittedly no intention of ever returning to that system. The limitation of the old treaty of 1865 (providing for coinage of silver five-franc piece) by that of 1878 (entirely suspending their coinage), and finally the substitution for existing agreements by that of 1885 (dealing with plans for possible liquidation at short notice), has a significance which can not be mistaken.
§ 4. The monetary history of Italy is closely connected, of course, with that of the Latin Union, of which she is a member; but the accumulation of gold in preparation for resumption of specie payments in 1883 is an essential part of the recent history of gold and silver, and we shall recount the events which will give us a clear view of this measure.

Suspension of specie payments in Italy, May 1, 1866, had its roots in the financial burdens incurred immediately upon the proclamation of the new kingdom, March 17, 1861. The assumption of the debts of the old governments; the cost of removal of the capital; the taking on of useless officials; the large standing army; the annexation of the Church estates (1862), of Venice (1866), and of Rome (1870); the establishment of schools and public works-all created a heavy burden on the young nation, and heavy deficits to 1866.93 Increase of the debt and declining credit followed, Italian rentes falling from $861 / 2$ in 1860 to 66 in 1865 .

The financial stringency throughout the money centers of Europe in the winter and spring of 1866 was severely felt in Italy. The pressure upon the banks in Turin, Genoa, and Florence was such as to render failures imminent; and these failures would have brought on a general commercial ruin. As if this situation were not bad enough, the breaking out of hostilities between Prussia and Austria forced Italy to join the war against Austria (entering into a treaty with Prussia, April 20, 1866). The outlook was certainly very dark: the deficit for the year was estimated at 265 million lire; no loans could be obtained from Italian sources; and large funds for the war had to be provided just at the time of an impending commercial crisis. In this emergency the Italian minister Scialoja decreed the "corso forzoso," or suspension of specie payments, on May 1, 1866.94 Thus began a period of irredeemable paper money, lasting seventeen years, until 1883-the same length of time as the paper-money period in the United States, from 1862 to 1879.

The issue of irredeemable paper money, originally intended as a temporary measure (the usual illusion in all such cases), passed beyond control. The state issues increased from 250 million lire in 1866 (the loan from the National Bank) to 940 million by 1875. The issues of the banks, over which the Government had little control, expanded from 245.9 million lire in 1866 to 633.2 million in 1874. The result was to have been expected: the paper money depreciated, as shown by a premium on gold of $201 / 2$ per cent in $1866, \underline{95}$ and all the metallic money, including the subsidiary coinage, disappeared from circulation. Since the smallest denomination of paper money was 20 lire, a great gap in the circulation-just as in the United States in July, 1862-was created.

It will thus be clear to the reader that, in the next year after the establishment of the Latin Union in 1865, Italy, by suspension of specie payments, practically placed herself out of any important relation to the gold and silver circulation of the Union. Her relation to that system was only nominal. By driving out her metallic circulation during the years between 1866 and 1883, Italy really escaped, in a measure, the effect of the fall in silver which took place in that period; for she did not accumulate a large silver circulation at a high value, which subsequently fell to about one-half its former value. Some coinage, it is true, took place according to the regulations of the Union; but Italy's action was insignificant in this respect. Her relations to the Union until 1883 were mainly those brought about by the presence of a depreciated paper at home. And this furnishes interesting illustration of the operation of a monetary Union; since it is quite impossible that the Union itself should dictate to an individual state its entire policy in regard to monetary affairs, the issue of irredeemable paper must always remain a matter of internal financial policy. With this general understanding regarding the position of Italy in the Latin Union, we may now turn to the attempts made to resume specie payments, and the effect of this upon the relative values of the previous metals.

The evil effects on trade of the depreciated and fluctuating standard of payments began to require a reform. Magliani declared that "Italy paid a discount, owing to the depreciation of her paper money, on exports and imports of 10 per cent; and this discount rose at times even to 16 and 17 per cent." That is, foreigners exacted returns sufficient to protect them against the risks of fluctuation in Italian money. $\underline{66}$ The
notes, moreover, had only local circulation. "In spite of the forced circulation, notes issued at Naples did not pass in Milan; and at Florence, all notes except those having a Tuscan origin were refused." 97 Indeed, the situation was similar to that in the United States under the old State bank system. This confusion was reduced by creating the "consorzio" of six banks, to whom the right of issue $\underline{88}$ was confined, April 30, 1874.

Several schemes 99 for resumption failed in the face of an economic condition of the country and of serious deficits, which made it impossible to accumulate the needed reserves. Toward 1880, however, the industrial situation had so far improved as to produce a decided change for the better. 100 The exports of cattle, meat, poultry, eggs, hemp, garden products, oil, wine, and fruit increased, and less cereals were imported. The increased yield from taxation brought about the happy result of a surplus, regularly recurring after 1875, $\underline{101}$ and a general consensus of public opinion in favor of resuming specie payments sprang up. The plan $\underline{102}$ which was finally successful in abolishing the "corso forzoso" and resuming specie payments in 1883 was introduced by Magliani, November 15, 1880. The scheme as presented to the Chamber is given in Appendix IV. It appeared on examination that the speculative element introduced into all transactions by a fluctuating paper had caused a higher rate of discount in Italy than elsewhere in Europe, and that the existence of a paper money would prove a menace in case of political complications or war with other states. The adoption of the reform would save Italy an annual burden of about fifteen million lire; and the marketing of bonds to secure the gold reserve would of itself tend to raise the price at which these bonds could be sold. Nor would there be any final contraction of the circulation. After vigorous discussion, the plan, with very slight modifications, passed the Chamber by a vote of 266 to 27. It received no modifications in the Senate, and became a law April 7, 1881.

By this measure the "consorzio" of banks was dissolved on June 30, 1881, and their notes made convertible into coin. These were the notes furnished to the state by the "consorzio," and were assumed by the state. After a withdrawal and cancellation of notes until the amount of 600 million lire was reached, 103 the customs duties should be paid in gold (for all sums above 50 lire). To provide the means for collecting the gold reserve, the Government was authorized to sell 644 million lire of bonds, at least 400 millions of which should be for gold. And, of course, if the state provided for the redemption of the "consorzio" notes, the rentes deposited for the security of these notes would be released. From this source the necessary bonds to be sold for gold were to be obtained (Art. XI).

The operation of this plan is of supreme interest in the study of gold and silver, because it touches the demand for gold. But it should be recalled here that bimetallic writers have emphasized this demand of Italy for gold about 1883 as an important factor in causing an "appreciation of gold." And yet Italy is a member of the Latin Union-that is, although nominally a part of the Latin Union, Italy, in 1881, proceeded to resume specie payments in gold, and as a resumption in gold its effects have generally been discussed the world over. This is significant matter for judging of the essentially un-bimetallic character of the Latin Union as early as 1881. It shows indisputably that the closing of the mints to free coinage of silver by the Latin Union
was virtually a declaration for the gold standard. Italy's position was exceptional among members of the Latin Union, because (owing to her paper régime) she had practically no accumulated stock 104 of silver on hand to weigh her down, as was the case with other members of the Union. To be sure, the other states of the Union have also put themselves on the gold standard in fact; but they have also to maintain a large quantity of depreciated silver at par with gold. They have stopped the coinage of silver, because that was necessary to the maintenance of the gold basis.

Italy carried her plan into execution with great skill. A contract was made with a syndicate composed of the National Bank of the Kingdom, and the Credito Mobilare, the Banque d'Escompte of Paris, and the London houses of Baring Brothers and Company and C. J. Hambro and Sons, to dispose of the 5-per-cent rentes to the nominal sum of $729,745,000$ lire at 88.25 , in return for providing the $444,000,000$ lire of gold and 200,000,000 of silver by September 30, 1882. The limit of time was later extended to February 15, 1883, a concession which led to an agreement to provide in addition $47,000,000$ lire of gold-or $491,000,000$ lire in all (about $\$ 98,000,000$ ).

This was not a large sum of gold, but fear was expressed that a new demand of this sort would excite anxiety, even if it did not produce a disturbance in the money market. In the years 1880 and 1881 the United States was importing gold to the amount of about $\$ 100,000,000$, while the annual production was somewhat smaller than usual. Prices, however, showed no "appreciation of gold" in this country, at least during this operation; 105 prices being, in fact, higher in 1880-1883 than before, and so gold was cheaper. The gold for Italy, however, was secured so skillfully and quietly that it had hardly any appreciable effect. "Sometimes the influence of the operation appears in the fact that gold on the way from Australia to an English port is intercepted on its passage. Sometimes a report comes that a supply has been drawn from an out-of-the-way foreign bank, where the existence even of any stock on a comparatively large scale had scarcely been imagined."106 Various countries furnished amounts of gold, 107 Italy herself providing the largest quota. By the end of 1881150.5 million lire of gold and 16 million lire of silver had been paid in. Installments were regularly paid in throughout 1882; on January 31, 1883, the syndicate closed its account with the Italian Government; and on March 1st it was dissolved after declaring a profit of a little over 1 per cent. 108 As the success of the scheme appeared certain, the premium on gold fell; and a royal decree of March 1, 1883, appointed April 12th as the day for the resumption of specie payments. On and after that date no pressure for specie was felt, and in operation the plan achieved a triumphant success. In 1886 "the total stock of metal actually in hand after three years of specie redemption" was "291.13 million lire."109

The needless disasters which have lately fallen upon the Italian currency are due to the failure to take advantage of the lessons learned in the régime of depreciated paper. The resumption of specie payments gave Italy abundant foreign credit; the prosperity produced overtrading and speculation; the cholera of 1884 was followed by the bad harvests of 1885 ; and a financial crisis arrived in 1887, due partly to "the extensive building operations carried on by a system of loans granted by loan associations to builders, often upon very easy terms," and partly to the withdrawal of foreign capital which followed "as an inevitable consequence of the reappearance of a premium on
gold."110 The depreciation of paper had been caused anew by the unrestrained and misguided fatuity of the banks. They had again issued more notes than they could redeem on demand, and redemption became a fiction. In the law of 1881 the regulation of the bank issue had been left (Art. XVI) to the future, and not until after the crisis of 1887(in August, 1893) was the regulation of the bank issues enacted. Therefore, while nominally on a gold basis, Italy is struggling with a paper circulation not easily kept at par.
§ 5. The chain of events looking to the abandonment of silver and the adoption of gold did not by any means end with the action of Italy. The place which Austria occupies in this chain is admirably expressed by an Austrian economist:111 "Until very recently few Austrians would have dared to believe that their country, which they had heard characterized as burdened with debt, creditless, deficient in capital, feeble, should be in condition to supply itself, in a time of general demand for gold, with the great quantity of the precious metal necessary for securing the gold standard. Ten years, or even five years earlier, there had seemed scarcely a prospect that we should be able to supply our necessities. But the condition of the market had changed. The 'gold blanket' which, according to Bismarck, was found to be short, has since, throughout Europe, grown broad in all directions. The great banks were able steadily to increase their stock of gold. Discounts fell, showing that the money markets were well supplied; at the same time the news from the gold-producing countries was growing more favorable, the annual output was increasing, and approached the largest production which had ever been known in the years of greatest abundance. Those European countries which had decided to adopt a gold standard, or (as, e.g., the Latin Union) to reorganize their double standard with gold as a basis for calculation had for the most part concluded their operations, or at any rate brought them nearer a provisional conclusion. This gave an opportunity for additional states to supply themselves out of this abundant output, and among the European countries yet remaining it was undoubtedly Austria's turn next. The writer of economic history will at some future time be able to take a clear survey of the process by which, from 1850 on, the channels of circulation were filled with gold-gradually, now here, now there; first partly, then completely; first temporarily, then permanently; the states following each other in a more or less definite order, which was conditioned by the degree of industrial development and of wealth, by inherited currency laws and customs of reckoning, and by accidental circumstances; and although broken in some cases by precipitate action, this order was governed, on the whole, by a sort of tacit understanding. Austria, which had long voluntarily held back, might therefore well feel that it was her turn to act."

Since 1857 silver had been the Austrian standard of value; but as early as 1867 , in the Treaty of Commerce between Austria and Hungary (Art. XII), the conviction was expressed that, in an advanced community, silver alone can not be retained as the permanent standard of value. 112 The same tendency appeared when, although not made legal tender, gold coins wWere struck in 1870; and again in 1876, when both parts of the empire issued loans on a gold basis. But for financial reasons the matter was left in abeyance. The events finally culminating in the crisis in the silver market in 1876 practically gave the quietus to any serious discussion of the double standard in Austria-Hungary.

Although on the silver standard since 1857, the note circulation based on silver was irredeemable. From 1848 to 1858 the discount on the paper money averaged 14.73 per cent; from 1859 to 1865 , of 23.09 per cent; and from 1866 to 1870 of 20.21 per cent. And the discount on paper 113 relatively to gold was about the same in these periods. When the fall in the value of silver began after 1874, the market value of silver in the gulden (or standard coin) declined relatively to the value of paper money. Some vague association even then existed between paper and possible redemption on a gold basis; so that silver fell relatively to paper. Finally, in 1878, the fall of silver brought it to par with the depreciated paper (while the premium on gold remained). And, further, it became profitable to import silver into Austria, because silver fell below the value of paper money. Silver then flooded the circulation, to the great surprise of a community that had had only irredeemable paper for generations. Silver rushed to the mints for coinage, as the less valuable money always does. 114 To save herself from complications arising from an accumulation of silver, Austria promptly suspended free coinage of silver in 1879, "when the ministers gave directions to the mints at Vienna and Kremnitz to accept no further orders from private persons for the coinage of the legal-tender silver coins. Thereafter silver was to be coined only in moderate quantities on account of the Government." 115 Here, then, in 1879 was another action of a most decisive character affecting the estimate of silver as a monetary metal. Taken in connection with the complete suspension of silver coinage by the Latin Union in 1878, and as an indication of the future policy of Austria, it had a farreaching importance not understood or generally known at the time.

The actual suspension of silver coinage in 1879 throws light on the previous phenomenon of an irredeemable paper (nominally based on silver coins) retaining its value while the silver coins on which it was based (although inconvertible) fell in value below the irredeemable paper. 116 The closing of the mints to silver was a practical declaration for a possible gold standard, and as such it was generally regarded. The diffusion of such a conviction in 1879 must have been anticipated and discounted years before by those familiar with monetary matters; and long previous to 1879 the hope of a transfer from a silver to a gold standard, which we have already mentioned, adds evidence to show that tacitly the paper money had its value set by the chances of future redemption in gold. And that these chances were far from illusory was strongly manifest in the suspension of silver coinage in 1879. Silver could no longer be regarded as the standard, because it was virtually reduced to the position of a subsidiary money, 117 being limited in its access to the circulating medium. The money which was in practice the standard was the Government note, depending for its value on the possibility of future redemption-no longer in silver, but-in gold.

The radical departure undertaken by Austria in 1879, in closing its mints to silver, was, of course, only a first step in the new direction in which she was facing. The continued fluctuations and uncertainty in the value of silver had frightened the public. If they had not escaped the silver standard, "year after year, all our payments to and from foreign countries, our entire foreign market with its scale of prices, the fate of the countless enterprises and individuals, and especially the finances of Austria and of Hungary, burdened with obligations calling for payment in gold, would have been exposed to the danger of fluctuations incalculable in extent." 118 The inevitable result of the action of 1879 was the determination to adopt a gold standard.

The effect of the act of July 14, 1890 (the "Sherman Act"), in the United States, and the consequent speculation in the silver market in New York, and London, which temporarily raised the value of silver to about 18:1 (see Chart XV), produced a "curious result in Austria. While the premium on gold as compared with silver guldens in 1887 averaged 23.68 per cent, on September 2, 1890, it was not quite 9 per cent. 119 (The value of the paper money would, of course, depend on the growing strength of the credit and finances of the state.) The collapse of the silver speculation, and the consequent headlong plunge in the value of silver, brought to the public mind a new idea. The suspension of silver coinage in 1879 had been intended to secure the standard of payments against depreciation. But this sudden appreciation in the silver gulden excited alarm quite as great as the opposite movement. "For the very reason that it was so sudden and so great, this 'improvement,' however advantageous to individual, was detrimental to the general interest, in that it was a considerable alteration in a standard which completely serves its purpose only when it remains unaltered."'120 Such insecurity, arising not only from a fall but from a rise in the value of silver, caused general recognition of the complete insecurity of the Austrian currency system, and led to a final determination to resume specie payments in gold.

Even before the Government measures 121 were proposed the collection of gold began (1890-1892). In carrying out these measures two steps were necessary: (1) The change from the old metallic basis of silver to that of gold, and (2) the acquisition of means for redemption on the new gold standard. The peculiar conditions in Austria made this first question complicated, because of the necessity of establishing a relation between the new gold standard and the paper gulden in general use. Consequently the enactments of 1892, which are primarily concerned with this first of the two steps, are known as "the regulation of the standard," and do not complete the scheme for resumption of gold payments; and to the present year (1896) no final arrangements have been made.

The average quotations of the previous thirteen years were taken as the basis of the relation between the paper gulden and gold, which is nearly expressed by the proportion of 100 of gold to 119 of paper. Although actual redemption has not taken place, this regulation has given a permanency of value to the paper never before obtained. It is evidently accepted that actual resumption in the future at this rate is a certainty.

The provisions $\underline{122}$ of the Austrian monetary reform create the krone instead of the gulden (or florin) as the unit of account, the krone $\underline{123}$ being one half the gulden, and legal tender only to the amount of 50 krone. Silver is therefore refused both free coinage and unlimited legal-tender power. Silver is highly overvalued, and appears only as subsidiary coinage in the new system. For standard coins only gold pieces of 10 and 20 krone are proposed. 124 The kilogramme of fine gold is to be coined into 328 10-krone pieces, or 16420 -krone pieces (of 6.09756 grammes each). 125

It is to be borne in mind that Austria has some surplus of silver to be disposed of. The country people have hoarded much of the old silver, and there is the whole of the recent coinage. Taking no account of the sums of silver in the hands of the public, April 28, 1892, there was in the public treasuries, in the hands of railroads and banks,
something over $180,000,000$ gulden; 126 although in 1888 the whole mass of silver was estimated at $230,000,000$ gulden. But the exact amount is said to be unknown. As against this stock, in the conversion into the new krone, only about $75,000,000$ gulden will be needed to make the limited sum of about 200,000,000 over-valued krone. The surplus of silver to be disposed of, or indefinitely carried by Austria, is probably not less than $175,000,000$ gulden (or about $\$ 77,000,000$ ). But it is assumed that no silver will be sold, from fear of affecting the general situation.

The second step in the reform which was concerned with providing means for collecting the gold was begun, but not finished, in the laws of 1892. Act V gave authority for a gold loan of $153,456,000$ gold florins for Austria and 78,000,000 for Hungary. Of the sum of $312,000,000$ florins of state notes to be redeemed, Austria is responsible for 70 per cent, or 218,400,000 florins (which, on the ratio of 100 to 119 , is about equal to the new loan of $183,456,000$ florins). The rest of the $312,000,000$, or 30 per cent, is to be provided for by Hungary. By the end of $1894,100,000,000$ florins of bonds had been sold by Austria for gold, and the gold delivered to the mint. Since then two installments of $25,000,000$ florins each have been issued, and at least $150,000,000$ florins of gold have been accumulated by Austria. Hungary, however, has sold only $42,000,000$ florins of the $78,000,000$ of bonds authorized, but shows no disposition at present to go further in obtaining the required amount. Austria, therefore, is delayed in completing the scheme until Hungary is quite ready. While only about 32 per cent of gold is now held against the bank and state paper, competent observers believe that at least $100,000,000$ florins more of gold will be required.

The gains from the new plan are regarded in Austria as clear. "The chronic scarcity of money which resulted from our paper standard, and the high rate of interest to which it led, lead us to expect a stimulus to... an influx of gold.... The steady growth of capital in our national economy will now find a secure foundation and a steadily growing circulation.... Greater emancipation from foreign capital, increasing stimulus to domestic industry, enlarged consumption by the entire population, are the objects to be attained." 127

It remains to be said that no difficulty was experienced in obtaining the required gold. Europe seems to have been preserved from any drain by the conditions which sent gold out of the United States. Von Wieser remarks: "The increase of our gold supply has been achieved without perceptible draft on the stock of other European countries; particularly, the reserves of the great banks of issue have not been trenched upon. The foreign financial world, which at first regarded our purposes with mistrust, now recognizes the skill and discretion of our agents, who leave thus far in no way disturbed the monetary system of Europe.... That which worked for our good still more, and beyond all expectation; was the fact that an unusually abundant supply of gold flowed out from the United States just at the moment when Austria applied herself to procuring a stock of that metal. All the great European banks of issue profited by this opportunity, and we, too, made the most of it. It is in part your republican eagles, stamped with the imperial eagle of Austria or the royal crown of St. Stephan of Hungary, that are just now furnishing the basis of our gold standard."128 Although the relatively small amount of about $\$ 88,000,000$ of gold in all has been thus far accumulated by Austria-Hungary - or only about two years' annual product of
this country-it is suggestive of the character of our irrational silver legislation that distrust at home has sent our gold abroad to aid the countries of Europe in strengthening their monetary position while weakening our own. 129
§ 6. The movement of silver to India in recent years furnishes no grounds for changing the conclusion reached in Chapter IX, that the Indian demand for silver has had but little influence in regulating the market value of silver. The revision of Chart XII makes it clearer than ever that the line indicating the ratio of silver to gold not only has no correspondence with the line indicating the imports of silver into India, but that the two have gone in opposite directions. While India has been importing increasing quantities of silver since 1880-'81, the value of silver steadily fell for years, then rose during the silver speculation of 1890 , and finally took a plunge downward out of sight. The exports of silver to India are one of the forms of demand for silver; but in view of the large supply and of the lessening demand in other directions, the needs of India for a relatively small amount (perhaps $\$ 50,000,000$ or $\$ 60,000,000$ ) does not suffice to maintain its value in the market.

The reasons for the importation remain just what they have always been; and the amount of silver imported still depends upon the extent of purchasing power which the industrial condition of the country allows to be expended upon silver, especially for hoarding, and upon the events which cause the Indian Government to make large expenditures in India (requiring, therefore, imports of silver to cover their expenses). The bad harvests and famine during the years 1875-1879 reduced the population by 5.25 million, 130 and lessened the purchasing power of the people enormously. The extraordinary import of silver in 1877-1878 was due to the sums sent by the Government to relieve the distress. Since 1880 the purchasing power of its population has increased, and silver has again flowed in.

The exceptional imports of silver in 1890-1891 bear interesting evidence on the extent to which the great silver speculation of 1890 spread. The passage of the Act of July 14, 1890 (the "Sherman Act") in the United States was followed by a concerted speculation in all the silver markets of the world to push up the price of silver. The price was carried as high as $545 / 8 d$. per standard ounce in London (and to $\$ 1.21$ per fine ounce in New York) in September, 1890. The silver brought to India was for speculation, probably in view of a further rise. 131 The people of India, instead of taking this additional supply of silver, perversely saw in the rise in the price of silver an unusually favorable opportunity to exchange silver for gold. Consequently the silver speculation had the curious result of bringing to light the desires of the Indians-of all people in the world-to take gold whenever they could afford to have it, and to give up silver in exchange. Hence, an unusually large excess of importation of gold in 1890-1891, amounting to Rx. 5,636,172.132 The very large excess of exports of merchandise in 1890-1891 and 1891-1892 encouraged the operation, and even permitted the absorption of a great deal of silver in addition. When the collapse in the silver speculation came (beginning as early as October, 1890) the speculative shipments of silver cased. Thus the Indians shrewdly took advantage of the temporary high price to sell silver; and, contrariwise, when the downward movement of silver in 1892 got full headway, and fell below 38 d . per ounce, they straightway began to sell gold for silver. Never before in history could one buy so much silver with a given
weight of gold. Hence, a practically unknown event in Indian statistics was recorded, the excess of exports of gold in 1892-1893 to the sum of Rx. 2,812,683.

The extraordinary fall in the value of silver since the collapse of the silver speculation in 1890 is unparalleled in the history of the precious metals. From a London quotation of $545 / 8 d$. per standard ounce in September, 1890, it fell to $27 d$. in March, 1894. In a period of three years and six months the price of silver fell exactly one-half. Here is a phenomenon compared with which the aberrations of silver in 1876 are insignificant. The imports of silver into India give absolutely no clew to the causes. But the action taken by the Indian Government, June 26, 1893, has had an unmistakable influence on the value of silver. Of course, the closing of the Indian mints to the free coinage of silver in 1893, to which I refer, could not alone have produced so astounding a result. It was only that it was an additional and very significant record of the desire throughout the civilized world to give up the use of silver as a monetary metal. Independent of all abstractions about bimetallism, the simple but overwhelming pressure of facts forcibly compelled the deposition of silver. Against the pressure of this stream of events no country could possibly stand up. It was quite natural and necessary that India should adapt herself to the facts of the situation; but her action, taken in connection with that of Germany in 1873, that of Holland in 1875, the Latin Union (including all the states of France, Belgium, Italy, Switzerland, and Greece) in 1878, that of Austria-Hungary in 1879, that of Italy in 1882, and the failure of the Brussels Conference in 1892, made a great impression upon the imagination of the world. The woodman's axe had been plying on the huge tree-trunk, the chips had been flying, the tree had been shaken; but this last stroke brought the tree crashing down through the forest. It was a tree no longer; in the future it was to be only lumber. The action of India, followed by the repeal of silver purchases by the United States, November 1, 1893, brought silver down from its position as a monetary metal; henceforth it was to be relegated to the class of ordinary non-monetary commodities.

Although the single silver standard was introduced into British East India in 1835, the gold mohur 133 was made receivable for 15 rupees on January 13, 1841, thus establishing a bimetallic system on the ratio of $15: 1$. Alarmed by the great discoveries of gold in Australia and California, the right to pay gold coins at the treasuries was withdrawn on January 1, 1853; thus again the single silver standard was adopted. By 1864 the Chambers of Commerce began an agitation for a gold standard, without results. But the depreciation of silver brought new and overwhelming difficulties both into the budget and into the currency. The Government of India has entered into obligations payable in gold, and its annual charge payable in sterling in England is about $£ 76,000,000.134$ As its income is payable in silver, grave difficulties arose in adjusting the budget. These difficulties grew not so much out of the loss, as out of the embarrassing uncertainty, and impossibility of making correct estimates. But more than this, the doing of business on a fluctuating silver standard had placed the Government at the mercy of foreign influences beyond its control: "Our financial situation is dependent on the mercy of the exchanges, and of those in whose power it lies to influence the price of silver."135

The condition of the civil servants in India, who were paid in silver, was alarming. As silver depreciated, of course, prices of articles of daily consumption rose; but,
receiving a fixed income in silver, the effect was to lower their salaries by reducing their purchasing power. The operation of rising prices took place early, while the Government were long in even understanding the situation of its employés. This distress led to a pathetic address to the viceroy, on January 31, 1893, a part of which I quote: 136 "Since 1886, when the depreciation of silver became acute, there has been a sharp and rapid rise in the price of almost all articles produced in India, including food, in the wages of servants, and in house rent. In the same period the retail price of goods imported from Europe, on which a portion of our salaries is spent, has also risen largely from the same cause; and the prices paid for them increase with each successive fall in exchange."

After many and urgent communications from the Indian Government upon the necessity of adopting measures to regulate the relative values of gold and silver, the failure of the Brussels International Monetary Conference in 1892, and the possible suspension of silver purchases by the United States, led to the decision that the only outcome for India must be the closing of the mints to coinage of silver for private persons. 137 October 21, 1892, a committee 138 was appointed by the Secretary of State to investigate the conditions of the Indian currency. The memorandum of Sir David Barbour, the Indian Minister of Finance-and himself an advocate of bimetallism—written June 21, 1892, really outlined the policy finally adopted. The Indian Currency Committee began its sessions October 27, 1892, continued them until after the close of the Brussels Conference, and laid its report in secret before the Secretary of State on May 31, 1893. The committee unanimously recommended the closing of the Indian mints to private persons for the coinage of silver; that all further coinage of rupees should be made only by the Government; and that the Government should furnish silver rupees for gold at the rate of $1 s .4 d$. for a rupee (or 15 rupees to a sovereign). No one having any knowledge of the conclusions of the committee, the acceptance by the British Government of these recommendations was unknown until the decree that the Indian mints were closed to silver was flashed over the world by telegraph, June 26, 1893.

It is to be noted that coinage of rupees has not ended, but that additional coinage is at the discretion of the Government of India. It is an attempt to maintain the rupees at a fixed relation of 1 s .4 d . to gold by limiting the quantity coined. Of course, this will not be permanently effective unless there is some definite method of redemption of the rupee at this rate. Such a result will require a reserve of gold (of perhaps $\$ 75,000,000$ ), which in the existing conditions of the budget can not now be provided; but it is evident that the action of 1893 is only preliminary to the future establishment of a gold standard, leaving silver as the common medium of exchange, but limited in quantity and redeemable in gold. This refers merely to the use of silver as money.

The action of 1893, however, will have no effect whatever upon the importation of silver for hoarding. The circulating medium of India will, and must remain silver, and the demands of the people for silver will remain unchanged. So far as the action of 1893 goes, it will not perceptibly change the demand of India for silver. The effect of the closure of the Indian mints upon the value of silver is not, therefore, to be traced to any real subtraction of demand. Its importance to the value of silver is due to its being an additional blow to a situation already more than critical. It was a last straw
on the camel's back, especially because it indicated the unsentimental attitude of Great Britain toward the future use of silver. Henceforward, schemes for the rehabilitation of silver could hope for nothing from Great Britain.
§ 7. In recounting the events of the last ten years in this chapter, we find surprising confirmation of the reasons for the fall in the value of silver already given in earlier chapters. The continued decline in silver since 1885, in a manner unknown in all its former history, would be inexplicable if we looked solely at the events which have occurred since that date. Nor can any one event be ascribed as a full and satisfactory cause. It is only when we study the enactments connectedly, as all springing from a common source, that the later events become cumulative and decisive out of all proportion to their immediate character. The great production of gold since 1850 has furnished the possibility of provision for gold currencies; and the silver has been discarded, because gold was at hand from which the currencies could be supplied. The withdrawal of silver has had nothing whatever to do with any scarcity of the precious metals. Indeed, silver has been disused as a money metal solely because gold has become so abundant. The continuity of monetary events, beginning with the action of Germany and ending with that of India and the United States in 1893, has coherence only as we see it from this point of view. This series of acts by the governments of Europe has not been undertaken upon any abstract theory, but in many cases only after strenuous opposition, and in reluctant obedience to the stubborn facts of commercial progress. As they have no artificial character, their permanence may be considered as definitive. There can be no swimming up stream against the current which is bearing gold into the currencies of the world.

This is the more certain because of the phenomenal increase in the production of gold in the last few years. If the fall in the value of silver has been a striking, unparalleled event in the history of the precious metals, the production of gold has increased in a manner equally striking and unprecedented. As the abundance of gold has become a self-evident fact since the surprising output of the South African mines, the recovery in the value of silver has become hopeless. If railways become more numerous and do their work still more cheaply, there is less reason to suppose we shall ever return to the stage-coach as a usual means of transportation.

How important the recent increase in the production of gold is may be seen by Chart XV. And when we recall that we have to deal not merely with the annual product but with the total durable mass in existence (indicated by the whole colored area since 1850), we get some true conception of the situation. The total quantity produced since 1850 is the greatest event in monetary history; nothing is in any way comparable with it. The production of silver has also increased extraordinarily (see Chart XVI), but it bears no comparison with that of gold, except since 1876. By grouping the facts of production $\underline{139}$ together, we may see this most clearly:

Gold. Silver.
1493-1850 \$3,314,553,000 \$7,358,455,000
1851-1875 3,331,098,750 1,385,936,250
1876-1895 2,539,283,500 2,209,143,800
\$9,184,935,250 \$10,953,535,050

Or, contrasting the periods before and after 1850 , the result is:
Gold. Silver.
1493-1850 \$3,314,553,000 \$7,358,455,000
1851-1895 5,870,382,250 3,595,080,850
CHART XVII.
Production of Silver in the World, by values, since 1850.


That is, in the 45 years since 1850 the production of gold has been nearly twice the whole production of the world in the 358 years from 1493 to 1851 ; while the production of silver in the 45 years has been less than one half of that in the corresponding 358 years. And inasmuch as trustworthy authorities say the gold product will continue on the present great scale for at least 15 years (at an annual output of at least $\$ 220,000,000$ ), we may reasonably look forward to an addition of $\$ 3,000,000,000$ in our stock of gold during these years, or an amount as large as, if not much larger than, the whole gold circulation of the world in 1850. The imagination is challenged to picture the results of this abundance, and it is not too much to say that it takes away whatever force may have been left in the argument of the bimetallists that gold is scarce and insufficient for the "needs of trade."

The present monetary needs of the world $\underline{140}$ are given herewith, in order to show that this abundance of gold furnishes an amount far beyond the monetary demand of $\$ 4,068,800,000$ for the world, and, allowing for the estimated non-monetary consumption in the arts, yet leaves an enormous surplus. Supposing that only $\$ 2,000,000,000$ of gold existed in 1850 , this sum, plus the production in 1850-1895, makes nearly $\$ 7,900,000,000$ to be accounted for. Taking the annual consumption in the arts for 1895 (which is absurdly high for earlier years) or $\$ 60,000,000$ as true for all the 45 years since 1850 - or $\$ 2,700,000,000$ in all-the total monetary and nonmonetary demand thus amounts to $\$ 6,700,000,000$, leaving a surplus still unaccounted for of $\$ 1,200,000,000$.

|  |  | Total silver, |  |  |  |
| :--- | ---: | ---: | ---: | ---: | :---: |
| full and |  |  |  |  |  | Uncovered

## Part III

## THE UNITED STATES SINCE 1873

## Part III, Chapter XIV

## Silver Legislation In 1878

§ 1. We now take up the story of the double standard in the United States where we left it after the passage of the act of 1873 , by which the coinage of the silver dollar was discontinued.

As after the legislation of 1853 , so for a time after the legislation of 1873 , there was complete acquiescence in the result. Our country was still laboring under the burdens of a depreciated paper, and gold was not in circulation except for the payment of customs; so that neither the silver dollar, which was worth more than a gold dollar, nor the gold pieces could have been in circulation concurrently with the depreciated United States notes. The acquiescence in the dropping of the silver dollar from our list of coins has been sometimes attributed to the fact that we had only a paper medium, and that no attention was ever paid to the relations of gold and silver coins, which were never seen in use. This, however, was not the reason. It was, simply, that the silver dollar was worth more than the gold dollar. There was no urgency whatever manifested to pay, or for the privilege of paying in the future, with the dearest of two legal coins. It was not until the fall of silver in 1875 and 1876 that the first suggestions were made for a recoinage of silver dollars. What is more, paper money still occupied the field in these years, and gold and silver were not yet in circulation. So that it was not because gold and silver were circulating in 1876 that attention was called to the position of our coins established in 1873 any more than that the acquiescence in the act of 1873 had been before due to the presence of paper money, and to the absence of a metallic circulation.
§ 2. In our preceding chapters of Part II an attempt was made to point out the events which, since 1850, had affected the value of silver and gold, and to account for the diminished value of silver, which began to fall in 1872, culminated in 1876, and has continued with fluctuations to the present time. We saw that the new gold had taken away from silver a place for its employment in several states of western Europe; that silver, crowded out by its superior as a medium of exchange, was being abandoned by the chief commercial nations; and that the Latin Union, accustomed as they had been to silver, and holding as they did large amounts of silver, preferred not to give up gold, but had stopped the free coinage of silver in 1874, and wholly ceased to coin it in 1878. What the tendency of the value of silver was, and what the situation was when the United States plunged into the arena, may be seen by Chart XVII. The United States took up the cause of silver in 1878, and the chart will show whether the value of silver was affected by this action. In fact, the line continued to drop after

1878 as it had been dropping before. When not a state in Europe dared open its Mint to silver, at this very time 1 the United States stupidly came forward and made the attempt to support the value of silver quite by itself. It is recorded that a very muscular and willing workman, engaged with several others in raising a huge stone to its place by means of ropes and pulleys, observed that the others had suddenly let go their hold on the ropes, and that the heavy mass was beginning to fall, confident of his strength, he by himself laid hold of the rope and tried to sustain the weight by his unaided power. The momentum of the falling stone was more than he could overcome; he was thrown upward, flung to the ground, and injured for life. The action of the United States was of a similar character. It undertook to do what all the rest of the world without us had not been able to do-namely, to keep up the value of silver in the face of the increased supply of gold. We may break the fall of silver, but we shall imperil ourselves. We shall lose by buying millions of a commodity which we must sell at a great sacrifice, the greater as we sell the more. So bold and daring an attempt, so utterly unwarranted by any financial wisdom, seems almost inexplicable to the student of economic history. So extraordinary a piece of legislation, therefore, demands as fair and cool an analysis of the reasons which caused its passage as we are able to give.

§ 3. In the summer2 of 1876 a crop of silver bills came up in the House. July I18, 1876, Mr. W. D. Kelley introduced 3 a bill to coin the standard silver dollar and to restore its legal-tender character, which was the original of the measure finally passed. A similar bill was introduced 4 by Mr. Bland, July 25, 1876, and vigorously discussed by Mr. Hewitt on August 5th. At the next session of Congress, Mr. Bland reported 5 from the Committee on Mines and Mining, December 12, 1876, his original bill ("H. R. No. $3,635^{\prime \prime}$ ), of which the chief sections are as follows:
"Sec. 1. That coin-notes of the denomination of $\$ 50$, and multiples thereof up to $\$ 10,000$, may, in the mode hereinafter provided, be paid by the several Mints and assay-offices.... for the net value of gold and silver bullion deposited thereat; and of
the bullion thus received not less than 75 per cent in coin or fine bars shall at all times be kept on hand for redemption of the coin-notes, gold for gold and silver for silver. The gold deposited shall be computed at its coining value, and silver at the rate of 412.8 grains standard silver to the dollar...
"Sec. 4. That the coin-notes issued under the provisions of this act shall be receivable without limit for all dues to the United States; and the coin mentioned in this act shall be a legal tender for all debts of the United States, public and private, not specified to be paid in gold coin.
"Sec. 5. That the gold-coin notes issued under this act shall be redeemed on presentation in gold coin or fine bars, and silver in silver dollars or fine bars."

This bill, it will be observed, aimed rather at the unlimited issue of coin-notes, based on a fixed silver standard. But he also proposed at the same time the following substitute, which was declared to be the same as that introduced by Mr. Kelley (now numbered "H. R. No. 4,189"):
"Be it enacted, etc., That there shall be from time to time coined at the Mints of the United States silver dollars of the weight of $412 \frac{1}{2}$ grains standard silver to the dollar, as provided for in the act of January 18, 1837, and that aid dollar shall be a legal tender for all debts, public and private, except where payment of gold coin is required by law."

The next day, December 13, 1876, the substitute 6 was adopted and passed by a vote of 167 to 53 . The previous question being ordered, all amendments were prevented, and the debate was limited to two hours. 7 It will be seen, therefore, that there was no intention whatever in the House to permit the measure to be debated. The bill, however, received no attention from the Senate during this session, and further consideration of it was, therefore, postponed to another session of Congress.

The following autumn the Kelley bill, slightly altered, was again introduced in the House (as "H. R. No. 1,093") by Mr. Bland, and, under a suspension of the rules, was passed 8 without debate, November 5, 1877, by a vote of 163 to 34 . The, bill which then passed the House and was sent to the Senate read as follows:
"Be it enacted, etc., That there shall be coined at the several Mints of the United States silver dollars of the weight of $4121 / 2$ grains troy of standard silver, as provided in the act of January 18, 1837, on which shall be the devices and superscriptions provided by said act; which coins, together with all silver dollars heretofore coined by the United States of like weight and fineness, shall be a legal tender, at their nominal value, for all debts and dues, public and private, except where otherwise provided by contract; and any owner of silver bullion may deposit the same at any United States coinage-mint or assay-office to be coined into such dollars; for his benefit, upon the same terms and conditions as gold bullion is deposited for coinage under existing laws.
"Sec. 2. All acts and parts of acts inconsistent with the provisions of this act are hereby repealed."

The bill reached the Senate December 6, 1877, was made the special order for December 11th, and thereafter received prolonged and full debate. In the Senate the bill was in charge of Mr. Allison, of the Committee on Finance, who reported the bill with important amendments, the chief of which was that one taking away from the House bill the provision granting free coinage. The last clause of the first section of the House bill (beginning "and any owner of silver bullion") was struck out, and the following words were finally inserted by a vote $\underline{2}$ of 49 to 22 :
"And the Secretary of the Treasury is authorized and directed to purchase, from time to time, silver bullion at the market price thereof, not less than two million dollars' worth per month, nor more than four million dollars' worth per month, and cause the same to be coined monthly, as fast as so purchased, into such dollars; and a sum sufficient to carry out the foregoing provisions of this act is hereby appropriated out of any money in the Treasury not otherwise appropriated. And any gain or seigniorage arising from this coinage shall be accounted for and paid into the Treasury, as provided under existing laws relative to the subsidiary coinage: Provided, That the amount of money at any one time invested in such silver bullion, exclusive of such resulting coin, shall not exceed $\$ 5,000,000$ : And provided further, That nothing in this act shall be construed to authorize the payment in silver of certificates of deposit issued under the provisions of Section 254 of the Revised Statutes."

Another important amendment, containing the provision in regard to silver certificates, originated with Mr. Booth (California). In its after-effects this provision proved more effective in carrying out the purposes of the advocates of silver than it was expected, probably, at the time when the bill was passed:
"Sec. 3. That any holder of the, coin authorized by this act may deposit the same with the Treasurer or any assistant treasurer of the United States, in sums not less than \$10, and receive therefor certificates of not less than $\$ 10$ each, corresponding with the denominations of the United States notes. The coin deposited for, or representing, the certificates shall be retained in the Treasury for the payment of the same on demand. Said certificates shall be receivable for customs, taxes, and all public dues, and, when so received, may be reissued."

The Senate also inserted a provision for an international monetary conference 10 of delegates from European countries to agree upon a common ratio between gold and silver. The provision for silver certificates was adopted, 49 to 15 , and the whole bill, as thus amended, passed the Senate, February 15, 1878, by a vote $\underline{11}$ of 48 to 21.

The bill, as amended by the Senate, because of the loss of free coinage, proved very unsatisfactory to the silver party in the House, when it was returned to them for concurrence in the amendments of the Senate. There were many brief protests, but the belief was expressed by the advocates of the bill that it would be well to take what they could get from the Senate without delay, and then in the future try to gain ground by adding more extreme provisions in other bills. The measure was discussed $\underline{12}$ for an
hour, and under the previous question was passed as it came from the Senate. The motion to concur in the amendments of the Senate was carried by a vote 13 of 203 to 72. The test vote at this time was on the motion to lay the bill on the table, which was lost by a vote $\underline{4}$ of 71 to 205 .

The bill, having passed both Houses, was sent to President Hayes, who returned it, unsigned, February 28,1878 , accompanied by a veto message 15 expressing his objections to the bill. In the House, on the same day, the bill was promptly passed by a vote of 196 to 73 , being more than the requisite two thirds. On the same day the Senate likewise passed the bill over the veto of the President by a vote of 46 to 19, and it became a law.
§ 4. In order to understand the existence of the party which in 1878 passed the silver bill, 16 it is necessary to keep in view the sequence of financial and political events of the preceding ten years.

The close of the Civil War brought with it the necessity of determining upon some treatment of our depreciated paper and the payment and refunding of our huge national debt. The speculative period following the war, moreover, had been scarcely equaled in our financial history; and when it was followed by the inevitable collapse of credit and prices in 1873, very large numbers of our people were caught in that uncomfortable position in which they were obliged to slowly and painfully pay back that which they had borrowed in a sanguine and speculative mood. The Western States had been largely interested in real estate speculations, and the prosperous years after the war gave there no warning of a coming downfall. The disease had acquired such a hold throughout the country as to demand a long time within which the latent fever should burn itself out and leave the body healthy, even if weak and emaciated. Weighed down by debt, and led by skillful politicians, or impelled by selfish interest, the people of the West demanded that the Government should come to the aid of debtors and, by plentiful issues of United States notes, create an inflation which should enable them to get off the shoals of debt on the high tide of rising prices. This claim of the inflationists was met by the wisdom and intelligence of the community, and a fierce and hot contest was waged, which resulted in the defeat of the former, and the veto of their bill by President Grant in 1874. This victory was followed up by the Resumption Act in 1875. Then, when, after our bonds had been mostly refunded under the act of 1870 , it became also settled that the principal and interest of the Government obligations should be paid in coin, the threat of inflation from United States notes seemed to have been averted. But, although the inflationists were defeated, the conditions yet existed which produced the original inflation party. There were the demagogues, and there were the debtors. From 1876 to 1878, during which the silver discussions continued, therefore, we shall find it necessary to take into account the existence of the old inflation party if we hope to get a rational explanation of the purpose of the legislation adopted in 1878.

There was another, but related, influence also which had no little force. The older portions of the United States have naturally been the richest in accumulations of capital; the newer portions have naturally been the borrowers. Vast sums, consequently, were invested by the States of the East in railways, buildings, and all
the interests of a fertile country like the West, in loans to counties and townships, while insurance companies and individuals loaned money secured by mortgages on Western farms. When the crisis of 1873 came, and debtors, having spent all the borrowed capital, were confronted with the dreary necessity of paying back all they had received, there arose a feeling (utterly irrational, but nevertheless quite human) that the creditor was cruel if he demanded his own again. On this account there was, without doubt, a very serious friction in the relations between the loaning and the borrowing States. This passed away in later years, to some extent, as the prosperity of the West allowed them to pay their indebtedness; but, at the time of which we are writing, the ancient antagonism between the debtor and creditor class was distinctly marked out, not merely between different classes, but between different sections of the country. This state of affairs was eagerly seized upon by ambitious politicians, and, in their desire to represent their constituencies, they outbid each other for favor by exaggerated appeals to this class and to sectional feeling-a feeling, too, not founded on very high standards of honesty. One who has the patience to follow through the voluminous and exhausting debates of Congress during the silver discussions of 1878 must see that this factor of which I am speaking had a very important place. We may be ashamed of it, but it was true. And without an understanding of this factor it is quite impossible to comprehend the tone of the majority of arguments urged in favor of the silver bill. Among other things, for example, it was said that we should soon hear "the maddened roar of labor sounding like a trumpet-blast of prophecy."
§ 5. It is scarcely too much to say that the demand for the coinage of silver dollars began where the cry for unlimited paper money left off. The movement which resulted in the act of 1878 was but another manifestation of the same desires which led to the hot and fierce debates between the inflationists and contractionists. The evidence of this, it seems to me, is undeniable to any one who will examine the reasons urged in favor of the Eland bill in the debates of Congress. At the same time that this measure was before the country a bill was passed in the House to repeal the Resumption Act. Not, of course, that every member who voted for the silver dollar was opposed to resumption; but it was unmistakable evidence of the opinions of the majority. The debtor class were catered to, and the prejudices of class feeling invoked in favor of the Bland bill as they had been in earlier years in favor of worthless paper.

The silver advocates were largely the advocates of expansion. Said Mr. Ewing 17 in the House: "Mr. Speaker, nine tenths of the people of the United States demand the unlimited coinage of the old silver dollar with which to pay their debts and conduct their business.... The country is in an agony of business distress, and looks for some relief by a gradual increase of the currency. The House bill authorized not only unlimited coinage, but coinage of silver bullion owned by citizens for immediate use in business." "If these questions are not settled," urged another member, 18 "and settled at once or before this present Congress adjourns, I say to those gentlemen that from the districts of the West and South will come a class of men who will demand, not only that silver shall be remonetized, and that the Resumption Act shall be repealed, but that the national banking law shall be repealed, and the Government of the United States shall issue all the money to be in circulation in this country." An answering echo came from the Senate: $1 \underline{9}$ "In many sections of the country it is now
questionable whether, under the most favorable conditions we can hope for in the future, there can be any escape from the embarrassments that surround the debtor class except through bankruptcy.... In view, then, of the condition of affairs, it seems to me that any measure that tends in any degree to uphold the value of property, or to prevent its further depreciation, ought to meet the support and concurrence of all." When the bill came back from the Senate a Southern member20 disclosed his position very clearly: "Let us force a square issue and make every one array himself either on the side of God or Mammon - the people or the gold ring.... The people are in no humor to be trifled with, and a veto would prove a blessing if it would have the effect I believe it would-namely, to arouse a storm which would compel a complete remonetization of silver and the repeal of the Resumption Act." Another avowal21 was quite as frank: "I heartily sympathise with the objects of this bill in remonetizing the silver dollar and thus increasing the volume of our circulating medium." But, perhaps, the coarsest expression of this sentiment was reserved for the lips of Mr. Bland, 22 who declared: "I give notice here and now that this war shall never cease, so long as I have a voice in this Congress, until the rights of the people are fully restored and the silver dollar shall take its place alongside the gold dollar. Meanwhile let us take what we have and supplement it immediately on appropriation bills, and, if we can not do that, I am in favor of issuing paper money enough to stuff down the bondholders until they are sick [Applause]."

Much more evidence could be cited, if more were necessary, to show that, in the minds of a very large number of men who urged the passage of the Bland bill, there was a hope that they might expand the currency by its provisions; and even that silver dollars would be extensively added to the circulation and create the same effects. In fact, Mr. Bland's original bill aimed rather at an issue of a new kind of legal-tender paper, limited only by the quantity of silver bullion capable of deposit, than at the legitimate union of gold and silver at a ratio which, in the beginning at least, should assure their concurrent circulation.

In fact, one is struck, on every page of the debates, with the radically different temper in which the subject of the coinage was treated in 1878 from that shown in 1853, or even in 1792. There is not a shadow of a doubt that, had silver not fallen in value in 1876, so that a dollar of silver had not become worth much less than a gold or paper dollar-and so afforded a new device for meeting existing debts, which at the same time was technically coin-we should never have heard much of the silver agitation. 23 It was born of a desire for a cheap unit in which to liquidate indebtedness. And the demand for the free coinage of a dollar containing only ninety cents of intrinsic value received the support of all who had before marched in the ranks of the inflationists. Silver had got into politics, and was henceforth discussed politically, not scientifically.

But others, forming a smaller class, supported this measure in the belief that, even if silver had fallen in value, it was just and right to issue a coin which was of the same weight and fineness as that demonetized in 1873, and to allow debtors to pay in this money. These were persons who probably did not subscribe to the tenets of the papermoney inflationists, and honestly could not see that the arguments against cheap paper had any force in regard to an issue of coin, even if it had fallen in value. The wrong in
a ninety-cent silver dollar was not apparent to men who could declare that they were in favor of "hard money." The fact that greenbacks were worth more than the silver in a dollar, and were steadier in value than it, did not affect them. If payment were offered in coin, that, they thought, was enough. This fact that, although a cheap and depreciated dollar was offered to the country, it had been very lately 24 (1873) an unlimited legal tender, and that, as the bill was finally passed, the dollars could not be issued in unlimited quantities, made it very difficult for men who did not thoroughly understand the functions performed by a proper medium of exchange to see their error, or to be convinced of it. 25 They believed that, if it had been right to pay in gold when it fell in value toward the year 1853, it was right in 1878 to pay in silver when, in turn, it fell in value. In all this class, however, it will be seen that they were influenced by the question of the ability to pay debts and existing contracts; and that they overlooked entirely the original justice of a legal-tender law-namely, that it should secure to the lender at the end of his contract only the same purchasing power 26 which he parted with when the contract was made. Of course, this section of the silver party were quite willing to see only a single standard of silver in the country. They were, therefore, not advocates of a double standard, but of a single standard 27 established in the cheapest metal, as may be seen by this utterance: "Our money system was not based on the idea that we should have both metals always and concurrently in circulation, but upon the idea that there might occur occasional variations in their value, and that it would always be to our advantage in every respect to make avail of the cheaper of the two."28

This wing of the silver party, however, urged the unlimited coinage of silver dollars of $412 \frac{1}{2}$ grains, but were not in favor of a silver dollar containing more grains, which would bring its value more nearly to that of gold or paper. The free coinage of the silver dollar would have given to each man who brought silver bullion to the Mint the benefit of the whole difference between the intrinsic value of $412 \frac{1}{2}$ grains of silver and the nominal legal-tender power given it by its face value; and this difference was to be used by any debtor to deliver himself from his obligations to just that amount without returning to his creditor any purchasing power therefor. This was repudiation of debts on a scale to the dollar marked by the descent in the intrinsic value of silver below its face value. Of course, there was no question as to the power of Congress to create a dollar of silver worth only ninety cents in gold; but, inasmuch as Congress was the law-making branch, it was their duty to consider not merely what they could $\underline{29}$ do, but what they ought to do, in view of all the demands of strict justice and honor.

Another influential section which was actively supporting the bill was made up chiefly of Senators (and their followers in the House) whose constituents were interested in silver mines. These men urged the silver bill exactly after the manner in which legislation was urged in protection of other special industries. 30 It was urged that the Government should aid the owners of mines in keeping up the value of silver. "I think, too, that, as silver is a product of our own country... it is proper that we should do whatever is well calculated to encourage its production and increase the demand for it," said Senator Hill, of Georgia. A member31 of the House from Kentucky declared: "Our Western States and Territories are rich in silver ore. Let us remonetize silver and thereby increase the production of this metal." While a Western

Congressman 32 urged: "I am also in favor of restoring silver because silver is a product of this country, and it would give it increased value to make it a legal tender.... Are we to allow the designing legislation of 1873 to further depreciate the value of one of our most valuable products?... Our mining interests have been very much embarrassed for the last few years because of this legislation."

In close alliance with this body came another class, who argued that silver had not fallen in value, but that gold had risen $\underline{33}$ in value, and that a dollar of $412 \frac{1}{2}$ grains was a just means of payment for all indebtedness. This section of the silver party displayed very much more ability than the ordinary advocate, and on questions of statistics showing a fall of prices since 1873 they were easily able to surround their position with plausible facts and arguments. Senator Matthews 34 took the following position:
"Then, I answer, and it can be demonstrated by an impregnable array of facts, that silver can to-day buy more of every other known product of human labor than it could in July, 1870, gold alone excepted; lands, houses, stocks of merchandise, machinery, labor, everything but gold; here, elsewhere. In Asia, in Europe, throughout the whole Continent, nowhere, measured by the average price of the general commodities of the world, has silver depreciated the breadth of a hair...."

Mr. Eaton: "... That it can buy more land in America to-day than it could in 1870 undoubtedly is true, but less abroad."

Mr. Matthews: "What have we got to do with 'abroad'?... Who does not know that there is and has been throughout this country, throughout Great Britain, throughout Germany, throughout France, throughout Austria, throughout Italy, throughout the civilized world, everywhere, a most extraordinary depression in values for the last four years? And there is no cause that prevails as generally as that effect, and adequate to account for it, but the blindness of that conspiracy which has sought to exalt gold as the god and king of money."

The most zealous advocate, however, of the theory that gold had risen in value was Senator Jones, of Nevada, who quoted tables 35 of prices from 1872 to 1876 to show that general prices had fallen from 19 to 25 per cent. Then, as he found that silver had fallen only 10 per cent relatively to gold, he argued that silver had even appreciated 36 in value, instead of having fallen in value, relatively to all other commodities. This was an untenable ground, as we saw, by the comparison of prices collected from the London "Economist," in our last chapter, $\underline{37}$ that prices were as high in 1877 as they had been in 1867. But we do know, and every one admits, that since 1873 there had been a very marked fall in prices until 1880. The conclusion, however, that this was due to the contraction of metallic currency caused by the demonetization of silver, is a complete non sequitur. It overlooks one of the most important factors in regulating prices; for it ignores the collapse of credit and the fall of prices which inevitably follows in the wake of any financial crisis, and which continues until liquidation of debts arising from the speculative basis of preceding years has been somewhat completed. A fall of prices due to an enfeebled state of credit, one very important part of purchasing power, can take place without any change whatever in the quantity of
the metallic medium in a country. It is, therefore, perfectly true that after the panic of 1873 prices slowly fell as liquidation went on, and that a gold dollar could buy more in 1879 than in 1872; but it was not necessarily due to any cause which affected that one factor in the exchange, gold, but to changes in the other factors. Moreover, changes which reduced the cost of production of all kinds of goods came thick and fast, and lessened the price of goods exchanged against gold without changing the absolute position of gold. That this altered the situation unfavorably to debtors is admitted; but it is an alteration of a kind which regularly happens after every unfortunate business revulsion, such as occurred in 1857 and 1866, and is no ground for talking about a cause which is supposed to be operating on gold (when it is operating on the things for which gold is exchanged).

A very large number of our legislators were, no doubt, honestly impressed with the belief that the mere gift of legal-tender power to a silver dollar worth only ninety cents, and its remonetization, would so increase its value that it would very soon become equal to the gold dollar. This was a constant and favorite argument. 38 Said Senator Allison: "Legislation gives value to the precious metals, and the commercial value simply records the condition of legislation with reference to the precious metals." It was even urged by Senator Thurman39 that the remonetization of silver by the United States alone would stop the tendency to give up silver in other States, and would raise the value of $4121 / 2$ grains of silver to the level of the gold dollar. Subsequent events did not justify this sanguine hope, as may be seen by reference to Chart XIV, showing the fluctuations and fall of silver since 1878. It was believed by many that the action of Germany alone had caused the fall of silver; and, ignorant of the fundamental forces which had shown themselves in the single case of Germany, and would have broken out elsewhere if Germany had not acted, they held that the coinage of silver by the United States would exactly fill the breach made by the withdrawal of Germany. An inspection of Chart XIII will show how fundamental a change was going on in the value of silver since 1870 as compared with the whole course of its history since 1657. It was hardly likely that a single event, such as the action of the United States, could stop so marked a fall.

Some astounding ignorance of monetary principles was, of course, exhibited. "It is said that if we authorize the coining of silver of $412^{1 / 2}$ grains to the dollar the effect will be to drive gold from the country. I deny 40 this utterly." The operation of Gresham's law was not even admitted, because, forsooth, silver was not an "inferior" currency. 41 A common fallacy, too, was that, if A owned silver bullion and had it coined at the Mint, where free coinage was allowed, a debtor B who owed a creditor C could thereby come into possession $\underline{22}$ of A's dollars by a miracle, and have as many dollars as he wanted. A wholesome reply to this was given 43 by Senator Bayard:
"It can not be that the laboring class are the debtor class. On the contrary, as I say, there is not a day in the year when the sun goes down when they are not the creditors of capital for the amount of their wages for that time.... So I say, considering the great fact that each man in the community sustains the relation of creditor as well as debtor, that if he can pay his debts in this depreciated money he will be paid himself in the same money, nothing can be made of it that I can understand, excepting that a class of people who, having purchased property at exaggerated prices and finding it now
shrinking in value, may have an opportunity of scaling their debts to the injury, the injustice, of their creditors."

There were, however, men who used this discussion simply as a means to an end, in catching the vulgar ear by buncombe, and went to such an extent as to merit quotation as giving specimens of the humor in the situation. Said one: 44 "Why, Senators, we had acquired Louisiana and Florida, we had carried on a war with Great Britain from 1812 to 1815 , when we had hardly any gold coin, on the credit of the silver dollar." Nothing, perhaps, can be better than the following 45 eulogium of a Southern Senator on silver: "It enjoys this natural supremacy among the largest number of people because the laboring people prefer it. They use it freely and confidingly. It is their familiar friend, their boon companion, while gold is a guest to be treated with severest consideration; to be hid in a place of security; not to be expended in the markets and fairs. It is a treasure. and not a tool of trade, with the laboring people. A twenty-dollar gold piece is the nucleus of a fortune, to remain hid until some freak of fortune shall add other prisoners to its cell. But twenty dollars in silver dimes is the joy of the household, 'the substance of things hoped for, the evidence of things not seen.'... Silver is to the great arteries of commerce what the mountain-springs are to the rivers. It is the stimulant of industry and production in the thousands of little fields of enterprise which in the aggregate make up the wealth of the nation." If anything could equal this, it was the utterance 46 of a well-known Northern Senator, Mr. Blaine:
"Ever since we demonetized the old dollar we have been running our Mints at full speed, coining a new silver dollar [trade dollar] for the use of the Chinese cooly and the Indian pariah-a dollar containing 420 grains of standard silver, with its superiority over our ancient dollar ostentatiously engraved on its reverse side.... And shall we do less for the American laborer at home?... It will read strangely in history that the weightier and more valuable of these dollars is made for an ignorant class of heathen laborers in China and India, and that the lighter and less valuable is made for the intelligent and educated laboring-man who is a citizen of the United States."

The aristocratic character of the yellow metal is thus 47 well defined: "Gold is the money of monarchs; kings covet it; the exchanges of nations are effected by it. Its tendency is to accumulate in vast masses in the commercial centers, and to move from kingdom to kingdom in such volumes as to unsettle values and disturb the finances of the world." The following 48 unctuous fondness for silver was put forth by Senator Howe, afterward a delegate to the Monetary Conference of 1878: "But we are told the cheaper metal will drive out the dearer, and gold will be banished from our circulation. Silver will not drive out anything. Silver is not aggressive; it is so much like the apostle's description of wisdom that it is 'first pure, then peaceable, gentle.'... Put a silver and a gold dollar into the same purse and they will lie quietly together."

In fine contrast with this spirit was the manly and honest attitude taken by Senator Lamar $\underline{49}$ when his State Legislature in Mississippi instructed him by resolutions "to vote for the acts remonetizing silver and repealing the Resumption Act," and to use his "efforts to secure their passage." He offered to withdraw from public life rather than vote for measures which he deemed to be injurious to the country:
"Mr. President, between these resolutions and my convictions there is a great gulf. I can not pass it.... I have always endeavored to impress the belief that truth was better than falsehood, honesty better than policy, courage better than cowardice. To-day my lessons confront me. To-day I must be true or false, honest or cunning, faithful or unfaithful to my people. Even in this hour of their legislative displeasure arid disapprobation I can not vote as these resolutions direct. I can not and will not shirk the responsibility which my position imposes. My duty, as I see it, I will do, and I will vote against this bill.... Then it will be for them to determine if adherence to my honest convictions has disqualified me from representing them."
§ 6. During the passage of the Bland-Allison bill through Congress, Senator Matthews (Ohio) introduced a concurrent resolution on which as much debate was spent as on the Bland bill itself. This resolution50 aimed to establish the technical right of the United States to pay the principal and interest of its public debt in silver dollars of 412 $1 / 2$ grains:
"Whereas, By the act entitled 'An act to strengthen the public credit,' approved March 18,1869 , it was provided and declared that the faith of the United States was thereby solemnly pledged to the payment in coin or its equivalent of all the interest-bearing obligations of the United States, except in cases where the law authorizing the issue of such obligations had expressly provided that the same might be paid in lawful money or other currency than gold or silver; and
" Whereas, All the bonds of the United States authorized to be issued by the act entitled 'An act to authorize the refunding of the national debt,' approved July 14, 1870, by the terms of said act were declared to be redeemable in coin of the then present standard value, bearing interest payable semi-annually in such coin; and
"Whereas, All bonds of the United States authorized to be issued under the act entitled 'An act to provide for the resumption of specie payments,' approved January 14, 1875, are required to be of the description of bonds of the United States described in the said act of Congress approved July 14, 1870, entitled 'An act to authorize the refunding of the national debt'; and

[^0]interest, is not in violation of the public faith, nor in derogation of the rights of the public creditor."

The question of moral and legal right was fully argued51 by the Senate. There seems to be no doubt as to the technical right of the United States to pay interest and principal of all the public debt in silver, if the Government so chooses. But, on the other hand, it is equally beyond question that resumption of specie payments would have been rendered impossible on January 1, 1879, had it been understood from 1876 to 1878 that "coin" meant silver and not gold; because only on the explicit explanation of the Secretary of the Treasury (John Sherman) that the word "coin" would be interpreted as gold was he able to sell the bonds needed to secure a gold reserve for resumption purposes. The passage of the Matthews resolution, in fact, was recognized as part of a plan to scale debts, public and private, by giving free coinage to silver; and, as a consequence, our bonds began to come back from Europe in large quantities. In one week there came an amount of ten millions, and in 1818 it was said by Mr. Allison that one hundred millions had been returned. This action shows distinctly enough whether there had been any tacit understanding in the minds of purchasers of bonds that they expected to be paid in gold.

When the silver bill was vetoed $\underline{52}$ by President Hayes, he urged as his reasons for not giving his assent to it that (1) the proposed dollar was 8 or 10 per cent less in value than it professed to be; that (2) it made the dollar a legal tender for debts contracted when the law did not recognize such coins as lawful money; that, (3) by making the dollar receivable for duties, the gold revenue of the United States would be cut off, and so necessitate the payment of principal and interest of the national debt in silver; that (4) of the bonded debt then outstanding $\$ 1,143,493,400$ was issued prior to February, 1873, when no silver was in use, and $\$ 583,440,350$ had been refunded since that time, when gold was the only coin for which the bonds were sold (gold being the legal unit since 1873), and so understood by the parties to the contract; that, (5) owing to the fall in the value of silver, the Administration would have been unable to sell the $\$ 250,000,000$ of bonds at 4 per cent, placed on the market since 1876 , had they not quieted the doubts of the purchasers by a public statement of an intention to pay the bonds in gold and not in silver; that (6) to pay the bonds in a coin less than that received would be a grave breach of public faith; and that, (7) in case the silver dollar should not rise to par with gold, the act afforded no provision for exempting preexisting debts from this law. But these considerations did not prevail with a sufficient number to prevent the bill from being passed over the head of the Executive.

At the time when Congress was discussing the silver bill a commission $\underline{33}$ was sitting, appointed to investigate the causes of the change in the relative value of gold and silver, the effects upon trade, and to report on the policy of restoring the double standard in the United States. Three Senators, Jones (Nevada), Bogy, and Boutwell; three Representatives, Gibson, Willard, and Bland, and two "experts," Mr. Groesbeck and Professor Bowen, formed the commission. It was packed in favor of a report for the remonetization of silver, and its conclusions have never had much weight. The minority report of Prof. Bowen and Mr. Gibson is, however, excellently done. Messrs. Jones, Bogy, Willard, Bland, and Groesbeck signed the majority report, submitting the following as some of their conclusions:
(a) The demonetization of silver by Germany, the United States, and Scandinavia has been the chief cause of the fall in silver since 1870.
(b) The commercial depression since 1873 was due to the demonetization of silver, arid will become chronic if gold remains as the only resource for money.
(c) Specie resumption by the United States is not possible until silver is remonetized.
(d) Remonetization of silver by the United States will deter France from wholly giving up silver.
(e) Remonetization of silver by the United States will introduce a period of prosperity, greater in proportion as foreigners pour into this country silver in exchange for wheat, cotton, gold, petroleum, etc. Even if the rest of the world gives up silver, the United States will have "an advantageous exchange of commodities, which we can spare, for money, which we need."

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## Part III, Chapter XV

## Operation Of The Act Of 1878

§ 1. With the exception of the paper-money period of 1862-79, the United States has expressed prices and contracts both actually and legally in the gold standard since 1834. For the purpose of bringing the law into harmony with the actual facts, gold was made the sole legal unit in 1873. In all this time there was some consistency in our national monetary policy. The Bland-Allison Act of 1878 , however, was a most radical departure from the policy of preceding years. It inaugurated a wholly new experiment with silver, leading to still greater extremes in the Act of July 14, 1890, and culminating in the panic of 1893, which finally brought about the repeal of existing laws for the purchase of silver. This period, which begins in 1878 and ends in 1893, is quite out of the ordinary, both as regards the startling character of our monetary policy and the tremendous commercial interests involved.

The Act of 1878 provided for the purchase by the Treasury of not less than two, nor more than four, million dollars' worth of silver bullion per month, to be coined into dollars each containing $3711 / 4$ grains of pure silver (or $4121 / 2$ grains standard silver); and these dollars were to be "a legal tender at their nominal value for all debts and dues, public and private, except where otherwise stipulated in the contract." How great a departure this act was may be seen by the following epitome of our coinage previous to 1878:

| PERIODS. | Gold. | Silver-dollar pieces. Subsidiary silver pieces. |  |
| :---: | ---: | ---: | ---: |
| $1793-1805$ | $\$ 2,547,557.50$ | $1,439,517.00$ | $\$ 470,885.75$ |
| $1806-1834$ | $13,232,592.50$ | None. | $37,779,677.15$ |
| $1835-1852$ | $221,008,650.00$ | $1,067,373.00$ | $38,484,401.60$ |
| $1853-1877$ | $74,111,514.00$ | $5,524,348.00$ | $106,120,258.50$ |
| Total, $\$ 1,010,900,314.00$ | $\$ 8,031,238.00$ | $\$ 182,855,223 . \mathrm{U} 0$ |  |

That is, from 1806 to 1835 there were coined no silver-dollar pieces at all; and in the whole period from 1793 to 1877 only $\$ 8,031,238$. Yet we had free coinage of both gold and silver until 1873.

The number of dollars coined from "two million dollars' worth" of silver varied with the value of our paper dollar during 1878, and after January 1, 1879, with the amount of silver which could be bought by the fixed sum of gold. As silver fell in price, the two million dollars of gold bought more ounces of silver, and more dollars could be coined. 54 Using the discretion permitted them by the law, the Secretaries of the Treasury have generally purchased only the minimum requirement. This has resulted in a coinage of from 27,000,000 to $34,000,000$ of standard silver dollars each year.

The Act of 1878 also introduced a new kind of paper money into our currency. Whatever objection may be urged against the use of silver dollars, owing to their heaviness and bulk, it has been largely removed by the provision for silver certificates. Any owner of not less than ten silver dollars may deposit the same with any Assistant Treasurer of the United States and receive therefor certificates, which "shall be receivable for customs, taxes, and all public dues, and, when so received, may be reissued." It is to be noted that silver certificates are not a full legal tender for all debts, "public and private," as silver dollars are. But in practice certificates are received equally with silver dollars; because, if refused, the holder can readily obtain silver dollars. To be forced to receive silver-dollar pieces would be more annoying than the immediate acceptance of certificates, even though they are not legal tender. If it were not for these certificates no great amount of silver could be kept in circulation. It will be seen, by reference to Chart XVIII, that the silver-dollar pieces actually in circulation can not be forced above a certain amount (the highest sum ever reached being $\$ 67,248,357$ in November, 1890). The line of total silver circulation includes the larger sum of certificates and Treasury notes as well as the silver dollars themselves.
$A=$ Silver Dollar Pieces in circulation. $B=$ Total Silver Curvency in circulation (including Silver Dollars, Silver Certificates, and Treasury Notes of 1890). $C=$ National Bank Notes in circulation.


By the preceding legislation the Government itself became the purchaser of silver bullion, and gained all the profit arising from the seigniorage, or the difference between the market price of the metal in the coin and its overvalued face value. There
was no free coinage of silver. No private person could have silver bullion coined into dollars. The coined dollars belonged to the Treasury, and were parted with in no other way than was gold or any other money. Our experiment was radically different from the contemporary use of silver by Germany or the Latin Union. In those countries the silver coins were not owned by the governments, for they did not buy any bullion. They only coined silver for those who presented it at their mints; and after the mints were entirely closed to silver, it was the country as a whole that owned the depreciated silver, and not the Treasury. The old thalers and five-franc silver pieces of full legal-tender power in use had come into circulation before free coinage ceased, and still remained a part of the currency. Closing the mints to silver in Europe did not disturb the existing legal-tender silver coins in circulation.
§ 2. The introduction of a new kind of money necessarily touches very closely the institutions dealing in capital which hold large sums of cash. The attitude of the banks toward silver is essential to an understanding of the practical operation of the Act of 1878. The banks also form the connection between the business public and the Treasury; and the relation between the two has a very important influence upon our monetary situation. Banks are always debtors as much as they are creditors; hence the invariability of the standard is a vital matter to those they represent-the depositors as well as the borrowers; and, of course, they early showed suspicion toward silver because of its uncertain value.

The banks, however, do not refuse to receive silver currency on deposit, but they make every legitimate effort to prevent it from accumulating on their hands. Silver certificates equally with silver dollars are receivable for customs, and such banks as have importers for customers are able to pass out to them silver currency which is intended for paying duties. The silver is thus turned in again to the Treasury, to the obvious disadvantage of the Government balances, although it is a method adopted from the lack of a proper system of redemption (see § 6). And if the Treasury is cut of to this extent from the supply of gold needed to maintain gold payments, it must secure the gold elsewhere. Hence, in the end, so long as silver is receivable equally with gold for customs, the Treasury must in all probability provide as much gold as it would have needed had it established direct redemption of redundant silver dollars in gold.

The United States Treasury receives and makes its largest payments at its principal office in New York, the Sub-Treasury in Wall Street. For its own convenience, in order to save the transfer of large sums of specie, the Sub-Treasury at New York has become a member of the New York Clearing-House Association, composed chiefly of national banks. The kind of money the Treasury pays out at this principal office in New York, is therefore closely watched, as indicating its general condition. As its dealings are with the Clearing-House, the moment it should begin to pay the ClearingHouse balances against it in other money than that equal to gold, we should have evidence of the abandonment of the gold standard.

Some months after the passage of the Bland bill the Clearing-House Association (November 15, 1878) decided to refuse silver dollars for balances. But July 12, 1882, in an act extending the charters of the national banks, this decision of the New York
banks was met by further legislation, 55 which forbade any national bank to join a clearing-house association that refused to accept silver certificates for balances. Inasmuch as the largest number of banks in the association were national banks, they were obliged to rescind their rule (July 14, 1882); and nominally they do not refuse to accept silver certificates, although none are offered. By common consent, silver is not offered between banks, and no legislation can compel them to do it. Their purpose, however, is to hold as little silver as possible. 56
§ 3. The operation of the new silver legislation of 1878 may be best studied by inspection of Charts XVIII and XIX. In line A of Chart XVIII it will be seen at once that the circulation of silver-dollar pieces is relatively small, and partakes of the nature of subsidiary coins. Since 1886 the amount in use has fluctuated about the line of $\$ 60,000,000$; silver-dollar pieces beyond that sum can not be retained in circulation. Being a denomination of larger value than subsidiary coins, of course, the amount of dollars which can be kept out is about the same as the total of fractional silver; but the quantity required is fixed by the same general demand for small change in retail transactions, which fixes the output of the smaller denominations of silver coins (even though the dollar piece is an unlimited legal tender). Relatively to the total silver currency, however, as indicated by line B, the silver-dollar pieces (line A) are unimportant. Congress appropriated the means to pay for shipping the silver-dollar pieces free of express charges to any part of the United States to all who called for them. This, however, did not prevent their returning, through the banks in which they were deposited, to the Treasury in payment of dues. After certificates in denominations less than five dollars were issued, in 1886, there was no reason for this means of urging silver-dollar pieces on the public. 57

CHART XIX.
$A=$ Net Silver Dollars and Bullion in the Treasury. $\quad B=$ Net Gold in the Treasury.


Unless the silver certificate had been devised, the Act of 1878 would have had a very different history. The denominations of the silver certificates, moreover, have very much to do with the amount kept out. Line B indicates the total silver currency (including silver-dollar pieces, silver certificates, and, in and after 1890, Treasury notes) in circulation outside of the Treasury. The fundamental fact must be remembered that by this act the Government became the purchaser of silver bullion and the owner of all the silver coined from it. The question of importance to our currency, therefore, is how the Treasury could dispose of this form of money which it
owned; whether it could get it out into circulation at par with other forms of money. The novelty of the Act of 1878 is seen when it is recalled that never before in our history did the Government buy gold or silver bullion outright with its income; it never has done for gold what it did for silver. Gold bullion was never bought to be coined. The purchase of silver bullion, with intent to buoy up its price, is unique in monetary history. Gold has always been left to take care of itself under the regulation of ordinary commercial laws. Free coinage of gold is in no sense whatever a purchase of gold.

Since the Government was taking from taxes upon the property of its citizens about $\$ 30,000,000$ a year, and with it buying the product of a special mining industry, the country must necessarily be rich to afford it, and its income must be largely in excess of its outgo, in order to do this with impunity. Hence we shal see that the Act of 1878 is involved with our fiscal policy; when deficits come, the heavy burden of silver purchases will be recognized.

The Act of 1878, moreover, intimately concerned the character of the existing currency. Was there a vacuum for this new-coming silver? Could the Treasury dispose of it? or would it remain stored up in its vaults? Naturally, the mixing of two kinds of coin, both unlimited legal tender, would create difficulties. It was solely a question as to how much silver could be put out without choking up the Treasury, and driving out its gold (for in 1878 gold had been collected in preparation for resumption on January 1, 1879). Line B in Chart XVIII shows how this succeeded, while line A in Chart XIX shows when and in what quantities silver collected in the Treasury, and line B of Chart XIX indicates the condition of the gold reserves. As the eye follows line B of Chart XVIII, it is seen that in general the silver currency was successfully pushed out of the Treasury, especially after 1886, and reached at its height nearly $\$ 540,000,000$ in December, 1893. How was this accomplished? for certainly there were many vicissitudes in the earlier part of this period.

In the two years immediately after the passage of the Act of 1878 distrust of silver money was great; the denominations of the silver certificates used were at first very large; and silver accumulated in the Treasury almost as fast as it came from the mints: The only way in which the silver could be kept in circulation was, of course, in the form of certificates; and yet the first issues of certificates in denominations of $\$ 1,000$, used to pay for purchases of bullion in San Francisco, were returned to New York 58 in ten days, to be used in payment of customs to the Treasury. The large denominations were never in the hands of the people; they were held by large firms or banks, who knew well how to get rid of them through the customs. This illustrates how certainly the rich can take care of themselves in times of currency disorders, for the silver certificates never got into general circulation until such small denominations were used that they met the needs of the masses of the people for change. These people are not so quick in escaping any possibility of loss when the money is distrusted; and, consequently, if disaster should come through this kind of money, they would be the ones in whose hands it would be circulating, and upon whom the losses would fall.

From June, 1878, to the middle of 1880 , almost all the silver coined stayed with the Treasury; only a few certificates were out. In September, 1880, however, a successful method was devised for getting out silver by offering drafts on the Sub-Treasuries in the West and South, payable in silver certificates to those who wished to make remittances there, in exchange for deposits of gold coin at the New York Subtreasury. It amounted to a transfer of funds to distant parts of the country free of charges for exchange. 59 This fell in with the usual demand in the autumn for remittances to the West for "moving the crops." The general revival of trade following the resumption of specie payments in 1879 made the years 1880-1884 highly prosperous; gold was imported, and the Treasury gold reserves felt the results in a larger inflow during 1881 (see line B, Chart XIX). The national bank circulation increased; and those small denominations of money, such as ten and twenty dollars, used in retail trade, were called for in larger sums. Yet in these very years the gold reserve (see line B, Chart XIX) proved very sensitive to any increase of silver in the Treasury. In 1880, when silver rose, gold fell; in 1881, when silver fell, gold rose; at the end of 1882, as silver rose, gold fell. Generally, with the growth of Treasury silver, gold fell off.

One effect of the silver legislation of 1878 on the resumption of specie payments has an importance quite out of the ordinary. From 1862 to 1879 we had had neither gold nor silver in circulation; and after a dreary experience of seventeen years we had come out of the bog of depreciated paper money on to the solid ground of the gold standard. Gold had been accumulated in the Treasury; but just as we were sure of the gold standard, the Act of 1878 began the series of enactments whose effect was to destroy confidence in the steadiness of our standard. Indeed, as a matter of monetary study, our silver legislation does not so much raise questions as to the effect of an increased quantity of money on trade and prices, but as to the possibility of a change of standard from one metal to another. The process of an addition of money equal in value to that in use offered nothing very new; but the possible drop from a gold to a silver standard was full of startling uncertainties. This was the cause of the alarm felt by the business community, and it was a very real one. The great incubus hanging over the country since 1878 had been this fear of a change in our standard.

In 1880 and 1881, when large crops and favorable conditions brought to us $\$ 175,000,000$ of gold imports, we might have absorbed it at a most opportune time into our currency. But we had gone off into a strange kind of an experiment with silver; we had bought silver, and injected it into the circulation instead of the gold-that is, we put poor material into our building, when good and lasting material was lying just at hand. The folly of this beginning was finally expiated by the losses in the crisis of 1893.
§ 4. As early as 1884 the Treasury was involved in difficulty due to its purchases of silver. This mechanical and forced coinage of fixed sums of silver each month, irrespective of the desires of the business community or of the needs of exchange, was flying in the face of the principle of demand and supply. The legislators in 1878 had omitted to repeal the law of demand and supply. Just as silver rose in the Treasury, alarm was felt by the world of trade. If silver were paid by the Sub-Treasury in New York, as we have before explained, it would be a virtual confession that the

Government's stock of gold had become exhausted, and the silver standard had arrived. It boots little that the danger was postponed; the fear was always there.

In a populous town there was once placed a cage of wild beasts, and in the very beginning the frailty of the bars gave timid people considerable alarm; but the mere fact that the creatures did not get out convinced passers-by, in the course of years, that there was really no danger, after all, and men hurried past the animals, hearing the sounds of their baffled ferocity, but gave them no great attention. Therefore, when, on an uncomfortable day in late winter, one of the sub-keepers of the beasts carelessly sauntered in front of the cage, and casually remarked that the bars of the cage were almost gnawed through (he was sorry he could not help it), and asked the bystanders what they thought of it, it is not to be wondered at that a sudden paroxysm of alarm seized even sensible men, and that there ensued a general attempt to put a barrier between them and possible harm. The expression of seriousness under the assumed carelessness of the sub-keeper's manner seemed to imply that he was acting under directions from his superior, and that it meant something. The alarm spread at once. For many years silver dollars, like the beasts in our fable, were kept confined in the Treasury, and the Government was not forced to make payments in gold; but on the 21 st of February, 1884, it was believed that the silver was to be let out. The subkeeper of the fable was, in fact, the Sub-Treasurer in New York city, who addressed the manager of the Clearing-House Association on the probable effect of his paying Government balances at the Clearing-House 60 in silver dollars. This alarm, however, passed by, for no attempt to pay in silver was finally made at that time. 61

The expansion of trade during the good years following the resumption of specie payments was succeeded by the usual reaction. It did not take the form of a violent crisis, but the commercial depression was marked and severe. Failures in May, 1884, led the way to restricted production and lessened activity in all industries. Lessened need of exchange made our currency redundant. Then went into operation our quasisystem of redemption of silver currency, (described in § 6). The very forms of money most used in retail transactions accumulated in idle sums in the banks, and by the banks were always worked off in payment of customs duties to the Treasury, thus enabling the banks to retain gold, while silver collected in the Treasury. The working of the Act of 1878, as shown in Charts XVIII and XIX, will receive further explanation from Chart XX, which indicates by the dotted line, A, the percentage of gold paid to the Treasurer at New York; by line C, the percentage of silver receipts; and by line B, the percentage of greenbacks received. The chief supply of gold comes to the Treasury from customs, and as New York receives the largest share of these payments, the percentages here given quite accurately indicate the nature of the total receipts of the Treasury. In Chart XX it will be seen that gold payments began to fall off from September, 1883, while larger percentages of silver and greenbacks were received. By the end of 1884 gold receipts had dropped to twenty per cent, as compared with eighty per cent in 1883, while silver receipts had risen from fifteen per cent in 1883 to forty-five per cent in 1884. This was the process by which the redundant currency contracted itself-that is, the least desirable portion was sent in to the Treasury. The folly of a mechanical increase of currency still going on perforce when a redundancy was sending it back to its issuer, then became clearer than ever. The Treasury, however, was obliged by law to go on buying bullion and coining silver
just as in times of prosperity. When new silver was being coined at the rate of $\$ 30,000,000$ a year by the Government, which could not be ejected from its vaults, and, in addition, a distrusting and overburdened public was sending back a stream of silver formerly in circulation, it can be easily understood why the condition of affairs became critical. This explains why, line A, in Chart XIX, indicating the net silver holdings of the Treasury, rose in the years from 1884 to 1880 , and it shows why line B, the net gold reserve, fell below $\$ 120,000,000$ in 1884 and 1885). And just as the net silver in the Treasury increased, we find that the amount of silver in circulation ceased to rise. (See line B in Chart XVIII for 1885 and 1886.) The mischievous operation of the new silver circulation upon the maintenance of the existing gold standard stood plainly revealed.


At this time there was genuine fear that the Government, unable to contend against the stream of silver, with a diminishing gold reserve, must soon be unable to give its creditors the option, hitherto always preserved, of payment in gold. It was certainly a very serious situation. The only way out of it was to (1) cease unnecessary payments which required gold; (3) try new devices for working silver into circulation; (3) and encourage gold receipts. The first plan was within the immediate control of the Treasury. Large surpluses had made it possible to pay off many millions of the national debt each year; but in September, 1881, this was stopped, and no calls for the three per cent bonds (then redeemable at the pleasure of the Government) were made for over a year (until December, 1885). Here was another effect of the silver legislation of 1878: it crippled the patriotic payment of our public debt. Instead of being used in reducing this interest-bearing burden, our surplus was used in purchases of silver, which not only could not be got out of the Treasury, but prevented gold from coming in. This cessation of debt-paying, however, saved the Treasury from the necessity of paying out large sums in gold. $\underline{62}$

The second scheme was the creation of a vacuum in the circulation into which the silver dollars could flow. This was not an easy matter, for heavy dollar pieces move sluggishly. Hitherto the denominations less than five dollars were United States notes; no national bank-notes of less than five dollars have been issued, by Act of 1875, since resumption of specie payments (1879). The issue of United States notes of less
denomination than five dollars was stopped in June, 1885, with the purpose of making the circulation of silver dollars for change necessary. At first, this had the tendency to prolong the use of soiled notes of small denominations, to save the carrying of silver dollars; but in time more silver dollars were required for change. The effect of this measure can be seen in the rise of line A in Chart XVIII in the last half of 1885, and in the year 1886 .

Lastly, in July, 1885, the associated banks of New York came to the aid of the Treasury by turning over to it $\$ 5,915,000$ of gold in return for fractional silver. 63 This had a moral effect, in that it was understood the banks were willing to advance additional supplies of gold if needed by the Secretary. The banks, having worked off their silver, and having with due caution increased their holdings of gold, were in a far better condition than the law-ridden Treasury. 64 Indeed, when the Treasury is in dubious condition, it is the bounden duty of the banks to be unusually conservative. When the Treasury has gold in abundance, the banks can easily pay out gold, because it goes the rounds in the general circulation without being intercepted and returns to them; when gold runs low in the Treasury and silver heaps up there, the banks can not pay out gold, but must collect it.

The result of these combined efforts was a rise in the gold reserve in the latter part of 1855 (see line B in Chart XIX), even though the dead silver in the Treasury was increasing, and kept on increasing, in 1886 (see line A in Chart XIX). Although a perceptible revival of business late in 1885 increased the receipts from customs, and helped somewhat the demand for "large change," the tension did not slacken until late in 1886. The dead silver in the Treasury grew until September, 1886; and it was not until that time that such confidence was re-established as to induce any considerable gold payments for customs (see line A in Chart XX).
§ 5. An examination of line C in Chart XVIII will throw much light on the causes which made a large silver circulation possible in the years subsequent to 1886 . The striking downward movement of line C has much to do with the great rise of line B ; that is, the withdrawal of national bank-notes made a vacuum into which the silver currency flowed. The reason why the national bank-notes were withdrawn has to do mainly with the price of the United States bonds held by the national banks as security for their notes. With a given rate of interest, United States bonds rose in price as the credit of the country improved; and the low-priced three-per-cent extended bonds were rapidly paid off. The effect was as bonds rose in price to make the security deposited for their note issues cost the banks more, as compared with the interest to be obtained from direct lending of their funds; and as business revived, bringing better rates of discount, the profit to the banks on taking out note issues diminished. From 1878 to 1882 the bank circulation increased by perhaps $\$ 40,000,000$; but the redemption of three-per-cent bonds, held chiefly by the banks, and the prosperous rate of discount, together reduced the profit on bank circulation to a minimum. From that time began a marked decline in the national-bank circulation, which fell from $\$ 356,953,345$ in November, 1882, to $\$ 161,922,040$ in June, 1891. This extraordinary diminution of one important component of our currency, just as the Treasury was obliged to find means of pushing silver into circulation, was of great assistance. Indeed, there could be no such amount of silver as is now in circulation except by the
withdrawal of other forms of money. The action, however, was not anticipated or designed. The national bank circulation was not allowed to dwindle because the Government had first carefully decided that bank-notes were undesirable, and should be discouraged. Far from it. The bank-notes were the only issues which, if the proper reforms were secured, had in them the possibility of elasticity; but these reforms were disregarded, and the obligatory silver issues were driven into their place. Not only did we go out of our way to buy silver outright, but we allowed the national bank issues to decline while silver took their place. Such was the nature of our monetary wisdom.

The marked rise in line B of Chart XVIII, showing the increase of silver circulation in and after 1886; the consequent decline of the net silver held by the Treasury from the middle of 1886 (see line A of Chart XIX); the large percentage of gold receipts by the Treasury after September, 1886 (see line A of Chart XX); and the consequent replenishment of the gold reserve in the Treasury in and after 1886 (see line B in Chart XIX)-formed a new situation. The decline of the national-bank circulation had created a vacuum; but the success in getting silver out of the Treasury was finally due to a rider to the General Appropriation Act of June 30, 1886, authorizing the use of silver certificates in denominations of one, two, and five dollars. To this time the silver circulation had gone out in the form of certificates, mainly in denominations of ten and twenty dollars, as permitted by the Act of 1878; and the inability to use smaller denominations had been one main cause of the difficulty in keeping silver out of the Treasury. This new measure made more effective the former withdrawal of one- and two-dollar United States notes (in June, 1885). In short, silver certificates were given the right of way formerly held by small denominations of greenbacks, and, more than all that, by the withdrawal of bank issues. After June, 1886, certificates of small denominations could be issued. From this time on, nothing impeded their circulation; and after 1889 practically all the silver bought and coined passed out of the hands of the Government into circulation. Consequently, the silver did not for years accumulate in the Treasury in a manner to excite alarm. And for several years, 1886-1890, gold payments were freely made to the Treasury, and the gold reserve was ample. How clearly this period stands out above all others may be seen by consulting Chart XX, and noting the steady elevation of line B in Chart XIX.

How important the provision for small denominations of certificates in 1886 was may be judged by the fact that the increase of silver certificates was mainly in those of one, two, and five dollars. In Professor Taussig's tabulation of the results, $\underline{65}$ it appears that in 1878 there were outstanding 499.1 million dollars of United States notes, banknotes, silver certificates, and silver dollars; in 1890 this had grown to $\$ 773,000,000$, making a gain in twelve years of $\$ 273,000,000$. Not all, therefore, of the new silver currency to the amount of about $\$ 500,000,000$ is to be counted as an increase of the circulation. As an offset, the withdrawals of other kinds of money is to be reckoned; hence the net increase to the currency, as a result of the Act of 1878, was about $\$ 273,000,000$. And this increase has been mainly in small certificates-that is, with a period of normal business growth, accompanied by the usual increase of population, there is an increasing demand not for the larger denominations of money (where checks are largely used), but for the smaller denominations used in retail exchanges and carried about the person. This is all there is of the popular theory of a per capita circulation. As compared with a country's transactions as a whole, there is not
necessarily any need of an increased circulation proportional to an increased population; but since retail transactions, to an amount of about fifty per cent, are performed by actual money, an increase of population and of retail exchanges demands an increasing volume of the smaller denominations. This, however, does not at all imply that in wholesale transactions the circulation should grow in similar proportions.
§ 6. The Act of 1878 , as actually passed, differed vastly from the free-coinage Bland bill which came up from the lower house of Congress. The opposition debate, it should be noted, was largely directed against the dangers of free coinage of silver; and many prophecies were made as to the possible effects of a bill in this form, which could not prove true of the act as passed, and which have since been thrown in the teeth of the opponents of the bill. These prophecies, however, might have proved wholly true if the act as passed had been a free-coinage measure. It is unjust, therefore, to recall statements applying to the Bland bill as it passed the House, as if they were made of the final act, which was excised of its free-coinage provisions. In studying the effects of the law we must keep this in mind. 66

The operation of the Act of 1878 has been complicated to many minds by the absence of the free-coinage provision, which permits only the Government of the United States to purchase bullion and have it coined into dollars of $412 \frac{1}{2}$ grains (to the worth of not less than $\$ 2,000,000$ nor more than $\$ 4,000,000$ a month). It was not apparent why this dollar, which in 1878 contained but ninety cents' worth of pure silver, could, when issued, circulate at par with a gold dollar; nor is it understood why the silver dollar is to-day, at par with United States notes redeemable in gold. There are several reasons to account for this.

By the issue of a dollar piece containing an amount of silver less than its face value, such a coin is made similar in its character and qualities to an overvalued subsidiary, currency, and much that is true of one is true of the other; except that, in this case, the silver dollar is an unlimited legal tender, while subsidiary coins are a legal tender only to an amount of ten dollars. This matter was mentioned 67 in the debates of Congress. It is well known that 100 cents of our subsidiary coin contain only 345.6 grains of pure silver, while the silver dollar contains 371.25 grains; and yet we constantly receive for "change" two half-dollars, or four quarters, in exchange for gold, or for paper redeemable in gold, on equal terms. The reasons, therefore, which give currency to the subsidiary coins will mainly account for the currency of the dollars of $412^{1 / 2}$ grains. In the first place, they are limited in quantity, as compared with the uses to which they can be put. Silver dollars, moreover, can enter into our common circulation only as they are sent forth from the United States Treasury in payment of its dues. And as they serve as "change" in lieu of one- and two-dollar United States notes (no national-bank notes being issued of denominations less than five dollars), there is an evident use for them, just as there is a use for smaller silver pieces (which are overvalued); and, if the silver dollars had been issued on the principle that they were to supply the place of small bills, a very considerable quantity could have been permanently retained in the circulation at par.

Another fact which maintains the silver dollar at par with gold, and which is of considerable importance, arises from the provision of the act which authorizes the issue of silver certificates. The important consideration, however (and, to my mind, one of the most important provisions of the act), is that these certificates, in the words of the statute, "shall be receivable for customs, taxes, and all public dues." This is a species of daily redemption of the silver dollar; for as gold has hitherto been required (as it was during and since the war) in payment of customs, now that silver dollars are receivable equally with gold for that purpose, they must remain at par with gold until there is forced upon the circulation more than is necessary for such uses. If silver dollars alone had been made receivable for customs and taxes, their weight and inconvenience in large payments would have restricted their use. So long, therefore, as the silver which gets out of the United States Treasury is in quantity sufficient to satisfy only the needs caused by the absence of small notes, and the sums demanded to pay customs and taxes, there is no reason why it should depreciate in value any more than the silver subsidiary coins should depreciate. In brief, we have unconsciously created a system of quasi-redemption of silver in gold by accepting silver at the customs when otherwise gold would be demanded. In practice this works very effectively. Whenever silver is too abundant, or whenever there comes a period in which the ability of the Government to maintain gold payments is distrusted, an outlet is created for silver to pass out of circulation, and it rapidly flows through the customs back into the Treasury. Consequently, although we then had no formal and legal system of redemption of silver dollars, yet we created one which indirectly produced very nearly the same results. Under the present system silver goes back to the Treasury, and gold remains in the hands of the public. The result would be practically the same if the importers paid customs in gold, then the Government paid out that gold in direct redemption of silver: the outcome would be a holding of silver by the Treasury and of gold by the public. In both cases the result would be essentially the same.

I do not mean to imply that a direct system of redemption in gold would not be highly preferable. Our present methods are makeshifts in lieu of a proper treatment of an overvalued silver dollar. So long as we have overvalued silver coins circulating with gold we should face the question squarely, and order their redemption in gold, in exactly the same way in which subsidiary coin is redeemed and kept at par. The "large change" should be treated on the same principle as the small change of the country.

The situation subsequently created by the Act of July 14, 1890 (discussed in the next chapter), gives this system of quasi-redemption an additional support. The act adds a statutory obligation to what was hitherto implied. After providing for the redemption of Treasury notes (of 1890) in gold or silver at the discretion of the Secretary, the act declares that it is "the established policy of the United States to maintain the two metals on a parity with each other upon the present legal ratio, or such ratio as may be provided by law." The Act of November 1, 1893, which repealed the purchasing clause of the Act of 1890 and stopped new silver issues, expressly reaffirms this principle by saying, "It is hereby declared to be the policy of the United States to continue the use of both gold and silver as standard money, and to coin both gold and silver into money of equal intrinsic and exchangeable value, such equality to be secured through international agreement, or by such safeguards of legislation as will
insure the maintenance of the parity in value of the coins of the two metals, and the equal power of every dollar at all times in the markets and in the payment of debts." In view of these enactments the Executive, by his oath of office, is bound to keep silver money at par with gold; and the maintenance of a gold reserve large enough to always insure this equality is a part of the legal obligation. 68 To criticise the Executive for selling ponds to protect the gold reserve is to attack him for carrying out the laws he solemnly swore to execute.
§ 7. It has been a mystery to many people that the silver dollar of $412 \frac{1}{2}$ grains should continue in circulation at par, while the trade dollar of 420 grains fell to its intrinsic value, and was not in circulation on equal terms with the Bland dollar, which contains less silver. The coexistence of these two silver dollars added to the complexity connected with the silver question, and it will be my plan to finish the story of the trade dollar, begun in a previous chapter, $\underline{69}$ in order better to understand this subject.

It will be remembered that the coinage of the trade dollar was authorized by the Act of 1873. As the bill came from the Treasury officials, in 1871, it contained a provision for a dollar of 384 grains - that is, one of the weight of 100 cents of subsidiary coin. This was in the bill when it first passed the Senate, and also when, in 1872, it passed the House. January 7, 1873, however, Mr. Sherman reported the bill in the Senate so amended as to strike out the clause authorizing a dollar of the standard of the subsidiary coin, and inserted in its place the provisions $\underline{70}$ for the coinage of the trade dollar, which was intended purely for merchants trading with the East. This amendment was promptly accepted by the House.

At the time the act was passed a silver dollar containing 420 grains of standard silver ( 378 grains of pure silver) was worth 104 cents in gold; but the fall in the value of silver after 1874 seriously affected the uses originally intended for the trade dollar. The fall of silver relatively to gold in 1876 was so great that the pure silver in a trade dollar became worth less than a gold dollar; consequently, money-dealers in California, where gold was the only money in use, found a profit in putting the trade dollars into circulation there. At this time, it will be recalled, this coin was a legal tender for sums of five dollars, owing to an unintentional provision of the Act of 1873. Although this law limited its use to small payments, the mere fact of its circulation in the United States called attention to the inadvertence in the Act of 1873, and all legal-tender power was taken away from the trade dollar by a section 71 of the Act of July 22, 1876, and the Secretary of the Treasury was empowered to suspend its coinage altogether at his discretion.

As yet, however, the trade dollar had not come into use in States where gold was not in circulation, because the United States notes which occupied the place of gold were worth less than the silver coin. By 1877, however, the United States notes had so increased in value that they were worth 95 cents in gold to the dollar; but the average price of silver in 1877 was only $543 / 4 d$., so that the 420 grains of standard weight in the trade dollar were worth only about 93 cents. As a consequence, under the quick action of money-brokers, trade dollars suddenly appeared in circulation in the United States in large quantities. It was found more profitable to put the coin into circulation at home than to export it. After 1876 the trade dollars had no legal-tender quality
whatever, and, inasmuch as dishonest persons were carrying them to remote districts, where the actual nature of the coins was unknown, and were passing them at full value, the Secretary promptly used the discretion granted him by the law, and ordered a discontinuance of further coinage of these commercial dollars. In all, there were coined $35,959,360$ of these pieces, and numbers of them still remain in the hands of money-dealers or individuals. They are, however, worth no more than a similar amount of bullion. The Government does not redeem them, because the Government only coined them at the expense, and for the convenience, of owners of bullion, for commercial purposes, and did not create them as legal coins. They are coins only in shape and appearance; in truth, they are only round disks of silver bullion, refined, of course, with the stamp of the United States, certifying to their weight and fineness.

But even after the coinage of trade dollars was suspended, and their limited legaltender quality had been taken away, a difficulty arose. Speculators had reimported them from China on the strength of the proposals in Congress that the Government should redeem them at their face value in gold, like subsidiary coin. Probably $2,000,000$ of them were held on this understanding. Although a demand upon the country to help out a mistaken speculation was wholly illegitimate, Congress, by Act of March 3, 1887, yielded to the pressure, and passed a bill to redeem at par all that should be presented within six months. President Cleveland, not approving the purpose of the act, allowed it to become a law without his signature. Thereafter, the trade dollar passed out of our history, after $\$ 7,689,036$ had been exchanged for standard dollars and fractional silver coin.

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## Part III, Chapter XVI

## Act Of 1890

$\S 1$. From the end of 1886 to the middle of 1890 the country enjoyed a short respite from monetary disturbance. In spite of the legislative agitation in Congress for free coinage of silver, the gold reserves were large and easily recouped by the receipts from customs (see line B in Chart XIX). During this period the Treasury received from 70 to 95 per cent of its customs duties in gold (see line A in Chart XX). This favorable state of affairs, however, did not long continue. The well-devised plans of the silver agitators in Congress brought about additional legislation in favor of silver. They made alliances with other interests in Congress, and a so-called compromise took the form of the Act of July 14, 1890, which had momentous effects on the country.

Although the mechanical details of the Act of 1878 were changed in 1890, the new law, in fact, continued the policy of the old, but increased the amount of silver bought. It should be noticed, however, that the Act of 1890 did not repeal the Act of 1878; it only repealed that provision of it which required the monthly purchase and coinage into silver dollars of not less than $\$ 2,000,000$ nor more than $\$ 4,000,000$ worth of silver bullion. Instead of this provision, the Secretary was directed to purchase "silver bullion to the aggregate amount of $4,500,000$ ounces" each month, and to pay for it with Treasury notes in denominations from one dollar to one thousand. This meant the purchase by the Treasury in the beginning of much more silver than under the Act of 1878. Instead of buying under the old act so many dollars' worth of silver bullion (which produced a varying number of ounces, from changes either in the value of the dollar or the price of silver), the Secretary was required to buy a fixed number of ounces. Hence the total amount of Treasury notes paid out for this bullion would represent the total value of the silver at the time of its purchase. If the silver did not depreciate there would be behind each Treasury note an amount of silver equal to the face value of it in gold, but to the extent that the silver fell in price after it was purchased by the Treasury would there be a less than full value behind the notes. While the act of 1890 was in force there were bought $168,674,682.53$ fine ounces of silver at an average cost of $\$ 0.9244$ per ounce, or $\$ 155,931,002.25$. That quantity of silver had lost value by 1896 ( $\$ 0.65$ per ounce) to the amount of about $\$ 46,000,000$, and to that extent, or about 30 per cent, the notes have no value behind them.

A new kind of paper money was also introduced by the Act of 1890-the Treasury notes-which "shall be a legal tender in payment of all debts, public and private, except where otherwise expressly stipulated in the contract, and shall be receivable for customs, taxes, and all public dues," and when held by any national banking association may be counted as a part of its lawful reserve. Inasmuch as parts of the Act of 1878 remain in force, the provisions governing the issue of silver certificates are still binding. Hence there are two kinds of paper money arising from the purchase of silver. The silver certificate (see Act of 1878) is not a legal tender for "all debts
public and private," while the Treasury note is, standing on a par with the greenbacks. But the Treasury note differs from the silver certificate in a more important respect. The silver certificates have not been formally redeemable in gold (see Chapter XV, § 6); but on demand of the holder of a Treasury note the Secretary must redeem it in gold or silver coin, at his discretion, which means in gold so long as the Treasury has any. There can be no more reason for the depreciation of Treasury notes (even though backed by only 70 per cent of silver bullion) than the depreciation of greenbacks. Instead of the quasi or indirect redemption of silver certificates, there is a direct redemption of Treasury notes.

In this connection, however, the Act of 1890 went further, and by its language evidently meant to convey the intention to include silver dollars and silver certificates in the general proviso concerning redemption (Section 2): "It being the established policies of the United States to maintain the two metals on a parity with each other upon the present legal ratio, or such ratio as may be provided by law." 72 Thereafter it became the legal duty of the Executive to prevent the silver currency-either silver dollars, silver certificates, or Treasury notes of 1890-from falling in value below its parity in gold.
§ 2. By reference to line A in Chart XIX it will be seen that, even with this creation of an enlarged silver currency, little difficulty was experienced in keeping it out of the Treasury. No such sums of silver were heaped up as in 1882-1888. Not only could there not be the same distrust of Treasury notes, redeemable in gold, as of silver certificates; but the expenditures of the Treasury were so nearly equal to its income at this time $\underline{3}$ that its reserve funds were necessarily paid out. The absence of a surplus, however, did not prevent the silver current from returning upon the Treasury. So soon as conditions of depression arose, which made the currency redundant (such as the Baring crisis, late in 1890 and in 1891), the system of redemption previously described began to work; the banks strove to get rid of their silver; ceased to pay in gold to the Treasury (see Chart XX) for duties; and silver streamed into the Treasury. At a time when the country had a surplus it could invest this surplus in dead silver, and the operation would produce no public distress and cause no comment; but when the surplus dwindled, this process began to produce distress. Any large payments would have to be met in silver. 74

The difference between the Treasury note and the silver certificate aided to keep the new issues in circulation. The banks could properly accept Treasury notes redeemable in gold in all payments to themselves, and they could be likewise received at the Clearing-House. Under these circumstances the banks would use the large denominations; hence, under the Act of 1890, it was possible to keep out a considerable quantity of the large Treasury notes, in addition to the smaller notes in general use for small and large change. It will be recalled that it had been impossible to keep large denominations of silver certificates out; and the gain under the Act of 1890 just described is clearly a result of the system of direct redemption.

The general situation, however, as it affected the Treasury and our currency was far from favorable. The mere fact of a large increase in the silver purchases by the Act Of 1890 was alarming. How long could the United States go on with this great annual
addition of perhaps $\$ 40,000,000$ or more to its silver currency without producing redundancy and loss of confidence in the maintenance of gold payments? The general state of mind among the shrewdest business circles is quickly reflected in the payments to the Treasury (see Chart XX. No one can look at the clear and easy condition from 1886 to 1890 , and then observe the tangled confusion, whose beginning is apparent in the very month in which the new act went into effect (August 14,1890 ) without seeing that we had entered upon a new and difficult stage of our monetary history. The percentage of gold payments to the Treasury began to decline at once; and the result was immediately apparent in the gold reserve (see line B, Chart XIX). Moreover, the gold payments into the Treasury continued to fall, and, with two brief exceptions (one in the end of 1891 and another in the fall of 1893), reached an insignificant sum, and 1894 practically ceased altogether. That was an ominous fact. So long as the banks believed that gold would be forthcoming from the Treasury, they could pay out gold with the assurance that it would come around to them again; but their accumulations of gold, and evident caution in paying out gold, showed their genuine distrust as to the status of the Treasury. Legal-tender notes, Treasury notes, and silver certificates collected in the banks, and by them were sent back to the Treasury. In short, the Treasury was thus being cut off from its usual source of gold. If it did not come in for duties, it could not come from elsewhere.

Chart XX shows since 1890 a confusion of lines comparable only with that of 1884-1886; but the two periods were in several respects different. In 1884-1886 silver accumulated in the Treasury (see Chart XIX); since 1890 the accumulations of silver in the Treasury have not been large, yet the gold reserve has been steadily falling in a most alarming way; while no such extreme decline in gold payments to the Treasury marked the earlier as it has the later period. The fear of a breakdown in gold payments certainly did not arise in the later period from a heaping up of silver in the Treasury. We must look in another direction for the cause. It is undoubtedly to be found in the long-continued agitation for a change of standard (see Chapter XVII, § 1).

During 1891 temporary expedients were resorted to to replenish the gold reserve, but in the end these were ineffective, being slight barriers against a strong current of distrust. One expedient was the offer to receive gold on deposit in New York, and to transfer money in forms of silver certificates to remote parts of the country at a slight expense. In this way silver money was pushed out into the West and South, and gold was collected to some extent in the Treasury. But the effect was only temporary.
§ 3. In advocacy of the purchase of $4,500,000$ ounces of silver by the Act of 1890 , its supporters strongly urged that this would raise the price of silver to par ( $\$ 1.29$ per fine ounce) with gold. There is good reason to believe that some of those engaged in pushing the measure through Congress were acting with knowledge of the operations of the most gigantic combination to speculate in silver of which we have any record. The passage of the "Sherman Act" was probably part of the scheme. At any rate, immediately upon its passage a combination of owners of silver in New York, London, and on the Continent began a speculative attempt to raise the price of silver all over the world, and its operations extended even as far as India. 75 This succeeded for a brief period, and August 19, 1890, silver reached $\$ 1.21$ per ounce fine. Immense amounts of capital must have been required to carry this silver. 76 But the Baring
failure punctured the speculation, making it impossible to carry such large sums, and the price of silver came down with most astonishing rapidity. This was the period just before the greatest fall in the par value of silver ever known. (See Chart XVII, Chapter XIV.) That is, the United States, wholly without regard to what was going on in the countries of Europe and Asia, rashly started on an additional purchase of silver. It was not statesmanship; there can hardly be any other explanation than that speculators had hoodwinked Congress and made it play a part in their game to raise the price of silver. In view of the situation in the rest of the world, there seems to be hardly any other conclusion. The outcome, moreover, did not meet expectations. Not only did the price of silver not go to par as a result of the Act of 1890, but never in the history of the precious metals has it fallen so low as in the years following 1890. Even during the continuance of the act, silver lead dropped from 17.26:1 (August, 1890) to 28.20:1 (July, 1893).

As the price of silver declined, the issues of Treasury notes diminished. Under the Act of 1878 , with the quotation of silver at 67 cents per fine ounce, about $\$ 46,000,000$ at the minimum would have been coined; while under the Act of 1890 , at the same price, only about $\$ 36,000,000$ of notes would have been issued. Under the Act of 1878 a larger number of ounces would have been bought by a given sum of gold, as silver fell in price; under the Act of 1890 a less total sum would be expended on the required number of ounces, as the price per ounce fell.

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## Part III, Chapter XVII

## Cessation Of Silver Purchases, 1893

§ 1. The real difficulty with the currency in recent years was due, in my judgment, to the prolonged agitation in regard to the standard. The persistent attempts of the silver party to pass drastic measures through Congress excited alarm. The failure to properly understand the essential functions of money masked the real cause of trouble, for the public was constantly forced to hear discussions of the dependence of prices on the quantity of money, the need of more money, and the like. In this agitation concerning the standard was disclosed some misunderstanding of the fundamental principles of money.

Since recent events-to my mind at least-indicate a failure to distinguish between two different functions of money, it will be advisable to make perfectly clear the basis for such a distinction. The two things to be kept distinct are: (1) The undisturbed maintenance of the standard, or common denominator, for prices and contracts; and (2) the means by which goods are exchanged. The stability of the standard is a matter quite distinct from the determination as to how much of this or that kind of money is needed as a medium of exchange. The standard in which prices are expressed should not be confounded with the machinery by which goods (whose relative values are already expressed in the standard money) are exchanged. 77

A perfect standard of value, as every economist knows, is unattainable. Neither gold nor silver is a perfect standard, because price is a relation; and this relation may be altered either by causes affecting the money side, or by causes affecting the goods side of the comparison. Gold and silver have in fact been used as standards in default of better ones; silver having been mainly so regarded up to 1850 , and gold having been largely so employed since 1850. Prices, with which every man of affairs has to deal, are affected by all the various influences touching not only the goods side, but the money side of the ratio. Prices, consequently, are modified (1) by an increase or diminution in the supply of money, (2) by an increase or diminution in the demand for the money material, or (3) by an increase or diminution in the cost of producing the goods exchanged against money. It is evident, then, that there are many natural and unavoidable causes at work on both gold and silver to modify their relation to goods, and thus to affect prices. Changes in prices are sure to arise from the numerous causes here set forth, over which legislation can have no control. The business community has enough to do to watch for and guard against changes arising from natural causes affecting the demand and supply of money and the vicissitudes of cost of production. It has not only a right to be saved from legislative artificial changes in the standard; but it will be incensed beyond endurance if such legislation is the result of political intrigue and campaign bargains. It is ready to demand in a very ugly humor that it shall no longer be worried by unnatural legislative changes in the common denominator itself.

But, more than this, gold is not the same kind of article as silver for monetary purposes, and the forces affecting the value of gold work differently from those which affect the value of silver. Gold is heavier than silver: gold is thirty times as valuable as silver, weight for weight: gold is needed for large denominations of coin; silver for small denominations. Therefore, for monetary uses, gold and silver are not homogeneous; a demand for money in general can not be satisfied indifferently by either gold or silver, since monetary needs differ among different people. Gold and silver are not interchangeable as money, any more than corn and wheat are interchangeable as food: both corn and wheat may serve as food, but corn-meal and flour will never be the same, will never equally please all palates, and will never be in demand equally the one for the other. The difference between gold and silver is still more pronounced. From the simple fact that gold is a metal different from silver, the conditions affecting the demand and supply of gold are different from those affecting the demand and supply of silver. The main supplies of gold come from regions other than those which furnish silver: the largest deposits of gold have been found in California, Australia, South Africa, and parts of the Rocky Mountains; while the largest finds of silver have been in Mexico, South America, and Nevada. From this brief summary of facts it must be evident why a standard of silver must inevitably be wholly different from one of gold. From the point of view of the function of money as a standard, every one must admit that the two are not homogeneous.

The logical consequences of these facts are momentous to our present discussion. If, in this country, gold should happen to have long been the common denominator with which all goods had been habitually compared; and if as a consequence prices and contracts had during this long period been expressed in gold (for this has been true of gold legally and in fact since 1834, except in the paper period of 1862-79)-then it follows that any attempt to change from an existing gold standard to one of depreciated paper, or to one of silver, having its own peculiar conditions of value, would have the destructive effect of a monetary earthquake. It would cause an upheaval of all prices and contracts not specifically expressed in gold. After having adapted itself to one metal, the business public must go through the trying process of learning how to adat itself to a new metallic denominator. Here is the destructive influence of a change. And, as Nature abhors a vacuum, the world of trade abhors change. The business community demands conditions in which it can clearly see a short distance ahead. Whatever be the length of time involved in a productive process-such as between buying the wool and marketing the finished woolen goods, or between buying iron and completing the house or bridge-men of affairs must be protected against unnecessary changes in the common denominator in which their sales and orders are expressed.

All this exposition seems so very elementary that I shall probably be taken to task for it; but the astounding fact remains that our Solons have for seventeen years (or since 1878) been straining the very timbers of the ship of state in a frantic - and, from a business point of view, an insane-attempt to tamper with the standard. A concerted and continuous effort to render the country uncertain as to the permanence of its standard, actually kept up for seventeen years, and embodied in national legislation, seems like a piece of folly too gross to be true in a modern civilized state; but that is the exact truth of the United States. Since 1878 we have not intermitted the policy,
forced on us by selfish private interests, to keep steadily before us the possibility of a change from the gold to the silver standard. Since 1878 it must be recorded that there has never been a period of absolute certainty; there has never been a period when a producer could feel so entirely sure of the standard of payments that he could, without fear or hesitation, make his estimates a few years ahead.

A correct analysis of the situation, therefore, in my judgment, discloses the fact that the cause of all our monetary disturbances is not one connected with a medium of exchange, but one concerning the maintenance of a definite measure, or, common denominator, in which prices and contracts are expressed. It is not now a question as to how much, but what kind of money we shall have. It was the doubt as to what kind of money, or what standard, we were to have which brought us the panic of 1893. Politicians, manœuvring for party advantage, have been playing the game of tampering-with-the-standard at Washington, while the crippled industries of the land were burying their dead.
§ 2. The story of our standard since the Civil War is one of the most humiliating chapters of our monetary history; and that is saying a great deal. It was on December 31, 1861, that specie payments were suspended, after a long experience on a gold basis, since about 1834. In 1862 the Government made the error of trying to get a loan without interest by issuing irredeemable paper. The inability to understand that the interest on $\$ 450,000,000$ was a small matter compared with the confusion produced in prices and credit by changing the standard from gold to a paper of dubious value (behind which there was not a dollar of reserve) was severely punished by disaster. The greenbacks then issued depreciated even 65 per cent. Without going into the subsequent history of this depreciated paper standard, it is sufficient to recall that, in 1875, the Resumption Act was passed, under the provisions of which a sufficient gold reserve was collected, and specie payments were resumed January 1, 1879. After a seventeen years' wandering in the wilderness of uncertainty, we returned to the same gold standard which had existed previous to the war. This return, however, was accomplished only after painful sacrifices which convulsed the country; but the result has proved well worth the cost.

Prosperity and credit have been chilled by every slightest suggestion of doubt as to the maintenance of this standard. Strange to say, with fatuous lack of judgment, the fixity of the standard had not been actually established before operations were started to undermine it. After resumption was attained, its guardians seemed to forget to care for it; and from 1878 to the present day the country has suffered under constant and repeated attempts to change the standard. Knowing the necessity of fixity in the standard for business prosperity, why have we allowed it to be constantly threatened? The first serious threat to it stability began with the Bland-Allison Act, in February, 1878. It will be remembered that the Bland Bill, as it passed the House, was a freecoinage measure. It is true that the fangs of the bill were drawn by Mr. Allison in the Senate; otherwise, if passed, the standard would have been changed front gold to silver in the twinkling of an eye. But although we were saved by the Senate, the uncertainty produced by the agitation remained. The ill results have been far greater than is generally supposed. If a free-silver measure-meaning a complete transition to the silver standard-could pass one House, why might it not pass both houses in the
future? The Senate to-day (1896) would not save us from free silver, our whole reliance being on the lower House and on the Executive. This uneasiness once aroused, although partially allayed for short periods, is ever present. It leaves the business system in a highly nervous condition, as after a bad attack of monetary grippe; and ordinary emergencies are magnified by the unhealthy conditions.

Under the operations of the Bland-Allison Act, the country received serious shocks to its confidence in the fixity of the standard, and especially in 1884-1886. This arose, as previously explained, from doubts as to the condition of the gold reserves in the Treasury. The Government can maintain gold payments only if it has gold with which to pay. But in the years 1884-1886, so great was the distrust in the ability of the Treasury to breast the stream of silver coinage, that the usual supplies of gold ceased to flow in through payments of revenue: gold was held back, and other kinds of money were sent in instead. The flood of silver choked the inlets to the Treasury; and a panic was narrowly averted. Finally, by making a vacuum for silver money in the general circulation, the stream of silver was prevented from overflowing the Treasury, and confidence was again temporarily established. By October, 1886, gold was once more freely paid into the Treasury for public dues. (See Chart XX for the result since 1886.)

During this period of disturbance the net gold in the Treasury fell to within about $\$ 15,000,000$ of the reserve of $\$ 100,000,000$, then regarded as the danger line. It is of present interest, however, to note that this reduction of gold had no connection with deficits between national income and expenditure; for the surplus in each year was as follows: in $1884, \$ 57,603,396$; in $1885, \$ 17,859,735$; in $1886, \$ 93,956,583$. No device for increasing the revenue would at that time have been considered for a moment as helping to restore the confidence in the standard. There was no question of a lack of revenue in other kinds of money than gold; there was money in abundance in the Treasury, but not money of the right hind. The difficulties of the tin time arose solely from a fear that the standard might be changed from gold to silver; and this fear was distinctly reflected in the nature of the payments by the public into the Treasury. Gold was withheld, and other forms of money sent in for dues.

When it had been once shown, by the administration of the Bland-Allison Act, that the annual coinage of silver could be kept from choking up the Treasury, a period of four years of monetary quiet ensued, except in so far as ineffective silver agitation during these years may have disturbed the situation. The uncertainty as to the standard was again temporarily removed; but vigilance was still necessary. The net gold reserves in the Treasury were fully adequate, remaining during this period at from $\$ 150,000,000$ to $\$ 200,000,000$. Large reserves like this, so long as they existed, removed all anxiety. It was not essential to the situation in 1887-1890 that the revenues supplied a surplus; for a surplus, as was shown, had existed when the troubles of 1884-1886 were upon us. In short, the surplus theory gives us no explanation of the history in those years; the source of evil was elsewhere.

The success in warding off the dangers to the standard inherent in the Bland-Allison Act seemed to encourage the belief that the country could take more and greater risks with impunity. In 1890 Congress redoubled its sinister attempts to pry up the
foundations of our monetary system. Congress passed, and President Harrison signed, July 14, 1890, the so-called Sherman Act, which nearly doubled our purchases of silver, and thereby increased the difficulties of maintaining our existing standard, which in 1884-1886 had almost succumbed to the operations of the Bland-Allison Act. We might have carried the burdens of the latter lay vigilance and skill, but the additional weight of the Act of 1890 brought us humiliation and enormous losses. The question of the standard was opened all anew: from the very passage of the act dates the steady decline in the percentage of gold paid into the Treasury for public dues (see Chart XX) from which we have not since recovered; from it dates the steady decline in the amount of the Treasury balances, and the swift collapse of the net gold reserve (see Chart XIX); and from that time began the heaping up of the explosives which burst out in the fearful monetary catastrophe of 1893. It was not a question of sufficient revenue; for we had no deficits to the end of the fiscal year of 1893, which included the outbreak of the panic. The cause of disaster seems to have been the unspeakable blindness to the folly of tampering with the standard.

The free-coinage agitation, directed openly against the standard on which we have done business since 1834 (excepting the paper period, 1802-1879), unsettled confidence at home and abroad in the stability of our monetary policy. No one could know that contracts entered into when a dollar stood for 100 cents in gold might not be paid off in silver which stood for 50 cents on a dollar. That was the predicament in which every investor found himself who had an obligation payable only in "coin" and not in gold.

That is the reason, too, why Government bonds would be more desirable to investors if made specifically payable in gold. Objectors may say that it destroys credit in our bonds to introduce this clause, because it raises the question which ought to be taken for granted-that the "coin" bonds are to be paid in the best money. But this answer is conclusively falsified by the very facts of past and present distrust as to our monetary policy, and by the utter impossibility of predicating that coming Congresses and their constituents will be any more sane than they have been in the past. How does any one know that the Treasury will always pay gold, when a majority of the Senate in 1896 would destroy the gold standard in a moment if it could?

## § 3. The same reasons which led Americans to distrust the stability of the gold

 standard affected Europeans who held our securities. In the very nature of things, they would try to dispose of these securities before the gold standard was abandoned, and a very general distrust and large sales would certainly cause a fall in prices of obligations and general depression, if not worse. When all are affected by the same fear, and all are selling, a panic is to be expected.The extent of the foreign distrust of our monetary situation was measured by the amounts of our securities sent home, and the consequent exportation of gold to pay for them. In brief, this was a withdrawal of capital from the United States, and, of course, if withdrawn, it must go back in that kind of money, which was equally good abroad and at home-gold. In 1891 the net exports of gold amounted to $\$ 68,130,087$. The Baring failure, moreover, required London to sell securities marketable in other places, and many of the best stocks and bonds were sold here to help hard-pressed
merchants in London over the crisis. The American crops were large and in great demand for export. Indeed, in 1892 the excess of exports of merchandise was over $\$ 200 ; 000,000$. And yet no gold came back in payment of these enormous exports, for the reason that Europeans were alarmed, and sent back securities as an offset to food purchased from us-that is, the silver specter prevented our circulation from filling up normally with gold. And it did more than that: in addition, it sent gold out of the country. There could be but one result of this condition of affairs if long continued. As the gold reserve of the Treasury must bear the strain, it must soon become exhausted. Both home and foreign demands reduced the Treasury reserve, already weakened. When the gold reserve should go below the danger point, the demand for gold before the silver standard was reached would result in the withdrawal of gold from circulation, and thereby produce a contraction of the currency. The limit of $\$ 100,000,000$ had been always regarded as sacredly kept for redemption of United States notes. 78

The panic came in 1893, but it did not break out until-for the first time since the resumption of specie payments in 1879-the net gold reserve fell below $\$ 100,000,000$. In April, 1893, this traditional amount was broken into, and then the unrestrained fear as to the standard of payments culminated in a panic. Safety disappeared and chaos reigned. As there was a universal desire to exchange property for gold, it seemed as if gold was scarce; in reality, it was an abnormal offer of property for sale brought on by a fear of the silver standard. It is not now my purpose to explain in full the causes and progress of the panic of 1893; suffice it to say, it was a standard panic. It was not caused by any scarcity of money; so far as that factor could be said to have entered, it was only a consequence, not a cause, of the panic. The dominating cause was the final culmination of the long-felt uncertainty as to the fixity of the gold standard, which had been operating since 1878 and had been intensified since 1890 . It was the perfectly natural fear-natural after what had appeared in our legislation - that, before securities could be sold and realized upon, silver would take the place of gold as the standard of payments. This was the reason of the frightful rapidity with which the gold reserve fell during the latter part of 1892 and early in 1893 (see Chart XIX). The decline of the general Treasury balance followed the inevitable diminution of revenue due to the panic. The gold reserve was not low because the balance was low. That is a complete inversion of cause and effect. The true sequence was as follows: The distrust of the standard, caused by wild legislation, diminished gold payments into the Treasury; that lowered the gold reserve; that produced a reflex influence on a public confidence already impaired; the probability that the Treasury could not long maintain gold payments brought on the rush to sell; the panic caused the falling off in the general revenues and in the Treasury balance. For to July 1, 1893-after the panic broke out-there was no deficit. To suppose that more revenue would have saved the gold reserve at the end of 1893 is, in my judgment, sophistical. The true cause was the tampering with the standard.
§ 4. An uprising of public sentiment against our silver legislation, due to the panic of 1893, was the force which swept that legislation out of existence. Seldom in our history has anything been more dramatic. Congress was supposed to have a majority in both Houses favoring silver, and yet such a general consensus of belief existed
throughout the business world that our silver laws had brought on the panic that the great wave of indignation swept everything before it. President Cleveland called an extra session of Congress for August 7th, and on the 21st a bill repealing the purchase clause of the Act of 1890 passed the House by the extraordinary vote of 239 to 108. The public feeling was very ugly, and grew stormy with impatience while the Senate delayed action on the bill for over two months. There was a great wrench of former political relations; the strong influence of President Cleveland conquered, and on October 30th the bill passed the Senate by a vote of 43 to 32 . November 1, 1893, the bill became a law, and the date is memorable as marking the close of a long period of fifteen years' folly in the purchase of silver. It is a policy unique in monetary history; it is unequaled for audacious disregard of all sound reasoning and of the experience of the last.

It might be said that since the Sherman Act brought us disaster, its repeal ought to restore prosperity. It is to be borne in mind, however, that it was the existing accumulations of silver heaping up since 1878 which finally brought us destruction, and all that weight is still bearing down upon our financial mechanism. The question now is, Can we carry the present silver burden?

Moreover, although repealed, the Sherman Act still remained with us in the form of $\$ 150,818,582$ (November 1, 1893) of Treasury notes issued under its provisions, which requires that the "Secretary of the Treasury shall, under such regulations as he may prescribe, redeem such notes in gold or silver coin, at his discretion, it being the established policy of the United States to maintain the two metals at a parity with each other upon the present legal ratio," etc. Hence the Secretary must always be ready to redeem these notes in gold; for a discrimination against them would create two standards of money-one redeemable in gold, another in silver. Consequently, these notes created an additional demand on a gold reserve already too small even for the greenbacks. Under such circumstances the doubts as to the fixity of the standard must still remain. The reserve could not possibly serve for a sudden emergency, such as a threat of war against Great Britain. To mean anything, redemption must redeem on any and all occasions. Anything short of this is a share.

It has been urged in some quarters that the dwindling gold reserve was due to the deficits of our budgets; that, if the revenue were increased sufficiently, the gold reserve could be maintained intact. There are two ways by which the Treasury can obtain gold: (1) Through the receipts from revenue; or (2), just as blankets or shoes can be got, by purchase through the offer of bonds or their equivalent. It has been shown that the first and normal source of supply had been entirely cut off; and hence the reserve could be replenished in only one other way, so long as the existing distrust continues-and that is by the sale of bonds. No matter how much more revenue be raised, no matter how much larger the mere surplus of income over expenditure may be, the gold reserve could not be maintained if that greater revenue and that larger surplus consisted of greenbacks or silver money - the very objects to be redeemed. To increase taxes, to swell out the surplus, would not avert our monetary danger unless thereby a change were made in the kind of money paid into the Treasury. It seems like a joke to say that increasing taxes would increase confidence in the standard, when no gold could come in from an increased revenue, as things then stood.

From 1890 to the end of 1893 the steady fall of the net gold reserve was accompanied by a fall of the Treasury balance; but whether the balance was large or small, it was during this time largely made up of gold. From the end of 1893, however, a very different condition of things appeared. The balances were increased by the sale of bonds for gold; and yet gold continued to escape. The wide discrepancy between the Treasury balances and the net gold showed that the resources of the Government were ample, but that these resources were not made up of the right kind of money. Two years of experience proved that increasing Government balances did not insure a stable gold reserve, even though the increased balances were caused by the direct purchase of gold by the sale of bonds. Now, on the other hand, if the increased balances had been produced by a mere increase of revenue, when the revenue was sure not to be paid in gold, how much less ground was there for supposing that the gold reserve could have been maintained! If it were wrong to have used, even indirectly, for the general demands on the Treasury, the proceeds of the sale of bonds intended only to supply the gold reserve, it must be apparent that the deficits, whatever they were, have been already met by the new funds covered in to the Treasury. If the deficits have been paid by the proceeds of the bonds, and yet the gold reserve were still threatened, it would be nonsense to propose to increase the revenue to pay off deficits already met, in order to protect a gold reserve already shown to be uninfluenced by increased Treasury balances.

The Treasury had money, but not the proper kind of money. The situation resembled that of a body of troops suddenly surrounded by the enemy: their supply of ammunition is running low, when they are startled by the announcement that, although the wagons contain an abundance of cartridges of a different size, there are only a few that fit their rifles. Just as the proper cartridges give out, the enemy presses in on them; but they can make no resistance-with useless ammunition. So it is with the Treasury: when its stock of gold ran low, it could not defend itself with silver or paper; for that would be a confession of bankruptcy, and a public notice that an end of solvency had been reached.

It may be true that the notes once redeemed by the gold obtained by bond sales have been paid out again, and paid out to meet general demands on the Treasury. This is why it has been charged that the Secretary took funds intended for the gold reserve and applied them to meet the deficits. But how else could the Secretary have acted, in view of the law of May 31,1878 , which required him to reissue redeemed notes? How else could he reissue them except in payment of general demands? If not only the gold itself obtained by bond sales, but also the notes presented in exchange for gold, should be kept inviolate, then the fault is in the law requiring the reissue of the notes, not in the Secretary's policy. If the Opposition wished to "corner" the Administration, and to prevent it from using the redeemed notes in paying off deficits (an indirect result of the bond sales)-thereby making tariff legislation for increased revenue a necessity - the only way it could be done was by forbidding the reissue of notes once redeemed, and by providing for their cancellation. If this had been done, the proceeds from the sale of bonds for gold could not have been indirectly used in wiping out the deficits. This measure would have entirely separated the tariff question from the money question.

The effect of allowing the reissue of notes once redeemed is the same as largely increasing the volume of currency secured by the gold reserve; the consequence is, that any given reserve is smaller in proportion to the demands upon it than it would otherwise be. If we wish the happiness of proving ourselves superior to all experience by reissuing redeemed notes, and do it all over again, we must simply provide a larger gold reserve than would be otherwise necessary. If we wish to maintain the gold standard, no other kind of money than gold will serve the purpose as a reserve. It makes no difference how high in the bucket stands the level of the water which is kept for thirsty men, if the bucket is largely filled with sand; so a large Treasury balance does not mean a large gold reserve. Or if there be a hole in the bucket by which only the water, and not the sand, goes out, filling up the bucket with water only temporarily raises its level; so the constant re-presentation of notes once redeemed acts like a hole in the Treasury to draw off the gold and leave the other kinds of money within. At present (1896), redemption is skillfully arranged so as not to redeem; and it presents another of the many curious absurdities of our monetary history.

## Appendix I

## A. Production Of Gold And Silver In The World, 1493-1850.

| PERIODS. | Produerio <br> E ANNTJAL, PRODUCTION BX WELGHT. |  | A. <br> Gold and Shuer ix the World, ${ }^{1}$ 1493-1850. <br> [The mark is computed at 2 eents.] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AGGREGATE PRODUCTION FOR perions by weight. |  | Valte of aygrage annual pronuerion (00 OMITTED). |  | VALUE OF AGGREGATE PRODUCTBON FOR PBriods (060 OMIT'TED). |  |
|  | Gold. | Stlver. | Gold. | Silver. | Gold. | Silver. | Gold. | Silver. |
| 1493-1520. | Kg. 5,800 | Kg. 47,000 | Kg. 162,400 | Kg. 1,316,000 | 84,045.5 | \$3,055.0 | \$113,274 | \$85,540 |
| 1521-1544. | 7,160 | 90,200 | - 171,840 | 2,164.800 | 4,994.0 | 5,592.5 | 119,856 | 134,220 |
| $10450-1060$. | 8,510 | 311,600 | 136.160 | 4,985,600 | 5,935.5 | 19,241.2 | 94,968 | 307,860 |
| 1561-1580. | 6,840 | 299,500 | 136,800 | 5,990,000 | 4,7\%0.7 | 18,194.7 | 95,415 | 368,895 |
| 1581-1600. | 7,380 | 418,900 | 147.600 | 8,378,000 | 5.147 .5 | 24,715.0 | 102,950 | 494,300 |
| 1601-1620. | 8,590 | 422,900 | 170,400 | 8,458,000 | $5,942.7$ | 24,105.2 | 118,855 | 482,103 |
| 1621-1640. | 8,300 | 398,600 | 166,000 | 7,872,000 | 5,789.2 | 19,581.5 | 115,785 | 891,690 |
| 1641-1660. | 8,7\%0 | 366,300 | 175,400 | 7,326,000 | 6.117 .0 | 17,582.5 | 122,340 | 851,650 |
| 1661-1680. | 9,260 | 337,000 | 185,200 | 6,740.000 | 6,458.7 | 15,670.5 | 129,175 | 312,410 |
| 1681-1700. | 10,765 | 341,900 | 215,300 | 6,838,000 | $7,508.6$ | 15.898 .2 | 150.170 | 317,965 |
| 1701-1720. | 12,820 | 355,600 | 256,400 | 7,112,000 | 8.942 .0 | 16,268.7 | 178,840 | 325,375 |
| 1791-1740. | 19,080 | 431,200 | 381,600 | 8,624,000 | 13,308.2 | 19,943.0 | 266,165 | 398,860 |
| 1741-1760. | 24,610 | 533,145 | 492,200 | 10,662,900 | 17,165.5 | 25,191.0 | 343,310 | 503,820 |
| 1761-1780. | 20,705 | 652,740 | 414,100 | $18,054,800$ | 14,441.7 | 81,005.2 | 288,835 | 620,105 |
| 1781-1800. | 17,790 | 879,060 | 355,800 | 17.581,200 | 12,408.5 | 40,656.5 | 248,170 | 818,130 |
| 1801-1810. | 17,778 | 894,150 | 177,780 | 8,941,500 | 12.400.0 | 40,013.2 | 124,000 | 400,133 |
| 1811-1820. | 11,445 | 540,770 | 114,450 | 5,407,700 | 7,983.0 | 24,384.7 | 79,830 | 243,347 |
| 1821-1830. | 14,216 | 460,560 | 142,160 | 4,605,600 | 9.915 .7 | $20,379.7$ | 99,157 | 203,797 |
| 1831-1840. | 20.289 | 596,450 | 202.890 | 5,964,500 | 14,151.5 | 26,393.0 | 141,515 | 263,930 |
| 1841-1850. | 54,759 | 780,415 | 547,590 | 7,804,150 | 38,194.2 | 34.338 .2 | 381,943 | 343,383 |
| Totals |  |  | 4,752,070 | 149,826,750 |  |  | 83,314,503 | \$17,358,455 |

## B. Annual Production Of Gold And Silver In The World, 1850-1875.

B.

Anndal Produotion of Gold and Silver in the World, 1850-1875.

| $\begin{aligned} & \text { 突 } \\ & \text { H } \end{aligned}$ | Sogtbeer. ${ }^{1}$ |  | "JOURNAL DES "Conomistes" for March, 1876. |  | TOOEE AND NESW-MAROH,and London "Erooomist." |  | Sir hector hay. ${ }^{3}$ |  | ERNEST SEyd. ${ }^{4}$ |  | horton. ${ }^{5}$ |  | young. ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Silver. | Gold. | Silver. | Gata. | sitver. | Gold. | Silver. | Gold. | silver. | Gold. | Silver. | Geld. | Suver. | Gold. |
| 1819.. | \$ | \$ | \$ | \$ | \$ |  | \$ | \$ | 5 |  | \$ | \$ |  |  |
| 1850. |  |  |  |  |  | 24,100 |  |  | 39,000 $39,0 \%$ | 2i, 4100 |  |  | 43,900 48300 | 26,400 58,260 |
| 1851 |  |  |  |  |  | 67 600 |  |  | 49,000 | 67,000 |  |  | 42,600 | 86,400 |
| 1889 |  |  | 40,500 | 189,500 |  | 135, 150 | 40,600 | 188, 750 | 40,600 | 182, 700 | 38,000 | 174,933 | 41,900 | 110,600 |
| 1873 1854 188 | 39,8\% | 137,765 | 40,600 40,500 | 155,000 |  | 140,400 | 40,6100 | 155,450 | 40,600 | 155,450 | 38,000 38,000 | 149,500 | 41,600 42,100 | 180,700 |
| 1874 1855 |  |  | 40,500 40,500 | 127,000 125,000 |  | 1.41,409 | 40,600 40,600 | $12 \%$, 450 | 40,600 | 18\%,450 | 38,000 38000 | 122,500 | 42,100 | 146,800 |
| 1885 |  |  | 40,500 | 147,500 <br> 180 |  | 151,209 | 40,600 40,650 | 18,575 147.600 | 40,600 40,650 | 135,075 147,600 | -38,000 | 130,333 142,500 | 43,200 44.400 | 146,700 139,400 |
| 1857 |  |  | 40,500 | 133,000 |  | 138,285 | 40,650 | 133.265 | 40,650 | 133,275 | 38,000 | 128,500 | 46,000 | 189,400 |
| 1858 | 40,725 | 143,2\% | 40,500 | 121,540) |  | 122, 055 | 40.650 | 124,650 | 40,650 | 124,250 | 38,000 | 120,250 | 48,000 | 115,201 |
| 1859 |  |  | 40,500 | 121,500 |  | 107,290 | 46.250 | 124,850 | 40,750 | 194,800 | 38,000 | 120,250 | 50,200 | 104,100 |
| 1860 |  |  | 40,500 42500 | 119,000 | , | 93,415 | 40,800 | 119,250 | 40,800 | 119,250 | 38,000 | 115.000 | 52,600 | 103,000 |
| 1868 1882 |  |  | 42,500 45,000 | 114,000 107506 |  | 112,270 | 48.700 | 118,800 | 42,700 | 113,8010 | 40,000 | 110,000 | 55,300 | 102,6010 |
| 1863 | 49,550 | 120,12\% | 49,000 | 108.0 mm |  | 110.990 | 45,200 | 107,250 | 45,200 | 107,700 | 42,000 | 102,666 | 58.300 | 102,460 |
| 18B4 |  |  | 51,500 | 138,000 |  | 10,5\%3 | 49,200 | 106,950 | 49,200 | 113000 | 46.000 | 109,000 | ${ }_{6 \%}^{68,400}$ | 101,600 <br> 101 <br> 100 |
| 1885 | . ........ | ......... | 62,000 | 120,000 |  | 101,260 | 51,000 | 120,2000 | 51,950 | 120,200 | 48.200 | 116,000 | 68,900 | 198,900 |
| 1886 |  |  | 50,500 | 121,000 |  | 108,600 | 50,25 | 121,100 | 50,725 | 121,100 | 47,250 | 116,700 | 69,100 | 98,200 |
| 1867 |  |  | 54,000 | 116,000 |  | 103,500 | 51,225 | 114,025 | 54,285 | 114,025 | 50,500 | 112,000 | 69,200 | 98,100 |
| 1868 | 160.250 | 133,830 | 50,000 | 120,000 |  | 97,5i0 | 50,225 | 109,25 | 50,225 | 100,725 | 46,550 | 116,000 | 69,200 | 98,900 |
| 18670 |  |  | 47,500 | 121,000 |  | 106,415 | 44,500 | 106,295 | 47,500 | 100,225 | 44,500 | 110,760 | 69,300 | 99,000 |
| 1871 |  |  | 61,000 | 116,500 |  | 108, 060 | 51,055 81.050 | 106,980 | 51,575 61,050 | 106.850 107,000 | 47,080 56.500 | 112,500 103,000 | 69,400 72,100 | 98,600 |
| $18 \% 2$ |  |  | 65,000 | 101.500 |  | 87,45 | 65,250 | 99,550 | 65,250 | 99,600 | 60,750 | 198,000 | 73.400 | 94,800 |
| 15735 | 8,6\% | 110,050 | 70.000 | 103,540 |  | 109,730 | T0,250 | 90,200 | 6, 2 | , | 65,500 | 100,000 | 74,700 | 92,000 |
| 1044 $18 \%$ |  |  | 71,500 62,000 | 90,500 $9 \%$ |  | 99,400 | 71.500 | 90,750 |  |  | 67.000 | 87.333 | 76,200 | 89,000 |
|  |  |  | 02,000 | 97,500 |  | 101,763 | 80,500 | 97,500 |  |  | 57,250 | 94,000 | 77,700 | 87,400 |
| Total | 1,995,12\% | 8,317,685 | 1,187,500 |  |  |  |  |  |  |  |  |  |  |  |
|  | (25) years.) | (25years) | (24years.) | $\mid(24 \text { years.) }$ |  | (2i years. | (24years.) | 2,860,975 | $\begin{aligned} & 1,105,200 \\ & (\text { (24ears.) } \end{aligned}$ | 2,065,725 <br> (24years.) | 1,108,750 | (2,801,498 | (2, years.) | (2,761,000 |

## C. Production Of Gold And Silver In The World, 1851-1875.

## C.

Production of Gold and Silyer in the World, ${ }^{1}$ 1851-1875.
[The mark is computed at 25 cents.]

| years. | AVERAGK ANNUAI, PRODUCTION HY WEIGH'R. |  | AGGREGATE FLODUCTION FOR PERIOLS BY WEIGHT. |  | value of average anntal prodvetion (00 OMitted). |  | valuif of aggregate production for pertons. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. | Gold. | Silver. | Gold. | Silver. | Gold. | Silver. |
| 1851-1855.. | \% ${ }_{\text {Kg. }}^{\text {199,388 }}$ | ${ }_{880,115}^{\mathrm{Kg}}$ | ${ }_{9}^{\mathrm{Kg} \mathrm{g}, 940}$ | Kg. <br> 4,430.5\%5 | \$139,077.0 | \$40,096.7 |  |  |
| 1856-1860.. | 201,750 | 904,990 | 1,008,750 | 4,524,950 | 140,724.7 | $10,096.7$ $41,177.2$ | $\$ 605,385,000$ <br> 703,623 | \$200,483,750 |
| 1861-1865.. | 185,057 | 1,101,150 | 925,285 | 5,505, 500 | 120,081.5 | 49,827.0 | 605,623,40 6400 | 205.886,250 |
| 1866-1870.. | 195,026 | 1,339,085 | 975,130 | 6,695,425 | 136,034.7 | 50,924.0 | 680,179,750 |  |
| 1871-1875.. | 173,904 | 1,960,425 | 869,520 | 0,847,125 | 121,301.7 | 86,162.2 | 606,508,750 | $\begin{aligned} & 299,620,000 \\ & 430,811,250 \end{aligned}$ |
| Totals... |  |  | 4,775,625 | 31,003,825 |  |  | 83,331,098,750 | \$1,385,936,250 |

## D. Production Of Gold And Silver In The World Annually Since 1875.

D.<br>Production of Gold and Silver in the World annually SINCE $1875 .{ }^{1}$

| YEAR. | feicht ofanmual productioy. |  | valde of annual production. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. | Gold. | Silver. |
| 1876 | $\xrightarrow[165,956]{\text { K. }}$ | $\underset{2,208,779}{\mathrm{Kg}}$ | \$115,756,750 | \$ $91,208,250$ |
| 1877 | 179,445 | 2,388,612 | 125,165,000 | 06,738,750 |
| 1878 | 185,847 | 2,551,364 | 129,630,500 | 98,865,250 |
| 1879 | 167,307 | 2,507,507 | 116,699,250 | 95,285,250 |
| 1880 | 168,515 | 2,479,998 | 114,054,500 | 95,480,000 |
| 1881 | 160,678 | 2,586,700 | 112,250,000 | 98,950,000 |
| 1882 | 153,817 | 2,733,100 | 107,250,000 | 104,525,000 |
| 1883 | 148,584 | 2,775,700 | 103,750,000 | 104,100,000 |
| 1884 | 155,748 | 2.910 .300 | 108,750,000 | 109,125.000 |
| 1885 | 155,972 | 3,030,000 | 108,750,000 | 109,200,000 |
| 1886 | 160,793 | 3,021,200 | 112,250,000 | 101,425,060 |
| 1887 | 158,247 | 3,324,600 | 110,250,000 | 109,700,000 |
| 1888 | 164,090 | 3,673,300 | 114,500,000 | 119.300,000 |
| 1889. | 176,272 | 4,237,000 | 123,000,000 | 133,725,000 |
| 1890. | 178,823 | 4,144,283 | 118,848,760 | 131,937,000 |
| 1891 | 196,586 | 4,267,380 | 130,650,000 | 135,500,200 |
| 1892 | 220,910 | 4,764,542 | 146,815,100 | 133,404,400 |
| 1893 | 236,662 | 5,167,111 | 157,287,600 | 129,551,800 |
| 1894 | 271,780 | 5,218,770 | 180,626,100 | 106,522,900 |
| 1895 | 305,448 |  | 203,000,000 | 104,800,000 |

${ }^{1}$ The figures for 1876-1880 are taken from Soctbeer's "Materialien," ete., Taussig's transl, pp. 76, 7\%. Since the publication of the second edition of his "Materialien," however, Soctbeer revised his figures for 1881-1889 in an article entitled "Edelmetallgewinnung und Verwendung in den Jahren 1881 bis 1890," in the "Jahrbücher für Nationalökonomie und Statistik," dritte Folge, I. I have therefore adopted these revised figures. For 1890 and subsequent years see "Report of Director of U.S. Mint, 1895," p. 50.
${ }^{2}$ Figures for 1895 are estimated by Director of U. S. Mint.

## E. Production Of Gold And Silver In The United States Since 1873.

## E.

Production of Gold and Silver in the United States since 1873, ${ }^{1}$

| YEAR. | Gold. |  | Silver. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fine ounces. | Value. | Fine ounces. | Commercial value. |
| 1873. | 1,741,500 | \$36,000,000 | 27.650,000 | \$35,750,000 |
| 1874. | 1,620,563 | 33,500,000 | 28,849,000 | 36,869,000 |
| 1875 | 1,615,725 | 33,400,000 | 24,518,000 | 80,549,600 |
| 1876. | 1,930,162 | 39,000,000 | 30,009,000 | 34,690,000 |
| $187 \%$ | 2,268,788 | 46,900,000 | 30,783,000 | 36,970,000 |
| 1878 | 2,476,800 | 51,200,000 | 34,960,000 | 40,270,000 |
| 1879 | 1,881,787 | 38,900,000 | 31,550,000 | 35,430,000 |
| 1880. | 1,741,500 | 36,000,000 | 30,320,000 | 34,720,000 |
| 1881. | 1,678,612 | 34,700,000 | 38,260,000 | 37,850,000 |
| 1882 | 1,572,187 | 32,500,000 | 36,200,000 | 41,120,000 |
| 1883 | 1,451,250 | 30,000,000 | 35,730,000 | 39,660,000 |
| 1884 | 1,489,950 | 30,800,000 | 37,800,000 | 42,070,000 |
| 1885. | 1,538,325 | 31,800,000 | 39,910,000 | 42,500,000 |
| 1886 | 1,693,125 | 35,000,000 | 39,440.000 | 39,230,000 |
| 1887 | 1,596,375 | 38,000,000 | 41,260,000 | 40,410,000 |
| 1888 | 1,604,841 | 38,175,000 | 45,780,000 | 43,020,000 |
| 1889. | 1,587,000 | 32,800,000 | 50,000,000 | 46.750,000 |
| 1890. | 1,588,880 | 32,845,000 | 54,500,000 | 57,225,000 |
| 1891. | 1,604,840 | 38,175,000 | 58,330,000 | 57,630,000 |
| 1892 | 1,696,375 | 33,000,000 | 63,500,000 | 55,563,000 |
| 1893 | 1,739,323 | 35,955,000 | 60,000,000 | 46,800,000 |
| 1894. | 1,910,813 | 39,500,000 | 49,500,000 | 31,422,000 |
|  | 37,928,721 | \$784,050,000 | 883,849,000 | \$906,498,000 |

${ }^{1}$ Report of Director of U. S. Mint, 1895, p. 48.

## Appendix II

## Relative Values Of Gold And Silver

For the time previous to the discovery of America there are many fanciful estimates of the relative values of gold and silver. Jacob $\underline{1}$ thus briefly sums up the situation:
"Although the amount of silver in circulation as money at all times must have been greater than that of gold, yet, as the gold has six times the durability of silver, the relative value of the two metals to each other could not be maintained unless the mines produced the two metals in proportion to the loss on them by wear respectively. It seems probable that the due proportion was kept up during the existence of the Roman power, and through the dark ages which succeeded, till the discovery of America, and till the dispersion over the world of the surplus produce of silver above that of gold. The value of gold to silver had varied but little before the mines of Potosi were discovered. Among the Romans gold to silver seldom varied more than from nine to eleven for one, that is, a pound of gold was rarely worth either more than eleven or less than nine pounds of silver; nor did the relative value of the metals fluctuate more in the long course of centuries to the time when the new sources of mineral wealth in the western world were in full activity."

## A. Average Ratios Of Silver To Gold, By Periods, Since 1500.



## B. Ratios Of Gold To Silver, Given Yearly Since 1687.

B.

Ratios of Gold to Silyer, eiven Yearly sinoe 168ヶ. ${ }^{1}$

| Year. | Soetboer. | Year. | Soetbeer. | Iear. | Soetbeer. | White. | Exec. Doc. 11\%. 1st session, 21st Congress. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1687. | 14.94 | 1723.. | $15 \cdot 20$ | 1760.. | $14 \cdot 14$ | $14 \cdot 16$ | $14 \cdot 20$ |
| 1688.. | $14 \cdot 94$ | 1724. | $15 \cdot 11$ |  |  |  |  |
| 1689.. | 15.02 | 1725. | $15 \cdot 11$ | 1761.. | 14.54 | 13.81 | 13.94 |
| 1690.. | $15 \cdot 02$ | 1726. | 1515 | 1762.. | $15 \cdot 27$ | 14.50 | 14.63 |
|  |  | 1727. | $15 \cdot 24$ | 1768.. | 14.99 | 14.58 | 14.71 |
| 1691.. | 14.98 | 1728.. | $15 \cdot 11$ | 1764.. | 14.70 | 14.78 | 14.91 |
| 1692.. | 14.92 | 1729.. | 14.92 | 1760. | 14.83 | 14.56 | 14.69 |
| 1693.. | 14.83 | 1780.. | 14.81 | 1766.. | 14.80 | $14 \cdot 28$ | 14.41 |
| 1694.. | 14.97 |  |  | 1767.. | 14.85 | 14.82 | 14.45 |
| 1695.. | $15 \cdot 02$ | 1731.. | 14.94 | 1768.. | 14.80 | 1445 | 14.58 |
| 1696.. | 15.00 | 1732.. | 15.09 | 1769.. | 14.52 | 14.82 | 14.45 |
| 1697.. | $15 \cdot 20$ | 1738.. | $15 \cdot 18$ | 1750.. | 14.62 | $14 \cdot 22$ | 14.35 |
| 1698.. | 15.07 | 1734.. | 15.38 |  |  |  |  |
| 1690.. | 14.94 | 1735.. | 15.41 | 1771.. | 14.66 | 14.23 | 14.36 |
| 1700.. | 14.81 | 1786. | $15 \cdot 18$ | 1772.. | 14.52 | 14.06 | $14 \cdot 19$ |
|  |  | 1787. | 15.02 | 1778.. | 14.62 | 14.60 | 14.73 |
| 1701.. | 15.07 | 1738.. | 14.01 | 1774.. | $14 \cdot 62$ | 1492 | 15.05 |
| 1702.. | 15.52 | 1739.. | 14.91 | 1775.. | 14.72 | 14.49 | 14.62 |
| 1703.. | $15 \cdot 17$ | 1740.. | 14.04 | 1776.. | 14.55 | 14.21 | 14.34 |
| 1704.. | 15.22 |  |  | 1ヶ77.. | $14 \cdot 54$ | 13.91 | 14.04 |
| 1705.. | $15 \cdot 11$ | 1741.. | 14.92 | 1778.. | 14.68 | $14 \cdot 21$ | 14.34 |
| 1706. | $15 \cdot 27$ | 1742.. | 14.85 | 1759.. | 14.80 | 14.76 | $14 \cdot 89$ |
| 1707.. | 15.44 | 1743.. | 14.85 | 1780.. | 1472 | 1430 | 14.43 |
| 1708.. | 15.41 | 1744.. | 14.87 |  |  |  |  |
| 1709.. | $15 \cdot 31$ | 1745.. | 14.98 | 1781.. | $14 \cdot 78$ | 13.70 | 13.33 |
| 1710. | 15.22 | 1746.. | $15 \cdot 13$ | 1782.. | 14.42 | 13.42 | $13 \cdot 54$ |
|  |  | 1747.. | 15.26 | 1783.. | 14.48 | 1366 | 13.78 |
| 1711.. | 15.29 | 1748.. | $15 \cdot 11$ | 1784.. | $14 \cdot 70$ | 14.57 | 14.90 |
| 1712.. | 15.81 | 1749.. | 14.80 | 1785.. | $14 \cdot 02$ | 15.67 | $15 \cdot 21$ |
| 1713.. | $15 \cdot 24$ | 1750.. | 14.55 | 1786. | $14 \cdot 96$ | 14.6 | 14.89 |
| 1714.. | $15 \cdot 13$ |  |  | 1787.. | 14.92 | 14.70 | 14.83 |
| 1715.. | $15 \cdot 11$ | 1751.. | $14 \cdot 39$ | 1788.. | $14 \cdot 65$ | 14.58 | 14.71 |
| 1716.. | 15.09 | 1752.. | 14.54 | 1789.. | 14.75 | 14.76 | $14 \cdot 89$ |
| 1717. | 15.13 | 1753.. | 14.54 | 1790. . | $15 \cdot 04$ | 14.88 | 15.01 |
| 1718. | $15 \cdot 11$ | 1754.. | 14.48 |  |  |  |  |
| 1719.. | 15.09 | 1755.. | 1468 | 1791.. | 15.05 | 14.82 | 14.95 |
| 1720.. | 15.04 | 1756.. | 14.94 | 1592. | $15 \cdot 17$ | $14 \cdot 60$ | $14 \cdot 43$ |
|  |  | 1757.. | 14.87 | 1793.. | $15 \cdot 00$ | 14.88 | $15 \cdot 01$ |
| 1721.. | 15.05 | 1758.. | 14.85 | 1794.. | 15.37 | $15 \cdot 18$ | 15.32 |
| 1722.. | $15 \cdot 17$ | 1759.. | 14.15 | 1795.. | 15.55 | 14.64 | 14.77 |

${ }^{1}$ In parallel columns are given the rarious tables of different writers. Soetbeer's are taken from the offeial quotations of the price of silver in Hamburg by the Handels Vorstand, recorded twice a week since 1687. They are absolutely trustworthy. After 1833, Pixley and Abell's London tables are accepted by every one. The variance occurs, therefore, before 1833. Other tables than Soetbeer's do not begin until 1760 .

B-Continued.

| Year. | Soetbeer. | White. | Exec. Doc. <br> 117, 1st session. 21st Congress. | Year. | Soetbeer. | White. | Exec. Doc. 117, 1st ses sion, 21st Congress. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1796. | $15 \cdot 65$ | $14 \cdot 64$ | 14.77 | 1815.. | $15 \cdot 26$ | $16 \cdot 15$ | $16 \cdot 30$ |
| 1797.. | 15.41 | $15 \cdot 31$ | $15 \cdot 45$ | 1816.. | $15 \cdot 28$ | 13.52 | 13.64 |
| 1798.. | $15 \cdot 59$ | $15 \cdot 31$ | $15 \cdot 45$ | 1817.. | $15 \cdot 11$ | $15 \cdot 44$ | $15 \cdot 58$ |
| 1799.. | $15 \cdot 74$ | $14 \cdot 14$ | $14 \cdot 29$ | 1818.. | 1535 | $15 \cdot 28$ | 1542 |
| 1800.. | 15.68 | $14 \cdot 68$ | 14.81 | 1819.. | $15 \cdot 83$ | $15 \cdot 68$ | $15 \cdot 82$ |
|  |  |  |  | 1820.. | $15 \cdot 62$ | 15.57 | $15 \cdot 71$ |
| 1801.. | 15.46 | 14.33 | $14 \cdot 47$ |  |  |  |  |
| 1802.. | $15 \cdot 26$ | $15 \cdot 09$ | $15 \cdot 23$ | 1821.. | 15.95 | 15.84 15.77 | 15.98 15.91 |
| 1803.. | 15.41 | 14.33 | 14.47 | 1822.. | $15 \cdot 80$ | $15 \cdot 77$ | 15.91 |
| 1804.. | 15.41 | 14.54 | $14 \cdot 67$ | 1823.. | 15.84 | 15.77 | $15 \cdot 91$ |
| 1805.. | $15 \cdot 79$ | $15 \cdot 00$ | $15 \cdot 14$ | 1824.. | 15.82 | $15 \cdot 05$ | $15 \cdot 64$ |
| 1806.. | 15.52 | $14 \cdot 12$ | $14 \cdot 25$ | 1825.. | $15 \cdot 70$ | 15.55 | $15 \cdot 69$ |
| 1807.. | 1543 | $14 \cdot 33$ | $14 \cdot 46$ | 1826.. | $15 \cdot 76$ | 15.05 | $15 \cdot 69$ |
| 1808.. | 16.08 | $14 \cdot 66$ | $14 \cdot 79$ | 1827.. | $15 \cdot 74$ | $15 \cdot 63$ | $15 \cdot 77$ |
| 1809.. | 15.96 | $16 \cdot 00$ | $16 \cdot 25$ | 1828.. | $15 \cdot 78$ | $15 \cdot 63$ | $15 \cdot 77$ |
| 1810.. | $15 \cdot 77$ | $16 \cdot 00$ | $16 \cdot 15$ | 1829.. | $15 \cdot 78$ | $15 \cdot 81$ | 1595 |
|  |  |  |  | 1830.. | 15.82 |  |  |
| 1811.. | 15.53 | 15.58 | $15 \cdot 72$ |  |  |  |  |
| 1812.. | 1611 | $14 \cdot 09$ | 15.04 | 1831.. | 15.72 |  |  |
| 1813.. | 16.25 | $14 \cdot 04$ | $14 \cdot 53$ | 1832.. | $15 \cdot 73$ |  |  |
| 1814.. | $15 \cdot 04$ | $15 \cdot 71$ | $15 \cdot 85$ |  |  |  | , |

The table headed "White" was prepared by John White, the cashier of the United States Bank, in a Report to the Secretary of the Treasury, November 16, 1829. (See "Report of 1878," pp. 647-649; also cf. p. 624.) Accompanying White's table are the following authorities: "Mr. Mushet, Mr. Wheatly, 'Monthly Magazine,' 'Bullion Report,' Mr. Tooke, Mr. Ricardo, Chancellor of the Exchequer, Governor of the Bank." This is a varied list.

Soetbeer has pointed out that White's table is untrustworthy, because eve have no knowledge what sort of quotations were used, nor how the averages were calculated. Owing to the issue of paper between 1797 and 1819, the period of the Bank Restriction Act, the Hamburg quotations would unquestionably be more reliable. Soetbeer has pointed out what seem to be palpable errors in the White table. In 1761 it is quite improbable that the ratio fell below 14:1 and then rose the next year 5 per cent. Moreover, in White's table the following ratios occur:
178113.33 corresponding to $703 / 4 \mathrm{~d}$.
178213.54 " $693 / 8 d$.
178313.78" $\quad 681 / 2 d$.
178414.90 " $63^{1 ⁄ 2} 4$ d.
while the Hamburg quotations give:
178114.78 corresponding to $63^{3 / 4} \mathrm{~d}$.

| $178214.42 "$ | $653 / 8 d$. |
| :--- | :--- |
| $178314.48^{\prime \prime}$ | $651 / 8 d$. |
| $178414.70 "$ | $641 / 8 d$. |

There is absolutely no known reason to account for so sudden a change as that indicated by White's figures in 1784, while at Hamburg the ratio remained steady, or nearly so.

In addition to this, Jefferson says that the market ratio in 1782 was 1:14.5 in the United States, and Morris points to the fact that the ratio was nearly 1:15 in England ("Report of 1878," pp. 428, 441). The figures of White for the years 1812, 1813, and 1816 are undoubtedly incorrect. According to his ratios, silver changed between 1810 and 1816 from a ratio of $13.52: 1$ to $16.15: 1$, for which there appears to be no sufficient reason in the facts known to us. It seems as if the figures of 13.52 for 1816 were a mistake for 15.52 . For these reasons I can not place much, if any, reliance on White's table, and have, therefore, followed Soetbeer's figures in the course of my investigation.

The table given above, from a United States document, is evidently based on the same material as White's. Although in every ratio the figures are different from White's, yet the differences are usually very slight (except for 1812), and follow the same general direction. Even in the exceptional figures of 1781-1783, and 1816, there is the same trouble as in White's table. These figures are given in the "Report of 1878," p. 583; are made the basis of a table of ratios by Alexander Del Mar in the "Report of the United States Silver Commission of 1877," vol. i, appendix, p. 67; are stated in C. P. White's "Report, No. 278, 1833-1834," p. 96; and are quoted by H. R. Linderman, in his report as Director of the Mint, 1876, p. 46. But the table, as well as the White table, can be regarded as not sufficiently trustworthy to base any conclusions upon.

## C. Pixley And Abell's Tables Of The Average Annual Ratios Of Gold To Silver Since 1833.

## C.

Pixley and Abell's Tables of the Average Annual Ratios of Gold to Silver since 1833.

| Year. | Ratio. | Year. | Ratio. | Year. | Ratio. | Year. | Ratio. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1833 | 15.93 | 1849 | 15.78 | 1864 | 15.37 | 1880 | 18.04 |
| 1834 | 15.73 | 1850 | $15 \cdot 70$ | 1865 | 15.44 | 1881 | 18.24 |
| 1835 | 15.80 |  |  | 1866 | 15.43 | 1882 | 18.27 |
| 1836 | $15 . \% 2$ | 1851 | 15.46 | 1867 | 15.57 | 1883 | 18.65 |
| 1837 | 15.83 | 1852 | 15.59 | 1868 | 15.59 | 1884 | 18.63 |
| 1838 | 15.85 | 1853 | 15.33 | 1869 | 15.60 | 1885 | $19 \cdot 39$ |
| 1839 | 15.62 | 1854 | 15.33 | $18 \% 0$ | 15.57 | 1886 | 20.78 |
| 1840 | $15 \cdot 61$ | 1855 | $15 \cdot 38$ |  |  | 1887 | 21.11 |
|  |  | 1856 | 15.38 | 1871 | 15.57 | 1888 | 21.99 |
| 1841 | 15.70 | 1857 | 15.27 | 1872 | 15.63 | 1889 | $22 \cdot 10$ |
| 1842 | 15.87 | 1858 | 15.38 | 1873 | 15.92 | 1890 | $19 \cdot 77$ |
| 1843 | 15.93 | 1859 | $15 \cdot 19$ | 1874 | 16.17 <br> 16.58 | 1891 | 20.92 |
| 1844 | 15.85 | 1860 | 15.29 | 1875 | 16.58 17.87 | 1892 | $23 \cdot 68$ |
| 1845 | 15.92 15.90 |  | 15.50 | 1877 | - 17.82 | 1893 | $2{ }^{26 \cdot 70}$ |
| 1846 1847 | 15.80 | 1862 | 15.35 | 1878 | 17.94 | 1894 | 32.57 |
| 1848 | $15 \cdot 85$ | 1863 | 15.37 | 1879 | $18 \cdot 39$ | 1895 | 31.57 |

## D. Average Yearly Price Of Standard Silver Per Ounce In London Since 1833.

D．
Average Yearly Price of Standard Silver per Ounce in London since 1833.
［Taken from Pixley and Abell＇s Tables．］

| Year． | Price in pence． | Year． | Price in pence． | Year． | Price in pence． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1833 | $50^{\frac{3}{16}}$ | 1859 | $621 \frac{1}{16}$ | 1884 | 505 |
| 1834 | $59 \frac{15}{15}$ | 1860 | $61 \frac{1}{16}$ | 1885 | 485 |
| 1835 | $591 \frac{1}{16}$ |  |  | 1886 | $45 \frac{8}{8}$ |
| 1836 | 60 | 1861 | $60_{15}^{13}$ | 1887 | 445 |
| 1837 | 5919 | 1862 | $611^{\frac{7}{6}}$ | 1888 | 427 |
| 1838 | 59 | 1863 | 61年 | 1889 | $421 \frac{1}{6}$ |
| 1839 | $60 \frac{9}{8}$ | 1864 | $61 \frac{3}{8}$ | 1890 | $47 \frac{11}{16}$ |
| 1840 | $60 \frac{3}{8}$ | 1865 | $61 \frac{1}{16}$ |  |  |
| 1840 | 60 \％ | 1866 | $61 \frac{1}{8}$ | 1891 | $45 \frac{1}{16}$ |
| 1841 | $60_{16} \frac{1}{16}$ | 1867 | $60_{1}{ }^{\frac{9}{6}}$ | 1892 | $391 \frac{13}{16}$ |
| 1842 | $59_{16}^{7}$ | 1868 | $60 \frac{1}{2}$ | 1893 | 355 |
| 1843 | $599_{16}^{3}$ | 1869 | $60_{1}^{7}{ }^{7}$ | 1894 | $28_{16}^{15}$ |
| 1844 | $59 \frac{1}{2}$ | 1870 | $60 \frac{9}{16}$ | 1895 | 297 |
| 1845 | 597 |  |  |  |  |
| 1846 | 59.5 | 1871 | $60 \frac{1}{2}$ |  |  |
| 1847 | $59 \frac{12}{16}$ | 1872 | $60 \frac{5}{16}$ |  |  |
| 1848 | 591 | 1873 | $59 \frac{1}{4}$ |  |  |
| 1849 | 59 量 | 1874 | $58 \frac{1}{16}$ |  |  |
| 1850 | $607^{\frac{1}{6}}$ | $18 \%$ | 567 |  |  |
|  |  | 1876 | 523 |  |  |
| 1851 | 61 | 1877 | 5413 |  |  |
| 1852 | $60 \frac{1}{2}$ | 1878 | 529 |  |  |
| 1853 | 611 | 1879 | $51 \frac{1}{4}$ |  |  |
| 1854 | 611 | 1880 | $52 \frac{1}{4}$ |  |  |
| 1855 | $61 \frac{5}{15}$ |  |  |  |  |
| 1856 | $61 \frac{5}{16}$ | 1881 | $51 \frac{1}{1} \frac{1}{6}$ |  |  |
| 1857 | 61 星 | 1882 | 515 |  |  |
| 1858 | $61_{16}^{5}$ | 1883 | $50_{16} \frac{9}{}$ |  |  |

## E．Monthly Quotations Of Bar－Silver Per Ounce Standard，In Pence，At London，Since 1871.

## E．

Montily Quotations of Bar－Silver pee Ounce Standard，in Pence，at London，since 1871.
By Pixlcy and Abell，হy Old Broad Street，London，E．C．

| Year | January． | February． | ARCH | ApriL． | May． | ne． | July． | August． S | rbe | October． | Nov | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $60 \times$ |  | 60 |  |  | 603－60 |  | 605－603 |  | $\frac{1}{4}-605$ | 1 |  |
|  | $60 \frac{8}{\frac{2}{4}-60 \frac{8}{3}}$ | 60 ${ }^{2}-61 \frac{1}{8}$ | 60 ${ }^{\text {a }}$－60 | 604 -60 |  | $60^{\circ}-601$ |  | $60^{\circ}-601$ | $60^{5}$ | $60-60 \frac{4}{4}$ | 591－593 |  |
| 18 | 598 ${ }^{\text {星 }}$－5915 | $593-59{ }^{\frac{8}{5} 5}$ |  |  | $59 \frac{3}{3}-59 \frac{7}{8}$ | $595-59 \frac{1}{1}$ | 59 ${ }^{5}$ | 5813－593 ${ }^{\text {a }}$ | $5813-598$ | 581－59 | 5778 | 58－5818 |
|  | 58－591 | $58 \frac{1}{\frac{1}{2}}-59$ | 58．1－593 | 589－591 | 581－587 | 588 | 581－583 | $575^{\frac{7}{8}}-58 \frac{1}{2}$ |  | 778 -5713 | $55^{29}$ | 5774－54 |
| 187 | 7，－57\％ | $57 \frac{3}{3}-57 \frac{1}{3}$ | $57-574$ | $571-57$ | 5612－57 | 55 | $55^{1 / 16}-55$ | $56-56$ | 5611－56 ${ }^{\text {a }}$ | 63－571 | 56 ${ }^{\text {a }}$－-5615 | 561 -565 |
| 1876 | $4 \frac{7}{}-56 \frac{1}{8}$ | $53-54 \frac{7}{8}$ |  | 533 -54 | $52-54$ | 50 | 469－ $51 \frac{1}{2}$ | 501－538 | $511-52$ |  | 43－55 | 55 58 － $58 \frac{1}{2}$ |
|  | 56\％-58 d | $56-573$ | $53{ }_{4}^{1}-56 \frac{1}{8}$ | 53， | 595－54岳 | $53 \frac{1}{2}-54$ | $3{ }^{\frac{7}{3}}-54 \frac{1}{2}$ | 54－541 |  |  |  |  |
| 18 | $533 \frac{1}{2}-54$ | 5315－55 | 54i | 537－54 |  | $\left\|\begin{array}{cc} 52 \frac{1}{2} & -53,7 \\ 51 & -53 \end{array}\right\|$ | 52 ${ }^{5}$ |  | 51迷－52 | 493－519 ${ }^{4}$ | （ $533^{5038}-5098$ |  |
| 1879 | 493 －51 | $49 \frac{1}{2}-50 \frac{1}{2}$ | 48 管－504 | 4912 $-50 \frac{1}{8}$ | $50-51 \frac{8}{4}$ | $51 \frac{53}{2}-53$ | $51-52 \frac{1}{8}$ |  | $\begin{aligned} & 51 \frac{8}{8}-51 \frac{9}{9} \\ & 52 \frac{1}{8} \\ & \hline \end{aligned}$ | $211$ | $53-538$ | $\begin{array}{ll} 52 \frac{8}{8} & -53 \\ 518 & -53 \end{array}$ |
|  |  | $51{ }^{5}$ | $52-52{ }^{5}$ | 52 | 51 | ${ }^{51}{ }^{16}$ | 502－52 | $511+51{ }^{2}$ | $518-511_{1}$ | $5113-52$ | 517 -52 | 51兵－52 |
| 1882 | $5113-521$ | $52-52{ }^{16}$ | 517 | － | 528 | $51 \frac{7}{81}-52 \frac{3_{8}^{8}}{}$ | 518－52 | $51{ }^{\frac{4}{8}}-52 \frac{1}{16}$ | $51{ }^{3}-52$ | $51 \frac{1}{2}-51 \frac{1}{1}$ | 50 年－519 | $50^{50}-50 \frac{7}{8}$ |
| 1883 | 50－509 | $50 \frac{3}{8}-51$ | 503 -51 | － | $50 \frac{1}{15} 50{ }^{\text {P }}$ | 5015 | 505 | 507， 50 | $50 \frac{5}{2}-501$ $50 ⿱ ⿻ 土 ㇒ 日 \zh20$ | 507 -51 |  |  |
|  | 503 $-51^{16}$ | $51-518$ | 5014 | $501-51$ | 503 ${ }^{\text {a }}$－5015 |  |  |  |  |  |  | $\begin{aligned} & 49)_{2}^{1}-497 \\ & 467 \\ & 467 \end{aligned}$ |
|  | 493旁－50 |  |  | ${ }^{48}{ }^{48}{ }^{\frac{7}{3}}-49{ }^{\text {a }}$ |  |  |  | ${ }^{48}{ }^{\frac{1}{16}}-42^{\frac{3}{15}}$ |  |  |  | $\begin{array}{ll} 46 z & -47 \frac{1}{2} \\ 45 & -46 \frac{9}{8} \end{array}$ |
|  | 46t－47\％ | $46{ }^{\frac{5}{5}-47}$ | ${ }_{4} 44^{15} 5-46^{\frac{7}{15}}$ |  | 5 ${ }^{43} 7{ }_{16}^{7}-439$ | 4311 ${ }^{16}$ | 437－4417 ${ }^{17}$ | 444－45 | $44{ }^{7} 75$ | 4313－44 | 438管－4315 | 4313－45 ${ }^{\text {d }}$ |
| 188 | 444 $-44^{9}{ }^{9}$ | $48 \frac{13}{18}-44 \frac{3}{18}$ | 43－439 | 42， | 415 ${ }^{\text {5 }}$ | $42-42 \frac{1}{4}$ | 42－42．${ }^{5}$ | 4115－42 $\frac{1}{6}$ | $42 \frac{1}{16}-44 \frac{3}{15}$ | 427 ${ }^{\text {7 }}$－ 433 | 42 ${ }^{\frac{7}{8}-431}$ | 42，${ }^{5}-427$ |
| 1889 | 42\％-4210 | 22 ${ }^{1}$－424 |  | $42 \frac{1}{18}-42 \frac{5}{16}$ | － $41 \frac{1}{15}-42 \frac{1}{4}$ | $42-423$ | $12.42{ }^{\frac{3}{10}}$ | 421－42， | $42{ }^{\frac{3}{8}}-42$ | 42 ${ }^{\text {a }}$－ 431 | 435－443 |  |
| 189 | 441 $-444^{\frac{7}{8}}$ | 4311－44 ${ }^{1 / 2}$ | 43－ 44 咢 | 437－48 | $46-47 \frac{1}{2}$ | 461 |  | $\begin{aligned} & 509-54 \frac{1}{2} \\ & 451 \\ & 45 \end{aligned}$ |  | $18 \frac{1}{125}-51 \frac{1}{2}$ | $\begin{array}{ll}45 & -483 \\ 43 & -44\end{array}$ | 474．491 |
| 189 | 467－483 | 44t－463 | $44 \frac{3}{8}-45 \frac{5}{10}$ | ${ }^{533}$－ 45 | 444，$-45 \frac{1}{3}$ | 44 $\frac{1}{4}-46$ | $\begin{aligned} & 458-46 \frac{0}{8} \\ & 391 \\ & 39 \end{aligned}$ | $\begin{aligned} & 45_{16}^{4}-46 \frac{1}{2} \\ & 375-39 \end{aligned}$ | $\begin{aligned} & 44 \frac{3}{4}-451 \\ & 388 \\ & \hline 189 \\ & \hline \end{aligned}$ |  |  |  |
| 1892 1893 |  | 411 <br> $38+$ <br> -481 <br> 1 | ${ }^{5} 539-41{ }^{\text {a }}$ | $39 \frac{1}{4}-40 \frac{1}{8}$ 38 | $3911-40 \frac{3}{3}$ $37 \frac{1}{3}-38$. | 401－411 | $\begin{aligned} & 39 \frac{1}{16}-40 \frac{1}{4} \\ & 32 \frac{1}{8}-34 \frac{9}{4} \end{aligned}$ | $\left\lvert\, \begin{aligned} & 37 \frac{7}{8}-39 \frac{1}{16} \\ & 32 \frac{1}{6}-34 \frac{7}{6} \end{aligned}\right.$ | $\begin{aligned} & 38 \frac{1}{8}-38 \frac{5}{16} \\ & 338 \\ & \hline 84 \frac{1}{8} \end{aligned}$ | $\begin{aligned} & 38 \frac{1}{8}-39 \frac{5}{8} \\ & 31 \frac{1}{2}-34 \frac{1}{8} \end{aligned}$ | $38 \frac{3}{1}-39 \frac{1}{2}$ $31 \frac{1}{2}-22 \frac{1}{3}$ | $\left\lvert\, \begin{aligned} & 375 \\ & 1506 \\ & 0 \end{aligned}\right.$ |
| 1893 | $\begin{array}{ll} 38 \frac{1}{8} & -38 \frac{9}{16} \\ 30 \frac{1}{2} & -31 \frac{18}{4} \end{array}$ | $\begin{aligned} & 38 \frac{1}{31}-38 \frac{1}{2} \\ & 27 \frac{1}{2}-30_{11}^{16} \end{aligned}$ | $\begin{aligned} & 37 \frac{9}{36}-38 \frac{8}{3} \\ & 27 \\ & \end{aligned}$ |  |  |  | $\left\|\begin{array}{ll} 32 \frac{1}{6} & -349 \\ 28 \frac{7}{8} & -28 \frac{1}{15} \\ 5 \end{array}\right\|$ |  | $\begin{aligned} & 337-34 \frac{1}{2} \\ & 29 \frac{3}{18}-30 \frac{1}{4} \\ & 2 y^{2} \end{aligned}$ | $\begin{aligned} & 31 \frac{1}{2}-34 \frac{2}{2} \\ & 2815-29 \\ & 2815 \end{aligned}$ | $\left\|\begin{array}{ll} 31 \frac{1}{3} & -32 \frac{3}{4} \\ 28 \frac{3}{8} & -299^{5} \\ 6 \end{array}\right\|$ |  |
| 18 |  | $2{ }^{2}$ | 275 | 297 | $30 \frac{7}{8}$ |  | ｜ $30 \frac{3}{3}-30{ }^{\circ}$ | ｜ $30 \frac{1}{4}-300_{18}^{9}{ }^{\frac{9}{5}}$ | 10， | 3050 ${ }^{10}$ | $30 \frac{8}{8}-31$ | $30^{\circ}-301$ |

## F. Ratios Of Silver To Gold, By Months, Since 1845.

## F.

Ratios of Silver to Gold, by Months, ${ }^{1}$ since 1845.

| $\begin{aligned} & \dot{\sim} \\ & \underset{\sim}{4} \end{aligned}$ | Jan. | Feb. | Mar. | APR. | May. | June. | July. | AUG. | SEPT. | Oct. | Nov. | DEC. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1815 | 15.85 | 15.92 | 15.95 | 16.05 | 16: | 15.98 | 15.95 | 15.88 | 15.88 | $15 \cdot 82$ | 15:80 | 15.92 | $15 \cdot 93$ |
| 1346 | 15.90 | 15.92 | 15.92 | 15.95 | 15.98 | 15.98 | $15 \cdot 97$ | $15 \cdot 95$ | $15 \cdot 95$ | 15.92 | 15.73 | $15 \cdot 68$ | 91 |
| 1847 | 15.68 | $15 \cdot 62$ | $15 \cdot 62$ | $15 \cdot 65$ | $15 \cdot 98$ | $15 \cdot 97$ | $15 \cdot 92$ | 15.73 | $15 \cdot 78$ | 15.92 | $15 \cdot 95$ | $15 \cdot 95$ | 82 |
| 1848 | 15.95 | 15.90 | $15 \cdot 93$ | 15.9 .5 | 15.97 | $15 \cdot 85$ | 15.85 | 15.77 | 15.78 | 15.77 | 15.83 | $15 \cdot 85$ | 15.87 |
| 1849 | 15.97 | $15 \cdot 78$ | $15 \cdot 72$ | $15 \cdot 75$ | 15.75 | 15.82 | $15 \cdot 82$ | 15.77 | $15 \cdot 80$ | $15 \cdot 88$ | $15 \cdot 85$ | $15 \cdot 85$ | 81 |
| 1850 | 15.82 | 15:8\% | $15 \cdot 82$ | 15.82 | $15 \cdot 82$ | $15 \cdot 82$ | 15.78 | $15 \cdot 73$ | 15.72 | 15.65 | 15:52 | $15 \cdot 33$ | $15 \% 2$ |
| 185 | 15.30 | 15:32 | 15 | 15.33 | 15 | 15 | 15:52 | $15 \cdot 49$ | $15 \cdot 57$ | $15 \cdot 65$ | 15.62 | 15:52 | 15.46 |
| 1852 | 15.52 | 15.59 | 15.62 | $15 \cdot 68$ | 15.75 | $15 \cdot 73$ | 15.64 | $15 \cdot 62$ | $15 \cdot 62$ | 15.49 | 15.32 | $15 \cdot 35$ | 15.58 |
| 1858 | $15 \cdot 36$ | 15.38 | $15 \cdot 36$ | $15 \cdot 36$ | 15.41 | 15.46 | 15.35 | 15.30 | $15 \cdot 21$ | $15 \cdot 40$ | $15 \cdot 14$ | $15 \cdot 27$ | 33 |
| 1854 | $15 \cdot 27$ | 15:29 | $15: 26$ | 15:26 | $15 \cdot 27$ | $15 \cdot 36$ | $15 \cdot 36$ | 15.40 | $15 \cdot 36$ | $15 \cdot 40$ | $15 \cdot 36$ | 15.32 | 15.33 |
| 1855 | $15 \cdot 33$ | 15.32 | 15.36 | 15.52 | 15.43 | $15 \cdot 33$ | $15 \cdot 33$ | $15 \cdot 33$ | $15 \cdot 29$ | $15 \cdot 36$ | $15 \cdot 41$ | 15.36 | $15 \cdot 36$ |
| 1856 | 15.40 | 15.38 | $15 \cdot 47$ | $15 \cdot 46$ | 15.43 | 15.43 | $15 \cdot 40$ | $15 \cdot 35$ | 15.24 | 15:21 | $15 \cdot 15$ | $15 \cdot 18$ | . 34 |
| $185 i$ | 15.19 | 15:24 | $15 \cdot 27$ | $15 \cdot 27$ | 15.33 | 15:26 | $15 \cdot 29$ | $15 \cdot 24$ | $15 \cdot 32$ | $15 \cdot 26$ | 15:29 | 15:26 | 86 |
| 1858 | $15 \cdot 35$ | 15:27 | 15.32 | $15 \cdot 36$ | $15 \cdot 33$ | $15 \cdot 33$ | $15 \cdot 44$ | $15 \cdot 47$ | 15.51 | $15 \cdot 40$ | 15.29 | 15:30 |  |
| 1859 | 15:24 | 15.27 | $15 \cdot 26$ | $15 \cdot 18$ | $15 \cdot 12$ | $15 \cdot 19$ | $15 \cdot 13$ | $15 \cdot 21$ | $15 \cdot 27$ | $15 \cdot 21$ | $15 \cdot 21$ | $15 \cdot 21$ | -21 |
| 1860 | $15 \cdot 18$ | 15•19 | $15 \cdot 18$ | $15 \cdot 29$ | $15 \cdot 30$ | $15 \cdot 40$ | 15.44 | $15 \cdot 36$ | $15 \cdot 30$ | $15 \cdot 29$ | $15 \cdot 32$ | 15:35 | 30 |
| 1861 | 15:38 | $15 \cdot 41$ | 15:24 | 15.44 | $15 \cdot 43$ | $15 \cdot 57$ | 15.67 | $15 \cdot 64$ | 15.57 | 15:52 | $15 \cdot 47$ | 15.43 | 48 |
| 1862 | 15.35 | $15 \cdot 32$ | $15 \cdot 38$ | 15.41 | 15.40 | $15 \cdot 33$ | $15 \cdot 46$ | 15.41 | $15 \cdot 38$ | $15 \cdot 33$ | 15:21 | 15:29 | 36 |
| $18: 3$ | $15 \cdot 29$ | 15.33 | $15 \cdot 33$ | $15 \cdot 43$ | 15.38 | $15 \cdot 35$ | 15.44 | 15.46 | 15 | 15.38 | 15.35 | 15.35 |  |
| 1864 | $15 \cdot 23$ | $15 \cdot 33$ | 15.33 | 15.54 | $15 \cdot 46$ | 15.40 | 15.41 | 15.38 | $15 \cdot 33$ | 15.46 | 15.47 | 15.39 | 39 |
| 1865 | $15 \cdot 33$ | $15 \cdot 35$ | $15 \cdot 41$ | $15 \cdot 54$ | $15 \cdot 54$ | 15.57 | 15.55 | $15 \cdot 54$ | 15.5 | 15.44 | $15 \cdot 1$ | $15 \cdot 32$ | 43 |
| 1866 | 15.32 | 15.43 | $15 \cdot 47$ | 15.65 | 15.32 | $15 \cdot 19$ | $15 \cdot 35$ | 15.57 | 15.51 | 15.46 | 15.47 | 15.49 |  |
| 1867 | $15 \cdot 49$ | 15.53 | $15 \cdot 52$ | 15.46 | 15.55 | $15 \cdot 59$ | 15.59 | $15 \cdot 60$ | 15.63 | 15.61 | $15 \cdot 66$ | $15 \cdot 61$ | 57 |
| 1868 | $15 \cdot 62$ | 15.59 | $15 \cdot 54$ | $15 \cdot 55$ | 15:59 | 15.62 | 15.61 | 15.64 | $15 \cdot 66$ | $15 \cdot 64$ | 15.59 | 15.54 |  |
| 1869 | 15.53 | 15.49 | $15 \cdot 57$ | 15.57 | 15.65 | 15.68 | $15 \cdot 64$ | 15.64 | $15 \cdot 60$ | 15.61 | 15.59 | 15.59 | $15 \cdot 60$ |
| $18{ }^{\circ} 0$ | $15 \cdot 57$ | $15 \cdot 60$ | $15 \cdot 59$ | 15.61 | 15.60 | 15.60 | $15 \cdot 45$ | $15: 59$ | 15.62 | $15 \cdot 59$ | 15.56 | 15.58 | 60 |
| 1871 | 15 | $15 \cdot 58$ |  | 15.66 | 15.66 | 15.63 | $15 \cdot 57$ | 15:54 | 15.52 | $15 \cdot 60$ | 15:50 | 15.52 | 15.58 |
| 1872 | 15.50 | 15.45 | 15.51 | 15.57 | 15.68 | $15 \cdot 70$ | 15.68 | 15.68 | 15.61 | $15 \cdot 70$ | 15.85 | $15 \cdot 79$ | $15 \cdot 64$ |
| 1873 | $15 \cdot 75$ | $15 \cdot 75$ | $15 \cdot 75$ | 15.78 | $15 \cdot 82$ | $15 \cdot 88$ | 15.90 | $15 \cdot 96$ | $16 \cdot 00$ | 16.05 | $16 \cdot 26$ | 16.25 | 15.93 |
| 1874 | 16.05 | 16.05 | $16 \cdot 00$ | 16.01 | 16.06 | 1606 | $16 \cdot 15$ | $16 \cdot 26$ | $16 \cdot 32$ | 16.33 | 16.26 | 16.40 | $16 \cdot 16$ |
| 1875 | 16.38 | $16 \cdot 42$ | 16.51 | 16.47 | 16.61 | $16 \cdot 74$ | $16 \cdot 90$ | $16 \cdot 76$ | $16 \cdot 63$ | 16.56 | 16.61 | $16 \cdot 74$ | 63 |
| 1876 | 16.98 | 17.38 | $17 \cdot 67$ | 17.55 | 17.80 | $17 \cdot 24$ | $19 \cdot 59$ | $18 \cdot 07$ | 18:21 | $17 \cdot 96$ | 17.50 | $16 \cdot 65$ | 80 |
| 18\% | 16.35 | 16.54 | $17 \cdot 16$ | 17.40 | $17 \cdot 42$ | 17.59 | 17.44 | $17 \cdot 42$ | 17.32 | $17 \cdot 13$ | $17 \cdot 30$ | $17 \cdot 20$ | $17 \cdot 19$ |
| 1878 | 17.53 | 17.38 | $17 \cdot 30$ | 17.44 | $17 \cdot 62$ | $17 \cdot 76$ | $17 \cdot 92$ | 17.97 | $18 \cdot 33$ | $18 \cdot 71$ | $18 \cdot 65$ | 18.87 | . 96 |
| 1879 | $18 \cdot 84$ | 18.88 | 19.03 | 18.97 | $18 \cdot 4{ }^{\prime}$ | $18 \cdot 18$ | $18 \cdot 18$ | $18 \cdot 29$ | 18:29 | $18 \cdot 11$ | $17 \cdot 66$ | 17.94 | $18 \cdot 39$ |
| 1880 | $17 \cdot 96$ | $18 \cdot 05$ | $18 \cdot 14$ | $18 \cdot 13$ | $18 \cdot 09$ | $17 \cdot 97$ | $17 \cdot 90$ | $17 \cdot 90$ | 18.0\% | $18 \cdot 11$ | $18 \cdot 22$ | $18 \cdot 19$ |  |
| 1881 | $18 \cdot 36$ | $18 \cdot 12$ | $17 \cdot 99$ | $18 \cdot 11$ | $18 \cdot 22$ | $18 \cdot 37$ | $18 \cdot 27$ | $18 \cdot 29$ | 18.23 | $18 \cdot 15$ | $18 \cdot 16$ | $18 \cdot 18$ | $18 \cdot 24$ |
| 1882 | $18 \cdot 15$ | $18 \cdot 12$ | $18 \cdot 15$ | 18.07 | $18 \cdot 04$ | $18 \cdot 09$ | $18 \cdot 20$ | $18 \cdot 15$ | $18 \cdot 17$ | $18 \cdot 23$ | $18 \cdot 38$ | $18 \cdot 70$ | $18 \cdot 27$ |
| 1883 | 18.76 | $18 \cdot 60$ | $18 \cdot 50$ | 18.64 | $18 \cdot 78$ | $18 \cdot 71$ | $18 \cdot 71$ | $18 \cdot 66$ | $18 \cdot 57$ | $18 \cdot 51$ | $18 \cdot 59$ | 18.58 | -65 |
| 1884 | 18.54 | 18.42 | $18: 51$ | 18.58 | $18 \cdot 55$ | $18 \cdot 57$ | 18.57 | 18.59 | $18 \cdot 58$ | $18 \cdot 62$ | $18 \cdot 84$ | $18 \cdot 98$ | $18 \cdot 63$ |
| 1885 | 18.98 | $19 \cdot 17$ | $19 \cdot 21$ | $19 \cdot 10$ | 19.05 | $19 \cdot 22$ | $19 \cdot 17$ | $19 \cdot 32$ | 19.72 | 19.88 | $19 \cdot 88$ | $19 \cdot 98$ | 19-39 |
| 1486 | $20 \cdot 20$ | 20.22 | 20.17 | $20 \cdot 33$ | $20 \cdot 75$ | 20.04 | $21 \cdot 65$ | $22 \cdot 29$ | 21.52 | 20.86 | $20 \cdot 30$ | 20.64 | $0 \cdot 78$ |
| 1887 | $20 \cdot 17$ | 20:21 | 20.78 | 21.47 | 21.63 | 21.44 | $21 \cdot 35$ | 21.07 | 21.08 | $21 \cdot 29$ | 21.53 | $21 \cdot 20$ | 11 |
| 1888 | 21.23 | 21.43 | 21.74 | 22.09 | $22 \cdot 38$ | 22.38 | $22 \cdot 37$ | 22.44 | 21.87 | 21.87 | 21.93 | $22 \cdot 14$ | 1.99 |
| 1889 | $22 \cdot 17$ | $22 \cdot 12$ | $22 \cdot 15$ | 22.35 | 22.40 | 22.40 | 2237 | $22 \cdot 24$ | 24.17 | 21.90 | 21.93 | 21.40 | 22-10 |
| 1890 | $21 \cdot 19$ | $21 \cdot 36$ | 21.40 | 20.53 | $20 \cdot 17$ | $19 \cdot 75$ | 19.54 | $17 \cdot 26$ | 18.03 | 18.09 | $20 \cdot 12$ | $19 \cdot 50$ | $19 \cdot 77$ |
| 1891 | $19 \cdot 72$ | 20.67 | $20 \cdot 75$ | 21•22 | $21 \cdot 10$ | 20.90 | 20:50 | $20 \cdot 68$ | $20 \cdot 94$ | $21 \cdot 18$ | $21 \cdot 77$ | 21.49 | 20.92 |
| 1892 | $22 \cdot 05$ | 22.71 | $23 \cdot 39$ | 23.76 | 23.56 | $23 \cdot 23$ | 23.78 | 24.51 | $24 \cdot 67$ | $24 \cdot 26$ | 24.18 | $24 \cdot 45$ | $23 \cdot 68$ |
| 1893 | $24 \cdot 59$ | 24:57 | 24.84 | 24.71 | 24.75 | $27 \cdot 23$ | 28:20 | $27 \cdot 91$ | 27.58 | $28 \cdot \sim 4$ | 29.35 | $29 \cdot 44$ | 26.70 |
| 1894 | $30 \cdot 30$ | 32.41 | 34.36 | 32.24 | 32.90 | $32 \cdot 94$ | $32 \cdot 62$ | 31.86 | $31 \cdot 73$ | $32 \cdot 24$ | $32 \cdot 69$ | $33 \cdot 87$ | 32.57 |
| 1895 | 34.53 | 34:33 | $32 \cdot 87$ | $31 \cdot 04$ | 30.88 | $30 \cdot 98$ | 31.01 | $31 \cdot 01$ | $30 \cdot 91$ | $30 \cdot 42$ | $30 \cdot 61$ | 31.06 | 31.57 |

${ }^{1}$ Computed to 1880 by Dr. O. J. Broch. See "French Report on Monetary Conference of $1881, "$ I, p. 58. For the years 1881 to September, 1886, the ratios are taken from the "Appendix to the Final Report of Royal Gold and Silver Commission," p. 160. Since that date the ratios have been computed from quotations in Pixley and Abell's tables.

## G. Method Of Computing The Ratio From The London Price Of Silver.

Rule.-Divide the number 943 by the number of pence at which silver is quoted.
In Great Britain 1869 sovereigns are to be struck out of 40 pounds troy of gold, 11/12 fine; and one ounce would be coined into $1869 /(40 \times 12)$ sovereigns, or $£ 317 s .101 / 2 d$., or $9341 / 2 d$., $11 / 12$ fine. The ounce of pure gold, therefore, is worth $934 \frac{1}{2} d . \times 12 / 11$.

If an ounce of silver of British standard, $37 / 40$ fine, is quoted at $x$ pence, an ounce of pure silver would be worth $x \times 40 / 37$ pence.

The ratio of the value of an ounce of pure gold to an ounce of pure silver would be, therefore,

$$
\frac{934 \frac{1}{2} \times \frac{1}{1} \frac{2}{1}}{x \times \frac{40}{37}}=\frac{934 \frac{1}{2} \times \frac{12}{1} \frac{2}{1} \times \frac{37}{40}}{x}=\frac{942.995454}{x}, \text { or nearly } \frac{943}{x}
$$

## Method Of Computing The Value Of A Silver Dollar From New York Quotations.

Rule.-Multiply the price per ounce by $.771 / 8$.
The New York quotations, as given in the financial columns of the daily press, make allowance for changes from the London prices, due to the rate of exchange, etc.; but the quotations are for pure silver, that is, for silver 1,000 fine:

In $1000412 \frac{1}{2}$-gr. dollars are $8593 / 8$ ounces of silver 900 fine.
" " trade " 875"
" $\$ 1000$ subsid. coin " 803 ${ }^{3}$ "

Since the New York quotations are given for silver 1,000 fine, but since our coins are made of silver 900 fine, the quotation should be multiplied by only $9 / 10$ of the actual weight of the coins. The $8593 / 8$ ounces less $1 / 10$ is 773.4375 ; and to multiply this last number by the quotation would give the value of 1,000 silver dollars. But the value of one dollar can be found by multiplying the price by $773.4375 / 1000$ or approximately, by . 77 1/8.

## Appendix III.

## A. Value Of The $3711 / 4$ Grains Of Pure Silver In The Silver Dollar Corresponding To Prices Of Fine Silver Per Ounce.

A.

Value of the $371 \frac{1}{2}$ Grains of Pure Silyer in the Silver Dollar corresponding to Prices of Fine Silyer per Ounce. ${ }^{1}$

| Price of silver per fine ounce. | Value of pure silver in a dollar. | Price of silver per fine ounce. | Value of pure silver in a dollar. | Price of silver per fine ounce. | Value of pure silver in a dollar. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 0.50$ | \$0.387 | 80.77 | \$0.596 | \$1.04 | \$0.804 |
| . 51 | . 394 | . 78 | . 603 | 1.05 | . 812 |
| . 52 | . 402 | . 79 | . 611 | 1.06 | . 820 |
| . 03 | . 410 | . 80 | . 619 | 1.07 | . 828 |
| . 54 | . 418 | . 81 | . 626 | 1.08 | . 835 |
| . 55 | . 425 | . 82 | . 634 | 1.09 | . 843 |
| . 56 | . 433 | . 83 | . 642 | 1.10 | . 851 |
| . 57 | . 441 | . 84 | . 650 | 1.11 | . 859 |
| . 58 | . 449 | . 85 | . 657 | 1.12 | . 866 |
| . 59 | . 456 | . 86 | . 665 | 1.18 | . 874 |
| . 60 | . 464 | . 87 | . 673 | 1.14 | . 882 |
| . 61 | . 472 | . 88 | . 681 | 1.15 | . 889 |
| . 62 | . 480 | . 89 | .688 | 1.16 | . 897 |
| . 63 | . 487 | . 90 | . 696 | 1.17 | . 905 |
| . 64 | . 495 | . 91 | . 704 | 1.18 | . 913 |
| . 65 | . 503 | . 92 | . 712 | 1.19 | . 920 |
| . 66 | . 510 | . 93 | . 719 | 1.20 | . 928 |
| . 67 | . 518 | . 94 | . 727 | 1.21 | . 936 |
| . 68 | . 226 | . 95 | .785 | 1.22 | . 944 |
| . 69 | . 534 | . 96 | .742 | 1.23 | . 951 |
| . 70 | . 541 | . 97 | . 750 | 1.24 | . 959 |
| . 71 | . 549 | . 98 | . 758 | 1.25 | . 967 |
| .72 | . 557 | . 99 | . 766 | 1.26 | . 975 |
| . 73 | . 565 | 1.00 | . 778 | 1.27 | . 982 |
| . 74 | . 572 | 1.01 | . 781 | 1.28 | . 990 |
| . 75 | . 580 | 1.02 | . 789 | 1.29 | . 998 |
| .76 | . 588 | 1.03 | .707 | $1.2929{ }^{2}$ | 1.00 |

[^1]
## B. Ratios Between Gold And Silver Corresponding To Market Prices Of An Ounce Of Fine Silver.

B.

Ratios between Gold and Silver corresponding to Market Prices of an Ounce of Fine Silver. ${ }^{1}$

| Price of an ounce of fine silver. | $\begin{aligned} & \text { Corresponding } \\ & \text { ratio. } \end{aligned}$ | Price of an ounce of fine silver. | Corresponding ratio. |
| :---: | :---: | :---: | :---: |
| \$1.8780 | 1:15 | \$0.8613 | 1:24 |
| 1.3336 | 1:15ı | . 8437 | 1: $24 \frac{1}{2}$ |
| 1.2929 (Par.) | 1:15.988 | . 8268 | 1:25 |
| 1.2919 | 1:16 | . 8106 | $1: 25 \frac{1}{2}$ |
| 1.2527 | 1:163 | . 7950 | 1:26 |
| 1.2159 | $1: 17$ | . 7800 | 1:263 |
| 1.1811 | 1:172 | . 7656 | 1:27 |
| 1.1483 | 1:18 | . 7517 | 1:271 |
| 1.1173 | 1:18 ${ }^{\frac{1}{2}}$ | . 7882 | 1:28 |
| 1.0879 | 1:19 | . 7253 | $1: 28 \frac{1}{2}$ |
| 1.0600 | 1: $19 \frac{1}{2}$ | .7109 | 1:29 |
| 1.0535 | 1:20 | . 7007 | $1: 293$ |
| 1.0088 | 1:2012 | . 6890 | 1:30 |
| . 9843 | 1:21 | . 6777 | 1:30 ${ }^{\text {1 }}$, 31 |
| . 9814 | 1:211 | . 6668 | 1:31 |
| . 9396 | 1:22 | . 6568 | 1:312 |
| . 9187 | 1:221 ${ }^{1}$ | . 6459 | 1:32 |
| . 8987 | 1:23 |  | 1:023 |
| . 8796 | 1:2313 | . 6264 |  |

${ }^{1}$ Report of Director of U. S. Mint, 1895, p. 240.

## C. Annual Average Market Value Of $3711 / 4$ Grains Of Pure Silver Since 1834.

C.

Annual Average Market Value of $371 \frac{1}{4}$ Grains of Pure Silver since 1834. ${ }^{1}$


¹ For years 1834-'76, Linderman's " Money and Legal Tender," pp. 161, 162. For years since 1876, report of Director of U. S. Mint, 1895, p. 240.

## D. Purchasing Power Of The Silver Dollar Over Silver Bullion.

## D.

## Purchasing Power of the Silyer Doliar over Silyer Bullion. ${ }^{1}$

| Year. | Grains of silver purchasable with a silver dollar. | Year. | Grains of silver purchasable with a silver dollar. |
| :---: | :---: | :---: | :---: |
| 1873. | 36977 | 1885 | $451 \cdot 09$ |
| 1874. | $375 \cdot 76$ | 1886. | $482 \cdot 7$ |
| 1875. | $385 \cdot 11$ | $188 \%$ | 489.78 |
| 1876. | $415 \cdot 27$ | 1888. | 510.66 |
| $18 \% 7$. | $399 \cdot 62$ | 1889. | 512.93 |
| 1878. | $416 \cdot 66$ | 1890. | $458 \cdot 83$ |
| 1879. | $42 \% \cdot 70$ | 1891. | $485 \cdot 76$ |
| 1880. | $419 \cdot 49$ | 1892. | $550 \% 9$ |
| 1881. | $421 \cdot 87$ | 1893. | $615 \cdot 10$ |
| 1882. | 429.83 | 1894. | $756 \cdot 04$ |
| 1883. | $432 \cdot 69$ |  |  |
| 1884. | $431 \cdot 18$ |  |  |

${ }^{1}$ This table is based on the average annual value of $371 \frac{1}{4}$ grains of pure silver contained in the silver dollar, as given in the preceding table (C); that is, the silver dollar, when kept at par with gold, would buy the number of grains of silver in the second column.

## E. Operation Of The Act Of February 28, 1878.

## E.

Operation of the Act of February 28, 1878.1

| $\underset{\text { YeAR. }}{\boldsymbol{T}_{\text {IScAL }}}$ | Fine ounces. | Cost. | Average price per fline ounce. | Bullion value of a silver dollar. |
| :---: | :---: | :---: | :---: | :---: |
| 1878 | 10,809,350-58 | \$13,023,268,96 | \$1.2048 | $\$ 0.9318$ |
| 1879 | 19,248,086-09 | 21,593,642.99 | 1.1218 | . 8676 |
| 1880 | 22,057,869.64 | 25,235,081.53 | 1.1440 | . 8848 |
| 1881 | 19,709,227•11 | 22,327,874.75 | 1.1828 | . 8761 |
| 1882 | 21,190,200-87 | 24,054,480.47 | 1.1351 | . 8779 |
| 1883 | 22,889,241:24 | 25,577,327.58 | 1.1174 | . 8642 |
| 1884 | 21,922,951-52 | 24,378,383.91 | 1.1120 | . 8600 |
| 1885 | 21,791,171'61 | 23,747,460.25 | 1.0897 | . 8428 |
| 1886 | 22,690,652.94 | 23,448,060.01 | 1.0334 | . 7992 |
| 1887 | 26,490,008•04 | 25,988,620.46 | . 9810 | . 7587 |
| 1888 | 25,386,125•32 | 24,237,553.20 | . 9547 | . 7384 |
| 1889 | 26,468,861.03 | 24,717,853.81 | . 9338 | . 7222 |
| 1890 | 27,820,900-05 | 26,809,326.33 | . 9668 | . 7477 |
| 1891 | 2,797,379:52 | 3,049,426.46 | 1.0901 | . 8431 |
| Totals. | 291,272,018.56 | \$308,279,260.71 | \$1.0583 | \$0.8185 |

## F. Operation Of The Act Of July 14, 1890 ("The Sherman Act").

> F.

Operation of the Act of July 14, 1890 ("The Sherman Act").

| $\underset{\text { Year. }}{\text { Fiscal }}$ | Fine ounces. | Cost. | Average price per fine ounce. | Bullion value of a silver dollar. |
| :---: | :---: | :---: | :---: | :---: |
| 1891 | 48,398,113.05 | \$50,577,498.44 | \$1.0451 | \$0.8083 |
| 1892 | 54,355,748•10 | 51,106,607.96 | .9402 | . 7271 |
| 1893 | 54,008,162.60 | 45,531,37453 | . 8430 | . 6520 |
| 1894 | 11,917,658•78 | 8,715,521.32 | . 7313 | . 5650 |
| Totals. | 168,674,682:53 | \$155,931,002.25 | \$0.9244 | \$0.7150 |

${ }^{1}$ Report of Director of C. S. Mint, 1895, p. 15.

## Appendix IV, Coinage Laws

## A. Laws Of The United States Relating To Coinage.

## I. APRIL, 1792.—An Act Establishing A Mint, And Regulating The Coins Of The United States.

Sec. 9. And be it further enacted, That there shall be from time to time struck and coined at the said Mint coins of gold, silver, and copper of the following denominations, values, and descriptions, viz.: EAGLES-each to be of the value of ten dollars or units, and to contain two hundred and forty-seven grains and four eighths of a grain of pure, or two hundred and seventy grains of standard gold.
[Half-eagles and quarter-eagles of corresponding weights and fineness.]
DOLLARS OR UNITS-Each to be of the value of a Spanish milled dollar as the same is now current, and to contain three hundred and seventy-one grains and four sixteenth parts of a grain of pure, or four hundred and sixteen grains of standard silver.
[Half-dollars, quarter-dollars, dimes, and half-dimes of corresponding weights and fineness.]

Sec. 11. And be it further enacted, That the proportional value of gold to silver in all coins which shall by law be current as money within the United States shall be as fifteen to one, according to quantity in weight, of pure gold or pure silver; that is to say, every fifteen pounds weight of pure silver shall be of equal value in all payments with one pound weight of pure gold, and so in proportion as to any greater or less quantities of the respective metals.

Sec. 14. And be it further enacted, That it shall be lawful for any person or persons to bring to the said Mint gold and silver bullion, in order to their being coined; and that the bullion so brought shall be there assayed and coined as speedily as may be after the receipt thereof, and that free of expense to the person or persons by whom the same shall have been brought. And as soon as the said bullion shall have been coined, the person or persons by whom the same shall have been delivered, shall, upon demand, receive in lieu thereof coins of the same species of bullion which shall have been so delivered, weight for weight, of the pure gold or pure silver therein contained: Provided nevertheless, That it shall be at the mutual option of the party or parties bringing such bullion, and of the director of the said Mint, to make an immediate exchange of coins for standard bullion, with a deduction of one-half per cent from the weight of pure gold, or pure silver contained in the said bullion, as an indemnification to the Mint for the time which will necessarily be required for coining the said bullion, and for the advance which shall have been so made in coins.

Sec. 16. And be it further enacted, That all the gold and silver coins which shall have been struck at and issued from the said Mint shall be a lawful tender in all payments whatsoever, those of full weight according to the respective values herein before declared, and those of less than full weight at values proportional to their respective weights.
[Approved, April 2, 1792. 1 Statutes at Large, 246.]

## II. JUNE, 1834.-An Act Concerning The Gold Coins Of The United States, And For Other Purposes.

Be it enacted,... That the gold coins of the United States shall contain the following quantities of metal, that is to say: each eagle shall contain two hundred and thirty-two grains of pure gold, and two hundred and fifty-eight grains of standard gold; each half-eagle one hundred and sixteen grains of pure gold, and one hundred and twentynine grains of standard gold; each quarter-eagle shall contain fifty-eight grains of pure gold, and sixty-four and a half grains of standard gold; every such eagle shall be of the value of ten dollars; every such half-eagle shall be of the value of five dollars; and every such quarter-eagle shall be of the value of two dollars and fifty cents; and the said gold coins shall be receivable in all payments, when of full weight, according to their respective values; and when of less than full weight, at less values, proportioned to their respective actual weights.

Sec. 2. And be it further enacted, That all standard gold or silver deposited for coinage after the thirty-first of July next shall be paid for in coin, under the direction of the Secretary of the Treasury, within five days from the making of such deposit, deducting from the amount of said deposit of gold and silver one half of one per centum: Provided, That no deduction shall be made unless said advance be required by such depositor within forty days.

Sec. 3. And be it further enacted, That all gold coins of the United States, minted anterior to the thirty-first day of July next, shall be receivable in all payments at the rate of ninety-four and eight tenths of a cent per pennyweight.
[Approved, June 28, 1834. Statutes at Large, 699.]

## III. JANUARY, 1837.-An Act Supplementary To The Act Entitled "An Act Establishing A Mint, And Regulating The Coins Of The United States."

Sec. 8. And be it further enacted, That the standard for both gold and silver coins of the United States shall hereafter be such that of one thousand parts by weight, nine hundred shall be of pure metal and one hundred of alloy; and the alloy of the silver coins shall be of copper; and the alloy of the gold coins shall be of copper and silver, provided that the silver do not exceed one half of the whole alloy.

Sec. 9. And be it further enacted, That of the silver coins, the dollar shall be of the weight of four hundred and twelve and one half grains; the half-dollar of the weight of two hundred and six and one fourth grains; the quarter-dollar of the weight of one hundred and three and one eighth grains; the dime, or tenth part of a dollar, of the weight of forty-one and a quarter grains; and the half-dime, or twentieth part of a dollar, of the weight of twenty grains and five eighths of a grain. And that dollars, half-dollars, and quarter-dollars, dimes and half-dimes, shall be legal tenders of payment, according to their nominal value, for any sums whatever.

Sec. 10. And be it further enacted, That of the gold coins, the weight of the eagle shall be two hundred and fifty-eight grains; that of the half-eagle one hundred and twentynine grains; and that of the quarter-eagle sixty-four and one half grains. And that for all sums whatever the eagle shall be a legal tender of payment for ten dollars, the halfeagle for five dollars, and the quarter-eagle for two and a half dollars.

Sec. 11. And be it further enacted, That the silver coins heretofore issued at the Mint of the United States, and the gold coins issued since the thirty-first day of July, one thousand eight hundred and thirty-four, shall continue to be legal tenders of payment for their nominal values, on the same terms as if they were of the coinage provided for by this act.
[Approved, January 18, 1837. 5 Statutes at Large, 136.]

## IV. MARCH, 1849.—An Act To Authorize The Coinage Of Gold Dollars And Double Eagles.

[This act authorizes the coinage of gold dollars and double eagles, "conformably in all respects to the standard for gold coins now established by law," and to be a legal tender in payment for all sums.]
[Approved, March 3, 1849. 9 Statutes at Large, 397.]

## V. FEBRUARY, 1853.-An Act Amendatory Of Existing Laws Relative To The Half-Dollar, Quarter-Dollar, Dime, And HalfDime.

Be it enacted,... That from and after the first day of June, eighteen hundred and fiftythree, the weight of the half-dollar or piece of fifty cents shall be one hundred and ninety-two grains, and the quarter-dollar, dime, and half-dime shall be, respectively, one half, one fifth, and one tenth of the weight of said half-dollar.

Sec. 2. And be it further enacted, That the silver coins issued in conformity with the above section shall be legal tenders in payment of debts for all sums not exceeding five dollars.

Sec. 3. And be it further enacted, That, in order to procure bullion for the requisite coinage of the subdivisions of the dollar authorized by this act, the treasurer of the

Mint shall, with the approval of the director, purchase such bullion with the bullion fund of the Mint....

Sec. 4. And be it further enacted, That such coins shall be paid out at the Mint, in exchange for gold coins at par, in sums not less than one hundred dollars; and it shall be lawful, also, to transmit parcels of the same from time to time to the assistant treasurers, depositaries, and other officers of the United States, under general regulations proposed by the director of the Mint and approved by the Secretary of the Treasury: Provided, however, That the amount coined into quarter-dollars, dimes, and half-dimes, shall be regulated by the Secretary of the Treasury.

Sec. 5. And be it further enacted, That no deposits for coinage into the half-dollar, quarter-dollar, dime, and half-dime shall hereafter be received other than those made by the treasurer of the Mint, as herein authorized, and upon account of the United States.

Sec. 6. And be it further enacted, That, at the option of the depositor, gold or silver may be cast into bars or ingots of either pure metal or of standard fineness, as the owner may prefer, with a stamp upon the same, designating its weight and fineness; but no piece of either gold or silver shall be cast into bars or ingots of a less weight than ten ounces, except pieces of one ounce, of two ounces, of three ounces, and of five ounces, all of which pieces of less weight than ten ounces shall be of the standard fineness, with their weight and fineness stamped upon them; but in cases where the gold and silver deposited be coined or cast into bars or ingots, there shall be a charge to the depositor, in addition to the charge now made for refining, or parting the metals, of one half of one per centum:... Provided, however, That nothing contained in this section shall be considered as applying to the half-dollar, the quarter-dollar, the dime, and half-dime.

Sec. 7. And be it further enacted, That, from time to time, there shall be struck and coined at the Mint of the United States, and the branches thereof, conformably in all respects to law, and conformably in all respects to the standard of gold coins now established by law, a coin of gold of the value of three dollars, or units....
[Approved, February 21, 1853. 10 Statutes at Large, 160.]

## VI. FEBRUARY, 1873.-An Act Revising And Amending The Laws Relative To The Mints, Assay-offices, And Coinage Of The United States.

Sec. 14. That the gold coins of the United States shall be a one-dollar piece, which, at the standard weight of twenty-five and eight tenths grains, shall be the unit of value; a quarter-eagle, or two-and-a-half-dollar piece; a three-dollar piece; a half-eagle, or five-dollar piece; an eagle, or ten-dollar piece; and a double-eagle, or twenty-dollar piece. And the standard weight of the gold dollar shall be twenty-five and eight tenths grains; of the quarter-eagle, or two-and-a-half-dollar piece, sixty-four and a half grains; of the three-dollar piece, seventy-seven and four tenths grains; of the half-
eagle, or five-dollar piece, one hundred and twenty-nine grains; of the eagle, or tendollar piece, two hundred and fifty-eight grains; of the double-eagle, or twenty-dollar piece, five hundred and sixteen grains; which coins shall be a legal tender in all payments at their nominal value when not below the standard weight and limit of tolerance provided in this act for the single piece, and, when reduced in weight below said standard and tolerance, shall be a legal tender at valuation in proportion to their actual weight; and any gold coin of the United States, if reduced in weight by natural abrasion not more than one half of one per centum below the standard weight prescribed by law, after a circulation of twenty years, as shown by its date of coinage, and at a ratable proportion for any period less than twenty years, shall be received at their nominal value by the United States Treasury and its offices....

Sec. 15. That the silver coins of the United States shall be a trade dollar, a half-dollar, or fifty-cent piece, a quarter-dollar, or twenty-five-cent piece, a dime, or ten-cent piece; and the weight of the trade dollar shall be four hundred and twenty grains troy; the weight of the half-dollar shall be twelve grains (grammes) and one half of a gram (gramme); the quarter-dollar and the dime shall be respectively one half and one fifth of the weight of said half-dollar; and said coins shall be a legal tender at their nominal value for any amount not exceeding five dollars in any one payment.

Sec. 17. That no coins, either of gold, silver, or minor coinage, shall hereafter be issued from the Mint other than those of the denominations, standards, and weights herein set forth.

Sec. 25. That the charge for converting standard gold bullion into coin shall be one fifth of one per centum; and the charges for converting standard silver into trade dollars, for melting and refining when bullion is below standard, for toughening when metals are contained in it which render it unfit for coinage, for copper used for alloy when the bullion is above standard, for separating the gold and silver when these metals exist together in the bullion, and for the preparation of bars, shall be fixed, from time to time, by the director, with the concurrence of the Secretary of the Treasury, so as to equal but not exceed, in their judgment, the actual average cost to each Mint and assay-office of the material, labor, wastage, and use of machinery employed in each of the cases aforementioned.
[Approved, February 12, 1873. 17 Statutes at Large, 424.]
NOTE.-By an act approved March 3, 1875, the coinage of a twenty-cent piece, in conformity with the provisions made as to other subsidiary silver coins, was authorized. See 18 Statutes at Large, Part III, 478.

## VII. JUNE, 1874.—Revised Statutes Of The United States; Title XXXIX, Legal Tender.

Sec. 3584. No foreign gold or silver coins shall be a legal tender in payment of debts.
Sec. 3,535. The gold coins of the United States shall be a legal tender in all payments at their nominal value when not below the standard weight and limit of tolerance
provided by law for the single piece, and, when reduced in weight below such standard and tolerance, shall be a legal tender at valuation in proportion to their actual weight.

Sec. 3586. The silver coins of the United States shall be a legal tender at their nominal value, for any amount not exceeding five dollars in any one payment.

Sec. 3587. The minor coins of the United States shall be a legal tender, at their nominal value, for any amount not exceeding twenty-five cents in any one payment.
[Sections $3588,3589,3590$, contain the provisions to be found in previous acts, making United States notes, demand notes, and Treasury notes, respectively, legal tender.]
[Approved, June 22, 1874. Revised Statutes, 712.]

## VIII. JANUARY, 1875.—An Act To Provide For The Resumption Of Specie Payments.

Be it enacted,... That the Secretary of the Treasury is hereby authorized and required, as rapidly as practicable, to cause to be coined at the mints of the United States, silver coins of the denominations of ten, twenty-five, and fifty cents, of standard value, and to issue them in redemption of an equal number and amount of fractional currency of similar denominations; or, at his discretion, he may issue such silver coins through the mints, the sub-treasuries, public depositories, and post-offices of the United States; and, upon such issue, he is hereby authorized and required to redeem an equal amount of such fractional currency until the whole amount of such fractional currency outstanding shall be redeemed.

Sec. 2. That so much of Section 3524 of the Revised Statutes of the United States as provides for a charge of one fifth of one per centum for converting standard gold bullion into coin is hereby repealed, and hereafter no charge shall be made for that service.
[Approved, January 14, 1875. 18 Statutes at Large, Part III, 296.]

## IX. APRIL, 1876.-Issue Of Silver Coin.

Sec. 2. That the Secretary of the Treasury is hereby directed to issue silver coins of the United States of the denomination of ten, twenty, twenty-five, and fifty cents of standard value, in redemption of an equal amount of fractional currency, whether the same be now in the Treasury awaiting redemption, or whenever it may be presented for redemption; and the Secretary of the Treasury may, under regulations of the Treasury Department, provide for such redemption and issue by substitution at the regular sub-treasuries and public depositories of the United States until the whole amount of fractional currency outstanding shall be redeemed. And the fractional
currency redeemed under this act shall be held to be a part of the sinking-fund provided for by existing law....
[Approved, April 17, 1876.]

## X. JULY, 1876.—Joint Resolution For The Issue Of Silver Coin.

Resolved, That the Secretary of the Treasury, under such limits and regulations as will best secure a just and fair distribution of the same through the country, may issue the silver coin at any time in the Treasury to an amount not exceeding ten million dollars in exchange for an equal amount of legal-tender notes; and the notes so received in exchange shall be kept as a special fund separate and apart from all other money in the Treasury, and be reissued only upon the retirement and destruction of a like sum of fractional currency received at the Treasury in payment of dues to the United States; and said fractional currency, when so substituted, shall be destroyed and held as part of the sinking fund, as provided in the act approved April seventeen, eighteen hundred and seventy-six.

Sec. 2. That the trade dollar shall not hereafter be a legal tender, and the Secretary of the Treasury is hereby authorized to limit from time to time the coinage thereof to such an amount as he may deem sufficient to meet the export demand for the same.

Sec. 3. That, in addition to the amount of subsidiary silver coin authorized by law to be issued in redemption of the fractional currency, it shall be lawful to manufacture at the several Mints, and issue through the Treasury and its several offices, such coin to an amount that, including the amount of subsidiary silver coin and of fractional currency outstanding, shall, in the aggregate, not exceed, at any time, fifty million dollars.
[Section 4 authorizes the Secretary of the Treasury to purchase bullion for the purposes of this resolution, and requires any gain arising from the coinage thereof to be paid into the Treasury.]
[Approved, July 22, 1876. 19 Statutes at Large, 215.]

## XI. FEBRUARY, 1873.-An Act To Authorize The Coinage Of The Standard Silver Dollar, And To Restore Its Legaltender Character.

Be it enacted, That there shall be coined, at the several Mints of the United States, silver dollars of the weight of four hundred and twelve and a half grains troy of standard silver, as provided in the act of January eighteen, eighteen hundred and thirty-seven, on which shall be the devices and superscriptions provided by said act, which coins, together with all silver dollars heretofore coined by the United States of like weight and fineness, shall be a legal tender, at their nominal value, for all debts and dues, public and private, except where otherwise expressly stipulated in the
contract. And the Secretary of the Treasury is authorized and directed to purchase, from time to time, silver bullion, at the market price thereof, not less than two million dollars worth per month, nor more than four million dollars worth per month, and cause the same to be coined monthly as fast as so purchased into such dollars; and a sum sufficient to carry out the foregoing provision is hereby appropriated out of any money in the Treasury not otherwise appropriated. And any gain or seigniorage arising from this coinage shall be accounted for and paid into the Treasury, as provided under existing laws relative to the subsidiary coinage; Provided, That the amount of money at any one time invested in such silver bullion, exclusive of such resulting coin, shall not exceed five million dollars. And provided further, That nothing in this act shall be construed to authorize the payment in silver of certificates of deposit issued under the provisions of section two hundred and fifty-four of the Revised Statutes.

Sec. 2. That, immediately after the passage of this act, the President shall invite the governments of the countries composing the Latin Union, so called, and of such other European nations as he may deem advisable, to join the United States in a conference to adopt a common ratio as between gold and silver, for the purpose of establishing, internationally, the use of bimetallic money, and securing fixity of relative value between those metal; such conference to be held at such place, in Europe or in the United States, at such time within six months, as may be mutually agreed upon by the Executives of the governments joining in the same, whenever the governments so invited, or any three of them, shall have signified their willingness to unite in the same. The President shall, by and with the advice and consent of the Senate, appoint three commissioners, who shall attend such conference on behalf of the United States, and shall report the doings thereof to the President, who shall transmit the same to Congress. Said commissioners shall each receive the sum of twenty-five hundred dollars and their reasonable expenses, to be approved by the Secretary of State; and the amount necessary to pay such compensation and expenses is hereby appropriated out of any money in the Treasury not otherwise appropriated.

Sec. 3. That any holder of the coin authorized by this act may deposit the same with the Treasurer or any Assistant Treasurer of the United States, in sums not less than ten dollars, and receive therefor certificates of not less than ten dollars each, corresponding with the denominations of the United States notes. The coin deposited for or representing the certificates shall be retained in the Treasury for the payment of the same on demand. Said certificates shall be receivable for customs, taxes, and all public dues, and, when so received, may be reissued.

Sec. 4. All acts and parts of acts inconsistent with the provisions of this act are hereby repealed.

NOTE.-The above act having been returned by the President of the United States, with his objections, to the House of Representatives, February 28, 1878, was passed by both Houses, and became a law on the same day.

## XII. JUNE, 1879.—An Act To Authorize The Redemption Of Silver Coins.

Be it enacted, That the holder of any of the silver coins of the United States of smaller denominations than one dollar may, on presentation of the same in sums of twenty dollars, or any multiple thereof, at the office of the Treasurer or any Assistant Treasurer of the United States, receive therefor lawful money of the United States.

Sec. 3. That the present silver coins of the United States of smaller denominations than one dollar shall hereafter be a legal tender in all sums not exceeding ten dollars in full payment of all dues, public and private.
[Approved, June 9, 1879.]

## XIII. JULY 14, 1890.—An Act Directing The Purchase Of Silver Bullion And The Issue Of Treasury Notes Thereon, And For Other Purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled: That the Secretary of the Treasury is hereby directed to purchase, from time to time, silver bullion to the aggregate amount of four million five hundred thousand ounces, or so much thereof as may be offered in each month, at the market price thereof, not exceeding one dollar for three hundred and seventy-one and twenty-five hundredths grains of pure silver, and to issue in payment for such purchases of silver bullion Treasury notes of the United States to be prepared by the Secretary of the Treasury, in such form and of such denominations, not less than one dollar nor more than one thousand dollars, as he may prescribe; and a sum sufficient to carry into effect the provisions of this act is hereby appropriated out of any money in the Treasury not otherwise appropriated.

Sec. 2. That the Treasury notes issued in accordance with the provisions of this act shall be redeemable on demand, in coin, at the Treasury of the United States, or at the office of any assistant treasurer of the United States, and when so redeemed may be reissued; but no greater or less amount of such notes shall be outstanding at any time than the cost of the silver bullion and the standard silver dollars coined therefrom, then held in the Treasury purchased by such notes; and such Treasury notes shall be a legal tender in payment of all debts, public and private, except where otherwise expressly stipulated in the contract, and shall be receivable for customs, taxes, and all public dues, and when so received may be reissued; and such notes, when held by any national banking association, may be counted as a part of its lawful reserve. That upon demand of the holder of any of the Treasury notes herein provided for the Secretary of the Treasury shall, under such regulations as he may prescribe, redeem such notes in gold or silver coin, at his discretion, it being the established policy of the United States to maintain the two metals on a parity with each other upon the present legal ratio, or such ratio as may be provided by law.

Sec. 3. That the Secretary of the Treasury shall each month coin two million ounces of the silver bullion purchased under the provisions of this act into standard silver dollars until the first day of July, eighteen hundred and ninety-one, and after that time he shall coin of the silver bullion purchased under the provisions of this act as much as may be necessary to provide for the redemption of the Treasury notes herein provided for, and any gain or seigniorage arising from such coinage shall be accounted for and paid into the Treasury.

Sec. 4. That the silver bullion purchased under the provisions of this act shall be subject to the requirements of existing law and the regulations of the mint service governing the methods of determining the amount of pure silver contained, and the amount of charges or deduction, if any, to be made.

Sec. 5. That so much of the act of February twenty-eighth, eighteen hundred and seventy-eight, entitled "An Act to authorize the coinage of the standard silver dollar and to restore its legal-tender character," as requires the monthly purchase and coinage of the same into silver dollars of not less than two million dollars nor more than four million dollars' worth of silver bullion, is hereby repealed.

Sec. 6. That upon the passage of this act the balances standing with the Treasurer of the United States to the respective credits of national banks for deposits made to redeem the circulating notes of such banks, and all deposits thereafter received for like purpose, shall be covered into the Treasury as a miscellaneous receipt, and the Treasurer of the United States shall redeem from the general cash in the Treasury the circulating notes of said banks which may come into his possession subject to redemption; and upon the certificate of the Comptroller of the Currency that such notes have been received by him and that they have been destroyed and that no new notes will be issued in their place, reimbursement of their amount shall be made to the Treasurer, under such regulations as the Secretary of the Treasury may prescribe, from an appropriation hereby created, to be known as national bank notes, redemption account; but the provisions of this act shall not apply to the deposits received under section three of the act of June twentieth, eighteen hundred and seventy-four, requiring every national bank to keep in lawful money with the Treasurer of the United States a sum equal to five per centum of its circulation, to be held and used for the redemption of its circulating notes; and the balance remaining of the deposits so covered shall, at the close of each month, be reported on the monthly public debt statement as debt of the United States bearing no interest.

Sec. 7. That this act shall take effect thirty days from and after its passage.
[Approved, July 14, 1890]

# XIV. NOVEMBER 1, 1893.—An Act To Repeal A Part Of An Act Approved July Fourteenth, Eighteen Hundred And Ninety, Entitled "An Act Directing The Purchase Of Silver Bullion And The Issue Of Treasury Notes Thereon, And For Other Purposes." 

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled: That so much of the act approved July fourteenth, eighteen hundred and ninety, entitled "An act directing the purchase of silver bullion and issue of Treasury notes thereon, and for other purposes," as directs the Secretary of the Treasury to purchase from time to time silver bullion to the aggregate amount of four million five hundred thousand ounces, or so much thereof as may be offered in each month at the market price thereof, not exceeding one dollar for three hundred and seventy-one and twenty-five one-hundredths grains of pure silver, and to issue in payment for such purchases Treasury notes of the United States, be, and the same is hereby, repealed. And it is hereby declared to be the policy of the United States to continue the use of both gold and silver as standard money, and to coin both gold and silver into money of equal intrinsic and exchangeable value, such equality to be secured through international agreement, or by such safeguards of legislation as will insure the maintenance of the parity in value of the coins of the two metals, and the equal power of every dollar at all times in the markets and in the payment of debts. And it is hereby further declared that the efforts of the Government should be steadily directed to the establishment of such a safe system of bimetallism as will maintain at all times the equal power of every dollar coined or issued by the United States, in the markets and in the payment of debts.
[Approved, November 1, 1893.]

## B. French Monetary Law Of 1803.

IN THE NAME OF THE FRENCH PEOPLE,
BONAPARTÉ, First Consul, PROCLAIMS as law Of the Republic the following decree, rendered by the Corps Legislatif the 7 germinal [28 March], year xi [1803], conformably with the proposition made by the government the 19 ventóse, communicated to the tribunal the next day.

## DECREE.

## General Dispositions.

Five grammes of silver, nine tenths fine, constitute the monetary unit, which retains the name of franc.

## TITLE I.

## Of The Fabrication Of Coins.

ARTICLE 1. The silver coins shall be the quarter-of-a-franc, half-franc, three-quarters-of-a-franc, one-franc, two-franc, and five-franc pieces.

ART. 2. Their fineness is fixed at nine tenths fine and one tenth alloy.
ART. 3. The weight of the quarter-of-a-franc piece shall be one gramme twenty-five centigrammes.

That of the half-franc piece, two grammes five décigrammes.
That of the three-quarters-of-a-franc piece, three grammes seventy-five centigrammes.
That of the one-franc piece, five grammes.
That of the two-franc piece, ten grammes.
That of the five-franc piece, twenty-five grammes.
ART. 4. The tolerance of fineness for silver money shall be three thousandths, outside as well as within.

ART. 5. The tolerance of weight shall be, for the quarter-of-a-franc piece, ten thousandths, outside as well as within; for the half-franc and three-quarters-of-a-franc piece, seven thousandths, outside as well as within; for the one-franc and two-franc pieces, five thousandths, outside as well as within; and for the five-franc piece, three thousandths, outside as well as within.

ART. 6. There shall be coined gold pieces of twenty francs and of forty francs.
ART. 7. Their fineness is fixed at nine tenths fine and one tenth alloy.
ART. 8. The twenty-franc pieces shall be struck at the rate of a hundred and fifty-five pieces to the kilogramme, and the forty-franc pieces at that of seventy-seven and a half.

ART. 9. The tolerance of fineness of the gold coins is fixed at two thousandths outside, the same within.

ART. 10. The tolerance of weight is fixed at two thousandths outside, the same within.

ART. 11. The expense of coinage alone can be required of those who shall bring material of gold or silver to the Mint.

These charges are fixed at nine francs per kilogramme of gold, and at three francs per kilogramme amore of silver.

ART. 12. When the material shall be below the monetary standard, it shall bear the charges of refining or of separation.

The amount of these charges shall be calculated on the portion of the said material which must be purified in order to raise the whole to the monetary standard.

ART. 13. There shall be coined pieces of pure copper of two hundredths, three hundredths, and five hundredths of a franc.

ART. 14. The weight of the pieces of two hundredths shall be four grammes; that of the pieces of three hundredths, six grammes; that of the pieces of five hundredths, ten grammes.

ART. 15. The tolerance of weight shall be for the copper pieces a fiftieth outside.
[ART. 16 explains the devices.]
ART. 17. The diameter of each piece shall be determined by regulations of the public administration.
[Title II deals only with the verification of the coins.]
At Paris, the 17 germinal [April 7], year xi of the Republic [1803].
[Signed.]

## C. GERMAN MONETARY LAWS OF 1871 AND 1873.

## German Reichstag, 1st Legislation Period, 2d Session, 1871. Law Relating To The Coinage Of Imperial Gold Coins, As Passed By Parliament After Its Third Reading.

We, WILHELM, by the grace of God, German Emperor, King of Prussia, etc., do ordain, in the name of the German Empire, the same having been passed by the Bundesrath and the Reichstag as follows:

Sec. 1. There shall be coined an imperial gold coin, $1391 / 2$ pieces of which shall contain one pound of pure gold.

Sec. 2. The tenth of this gold coin shall be called "mark," and shall be divided into one hundred "pfennige."

Sec. 3. Besides the imperial gold coin of 10 marks (Sec. 1), there shall be coined imperial gold coins of 20 marks, of which $693 / 4$ pieces shall contain one pound of pure gold.

Sec. 4. The alloy of the imperial gold coins shall consist of 900 thousandths parts gold, and 100 thousandths parts copper. Therefore, 125.55 pieces of 10 marks, 62.775 pieces of 20 marks, will each weigh one pound.

Sec. 5. The imperial gold coins are to bear on one side the imperial eagle, with the inscription "German Empire," and their value in marks; also the year of their coinage; on the other side the likeness of the sovereign, or, in the case of the free cities, their arms, with a corresponding inscription and the marks of the Mint. Diameters of coins, form, and inscription of edges of the same shall be prescribed by the Bundesrath.

Sec. 6. Until the enactment of a law for the redemption of the large silver coins, the making of the gold coins shall be conducted at the expense of the Empire, for all the states of the Confederation, at the mints of those states which have declared their readiness to do so.

The Chancellor of the Empire shall determine, with the consent of the Bundesrath, the amounts to be coined in gold, the apportionment of these amounts to the several kinds of coins and to the several mints, and the compensation to be paid in equal proportions to the several mints for the coinage of each separate kind of coin. He shall deliver to the several mints the gold requisite to the amounts of coinage assigned them.

Sec. 7. The process of coinage of the imperial gold coins will be determined by the Bundesrath, and is subject to the control of the Empire. This process shall assure the absolute accuracy of the coins in fineness and weight. So far as an absolute accuracy in each single piece can not be secured, the deviation in weight shall not be greater, either above or below, than two and one half thousandths; in fineness not more than two thousandths.

Sec. 8. All payments which are by law to be made, or which may be made, in silver coins of the thaler system, of the South German system, of the Lubeck or Hamburg current system, or in gold thalers of the Bremen system, can be made in imperial gold coins (Secs. 1 and 3 ) in such manner as to count the 10 -mark piece equal in value to 3 $1 / 3$ thalers or 5 florins 50 kreutzers, South German system, 8 marks $51 / 3$ shillings Lubeck or Hamburg current system, $31 / 93$ gold thalers of the Bremen system; the 20 -mark piece equal in value to $62 / 3$ thalers, or 11 florins 40 kreutzers, South German system; 16 marks $102 / 3$ schillings, Lubeck or Hamburg current system; 6 2/93 gold thalers of the Bremen system.

Sec. 9. Imperial gold coin whose weight shall be not more than five thousandths parts below their normal weight (Sec. 4), current weight, and whose weight shall not have been reduced by violent or unlawful injury, shall be counted as of full weight for all payments. Imperial gold coins which are of less than the above-named current weight, and which have been accepted in payment by imperial, state, provincial, or municipal treasuries, or by money and credit institutions and banks, shall not be paid out again by such treasuries or institutions.

The imperial gold coins will be taken in for remelting by and for the account of the Empire after they have lost so much of their weight by long circulation and wear as to be of less than the current weight.

All such worn gold coins shall always be accepted by all treasuries of the Empire and of the states at the value at which they were emitted.

Sec. 10. No coinage of gold coins other than those established by this law, nor of large silver coins, the coinage of metals excepted, shall take place until further action.

Sec. 11. The gold coins of the states of the German Confederation at present in circulation are to be redeemed by order and for account of the Empire in proportion to the issue of the new gold coins (Sec. 6).

The Chancellor of the Empire is authorized to provide, in like manner, for the redemption of the hitherto-made large silver coins of the states of the German Confederation, and to take from the most available funds of the imperial treasury the means necessary therefor. Concerning the execution of the above regulations, an annual account shall be given to the Reichstag at its first regular session.

Sec. 12. Pieces of standard weight may be made for adjustment and sealing which shall represent the normal weight and the current weight of the gold coins to be made according to this law; also multiples of those standard pieces. The regulations given in Sections 10 and 18 of the act dated August 17, 1868, relating to weights and measures ("Bundesgesetzblatt," p. 473), shall be binding for the adjustment and sealing of such standard pieces.

Sec. 13. In the territory of the Kingdom of Bavaria the pfennig may, if necessary, be divided into two half-pfennigs.

Berlin, November 23, 1871. The President of the German Imperial Diet, represented by

Prince von HOHENLOHE SOITILLENGSFÜRST.
WE, Wilhelm, by the grace of God, German Emperor, King of Prussia, etc., do decree, in the name of the German Empire and the Parliament, as follows:

ARTICLE 1. In place of the various local standards now current in Germany, a national gold standard will be established. Its monetary unit is the "mark," as established in paragraph 2 of the law dated December 4, 1871, in regard to the issue of national gold coins. (See "Journal of National Laws" for 1871, p. 404.)

The date when the national standard shall be enforced within the entire territory of the Empire will be determined by an imperial decree, to be published with the consent of the Federal Council; and proclaimed at least three months in advance of that date. The state governments are authorized to introduce the national "mark" standard, even before that date, by special decree.

ART. 2. In addition to the national gold coins designated in the law of December 4, 1871, there will also be issued national gold coins of five marks, 279 pieces to be coined from each pound of fine gold. The regulations of paragraphs 4, 5, 7, 8, and 9 of that law also apply in regard to these coins, with the provision, however, that the allowance in weight (paragraph 7) above or below the standard may be four thousandths, and the difference between the standard and current weight may be eight thousandths for these coins.

ART. 3. There shall also be issued in addition to the national gold coins

1. As silver coins, five-mark pieces, two-mark pieces, one-mark pieces, fifty-pfennig pieces, and twenty-pfennig pieces.
2. As nickel coins, ten-pfennig pieces, and five-pfennig pieces.
3. As copper coins, two-pfennig and one-pfennig pieces, in accordance with the following regulations:

8para; 1. The pound of fine silver shall produce at coinage twenty five-mark pieces, fifty two-mark pieces, one hundred one-mark pieces, two hundred fifty-pfennig pieces, five hundred twenty-pfennig pieces. The proportion of alloy is one hundred parts of copper to nine hundred parts of silver, so that ninety marks in silver coin shall weigh one pound. The process of the manufacture of these coins will be established by the Federal Council. In single coins the allowance in fineness above or below the standard shall not be more than three thousandths, and in weight, the twenty-pfennig pieces excepted, not more than ten thousandths. In quantities, however, the standard weight and fineness must be observed in silver coins.

8para; 2. The silver coins of more than one mark bear upon one side the national eagle, with the inscription "Deutsches Reich" (German Empire), and the designation of the value in marks, as well as the year of coinage; upon the other side the image of the sovereign, or, respectively, the escutcheon of the free cities, with a suitable inscription and the cipher of the Mint. The diameter of these coins, as well as the nature and milling of their edges, will be determined by the Federal Council.

8para; 3. Other silver coins, also the nickel and copper coins, bear upon one side the value, the year, and the inscription "Deutsches Reich" (German Empire), and upon the other side the national eagle and the cipher of the Mint. Particular regulations concerning composition, weight, and diameter of these coins, as well as the ornamentation of the face bearing the inscription, and the condition of the edges, will be established by the Federal Council.

8para; 4. Silver, nickel, and copper coins will be manufactured in the mints of such Federal states as desire it. The coinage and the emission of these coins, however, will be subject to the direction of the Empire. The national Chancellor will designate, with the consent of the Federal Council, the aggregate of the issues, the distribution of these amounts among the different denominations of coin and the various mints; and
the compensation of these mints for the coinage of every species of coin will be ordered by the national Chancellor.

ART. 4. The aggregate issue of silver coins shall, until further orders, not exceed ten marks for each inhabitant of the Empire. At each issue of these coins a quantity of the present silver coins equal in value to the new issue must be withdrawn from circulation, and first those of "thirty-thaler" standard. Their value is to be calculated according to the regulations in paragraph 2, Article 14.

ART. 5. The aggregate issue of nickel and copper coins shall not exceed two and a half marks for each inhabitant.

ART. 6. Of the fractional coins there are to be withdrawn before the introduction of the national standard-

1. The five-pfennig, two-pfennig, and one-pfennig pieces, coined after the mark system in Mecklenburg, and the coins of the thaler standard, except the Bavarian "hellers" (farthings).
2. The fractional coins of two-pfennig and four-pfennig pieces, based upon the duodecimal division of the "groschen."
3. The fractional coins of the thaler standard, based upon any other division of the thaler less than thirty groschen, with the exception of the pieces having the value of the half-thaler. After that date no person shall be compelled to take these pieces in payment, except the depositories designated for their redemption.

ART. 7. The coinage of silver, nickel, and copper coins, as well as the withdrawal of the current silver coins and fractional coins, to be ordered by the national Chancellor, will be defrayed by the national treasury.

ART. 8. The regulation for the withdrawal of local coins, and the decrees required therefor, will be issued by the Federal Council. The publication of these measures must be made in the "Journal of the National Laws," in addition to the publication of the local ordinances. Such withdrawal can only be ordered after fixing a period of redemption of at least four weeks, and the publication of its termination at least three months in advance of the same.

ART. 9. No person shall be compelled to take in payment national silver coins to a larger amount than twenty marks, and nickel and copper coins to a larger amount than one mark. The Federal Council will designate such depositories as will disburse national gold coins in exchange for silver coins in amounts of at least 200 marks, and of nickel and copper coins in amounts of at least 50 marks, upon demand. The same authority will also establish particular rules of exchange.

ART. 10. The provisions for acceptance and exchange (Article 9) do not apply to perforated coins, or counterfeits, or such as may be reduced in weight by other causes than abrasure in usage. National silver, nickel, and copper coins, which, by long
circulation or use, have lost considerably in weight or imprint, will be received in national and local depositories, but must be withdrawn at the expense of the Empire.

ART. 11. The coinage of other silver, nickel, or copper coins than those authorized by this law is strictly prohibited. The provision in paragraph 10 of the law of December 4,1871 , concerning the coinage of national gold coins ("Journal of National Laws of 1871," p. 404), reserving the authority of coining silver coins as medals, will expire December 31, 1873.

ART. 12. The coinage of the national gold coins will continue to be executed according to the rules in paragraph 6 of the law of December 4, 1871, providing for the coinage of national gold coins. (See "Journal of National Laws of 1871," p. 404.)

Private persons are privileged to have twenty-mark pieces coined at their own expense, in mints which have declared themselves ready to coin at the expense of the Empire, when they are not engaged in work for the Empire.

The rate of such coinage will be fixed by the national Chancellor, with the consent of the Federal Council, but can not exceed seven marks for each pound of fine gold. The difference between this rate and the compensation due the Mint for such coinage shall be paid into the national treasury, and must be alike in all mints. The mints are not allowed to charge higher rates for private coinage than the national treasury pays for the coinage of twenty-mark pieces.

ART. 13. The Federal Council 16 authorized:

1. To determine the value to which foreign gold and silver coins are limited, to be offered or received in payment, and also to prohibit the circulation of foreign coins entirely, if it is deemed advisable.
2. To determine whether or not foreign coins may be admitted in national and local depositories at a publicly known value, and, if admitted, what this value is to be. Habitual or professional transgressions of the regulations established by the Federal Council, in accordance with paragraph 1 of this article, will be punished by a fine of 150 marks and imprisonment for six weeks.

ART. 14. From the introduction of the national standard the following rules will be enforced:

8para; 1. All payments to be made up to that time in coins now current, or in foreign coins lawfully equalized with such domestic coins, are then to be made in national coins under reservation of Articles 9, 15, and 16.

8para; 2. The calculations of such gold coins as are not provided for by an established relation to silver coins are to be made in accordance with their proportion of lawful fineness, for which their obligation calls, to the legal fineness of national gold coins.

In the calculation of other coins the thaler is valued at 3 marks, the florin (golden) of South Germany at $15 / 7$ marks, and the mark of Lubeck or Hamburg standard at 1 1/5
marks. Other coins of the same standard are to be valued in their proportion to said values. In these calculations the fractions of pfennigs of the national standard are to be counted as pfennigs if equal to, or over, half a pfennig; smaller fractions are to be ignored.

8para; 3. Obligations entered into after the introduction of the national standard, based upon former standards of money or accounts, shall be liquidated in national coins, under the regulations of paragraph 2, with reservation of the provisions in Articles 9, 15 , and 16 .

8para; 4. In all documents executed by courts or notaries involving considerations of money, also in all court decisions involving fines, the amounts must be expressed in the national standard, if there is any proportion thereof to the national standard as legally established; yet additional designation under the standard which the obligation originated is also permitted.

ART. 15. In the place of national coins in all payments previous to the contemplated withdrawal there will be admitted:

1. Within the entire territory of the Empire, pieces of one and two thalers of German coinage, at a value of three marks to one thaler, in lieu of all national coins.
2. Within the entire territory of the Empire in place of national silver coin only, current silver pieces of German coinage of $1 / 3$ and $1 / 6$ thaler at a value of $1 / 3$ thaler to 1 mark and $1 / 6$ thaler to $1 / 2$ mark.
3. In all states where the thaler standard now prevails in place of the national nickel and copper coins, the following coins of the thaler standard at the designated values: $1 / 12$-thaler pieces at the value of 25 pfennigs; $1 / 15$-thaler pieces at the value of 20 pfennigs; $1 / 30$-thaler pieces at the value of 10 pfennigs; $1 / 2$-groschen pieces at the value of 5 pfennigs; $1 / 5$-groschen pieces at the value of 2 pfennigs; $1 / 10$ and $1 / 12$-groschen pieces at the value of 1 pfennig.
4. In those states where the duodecimal division of the groschen exists in place of the national nickel and copper coins, the three-pfennig pieces based upon the duodecimal division of the groschen at a value of $2 \frac{1}{2}$ pfennigs.
5. In Bavaria, in place of the national copper coins, the (heller) farthing pieces, at the value of $1 / 2$ pfennig.
6. In Mecklenburg, in place of the national copper coins, the five-pfennig, twopfennig, and one-pfennig pieces coined under the mark standard, at a value of 5, 2, and 1 pfennig. All coins embraced under paragraphs 3 and 4 of this article are to be admitted in payment at all public depositories within the Federal territory at the stated values until their withdrawal.

ART. 16. German gold crowns, state gold coins, and foreign gold coins, placed by law on equal footing with domestic (German) coins, as well as large silver coins of another standard than that of the thaler, are to be admitted in payment until their
withdrawal in the same manner as they have been accepted hitherto under previous regulations.

ART. 17. Even before the introduction of the national standard all payments which may be made under the present laws in coins of domestic (German) standard, or in foreign coins placed by law on an equal footing with them, may be liquidated either in part or the total in national coins, reserving the provisions in Article 9 in such a manner that their value is calculated according to the provisions of paragraph 2 , Article 14.

ART. 18. By January 1, 1876, all bank-notes not issued according to the national standard must be withdrawn.

From that date only bank-notes issued according to the national standard, and in amounts of not less than 100 marks, may be emitted and kept in circulation. These provisions also apply to bills hitherto issued by corporations.

All paper money issued by single states of the Confederation must be withdrawn before January 1,1876 , and is to be recalled at least six months before that date. In lieu thereof an emission of national paper money will be made according to a national law to be issued in the mean time. This national law will establish provisions concerning the emission and circulation of national paper money, as well as the facilities to be granted to the single states of the Confederation for the purpose of the withdrawal of their paper money.

In witness whereof, our signature and imperial seal,
WILHELM. \#x005B;L.S.]
COUNT v. BISMARCK. Given at Ems,
July 9, 1873.

## D. Treaty Between Switzerland, Belgium, France, And Italy Concerning The Monetary Union.

The Swiss Confederation, H. M. the King of Belgium, H. M. the French Emperor, and H. M. the King of Italy, equally, animated by a desire to establish a more complete harmony between their monetary enactments, to remedy the inconveniences in regard to intercourse and transactions between the inhabitants of their respective states, which result from the difference of standard of their subsidiary silver money, and to contribute, by forming a monetary union between then, to the progress of a uniformity of weights, of measures, and of money, have resolved to conclude an agreement to this end, and have named the following as their commissioners plenipotentiary:

The Swiss Confederation: M. Kern, Envoy Extraordinary, and M. Feer-Herzog, member of the Swiss National Council.

The King of the Belgians: M. Frederic Fortamps, member of the Senate, director of the Bank of Belgium, and M. A. Kreglinger, Government Commissioner of the National Bank.

The Emperor of the French: M. de Parieu, Vice-President of the Council of State, and M. Théophile-Jules Pelouze, President of the Money Commission.

The King of Italy: M. Isaac. Artom, Counselor of his Legation at Paris; and M. Valentin Protolongo, Director, Chief of Division, in the Ministry of Agriculture, Industry, and Commerce.

Who, having communicated respectively their full powers, found in good and due form, have agreed upon the following articles:

ART. 1. Switzerland, Belgium, France, and Italy are formed into a union so far as regards the weight, fineness, diameter, and circulation of their gold and silver coinage.

No change, for the present, is made in legislation relative to the copper coinage of each of the four states.

ART. 2. The high contracting parties agree not to make, nor permit to be made, with their stamp, any gold coins of other kinds than pieces of 100 fr ., 50 fr ., 20 fr ., 10 fr ., and 5 fr ., determined as to weight, fineness; tolerance, and diameter, as follows:

Pieces. Weight. Tolerance. Fineness. Tolerance of Fineness. Diameter.
10032 gr. 258.061 millièm. 35 millim.
5016 " 120.031 " 28 "

206 " 451.712 " $\quad 900$ millièm. 2 millièm. 21 "
$102^{\prime \prime} 225.802$ " 19 "
51 " $612.903 " 17$ "
They will admit without distinction at their public treasuries gold coins made under the foregoing conditions, in one or any of the four states, with the reservation, however, that they exclude pieces whose weight may have been reduced by wear one half per cent below the tolerance stated above, or whose device may have disappeared.

ART. 3. The contracting governments pledge themselves not to coin, nor permit to be coined, silver five-franc pieces except of a weight, fineness, tolerance, and diameter determined herewith:

Weight. Tolerance. Fineness. Tolerance of Fineness. Diameter. 25 gram. 3 millièmes. 900 millièmes. 2 millièmes. 37 millimètres.

They will reciprocally receive the aforesaid pieces in their public treasuries, with the reservation, however, that they exclude those whose weight may have been reduced by wear one per cent below the tolerance stated above, or whose device may have disappeared.

ART. 4. The high contracting parties will not coin hereafter silver pieces of two francs, one franc, fifty centimes, and twenty centimes, except under the conditions of weight, fineness, tolerance, and diameter determined herewith:

| Pieces. Weight. Tolerance. Fineness. Tolerance of Fineness. Diamet |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 fr . | 10 gr | 5 mi | 835 | 3 millièm. | 27 m |
| 1 " | $5{ }^{\prime \prime}$ | $5{ }^{\prime \prime}$ | 835 " | 3 " | 23 " |
| 0.50 | 2.50 | $7{ }^{\prime \prime}$ | 835 " | 3 " | 18 " |
| 0.20 | $1{ }^{\prime \prime}$ | 10 " | 835 " | 3 " | 16 " |

These pieces must be recoined by the governments that have issued them when they may have been reduced by wear five per cent below the tolerance above stated, or when their devices have disappeared.

ART. 5. Silver pieces of two francs, one franc, fifty centimes, and twenty centimes, coined on different terms than those stated in the preceding article, are to be retired from circulation before January 1, 1869. This term is extended to January 1, 1878, for pieces of two francs and one franc issued by Switzerland by virtue of the law of January 31, 1860.

ART. 6. Silver pieces coined under the conditions of Article 4 shall be a legal tender between individuals of the state which coined them to the amount of fifty francs at each payment.

The state issuing them shall receive them from its inhabitants without limitation of quantity.

ART. 7. The public treasuries of each of the four countries shall accept the silver money coined by any one of the other contracting states, conformably to Article 4, to the amount of one hundred francs at each payment to the aforesaid treasuries.

The governments of Belgium, France, and Italy will receive, on the same terms, until January 1, 1878, the Swiss coins of two francs and one franc issued according to the law of January 31, 1860, which are regarded in every respect, during the same period, as the pieces coined under the provisions of Article 4.

The whole subject to the reservations stated in Article 4 in regard to wear.
ART. 8. Each of the contracting governments binds itself to accept from individuals or public treasuries of the other states the subsidiary silver which it has issued, and to give in exchange an equal value of current coin (gold coins, or five-franc silver coins, provided the sum presented for exchange shall not be less than one hundred francs). This obligation shall extend two years from the expiration of the present treaty.

ART. 9. The high contracting parties shall issue silver pieces of two francs, one franc, fifty centimes, and twenty centimes, coined under the conditions stated in Article 4, to an amount only of six francs to each inhabitant.

This amount, based on the last census taken in each state, and the probable increase of population to the expiration of the present treaty, is fixed at:

| For Belgium | $32,000,000$ | francs. |  |
| :---: | :--- | ---: | :--- |
| " | France | $239,000,000$ | $"$ |
| " | Italy | $141,000,000$ | $"$ |
| " | Switzerland | $17,000,000$ | $"$ |

Of the sums which the governments also have a right to coin are included the following: The amounts, already issued by France in accordance with the law of May 25,1864 , of pieces of fifty and twenty centimes to about sixteen millions; by Italy, in accordance with the law of August 24, 1862, of pieces of two francs and one franc, and of fifty and twenty centimes, to about one hundred millions; by Switzerland, in accordance with the law of January 31, 1860, of two- and one-franc pieces, to about ten millions five hundred thousand francs.

ART. 10. The date of coinage shall hereafter be stamped on the gold and silver pieces coined in the four states.

ART. 11. The contracting governments shall state annually the amount of their issues of gold and silver coin, the progress of the withdrawal and recoinage of their old coins, all the arrangements, and all the administrative documents relative to coinage.

They shall likewise give information as to all facts affecting the reciprocal circulation of their gold and silver pieces.

ART. 12. The privilege of joining the present convention is granted to any other state which shall accept its obligations, and which shall adopt the monetary system of the Union in regard to gold and silver coins.

ART. 13. The execution of the reciprocal pledges in the present convention is relegated, so far as necessary, to the fulfillment of the formalities and rules established by the constitutional laws of those of the high contracting parties which are required to refer to them, and this they bind themselves to do as soon as possible.

ART. 14. The present convention shall remain in force until January 1, 1880. If not dissolved a year before the expiration of this term, it shall remain in full force for a new period of fifteen years, and so on, fifteen years at a time, if no objection is made.

ART. 15. The present convention shall be ratified, and the ratifications shall be exchanged at Paris within six months, or, if possible, sooner.

In testimony whereof the commissioners plenipotentiary have respectively signed the present convention under their seals.

Done in four copies, at Paris, December 23, 1865.
[Then follow the signatures.]

## Treaty Of Latin Union, 1885.

The President of the French Republic, his Majesty the King of the Greeks, his Majesty the King of Italy, and the Federal Council of the Swiss Confederation-

Desiring to maintain the Monetary Union established between the four states, and recognizing the necessity of modifying and completing on certain points the Convention of November 5, 1878, have resolved to conclude to this effect a new treaty, and have named for their plenipotentiaries the following, to wit:
[Then are given their names, etc.]
ARTICLE 1. France, Greece, Italy, and Switzerland remain constituted a Union so far as regards the fineness, weight, diameter, tolerance, and circulation of their coined money of gold and silver.
[ART. 2 fixes the fineness, weight, tolerance, and diameter of the gold coins of 100, $50,20,10$, and 5 francs (of which the tolerance of weight is respectively $1,1,2,2,3$ ). Former gold coins to be received, if not 5 per cent below tolerance.]

ART. 3. The type of the silver coin of five francs struck with the stamp of the high contracting parties is determined as to fineness, weight, tolerance, and diameter as follows:

Fineness. Tolerance of Fineness. Weight. Tolerance of Weight. Diameter.

| 900 | 2 | 25 | 3 | 37 |
| :--- | :--- | :--- | :--- | :--- |

The contracting Governments shall reciprocally receive into their treasuries the said silver five-franc pieces.

Each one of the contracting states engages itself to redeem from the public treasuries of the other states the silver five-franc pieces whose weight shall be reduced by wear 1 per cent below the legal tolerance; provided that they have not been fraudulently altered, and that their impressions have not disappeared.

In France the silver five-franc pieces shall be received in the treasuries of the Bank of France for account of the Treasury, as results from the letters exchanged between the French Government and the Bank of France on the dates of October 31 and November 2,1885 , and annexed to the present treaty.

This engagement is undertaken during the life of the present treaty, as it has been fixed by paragraph 1 of Article 13, and without binding the bank at the expiration of this period by the clause of tacit renewal provided in paragraph 2 of the same article.

In case the provisions concerning the legal-tender quality of the silver five-franc pieces, struck by the other states of the Union, should be suppressed either by Greece, Italy, or Switzerland during the time of the engagement undertaken by the Bank of France, the power or powers which shall have acted counter to these provisions agree
that their banks of emission shall receive the silver five-franc pieces of the other states of the Union under conditions identical with those under which they receive silver five-franc pieces coined with the national stamp.

Two months before the expiration of the term assigned for the denunciation of the treaty the French Government shall make known to the states of the Union whether or not it is the intention of the Bank of France to continue, or to cease, the fulfillment of the agreement hereto subjoined. In default of such communication the agreement of the Bank of France shall be submitted to the clause of tacit renewal.
[ART. 4 contains the usual regulations for subsidiary coins, and Article 5 fixes at 50 francs the maximum legal-tender payments of these coins at the treasuries. By Article 7 each state agrees to redeem its subsidiary coins in the gold or silver coins authorized by Articles 2 and 3, if presented in sums not less than 100 francs. This obligation to hold good one year after expiration of the treaty. Article 9 restricts the total issue of subsidiary coins to 6 francs per capita, or on basis of population, as follows

Francs.
France $256,000,000$
Greece 15,000,000
Italy 182,000,000
Switzerland 19,000,000
Permission is given, in addition, for special coinage of 20,000,000 francs by Italy and of 6,000,000 francs by Switzerland.]

ART. 8. The coinage of gold pieces fabricated under the conditions of Article 2, with the exception of that of the gold five-franc pieces, which remain provisionally suspended, is free to each one of the contracting states.

The coinage of silver five-franc pieces is provisionally suspended. It can be resumed only when a unanimous accord shall be established on the subject between all the contracting states.

If any one of the contracting states wishes to resume the free coinage of silver fivefranc pieces, it shall always have the power to do so on condition of exchanging or reimbursing, during the whole duration of the present treaty, in gold and at sight, to the other contracting countries upon their demand, the silver five-franc pieces struck with its impression and circulating within their territory. Further, the other states shall no longer be free to receive the five-franc pieces of the state which shall resume the coinage of the said pieces.

The state which wishes to resume this coinage shall, in the first place, summon a meeting of its allies to regulate the conditions of this resumption; the power mentioned in the preceding paragraph, however, not being restrained to the establishment of an understanding; and the condition of exchange and reimbursement mentioned in the preceding paragraph not being modified.

In default of an understanding, and while claiming the benefit of the preceding stipulations in regard to the state which shall resume the free coinage of silver fivefranc pieces, Switzerland reserves to itself the power to secede from the Union before the expiration of the present treaty: this power is always subordinated to these double conditions, to wit:
(1) That during four years after the ratification of the present treaty, Article 14 and the annexed arrangement shall not be applicable to the states which shall have resumed the free coinage of silver five franc pieces; and
(2) That the silver coin of the said states shall continue, during the same period, to circulate in Switzerland conformably to the stipulations of the present convention.

On its side, Switzerland agrees not to resume, during the same period of four years, the free coinage of silver five-franc pieces.

The Swiss Federal Government is authorized to continue the recoinage of the old emissions of Swiss silver five-franc pieces up to an amount of $10,000,000$ francs; but on condition that it undertakes, at its own expense, to effect the retirement of the old coins.
[By ART. 10 it is rigorously exacted that each piece shall be stamped with the date of its coinage.]
[By ART. 11 France establishes a central bureau of administration and statistical documents concerned with emissions of coin, production and consumption of the precious metals, the monetary circulation, and counterfeiting and alteration of the moneys. Thereby common measures can be suggested for repression of counterfeiting, etc.]

ART. 12. Every request for admission to the present Union made by a state which shall accept the obligations and shall adopt the monetary system of the Union, can be accepted only by the unanimous consent of the high contracting powers.

These latter engage themselves to retire, or refuse, legal-tender quality to the fivefranc pieces of the states which do not form part of the Union. These coins can not be accepted either into the public treasuries or into the banks of emission.

ART. 13. The present treaty shall go into effect after January 1, 1886, and shall remain in force up to January $1,1891$.

If, one year before this time, it has not been denounced, it shall be extended in full force from year to year, by tacit renewal, and shall continue to be obligatory during one year after the January 1st which shall follow the denunciation.

ART. 14. In case of the denunciation of the present treaty, each of the contracting states shall be required to receive back the silver five-franc pieces which it shall have emitted, and which shall be in circulation or in the public treasuries of the other states, on condition of paying to these states a sum equal to the nominal value of the coin
received back, all under provisions determined by a special arrangement which shall remain annexed to the present treaty.

Done at Paris,
November 6, 1885.

## Arrangement Relative To The Execution Of Article 14 Of The Treaty Of November 6, 1885.

[ART. 3. Each state, by October 1st of the year following the expiration of the treaty, shall have retired the silver five-franc pieces bearing the stamp of the other states of the Union. After this date the treasuries will refuse these coins, except those of their own country.]
[ART. 4. Then follow the detailed rules for carrying out the redemption of the silver coins between the several states, giving a special arrangement between Switzerland and France and Switzerland and Italy.]

## Act Dated December 12, Additional To The Monetary Treaty Signed November 6, 1885, Between France, Greece, Italy, And Switzerland.

[Belgium is readmitted as a member of the Union, on the basis of the treaty of November 6, 1885.]

ART. 2. The National Bank of Belgium shall receive the silver five-franc pieces during the duration of the treaty, as it has been determined for the Bank of France by Article 3 of the treaty.
[The total subsidiary silver allowed to Belgium is $35,800,000$ francs.]
[ART. 4. On the date of settlement of accounts as to Belgium and French silver fivefranc pieces, if the French Government finds itself the holder of a balance of Belgian silver five-franc pieces, this balance shall be divided into two equal parts.

The Belgian Government shall be held to the reimbursement of one half of this balance conformably to Article 4 of the Arrangement.

It engages itself not to introduce into its monetary régime any change which can hinder the return of the other half by way of commerce and the exchanges. This agreement shall have a duration of five years from the expiration of the Union.]
[Then follow details as to redeeming coins between Belgium and France and Switzerland.]

## E. Plan For The Resumption Of Specie Payments, Laid Before The Chamber Of Deputies By The Italian Government, $\underline{2}$ November 15, 1880.

ARTICLE 1. The company (consorzio) of banks of issue, instituted by the law of April 30, 1874, shall be dissolved June 30, 1881.

After July 1, 1881, the notes of the company which chance to be in circulation shall be a direct debt upon the state.

After the same date, the annual charge upon the budget of the state in favor of the company shall be abolished, and the rente deposited by the Government as a guarantee of the notes of the company, in accordance with the laws of April 19, 1872, and April 30, 1874, shall be returned.

ART. 2. The company shall hand over to the treasury before June 30, 1881, the factory where the notes of the company are made, with all the machinery, utensils, furniture, and primary or auxiliary materials with which it shall then be furnished; and it shall hand over besides, within the same period, the newly-made notes of the company intended to serve as a reserve for exchange with the bills in use.

The treasury shall pay to the company the indemnity which shall then be due for the net cost of the aforesaid factory and its dependencies, with deduction for wear and tear, for the newly-made bills given up in virtue of the present article, and for the estimated cost of the notes of the syndicate in circulation December 31, 1881.

The amount of the indemnity eventually due shall be fixed without appeal by three arbiters appointed-one by the Government, another by the company, and the third by the two former.

ART. 3. The old notes of the company shall continue to have a forced circulation, according to the existing regulations, for payments of all kinds; but they shall be convertible into metallic money according to the rules prescribed by the following articles.

ART. 4. The Government is authorized to put into circulation the fractional silver money (la monnaie divisionnaire d'argent), and the other moneys of gold and silver existing in the treasuries of the state.

ART. 5. A royal decree shall fix the date after which the old notes of the company shall be exchangeable, to the bearer and on sight, against the decimal money of gold and silver at the central treasury of the kingdom, and at the provincial treasuries of Florence, Genoa, Milan, Naples, Palermo, Turin, Bari, Bologna, Cagliari, and Messina. Successive royal decrees shall authorize, in case of need, exchange at other treasuries of the state.

ART. 6. The notes of 5 francs, 2 francs, 1 franc, and 50 centimes, withdrawn from circulation, shall be canceled; and also notes of other denominations, withdrawn or exchanged, until the total sum of $600,000,000$ francs shall have been reached.

ART. 7. After July 1, 1881, the exchange of notes declared consorziali by the decree of June 14, 1874, for bills definitely consorziali, shall take place at the central treasury of the kingdom.

ART. 8. The Government shall repay the loan of $44,000,000$ of metallic money, made by the National Bank of the Kingdom of Italy, according to the terms of the agreement of June 1, 1875. The repayment shall be made three months before the redemption of the old notes of the company, according to the terms of Article 4, paragraph $B$, and in any case before the complete execution of the provisions of Article 5.

ART. 9. The Government is authorized to procure before the end of the year 1882, by means of loans or other credit operations, a sum of $644,000,000$ francs, of which at least $400,000,000$ shall be in gold. The rate of interest at the charge of the state shall not in any case exceed 5 per cent, free from the reservation for tax upon personal property (richesse mobilière). For transportation of funds and for all other charges the limit of 1 per cent shall not be exceeded.

ART. 10. The Government is also authorized to obtain the sums of which it will eventually have need to redeem to the bearer and on sight the old notes of the company remaining in circulation after the execution of Article 6.

ART. 11. Of the rente withdrawn from the company of banks, the quantity necessary to procure the sums mentioned in Articles 9 and 10 shall be disposed of. The part exceeding these needs shall be canceled.

ART. 12. From the day on which the exchange of notes of the company against metallic money commences, and, in any case, after the complete execution of Article 6 , the customs duties for all sums above 50 lire shall be payable in decimal gold money.

ART. 13. The prohibition laid upon the banks of issue, according to which they might not change the rate of discount without the authority of the Government, shall cease when the redemption of the notes of the syndicate commences, according to the terms of Article 4, paragraph B, and after the directions of Article 6 are fully carried out.

ART. 14. The legal circulation (cours légal) of notes of the banks of issue is continued until the end of the year 1883.

ART. 15. The Government shall receive in its coffers the notes of the six banks of issue, although they have no longer legal circulation.

ART. 16. The right of issuing sight paper (titres payables à vue) shall cease December 31,1889 , for all the banks which enjoy the right.

Rules shall be fixed by law which shall regulate after that date the issue of bank paper payable to the bearer and on sight.

ART. 17. A permanent commission next to the ministry of the treasury, presided over by the minister and composed of three senators and three deputies chosen by the Chambers, of a councilor of state and a councilor of the Court of Accounts chosen by the council of ministers, of the director-general of the treasury, of a high official of the ministry of agriculture, industry, and commerce, and of the director-general of the National Bank of the Kingdom of Italy, president of the company, shall take all measures necessary for the retirement and redemption of the notes in execution of the present law. It shall superintend the progress of operations relating to it, and it shall present through the minister of the treasury to Parliament at the end of each year a detailed report, with documents in support thereof.

ART. 18. The measures mentioned by the preceding article are to be taken by the minister of the treasury in agreement with the minister of agriculture, industry, and commerce.

ART. 19. Royal decrees, issued with the knowledge of the council of state and the Court of Accounts, shall determine the proceedings and guarantees to provide:
(a) For the operations of redeeming, of withdrawing, and of canceling the notes of the company, which shall be under the control of the Court of Accounts;
(b) For the keeping of the notes intended for a reserve; and
(c) For receiving the notes of the banks of issue into the coffers of the state when they have no longer legal circulation.

Royal decrees shall likewise fix all other regulations necessary for the execution of the present law.

## F. Austrian Monetary Reform. 3

## ACT I. Act Of August 2, 1892, For The Introduction Of The Crown Standard.

With the consent of both Houses of the Reichsrath, I enact:
ARTICLE 1. The previous Austrian standard shall be replaced by the crown standard, in which the crown shall be the unit of value.

The crown shall be divided into 100 heller.
ART. 2. The standard measure of weight at the mint shall be the kilogramme with its decimal divisions, as set forth in the act of July 23, 1871, establishing the kilogramme as the unit of weight.

ART. 3. The gold coins of the realm shall contain a mixture of 900 parts of gold and 100 parts of copper. A kilogramme of standard gold shall be coined into 2,952 crowns; a kilogramme of fine gold, therefore, into 3,280 crowns.

ART. 4. There shall be struck the following gold coins: (a) twenty-crown pieces; (b) ten-crown pieces. A kilogramme of standard gold shall be coined into 147.6 pieces of twenty crowns, or 295.2 pieces of ten crowns; a kilogramme of fine gold, therefore, into 164 pieces of twenty crowns and 328 pieces of ten crowns. The twenty-crown piece, accordingly, shall have a gross weight of 6.775067 grammes, and a weight in fine gold of 6.09756 grammes; the ten-crown piece shall have a gross weight of 3.3875338 grammes, and a weight in fine gold of 3.04878 grammes.
[Art. 5 prescribes the devices which shall be put on the twenty-crown and ten-crown pieces. The twenty-crown piece is to have a diameter of 21 millimetres; the ten-crown piece, a diameter of 19 millimetres.]

ART. 6. The procedure in the manufacture of these coins shall secure their accurate production in weight and content. So far as absolute accuracy can not be maintained for the individual pieces, a tolerance shall be permitted not to exceed $2 / 1000$ of the gross weight of $1 / 1000$ of the content of fine gold.

ART. 7. . The twenty-crown piece shall pass current with a weight of 6.74 grammes, and the ten-crown piece with a weight of 3.37 grammes. Gold coins, whose weight in the course of ordinary wear and tear has not been reduced below these limits, shall be received at their face value at all state and other public offices and by private individuals.

But gold coins which shall have been reduced below these limits by long-continued circulation and abrasion shall be withdrawn on account of the state, and recoined. Accordingly, coins so worn shall be received at all state and other public offices at their face value, and shall be forwarded to the Imperial Central Treasury at Vienna for transmission to the Imperial Mint at Vienna.

Coins whose weight has been diminished otherwise than by circulation shall be withdrawn on their appearing at state and other public offices, upon indemnification of the loss of intrinsic value which they have suffered, and shall then be forwarded for recoinage in the manner set forth in the preceding paragraph.

ART. 8. The coinage of gold coins of the realm shall be undertaken on account of the state. The twenty crown pieces shall also be coined on private account, so far as the mint may not be engaged in coinage on state account.

The seigniorage for coinage on private account shall be established by administrative order from time to time, but for the twenty-crown pieces shall not exceed 0.3 per cent of their value.

ART. 9. In addition to the above-mentioned gold coins, Austrian ducats shall continue to be coined as trade coins, 81 189/355 pieces being coined out of one Vienna mark
(. 280668 kilogramme of flne gold). The metal of which they are manufactured shall have a fineness of 23 karats 8 grains [(986 1/9)/1000].

The gold coins of eight florins and four florins provided for by the act of March 9, 1870, shall no longer be struck.

ART. 10. The silver coins of two florins, one florin, and one-quarter florin, Austrian standard, provided for by Imperial Patent of September 19, 1857, shall remain in lawful circulation until further order. Silver coins of the Austrian standard are no longer to be coined, except from such portions of silver as may be already in possession of the treasury or shall have been purchased by the treasury for coinage purposes.

So long as the silver coins above mentioned are not demonetized, they shall be received in all payments, public and private, at the following rates:
$\begin{array}{ll}\text { The two-florin piece } & =4 \text { crowns. } \\ \text { The one-florin piece } & =2 \text { crowns. }\end{array}$
The one-quarter-florin piece $=50$ heller.
ART. 11. In addition to the gold coins of the realm there shall be struck for the present the following coins under the crown standard:

1. Silver coins of one crown.
2. Nickel coins: (a) twenty-heller pieces, (b) ten-heller pieces.
3. Copper coins: ((r) two-heller pieces, (b) one-heller pieces.

ART. 12. The crown pieces shall contain $835 / 1000$ of silver and $165 / 1000$ of copper. A kilogramme of such standard silver shall be manufactured into 200 crown pieces: each crown piece shall therefore weigh 5 grammes. In coining the crown pieces, their normal weight and content must be maintained. So far as absolute accuracy is not attainable, a tolerance shall be permitted not to exceed $3 / 1000$, of their fine content and $10 / 1000$ of their weight.
[Art. 13 prescribes the devices on the crown pieces. Their diameter is to be 23 millimetres.]

ART. 14. The coinage of crown pieces shall be undertaken only on account of the state. One hundred and forty millions of crown pieces shall be struck. Administrative order shall prescribe at what periods the coinage and issue of the crown pieces shall take place.

ART. 15. Nickel coins shall be coined of pure nickel. A kilogramme of pure nickel shall be manufactured into 250 twenty-heller pieces or into 333 ten-heller pieces. [The devices on these pieces are then prescribed. The diameter of the twenty-heller piece is to be 21 millimetres; of the ten-heller pieces, 19 millimetres.]

ART. 16. Nickel coins shall be struck only on account of the state. They shall be coined up to the amount of $42,000,000$ crowns. They shall be issued concurrently with the withdrawal of the silver subsidiary coins of 20, 10, and 5 kreuzers. Administrative orders shall determine at what periods the coinage and issue of the nickel coins and the withdrawal of the subsidiary silver coins shall take place.

ART. 17. The copper coins shall be struck from a mixture containing 95 parts of copper, 4 parts of tin, and 1 part of zinc. A kilogramme of such metal shall be coined into (a) 300 pieces of 2 heller, (b)) 600 pieces of 1 heller. [The devices on these coins are then prescribed. The two-heller piece is to have a diameter of 19 millimetres, the one-heller piece of 17 millimetres.]

ART. 18. Copper coins shall be struck only on account of the state. The total amount shall not exceed $18,200,000$ crowns. They shall be issued concurrently with the withdrawal of the copper subsidiary coins of 4,1 , and $5 / 10$ kreuzers.

Administrative order shall determine at what periods the coinage and issue of these coins and the withdrawal of the copper coins of the present Austrian standard shall take place.

ART. 19. The crown pieces, as well as the nickel and copper coins of the crown standard, shall be received at all state and other public offices at their face value-the crown pieces in unlimited amounts, the nickel and copper coins up to the amount of 10 crowns. In addition, these coins shall be redeemed, at all offices designated to act as exchange offices, in lawful coins of the realm (Articles 4 and 10), in such manner as may be prescribed in detail by administrative order.

In private transactions no person shall be obliged to accept crown pieces in sums of more than 50 crowns, nickel coins in sums of more than 10 crowns, or copper coins in sums of more than 1 crown.

ART. 20. The provisions of the last article do not apply to coins mutilated by boring, or diminished in weight otherwise than by ordinary circulation, or to counterfeit coins. If counterfeit coins are presented at the state or other public offices, they shall be confiscated at once and transmitted to the Imperial Mint in Vienna. Coins mutilated by boring, or diminished in weight otherwise than by ordinary circulation if presented at state or other public offices, shall be stamped with a mark which shall exclude them from lawful circulation. Silver, nickel, and copper coins which shall have suffered appreciably in weight or in recognizability from ordinary circulation and abrasion shall be received or redeemed at their nominal value at public offices, and shall be recoined on public account.

ART. 21. The silver and copper subsidiary coins which have been struck under the provisions of the Imperial Patent of September 19, 1857; the Imperial Order of October 21, 1860; the act of July 1, 1868; the act of March 30, 1872; the act of April 16, 1878; the act of February 26, 1881; the act of March 10, 1885; and the act of June 10, 1891-shall remain in circulation so long as their withdrawal shall not have been provided for. This withdrawal shall take place by administrative order in connection
with the execution of the present act. Administrative order shall also determine the latest date at which the coins so called in shall be received at the public offices. After that date the state shall be under no obligation to redeem these coins. Until that date these coins shall pass as follows:

The twenty-kreuzer piece as equal to 40 heller, The ten-kreuzer piece as equal to 20 heller, The five-kreuzer piece as equal to 10 heller, The copper four-kreuzer piece as equal to 8 heller, The one-kreuzer piece as equal to 2 heller, The $5 / 10$-kreuzer piece as equal to 1 heller,
and shall be legal tender in the manner prescribed by Article 10 in the act of July 1, 1868.

ART. 22. The so-called Levant dollars, having the portrait of the Empress Maria Theresa, of glorious memory, and the date 1780, shall continue to be coined as trade coins, of the previous weight and fineness; namely, 12 dollars out of one Vienna mark (. 280668 kilogramme) of fine silver, the metal having a fineness of 13 loth 6 gramme [(833 1/8)/1000].

ART. 23. The paper money now in circulation, and expressed in terms of the Austrian standard, shall be received up to the date of its withdrawal in all payments, public and private, which are lawfully to be made in crowns, in such manner that every florin, Austrian standard, of the face value of the paper, shall be equal to two crowns.

ART. 24. Separate statutes shall provide for the general introduction of obligatory reckoning by the crown standard, in connection with the settlement of coinage matters, and the details as to the application of the new standard under the law (Article 1). Further statutes shall also specify the disposition to be made of the silver coins of 2 florins, 1 florin, and $1 / 4$ florin remaining in circulation under the present act, and shall make provision for the redemption of state notes, the regulation of the paper-money circulation, and the resumption of specie payments.

But it shall be optional for any debtor, from the date on which this act goes into effect, to make all payments lawfully due in Austrian money (whether specified to be in coin or not), in gold coins of the crown standard, the twenty-crown piece being equal to 10 florins, and the ten-crown piece equal to 5 florins.

The same shall hold good of the crown pieces and nickel and copper coins of the crown standard to the extent to which they have been made legal tender by Article 19 of the present act, the crown piece being equal to 50 kreuzers, twenty-heller piece to 10 kreuzers, the ten-heller piece to 5 kreuzers, the two-heller piece to 1 kreuzer, and the one-heller piece to $5 / 10$ kreuzer.

ART. 25. This act shall go into effect at the same time with the act by which the ministry of the kingdoms and lands represented in the Reichsrath is authorized to enter into a coinage treaty with the lands of the Hungarian monarchy.

ART. 26. The ministers of finance and justice shall execute the provisions of this act.

## ACT II. Authorizing The Ministry Of The Kingdoms And

 Lands Represented In The Reichsrath To Conclude A Treaty For Monetary Union With The Ministry Of The Lands Of The Hungarian Crown. August 2, 1892.[Act II authorizes a treaty by the terms of which the crown standard is to be adopted in both parts of Austro-Hungary. All coins of the crown standard are to be received in either part of the monarchy in payment of public dues, on the terms defined in Act I. Abraded coins are to be redeemed by the mint issuing them. The coinage of the subsidiary coins, silver, nickel, and copper, is to be divided between the countries in the proportion of 70 to 30 , Austria coining 70 per cent of the total, Hungary 30 per cent. Thus Austria is to coin 140 millions and Hungary 60 millions of the new silver crown pieces. The burden of the redemption of the state paper money is to be divided in the same proportion. Out of a total of 312 million florins of paper which are considered a debt common to the two countries, 70 per cent are to be redeemed by Austria, 30 per cent by Hungary. It is agreed also that the one-florin notes are to be redeemed first, and to be replaced by money of the new standard. Notes so redeemed are to be destroyed.]

> ACT III. Concerning The Fulfillment Of Obligations Payable In Gold Florins Of The Austrian Standard In Gold Corns Of The Crown Standard. August 2, 1892.

[Act III provides that, on contracts stipulating for payment in gold florins of the Austrian standard, gold coins of the crown standard shall be legal tender, 100 crowns being reckoned as equal to 42 gold florins. Gold crown coins are to be received on the same terms in payment of import duties.]

## ACT IV. Amending Article 87 Of The Statutes Of The AustroHungarian Bank. August 2, 1892.

[Act IV adds the following clause to the statutes of the Austro-Hungarian Bank:
"It shall be the duty of the bank to redeem in bank notes, at its main offices in Vienna and Budapest, lawful gold coins at their face value and gold bars at the mint rate of the crown standard.
"The bank shall have the right to cause gold bars to be assayed and separated, at the expense of the person presenting them, by agents of its appointment; and it may deduct the seigniorage charged, fixed, and published by the Government."]

## ACT V. Authorizing A Loan For Securing A Supply Of Gold For The Coinage Of Gold Coins Of The Crown Standard, And

## Specifying The Disposition And Control Of The Newly Issued Coins. August 2, 1892.

With the consent of the two Houses of the Reichsrath, I enact:
ARTICLE 1. The minister of finance is authorized to contract a loan by issuing 4-percent bonds, with interest payable in gold, of the form described in the act of March 18,1876 , the total issue of bonds to be such as to secure a net amount of gold of 182,456,000 of Austrian gold florins.

ART. 2. The gold so secured shall be coined at once into gold crowns of the crown standard.

ART. 3. These gold coins shall be deposited for safe keeping in the state central treasury, or in the Austro-Hungarian Bank as a special deposit to the credit of the treasury department.

ART. 4. The coins deposited under the provisions of the preceding article shall be disposed of only by legislative enactment.

ART. 5. The commission of the Reichsrath for the supervision of the public debt shall exercise control over the execution of the provisions of Articles 3 and 4.

For this purpose it shall check the delivery of these gold coins [ubt die Gegensperre über den Erlag].

The commission shall present, as often as it sees fit, but at least once a year, a report to the Reichsrath in regard to the administration of its control.

ART. 6. The minister of finance shall introduce at the proper time a bill providing for the settlement of the debt, limited to a maximum of a hundred millions of florins, Austrian standard, and existing in the form of partial mortgage assignments or of circulating notes representing such assignments. 4

ART. 7. This act shall go into effect on the date of its publication. It shall be executed by the minister of finance.

## ACT VI. Authorizing The Refunding Of The 5-per-cent Taxfree Currency Bonds, The 5-per-cent Railway Bonds Of The Vorarlberg Road, And The 43/4-per-cent Bonds Of The Crown Prince Rudolf Road.

[Authority is given for refunding the securities mentioned in the title by the issue of bonds of the same sorts, free of taxes, and bearing interest at 4 per cent.]

## Appendix V, Coinage Statistics

Coinage Of Gold And Silver, From The Organization Of The United States Mint.

## Coinage of Gold and Silver, from the Organization of the United States Mint.

| YEARS. | Silver Dollars. | Total Silver ('oinage, including Dollars. | Total Gold Coinage. |
| :---: | :---: | :---: | :---: |
| 1793-1795. | \$204,791 | \$370,683.80 | \$71,485.00 |
| 1796..... | 72,920 | $77,118.50$ | 77,960.00 |
| 1797. | 7,776 | 14,550.45 | 128,190.00 |
| 1798. | 327,536 | $330,291.00$ | 205,610.00 |
| 1799. | 423,515 | 423,515.00 | 213,285.00 |
| 1800. | 220,920 | 224,296.00 | 317,760.00 |
| 1801 | 54,454 | 74,758.00 | 422,570.00 |
| 1802. | 41,650 | 58,343.00 | 423,310.00 |
| 1803 | 66,064 | 87,118.00 | 258,377.00 |
| 1804. | 19,570 | 100,340.50 | 258,642.50 |
| 1805. | 321 | 149,388.50 | 170,367.50 |
| 1806. |  | 471,319.00 | 324,505.00 |
| 1807. |  | 597,448.75 | 437,495.00 |
| 1808. |  | 684,300.00 | 284,665.00 |
| 1809. |  | 707,376.00 | 169,375.00 |
| 1810. |  | 638,773.50 | 501,435.00 |
| 1811. |  | 608,340.00 | 497,905.00 |
| 1812. |  | 814,029.50 | 290,435.00 |
| 1813. |  | 620,951.50 | 477,140.00 |
| 1814. | . . . . . | 561,687.50 | 77,270.00 |
| 1815. |  | 17,308.00 | 3,175.00 |
| 1816. |  | 28,575.75 | . . . . . |
| 1817. |  | 607,783.50 | 21904000 |
| 1818. |  | 1,070,454.50 | 242,940.00 |
| 1819. |  | 1,140,000.00 | 258,615.00 |
| 1820. |  | 501,680.70 | 1,319,030.00 |
| 1821. |  | $825,762.45$ | 189,325.00 |
| 1822. |  | $805,806.50$ | 88,980.00 |
| 1823 |  | $895,550.00$ | 72,425.00 |
| 1824. |  | 1,752,477.00 | 93,200.00 |
| 1825 |  | 1,564,583.00 | 156,385.00 |
| 1826. |  | 2,002,090.00 | $92,245.00$ |
| 1827 |  | 2,869,200.00 | 131,565.00 |
| 1828. |  | 1,575,600.00 | 140,145.00 |
| 1829. |  | 1,994,578.00 | 295,717.50 |
| 1830. |  | 2,495,400.00 | 643,105.00 |
| 1831. |  | 3,175,600.00 | 714,270.00 |
| 1832. |  | 2,579,000.00 | 798,435.00 |
| 1833.. |  | 2,759,000.00 | 978,550.00 |
| 1834. |  | 3,415,002.00 | 3,954,270.00 |
| 1835. |  | $3,443,003.00$ | 2,186,175.00 |

# Coinage of Gold and Silver, from the Organization of the United States Mint-Continued. 

| Year. | Silver dollars. | Total silver coinage, including dollars. | Total gold coinage. |
| :---: | :---: | :---: | :---: |
| 1836 | 1,000 | 3,606,100.00 | 4,135,700.00 |
| 1837. | 1,000 | 2,096,010.00 | $1,148,305.00$ |
| 1838. |  | 2,333,243.40 | 1,809,765.00 |
| 1839. | 300 | 2,209,778.20 | 1,376,847.50 |
| 1840. | 61,005 | 1,726,703.00 | 1,675,482.50 |
| 1841 | 173,000 | 1,132,750.00 | 1,091,857.50 |
| 1842 | 184,618 | 2,332,750.00 | 1,829,407.50 |
| 1843. | 165,100 | 3,834,750.00 | 8,108,797.50 |
| 1844. | 20,000 | 2,235,550.00 | 5,427,670.00 |
| 1845. | 24,500 | 1,873,200.00 | 3,756,447.50 |
| 1846. | 169,600 | 2,558,580.00 | 4,034,177.50 |
| 1847. | 140,750 | 2,374,450.00 | 20,202,325.00 |
| 1848. | 15,000 | 2,040,050.00 | 3,775,512.50 |
| 1849 | 62,600 | 2,114,950.00 | 9,007,761.50 |
| 1850. | 47,500 | 1,866,100.00 | 31,981,738.50 |
| 1851. | 1,300 | 774,397.00 | 62,614,492.50 |
| 1852. | 1,100 | 999,410.00 | 56,846,187.50 |
| 1853. | 46,110 | 9,077,571.00 | 39,377,909.00 |
| 1854. | 33,140 | 8,619,270.00 | 25,915,962.50 |
| 1855. | 26,000 | 3,501,245.00 | 29,387,968.00 |
| 1856. | 63,500 | 5,142,240.00 | 36,857,768.50 |
| 1857. | 94,000 | 5,478,760.00 |  |
| 1858. |  | 8,495,370.00 | 22,938,413.00 |
| 1859 | 636,500 | 3,284.450.00 | 14,780,570.00 |
| 1860. | 733,930 | 2,259,390.00 | 23,473,654.00 |
| 1861. | 78,500 | 3,783,740.00 | 83,395,530.00 |
| 1862. | 12,090 | 1,252,516.50 | 20,875,997.50 |
| 1863. | 27,660 | 809,267.80 | 22,445,482.00 |
| 1864 | 31,170 | 609,917.10 | 20,081,415.00 |
| 1865. | 47,000 | 691,005.00 | 28,295,107.50 |
| 1866. | 49,625 | 982,409.25 | 31,435,945.00 |
| 1867. | 60,325 | 908,876.25 | 23,828,625.00 |
| 1868. | 182,700 | 1,074,343.00 | 19,371,387.50 |
| 1869. | 424,300 | 1,266,143.00 | 17,582,987.50 |
| 1870. | 445,462 | 1,378,255.50 | 23,198,787.50 |
| 1871 | 1,117,136 | 3,104,038.30 | 21,032,685.00 |
| 1872. | 1,118,600 | 2,504,488.50 | 21,812,645.00 |
| 1873. | 296,600 | 4,024,747.60 | 57,022,747.50 |
| 1874. |  | 6,851,776.70 | 35,254,630.00 |
| 1875 |  | 15,347,893.00 | 32,951,940.00 |
| 1876. |  | 24,503,307.50 | 46,579.452.50 |
| 1877. |  | 28,393,045.50 | 43,999,864.00 |
| 1878. | 22,495,550 | 28,518,850.00 | 49,786,052.00 |
| 1879. | 27,560,100 | 27,569,776.00 | 39,080,080.00 |
| 1880 | 27,397,355 | 27,411,693.75 | 62,308,279.00 |
| 1881 | $27,927,975$ | 27,940,163.75 | $96,850,890.00$ $65.887 .685 .00$ |
| 1882. | 27,574,100 | 27,973,132.00 | $65,887,685.00$ $29.241 .990 .00$ |
| 1883. | 28,470,039 | $29,246,968.45$ $28,534,866.15$ | 29,241,990.00 |
| 1884. | 28,136,875 | $28,534,866.15$ $28,962,176.20$ | $23,991,756.50$ $27,773,012.50$ |
| 1885 | $28,697,767$ $31,423,886$ | $\begin{aligned} & 28,962,176.20 \\ & 32,086,709.90 \end{aligned}$ | 28,945,542.00 |
| 1886. | $31,423,886$ $33,611,710$ | 32,086,491,081.40 | 23,972,383.00 |

Coinage of Gold and Silver, from the Organization of the United States Mint-Continued.

| Coinage. | Silver dollars. | Total silver coinage, including dollars. | Total gold coinage. |
| :---: | :---: | :---: | :---: |
| 1888. | 31,990,833 | 33,025,606.45 | 31,380,808.00 |
| 1889 | 34,651,811 | 35,496,683.15 | 21,413.931.00 |
| 1890. | 38,043,004 | 39,202,908.20 | 20,467,182.50 |
| 1891. | 23,562,735 | 27,518,856.60 | 29,222,005.00 |
| 1892. | 6,333,245 | 12,641,078.00 | 34,787,222.50 |
| 1893 | 1,455,792 | 8,802,797.30 | 56,997,020.00 |
| 1894. | 3,093,972 | 9,200,350.85 | 79,546,160.00 |
| 1895 (to June 30)... | 862,470 | 3,114,082.75 | 23,261,440.00 |
|  | 431,320,457 | 685,023,701.90 | 1,755,813,763.00 |

Coinage Of Gold And Silver At The French Mint Since 1795.

Coinage ${ }^{1}$ of Gold and Silver at the French Mint since 1795.

| Year. | Gold (value in franes). | Total silver (value in francs). | Silver (5-franc pieces). |
| :---: | :---: | :---: | :---: |
| 1795. |  |  |  |
| 1796. |  | 41,399,385.00 | 41,399.385 |
| 1797. |  | 11,917,300.00 | 11,917,300 |
| 1798. |  | 18,979,705.00 | 18,979,705 |
| 1799. |  | 13,852,230.00 | 13,852,230 |
| 1800. |  | 3,816,595.00 | 3,816,595 |
| 1801. |  | 4,842,785.00 | 4,842,785 |
| 1802 |  | 11,429,255.00 | 11,429,255 |
| 1803 | 10,209,840 | 23,171,998.00 | 22,827,000 |
| 1804. | 38,463,980 | $47,517,195.75$ | 42,303,315 |
| 1805 | 20,474,500 | 46,385,909.50 | 39,181,990 |
| 1806. | 38,53:,560 | 25,241,651.50 | 22,428,245 |
| 1807. | 18,019,920 | 5,008,903.00 | 4,022,115 |
| 1808. | 32,311,260 | 67,833,922.25 | 46,911,430 |
| 1809. | 15,206,440 | 44,296,494.00 | 39,927,225 |
| 1810. | 46,070,600 | 57,170,216.50 | 51,722,400 |
| 1811. | 132,135,740 | 256,399,040.00 | 244,737,480 |
| 1812. | 97, 717,880 | 160,786,409.50 | 155,228,065 |
| 1813 | 62,659,680 | 134,900,313.50 | 130,014,265 |
| 1814. | 64,544,720 | 61,244,121.00 | 60,788,535 |
| 1815. | 55,379,840 | $37,673,806.00$ | 37,660,240 |
| 1816. | 15,151,280 | 34,917,526.50 | 34,183,345 |
| 1817. | 52,197,080 | $37,143,579.75$ | 35,044,790 |
| 1818. | 95,410,460 | 12,406,076.25 | 12,099,695 |
| 1819 | 52,410,660 | 21,235,077.25 | 20,944,005 |
| 1820. | 28,781,080 | 18,436,620.50 | 18,061,460 |
| 1821 | 404,140 | 67,533,866.00 | 66,775,910 |
| 1822. | 4,718,100 | 100,679,137.75 | 98,441,395 |
| 1823. | 408,180 | 82,911,680.00 | 80,340,750 |

1 "Bulletin de Statistique et de Législation Comparée," January, 1877, p. 45 ; ibid., July, 1892, p. 21 ; ibid., February, 1893, p. 154 ; ibid., January, 1894, p. 28.

## Coinage of Gold and Silver at the French Mint since 1795 Continued.

| Year. | Gold (value in francs). | Total silver (value in francs). | Silver (5-franc pieces). |
| :---: | :---: | :---: | :---: |
| 1824. | 7,071,700 | 114.476,007.75 | 111,572,835 |
| 1825 | 45,616,360 | 75,203,291.50 | 72,869,470 |
| 1826. | 925,540 | 90,835,623.00 | 88,732,310 |
| 1827. | 3,160,940 | 153,868,978.25 | 149,580,405 |
| 1828 | 8,025,740 | 161,466,133.75 | 157,130,665 |
| 1829 | 1,118,180 | 102,642,617.25 | 99,645,450 |
| 1830 | 23,516,640 | 120,187,089.75 | 118,696,115 |
| 1831 | 49,641,380 | 205,223,764.00 | 203,292,395 |
| 1832 | 2,046,260 | 141,353,915.00 | 184,305,315 |
| 1833 | 16,799,780 | 157,482,863.00 | 154,425,595 |
| 1834 | 30,231,200 | 218,288,384.75 | 211,534,020 |
| 1835 | 4,550,060 | $99,666,149.25$ | 95,811,105 |
| 1836 | 5,097,040 | 43,242,399.25 | 41,518,825 |
| 1837. | 2,026,740 | 111,858,697.75 | 109,202,540 |
| 1838. | 4,940,140 | 88,489,324.25 | 86,240,080 |
| 1839 | 20,670,000 | 78,637,742.00 | 71,538,785 |
| 1840 | 40,998,240 | 63,795,527.00 | 61,305,885 |
| 1841 | 12,375,060 | \%7,517,941.00 | 73,299,680 |
| 1842 | 1,852,720 | 68,391,170.25 | 65,879,910 |
| 1843 | 2,826,600 | 74,148,098.25 | 71,858,950 |
| 1844 | 2,742,260 | 69,134,980.00 | 66,975,560 |
| 1845 | 119,140 | $89,967,609.50$ | 82,903,290 |
| 1846. | 2,086,420 | 47,886,145.50 | +71,610,030 |
| 1847. | 7,706,020 | $78,285,157.00$ | 119,052,945 |
| 1848. | 39,697,740 | 119,781,095.25 | 203,831,545 |
| 1849. | 27,109,560 | $206,548,663.90$ $86,458,485.20$ | -80,603,390 |
| 1850. | 85,192,390 | $86,458,485.20$ $59,327,308.90$ | 57,496,450 |
| 1851 | 269,709,570 | 59,327,308.90 | 69,951,000 |
| 1852 | 27,028,270 | 71,918,440.00 | 19,158,160 |
| 1853. | 312,964,020 | 20,099,488.20 | 1), 53,075 |
| 1854 | 526,528,200 | 2,123,887.20 | 24,305,865 |
| 1855. | 447,427,820 | 54,422,214.00 | 45,777,405 |
| 1857. | 5'72,561,225 | 3,809,611.30 | 467,030 |
| 1858. | 488,689,635 | 8,663,568.70 | 133,950 |
| 1859. | 702,697,790 | 8,401,813.80 | 16,825 |
| 1860. | 428,452,425 | 8,084.198.60 |  |
| 1861. | 98,216,400 | 2,518,049.50 | 110,490 |
| 1862. | 214,241,990 | 2,519,397.70 | 105,645 |
| 1863. | 210,230,640 | 329,610.50 | 108,435 |
| 1864. | 272,843,765 | 7,296,609.90 | 160,840 |
| 1865. | 161,886,835 | 9,222.394.50 | 485,670 |
| 1866. | 365,082.925 | 44,821,409.00 | 189,465 |
| 1867. | 198,579,510 | 113,758,539.70 | 54,051.560 |
| 1868. | 340,076,685 | 129,445,268.00 | 93,620,550 |
| 1869 | 234,186,190 | 68,175,897.00 | 58,264,285 |
| 1870. | 55,394,800 | 69.051,256.00 | 53,648,350 |
| 1871. | 50,169,880 | 23,878,499.50 | $4,710,905$ 389,190 |
| 1872. |  | 26,838,369.50 | 154,649,045 |
| 1873. |  | 156,270,160.00 | $154,649,045$ $59,996,010$ |
| 1874. | 24,319,700 | 60,609,988.50 | 75,000,000 |
| 1875 | 223,912,000 | 75,000,000.00 | 75,000,000 |

## Coinage of Gold and Silver at the Frencii Mint since 1795Continued.

| Year. | Gold (value in francs). | Total silver (value in francs). | Silver (5-franc pieces. |
| :---: | :---: | :---: | :---: |
|  | 176,493,160 | 52,661,315.00 | 52,661,315 |
| 1877. | 255,181,140 | 16,464,285.00 | 16,464,285 |
| 1878. | 185,318,100 | 1,821,420.00 | 1,821,420 |
| 1879. | 24,610,540 | . . . . . . . . . . |  |
| 1880. | 910.000 |  |  |
| 1881. | 2,167,000 | $6,733,445.00$ $1,159,859.50$ |  |
| 1882. | 3,742,000 | 1,109,859.00 |  |
| 1883. | .......... | . . . . . . . . |  |
| 1884. |  | . . . . . . . |  |
| 1885. | 289,400 |  |  |
| 1886. | 23,586,700 | 154,379.00 |  |
| 1887. | 24,668,190 | 8,910,583.00 |  |
| 1888. | 554,140 | 5,763,624.00 |  |
| 1889. | 17,477,800 | 370.00 |  |
| 1890. | 20,602,800 | . . . . . . . . . . |  |
| 1891. | 17,422,020 | . . . . . . . . . |  |
| 1892. | 4,514,120 |  |  |
| 1893. | 50,943,360 |  |  |

Coinage Of Gold And Silver At The Belgian Mint Since 1832.

Coinage ${ }^{1}$ of Gold and Silver at tile Belgian Mint since 1832.

| Year. | Gold (francs). | Silver (francs). |
| :---: | :---: | :---: |
| 1832. |  | 186,760.00 |
| 1833. |  | 5,718,341.00 |
| 1834. |  | 3,761,213.50 |
| 1835. |  | 3,692,173.75 |
| 1836. | ...... | ......... . |
| 1837. |  | 1,427,170.50 |
| 1838. |  |  |
| 1840. | ........ | 907,408.00 |
| 1841. | . . . . . | .......... |
| 1842. | . | 1,653,000.00 |
| 1843. |  | 4,596,900.00 |
| 1844. |  |  |
| 1845. |  |  |
| 1846. |  | 3,498,005.00 |
| 1847. | 8.037,425 | 22,017,377.50 |
| 18489. | 4,121,455 | 43,779,707.00 |
| 1850. | 2,487,145 | $29,503,515.50$ $18,539,610.00$ |
| 1851. |  | $18,539,610.00$ |
| 1853... |  | 12,526,000.80 |
| 1855... |  |  |

${ }^{1}$ For 1832-1873, from " Documents relatifs à la question monétaire récueillis et publiés par M. J. Malon," p. 143. For 1874-1887, from "Statistical Abstract for Principal and other Foreign Countries (Great Britain)," 1892, p. 270.

Coinage of Gold and Silver at the Belgian Mint since 1232Continued.

| Year. | Gold (francs). | Silver (francs). |
| :---: | :---: | :---: |
| 1855..... | ......... | ............ |
| 1856. |  |  |
| 1857. |  |  |
| 1858. |  | 263,060.40 |
| 1859. |  | ............. |
| 1860. |  |  |
| 1861. |  |  |
| 1862. |  |  |
| 1863. |  |  |
| 1864. |  |  |
| 1865. | 20,522,060 | 4,536,800.00 |
| 1866. | 10,639,260 | 10,328,000.00 |
| 1867. | 26,826,140 | 33,202.720.00 |
| 1868. | 27,634,980 | 38,394,212.00 |
| 1869. | 24,689,480 | 64,681,318.00 |
| 1870. | 63,824,060 | 52,340,375.00 |
| 1871. | 45,179,440 | 23,917,170.00 |
| 1872. |  | 10,225,000.00 |
| 1873. |  | 111,704,795.00 |
| 1874. | 60,927,000 | 12,000,000.00 |
| 1875. | 82,685,000 | 14,904,705.00 |
| 1876. | 41,393,640 | 10,799,426.00 |
| 1877. | 118,121,400 | ............ |
| $18 \% 8$. | 51,108,000 | ......... |
| 1879. | ......... |  |
| 1880. |  | $\begin{array}{r} 780,516.00 \\ 219,484.00 \end{array}$ |
| 1881. | 10,446,200 | 210,48.00 |
| 1883. | ......... | .......... |
| 1884 | . $\cdot$. | .......... |
| 1885. |  | $4,776,000.00$ |
| 1886. |  | $3,024,000.00$ |

${ }^{1}$ Since 1887 no silver has been coined. No gold has been coined since 1882.

Coinage Of Gold And Silver At The Italian Mint Since 1862.

Coinage ${ }^{1}$ of Gold and Silver at the Italian Mint since 1862.

| Year. | Gold (lire). | Silver (lire). |
| :---: | :---: | :---: |
| 1862. | 39,097,560 | 2,098,265.00 |
| 1863 | 66,025,300 | 32,082,873.70 |
| 1864. | 12,172,600 | 31,298,286.00 |
| 1865. | 68,705,190 | 45,947,941.00 |
| 1866. | 3,926,020 | $35,852,830.00$ |
| 1867. | 5,525,830 | 16,530,145.00 |
| 1868. | 6,807,940 | 1,252,452.00 |
| 1869. | 3,707,100 | 19,976,230.00 |
| 1870. | 1,095,400 | 29,845,780.00 |
| 1871. | 470,160 | 36,000,195.00 |
| 1872 | 66,100 | 35,611,920.00 |

${ }^{1}$ From "Statistical Abstract for the Principal and other Foreign Countries."

Coinage of Gold and Silver at the Italian Mint since $1862-$ Continued.

| Year. | Gold (lire). | Silver (lire). |
| :---: | :---: | :---: |
| 1873. | 20,404,140 | 42,273,935.00 |
| 1874. | 5,919,420 | 60,000,000.00 |
| 1875 | 2.244,440 | 50,000,000.00 |
| 1876. | 2,154,560 | 31,951,715.00 |
| 1877. | 4,947,960 | 22,048,285.00 |
| 1878. | 6,345,280 | 9,000,000.00 |
| 1879. | 2,929,320 | 20,000,000.00 |
| 1880. | 2,590,660 |  |
| 1881. | 16,860,560 | 8,281,588.00 |
| 1882. | 189,523,040 | 5,718,412.00 |
| 1883. | 4,067,500 | 7,005,420.00 |
| 1884. | 322,100 | 10,994,580.00 |
| 1885. | 3,294,680 | $697,546.00$ |
| 1886. | 1,180,160 | 10,397,806.00 |
| 1887. |  | 31,304,648.00 |
| 1888. | 2,433,950 | 211060.00 |
| 1889. |  | 311,960.00 |
| 1890. | 1,364,400 | 5,655.00 |
| 1891. | 635,220 |  |
| 1892. | 674,120 | 150,756.00 |

Coinage Of Gold And Silver At The English Mint.
Coinage ${ }^{1}$ of Gold and Silver at the English Mint.

| Year. | Gold (£). | Silver (£). |
| :---: | :---: | :---: |
| 1870. | 2,313,384 | 336,798 |
| 1871 | 9,919,656 | 701,514 |
| 1872. | 15,261,442 | 1,243,836 |
| 1873. | 3,384,568 | 1,081,674 |
| 1874. | 1,461,565 | 890,604 |
| 1875. | 243,264 | 594,000 |
| 1876. | 4,696,648 | 222,354 |
| 1877. | 981,468 | 420,948 |
| 1878. | 2,265,069 | 613,998 |
| 1879. | 35,050 | 549,054 |
| 1880. | 4,150,052 | 761,508 |
| 1881. | ......... | 997,128 209,880 |
| 1882. |  | 209,880 $1,274,328$ |
| 1883. | 1,324,015 | 1,658,548 |
| 1885. | 2,973,500 | 624,523 |
| 1886. |  | 430,798 |
| 1887. | 1,908,700 | 909,768 |
| 1888. | 2,033,000 | 799,646 |
| 1889. | 7,500,700 | 2,178,888 |
| 1890. | 7,680,156 | 1,694,688 |
| 1891. | 6,723,648 | 1,000,548 |
| 1892. | ........ | ........ |
| 1893. | ........ | ......... |
| 1894. |  | ......... |

${ }^{1}$ For 1870-1884, "Statistical Abstract for United Kingdom," Thirty, second Number, p. 145. For 1885~1891, ibid., Thirty-ninth Number, p. 190.

## Coinage Of Gold And Silver At The German Mint.

Coinage ${ }^{1}$ of Gold and Silver at the German Mint.

| Year. | Gold (marks). | Silver (marks). |
| :---: | :---: | :---: |
| 1873. | 594,362,900 | 2,350,300 |
| 1874. | 93,507.400 | 46,331,600 |
| 1875. | 166,420,800 | 115,559,000 |
| 1876. | 159,424,300 | 210,222,900 |
| 1877. | 112,539,000 | +6,566,800 |
| 1878. | 125,130,800 | 6,453,400 |
| 1879. | 46,387,100 | 4,531,700 |
| 1880. | $27,992,200$ $15,521.200$ |  |
| 1881. | 13,307,100 $\}$ | 15,006,400 |
| 1883. | 88,287,500 | 2,497,900 |
| 1884. | 57,661,700 | 480,500 |
| 1885 | 8,148,900 | 2,428,800 |
| 1886. | 35,740,400 | 4,848,600 |
| 1887. | 118,215,400 | 3,005,600 |
| 1888. | 144,288,700 | 4,156,000 |
| 1889. | 202,379,200 | 844,000 |
| 1890. | 99,349,200 |  |
| 1891. | 59,988,300 |  |
| 1892. | 37,243,200 | $\begin{array}{r} 5,201,100 \\ .8,797,100 \end{array}$ |
| 1893. | 110,420,900 | 8,797,100 |

${ }^{1}$ From "Statistical Abstract for the Principal and other Foreign Countries."

Coinage Of Gold And Silver In Russia.

Coinage of Gold and Silver in Russia. ${ }^{1}$

| Year. | Gold (rubles). | Silver (rubles). |
| :---: | :---: | :---: |
| 1851-1855. | 98,771,925 | 19,270,387 |
| 1856-1860. | 99,490,319 | 18,348,404 |
| 1861-1865. | 126,556,106 | 30,431,776 |
| 1866-1870. | 100,638,750 | 24,339,696 |
| 1871. | $12.300,024$ | 4,500,009 |
| 1872. | 12,300,024 | 5,201,009 |
| 1874. | 24,810,024 | 4,976,007 |
| 1875. | 20,300,024 | 5,100,007 |
| 1876. | 30,189,040 | 6,017,011 |
| 1877. | 33,150,024 | 10,147,007 |
| 1878. | $34,582,048$ | 16,361,264 |
| 1879. | 36,125,040 | 8,354,986 |
| 1880. | $31,300,056$ | 7,515,268 |
| 1881. | 27,144,051 | 3,608,024 |
| 1882. | 19,835,048 | 1,542,526 |
| 1883. | 30,407,056 | 2,377.862 |
| 1884. | 23,126,038 | 1,645,012 |
| 1885. | 26,802,088 | 1,250,023 |
| 1886. | 19,126,350 | 1,689,690 |
| 1887. | 26,055,035 | 2,010,510 |
| 1888. | 26,510,095 | 1,507,033 |
| 1889. | 24,430,036 | 1,494, 54 |
| 1890. | 28,150,090 | 2,653,63 |
| 1891. | 2,735,140 | 3,486,028 |

From "Statistical Abstract for the Principal and other Foreign Countries."

## Appendix VI

## Flow Of Silver To The East

## Flow of Silyer to the East.

| Year. | Surplus of Imports ${ }^{1}$ into British India. |  | Shipments of Silver to India and China from England and the Mediterranean. Sir Hector Hay. ${ }^{2}$ | Exporter of Silver from Great Britain and the Mediterranean. M. de Quetteville. ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. |  |  |
| 1835-1836 | \$1,694,590 | \$8,059,480 |  |  |
| 1836-1837 | 2,098,620 | 6,694,410 |  |  |
| 1837-1838 | 2,154,350 | 9,834,720 |  |  |
| 1838-1839 | 1,294,625 | 13,225,650 |  |  |
| 1839-1840 | 1,133,215 | 8,252,355 |  |  |
| 1840-1841 | 686,560 | 7,008,350 |  |  |
| 1841-1842 | 828,115 | 6,416,140 |  |  |
| 1842-1843 | 1,055,805 | 14,762,225 |  |  |
| 1843-1844 | 2,032,615 | 18,477,210 |  | . . .... |
| 1844-1845 | 3,550,500 | 9,942,805 |  |  |
| 1845-1846 | 2,722,380 | 4,662,450 |  |  |
| 1846-1847 | 4,234,745 | 6,891,245 |  |  |
| 1847-1848 | 5,195,580 | 2,470,955 |  |  |
| 1848-1849 | 6,744,590 | 1,569,520 |  |  |
| 1849-1850 | 5,584,965 | 6,368,035 |  |  |
| 1850-1851 | 5,766,470 | 10,586,125 |  | \$8,580,500 |
| 1851-1852 | 6,338,065 | 14,326,785 | \$13,150,000 | $13,151,190$ $27,795,135$ |
| 1852-1853 | 5,861,505 | 23,025,120 | 23,550,000 | $27,795,135$ $22,915,085$ |
| 1853-1854 | 5,307,215 | 11,528,720 | 22,900,000 | $22,915,085$ $39,670,645$ |
| 1854-1855 | 3,656,450 | 148,000 | 39,900,000 | $39,670,645$ $70,544,505$ |
| 1855-1856 | 12,531,225 | 40,971,875 | 70,600,000 | $70,544,505$ $100,729,605$ |
| 1856-1857 | 10,456,070 | 55,366,235 | 100,750,000 | $100,729,605$ $28,464,830$ |
| 1857-1858 | 13,915,365 | 61,094,740 | 28,450,000 | $28,464,830$ $81,752,455$ |
| 1858-1859 | 22,132,265 | 38,641,710 | $81,750,000$ $54,000,000$ | $81,752,455$ $54,011,650$ |
| 1859-1860 | 21,421,170 | 55,737,815 | 54,000,000 | $54,011,650$ $44,296,760$ |
| 1860-1861 | 21,162,845 | 26,640,045 | 44,300,000 | $44,296,760$ 72998,895 |
| 1861-1862 | 25,922,125 | 45,432,280 | 73,000,000 | $72,998,895$ $75,682,665$ |
| 1862-1863 | 34,240,795 | 62,750,775 | 75,650,000 | $75,682,665$ $84,283,490$ |
| 1863-1864 | 44,491,530 | $63,983,595$ | 84,275,000 | $84,283,490$ $48,726,490$ |
| 1864-1865 | 49,199,820 | 50,393,990 | 48,700,000 | $48,726,490$ $35,397,440$ |
| 1865-1866 | 28,622,380 | 93,343,365 | 35,350,000 | 35,397,440 |

1 "Report to H. C., 1876," p. 172, and "French Report of Conference of 1881," i, p. 202.

2" Report to H. C., 1876," Appendix, p. 24.
${ }^{3}$ Ibid.. n, 184.

Flow of Silver to the East-Continued.

| Year. | Surplus of Imports intoBritish India. |  | Shipments of Sil ver to India and China from Eng land and the Med iterranean.Hector Hay. | Exports of Sil ver from Great Britain and the M. de Quetteville. |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. |  |  |
| 1866-1867 ${ }^{1}$ | \$19,211,640 | \$34,815,370 | \$10,250,000 | \$10,261,120 |
| 1867-1868 | 23,047,335 | 27,969,805 | 17,800,000 | 17,792,765 |
| 1868-1869 | 25,796,760 | 43,005,110 | 32,800,000 | 32,820,740 |
| 1869-1870 | 27,960,585 | 36,601,685 | 11,100,000 | 11,079,000 |
| 1870-1871 | 11,410,605 | 4,709,685 | 19,500,000 | 19,460,615 |
| 1871-1872 | 17,826,720 | 32,564,135 | 32,650,000 | 32,663,075 |
| 1872-1873 | 12,716,810 | 3,523,220 | 17,350,000 | 17,394,960 |
| 1873-1874 | 6,913,190 | 12,256,915 | 38,850,000 | 38,853,185 |
| 1874-1875 | 9,367,675 | 23,211,010 | 22,700,000 | 22,735.590 |
| 1875-1876 | 7,725,655 | 7,776,775 |  | ........ |
| 1876-1877 | 1,036,750 | 35,994,360 |  |  |
| 1877-1878 | 2,340,645 | 73,381,675 |  |  |
| 1878-1879 | 4,480,865 | 19,853,470 |  |  |
| 1879-1880 | 8,752,470 | 39,348,715 |  |  |
| 1880-1881 | 18,275,995 | 19,462,870 |  |  |
| 1881-1882 | 24,219,920 | 26,895,250 |  |  |
| 1882-1883 | 24,654,355 | 37,401,135 |  |  |
| 1883-1884 | 27,316,580 | 32,030,765 |  |  |
| 1884-1885 ${ }^{2}$ | 23,359,680 | 36,228,155 |  |  |
| 1885-1886 | 13,814,675 | 58,033,140 |  |  |
| 1886-1887 | 10,885,325 | 35,778,690 |  |  |
| 1887-1888 | 14,962,405 | 46,143,755 |  |  |
| 1888-1889 | 14,069,670 | 46,233.395 |  |  |
| 1889-1890 | 23,076,515 | 54,689,380 |  |  |
| 1890-1891 | 28,180,860 | 70,875,680 |  |  |
| 1891-1892 | 12,068,960 | 45,110,920 |  |  |
| 1892-1893 | 14,063,415 | 64,317,845 |  |  |
|  |  |  | \$999,325,000 | 1,012,062, |

${ }^{1}$ Eleven months.
${ }^{2}$ Since 1884, figures are quoted from " Minutes of Evidence taken before the Committee appointed to inquire into the Indian Currency," 1893. Appendix II, pp. 245-246.

## Exports And Imports Of Silver From The United States Since 1870.

Exports ${ }^{1}$ and Imports of Silver from the United States since 1870.

| Year ending June 30. | To Europe. | To Asia and Oceania. | To other countries. | Total exports. | Total imports. ${ }^{2}$ | Excess of exports over imports. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1870. | \$17,843,652 | \$4,924,285 | \$1,751,817 | \$24,519,704 | \$14,362,229 | \$10,157,475 |
| 1871. | -27,724,312 | 2,658,527 | 1,372,941 | 31,755,780 | 14,886,463 | 17,369,317 |
| 1872. | 26,552,179 | 2,856,210 | 920,385 | 30,328,774 | 5,026,231 | 25,302,543 |
| 1873. | 33,172,373 | 4,846,526 | 1,732,960 | 39,751,859 | 12,798,490 | 26,953,369 |
| 1874. | 24,338,142 | 6,911,567 | 1,338,276 | 32,58'7,985 | 8,951,769 | 23,636,216 |
| 1875 | 18,698,442 | 5,911,310 | 541,413 | 25,151,165 | 7,203,024 | 17,947,241 |
| 1876. | 17,181,411 | 7,591,415 | 556,423 | 25,329,252 | 7,943,972 | 17,385,280 |
| 1877. | 13,169,252 | 15,798,594 | 609,017 | 29,571,863 | 14,528,180 | 15,043,683 |
| 1878. | 8,104,657 | 16,199,797 | 231,216 | 24,505,670 | 16,491,099 | 8,044,571 |
| 1879. | 12,502,285 | 7,245,320 | 612,222 | 20,409,827 | 14,671,052 | 5,738,775 |
| 1880. | 5,082,074 | 6,822,688 | 1,599,132 | 13,503,894 | 12,275,914 | 1,227,980 |
| 1881. | 10,584,592 | 5,693,563 | 563,560 | 16,841,715 | 10,544,238 | 6,297,477 |
| 1882. | 11,495,14.8 | 4,427,097 | 907,354 | 16,829,599 | 8,095,336 | $8,734,263$ |
| 1883. | 18,133,869 | 6,676,177 | 409,399 | 20,219,445 | 10,755,242 | $9,464,203$ |
| 1884. | 14,413,584 | 10,796,459 | 841,383 | 26,051,426 | 14,594,945 | 11,456,481 |
| 1885. | 15, 787,106 | 17,538,345 | 428,182 | 38,753,633 | 16,550,627 | 17,208,006 |
| 1886. | 12,097,048 | 16,825,505 | 588,666 | 29,511,219 | 17,850,307 | 11,660,912 |
| 1887. | 9,182,015 | 16,224,683 | 889,806 | 26,296,504 | 17,260,191 | 9,036,313 |
| 1888. | 12,739,204 | 14,164,144 | 1,134,601 | 28,037,949 | 15,403,669 | 12,634,280 |
| 1889. | 17,114,697 | 18,179,882 | 1,394,669 | 36,689,248 | 18,678,216 | 18,011,033 |
| 1890. | 20,789,579 | 13,258,391 | 825,959 | 34,873,929 | 21,032,984 | 13,840,945 |
| 1891. | 15,467,304 | 5,561,049 | 1,562,635 | 22,590,988 | 18,026,880 | 4,564,108 |
| 1892. | 21,153,933 | 9,797,879 | 1,858,747 | 32,810,559 | 19,955,086 | 12,855,473 |
| 1893. | 25,692,420 | 13,813,581 | 1,231,318 | 40,737,319 | 23,193,252 | 17,544,067 |
| 1894. | 35,403,858 | 13,055,401 | 1,992,006 | 50,451,265 | 13,286,552 | 37,164,713 |
| 1895. . . . . . . . . . . | 32,142,172 | 12,893,982 | 2,191,163 | 47,227,317 | 9,552,520 | 37,674,797 |

${ }^{1}$ To 1885, from "U. S. Bureau of Statistics," Quarterly Report ending September 30, 1885, Table 23. For later years, computed from "Statistical Abstract of U. S." Table 33.
2 The imports of silver are almost entirely from the countries of North America, chiefly from Mexico, a silver-producing state.
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## Appendix VII

## Consumption Of The Precious Metals In The Arts.

Statistics on this point are very unsatisfactory and clearly incomplete. The Director of the Mint gives the following table, which is the most recent:

## The World's Industrial Consumption Of Gold And Silver In

 1895.The World's Industrial Consumption of Golid and Silver in $1895 .{ }^{1}$
GOLD.

| Countries. | Weight. | Value. |
| :---: | :---: | :---: |
| Austria-Hungary. | Kilogrammes. 4,200 | \$2,791,320.00 |
| Belgium and Netherlands | 3,100 | 2,060,260.00 |
| England.. . . . . . . . . . . . . | 15,500 | 10,301,300.00 |
| France. | 15,200 | 10,101,920.00 |
| Germany. | 13,200 | 8,772,720.00 |
| Italy.... | 5,000 | 3,323,000.00 |
| Portugal | 1,400 | 930,440.00 |
| Russia | 6,400 | 4,253,440.00 |
| Sweden. | 304 | 202,038.40 |
| Switzerland | 8,900 | 5,914,940.00 |
| United States. | 15,728 | 10,452,816.00 |
| Other countries | 2,500 | 1,661,500.00 |
| Total | 91,432 | \$60,765,694.40 |


| SILVER. |  |  |  |
| :---: | :---: | :---: | :---: |
| Countries. | Weight. | Coining value. | Commercial value. |
| Austria-Hungary. | Kilogrammes. 52,000 | \$2,161,120 | \$1,100,112.00 |
| Austria-Hium...... . . | 20,000 | -831,200 | $423,120.00$ |
| England | 140,000 | 5,818,400 | 2,961,840.00 |
| France.. | 141,750 | 5,891,130 | 2,998,863.00 |
| Germany. | 150,000 | 6,234,000 | $3,173,400.00$ |
| Italy... | 21,000 | 872,760 | 444,276.00 |
| Netherlands | 12,000 | 498,720 | 252,872.00 |
| Portugal | 5.000 | 207,800 $3,117,000$ | 1,586,700.00 |
| Russia. | 75,000 | 3,117,000 | 1,53, 6368.00 |
| Sweden. | 28,500 | 1,184,460 | 602,946.00 |
| Switzerland. | 28,500 262,245 | 10,898,888 | 5,479,245.85 |
| United States | 262,240 45,000 | 1,870,200 | -952,020.00 |
| Total | 955,495 | \$39,710,358 | \$20,145,642.85 |

Treasury Department, Bureau of the Mint, July 17, 1896.
${ }^{1}$ Consult A. Soctbeer, "Matérialien"; ibid., Conrad's "Jahrbücher," N. F., III. Bd., and also in 1891; Roswag's "L'Or et L'Argent," vol. ii, pp. 116-137; Lexis, Conrad's "Jahrbücher," April, 1896; and "Tabellen zur Wahrungs-Statistik, Sechster Abschnitt," Vienna, 1896.
[1.]See also S. Dana Horton's "Gold and Silver," chap. iii.
[2.]These arguments may be most conveniently found in F. A. Walker's "Political Economy," and "Money, Trade, and Industry"; and in S. Dana Horton's "Silver and

Gold," and the "Report of the International Monetary Conference of 1873." See also the French Report of the Mon. Confer. of 1881, in index "Bimétallisme."
[3.]"Providence seems to have originally adjusted the relative values of the precious metals."-Sir Roderick Murchison, quoted by Ernest Seyd in "Decline of Prosperity," title-page. The following words of Turgot are often quoted: "Gold and silver were constituted, by the nature of things, money and universal money, independently of all convention and all law."
[4.]"Between gold and silver, therefore, there is not any fixed proportion as to value, established by Nature, any more than there is a fixed proportion established by Nature between lead and iron, or between wheat and tobacco. Nature does not say that one ounce of gold shall always be worth so many ounces of silver any more than she says that a certain number of pounds of iron shall always be worth so many pounds of lead, or that a bushel of wheat shall always be worth a fixed quantity of tobacco."-Raguet, "Currency and Banking," p. 219.
[5.]Cf. J. K Upton's "Money in Politics," chap. iii.
[6.]The Spanish dollar equaled 5 shillings in Georgia; 8 shillings in North Carolina and New York ( $12 \frac{1}{2}$ cents); 6 shillings in Virginia, Connecticut, New Hampshire, Massachusetts, and Rhode Island ( $162 / 3$ cents); 7 shillings 6 pence in Maryland, Delaware, Pennsylvania, and New Jersey; 32 shillings 6 pence in South Carolina. This accounts for the present reckoning of $121 / 2$ cents to a "shilling" in New York, Ohio, etc., and of $162 / 3$ cents in New England and Virginia ("nine pence" still being used as the equivalent of $121 / 2$ cents). The persistence, to the present day, of the units of account of a century ago, although the coins representing them have long passed out of existence, is one of the striking facts in monetary history.
[7.]"Report of 1878," p. 422. It is to be kept in mind, however, that the Spanish dollar with which this comparison was made varied in weight.
[8.]"Report of the International Monetary Conference of 1878," pp. 425-435. In referring to this authority I shall hereafter call it the "Report of 1878."
[9.]"Report of 1878," pp. 430, 431.
[10.]Ibid., pp. 437-443. "The unit or dollar is a known coin, and the most familiar of all to the mind of the people. It is already adopted from South to North, has identified our currency, and therefore happily offers itself as a unit already introduced."
[11.]"Report of 1878," pp. 445-449.
[12.]Samuel Osgood and Walter Livingston. See "Report of 1878," pp. 449-453.
[13.]For the first instance of a double standard in this country see the experiment of the colony of Massachusetts in 1762. Cf. Upton, "Money in Politics," p. 21.
[14.]Dated May 5, 1791. It is given in full in "Report of 1878," pp. 404-484.
[15.]"Gold may, perhaps, in certain senses, be said to have a greater stability than silver; as, being of superior value, less liberties have been taken with it in the regulations of different countries. Its standard has remained more uniform, and it has, in other respects, undergone fewer changes; as, being not so much an article of merchandise, owing to the use made of silver in the trade with the East Indies and China, it is less liable to be influenced by circumstances of commercial demand. And if, reasoning by analogy, it could be affirmed that there is a physical probability of greater proportional increase in the quantity of silver than in that of gold, it would afford an additional reason for calculating on greater steadiness in the value of the latter."
[16.]"But our situation in regard to the west India Islands, into some of which there is a large influx of silver directly from the mines of South America, occasions an extraordinary supply of that metal, and consequently [since our trade with the west Indies was important] a greater proportion of it in our circulation than might have been expected from its relative value."
[17.]In the Report of the Committee to Congress in 1785 (see p. 12) the same idea was uppermost. They saw that the French ratio of 1:15 attracted silver to France from England and Spain, where silver had a less value (viz, 1:15.2 in England and 1:16 in Spain); consequently it was urged that a ratio like the French, or even $1: 14.75$, would be likely to draw silver to the United States from England and Spain, and thereby increase the chances of gaining enough of this metal to satisfy our needs. Jefferson also, in 1782, seeing that France lost gold, but England and Spain lost silver, thought it well to adopt a ratio of $1: 15$, because, as our commerce was chiefly with Spain, we should receive silver readily from Spain, where the ratio was unfavorable to silver [1:16].
[18.]Mr. Upton, it seems to me, is in error when he says ("Money in Politics," p. 39): "He admitted that if the ratio between the metals should not prove to be the commercial one, there was hope of retaining only the overvalued metal in circulation. He asserted his belief, however, that 1:15 would prove to be the commercial ratio."
[19.]Hamilton explains the prevalence of this ratio by the fact that it arose from a custom existing in years before of comparing gold coins with earlier issues of Spanish Seville pieces ( $3863 / 4$ grains of pure silver), which contained more pure silver than the Spanish dollars current in 1791. The Board of Treasury also ("Report of 1878," p. 449) gave 1:15.6 as the ratio in common use in 1786.
[20.]In 1782, Robert Morris reported that the best assays to his knowledge made the dollar in general circulation to contain about 373 grains of pure silver. In 1785, a committee reported, and Congress adopted, a plan for a dollar of 362 grains, but it was not carried out. The Board of Treasury, in 1786, proposed a dollar of 375.64 grains. See "Report of 1878," pp. 431, 447, 449.
[21.]Gallatin, in a letter to Mr. Ingham, Secretary of the Treasury (December 31, 1829), says: "The present rate (1:15) was the result of information clearly incorrect respecting the then relative value of gold and silver in Europe, which was represented
as being at the rate of less than 15 to 1 , when it was in fact from 15.5 to 15.8 to $1^{\prime \prime}$ ("Report of 1878," p. 591). But Hamilton did not attempt to adjust his ratio according to the ratio prevalent in Europe.
[22.]"Report of 1878," p. 456.
[23.]Ibid., p. 484. Cf. also Horton's note, p. 460.
[24.]These tables are collected and given in full in Appendix II, together with Cashier White's figures, and critical notes on some of the ratios. All the evidence we have goes to confirm the Hamburg quotations as generally reliable, and to show White's figures to be almost utterly worthless.
[26.]See "Report of 1878," p. 478.
[27.]"Standard" is the term applied to the pure metal mixed with the alloy. The actual weight of a finished coin, of course, contains a certain weight of fine or pure metal, plus the alloy. England, Spain, Portugal, and France then put an alloy of one twelfth of the total, or standard, weight into their gold coins. (See "Report of 1878," p. 466.) The origin of this fraction is in the use of carats. Twenty-four carats fine is a standard of pure gold, and these countries adopted as the standard of fineness in their gold coins twenty-two carats, or $22 / 24$, or $11 / 12$. Reduced to the decimal system, $11 / 12$ is 916.66 thousandths fine.
[28.]Although Hamilton recommended the same alloy for silver as for gold coins, for some reason Congress did not carry out the suggestion. Instead of adding alloy to $371 \frac{1}{2}$ grains of pure silver, so as to make the standard weight 405 grains (which would have been one twelfth alloy), Congress fixed the standard weight of the silver dollar at 416 grains, thus establishing a fraction a little more than one ninth of alloy (or, in the decimal system, 892.43 thousandths fine). The same was true of the subsidiary silver coins, or denominations below one dollar.
[29.]For the provisions of the act at length, see Appendix III.
[30.]Jefferson approved of Hamilton's choice of 1:15. Cf. "Report of 1878," p. 486.
[31.]Even if we take the untrustworthy figures of white, we find that the ratio was below 1:15, and had been since 1786. Therefore it can not be charged by Benton that Hamilton favored silver by the ratio of $1: 15$, since this ratio gave gold an exchange value in the coins greater than that in the market (so far as White's table goes).
[32.]Mr. Baring, the banker, testified: "A very slight difference of one tenth or one fourth per cent would determine the use of one metal or another."-Quoted by C. P. White, p. 43 of "H. R. Report No. 278," vol. ii, 1833-1834, 1st session, 23d Congress. In speaking again of this report I shall describe it as "Report No. 278, 1833-1834."
[33.]A vivid illustration of this fact is given in Macaulay's "History of England," chap. xxi. About 1691, new coins were issued of full weight to take the place of the worn and clipped coins which caused so much wrangling in every bargain; but the old coins
and the new were equally received by the state for government dues. There was, therefore, a premium on clipping the new coins, if the old and clipped coins were an equally good tender for taxes. The new coins disappeared as fast as they came from the Mint. Men and women were hanged in numbers for this kind of money-making, but the trouble went on as before, until the proper remedy was applied in 1695 by ceasing to receive the worn and clipped coins for more than their value by weight.
[34.]"The most extreme instance which has ever occurred was the case of the Japanese currency. At the time of the treaty of 1858, between Great Britain, the United States, and Japan, which partially opened up the last country to European trades, a very curious system of currency existed in Japan. The most valuable Japanese coin was the kobang, consisting of a thin oval disk of gold about two inches long and one inch and a quarter wide, weighing two hundred grains, and ornamented in a very primitive manner. It was passing current in the towns of Japan for four silver itzebus, but was worth in English money about 18s. 5d., whereas the silver itzebu was equal only to about $1 s$. $4 d$. Thus the Japanese were estimating their gold money at only about one third of its value, as estimated according to the relative values of the metals in other parts of the world. The earliest European traders enjoyed a rare opportunity for making profit. By buying up the kobangs at the native rating they trebled their money, until the natives, perceiving what was being done, withdrew from circulation the remainder of the gold."-Jevons, "Money and Mechanism of Exchange," p. 84.
[35.]See infra, chap. iii, § 5.
[36.]On which a report was made January, 26, 1819. 3 Finance, p. 398.
[37.]"Thirty Years' View," vol. I, chap. cv. Speech on the revival of the gold currency.
[38.]"It is believed that gold, when compared with silver, has been for many years appreciating in value."-In a "Report on the Currency," February 24, 1820. Cf.
"Report of 1878," p. 519. "In the autumn of the year 1820 [November 25] an article, written by me, was published in your gazette ['National Gazette'] explaining the cause of the disappearance of gold from the United States. "-Condy Raguet, "Currency and Banking," p. 207.
[39.] And they add: "There is a continual and steady drain of that metal from this country." See "Report of 1878," p. 554.
[40.]"It is a notorious fact that there is at this moment a traffic carried on between the United States and Canada more destructive to our national interest than an evasion of the embargo, or even partially supplying the enemy with provisions, as its effects are so much more extensive. We mean the taking from this country an immense quantity of GOLD to Canada, and receiving therefor British Government bills. It is well known that thousands of pounds sterling are daily offered on the exchange; and such is the demand at this moment for gold that it will bring upward of 4 per cent advance for the purpose of the above-mentioned traffic."-From the "Boston Patriot," in "Niles' Register," vi, p. 46, 1814.
[41.] 3 "Finance," p. 399. Mr. Ingham (Secretary of the Treasury, in a report to the Senate, May 4, 1830), in discussing this, says that, although Lowndes attributed the fact to an error in the selection of a ratio by Hamilton, "it does not appear from the market price in the United States, during the whole of that time [1792-1819], that gold was more valuable for exportation than silver. On the contrary, it will be observed, by reference to Table B [White's untrustworthy table], that in England, prior to 1810, the ratio of gold to silver had for fifty years averaged at less than 1 to 14.75 , and at no period of ten years as high as 1 to 15 ." He then admits "the fact that it [gold] did not then [prior to 1819] circulate." Cf. "Report of 1878," p. 576, for the context.
[42.]"H. R. Report," p. 5, No. 513, 24th Congress, 1st session, March 26, 1836.
[43.]C. P. White says, in 1832: "For the last fifteen years our currency has been exclusively banknotes (except for small change), subject to redemption, on demand, with silver."-"Report No. 278," p. 24, 1833-1834.
[44.]The exceptional gold coinage in 1820 was due to special importations of gold by the Bank of the United States, in order to bring about specie payments.
[45.]See Table of Annual Coinage at the United States Mint, Appendix IV.
[46.]"H. R. Report No. 278," 1833-1834, contains them all. For this extract see "Report," March 17, 1832.
[47.]"It was in the early part of the year 1818-when the subject of the resumption of cash payments by the Bank of England (which had been suspended since 1797) occupied the attention of the British public and prepared the way for the act of Parliament to that effect, which was adopted in 1819-that a change in the relative value of gold and silver in the market of the trading world first became generally apparent in the United States."-"Currency and Banking," p. 222. Bolles, following Raguet, says on one page: "Not until 1818, when the question arose of resuming cash payments by the Bank of England, did the fact clearly appear in this country that a change had occurred in the relative value of gold and silver"; but on the next page he asserts that "of the two metals it was apparent, even before the war of 1812, that gold was more desirable for exportation than silver."-"Financial History of the United States," pp. 502, 503.
[48.]"Report of 1878," p. 460, note. Cf. also ibid., pp. 701-709. In these pages Horton gives a short statement of his position in convenient form. In his volume, "Gold and Silver" (1877), pp. 74-98, he developed this theory more fully.
[49.]"Gold and Silver," p. 83.
[50.]Ibid., pp. 81, 83, 84.

## [51.]"Silver and Gold," p. 83.

[52.]Gallatin also denies the validity of Horton's theory in the following words: "It is erroneously that the exportation of American gold coins, which commenced in the
year 1821, has been ascribed to that extraordinary demand [in England for purposes of resumption]. That exportation has been continued uninterruptedly after that cause had ceased to operate, and, as will be seen hereafter, is due to the alteration from that epoch in the rate of the exchanges."-Quoted by C. P. White in "Report No. 278," 1833-1834, p. 42.
[53.]"The Resumption Act of 1819 continued the restriction of cash payment to February, 1820, and thereafter ordered the redemption by the bank of its notes, when demanded, in a quantity of not less than sixty ounces of gold (over $\$ 1,000$ ) in gold bullion, at a discount for paper of about $37 / 8$ per cent till October, 1820; from that date till May, 1821, at about 2 per cent discount; and thereafter, till May, 1823, at par, but still in bullion; while after the latter date all notes were to be paid in gold coin on presentation.
"The bank was, however, permitted to pay in bullion at higher rates in fixed periods, and in gold coin after May 1, 1822. A subsequent law permitted full redemption after May 1, 1822."-Horton, "Gold and Silver," p. 80.
[54.]"Report of 1878," p. 701.
[55.]First published in the "London Statistical Journal" in June, 1865, vol. xxviii, pp. 294-320, and reprinted in "Investigations in Currency and Finance" (1884), pp. 144-149.
[56.]"Collectiv-Ausstellung von Beiträgen zur Geschichte der Preise," Prague (1873), p. 102.
[57.]Another table from Dr. Schebek (p. 87) is given herewith, which warrants the same inferences:

## Beer

(Lower-Austrian Barley measures), (Lower-Aust.), Hops, Wood, eimer. peck. cwt. cord.

| PERIODS. | Fl. | Kr. | Fl. | Kr. Fl. Kr. Fl. Kr. |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $1751-1760$ | 1 | 80 | 1 | 12 | 26 | 1 |
| 64 |  |  |  |  |  |  |
| $1761-1770$ | 2 | 18 | 1 | $\ldots$ | 35 | 2 |
| 4 |  |  |  |  |  |  |
| $1771-1780$ | 2 | 30 | 1 | 44 | 24 | 1 |
| 46 |  |  |  |  |  |  |
| $1781-1790$ | 2 | 29 | 1 | 28 | 29 | 2 |
| 10 |  |  |  |  |  |  |
| $1791-1800$ | 2 | 25 | 1 | 31 | 38 | 2 |
| 64 |  |  |  |  |  |  |
| $1801-1810$ | 2 | 37 | 2 | 45 | 54 | 3 |
| $1811-1820$ | 3 | 11 | 2 | 98 | 27 |  |
| $1821-1830$ | 2 | 71 | 1 | 71 | 44 | 2 |

[58.]"Report of 1878," p. 702.
[59.]See Appendix I.
[60.]For the figures, see Appendix II.
[61.]Cf. Cairnes's "Essays in Political Economy," p. 124.
[62.]"An Historical Inquiry into the Production and Consumption of the Precious Metals" (1831).
[63.] Mr. Horton has even quoted the figures of Soetbeer from 1761-1830, and strangely says they show no "change of relative quantity" sufficient to cause a rise in the value of gold due to consumption by the arts ("Report of $1878, "$ p. 702).
[64.]"The entire foreign trade of the greatest commercial nation then in existence [in the sixteenth century] probably did not much exceed that which is now carried on in a single English or American port. The total tonnage of the united galleons which constituted the Spanish mercantile marine only amounted, a century later, as we are informed by Robertson, to 27,500 tons, little more than the tonnage of the Great Eastern steamship. Some of the most populous and wealthy communities of the present day had not yet begun to exist; and the whole quantity of the precious metals then in use was probably less than that which now circulates in some second-rate European kingdoms."-Cairnes's "Essays," p. 111.
[65.]The mines of Valenciana in 1760, of Catorce in 1773, and the districts of Zacatecas in 1710 and Guanaxuato in 1766, began the movement. "The vein of Biscaina, though it began to be worked at the beginning of the sixteenth century, did not become enormously productive till 1762, though in twelve years from that period the owner of it had gained a profit of more than a million sterling, with part of which he presented to the King of Spain two ships of war, one of them of 120 guns, and besides lent him upward of 200,000 pounds." Jacob, "Precious Metals," pp. 382, 383.
[66.]Even Tooke, who is quoted by C. P. White, had little knowledge of what was going on, although he suspects the truth. He "is inclined to doubt the correctness of the opinion that the British demand increased the relative value of gold; and he remarks: 'These circumstances, collectively' (diminution in the export of silver to Asia and the emancipation of Spanish America), 'are likely to have increased the supply of silver, and give reason to expect that the fall in the price of silver arose from a relative increase of its quantity and consequent diminution, of its value rather than from a diminished quantity and increased value of gold.' He admits, however, that 'all information hitherto accessible relating to the proportion of the supply and demand of the precious metals is vague, and insufficient to build any practical conclusions upon; and the only object of the arguments brought forward is to afford grounds for calling in question the opposite presumption, which, in my opinion, has been much too generally and hastily admitted.' "-"Report No. 278," 1833-1834, p. 42.
[67.]Report of January 26, 1819. 3 "Finance," p. 399.
[68.]Secretary Ingham ("Report on the Relative Value of Gold and Silver," May 4, 1830) makes a point in 1830 that the comparative demand for silver had fallen off, and that this had produced a fall in the value of silver: "(1) That which has the most
direct influence upon it is the revolution in the India trade; some of the chief manufactures of that country are no longer consumed in the United States, and England pays for her whole consumption of India fabrics in fabrics of her own manufacture. It was stated by Mr. Huskisson, in 1829, that in the commerce with India the difficulty was not, as formerly, to find precious metals to remit in payment of the balance, but to find returns from India to Europe. (2) The change adopted in the monetary system of England in 1816, by which payments in silver were limited to forty shillings, has also diminished the comparative demand." See also "Report of $1878, "$ pp. 562, 563. There is no ground, I believe, for supposing that from 1780-1820 there was any change in the absorptive power of Eastern nations for silver at all commensurate with the change in the relative values of gold and silver. No such change in the comparative demand mentioned by Secretary Ingham is claimed for the period of 1780-1820. His point, therefore, even if substantial, applies to a period later than we have in view.
[69.]For another theory, that paper drove out gold, see chap. iv, § 1.
[70.]Mr. Seyd says, in examining Dr. Soetbeer's tables: "Indeed, the objection urged against the concurrent use of gold and silver is based on a mathematical theory, which asserts that as one metal is produced at one time in greater quantity than the other, so it must fall in relative value to that other. The actual facts utterly contradict this axiom.... It will be admitted that this table does not in any way bear out the theory that the greater supply of the one metal over another causes its decline in relative value.... In 1810 the production of silver [relatively to gold] was eleven times as high as in 1851 and 1860 , and yet no change [in the relative values] took place.... Can anything be more conclusive as to the utter fallacy of the supposed 'mathematical' principle?
"Those in favor of the monometallic system have hitherto contented themselves with asserting that the varying supply must have the effect they suppose, without even examining the actual results. At a meeting of the Statistical Society of the 1st of April, 1879, Prof. Jevons, after using the ordinary platitudes, said: 'The value of silver, of course, falls as the ratio of weight given rises.' Like Dr. Soetbeer, Mr. Jevons belongs to the class of men who violate the rules of supply and demand by their one-sided view respecting them."-"Decline of Prosperity," pp. 81, 82.
[71.]After long years of peaceful mining the annual production of silver began to fall off by 1810 , owing to the revolutions and intestinal wars in Mexico, New Granada, Peru, and Bolivia. The mines and mints often changed hands, and, as a consequence, the Mexican dollars coined from 1810 to 1829 were of various degrees of fineness, owing to the ignorant haste and carelessness with which the silver was mined and mixed with other substances; and they were accordingly discounted from 15 to 20 per cent. See Jacob, "Precious Metals," chap. xxv.
[1.]For a short account, see White's "Report No. 278," 1831, pp. 56, 57.
[2.]The Bank of the United States had arranged to import some specie from London through Messrs. Baring and Reed. "Under this contract, gold and silver were to be furnished, if it were practicable, in equal amounts, according to the American relative
value of $1: 15$. Upward of $\$ 2,000,000$ of silver have been accordingly supplied, but not one ounce of gold."-Lowndes, 1819, 3 "Finance," p. 399. "It is ascertained, in one of our principal commercial cities quite in the vicinity of the Mint, that the gold coin in an office of discount and deposit of the Bank of the United States there located, in November, 1819 , amounted to $\$ 165,000$, and the silver coin to $\$ 118,000$; that since that time the silver coin has increased to $\$ 700,000$, while the gold coin has diminished to the sum of $\$ 1,200$, one hundred only of which is American."-Report, February 2, 1821, by Whitman, 3 "Finance," p. 660.
[3.]C. P. White, "Report No. 278," 1833-1834, pp. 66-72. The foreign dollars contained about $3731 / 2$ to 374 grains pure silver. Secretary Crawford said "Spanish milled dollars compose the great mass of foreign silver coins which circulate in the United States, and generally command a premium when compared with the dollar of the United States."-Quoted by Talbot, January 6, 1819, 3 "Finance," p. 395.
[4.]Cf. C. P. White, ibid., p. 85. I find no reason whatever to suppose that this action of President Jefferson was as represented by Mr. Upton ("Money in Politics," p. 199). "He desired that gold should circulate as well as silver, and, to prevent the expulsion of gold, he peremptorily ordered the Mint to discontinue the coinage of the silver dollar." He did it to stop the exchange of our dollars for foreign silver dollars.
[5.]C. P. White, "Report No. 278," 1833-1834, p. 65.
[6.]White says the exportation came to be considerable in 1811-1821. Ibid., p. 85.
[7.]Ibid., p. 72.
[8.]Sanford, January 11, 1830, "Sen. Doc. No. 19," 1st session, 21 st Congress, p. 11.
[10.]Mr. Jones (Ga.) said, in 1834: "Spanish and South American dollars furnish all our present circulation."-"Cong. Debates," vol. x, Part IV, 1833-1834, p. 4657.
[11.]"Report of 1878," pp. 679-683.
[12.]January 21, 1834, a law was also passed fixing the value of certain gold coins of Great Britain, Portugal, and Brazil at 94.8 cents per dwt.; those of France at 93.1 cents per dwt.; and those of Spain, Mexico, and Colombia at 89.9 cents per dwt.
[13.]"Senate Doc. No. 19," 1st session, 21st Congress, January 11, 1830.
[14.]Mr. Gillet, "Cong. Debates," ibid., p. 4659.
[15.]"Report of 1878," p. 575.
[16.]"We may experiment on our gold coins without fear...; though a legal tender, they have never been a measure of value" (white, "Report No. 278," 1833, 1834, p. 87). "Our gold coins are withdrawn from circulation soon after they are issued from the Mint" (Sanford, 1830, "Senate Doc. No. 19," p. 19.)
[17.]Chapter iii, § 4.
[18.]"The very fact that gold and silver have departed from the proportions established by our laws is ample proof that no such laws should ever have been enacted; and the certainty of a future change is equally conclusive against any further legislation on the subject. Even since the date of the report of the committee above referred to a more wide separation between the two metals has taken place; and had a law been enacted a year ago, agreeably to their suggestion, it might possibly have required an additional one in the present year to give it effect.-Condy Raguet, "Currency and Banking," p. 203, written January 26, 1822.
[19.]"Senate Doc. No. 549," 2d session, 15th Congress, 3 "Finance," p. 394.
[20.]3 "Finance," p. 399.
[21.]The silver dollar was to be reduced to 356.4 grains pure silver and 399.36 grains standard, and the gold eagle was to contain 237.98 grains pure gold and 259.61 grains standard weight. A seigniorage of 14.85 grains of silver was to be exacted on each dollar coined, which would have made the ratio less than 15:1.
[22.]"H. R. No. 278," 23d Congress, 1st session, entitled "Gold and Silver Coins," contains all three.
[23.]"Report No. 278," 1833-1834, p. 61.
[24.]"Silver is the ancient currency of the United States, the metal in which the money unit is exhibited, the money generally used in foreign commerce, and that description of the precious metals in the distribution of which we exercise an extensive agency. The committee, upon due consideration of all attendant circumstances, are of opinion that the standard of value ought to be legally and exclusively, as it is practically, regulated in silver."-"Report of 1878," p. 675, and "Report No. 278," p. 8.
[25.]"Report of 1878," p. 568. "The fluctuations in the value of gold and silver can not be controlled; and even the attempt to conform the Mint to the market values must produce a change in the latter."
[26.]By Mr. Moore, Director of the Mint. See "Report No. 278," 1833-1834, p. 79.
[28.]"Currency and Banking," pp. 224, 225, 226.
[29.]C. P. White felt the force of this reason in 1832 ("Report No. 278," p. 56): "It may be fairly concluded that the amount of silver annually furnished is not upon the increase, while, on the other hand, we have positive evidence of a rapid increase (as yet, to be sure, not comparatively on a great scale) in our own country, in the production of gold from mines represented to be of great territorial extent, and of encouraging and fruitful appearance."
[30.]"Cong. Debates," vol. x, Part 1V, 1833-1834, p. 4663.
[31.]"The committee are finally of opinion that the rate proposed by the Secretary of the Treasury, of 1 of gold for 15.625 of silver, is the utmost limit to which the value can be raised, with a due regard to the paramount interest; the preservation of our silver as the basis of circulation."-"Report No. 278," p. 56.
[32.]"It is true that all who approved the gold bill were not friends of General Jackson, and that all who opposed it were not his foes, but as the vote in Congress was made, in a great degree, a party vote, the party which so turned it to account are using every effort to reap the fruits of their policy."-Raguet,"Currency and Banking," p. 218.
[33.]"Cong. Debates," 1833-1834, vol. x, Part IV, p. 4671. Mr. Jones, of Georgia (where gold had been discovered), held: "If the gentleman is correct in saying our gold coins will return to us again after they have once left us, I can only say this is a consummation most devoutly to be wished...: If this ratio ( $1: 16$ ) will have the additional effect to bring them [gold coins] back again, it must be considered an additional recommendation to the substitute"-Ibid., p. 4654.
[34.]"Mr. White gave up the bill which he had first introduced, and adopted the Spanish ratio. Mr. Clowney, of South Carolina, Mr. Gillet and Mr. Cambreleng, of New York, Mr. Ewing, of Indiana, Mr. McKim, of Maryland, and other speakers gave it a warm support. Mr. John Quincy Adams would vote for it, though he thought the gold was overvalued; but if found to be so, the difference could be corrected hereafter. The principal speakers against it and in favor of a lower rate, were Messrs. Gorham, of Massachusetts; Selden, of New York; Binney, of Pennsylvania; and Wilde, of Georgia. And eventually the bill was passed by a large majority-145 to 36. In the Senate it had an easy passage [ 35 to 7]. Messrs. Calhoun and Webster supported it; Mr. Clay opposed it, and on the final vote there were but seven negatives: Messrs. Chambers, of Maryland; Clay; Knight, of Rhode Island; Alexander Porter, of Louisiana; Silsbee, of Massachusetts; Southard, of New Jersey; Sprague, of Maine."-"Report of 1878," p. 696, chap. cviii, 1834-"Thirty Years' View"; and see "Cong. Debates," p. 2122, vol. x, Part II, 1833-1834. The bill seems to have been little discussed in the Senate.
[35.]"Cong. Globe," vol. i, p. 467. John Quincy Adams voted for the bill "reluctantly and in the hope that the ratio would be amended elsewhere. He considered it entirely too high."-"Cong. Debates," vol. x, Part IV, p. 4673.
[36.]The Washington "Globe" said with some party rancor: "Contrary to their will, the bank party, even in the Senate, have been obliged to vote for the measures of the Administration, deemed essential to carry out its policy. By public opinion they have been forced to vote for the GOLD BILL, which is a measure of deadly hostility to the interests of the bank, will supersede its notes, and is the harbinger of a real SOUND CURRENCY. The people are now enabled to understand the policy of the Administration, and to see that it would give them GOLD instead of PAPER. The great bank attorney, Mr. Clay, was bold enough to vote against this bill; but he could carry only six of the bank Senators with him. The mass of them, although they voted for the bill with the utmost reluctance, dared not to tell the people, 'We will deny you gold, and force you to depend for a general currency on the notes of the mammoth
bank.' Thus were they forced to minister to the triumph of the Administration."-Quoted in "Niles's Register," vol. x, fourth series.
[37.]See Appendix III for the text of the act.
[38.]"Cong. Debates," 1833-1834, vol. x, Part IV, pp. 46, 51, 52: "It was admitted there must be a concurrent circulation of silver and gold. The difficulty of fixing the ratio of their relative value arose from the various causes which concurred perpetually to alter the value of both, and which no one could control. If the ratio should be fixed to-day, these causes would change it to-morrow." Gorham was one of the earliest to propose that for every payment, beyond a small amount, one half should be paid in gold, and one half in silver. Cf. also Selden, ibid., pp. 44, 46.
[39.]"We have seen that there is a continual increase in the value of gold, and if the increase of the legal value cause any increase in the market value, it must be evident that $1: 16$ will, in a short time, be only equal to the increased market value. If we stop short of this [1:16], we shall soon be compelled again to increase the value of that metal, or to struggle with the same difficulties which now prevent the circulation of our precious metals."-Jones (Georgia), "Cong. Debates," vol. x, Part IV, 1833-1834, pp. 46, 56.
[40.]Early in the fall of 1834 (September 6th) it is recorded that 50,000 English sovereigns were imported into the United States, and the statement given that arrangements had been made for the importation of 2,000,000 more ("Niles's Register," fourth series, vol. xi, p. 1). Another record was made of the arrival of 40,000 English sovereigns. In the last week of July 400,000 sovereigns had been shipped from Liverpool (ibid., pp. 20, 21). A large part of this specie, it was said, belonged to the Bank of the United States.

September 13th, the Washington "Globe" reports the presentation of $\$ 208,000$ in the form of foreign gold coins at the United States Mint.

In the third quarter of $1834, \$ 2,800,000$ in gold coin or bullion was imported into the United States. The movement of gold to the United States was so considerable that it excited alarm in London as to the condition of the Bank of England. The drain, however, soon ceased.
[41.]Says the "New York Star": "The keeper of one of our principal hotels sent on Saturday a $\$ 100$ note to one of the pet banks for silver, but was refused it, only $\$ 10$ being given, and $\$ 90$ in gold. He then sent the gold to a broker, who charged $1 / 2$ per cent. to exchange it for half-dollars." The cashier of an Albany bank said, "My table is literally loaded with applications from the country banks for change."-"Niles's Register," fourth series, vol. xiii, p. 132, October 24, 1835.
[42.]"The gold coins were so reduced in weight that it was now cheaper to pay debts in them than in silver coins. In consequence no more silver was coined for circulation, and the amount then in circulation, upward of $\$ 50,000,000$, at once disappeared, being sent abroad in payment of obligations, or melted down for other uses at home.

This sudden contraction of the currency [but it was filled by gold] created considerable distress, and the loss of the small silver pieces caused no little inconvenience. The panic of 1837 followed. Depreciated bank bills, 'shin-plasters,' and a few worn Mexican pieces came into circulation to take the place of full-weight silver pieces, which had been superseded by the cheaper gold coins."-Upton, "Money in Politics," p. 175.
[43.]Simon Newcomb, "International Review," March, 1879, p. 310.
[44.]Except possibly the charge that England "discriminated" against silver by confining it to her subsidiary coinage in 1816, which could have had no effect such as has been described, between 1780-1820, on the fall of silver. And the desire of the Jackson party for gold was not accompanied by any "hatred" of silver, but by only opposition to bank issues.
[45.]The lines in Chart VIII, owing to the larger figures, are drawn on a smaller scale than those of Chart II for the earlier period.
[46.]Whitman ("Report of 1878," p. 556) recognized this fact in 1821: "It will, of course, be objected that, if we should now render gold four per cent better, we shall thereby put into the hands of its present holders a clear net gain to that amount, provided they hold it with an intent to use it in this country. But it is not perceived how this will injure the public or individuals. And it will not be regretted by the benevolent that individuals should be benefited, if no one be injured." As if a change of standard could benefit some without at the same time injuring others! He goes on to say: "If, however, individual wealth be a public blessing, all will be benefited. At any rate, this is an incident utterly unavoidable, to a certain extent, in this case. It must be submitted to, as otherwise a positive national evil of great magnitude, as your committee deem it, must be encountered." The national evil he referred to was the disappearance of gold, which was due to a ratio which drove out silver. But he did not think the debasement of the standard should be considered in comparison with the disappearance of gold; without seeming to reflect that gold could have been restored equally well by increasing the weight of the silver dollar, and that thereby we could have escaped the charge of a debasement of the coinage.
[47.]"Report of 1878," p. 568.
[48.]Before 1834 the gold eagle was worth in silver coin $10.66 \frac{1}{2}$. The act of 1834 reduced its value to $\$ 10$.-"I may remark that the total United States [gold] coin returned to us from the change of standard to the close of this year (1852) is but $\$ 1,534,963$, showing that, of over twelve millions issued prior to 1834 , but a small portion had remained in the country."-G. N. Eckert, Director of the Mint, January 17, 1853.
[49.]Mr. Binney said: "If [gold is] overvalued, its effect would be to enable a debtor to pay his present debts with less than he owed; and to that extent, consequently, to defraud his creditor, and it would, if it [the overvaluation] is considerable, place silver exactly in the condition in which gold now was, and make it an article of trade instead
of currency."-"Cong. Debates," vol. x, Part IV, 1833-1834, p. 4665. Ewing "contended that it would impair existing contracts."-Ibid., p. 4669. As to the matter of debasement, Webster gave a characteristic reply: " If it had been imagined that there would have been any evil, it would not have been recommended."-"Cong. Debates," vol. x, Part II, 1833-1834, p. 2121.
[50.]In discussing the fifth amendment, which forbids taking private property without just compensation or due process of law, the decision reads: "By the act of June 28, 1834, a new regulation of the weight and value of gold coins was adopted, and about 6 per cent taken from the weight of each dollar. The effect of this was that all creditors were subjected to a corresponding loss. The debts then due became solvable with 6 per cent less gold that was required to pay them than before... Was the idea ever advanced that the new regulation of gold coin was against the spirit of the fifth amendment?... It is said, however, now, that the act of 1834 only brought the legal value of gold coin more nearly into correspondence with its actual value in the market, or its relative value to silver. But we do not see that this varies the case, or diminishes its force as an illustration. The creditor who had a thousand dollars due him on the 31st day of July, 1834 (the day before the act took effect), was entitled to a thousand dollars of coined gold of the weight and fineness of the then existing coinage. The day after he was entitled only to a sum 6 per cent less in weight and in market value, or to a smaller number of silver dollars. Yet he would have been a bold man who had asserted that, because of this, the obligation of the contract was impaired, or that private property was taken without compensation or without due process of law."

On the point that the "obligation of a contract to pay money is to pay that which the law shall recognize as money when the payment is to be made," it was laid down: "No one ever doubted that a debt of one thousand dollars, contracted before 1834, could be paid by one hundred eagles coined after that year, though they contained no more gold than ninety-four eagles, such as were coined when the contract was made; and this, not because of the intrinsic value of the coin, but because of its legal value."-"Banker's Magazine," 1871-1872, pp. "765-767 .
[51.]See act, Appendix III.
[52.]That is, the fineness, in the act of 1792 , when reduced to decimal terms, was for gold coins $916.662 / 3$, and for silver coins 892.43 thousandths.
[53.]See Appendix I.
[54.]See Jevons, "A Serious Fall in the Value of Gold ascertained" (1863).
[55.]Chart IX is taken from Dr. Soetbeer's "Edelmetall-Production," 1879.
[56.]See chap. viii.
[57.]Gold dollar pieces were first coined in 1849. See laws of the United States in Appendix III.
[58.]For a table of the value of a silver dollar in gold coin from 1834 to 1876, showing that it had always been above the value of a gold dollar since 1834 , see Appendix V.
[59.]"There is, then, a constant stimulant to gather up every silver coin and send it to market as bullion to be exchanged for gold, and the result is the country is almost devoid of small change for the ordinary small business transactions, and what we have is of a depreciated character. This does not injure your Wall Street brokers, who deal by thousands. They are making a profit by it; but it is a serious injury to the laboring millions of the country who deal in small sums."-C. L. Dunham, "Congressional Globe," Appendix, 2d session, 32d Congress, p. 190, February 1, 1853.
[60.]Ibid., p. 190. Mr. Skelton (New Jersey) remarked: "Gold is the only standard of value by which all property is now measured; it is virtually the only currency of the country."-"Congressional Globe," vol. xxvi, 2d session, 32d Congress, p. 629. "The expense of coining a given value of silver into the smaller coins is much greater than into the large, and when coined the great demand for them gives them a higher currency value than that assigned by law. As a proof of this, the demand for silver for exportation has not operated as yet upon these smaller coins; that is to say, the dime and half-dime (the quarter, too, has been partially exempted), while it has swept the silver dollar and half-dollar from the country."-Hunter, Chairman Fin. Com. of Sen., "Report No. 104," 1st session, 32d Congress, p. 11.
[61.]"Congressional Globe," Appendix, 2d session, 32d Congress, p. 190.
[62.]"Congressional Globe," Appendix, 2d session, 32d Congress, p. 190.
[63.]By Mr. Jones (Tennessee).
[64.]For the act, see Appendix III.
[65.]"The main object of the bill is to supply small silver change, half-dollars, quarterdollars, dimes, and half-dimes.... The bill does not propose to change the value of the gold currency; it does not propose to disturb the standard of value now in existence throughout the country. Gold is the only standard of value by which all property is now measured; it is virtually the only currency of the country."-Skelton (New Jersey), "Congressional Globe," vol. xxvi, p. 629.
[66.]"We propose, so far as these coins are concerned, to make the silver subservient to the gold coin of the country.... We mean to make the gold the standard coin, and to make these new silver coins applicable and convenient, not for large but for small transactions."-Dunliam, ibid., p. 190. The only silver coins in circulation were threecent pieces and Spanish coins ("fips," $12^{1 ⁄ 2}$-cent pieces, and quarters): 100 cents of the former contained only $831 / 3$, cents of intrinsic value; and the latter were so abraded that they contained intrinsically from 6 per cent to 20 per cent of silver below their nominal or face value.
[67.]I can now speak of the gold dollar, since the Mint began to coin it in 1849 .
[68.]"Sec. 5. That no deposits for coinage into the half-dollar [etc.] shall hereafter be received, other than those made by the Treasurer of the Mint, as herein authorized, and upon account of the United States."
[69.]Strangely enough, this law was evaded in actual practice. "All other governments pay the expense of minting by the difference between the intrinsic value of subsidiary coins and the value at which they circulate, and at which the government redeems them. And such was the law in this country until, by a ruling of Mr. Guthrie when he was Secretary of the Treasury, the Mint was ordered to receive silver from private individuals and coin it."-Mr. Kelley, "Congressional Globe," Part III, 2d session, 41st Congress, p. 2311. In 1870, John Jay Knox, in his Report accompanying the bill which became the act of 1873 , said: "The practice at the Mint for many years [written 1870] has been to purchase all silver bullion offered at about $\$ 1.22^{1} / 2$ per ounce, which is above the market price, paying therefor in silver coin.... The effect of the Mint practice has been to put in circulation silver coins, without regard to the amount required for purposes of 'change,' creating a discount upon silver coin."-"Sen. Misc. Doc., No. 132," 2d session, 41st Congress, p. 10.
[70.]June 9, 1879, however, an act was passed (see Appendix III) redeeming subsidiary silver coins in sums of twenty dollars.
[71.]He was afterward President of the United States.
[72.]"Congressional Globe," vol. xxvi, 2d session, 32d Congress, p. 476. He did not believe, moreover, that the great production of gold had lowered its value: "I assume here, and I defy successful refutation of it, that the quantity of gold may be increased upon that of silver without changing the relative commercial value of the metals."-Ibid., p. 490. He also said: "So far as coin is concerned, the changing of our standard of gold and silver has no more effect upon the gold and silver coinage of the United States than a change in the standard of weights and measures would have upon the price of our cotton or wheat."-Ibid., p. 491.
[73.]June 9,1879 , the amount to which silver coins in denominations below one dollar are a legal tender was raised to ten dollars.
[74.]"Congressional Globe," ibid., pp. 629, 630.
[75.]There had been good authority for the belief that coin would continue to circulate prodded no paper of a corresponding denomination were issued. See J. S. Mill's "Political Economy" (Laughlin's edition), p. 348.
[76.]Sec. 12, "Statutes at Large," 592. The twenty-five cent note, for example, contained a copy of five five-cent postage-stamps.
[77.]Secretary Richardson.
[78.]Cf. also a broker's table giving purchasing prices of silver coins in paper for exportation, in the "Financial and Commercial Chronicle," November 1, 1873, p. 590.
[79.]Upton, "Money in Politics," p. 146, says he had "only a few thousands."
[80.]Upton, ibid., p. 146.
[81.]The Secretary said he could have resumed silver payments if the newspapers had not discovered his plan and discussed it!
[82.]Taken from Upton, "'Money in Politics," p. 145.
[83.]Upton, ibid., p. 148.
[84.]See Appendix III, A, ix.
[85.]Secretary Bristow sold $\$ 17,594,150$ of 5-per-cent bonds to aid in purchasing the silver bullion for the subsidiary coinage, which was subsequently met out of the surplus revenue.
[86.]See Appendix III, A, x, July 22, 1876.
[87.]See Appendix III.
[88.]"Report of the United States Silver Commission," 1877, vol. i, p. 125.
[89.]Upton, "Money in Politics," p. 201. [N.B. The text callout for this footnote is missing. The callout placement after "coined before 1806" is a guess and may be incorrect.-Econlib Ed.]
[90.]See act of 1873 in Appendix III, Sec. 15 and 17.
[91.]See Appendix III.
[92.]Cf. Upton, "Money in Politics," p. 207. This matter was quite thoroughly discussed in January, 1878, in the debates in the Senate. See, for example, the "Globe," p. 262, vol. vii, Part I, 2d session, 45th Congress.
[93.]The charge for seigniorage, however, was repealed by the Resumption Act in 1875; so that, like England, the United States now makes no charge for manufacturing its coin.
[94.]The following examples, out of many, may be cited: Senator Hereford (West Virginia) charged the fraudulent passage of the act of 1873, on May 27, 1872, on the House, because Mr. Hooper, in charge of the bill, reported a substitute, and moved to suspend the rules and pass the substitute; and because Mr. Hooper said, in answer to an inquiry concerning coins of small denomination: "This bill makes no change in the existing law in that regard. It does not require the recoinage of the small coins." The charge is made that the substitute was not read before it was passed.-"Globe," vol. vii, Part I, 2d session, 45th Congress, p. 205.

Mr. Bright (Tennessee) said in the House: "It was passed by fraud in the House, never
having been printed in advance, being a substitute for the printed bill; never having been read at the Clerk's desk, the reading having been dispensed with by an impression that the bill made no material alteration in the coinage laws; it was passed without discussion, debate being cut off by operation of the previous question. It was passed, to my certain information, under such circumstances that the fraud escaped the attention of some of the most watchful as well as the ablest statesmen in Congress at the time. It was passed near the closing days of the session, when, in the bustle and precipitate rush of business, it was most favorable for the concealment of fraud.... Ay, sir, it was a fraud that smells to heaven. It was a fraud that will stink in the nose of posterity, and for which some persons must give account in the day of retribution."-"Globe," vol. vii, Part I, 2d session, 45th Congress, p. 584.
[95.]"Congressional Globe," Part I, 2d session, 42d Congress, p. 322.
[96.]It is to be remembered, however, that the bill dealt with many more matters, and those of a technical nature, than the omission of the silver dollar in itself. The originator of the bill, Mr. Knox, thus explains in his report (p. 2) how it was prepared: "The method adopted in the preparation of the bill was first to arrange in as concise a form as possible the laws now in existence upon these subjects [Mint, assay-offices, and coinage], with such additional sections and suggestions as seemed valuable. Having accomplished this, the bill, as thus prepared, was printed upon paper with wide margin, and in this form transmitted to the different mints and assay-offices, to the First Comptroller, the Treasurer, the Solicitor, the First Auditor, and to such other gentlemen as are known to be intelligent upon metallurgical and numismatical subjects, with the request that the printed bill should be returned, with such notes and suggestions as experience and education should dictate. In this way the views of more than thirty gentlemen who are conversant with the manipulation of metals, the manufacture of coinage, the execution of the present laws relative thereto, the method of keeping accounts and of making returns to the department, have been obtained, with but little expense to the department and little inconvenience to correspondents. Having received these suggestions, the present bill has been framed, and is believed to comprise within the compass of eight or ten pages of the Revised Statutes every important provision contained in more than sixty different exactments upon the Mint, assay-offices, and coinage of the United States, which are the result of nearly eighty years of legislation upon these subjects." Mr. Knox's report accompanied the bill to Congress, and gives a clear idea of its full character, with comparative tables of the existing and proposed coinage.-"Letter of the Secretary of the Treasury to the Chairman of the Committee on Finance, communicating a report of John Jay Knox, in relation to a revision of the laws pertaining to the Mint and coinage of the United States," May 2, 1870; "Sen. Misc. Doc. No. 132" 2d session, 41st Congress.
[97.]A brief history of the passage of the bill can be found in the "Report of Comptroller of the Currency," 1876, p. 170.
[99.]"The coinage of the silver dollar piece... is discontinued in the proposed bill. It is by law the dollar unit, and, assuming the value of gold to be fifteen and a half times that of silver, being about the mean ratio for the past six years, is worth in gold a premium of about 3 per cent (its value being $\$ 1.0312$ ), and intrinsically more than 7
per cent premium in other silver coins, its value thus being $\$ 1.0742$. The present laws consequently authorize both a gold-dollar unit and a silver-dollar unit, differing from each other in intrinsic value. The present gold dollar piece is made the dollar unit in the proposed bill, and the silver dollar piece is discontinued. If, however, such a coin is authorized, it should be issued only as a commercial dollar, not as a standard unit of account, and of the exact value of the Mexican dollar, which is the favorite for circulation in China and Japan and other Oriental countries"-"Sen. Mis. Doc. No. 132," 2d session, 41st Congress, p. 11.
[100.]E. B. Elliott (now Government Actuary), "Letter of the Secretary of the Treasury to the Speaker of the House of Representatives, communicating a report of John Jay Knox, Deputy Comptroller of the Currency, giving the correspondence of the department relative to the revision of the Mint and coinage laws of the United States, H. R. Exec. Doc. No. 307," 2d session, 41st Congress, June 29, 1870, p. 70.
[101.]Robert Patterson, ibid., p. 19.
[102.]Dr. Linderman, late Director of the Mint, ibid., p. 30.
[103.]J. R. Snowdon, formerly Director of the Mint, ibid., p. 38.
[104.]January 9, 1871.
[105.]January 17, 1873.
[106.]January 9, 1872.
[107.]"Congressional Globe," Part III, 2d session, 42d Congress, pp. 2305, 2306.
[108.]"This bill provides for the making of changes in the legal-tender coin of the country, and for substituting as legal tender coin of only one metal instead, as heretofore, of two. I think myself this would be a wise provision, and that legal-tender coins, except subsidiary coin, should be of gold alone; but why should we legislate on this now, when we are not using either of those metals as a circulating medium?
"-Mr. Potter, ibid., p. 2310.
[109.]"Congressional Globe," Part III, 2d session, 42d Congress, p. 2316.
[110.]Mr. Stoughton (Michigan), ibid., p. 2308.
[111.]See chap. ix, "India and the East."
[112.]Linderman, "Money and Legal Tender," p. 54.
[113.]Linderman, "Money and Legal Tender," pp. 47-59.
[114.]"I don't know what we should do with the bulk of silver if it was not disposed of in some such way. I am very well aware that before the coinage of the trade-dollar the rate of exchange with China, owing to the scarcity of Mexican dollars, had caused
them to change 7 per cent here within a week.
$Q$. Always commanding at that time a premium? $A$. Yes, sir. There was an extra duty on them from Mexico which gave them a premium at once; and an additional premium was created by the demand for them for shipment to China. I have paid 22 per cent premium for Mexican coin for shipment to China, and for many years the range was from 11 to 16 per cent."-Testimony of General La Grange before the United States Treasury Commission, "Report of Director of Mint," 1877, p. 52.
$Q$. Which do you like best to ship, trade-dollars or Mexican dollars? A. At present trade-dollars are better, because we get about 2 per cent more premium on them in China."-Fung Chung, ibid., p. 53.
[115.]"Trade-dollars are current by count at Singapore, Penang, Bangkok, and Saigon; they are current by weight at Swatow, Amoy, Foochow, and Canton. In Hong-Kong they are not a legal tender, and the banks will only take them from each other by special arrangement; but the Chinese take them freely in Hong-Kong when they want coin of any description, which is very seldom, as they prefer bank-notes, and only take coin from the banks when they require to export it from the colony. In the south of China, the Straits, and Cochin China the trade-dollar is well known and passes without comment along with the clean Mexican dollars, but in Shanghai and the northern ports it is unknown, and it is not likely to be current for a length of time."-"Report of the Hong-Kong and Shanghai Banking Corporation, and the Oriental Bank," January 30 and 31, 1871, in "Report of Director of Mint," 1878, p. 10.
[116.]This was one and a quarter per cent at the Philadelphia Mint, and one and a half at the San Francisco Mint, on the tale value.
[117.]See Appendix III, act of July 22, 1876, Sec, 2.
[1.]Levasseur, "La Question d'Or"; Jevons, "A Serious Fall in the Value of Gold Ascertained"; Chevalier, "On the Probable Fall in the Value of Gold"; Stirling, "Gold Discoveries and their Probable Consequences"; McCulloch, "Precious Metals" in the "Encyclopedia Britannica"; and, above all, Cairnes, "Essays in Political Economy," the first four chapters.
[2.]Some figures hate been given by Mr. Del Mar for this period, in the "Report of the United States Silver Commission, 1877," but they do not inspire confidence.
[3.]Cf. Mill's chapters on Money, and Jevons's "Money and Mechanism of Exchange," chap. iii, for an explanation of the functions of money and the proper qualities possessed by a metal used as a medium of exchange.
[4.] We here pass by the question of its consumption in the arts.
[5.]I have here used Dr. Soetbeer's figures. See Appendix I, Tables A and B.
[6.]"Essays in Political Economy," p. 141.
[7.]Report to H. C. on "Depreciation of Silver," 1876, Appendix, pp. 86, 87, continued since 1875 from the "British Statistical Abstract."
[8.]"Essays in Political Economy," p. 142.
[9.]"Essays in Political Economy," p. 79.
[10.]"H. C. Report of 1876," Q. 1,046.
[11.]Ibid., Q. 947.
[12.]Ibid., Q. 1,010.
[13.]"French Report on Conference of 1881," i, p. 63.
[14.]"H. C. Report of 1876," Q. 1,047.
[15.]Ibid., Q. 1,050. Mr. Cairnes also quotes Mr. Alexander Forbes: "It has often been said that the natives (of India) hoard silver; now my experience is that they do not hoard silver; they hoard gold; and that the silver is actually required for the commerce of the country."-"Essays in Political Economy," p. 94, note.
[16.]Ibid., Q. 938. Gold "is turned into ornament, used in manufactures, and is hoarded."
[17.]Ibid., Q. 913 and 1,041.
[18.]See Appendix VI, and Appendix I, Table B.
[19.]Broke out May 4, 1857, and ended July, 1859.
[20.]Between 1850 and 1873 India, borrowed $1641 / 2$ millions sterling, which must be repaid in gold. The interest also must be paid in gold. This is the chief difficulty of India,, arising from the fall of silver, since more silver is required to pay the same amount as before in gold.
[21.]The increase in 1868 was due to payments for the Abyssinian war.
[22.]"H. C. Report of 1876," p. 33.
[23.]"H. C. Report of 1876," Q. 1,368.
[24.]Dated September 22, 1876, and issued in the form of a resolution upon the suggestions of the Bengal Chamber of Commerce and the Calcutta Trades Association. See "Report of 1878," pp. 411,412.
[25.]Cairnes, "Essays in Political Economy," p. 133.
[26.]Cairnes, ibid., pp. 127, 128.
[27.]"French Report of Mon. Conf. of 1881," ii, p. 205.
[28.]Writing in 1860, Mr. Cairnes said: "We are aware it has been maintained that the value of silver, so far from having fallen, has really risen during the last few years, in proof of which we are referred to the increased demand for it for Oriental remittance. That silver has risen in its gold-price owing to this circumstance we admit, but we deny that this is a proof of a rise in its value, any more than a rise in the gold-price of any other commodity would prove a rise in its value at a time when the supply of gold was rapidly increasing. During the last two years (1858 and 1859) the demand for silver in the East has been affected a good deal by requirements connected with the Indian Mutiny; but, if we investigate the causes of the extraordinary demand which has characterized the last four or five years, we shall find that they are in a principal degree traceable to the increased production of gold, operating through the expenditure of enlarged money incomes in England and the United States on Oriental productions; and that thus the increased demand for silver, which is alleged as a proof that silver has risen in value, is in reality a consequence of the large amount of gold available, for its purchase."-"Essays," pp. 142, 143. Mr. Cairnes was thus of the opinion that the imports of silver after 1850 were abnormal, and, by inference, would decline gradually with the absorption of the new gold.
[29.]The coinage of silver in India was, in
1877

$$
\$ 31,355,000
$$

1878

$$
80,900,000
$$

1879
36,050,000
1880 (estimated) $50,000,000$
\$198,305,000
See speech of Sir Louis Mallet, "French Report of Conf. of 1881," i, p. 173.
[30.]See Léon Say's "Rapport fait au nom de la commission du budget de 1875 sur le payement de l'indemnité de guerre."
[31.]Dr. A. Soetbeer, "Gegenwärtiger Stand der Währungsfrage and die Zukunft des Silbers" (April, 1885), p. 36; also in "Viertjahrs. für Volkswirt.," xxii, Heft ii.

## [33.]Chapter xii, § 3.

[34.]For the full text of these laws, as well as for the French law, see Appendix III, C.
[35.]The price of silver in 1871 in London was $601 / 2 d$., equal to a ratio of $1: 15.58$.
[36.]By the treaty between Austria and the German States in 1857, a pound of fine silver was coined into 30 thalers.
[37.]"French Report of Mon. Conf. of 1881," i, p. 16. Marks are reduced at the rate of four marks to one dollar.
[38.] $1,080,486,138$ marks of silver coins were withdrawn; $382,648,841$ marks were used in the recoinage; the remainder, 697,797,069 marks, divided by 90 (the number of marks to a pound under the old system), give $7,474,644$ pounds. It will be noticed, however, that these figures, taken from the "French Report of Mon. Conf. of 1881," i, p. 16, do not exactly prove. The figures in this "Report," already referred to, are unfortunately marred by many errors.
[39.]"French Report of Mon. Conf. of 1881," i, p. 16; and Dr. Soetbeer's various writings; particularly the one already referred to, "Währungsfrage."
[40.]The amount withdrawn from 1880 to 1885 , however, must be added to this sum.
[41.]Mr. G. Pietsch, manager of the sales of silver for Germany in London. See "H. C. Report of 1876," Questions 739-760. The estimate of one third for disappearance on the amount of the original coinage was found in fact to be, on an average, only 21 per cent for three kinds of coin.
[42.]Ibid., p. 37.
[43.]French Report Conf. of 1881," i, p. 15.
[44.]From 1871 to 1876 gold to the amount of $\$ 119,930,000$ was purchased by the German Government in London ("H. C. Report of 1876," Q. 325\}; \$50,000,000 of gold came from France in the War Indemnity; and other amounts came from France, Belgium, and Russia.
[45.]See "H. C. Report," p. 30.
[46.]After 1850 "the five-franc silver began first to disappear; and soon the fractional coins were displaced in their turn; so that the necessary quantity of subsidiary coin was thus diminished to the great injury of small transactions."-"Message of the Federal Council of Switzerland," February 2, 1866.
[47.]By the law of May 25,1864 , the coinage of fifty and twenty centimes at a fineness of $835 / 1000$ was authorized to the amount of thirty millions of francs; which was only about one franc per capita of subsidiary coinage. See "Report of 1878," pp. 782, 783.
[48.]See "Report of 1878," pp. 781-789; and also "H. C. Report of 1876," Appendix, pp. 1041-108. The latter reference gives valuable information.
[49.]Dr. Soetbeer, "Währungsfrage," p. 29.
[50.]See Appendix III, D, for the text in full.
[51.]April 10-22, 1867, Greece entered the Union; April 24, 1867, Roumania; June 18, 1866, the States of the Church.
[52.]This last, was the opinion of Mr. Bagehot. See "H. C. Report of 1876," Q. 1,426.
[53.]"When the value of gold relatively to silver increased, the state decreased the weight of gold forming the monetary unit; when it was the value of silver which increased, the state decreased the weight of silver. Thus, in the course of centuries, the weight of the coin was constantly diminished and reduced; it is true, the name remained the same; the monetary unit was always called the livre until the time when its name was changed by law in the year XI to that of franc; but the livre was no longer a pound; it decreased and decreased until it was reduced to a very small part of the original pound. This was profitable to the government who coined the money; it was profitable to debtors who were freed from their debts by a weight of gold or silver less than that which had been agreed upon; but all these profits were made at the expense of the whole people."-M. Burkhardt-Bischoff, "French Report Mon. Conf. of $1881, "$ i, p. 132. For the text of the law of 1803, see Appendix III.
[54.]See Chap. ii, § 5.
[55.]H. C. Burchard, article "Coinage," in Lalor's "Cyclopædia."
[56.]"Journal des Économistes," June, 1876, p. 443.
[57.]Chap. viii, § 6.
[58.]Chevalier says that under Louis Philippe there was coined of gold 216,000,000 francs, of silver 1,757,000,000 francs; but under the Second Empire 6,152,000,000 francs of gold, and only $625,000,000$ of silver.
[59.]See "Histoire du système monétaire Français," by L. Pauliat, "Journ. des Économistes," June, 1881, p. 428.
[60.]"Journal des Économistes," June, 1876, p. 444.
[61.]See tables in Appendix II and Chart XIII.
[62.]Annex to the Monetary Convention of January 31, 1874, presented to the French Government.-"Journal des Économistes," July, 1374, p. 108.
[63.]For the text of this document see "Journ. des Écon.," July, 1874, pp. 112, 113.
France $\quad 60,000,000 \mathrm{fr}$.
Belgium 12,000,000 "
Italy $40,000,000$ "
Switzerland 8,000,000 "
Italy was also allotted an extra $20,000,000 \mathrm{fr}$., and certain deposits at the Mint, for which coin warrants had been issued, were also excepted.
[64.]Wolowski held that the slight fall in silver at this time was a "passing circumstance"; and that when the various countries then laboring under heavy issues of paper money began to resume payments in specie, the danger would be that there
would not be enough, rather than that there would be too much, of silver.-"Journ. des Écon.," December, 1873, p. 506.
[65.]Annex to Monetary Convention of January 31, 1874.-"Journ. des Écon.;' July, 1874, p. 111.
[66.]


## [67.]

For France $\quad 54,000,000 \mathrm{fr}$.
" Italy 36,000,000 "
" Belgium 10,800,000 "
" Switzerland 7,200,000 "
" Greece 3,600,000 "
Cf. "Journ. des Écon.," March, 1876, p. 443.
[68.]Cf. "Journ. des Écon.," August, 1875, p. 172. This act ran until January 1, 1877, but was at that date continued in force.
[69.]"La fabrication de pièces des 5 francs en argent pourra être limiteé ou suspendue par décrets," was the phrase of the act. A decree in consonance with the law was issued the next day (August 6th) after its passage. For the animus of the law, see the statement of Léon Say, "H. C. Report of 1876," Appendix, p. 92.
[70.]"Report of 1878," p. 735.
[71.]The coinage of gold five-franc pieces was also suspended by this treaty.
[72.]
Probably 400 millions of Belgian stamp.
400 " Italian "
$9.5 \quad$ " Swiss "
3,100 " French "

The following statement is given by Ottomar Haupt:

STATES. Gold stock. Current silver. Subsidiary silver. Uncovered bank notes.

|  | Fr. | Fr. | Fr. | Fr. |
| :--- | :---: | :---: | :---: | :---: |
| France | 4,400 millions. 3,400 millions. | 200 millions. | 990 millions. |  |
| Belgium | $360 "$ | $300 "$ | $33^{\prime \prime}$ | $244 "$ |
| Italy | $730 "$ | $170 "$ | $170^{\prime \prime}$ | $709 "$ |
| Switzerland | $70 "$ | $40 "$ | $18 "$ | $55 "$ |

Dr. A. Soetbeer. "Währungsfrage," p. 32.
[73.]Cf. "London Economist," August 22, 1885. It is stated that $\$ 125,000,000$ of Belgian silver coins are in circulation in France.
[74.]See Appendix II, D, for London prices since 1833. Monthly quotations in each year since 1833 to 1880, by Pixley and Abell, can be found in the "French Report of the Mon. Conf. of $1881, "$ i, p. 197. The average monthly ratio from 1845 to 1880 is given in Appendix II, F.
[75.]For the computation of the ratio from the price, see Appendix II, G.
[76.]Appendix II, E.
[77.]See the movement of the line in Chart III, which is based on these figures.
[78.]"H. C. Report of 1876," p. iv.
[79.]"H. C. Report of 1876," p. v.
[80.]Ibid.
[81.]"H. C. Report of 1876," p. v.
[82.]Mulhall's "Dictionary of Statistics" states that since 1840 the banking of the world has increased eleven-fold, or three times faster than the increase of commerce, and thirty times faster than population. That in 1863-1870 the precious metals required for the interchange of the sea-borne commerce of the world was 12 per cent of the transactions, and in 1871-1880 only 8 per cent.
[83.]"It used to be said until a few years ago that England and Portugal were the only countries where gold was the standard of value; and there were certain countries which had a double standard, but those were not very many; and all the rest used silver. Silver is the normal currency of the world, and from a natural cause, because silver is a much cheaper metal, and is suited to those small transactions which constitute the bulk of the dealings of mankind."-W. Bagehot, Q. 1389, Report to H. C. of 1876 , on "Depreciation of Silver."
[84.]"In the Low Countries they struck gold ducats which circulated preferably abroad as merchandise without official value. Because of their fineness and the worth of their stamp they were highly regarded in the Orient, and especially in the Balkan peninsula;
but these ducats had no circulation in the Low Countries, although their coinage was free. The only standard of the Kingdom of the Netherlands was really a silver standard. Russia, Germany, Austria, likewise struck gold ducats, friedrich d'or, and pistoles for exportation; but, like the Low Countries, they employed at home only silver money. France had, it is true, bimetallic legislation; but its circulation consisted entirely of silver. From 1789 to 1848 she had struck about four thousand millions of francs of silver money, while the amount of gold coined during the same period was only one thousand millions. Generally, in Europe, gold bore a premium; generally, the circulation, both domestic and foreign, was made up of silver."-Dr. O. J. Broch, "French Report of Mon. Conf. of 1881," i, p. 39.
[85.]Cf. also chap. viii, § 6.
[86.]Although the metallic drain to the East is composed principally of silver, the efflux-at least in its present proportions-is not the less certainly the consequence of the increased production of gold, for the silver of which it consists has been displaced from the currencies of Europe and America by the gold of Australia and California, and the drain to the East is only not a golden one, because silver alone is in that region the recognized standard."-Cairnes, "Essays in Political Economy," p. 99.
[87.]"M. Chevalier appears to assume that, when the process now [1860] going on in France is completed, all further substitution of one metal for another will be at an end, and that the action of future supplies, concentrated on gold alone, will tell in the depreciation of this metal with proportionate effect. But we question the correctness of this assumption. We are inclined to think that the substitution of gold for silver in France is only a very striking example of a process which has been in unobserved operation over a much wider area, and which will continue after the French movement has ceased. In India, where there is an immense silver currency the process has already begun, and signs are not wanting that it will soon assume more important dimensions."-Cairnes, "Essays in Political Economy," p. 144.
[88.]The sales of silver by Germany, taken by themselves, can not be said to be the chief cause of the depreciation in silver, because other events must have had greater importance. Between 1871 and 1879 the production of silver amounted to $\$ 750,000,000$; the sale of India Council Bills to $\$ 500,000,000$; while the sales by Germany in all only rose to $\$ 141,000,000$.
[89.]For the figures see Appendix II, E and F.
[90.]The amount of $\$ 125,000,000$ claimed by Mr. Horton as constituting a new demand I do not admit as such; but I insert it in brackets in the table as a matter which has been considered as a new demand. Likewise, in the case of Germany, I insert the whole possible supply of silver in brackets. I need scarcely add that this table does not attempt to do more than approximate to the actual state of things about 1876; but yet I believe it gives the general situation with sufficient exactness to serve our purpose.
[91.]The gold in the Netherlands Bank having seriously declined in amount, in April, 1384, the Government gave the bank permission to sell twenty-five millions of silver
gulden at the market price. The power to sell accomplished the purpose, and actual sale has not taken place, the gold reserve of about $\$ 25,000,000$ remaining intact.
[92.]For the details of the treaty, see Appendix, iv.
[93.]
YEARS. Receipts. Expenses. Deficits.

| 1861 | 458.3 | 605.1 | 146.8 |
| :--- | :--- | :--- | :--- |
| 1862 | 471.2 | 684.9 | 213.7 |
| 1863 | 511.8 | 739.8 | 228.0 |
| 1864 | 565.3 | 834.6 | 269.3 |
| 1865 | 637.1 | 892.1 | 255.0 |

"Annuario Statistico Italiano," 1878, Parte Prima, pp. 144-147.
[94.]"A forced circulation was given to the notes of the National Bank of the Kingdom of Italy, and to the notes of the Bank of Sicily and of the Bank of Naples, in Sicily and in the Neapolitan provinces respectively. At the same time the National Bank advanced to the Government a loan of 250 million lire for the purpose of carrying on the war. Later in the month the forced circulation was further extended to the notes of the National Bank of Tuscany, and of the Tuscan Bank of Credit within the Tuscan provinces."-A. B. Houghton, "Italian Finances from 1860-1884," Quar. Journ. of Econ., 1889, pp. 245, 246.
[95.]Houghton, ibid., p. 245.
[96.]See also Say, "Dictionnaire des Finances," i, p. 1304.
[97.]Ibid.
[98.]The "consorzio" was made up of the five former banks of issue and the Roman Bank-viz., Banca Nazionale del Regno d'Italia, Banca Nazionale Toscana, Banca Romana, Banca Toscana di Credito, Banca di Napoli, and Banca di Sicilia. Instead of the old state note issues, the "consorzio" would furnish the state one billion lire, of $1 / 2$, $1,2,5,10$, and 20 lire notes, printed on white paper, inconvertible, and having a forced circulation. The banks were jointly responsible for the notes; but the state deposited with them an equivalent value in rentes.

The banks continued to issue notes on their own account, on colored paper, in denominations of $50,100,200,500$, and 1,000 lire, redeemable in "consorzio" notes or specie, but limited in amount. See Say, ibid., p. 1305; Kaufmann, ibid., p. 144; Houghton, ibid., p. 375, 376.
[99.] 1867, Ferrara; 1869, Cambray-Digny; 1870, Sella; 1877, Depretis; 1878, Seismitt-Doda; 1881, Magliani.
[100.]
1874. 1880.

Million lire. Million lire.
Bills and loans, in banking system
470.2
570.8

Savings bank totals (in 1866, 224.7)
$522.9 \quad 891.3$
Imports
1076.5 (1871) $\quad 1342.5$

Exports $\quad 1213.8$ (1871) 1249.2

Wages had increased from 100 in 1862 to 136.99 in 1814, and to 144.08 in 1878, while prices were much lower in 1878 than in 1865.
[101.]"Annuario," 1892, pp. 866-869.
[102.]The exposé, or report, accompanying this plan is one of the most valuable documents in monetary literature relating to the experiences of a country with a depreciated paper. See "Bulletin de Statistique et de Législation comparée," 1881, pp. 162-167, 251-258, 341-347, and 429-434.
[103.]The $1 / 2,1,2$, and 5 lire notes were to be withdrawn and canceled, making altogether about 315 million lire. After they were retired, notes of other denominations were to be withdrawn in like manner until the amount of 600 was reached. It will be observed that this plan prepared the way for a metallic subsidiary money, while redeemable paper was to form the rest of the circulation.
[104.]It was estimated that about 1880 the treasury held 44 million lire of silver, and private persons held perhaps 127 million, or only about $\$ 34,000,000$ in all.
[105.]The index numbers of the Aldrich Senate Report, vol. i, p. 99, give United States prices as follows:
1860100.01881105 .7
187899.91882108 .5
187996.61883106 .0
1880106.9188499 .4
[106.]"London Economist," December 10, 1881, p. 1517/
[107.]The gold was obtained as follows from-

## Lire.

| England | $104,985,219.14$ |
| :--- | ---: |
| Italy | $105,459,040.00$ |
| France | $66,744,182.78$ |
| America | $65,834,732.08$ |
| Germany | $65,539,335.30$ |
| Austria | $38,551,920.00$ |
| Russia | $25,224,699.17$ |
| Australia | $10,058,742.07$ |
| Switzerland | $200,000.00$ |
| Denmark | $5,519,980.00$ |
| Belgium | $2,259,880.00$ |
| Spain | $622,269.54$ |
| Total $491,000,000.08$ |  |

[108.]"London Economist," 1883, p. 258.
[109.]Houghton, ibid., p. 402.
[110.]R. Dalla Volta, "Journal of Political Economy," 1893, pp. 1-25.
[111.]F. von Wieser, "Specie Payments in Austria," "Journal of Political Economy," June, 1893, pp. 397, 398.
[112.]For this and other points, see the "Report of the Special Commission of the Upper House on the Bills for regulating the Standard of Value and Conversion Parts of the Public Debt," translated in Quar. Journ. of Econ., January, 1893, p. 225.
[113.]Since 1866, unsecured treasury notes (1,5, and 50 gulden) exist to the sum of $312,000,000$ gulden. An additional amount may be issued provided that this additional issue, together with the "Saltworks Notes "(interest-bearing treasury notes, for short periods), do not exceed $100,000,000$ gulden, thus raising the limit to $412,000,000$ gulden.

## [114.]

The silver coinage in 1877 was $16,500,000$ gulden.

$$
\begin{array}{clll}
" " & 1878 " & 25,000,000 & " \\
" ~ " & 1879 " & 64,000,000 & "
\end{array}
$$

[115.]Report to Upper House, etc., ibid., p. 228.
[116.]Cf. Von Wieser's counter opinion that the paper had a value independently of any metallic basis, loc. ante cit., pp. 386, 387.
[117.]The Austrian silver guldens already coined, however, retained their full legaltender character (like the German silver thalers not withdrawn), and passed current,
just as subsidiary coins, irrespective of the lessened market value of the silver metal in them.
[118.]Von Wieser, loc. ante cit., p. 388.
[119.]Ibid., p. 389.
[120.]V. Wieser, ibid., p. 390.
[121.]The bills were introduced in May, 1892, and approved by the Emperor in August, 1892.
[122.]See Appendix IV, F, for the laws.
[123.]The crown is $835 / 1000$ fine.
[124.]The Austro-Hungarian Bank is required to give to the public for a kilogramme of gold 3276 krone in notes, reserving 4 krone as seigniorage, 3280 being the full equivalent of a kilogramme in coin.
[125.]A dollar equals 4.9351 krone.
[126.]Von Wieser, p. 403. This does not include the silver in the hands of the public, nor the subsidiary silver.
[127.]Report to Upper Chamber, ibid., p. 245.
[128.]Report to Upper Chamber, ibid., pp. 399, 400.
[129.]"The later development of the monetary question brought an unbroken chain of events, all indicating the deposition of silver from the position of standard money-the continual sinking of the ratio, the complete cessation of silver coinage in the Latin Union in 1878, the suspension of silver coinage on private account in Austria-Hungary (in 1879), the repeal of the obligation previously incumbent on the Austro-Hungarian Bank to redeem silver, the establishment of the gold standard in the Balkan countries, the policy of Holland in regard to silver. Even India could no longer be counted on as an unfailing purchaser of the superfluous silver of Europe; and Japan, shrewdly perceiving the characteristics of modern commerce, established in 1870 the gold yen as a necessary part of its new civilization.
"The efforts of the silver statesmen of America to counteract this natural course of events, notwithstanding the enormous scale on which they were undertaken, proved on the whole unsuccessful. Gold rules even the trade of America. It has long played a dominant part in the countries of the Latin Union, and even in Austria-Hungary. Gold, even though indirectly, is now the basis of our standard of value."-Report of the Special Commission of the Upper House, etc., p. 227.
[130.]Cf. Elstaetter's "Indian Silver Currency," translated by the writer (University of Chicago Press, 1895). This gives the best account I know of, in compact form, of the
currency situation in India.
"The quantity of silver imported in the years 1890-1891 far exceeded the needs of trade, and this silver brought into India for the purposes of speculation is not therefore to be found in circulation, but rests in the bank like capital waiting for investment."-Report of German Consul-General at Calcutta, "Deutsches Handelsarchiv," 1891, vol. ii, p. 619, quoted by Ellstaetter, ibid. p., 7.
[131.]Or perhaps $\$ 18,030,000$, at present value of the rupee. Rx. is 10 rupees. The traditional use of 1 Rx . $=£ 1$, or 1 rupee $=2 s$., although still appearing, is inexact. At $1 s .4 d$. the rupee is worth about 32 cents, but its market value is still less than that.
[132.]The gold mohur contained 180 grains troy, gross weight, and 165 grains fine gold. The East India Company silver rupee of 1835 , following the type of the Madras rupee of 1818 , contained 180 grains troy, gross weight, and 165 grains of fine silver. At this weight the rupee at par is worth 44 cents of the United States silver dollar of 371.25 grains. April 1, 1895 its gold value was 21 cents.
[133.]The total expenditures for 1893-1894 were estimated at Rx. 91,600,800, as against a total income of Rx. 90,005,700, Ellstaetter, ibid., p. 73.
[134.]Sir David Barbour, "Financial Statement for 1893-1894," p. 15, § 31.
[135.]"Minutes of Evidence, Indian Currency Committee," p. 186.
[136.]In the face of such efficient testimony, it is difficult to understand why some extreme advocates of bimetallism keep on asserting that in silver-using countries silver still keeps its value relatively to goods, or that prices have not risen. Cf. Andrews, "An Honest Dollar," p. 801: "Silver prices have not risen. The rupee has not lost in general purchasing power."
[137.]In May, 1892, the Indian Currency Association was founded, and a petition for a gold standard obtained 11,788 signatures.
[138.]The Lord High Chancellor, Lord Herschell, Chairman, Mr. Leonard Courtney, Sir Thomas Farrar, Sir Reginald Welby, Mr. Godley, Lieut.-Gen. Strachey, and Mr. Currie.

## [139.]See Appendix I.

[140.]Report of the Director of the U. S. Mint, 1895.
[1.]"There is no reason why we should move now, except that given by the man, when met with the question of an irate wife as to why he came home so late at night, who answered, 'Because all other places are shut up.' "-Senator Morrill, "Globe," vol. vii, Part I, 2d session, 45th Congress, p. 616. Hereafter, in speaking of this volume of the "Globe," I shall refer to it as vol. cxxxvi.
[2.]Mr. Bright (Tennessee) claims that he was the first to call attention to the remonetization of silver in January, 1875. See "Globe," vol. vii, Part I, 2d session, 45th Congress, p. 584.
[3.]"Globe," vol. iv, Part V, 1st session, 44th Congress, p. 4704.
[4.]"Globe," vol. iv, Part VI, 1st session, 44th Congress, p. 5186. "H. R. Bill No. 3,635."
[5.]"Globe," vol. v, Part I, 2d session, 44th Congress, p. 149. It will be noticed that there is a great similarity in the main provision of Mr. Bland's original bill with that which at the present time (fall of 1885) is put forth as the so-called "Warner bill." Both are plans for the issue of bullion certificates.
[6.]"I confess that I am in favor of the bill as originally introduced. I agree that the certificates authorized to be issued for bullion deposited in the Treasury would take the place of your national bank-notes."-Bland, "Globe," vol. v, Part I, 2d session, 44th Congress, p. 172.
[7.]"I suppose that the officer of the United States Army who had charge of the excavations at Hell Gate, an hour before the explosion, could have given you the lay of the ground on every square foot of Hell Gate ledge;... but if he had pretended to tell any one, just after the explosion occurred, how the ledge lay, how deep the water was, and what the situation of the channel was in regard to navigation, he would have proved himself a charlatan and a cheat.... But there has been an explosion under the silver question as it stands related to gold-an explosion as much greater than the explosion under Hell Gate ledge as the continents of Europe, Asia, and America are greater than Hell Gate itself.... Now... it is proposed, in the hot haste of a two hours' debate, under the tyranny of the previous question-the two hours being parceled out into fragments of five or ten minutes apiece-it is proposed in this chamber that we settle this world-wide question and determine it to-day."-Garfield, ibid., p. 167. For the names of the voters, see ibid., p. 172.
[8.]Among those who voted Yea were: Bland, Buckner, Carlisle, Conger, J. D. Cox, S. S. Cox, Crittenden, Ewing, Foster, Goode, Hubbell, Hunton, Keifer, Kelley, Knott, McKinley, McMahon, Morrison, Reagan, Spriner, Vance. Nay: Chittenden, Claflin, Frye, Gibson, A. S. Hewitt, Morse. See "Globe," vol. vi, 1st session, 45th Congress, p. 241.
[9.] Among the nays, as the more extreme silver advocates in the Senate, were Beck, Davis (Ill.), Garland, Jones (Nev.), Thurman, Voorhees.
[10.]This was passed by a vote of 40-30. An amendment that the coinage of silver dollars should not interfere with the coinage of gold and subsidiary coins was lost, 23-46; to fix the number of standard grains in the dollar at 425 , instead of $412 \frac{1}{2}$, which was proposed by Mr. Blaine, was lost, 23-46; to make it 440 grains, lost, 18-49; to make it 420 grains, lost, 25-44; to limit the legal-tender power of silver dollars of $412 \frac{1}{2}$ grains to $\$ 20$, lost, 20-46; to exclude payment of duties and interest on the
public debt in silver dollars, lost, 18-45. See "Globe," vol. vii, Part II, 2d session, 45th Congress, pp. 1076-1110. Hereafter, in speaking of this volume, I shall refer to it as vol. cxxxvii.
[11.]Among the yeas was Mr. Windom, afterward Secretary of the Treasury in 1881.
[12.]"Globe," vol. cxxxvii, pp. 1243-1285.
[13.]Among the nays on this motion, or those who wanted unlimited coinage were Blackburn, Butler, Carlisle, S. S. Cox, Ewing, Knott, Mills, Reagan, Springer, Vance.
[14.]Among the nays were Blackburn, Bland, Buckner, Burchard, Candler, Carlisle, Conger, J. D. Cox, S. S. Cox, Ewing, Foster, Hanna, Hiscock, Hubbell, Hunter, Keifer, Kelley, Mills, Knott, McKinley, Morrison, Reagan, Springer, Tucker, Vance.
[15.]"Globe," vol. cxxxvii, pp. 1418, 1419. See, also, infra, § 6.
[16.]As it now stands, the act of 1878 ought to be called the Allison bill, because his amendments changed its whole character. As it originated in the House and was first introduced by Mr. Kelley, it might properly be known as the Kelley-Allison bill; but as it was under the charge of Mr. Bland in the House, it may be well to accept the common usage, and speak of it as the "Bland bill."
[17.]"Globe," vol. cxxxvii, pp. 1263, 1264.
[18.]Tipton (Illinois), ibid., p. 602.
[19.]McDonald (Indiana), "Globe," vol. cxxxvi, pp. 957, 958.
[20.]Turner (Kentucky), "Globe," vol. cxxxvii, p. 1278.
[21.]Henderson (Illinois), ibid., P. 1279.
[22.]"Globe," vol. cxxxvii, p. 1250.
[23.]The "Cincinnati Gazette," in June, 1877, said: "This notion got a start and great momentum from the apparent showing that it was cheaper than the greenback dollar. The promise of a specie dollar for payment of the bondholder and of all the 'creditor class,' cheaper than payment in legal-tender notes, was too captivating not to be received with great favor in this country, where every man is a financier and thinks that the way to pay debts is by fabricating currency."
[24.]"By it [act of 1873] one half of our money-metal is virtually abolished, silver money is abrogated, the Government, the several States, territories, cities, all corporations, and the people, are deprived of their right to pay their debts in silver coin."—Senator Merrimon, "Globe," vol. cxxxvi, p. 977.
[25.]"But we are told that policy forbids restoring silver to our coinage independent of our legal right; that the quantity of metal which we propose to coin into a dollar is
worth but ninety cents in gold, and a depreciation of 10 per cent in all values would follow. This is a queer argument to urge in the face of the fact that worthless paper, bearing the impress of Government authority, with no intrinsic value whatever, by being invested with the functions of money is worth nearly its face value in gold."—Senator Jones (Nevada), "Globe," vol. cxxxvi, p. 440.
[26.]"If I could sink low enough in my own estimation to be willing to take advantage of my creditor, and insist that it was right for me to pay him but ten cents for the dollar which I honestly owed him; much more, if, in a legislative body, in making the law, when the question is not what the law is but what it ought to be, I should claim that it would be right or proper for me to aid in passing such a law to enable me and all other dishonest debtors to justify our dishonesty under the legal power conferred by such an act, and thus to encourage dishonesty, I should feel that all men would have the right to say of me that, but for the restraint of the law, I could be a knave and criminal."-Senator Christiancy, "Globe," vol. cxxxvi, p. 668.
[27.]"But it is urged that if we remonetize silver, it, being the cheaper, will drive gold out of the country. Suppose it does; if, as is predicted by the enemies of the bill, silver will flood the country, and we pay all our debts with silver, both public and private, if this bill should become a law, where is the injury to the nation or the citizens thereof? But it is not true that gold would be driven out. Why does it not have that effect in France? Why did it not have that effect from the foundation of the Government down to the date of its demonetization?"-Senator Hereford, "Globe," vol. cxxxvi, p. 206.
[28.]Senator Jones, of Nevada, "Globe," vol. cxxxvii, p. 1080.
[29.]"These rights depend on the law; the law is their definition and measure; and whatever dealings with them on our part are lawful must be right, and therefore honorable."-Senator Morgan, "Globe," vol. cxxxvi, p. 140.
[30.]"It seems to me, however, that these gentlemen overlook the fact that the object in remonetizing the silver dollar is not alone to furnish money for the payment of the public debt. The main purpose is to arrest the movements inaugurated in Europe, and blindly followed in this country, to destroy a great part of the wealth of mankind.... The remonetization of silver aims at the restoration of commerce, manufactures, agriculture, and all our industries to their former prosperous state."-Senator Bailey, "Globe," vol. cxxxvi, p. 306. State aid was also appealed to by Senator Merrimon (North Carolina), ibid., p. 978. "This silver mania,... seems to me to be a very peculiar disease.... Its intensity seems to be manifested very nearly in proportion to the proximity of the victims to the great bonanza mines.... It seems to have passed to the people, attacking with most severity those most deeply in debt."-Senator Christiancy, "Globe," vol. cxxxvi, p. 667. "It is needed to utilize our vast silver mines, to employ our mining labor, and to turn the silver streams into the channels of trade. It is needed for the encouragement of our languishing industries and the employment of our starving laborers."-Bright, "Globe," vol. cxxxvi, p. 585.
[31.]Durham, "Globe," vol. cxxx, December 13, 1876.
[32.]Landers (Indiana), ibid., p. 165.
[33.]Senator Withers held that contraction had led to the panic of 1873 . "Following upon this was the additional contraction caused by the act of 1873 demonetizing silver, thus reducing at once by about one half the capacity of the country to pay the bonds, depreciating largely the value of silver, and, as a natural consequence, enhancing the value of gold-all of which inured directly to the interest of the bondholder, and added from 8 to 10 per cent to the value of the bonds."-"Globe," vol. cxxxvi, pp. 849, 850. Cf. also Willard (Michigan), "Globe," vol. cxxx, p. 165.
[34.]December 10, 1877, "Globe," vol. cxxxvi, p. 91.
[35.]"Globe," vol. cxxxvii, pp. 1017-1026. He quoted a table in the New York "Public" of May 18, 1876.
[36.]"I do not hesitate to affirm that an examination of all the facts bearing upon the case... will demonstrate that gold again began to rise about ten years ago, and especially about five years ago, as measured by commodities, land, and labor, and that its rise is still unchecked; and that this last rise of gold, as so measured, has been so greatly in excess of its rise as compared with silver as to show that silver has not fallen in value; or, in other words, that the average fall in the gold price of commodities has been so much greater than the fall in the gold price of silver as to make the conclusion irresistible that silver, instead of having depreciated in value during the last few years, has actually appreciated, though not to the same extent as gold."-"Globe," vol. cxxxvii, p. 1019. The inconsistency of this position with that of most advocates of remonetization was distinctly pointed out by another Senator: "But, notwithstanding it is so evident and so generally admitted that the demonetization of silver, by checking a demand for it, reduced its price and increased the demand for, and the price of, gold, the argument is now started that the whole effect of the demonetization of silver was to leave silver exactly where it was, and to elevate the price and value of gold."-Senator Christiancy, "Globe," vol. cxxxvi, p. 794.
[37.]Page 163.
[38.]Senator Wallace said: "If we coin annually one half of the world's supply of silver, its rise in value is inevitable."-"Globe," vol. cxxxvi, p. 641. Similarly Hill (Georgia), ibid., p. 850. Allison thought that the United States with the Latin Union might restore silver to its former value. "If we restore silver, shall we not practically place in circulation and in use an equivalent of the amount of silver demonetized by the action of the German Government?"-"Globe," vol. cxxxvi, p. 175.
[39.]"Globe," vol. cxxxvi, pp. 786-788.
[40.]Senator Johnston (Virginia), "Globe," vol. cxxxvi, p. 823.
[41.]"It is said that an inferior currency always drives away the superior, which is true in a measure; but, in my opinion, the argument will not hold good in this instance, because, first, as a currency of general use in the current transactions of trade and barter among the masses, silver is not now, and never has been, inferior to gold;
second, supposing it to be the cheaper of the two, it can not drive out the superior until it becomes equal in volume to it, sufficient in quantity to fill up the channels of trade, which is not likely to occur."-Finley, "Globe," vol. cxxxvii, p. 1264.
[42.]This is one example of many: "Enact this law and confidence will be restored in the public mind.... The people of this country, and especially the people of the west, have an abiding confidence that the enactment of a law of this kind will give them not only immediate but permanent relief.... They understand that every dollar of silver that is coined in this land adds one dollar to the material wealth of the people[!]."-Tipton (Illinois), "Globe," vol. cxxxvi, p. 601. See, also, Senator Jones, vol. cxxxvii, p. 1024. As amusing as any of the bits of rhetoric was that by which Senator Allison, without considering where the value was to come from to be exchanged for the coin, argued that very large sums of silver might be coined because the negroes of the South would take such very large quantities. "Who does not believe that if it is made a legal tender, or rather if silver dollars are coined, these colored people, like the people of China and the East Indies, will hoard this money in considerable sums, so that we shall be able to go on coining at the rate of $\$ 30,000,000$ per annum for many years to come without disturbing the relative value between gold and silver?"-"Globe," vol. cxxxvi, p. 175.
[43.]"Globe," vol. cxxxvi, p. 734.
[44.]Beck, "Globe," vol. cxxxvi, p. 257.
[45.]Morgan (Alabama), "Globe," vol. cxxxvi, p. 143.
[46.]"Globe," vol. cxxxvi, p. 822. Mr. Blaine believed that the double standard was established by the Constitution! "No power was conferred on Congress to declare that either metal should not be money. Congress has, therefore, in my judgment, no power to demonetize silver any more than to demonetize gold; no power to demonetize either anymore than to demonetize both.... If, therefore, silver has been demonetized, I am in favor of remonetizing it." But he urged a dollar of 425 grains standard silver, instead of $412 \frac{1}{2}$ grains, worth in 1878 only 93 cents in gold. "I think now very clearly, with the light before me, that it [the act of 1873] was a great blunder."-"Globe," vol. cxxxvii, p. 1063.
[47.]Senator Ingalls, "Globe," vol. cxxxvii, p. 1052.
[48.]"Globe," vol. cxxxvi, p. 765.
[49.]"Globe," vol. cxxxvii, p. 1061.
[50.]Introduced December 6, 1877 ("Globe," vol. cxxxvi, p. 47). Passed the Senate January 25, 1878, by a vote of 43 to 22. Passed House, without debate, January 28th, by a vote of 189 to 79. It was not a party question. It was supported by 116 Democrats and 73 Republicans, and opposed by 23 Democrats and 56 Republicans.
[51.]A speech by Senator Cockrell ("Globe," vol. cxxxvi, pp. 480-491) is a fair example of the arguments for the technical right to pay in silver. See, also, Matthews's speech, ibid., pp. 87-91.
[52.]For the text of the message, see "Globe," vol. cxxxvii, p. 1410.
[53.]Authorized August 15, 1876. Report ordered printed March 2, 1877, as "Senate Report No. 703," 2nd session, 44th Congress.
[54.]See the coinage figures in Appendix V.
[55.]Act of July 12, 1882, § 12.... "Such (gold) certificates, as also silver certificates, when held by any national banking association, shall be counted as part of its lawful reserve; and no national banking association shall be a member of any clearing-house in which such certificates shall not be receivable in the settlement of clearing-house balances." It is worth noticing, however, whether "such certificates" does not refer solely to gold certificates, described at length in the previous section, and already mentioned as "such certificates."
[56.] At that time the banks, in view of the great uncertainty of the future, accumulated a gold reserve greatly in excess of the legal requirements. In the statement for December 20, 1884, it appeared that the New York banks held $\$ 70,816,147$ in gold or its representatives, and but $\$ 2,022,803$ in silver and silver certificates. For the Clearing-House rules, see "Finance Report," 1878, p. 169. Taussig ("Silver Situation," pp. 12, 29) points out that only New York, Boston, and Philadelphia banks refuse to use silver currency, while Chicago, St. Louis, Kansas City, and Denver banks treat silver exactly as other forms of money.
[57.]Any one who moves about in country districts will see enough silver-dollar pieces to make it impossible to agree with Professor Taussig's statement ("Silver Situation," p. 45): "Though permanently out of the Treasury, the fifty or sixty millions of silver dollars are probably not at all in actual monetary use."
[58.]See Taussig, "Silver Situation," p. 78.
[59.]See Finance Report, 1881, p. 430. This method was abolished in January, 1885.
[60.]On joining the association the Treasury agreed to give thirty days' notice of its intention to change its kind of payment, which was then gold.
[61.]In August, 1884, it was again believed that the condition of the United States Treasury required payments in silver, but the emergency was tided over. February 10, 1885, the Treasury did actually pay out silver to a certain amount to the ClearingHouse, but it has not repeated the act since.
[62.]"It is obvious that the Treasury could pursue with success the course just described only because its income exceeded its expenditure. In the eighteen months between the beginning of 1885 and the middle of 1886 the Government received over twenty-six millions in silver certificates which it did not reissue, paid out, in addition,
some thirty-six millions of silver bullion, which was coined into silver dollars, and in that form stowed away in the Treasury vaults, and materially increased its net holdings of gold. These enormous sums, of course, represent an excess of income over outgo. Notwithstanding the decline in its receipts as compared with earlier years, the Government still had a surplus so large as to enable it to hoard sixty millions of silver currency, and to add twenty-five millions to its holdings of gold, before it resumed, in the beginning of 1886, the repayment of the public debt. In the financial history of any other country such a surplus would be considered a rare piece of good luck. We had it for so many years that we did not fairly realize what risks it enabled us to run without coming to grief."-Taussig, "Silver Situation," p. 32.
[63.]Cf. House Executive Document, First Session, 49th Congress, vol. xxx, No. 100.
[64.]By May, 1885, the New York banks held $\$ 177,000,000$ of gold.
[65.]" Silver Situation," pp. 43 ff.
[66.]Professor Taussig ("Silver Situation," pp. 8, 9) intimates that economic writing, following absolute teaching, had at that date predicted the disappearance of all gold. Of course this would not take place so long as the new silver was kept at par. If all our money were equally good, and then became redundant, some of it might go abroad; but that is an entirely different thing from dropping to a lower standard of silver. Free coinage of silver (as proposed by the Bland bill), by introducing an unlimited amount of money of a lower value than gold, would at once drive all gold from circulation; and the Bland bill was what most persons had in mind. The Act of 1878 , however, was a radically different measure from the Bland bill.
[67.]"I am willing to compromise... on this subject, and make silver more than a subsidiary coin, but I would limit its legal-tender power. Why? For the very reason of the example you have before you. The Senator from Missouri has thrown it in our faces that two of the present half-dollars are of less weight than $412 \frac{1}{2}$ grains, and yet they pass at par. Why? Is it because the value of the silver in them is equal to 25.8 grains of gold? No, sir; but because of the limit in legal-tender power, and because there is no other currency with which it comes in competition. For the very same reason your minor coins pass at par."-Senator Hill, "Globe," vol. cxxxvi, p. 846.
[68.]In a letter to James P. Helm, Louisville, Ky., in September, 1896, Secretary Carlisle said: "With a knowledge of these assurances, the people have received these coins and have relied confidently upon the good faith of their Government, and the confidence thus inspired has been a most potent factor in the maintenance of the parity. The public has been satisfied that, so long as our present monetary system is preserved, the Government will do whatever its moral obligations and express declarations require it to do, and, very largely in consequence of this confidence in the good faith of the executive authorities, the silver coins have not depreciated in value. It is not doubted that whatever can be lawfully done to maintain equality in the exchangeable value of the two metals will be done whenever it becomes necessary, and although silver dollars and silver certificates have not, up to the present time, been received in exchange for gold, yet, if the time shall ever come when the parity
can not be otherwise maintained, such exchanges will be made. It is the duty of the Secretary of the Treasury, and of all other public officials, to execute in good faith the policy declared by Congress; and whenever he shall be satisfied that the silver dollar can not be kept equal in purchasing power with the gold dollar, except by receiving it in exchange for the gold dollar, when such exchange is demanded, it will be his duty to adopt that course. But if our present policy is adhered to, and the coinage is kept within reasonable limits, the means heretofore employed for the maintenance of the parity will doubtless be found sufficient in the future, and our silver dollars and silver certificates will continue to circulate at par with gold...."
[69.]Chapter vii, § 4.
[70.]See the act in Appendix IV, A; VI, § 15.
[71.]See Appendix IV, A, X, § 2.
[72.]See also the confirmatory effect of the Act of November 1, 1893, on this point.
[73.]In 1890 the duties on sugar were removed, and appropriations were increased.
[74.]Professor Taussig points out that this obliged the Treasury to pay in silver certificates the sums due the several States in refunding the direct tax.-"Silver Situation," p. 64.
[75.]Cf. chapter xiii.
[76.]One smelting company in the United States, not in the combination, held on to its silver as it rose; and then, when the break came, lost $\$ 500,000$ on its holdings.
[77.]General Francis A. Walker says money performs the function of a measure of value "in respect to a vast bulk of commodities where it is not called on to become a medium of exchange.... It requires the actual use of money, for a longer or shorter space of time, to effect those double exchanges which we call buying and selling; but the prices resulting from such exchanges may be applied to far greater bodies of wealth without the use of money. For example, a farmer sells a cow to be sent to the city for beef. It is only in the actual sale that money is used: but he takes the price-the money-value-thus determined, as the means of estimating the value of his herd; and so does the Government in taxing him.... The farmer compares his cow with the one he has just sold for money, and, knowing it to be as good a cow, or better, or poorer, fixes her price, in denominations of money, for the purposes of the contemplated exchange."-"Money," p. 64.
[78.] As to the understanding regarding this limit of the gold reserve, cf. Horace White, "Money and Banking," p. 206.
[Note: Footnotes to the many tables in the Appendices are available within the scanned gifs of those tables. Footnotes to the text sections in the Appendices are recorded below, numbered in order of appearance in the Appendices.-Econlib Editor]

## Appendix II

[1.]"An Historical Inquiry into the Production and Consumption of the Precious Metals," pp. 300-301.
[2.]From a French translation of the measure, published in "Bulletin de Statistique et de Législation comparée," 1880, vol. ii, pp. 353-355.
[3.]From the translation in the "Quarterly Journal of Economics," January, 1893.
[4.]This article refers to an issue of obligations made during and after the war of 1866. These were at first assignments or mortgages of the yield of the salt works, but were later made convertible into state notes, and remained there after alternatively interestbearing or non-interest-bearing, at the discretion of the minister of finance. The maximum issue was 100 million florins. They constitute a separate debt for Austria, over and above the 312 millions of paper which are a debt common to Austria and Hungary. In 1891 this extra issue of paper money, payable by Austria alone, stood at 66.8 million florins.


[^0]:    "Whereas, At the date of the passage of said act of Congress last aforesaid, to wit, the 14th day of July, 1870, the coin of the United States of standard value of that date included silver dollars of the weight of $412 \frac{1}{2}$ grains each, declared by the act approved January 18, 1837, entitled 'An act supplementary to the act entitled "An act establishing a Mint and regulating the coins of the United States," ' to be a legal tender of payment according to their nominal value for any sums whatever: Therefore,
    "Be it resolved by the Senate (the House of Representatives concurring therein), That all the bonds of the United States issued, or authorized to be issued, under the said acts of Congress hereinbefore recited, are payable, principal and interest, at the option of the Government of the United States, in silver dollars of the coinage of the United States containing $412^{1} / 2$ grains each of standard silver, and that to restore to its coinage such silver coins as a legal tender in payment of said bonds, principal and

[^1]:    ${ }^{1}$ Report of Director of U. S. Mint, 1895, p, 17.
    ${ }^{2}$ Parity.

