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# On Chinese currency

W. Vissering



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# ON CHINESE CURRENCY. COIN AND PAPER MONEY.

# CHINESE CURRENCY.

# COIN AND PAPER MONEY.

BY

W. VISSERING L L. D.,

With facsimile of a Banknote



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### PREFACE.

It is now two years since the first thought occurred to me to write a historical and critical inquiry into the metallic and paper currency of the Chinese, followed from original sources.

The source chiefly drawn upon and consulted by me has been "the Examination on Currency!)" by the Chinese scholar Matwan-lin 2), treated of in the VIII and IX Volumes of his great Encyclopedia.

Ma-twan-lin's life and works have been described by ABEL REMUSAT in the "Biographie Universelle." He was born in Po-yang's), province of Kiang-si, probably about the year 1245, when the end of the Sung-dynasty was near, and the social condition of China was most miserable in consequence of an over-issue of paper money. Under the last emperor of this dynasty he held an important public office, but when the Mongols had conquered the Chinese empire, he resigned his post and devoted himself entirely to scientific studies. During twenty years he was engaged upon the composition of his great work from which the materials of this volume have been gathered.

1) 錢幣考. 2) 馬端臨.

3) 鄱陽.

In 1321 the first edition of his work was published under the title of Wen hien t'ung k'ao 1).

According to Ma-twan-lin's own preface to his work wen, signifies the historical chronicle, the purely historical facts as he found them in the Annals of the different Dynasties; hien are properly oral or written addresses and reports which are mostly the elucidation of the historical facts. I, therefore, prefer the Rev. Dr. legge's translation of that title into "General Examination of Records and Scholars" to that of ABEL REMUSAT who tried to express its signification by the rendering "Recherche approfondie des anciens monuments".

Great is the praise lavished by European authors on Matwan-lin, and together with Confucius and Mencius he is of all Chinese authors the best known in Europe.

In the above mentioned biography ABEL REMUSAT says of him: "On est certain de trouver sous chaque matière les faits qui y sont relatifs disposés chronologiquement suivant l'ordre des dynasties et des règnes, année par année, jour par jour. On ne peut se lasser d'admirer l'immensité des recherches qu'il a fallu à l'auteur pour receuillir tous ces matériaux, la sagacité qu'il a mise à les classer, la clarté et la précision avec lesquelles il a su présenter cette multitude d'objets dans tout leur jour. On peut dire que cet excellent ouvrage vaut à lui seul toute une bibliothèque et que quand la litérature Chinoise n'en offrirait pas d'autre il faudrait la peine qu'on apprit le Chinois pour le lire. On n'a que choisir le sujet qu'on veut étudier, et traduire ce qu'en dit Ma-twan-lin. Tous les faits sont rapportés et classés, toutes les sources indiquées, toutes les autorités citées et discutées. Il est à regretter qu'on ne se soit pas encore occupé d'exploiter cette mine précieuse, où toutes les questions qui peuvent concerner l'Asie orientale, trouveraient des réponses les plus satisfaisantes. Il y a même beaucoup de parties de Ma-twan-lin, qui mériteraient d'être traduites en entier...."

#### 0 文獻通考。

After a careful study of Ma-twan-lin I readily agree to this encomium passed on our learned Chinese; only in one respect I must differ from it. Ma-twan-lin is not always equally clear and distinct. Compressed constructions which often cloak his exact meaning are of too frequent occurrence; moreover, he is peculiarly fond of using words in a strange secondary signification, not explained in any Chinese Dictionary. A comparison of many passages, and a profound study of the difficult parts will at last enable the student to solve these riddles.

This explains perhaps the reason, why except the MARQUIS D'HERVEY DE ST. DENYS!) nobody as yet has listened to the call of ABEL REMUSAT, and edited part of Ma-twan-lin's Works.

As far as I am aware the important fragments in the two volumes of Ma-twan-lin's work are all quoted; those not interesting either with respect to language or history are paraphrased or entirely omitted. The explanation or interpretation of passages obscure either from the difficulties of the language, or because they were distinctive of the authors style, and showed a peculiar Chinese construction, I have given to the best of my ability, even when the economical part had no need of the informations given in those fragments. In a few instances the difficulties were beyond my strength; these passages I recommend to the special care and attention of sinologues.

It having been my aim throughout to preserve the sense and spirit of the original, many pages will be found disfigured by

<sup>1)</sup> In his meritorious work "Ethnographic" de Ma-twan-lin, edited in the Atsume Guza des peuples étrangers" traduit du Chinois, |

inelegant phraseology, but though this may offend the ear of the ordinary reader, sinologues will undoubtedly appreciate a faithful rendering of the peculiar construction and choice of words in the Chinese text.

To two remarkable phenomena in the Chinese language I have called attention as often as they occurred in the expounded passages.

1. The peculiar force of the final particle 矣 which, according to my conviction, is commonly used when the author or speaker expresses his subjective opinion, and which characterizes. the thoughts and perceptions founded only on the individual nature of the thinking and speaking person; while, on the contrary, the final particle 也 gives to the words the character of an objective certainty proceeding from the nature of the subject itself.

In reading the classic authors my attention was directed to this fact by my much esteemed 老先生 Prof. HOFFMANN, and the more I advanced in my study of Chinese texts, the more settled my conviction became regarding the truth of his observation. The following examples taken from Classical authors may serve as illustration; to give here more I have thought unnecessary, as the passages of MA-TWAN-LIN, in which that peculiar force of 矣 is obvious, are all marked at the foot of the page.

Confucius says:

# 士而懷居不足以為土矣。

"To be a scholar and love one's ease is, I believe, not sufficient to be considered a scholar."

The distinction between the two particles is clear from the next example in whith both occur.

# 君源也。臣流也。 濁其源。而求其流之清。不可得矣。

"The King is the source, the subjects are the stream.

To make that source muddy, and yet to wish to have that stream limpid is, in my opinion, not possible."

Mencius too gives many instances.

#### 是心足以咒矣.

"The heart seen in this is sufficient (to my conviction) to carry you to the Imperial sway."

The distinction of the two particles shows itself again in the next phrase.

## 寡人之於國也。盡心焉耳矣。

(The king says.) "Small as my virtue is, in the government of my kingdom I do indeed exert my mind to the utmost."

Dictionaries commonly state that the character 矣 emphasizes the phrase. This is, however, no argument against my observation, as subjective views are mostly expressed with more emphasis than objective statements.

2. The great signification of the rhetorical inversion or ante-position in the Chinese language, in consequence of which that word and that part of the phrase on which falls the stress is transposed and emphatically begins the sentence. This is especially the case in the parts containing the speeches and reports, the style of which the author or speaker intended to be elaborate.

This same transposition is found in most European languages and some authors make frequent use of it.

"Ein frommer Knecht war Fridolin" says SCHILLER, and begins his sentence with the predicate.

"A giant's strength we admire in him," writes CARLYLE under

the impression of the tidings of GOETHE's death. From every page of our modern literature examples might be gleaned, and in the writings of the ancients the same rhetoric peculiarity is found.

In the Chinese language and grammar that transposition has, however, greater significance than in any other language, as here all grammar depends on the position of the words, and when for the sake of rhetorical turns we are deprived of this guidance, and the Chinese author instead of 未有之 dares to write 未之有, the difficulties already besetting us greatly increase.

Ma-twan-lin's Book has in consequence of that inversion many a complicated construction which for a long time I was at a loss how to translate. The most important of these passages I have marked in a note.

And now I am at the end of my long labor, and see the book ready before me, I wish to express my grateful thanks to all who have assisted me by help or encouragement. To them whose names are found on the first page of this volume, I can give no better token of my deep acknowledgments than the dedication of the work they have shown to much sympathy with.

For much information I am also indebted to Prof. GUSTAVE SCHLEGEL, whose profound knowledge of the Chinese language was of invaluable assistance so me.

A copy of Ma-twan-lin's book I received from Prof. A. CARRIÈRE, Sécrétaire de l'Ecole Spéciale des Langues Orientales vivantes; at the request of Dr. R. ROST of the library of India Office, the Rev. Dr. JAMES LEGGE had the kindness to send me the copy of Wan ki's Continuation of Ma-twan-lin; through the kind intercession of his Excellence the Minister of Fo-



reign affairs P. J. A. M. VAN DER DOES DE WILLEBOIS, I received from the Imperial Academy of Sciences at St. Petersburg the original bill of the Tai-ming dynasty with permission to make a drawing or photograph of it. Prof. A. SCHIEFNER, member and secretary of the Imperial Academy of Sciences at St. Petersburg was so kind as to offer me some Chinese bank-notes and bills of exchange of later times; and from Paris I received from the Ecole Orientale the scrip of a note, issued by a Chinese joint-stock bank at Šang-hai.

The photograph which is an exact reproduction of the original much worn bill, is obtained after a new process, invented by Dr. E. J. ASSER of Amsterdam, who had the kindness to supervise the execution of this work of art.

To these gentlemen and to many others, residing in my country, I openly tender my deep obligations for their ready and kindly aid.

Within a few days this volume will be launched from E. J. BRILL. polyglottic printing-office into the world; very probably to be critizised and contested; but also, I am sure, to be appreciated by those who, taught by their own experience, know the amount of labor required to understand and explain a Chinese author.

The best wishes the author can give to his book on its way are those contained in the following passage of GOETHE's treasure of wisdom, "the West-Östlicher Divan"

Vor den Wissenden sich stellen, Sicher ist's in allen Fällen! Wenn du lange dich gequälet, Weisz er gleich wo dir es fehlet; Auch auf Beifall darst du hoffen, Denn er weisz wo du's getroffen.

Leiden. June, 1877.

W. V.



#### INTRODUCTORY CHAPTER.

An important chapter of the economical history of China was the subject on which I purposed writing my Academical Dissertation for the acquisition of the degree of Doctor of Laws; and as the mysteries of the monetary history always have had great attractions for me, my predilection has led me to attempt an investigation of Chinese Currency and Banking.

How far this investigation may claim to be a Political Economical Study is a question which has already often been put to me, while I was collecting the materials from Chinese and Japanese sources. And when the economist, judging by the title, opens the book and sees so many Chinese characters, I fear he will feel some doubt if the work can be of any interest to him and if the economical value has not been put too much in the background because of the desire to explain difficult passages in the Chinese text. It is therefore that in this introductory part I have imposed upon myself the task of giving an answer to the above question.

Perhaps the same answer that I have often given to the same question might suffice here, that the history of a commercial people which is the greatest as well as the most ancient nation in the world, of whose literature vast and valuable stores are still extant, who had come to the solution of many a question, social and political, long before it agitated the Western world, and whose theories, and institutions are all found back in Europe years and years afterwards, that such a history is worthy of being closely studied and carefully searched. But I feel here called upon to waive an answer in such general terms and to speak more in particular about the economical value of the matter treated of in this study, the more

so, as I wish to acquaint my readers beforehand with what they are to expect on a perusal of this volume.

However, before treating of the economical value of the subject, I may be allowed to state what on this head has already been communicated by European authors of different times.

There are many stories of medieval merchants and monks, which with more or less praise mention the use of paper money in the empire of the Great Khan, and at present hardly any work on Currency or Banking is published but gives some information as to the money and paper currency of the Chinese. Mr. MACLEOD 1) and Mr. JEVONS 3) tell us many particulars of Chinese paper money; DR. OTTO HUBNER in his work "Die Banken" 3) says that at present the system of Free Banks is in active operation in China and that it fully answers the purpose. M. COURCELLE SENEUIL in voce "Papier Monnaie" in the Dictionnaire de l'Economie politique, and M. BENADAKIS in his essay in the Journal des Economistes, entitled 'Le Papier monnaie dans l'Antiquité ) and even the author of the Notizie interno all' ordinamento bancario e al corso forzato negli Stati Uniti di America, e in Russia has appended to his Allegati a little chapter entitled "La Carta Moneta presso le nazioni Asiatiche" 5) All those authors show great interest in the same subject, and give a concise view of the history of paper currency in the Chinese empire. These communications lead us naturally to the sources drawn upon by them, and as the fountain-head of all we find:

10 A little information given by J. KLAPROTH in the first volume of the Journal Asiatique (1822) entitled "Sur l'origine du papier monnaie" 6).

2º An essay of the late sinologue ED. BIOT, followed from Chinese

6) Cf. Mémoires relatifs à l'Asie par J. KLAPROTH 1826. Tome I p. 375.



<sup>1)</sup> THEORY AND PRACTICE OF BANKING Vol. I, p, 179. DICTIONARY OF POLITICAL ECONOMY in voce Banking p. 215 and in voce Currency p. 667—671. Mr. MACLEOD says at the end of his information on Chinese paper money: "We have given this account of Chinese paper money be-cause we are not aware that any account of it has ever been published in English, and it may probably be new to our readers to learn that all the phenomena which have been displayed in Europe and America by the issue of paper money were exhibited in China many centuries ago".

<sup>2)</sup> Money and the Mechanism of exchange p. 198.

<sup>3)</sup> Leipzig 1854 Vol. II p. 421 4) Vol. 33. March 1874. p. 353 sqq. 5) Page 161. This hook of which only the first part is printed as yet, is one of the many valuable economical and statistical works which are gradually edited by the Ministerio d'agricoltura, industria e commercio in Italy.

sources, and entitled "Mémoire sur le Système monétaire des Chinois". This study has been published in 4 numbers of the Journal Asiatique, Anno 1837.

These then were the sources from which all further information on the subject was drawn, information which did not escape the rejuvenating influence of a distillation through so many brains.

What I myself read in these monografies made me the more desirous to consult authentic documents in which probably many things, which were vague and without connection would be explained when I could read the exact and chronologically arranged details which the Chinese with laudable zeal are wont to collect together on any subject they treat of.

I had the good fortune of having a copy of MA-TWAN-LIN'S Examination on Currency lent to me, and moreover I had access to the treasures of the collections in the Royal Ethnographical Museum, to the Japanese Museum of the Zoological Society: NATURA ARTIS MAGISTRA at Amsterdam, and to the libraries of Prof. J. HOFFMANN and Prof. G. SCHLEGEL of Leiden, and so I set to work, still uncertain whether I should be able to produce anything not yet published by my predecessors. But the more I advanced in my study of the Chronicles, the stronger became my conviction that I was doing no superfluous work. The oldest piece, that of KLAPROTH, proved to be nothing else but a quotation from one of those numerous Encyclopedias in which all possible and impossible subjects are separately treated of, works always highly interesting to a Chinese scholar, being compiled from the great authors, and faithfully referring to the sources from which they are borrowed.

The second source, the essay of ED. BIOT has great merits but it has the fragmentary character of a magazine article. MA-TWAN-LIN, the principal Chinese author consulted by BIOT has divided his work into two parts, 1° the historical chronicle, 2° the economical theories and opinions contained in the reports and memorials presented to the imperial government by prime ministers, governors of provinces, and other high dignitaries, or in the speeches delivered in the meetings of the privy council and the ministers of state by the sages and learned of their time. MA-TWAN-LIN, a learned statesman and author of the 13th century of our era, has collected all these chronicles and state papers, and arranged them in chronological order so that from the most ancient date down to the author's own

time we have a faithful record of all that relates to the province of learning, science, policy, etc. Of this extensive collection, however, the reports and speeches form the principal and most important part; everywhere they impart the elucidation of historical events which precede and follow; but infinitely more important they are as they give us an idea of the men who have had the greatest influence on their time. These fragments, however, require a careful study, shall they be rightly understood. Full of historical allusions comprehensible to the Chinese literati but to us, not having the necessary materials at our disposal, often unintelligible; moreover not simple and clear as the chronicle which communicates only facts, but full of distorted sentences, full of pedantic words taken in a signification which rarely occurs and which are borrowed from some classic author who perhaps in some exceptional case made use of them and lastly treating of notions which they felt to be true and tried to express, but which as yet had never been subjected to a rigorous scientific investigation.

In writing his Mémoire sur le Système monétaire des Chinois the French author has exclusively confined himself to the historical Chronicle; only once or twice he wanders from his subject to give a few lines of MA-TWAN-LIN himself, in which that Chinese scholar communicates his individual opinions after having treated of a whole period of Chinese history; but even then those fragments are so abridged that the speculative matter could merely be touched upon. The consequence is that many passages of the Chronicle are not sufficiently understood, and that owing to the omission of what would have given variety and relief to dreary dates and facts, the part on the history of metallic money is uncommenly dull and monotonous.

Of invaluable service, however, this worthy pioneer of Chinese science has been to me. I had but to follow the way mapped by him when he, like a second Marco Polo, for the first time undertook a journey through the immene Chinese empire and it was possible for me to cruise and wander about in every direction, where he, seeking for the way in the unknown and unexplored country was obliged to go straight forward. By the indefatigable labors of many European sinologues, HOFFMANN, JULIEN, LEGGE, and others. I had not those obstacles to overcome, which BIOT had to struggle with; in many cases the way was prepared, the direction indicated,

and so I could reach the wished for end or at any rate come nearer it than was possible for the solitary traveller in 1837.

Now it will easily be seen why I have preferred this to any other form of composition for my work. A magazine article being extant, a study collected from original sources was wanted, if it were only to enable some one or other to compose a new article for a Periodical in which the history of Chinese currency is fully discussed.

I have continually connected the history of currency with the economical opinions of the different times, such as they have come down to us in the words and writings of the great thinkers who in China have occupied themselves with this subject.

But I have pointed out not only the good and the true principles, but also the follies and mad-cap theories which promulgated by influential Chinese were of equally great importance to the history of their time. Originally it was my intention to compare the opinions and theories of Eastern Asia with those of Western Europe and America; but gradually I have been obliged to confine myself to a few remarkable points of comparison, for fear of giving to this book the very encyclopedian character peculiar to all original Chinese science. In most cases I have given a concise view of the political history which directly bears upon the passages taken from Ma-twan-lin, and which were indispensable to understand our author, at the same time availing myself of these little introductions to devote a few lines to the economical part of the social conditions.

It was likewise part of my plan to incorporate into this book a view of the Japanese metallic and paper currency. Apparently this was a wide field for observations. Among the collection of Dr. von Siebold, brought from Japan and preserved in the Royal Ethnographical Museum at Leiden, there were a great number of so called mint-books, containing diagrams and descriptions of all varieties of Chinese and Japanese coins; the collection of Japanese coins in that cabinet is nearly complete, and, last not least, there are seven Japanese bank-notes, the oldest dating from the year 1688 and the latest from 1868. But what was my disappointment when, on examination, I found that the Japanese authors seem not to have had the least idea of the signification of money, their books on the subject containing, only besides other worthless trash, a dull account of the dimensions and weights of their coins.

After they had adopted the institution of money from the Chinese, the round square-holed copper pieces were but seldom used, the general measure of value remained, what it originally had been, rice. The Japanese gold and silver money had by no means an intrinsic value corresponding to the nominal, which has been proved from a report of an essayist of the Dutch Bank at Amsterdam, who at the request of Prof. HOFFMANN has estimated the value of some hundreds of gold Kobangs. The relative value of the different metals, as given in the Japanese Encyclopedia San-tsai-dzu-i 1) is very primitive. coin has the value of 10 silver coins, 1 silver coin is worth 10 copper coins, and 1 copper coin has the value of a measure of rice."

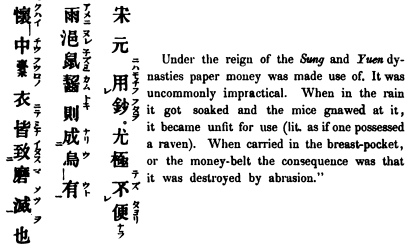
Behold the childlike simplicity of a people who isolated from the rest of the world, were not interested in having an exact ratio of value of the different materials which for centuries together have circulated as medium of exchange. After the Japanese ports were opened to Europe and America, this state of things very materially altered, but not until the country was plundered by cunning speculators who imported the silver coins in wholesale to exchange them for the underrated gold. A paper money too have they had, but their notions of this representative currency seem to have been as crude as those of metallic money, and having gold and silver coins, the want of a lighter medium of exchange than copper was so little felt that this institution never reached any high degree of development. Little pieces of paste-board representing a very small value, circulated in some feudal territories, and were issued because the feudal lords or daimios who, not having the privilege to cast their own coins, wished to bring a currency in circulation which was a sign of their power in their own territory, and at the same time met the want of a sufficient quantity of metallic money. Of these notes there is one in the above mentioned Museum, issued in 1731 by the feudal lord of Awa and Awatsi 2); another current in the province of Simabara 3) issued in 1776; a third of the year 1688 without mentioning the territory where it was in circulation, of a value of 5 silver pu, etc. In all

- 1) 和漢三才圖會。 (about 1/10 tael or three pence).
  3) 嶋原, The bill has a value of Vol. 59. p. 16 a.
- 2) 阿波淡路銀札. The bill has a value of itsi-monme — 年 友皇

Fin-ni-pu 銀頁分(about 2 s. 6 d.),



the mint-books at my disposal I have looked for a description and account of this paper money, but nowhere have I found any further information. Only the great Encyclopedia San-tsai-dzu-i<sup>1</sup>) has an article on the paper currency of the Chinese, which is characteristic enough to be inserted here.



This quotation will suffice to show that though the Japanese have known paper money, they have not had the least idea of its important signification.

The Japanese is by nature either a husbandman or a soldier; merchants belong to the lowest cast; they act only as intermediaries in the inland trade of the country.

When Japan was opened to the world commerce, the credulity of the government as well as of the people was the cause that designing merchants cheated them in all possible ways, till at length roused by heavy losses they were urged to study causes and effects and take measures in order to prevent further mischief.

Quite different is the character of the people in China. There nearly everyone is a merchant and trader above all things. And the reverse of what commonly happened in Japan is seen in China. A Chinese merchant will not easily let pass an opportunity to make a bargain; in his intercourse with Europeans he generally proves to be too sharp for them; in all commercial transactions he knows to get a little profit out of the fan-kwei (foreign devil), and to drive out the European merchant wherever he makes his appearance.

1) Vol. 59. p. 154.

With such a strong contrast of character it is not surprising that the monetary history of the Japanese has no importance whatever when compared with that of the Chinese.

In many branches of Chinese wisdom traces of economical principles are obvious, They have writen on taxes and population as well as on money matters. The practical philosophy of confucius teaches the most judicious way in which a state should be governed, and that the first duty of a prince is to make his people rich.

Once, when confucius was passing through Wei in company with one of his disciples he was struck with the populousness of the State. The disciple said "Since the people are thus numerous, what more shall be done for them?" confucius answered: "Enrich them." And when they have been enriched, what more shall be done for them?" The reply was — "Teach them." 1)

We read in MENCIUS "Let it be seen to that their fields of grain and hemp are well cultivated and make the taxes on them light: — so the people may be made rich."

"The people cannot live without water and fire, yet if you knock at a man's door in the dusk of the evening, and ask for water and fire, there is no man who will not give them, such is the abundance of these things. A sage governs the empire so as to cause pulse and grain to be as abundant as water and fire. When pulse and grain are as abundant as water and fire, how shall the people be other than virtuous." 2)

In MENCIUS we find another remarkable passage in which he, answering some sophists who wished to return to the primitive state of man when everyone provided for his own wants, sets forth the advantages of an equal division of labor 3). It reads as follows.

MENCIUS said: "I suppose that *Heu-hing* sows grain and eats the produce. Is it not so?" "It is so," was the answer. "I suppose also he weaves cloth, and wears his own manufacture. Is it not so?" "No. *Heu* wears clothes of haircloth." "Does he wear a cap?" "He wears a cap." "What kind of cap?" "A plain cap." "Is it woven by himself?" "No. He gets it in exchange for grain." "Why does *Heu* not weave it himself?" "That would injure his husbandry." "Does *Heu* cook his food in boilers and earthen-ware pans, and does he plough with an iron share?" "Yes." "Does he

<sup>1)</sup> LEGGE Chinese Classics Vol. 1 p. 130. | 3) Vol. II p. 123—126. 2) Vol. 11 p. 338—339.



make those articles himself?" "No. He gets them in exchange Page for grain."

MENCIUS then said: "The getting those various articles in exchange for grain, is not oppressive to the potter and the founder, and the potter and the founder in their turn, in exchanging their various articles for grain, are not oppressive to the husbandman. How should such a thing be supposed? And moreover, why does not How act the potter and founder, supplying himself with the articles which he uses solely from his own establishment? Why does he go confusedly dealing and exchanging with the handicraftsmen? Why does he not spare himself so much trouble?" Ch'ing-seang replied, "The business of the handicraftsman can by no means be carried on along with the business of husbandry."

MENCIUS resumed: "Then, is it the government of the empire which alone can be carried on along with the practice of husbandry? Great men have their proper business, and little men have their proper business. Moreover, in the case of any single individual, whatever articles he can require are ready to his hand, being produced by the various handicraftsmen: — if he must first make them for his own use, this way of doing would keep the whole empire running about upon the roads. Hence, there is the saying, "Some labour with their minds, and some labour with their strength. Those who labour with their strength are governed by others. Those who are governed by others support them; these who govern others are supported by them." This is a principle universally recognized."

Taking a general view of the economical part of our subject we find in the history both of the metallic and paper money principles which are perfectly true and correct. An evidence of this is the name "current merchandise", by which the Chinese already in early s times expressed their notions of money. The theories of money and its signification contain many good elements, and in many cases it is clear that the Chinese were thoroughly aware that money, as a measure of value of all commodities, should have an intrinsic metallic worth corresponding to the nominal indicated by the legend, at which the coin is brought in circulation by the government.

Often do we hear the warning voice of the councilors of the crown, when they show the prince who in the most reckless manner issues bad money to meet the growing demands of his army, the dangers

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been most miserable. Never have those budding ideas been able to ripen into an organic whole that could form the basis of a good system of coinage.

In the history of the metallic money we observe two important factors which continually have impeded a fuller development. the want of a sufficient quantity of precious metals. 20. the influence of false coiners which was the consequence of the rude technical execution and the deficiency in the art of coining of the state money.

The first point needs not be further demonstrated. Our whole history furnishes evidences that gold and silver, found only in a small quantity, could not circulate as a general medium of exchange in China. Only during the reign of the Mongol dynasty (1260-1368) silver bullion circulating as money was frequently made use of 1), and generally the larger credit notes of that time were estimated in some ounces of silver. Occasionally our history mentions the use 28 of precious metals as a medium of exchange of unlimited value, but 14 mc. these cases are insignificant compared to the general use made of copper and iron.

But owing to this use of substances which had a slight intrinsic value, the art of coining must necessarily be simple and inexpensive, as in the opposite case the cost of production of each coin would soon have exceeded the intrinsic metallic worth, which likewise would have resulted in a depreciation in the market-value of the coin.

The art of coining being so bad through all ages, it was natural that especially when the government began to adulterate the money, false coiners sprung up in great numbers and cast money in wholesale by the same simple process as the State. The Chinese have never understood the art of striking money, but every little piece was cast in a mould made in fine sand, so that every person was able to cast as much money as he wanted. Matters were worst under the reign of the T'ang-dynasty; then everywhere the money was counterfeited; no longer in secret places, but before the very eyes of the state officials, on rafts and in vessels in the 104 middle of the river, this illegal but profitable occupation was exer-

1) 銀錠一兩當錢一 in value to a string of a thousand cash," we read in Wang-ki's Continuation of Ma-**T**. "One tack of silver bullion is equal i twan-lin.

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cised. Countless measures were taken to prevent the evil, twice even we read in history that the emperor granted the people the privilege to cast money for themselves. This measure was strenuously opposed and defended in several speeches which contain a wealth of remarkable economical opinions. But the results were even more fatal in the end than the wisest stateman could have foreseen and the government was soon obliged to retract the privilege.

The only effectual means of checking false coining, the Chinese, with all their fine speeches and beautiful theories, have never been able to find, viz. to render the mechanical execution of the coin so perfect as to make forgery impossible, a result they could have obtained, if they had understood the art of striking money instead of casting it.

And now involuntarily arises the question: How is it possible that the Chinese have not gradually improved in their art of coining, and that necessity has not taught them to devise that mode arrived at by all other peoples who have attained a certain degree of civilization. That question too I will attempt to answer, but before doing so, I wish briefly to consider the economical significance and importance of the history of the paper money, as this will lead us to the very same conclusions as are to be drawn from the history of the metallic currency.

I will not treat of the ephemeral apparition of the deer-skin parcels, the representative medium of exchange introduced by *Han-Wu-ti*. Though mentioned by European authors as the first appearance of paper money in 38-40 the world, it was nothing but a cunning trick of a sly prince, purposing to tax the well-lined purses of his state-dignitaries, nothing but a shamelers extortion, corroborated by the fact that a minister, looking through his Majesty's shrewd designs, was put to death because he was bold enough to speak his mind and object to such measures.

No more will I speak of the short apparition of a real paper currency under the *Trang*-dynasty. It is indeed a remarkable event in the monetary history, but it makes no more impression than a 120-121 dissolving view; we do not know whence it came or where it went, it is like a dream which after horrible phantoms appears as a pleasing calm. but which likewise disappears without leaving any trace of its existence, and of which afterwards the dim outlines are hardly to be recalled.

But I will treat of the system as it shows itself under the Sungdynasty, how it has developed itself without leading principle and

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without any system, and how after an existence of about 300 years, it has at last been made away with, having entailed nameless misery on prince and people.

A few words I may however be allowed to advance as to the reason why the history of the paper money has been treated in a way somewhat different from the other parts of this book.

The reader will observe that the Chinese text in the last chapter is more bulky than in the chapters which treat of metallic money, and that, besides the general introduction with which the chapter begins, the passages, printed in large type, principally serve to give some explanations of the contents of the fragment which follows. My reasons for this deviation are these that the quoted passages all dating from one time, and the measures recorded, generally taking their origin in the same causes, these fragments of Ma-twan-lin's chronicle are better connected than those of an earlier date which contain incoherent information often of distant periods and different times.

But on the other hand I have given in this part all that could be given; the history of the institution itself was remarkable everywhere and the records comparatively so few that after having tried to explain them all, I could not help giving the whole without the least deduction. Only the order in which the fragments follow have I changed to establish a better connection between the different parts of the subject than is found in Ma-twan-lin's work.

As everywhere else in the world, the paper money had its origin in the want felt by the people to have a medium of exchange 167 in which payment could be made without the trouble of transferring specie from hand to hand. Especially in the west of China where in those times the heavy iron money circulated, such a substitute for the common medium of exchange was of inestimable convenience to trade. Soon the system developed itself, as seen from the little but striking passage, where the invention is told. That institution invented by one Transgramg 1) was during the first period of its existence, however, entirely in the hands of private persons. The use of the money bills probably originated in the receipts for government products issued by the state to pay the purchases made for the asmy.

1, As we read in Wang-k's Continuation of Ma-twan-lin. Vol. XVIII p. 98.

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It is of little importance how far the insolvency of those private banks necessitated the state to interfere. No doubt, the government had immediately seen what large profits were to be gained, if it obtained the monopoly of the issue of notes, and so we soon see all private banks abolished, and on the very spot where the institution had taken its origin, the government continued to issue "the convenient money."

Soon afterwards the new money became legal tender throughout the realm; it so readily accepted by the people who had so much confidence in it, that when the 22<sup>nd</sup> triennal term of redemption of the notes of the first series, issued for the time of 65 years, and convertible at the government bank every three years, had come, only a small number was presented for payment.

Now we already meet with a conversion of the old bills by new obligations. At the 23rd term, when the whole series fell due, notes for more than 1.250.000 string of copper money were still in circulation. To redeem these old obligations new bills were issued to that same amount, for a period of 25 terms of redemption, and since that time there circulated notes of two different echeances. Once struck into that dangerous path they continued their way, more bills were issued, and at last, we are told that in 1107, when the war with the Tartars called for great sacrifices, the necessity of the state was met by a vast supply of paper money so that there circulated an amount of twenty times as much as 100 years ago when the first bills were issued.

Eager as they had been before to keep the notes in their possession, they were now anxious to redeem them, but though presenting them at the fixed interval no specie payment was obtained. The holders of these already considerably depreciated bills of exchange received instead of money a new sort of notes called credit notes. These bills were emitted for a period of 43 years, convertible every year, and were exchanged at the ratio of 1 new bill for 4 of the old. In order to keep the depreciated paper money in circulation the same measures were adopted as in France when the paper money of John Law was only to be maintained in circulation by force. All payments must be made for a part in paper. In that case it was thought that it would be difficult to ascertain the decrease of value, for "when it was ordered by law that what in the future would be stipulated for in iron and copper money,

should be paid partly in bills, these would have a 175 value corresponding to that of metallic money".

The result of this absurd measure was not doubtful. The bills were soon reduced to  $^1/_{10}$  of their legal value. Influential officials warned the government not to destroy public credit by over-issuing the paper currency any more; they adviced that the government should set the example to accept the bills at their legal value at  $^{176}$  the government offices, in that case all payments might be made in bills exclusively, or on payments in money a premium of from 10 to 20 per cent might be levied.

But this measure proved as ineffectual as others, and notes of a nominal worth of 1000 cash were at last reduced to a real value of no more than 10 cash.

Such is the history of the paper money current in the capital and the whole eastern part of the empire, except in some of the provinces of the south east, where the use of paper money was to be introduced some time afterwards. But even worse was the condition to become in the western and north-western parts, where the armies were encamped and the fortifications were built to secure China against their warlike neighbors, the Tartars. Our author takes us back again to the district of Šo in the province of Sec-tš'uon, 181 where the paper money had taken its origin. He tells us how gradually the metallic deposit had been seized upon to meet the increasing expenses, and how all payments in behalf of the army were made in paper.

Some fragments give us information as to the enormous quantities which were emitted in a short time.

The first issue of paper money in those parts (in 970) was to an amount of one million string, in the year 1204 the number of 183 credit notes of Soc-13'ton alone exceeded the sum of 53 million string. Many schemes for paying off part of the debt, conversions of debt by issuing new notes estimated in silver, were devised, but they were all leavened with fraud; repayment was promised and when 184 the credulity of the people had caused the notes to rise, other supplies were issued, payment was deferred and the people proved to be cheated, when they came to present the notes which according to the proclamations should be paid back. And the end of the history of the bills in Sec-13'ton is described as follows: "In the year 1210 186

Page when the old bills had been twice withdrawn from circulation, the value of the new notes was at last equal to the old ones.

Another chapter treats of the history of the government bonds or frontier bills with which the purchases made for the army, encamped in those western parts, were paid and the outlay on the border fortifications was covered. A curious circumstance it is, that, when it was ordered that in the same place there should be established a bank for the issue of another sort of notes, to suit the convenience of the daily expenses of the soldiers and the retail trade in the camps, a protest was made by the ministry because the metallic deposit was wanting. In consequence of this protest the bank was immediatally abolished again.

Here too the ever increasing want led to an overissue of paper money; those notes gradually made their way into the eastern provinces where it was first ordered that they ought to circulate as legal tender, and afterwards they were even printed and emitted there, when in consequence of the hopeless war with the Tartars the Chi-178-179 nese court was obliged to retreat to the south. How little confi-180 dence the government itself put in the paper money is told where we read that "in order not to have to look up entirely to the paper bonds to meet the wants of the empire, there were issued again receipts, for government productions which represented a value of 10.000.000 string annually. Moreover the government itself begins to disown the notes by ordering that all taxes should be paid in 190-191 ready money; continually conversions are effected and redemptions. 200 deferred, with the promise that at ensuing terms of echeance the loss will be regained, but the consequence was that the notes continued to fall, an ruin and misery spread throughout the country.

Ma-twan-lin gives a separate chapter regarding the history of paper money in the eastern provinces, which was instituted to circulate in certain districts exclusively. Its history is the same, and here too in consequence of over-issue "the character of the paper money, the balancing an actual possession of money, lost its effect." The ultimate result was that thousands were inproverished and totally ruined and such a cry of despair rose in the country as never afterwards was heard either in France after the failure of the Mississippi scheme or in Austria in 1810. "After having tried during years and months to support and maintain these notes, the people had no

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longer any confidence in them, but were positively afraid of them. For the payment for government purchases was made in paper, the fund of the salt manufactories consisted of paper, the salaries of all the officials were paid in paper, the soldiers received their pay in paper. Of the provinces and districts, already in arrear, there was not one that did not discharge its debts in paper. The copper money which was seldom seen was considered a treasure. The capital collected together in former days to supply the border fortifications was 208 quite exhausted, and was a thing not even spoken of any more. So it was natural that the prices of commodities rose while the value of the paper money fell more and more. Among the people this caused them, already disheartened, to lose all energy, the soldiers were continually anxious that they did not get enough to eat, and the inferior officials in all parts of the empire raised complaints that they had not even enough to procure the common necessaries. All this was a result of the depreciation of the paper money."

The paper money had ruined the state and caused the decline of a dynasty that for more than three centuries had occupied the throne, and never after that time the bills issued by the state have been able to recover from their deep fall.

In following out the history of the paper currency we find, as in that of the metallic money, a great many good principles and notions which, if they had been extracted from that chaos of injustice, united into a system, and accepted as norma agendi, might have had the most beneficial results.

In the beginning the payment of the notes was guaranteed by a 176 metallic deposit to an amount of about three-sevenths of the outstanding notes; intervals of redemption were fixed, and a limit was set to the issue. Constantly the ministers and the councilors warn the government that paper money which is worthless of itself, must be backed by a fund for which it may be exchanged, shall the people keep confidence in it, and circulate it as money from hand to hand. Tung-lai and Ma-twan-lin have both very plainly said 214 that paper is not money; they have pointed to its representative character, and maintained that it is nothing but a means of transmitting specie.

Ma-twan-lin writes:

"With the very first intention to institute paper-bonds, it was not \$11-215

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Page originally so that they were looked upon as money but they were 212 then considered to be of the nature of the receipts for tea, salt and other government productions, balancing money only tempora-

. . . . "And so much the more now that by means of a bit of paper of the size of one foot, a quantity of many pounds of copper could be substituted, now that by circulating the lighter the heavier was actually employed, and the strength of one man was sufficient to make that a quantity of tens of thousands of strings at a fixed time arrived at places some thousands of miles distant, what necessity was there that every part of the empire should have a paper money of its own, in consequence of which the people at last did not know anymore which to trust."

But not only in the time of its greatest decay do we find such correct notions of the paper money. Already in the definitions and names by which they tried to express their first apprehensions of the representative character of paper money, we see the right prin-163 ciple at the bottom of their thoughts on the subject. "The stretching 164 of money' and 'a bill balancing an actual possession of money or merchandise" were the long but well chosen names which contained their first notions and soon became the current expressions for paper money.

Scattered here and there we find various principles which, if - as in later time in Western Europe - a law of banking had been made, would have been introduced into the system. So we find regulations as to the convertibility of old, damaged, or torn bills into new ones, and as to what part of the old bills must be presented and be still 193 legible in order to be exchanged for a new one at the payment of a little premium. Then follows some information about the way in  $^{180}_{190}$  which the bills were coined, the designs and the marks impressed on them, the paper of which they were made, the details of the art of execution; all these particulars showing the gradual development of the institution, but at the same time the total absence of anything that might be called a system. Furthermore there are the penalties remarkable for their resemblance to those which were instituted at the 172 first appearance of forged paper money in Europe and America. On the bill of the Great Ming-dynasty we read: "Whoever fabricates or uses forged bills shall be beheaded, and he who informs against the forger or arrests him shall receive a reward of 250 ounces of silver."



On the assignats de la République française we read something similar: "La loi punit de mort le contresacteur, la nation récompense le dénonciateur," and the American notes issued during the War of Independence bear the short phrase "To counterfeit is death."

Perusing the fragments quoted, more regulations and decrees will be found, which might have completed the system if the Chinese had been able to compose it.

But all these good elements and these right economical principles remained disjointed, and were only so many luminous points in the pitchy dark through which they groped their way to hit upon the exact mean, as Chinese philosophers love to call it. By their own stupidity as well as by irresistable causes from without they deviated more and more from those principles which should have led to a solution of the difficulties, and got involved in greater misery and wretchedness than the Western world has even experienced.

And now the question arises again: what has been the cause that the Chinese civilization, so much older than that of any other people in the world, containing so many good elements, has never attained to a higher stage of development, but has remained stationary in all respects in the same way as we have observed it in the history of their currency.

The question is a very debatable one, and it is almost impossible to point out a general cause of the fact. Some have tried to explain it by asserting that the inhabitants of North-eastern Asia, belonging to an inferior race of men, never can attain to the highest stage of mental development. This assertion is in some degree corroborated by the history of the east Asiatic nations, their exertions in science and art, which all show a remarkable inertness of thought.

It has, however, also been contested, among others by my worthy friend Mr. L. SERRURIER 1) who in his studies of Japanese language, political and social history, has met with the same phenomenon, and who holds that the explanation must be found in the circumstance that the soil and climate have not necessitated these nations continually to devise means of defending their lives, of making their country inhabitable, and of protecting themselves against all the dangers which those tribes have had to overcome, who coming from the Western and Southern parts of Asia have peopled Europe. Such

<sup>1)</sup> The author of a very interesting little | der over Japan) and editor of a part of work "Something on Japan." (Een en anthe Kasira-gahi.

a struggle for existence sharpens the intellect, and is the parent of that Science which never resting at last makes Nature her servant. There is some degree of truth in this opinion, especially when we consider the splended conquests of Science in the European society in every branch of human knowledge, results which lead us to believe that the human intellect is boundless in its range.

But I have two serious objections to that assertion. Firstly that in ancient times countries which were even more blessed than Eastern Asia, viz. Greece and Italy, even in consequence of the benefits of soil and climate have attained to a development which in many respects is unequaled by the modern development born from struggle and privation. What an admirably developed system of laws did the Romans possess; a system which served for ages as norma agendi and for the greater part continues to serve as such even in the present times. So the ancient Greek are still the unmatched statuaries, and of both peoples writings have come down to us which show the high degree of development of their languages and conceptions; and wherever in modern times in science or art the highest point of perfection is aimed at, those relics of ancient Greece and Rome are still the models generally looked up to.

If we draw a comparison between the progress made in art, law and language by these peoples and that in China, we are inclined to grant that a lack of natural capacity must have been the obstacle which has prevented them from reaching the same height under nearly similar circumstances.

My second objection may seem to be weightier yet. The Chinese were by no means exempt from such labor and hardships as were overcome by other peoples by energy and strength of intellect, but Nature seems not to have bestowed upon them an equal share of mental endowments. Some striking instances may be quoted to prove this. The Chinese author *Kwan tsze* who lived 625 years before Christ writes: "When from east, west, north and south, all over a surface of from 7 to 8000 miles all intercourse with these parts was cut off by the flood, and in consequence of the difficulties to reach those regions neither ship nor cart could penetrate thither, the people relied on the following sorts of currancy." To this passage may be subjoined the following paragraph from the North China Herald, Shang-hai, January 4th 1877.

"In Central China the provinces have been suffering famine fol-

lowing upon a drought, which caused the failure of the crops and consequent impoverishment and scarcity. Some measures of relief are being taken, but the want of good roads makes the carriage of rice to the distressed districts difficult, and it is to be regretted the Chiuese government does not require the people to earn food by developing the means of communication."

So during a period of more than 25 centuries we see no progress in the art of constructing roads and of protecting the fields from inundation.

What a strong contrast China in this prospect presents to Holland. To render their country habitable the Dutch had to put out all their strength and engage for generations in stubborn conflict with the angry elements. Untiring industry and energy chained the Ocean and made the country, disinherited by nature, not only fit to dwell in, but rich and powerful. The comparison affords another striking instance of the difference between an all conquering power of the ever progressing development of the human mind in the one country, and a perfect inertness of intellect and submission to the power of nature in the other.

We have had occasion to show what misery was produced in China by a bad currency, and how they have never been able to find the right means to baffle false coiners. And this must be said of a people of merchants, while the Romans who felt much less inclined to trade have directly invented the art of striking money, as may be seen from the excellent fragment of the writings of the civilian PAULUS, lex 1 pr. Do Contrahenda emptiono (Dig. Lib. XVIII, 1)') while we read in the Lex Cornelia de falsis (Dig. Lib. XLVIII, 10, lex 9 pr.) ) that the false coiners at Rome cast their money, so, that the better mechanical process of the government money made it easy there to distinguish between true and false coin.

That lack of natural capacity of the Chinese people we observe in all their intellectual proceedings, in the way in which they cultivated science, in their art and in their political institutions.

1) Origo emendi vendendique a permutationibus coepit; olim non ita erat nummus, neque aliud merx, aliud pretiam vocabatur, sed unusquisque secundum necesistatem rerum utilibus iuutilia permutabat; sed quia non semper nec facile concurrebat, ut, quum tu haberes, quod ego desiderarem, invicem haberem, quod tu accipere velles, electa materia est cuius publica ac perpetua

sestimatio difficultatibus permutationum aequalitate quantitatis subveniret; esque materia FORMA PUBLICA PERCUSSA usum dominiumque non tam ex substantia praebet, quam ex quantitate.

2) Lege Cornelia cavetur, eum qui argenteos numos adulterinos PLAVERIT falsi crimine teneri. With some few exceptions, that which has originated in the minds of the Chinese can hardly be called science. Nowhere we find a system, but everywhere a mixture of elements, good and bad, an enormous encyclopedia, but without any logical succession of ideas, no basis laid by one generation to build on for the next, not even the capacity to connect and unite the scattered materials and work them to a whole. On the contrary every attempt to strive forward in science shows little or no progress and generally is confined to endless collations, compilations and commentaries, generally devoid of anything that may be called system.

A favorable exception to this form the writings of the ancient philosophers which are founded on a true and practical basis, containing the principles on which men will live happy on earth, and how to attain this end, how the prince must govern his people and the people must serve their prince, how the social relations both in the family and in the state must be arranged in order to come as near this object as possible. Here we find a logically developed system which has been a true gospel at its origin and has continued to exist as such but likewise without having been developed fuller notwithstanding it chiefly deals with the material interests of life.

As to the department of speculative philosophy, what has been produced after that time is so obscure and vague that one feels almost inclined to ask whether the learned philosophers themselves were able to account for the speculative theories they wrote down as genuine wisdom.

In art as in science we find the general and characteristic fault of attending too much to the details but too little to the whole, and besides, that stubborn adherence to customs, traditions, fixed rules and processes which developed Chinese art to a true talent only as to the details. Let us take, for instance, the Chinese art of painting; the outlines of a picture are boldly drawn but perspective is wanting; the details are executed to perfection but a leading thought is not to be found, and this is again the consequence of the following the old beaten track; every part being done according to certain rules. To improve upon these rules, to catch the spirit and not to cling to the letter is a thing a Chinese painter never thinks of.

A remarkable instance of this I have seen in a number of portraits of Chinese nobles who were evidently taken after life. The



painter had produced a striking resemblance of the head and attitute of his model, and in this part of his work he had unconsciously followed the laws of perspective, while the state robes interwoven with gold and flowers and the variegated carpet are executed as minutely in the background as in the part of the picture which lies nearest to the painters eye. And the reason why he in one part had unconsciously obeyed the laws which the plane surface imposes on him, and he neglected them in the other, is simply because there is no unity of thought; in floor and carpet he neglects the laws of perspective only because he knows the receipt to draw a floor or a carpet. He does not observe this want of unity in the whole, and very problable it would not be possible to convince him of his unprincipledness, for he has worked according to rule, and rule in his principle.

Finally we find the same absence of unity in the political administration of the Chinese. The ancient constitution of the Tšeudynasty was founded upon the principle of centralization. Whole legions of civil functionaries were spread over the empire and were responsable for their actions to the central government established in the capital; a thing of itself already impracticable. Such a system, however, may have answered well in the beginning when the empire was not extensive, but already under the Han-dynasty a centralization of the power of the government must needs cause a total disorganization and the greatest frittering of power.

The Chinese empire was too extensive to become powerful when governed in such a way. Petty princes and influential officials representing the central government in remote districts could with impunity commit the greatest extortions and injustice. Their despotism generally made it necessary for them to assume a hostile attitude against the central government and to be on friendly terms with their homogeneous neighbors in case the emperor minding to punish them, made war upon them. Hence no prince, however prosperous his reign may have been, but has had to fight rebels. And was that system of centralization a source of continuous confusion and warfare at times when the reins of the government were in the hand of a well-meaning powerful prince, worse evils arose when a tyrant was seated on the throne, and abused the imperial dignity to satisfy his passions and desires. Every feudal prince, every magistrate becomes lord and master of his own territory, calls himself prince, king, emperor, or whatever sublime title his imagination suggests, and whole periods occur in Chinese history in which several dynasties, several emperors simultaneously sway the scepter in the most distant parts of the empire.

This state of affairs generally lasts till some warrior or statesman has spirit and energy enough to consolidate the lacerated empire, then he is proclaimed Emperor and becomes the founder of a new dynasty. The internal broils are quelled, and the external enemies driven back to their dominions.

A new period of prosperity has dawned owing; to the peace which now prevails and the incomparable fertility of the land situated between the *Kiang* and the *Ho*, there is abundance of food: "the teeth grow and the population increases" 1).

At the accession of such a new dynasty we always read of reforms also in the monetary system, but hardly have some generations passed by when it is the old history again. A despot or tyrant either disregarding the warnings of wellmeaning ministers or urged by evil councilors sets the example of making bad money. Confusion, want and distress are the fatal consequences.

Provisions rise in price, trade is paralyzed, weeds cover the fertile fields, false coiners spring up like clouds, the officials appointed by such a government, commonly rascals themselves, extort the people; the posterity of those who were born in affluence die miserably from want and the bodies of tens of thousands, not killed by the sword of the enemy but starved with hunger, cover all the roads of the empire.

Four times in consequence of this absence of unity the Chinese empire has fallen a prey to its savage enemies the Huns, Tartars and Mongols, who in large numbers and with irresistable fury came in from the Western and Northern plains of Asia. Their chiefs ascended the sublime throne of the "Son of heaven," did all they could to ruin the people and after a short career shared the same fate as their Chinese predecessors.

In this way occurs everywhere the same phenomenon so clearly seen in the monetary history; the want of a progressive development and of an organizing talent which were to unite into a whole, into a system the good elements scattered here and there, and this notwithstanding the Chinese people lived in circumstances which made it necessary

1) 重熙累盛生齒繁 author expresses that Malthusian theory.

for them to exert all their strength of intellect to accomplish radical inprovements. Involuntarily we are induced to ascribe such a leading characteristic to a lack of natural capacity which allows no development beyond certain limits. I may be allowed to communicate a remarkable concordance of this supposition derived from the state of social development, with the results of another branch of science, viz. the examination of the formation of the Chinese skull.

The Chinese skull frequently shows, firstly a particular deviation in the formation of the temperal bone, called by Prof. virchow!) Processus frontalis (Stirnfortsatz der Schläfenschuppe), and secondly a noticeable narrowness of the temporal region (Stenokrotaphie); two phenomena which are generally observed in the skulls of inferior races.

In the Anatomical Museum of the Leiden University is a collection of 67 Chinese skulls, 5 of which have the deviation (*Processus* frontalis) and 20 of which show more or less the other phenomenon, the narrowness of the temporal region (*Stenokrotaphie*).

Professor Virchow, p. 59 of the work quoted, writes "Ich komme somit zu dem Schlussergebniss, dass der Stirnfortsatz der Schlafenschuppe allerdings eine Theromorphie (Thierähnlichkeit) und zwar vorzugsweise eine Pithekoide (Affenartige) ist. Die noch nicht nachgewiesene aber sicher zu vermuthende defecte Bildung der temporalen Hirntheilen lässt es gerechtfertigt erscheinen, in dem Stirnfortsatz und in der Stenokrotaphie überhaupt ein Merkmal niederer, jedoch keineswegs niederster Rasse zu sehen."

The reports of mediaeval travellers in Tartary and China, which first made known in Europe the wondrous use of pieces of paper as money, all date from the time when the paper money in China had already had its flourishing time.

<sup>1)</sup> Se RUDOLF VINCHOW, Ueber einige | Merkmale Niederer Menschenrassen am Schädel. Berlin 1875.

<sup>2)</sup> I got this information from my friend and fellow student Mr. P. DE KONING who having examined the aforeseid collection of Chinese Skulls, is about to publish a dissertation on the subject entitled "Description of Chinese Skulls" (Beschrijving van Chineseche schedels. Leiden v. d. Hock 1877.)

The number of 67 Shulls which were at his disposal is perhaps too small to draw

a general conclusion regarding the Chinese race, but remarkable it is that both phenomena are found in such a high degree (Processus frontalis at 8°/0 and Stenokrotaphic at 30°/0 of the whole number, whereas other examinations of skulls f. i. of Russians and other European races made on large scale showed only a proportion of about 15/1000 ORUBER found the Processus frontalis on 60 of 4000 Russian Skulls. Caloni on 12 of 1074 Italian Skulls. Cf. VIRCHOW cit. p. 10.

The earliest communication is of a monk, GUILLAUME DE RUBROUCK (Rubruquis) who in the year 1252 was sent by Saint Louis, king of of France, to the court of the Mongol prince MANGU-KHAN. His report on the paper money is very insignificant: "La monnaie de Cathay est faite de coton grande comme la main et sur laquelle ils impriment certains lignes et marques faites comme le sceau du Cham!).

Much more interesting is the information given by MARCO POLO, the Venetian, who about 1275—84 resided at the court of KUBLAI-KHAN<sup>2</sup>). Inhabitant of the greatest commercial town in the world, an institution like that of paper money struck him with admiration which is evident from this glowing account<sup>3</sup>).

It is found in the second book of his travels:

## CHAPTER XXIV.

How the Great Kaan causeth the Bark of Trees made into something like Paper, to pass for Money over all his Country.

Now that I have told you in detail of the splendour of this City of the Emperor's, I shall proceed to tell you of the Mint which he hath in the same city, in the which he hath his money coined and struck, as I shall relate to you. And in doing so I shall make manifest to you how it is that the Great Lord may well be able to accomplish even much more than I have told you, or am going to tell you, in this Book. For, tell it how I might, you never would be satisfied that I was keeping within truth and reason!

The Emperor's Mint then is in this same City of Cambaluc, and the way it is wrought is such that you might say he hath the Secret of Alchemy in perfection, and you would be right! For he makes his money after this fashion.

He makes them take of the bark of a certain tree, in fact of the Mulberry Tree, the leaves of which are the food of the silkworms,—these trees being so numerous that whole districts are full of them. What they take is a certain fine white bast or skin which lies between the wood of the tree and the thick outer bark, and this they make into something resembling sheets of paper, but black 4). When these sheets have been prepared they are cut up into pieces of different sizes. The smallest of these

1) Cf. Recueil de divers voyages curieux par P. BERGERON. Voyage de RUBRUQUIS en Tartarie p. 91. Leide 1729.

2) He is known as the emperor ##

Si-tsung in the Chinese history.

3) The text is quoted from the splendid Edition of MARCO POLO'S Book by Col. HENRY YULE, Vol. I p. 378—380. The

account is so interresting when compared with the Chinese sources, which have been translated is the sixth Chapter that I have given it in full. In different other passages of M. P.'s Journal the use of paper money with the tribes he visited and who were governed by the great Khan is mentionned.

4) See the photograph to the Addenda.



sizes is worth a half tornesel; the next, a little larger, one tornesel; one, a little larger still, is worth half a silver groat of Venice; another a whole groat; others yet two groats, five groats, and ten groats. There is also a kind worth one Bezant of gold, and others of three Bezants, and so up to ten. All these pieces of paper are [issued with as much solemnity and authority as if they were of pure gold or silver; and on every piece a variety of officials, whose duty it is, have to write their names, and to put their seals. And when all is prepared duly, the chief officer deputed by the Kaan smears the Seal entrusted to him with vermilion, and impresses it on the paper, so that the form of the Seal remains stamped upon it in red; the Money is then authentic. Any one forging it would be punished with death]. And the Kaan causes every year to be made such a vast quantity of this money, which costs him nothing, that it must equal in amount all the treasure in the world.

With these pieces of paper, made as I have described, he causes all payments on his own account to be made; and he makes them to pass current universally over all his kingdoms and provinces and territories, and whithersoever his power and sovereignty extends. And nobody, however important he may think himself, dares to refuse them on pain of death. And indeed everybody takes them readily, for wheresoever a person may go throughout the Great Kaan's dominions he shall find these pieces of paper current, and shall be able to transact all sales and purchases of goods by means of them just as well as if they were coins of pure gold. And all the while they are so light that ten bezants' worth does not weigh one golden bezant.

Furthermore all merchants arriving from India or other countries, and bringing with them gold or silver or gems and pearls, are prohibited from selling to any one but the Emperor He has twelve experts chosen for this business, men of shrewdness and experience in such affairs; these appraise the articles, and the Emperor then pays a liberal price for them in those pieces of paper. The merchants accept his price readily, for in the first place they would not get 30 good an one from anybody else, and secondly they are paid without any delay. And with this papermoney they can buy what they like anywhere over the Empire, whilst it is also vastly lighter to carry about on their journeys. And it is a truth that the merchants will several times in the year bring wares to the amount of 400,000 bezants, and the Grand Sire pays for all in that paper. So he buys such a quantity of those precious things every year that his treasure is endless, whilst all the time the money he pays away costs him nothing at all. Moreover several times in the year proclamation is made through the city that any one who may have gold or silver or gems or pearls, by taking them to the Mint shall get a handsome price for them. And the owners are glad to do this, because they would find no other purchaser give so large a price. Thus the quantity they bring in is marvellous, though those who do not choose to do so may let it alone. Still, in this way, nearly all the valuables in the country come into the Kaan's possession.

When any of those pieces of paper are spoilt — not that they are so very flimsy neither — the owner carries them to the Mint, and by paying 3 per cent. on the value he gets new pieces in exchange. And if any Baron, or any one else soever, hath need of gold or silver or geins or pearls, in order to make plate, or girdles or the like, he goes to the Mint and buys as much as he list, paying in this papermoney.

Now you have heard the ways and means whereby the Great Kaan may have, and in fact has, more treasure than all the Kings in the World; and you know all about it and the reason why.

Marco Polo's information has already frequently been mentioned in connection with the Chinese historians of the Mongol dynasty, and after the detailed account of the issue of paper money under the reign of Kublai-khan given by PAUTHIER in his edition of Marco Polo, the Chinese text may justly be looked upon as a superfluous appen-Yet was it not useless to compare these reports with that part of the history of paper money in Wang-k'i's Continuation of Ma-twan-lin which bears upon the time of Marco Polo's residence at the Chinese Court. The perusal of this passage has lent greater force to my conviction that the important history of the paper money after the great bankruptcy caused by it under the Sung-dynasty was already past and gone by in China. Our Venetian was too much in admiration of this remarkable institution to see the dark side of the picture. The khan actually "made such a vast quantity of this money which cost him nothing that it equaled in amount all the treasures of the world". Moreover we read in the Chinese Chronicle that it was made to the smallest amount and that there circulated bills for 1 and 2 cash 1). An imperial decree issued in the 3rd month of the period Tsung-t'ung (1281) ordered that the premium on the conversion of old Hoei-teze into new ones should be raised from  $2^{n}/_{0}$  to  $3^{0}/_{0}$  to indemnify the state for the cost of printing and ink<sup>2</sup>). Here too were depreciation and conversions of all kinds the natural consequences of over-issue which terminated in a great state-bankruptcy at the close of the Mongol dynasty.

Subsequent travellers in Tartary and China have also made mention of paper money. *Frater* ODERIC DE FRIOUL (1318) seems to allude to paper money when he relates the way in which taxes are paid to the great Khan.

<sup>1)</sup> We read of bills called **里乡** | 2) Marco Polo's statement perfectly accords with this decree. Wang-k'i XVIII worth 1/1000 of an ounce of silver = 1 | 3a-b (工墨費).

The people of this country say, that they have one duetie inioyned unto them by their lord, for every fire payeth one Balis in regard of tribute and a Balis is five papers or pieces of silke, which are worth one floren and an halfe of our coine, Tenne or twelve housholds are accompted for one fire" 1).

In 1322 Sir John Mandeville, the physician was in Tartary and his story which is inserted in all books treating of the history of Banking, reads as follows 2).

"This Emperour may dispenden als moche as he wile, withouten estyma-"cioun. For he despendethe not, ne makethe no money, but of Lether em-"prented, or of Papyre. And of that money, is som of gretter prys, and "som of lasse prys, aftre the dyversitee of his Statutes. And whan that "Money hathe ronne so longe that it begynnethe to waste, than men beren "it to the Emperoure's Tresorye; and than thei taken newe money for the "olde. And that Money gothe thorghe out alle the contree, and thorghe "out alle his Provynces. For there and beyonde hem, thei make no Money "nouther of Gold nor of Sylver. And therefore he may despende ynow, and "outrageously."

The last information is of JEAN DE CORE, bishop of SULTANYEH 3).

Le grant Kaan fait monnoie de pappier là où il a une enseigne rouge droit ou millieu, et tout environ sont lettres noires. Et est celle monnoie

1) The passage is quoted from the Second Volume of the Principal Navigations, Voyages, etc., by RICHARD HACKLUYT. London 1599. page 60.

2 Remarkable it is indeed that neither from the account of any medieval author nor from the informations of the modern economists anything is known of the use of paper money in a great commercial town of Europe, at the same time that in China under the reign of the Sung-dynasty paperpmoney was invented. MACLEOD writes in his Dictionnairy of Political Economy in voce Currency. "The first paper money that we are aware of in Europe was that issued by the city of Milau in the 13th century.

But in an Arabian manuscript recently found in Spain, and treating of the Sclavonic race we read that about the year 960 of our era, shred money circulated in the city of Prague This manuscript is preparing for publication at St. Petersburg under the title of AL-REKEL's "Nachrichten uber die Slaven und deren Nachbarn". Prof. M. J DE GOEJE who is possessed of a proof-print of this work, has kindly allowed me to borrow the following frugment from it (p. 29), which is interesting to our subject. The Arabian author got his information from a Iew who stayed for some time at the

court of Otto I. "Ibrahîm ben Iakûb der Israelite sagt:

. . Die Stadt Fråga ist aus Steinen "und Kalk gebaut. Sie ist die reichste der "Städte an Handel . . . Ihr Land ist das "beste der Länder des Nordens, und das "reichste an Lebensmitteln: der Weizen wird "bei ihnen verkauft um einen Knschar, so "viel als ein Mann braucht fur einen "Monat; Gerste wird verkauft um einen "Knschar Futter eines Pferdes für 40 Tage, "und 10 Hühner werden bei ihnen verkauft "um einen Knschär. Und es werden im "Land Bwj'ma (Bohemen) leichte kleine "Tücher gemacht von sehr feinem netzför-"migen Gewebe, welche zu nichts gut sind. "Der Preis derselben ist bei ihnen jederzeit "10 Tücher für einen Knschar. Mit ihnen "handeln und verkehren sie untereinander. "Sie besitzen davon (ganze) Gefässe und sie "(die Tücher) gelten bei ihnen für Reich-"thum und für die werthvollsten Gegen-"stände. Mit ihnen wird eingehandelt Hirse, "Mehl, Pferde, Gold, Silber und alle Dinge.

8) l'Extreme Orient au Moyenage par Louis de Backer. Paris 1877. p. de greigneur ou mendre pris selonc la enseigne qui y est. L'une vault une maille, l'autre un denier, et ainsi plus ou mains. Et ilz avaluent leur monnoie d'or et d'argent à leur monnoie de pappier.

Ly emperères dessusdis a tresors si trèsgrans que c'est merveilles et est pour celle monnoie de pappier. Et quant celle monnoie de pappier est trop vielle et dégastée, sy que on ne la puet bonnement manier, on l'apporte as monnoiers du roy, à la chambre du roy, deputez à ce, et se la enseigne de la monnoie où ly noms du roy y appert aucunement, ly monnoier du Roy rendent nouvelle pour la vielle trois moins sur chascun cent pour la rénovation. Ilz font aussy tous leurs previlèges en pappier.

A Chinese author whose work is quoted by Wang-k'i') writing about the history of the money bills of the Mongol-dynasty says: "Already were the bills in consequence of the overissue no more fit to measure the value of all merchandise, and when in consequence of the confusions of war there was for the government expenditure no sufficient quantity of money to meet the want, continually new bills were printed, the result was that the bills had no value while commodities fetched high prices, and when at last they were not accepted any more, that law by which they had been instituted, was repealed. At the time that they had their full value, the bills were generally used as balancing money but in the times of their decay when the deposit which should have backed them was not sufficient, more paper money was constantly made, till at last they (the bills) were not current any more."

"If the law of redemption shall be carried out an equal amount of copper money should be deposited when bills are issued, as it was when in Sse-tš uen for the first time bills of exchange were emitted. The private persons who managed this issue took care that the bills came in when the money went out, whereas when the bills were issued the money was deposited, and in this way money and bills circulating side by side measured all merchandise of the empire, and in those days there was not the least reason why they should not circulate. But in the present time they do not know how heavy they shall make the punishments, simply to compel the people to circulate them, but in proportion as the punishments became severer, the use made of the bills became less, and this resulted at last in their not being current any longer and their circulation being out all at once."

<sup>1)</sup> Su wen hien t'ung k'ao XVIII 9a- | tains the most important part of the account. 10a. The translation is free and only con-

The paper currency which "the grand khan spended outrageously" was one of the reasons that the Mongols were expelled from the country, but a short time after the Chinese Ming-dynasty began by trying once more to palm paper money upon the people. In the year 1375 the bill was issued, a photograph of which has been appended to this work. The history of these bills is little more than a weak echo of what has already been said about the paper circulation which for a long time dragged forth its insignificant existence. Occasionally history mentions a conversion or an order that the paper money should be accepted as legal tender, but no loud complaints, no state bankruptcy have resulted from it, very probably as the people having learned the value of a government-paper currency, made but little use of it.

About the middle of the 16th century when the Mandchu brought China under their sway, the paper currency was abolished, and ages passed away without any attempt being made to revive the old institution; its very existence seems to have been forgotten, so much so, that the Jesuit pater GABRIEL DE MAGAILLANS who many years preached the Gospel in the Western regions of China and also resided in *Peking* about 1668, in his "Nouvelle Relation de la Chine" can remark: "Il n'y a aucune mémoire dans la Chine et on ne trouve aucune marque dans les livres qu'on se soit jamais servy de monnayes de papier dans ce royaume comme MARC POLO le dit dans dans son second livre."

Not until two centuries later paper money was made use of again, in consequence of the want trade felt of a lighter and more convenient medium of exchange. Il reappeared in the same form as that in which it was first issued by "private persons" in 960 in the province of Sec-tš'ucn. "Notwithstanding it is no legal tender", a French diplomate!) writes, "it is everywhere accepted and seldom it occurs that the bills issued by some bank or other circulate at a discount." Considering the history we have related this statement in my opinion might be reversed and run: Because it is not legal tender and because it is no concern of the State it is generally accepted as money.

The words of this French diplomate corroborate the statement

<sup>1)</sup> Lettre datés de Peking 12 Avril 1969 | nal. des Economistes 1969. Vol. XV., p. de M. le Comte de Roche Houart, chargé d'Affaires de la France en Chine — Jour-

made by some authors, that the present system of free banking seems to work favourably in China. Truly a remarkable contrast! While in Europe free-banking gradually disappears as impracticable and monopoly of the State itself or at any rate under immediate control of the State is becoming the general theory, we see in China the very opposite take place.

And how to explain the fact that free-banking works its way so well? The information given by several diplomates answers that question. The circulation of paper money issued at a certain place moves within narrow limits, and within the immediate neighborhood of the town; in no wise without the province; hence the people generally know whether the bank which issues the notes be solvent or not. Furthermore, the several money shop keepers and bankers of a town or district enter into a kind of bond agreeing to honor one another's bills and only he who has sufficiently proved to be solvent is admitted into the bond. Hence the different banks control one another and if one happens to become insolvent the consortium is apprised of it before the public, and takes measures to prevent great losses.

Credit exists only to the extent of advances of money on sufficient security. Deposits and mortgage seldom occur. Bills circulate and are bought and sold at the Exchange of Pekinz, but as far as we can judge, Chinese banking confines itself to issuing and repaying bills.

At the end of this work an interpretation will be found of two bills, one emitted by the State, the other, a scrip issued by one of the numerous joint-stock banks in Sang-hai. It may seem contradictory to speak of a bill emitted by the State, after having just told that since the conquest of China by the MANDCHU, the government issued no paper money any more. The contradiction is, however, explained by the fact that the State acts in the quality of a private person in order to enjoy some of the profits accruing from Banking. Therefore it has also adopted the name of a commercial firm and subjected itself to the very same regulations which other private banks have to obey to, in order to retain the favour and confidence of the public.



# CHAPTER I.

### FIRST NOTIONS OF MONEY.

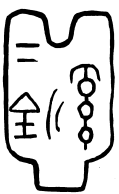
BARTER. — ORIGIN OF MONEY AND PRIMITIVE SPECIES. — DENOMINATIONS TO EXPRESS THE IDEA OF MONEY, CURRENCY, MEDIUM OF EXCHANGE. — INFORMATION OF KWANTSZE, THE EARLIEST WRITER ON MONEY. — VIEWS ON THE CHARACTER OF MONEY AND THE USE OF IT IN ANCIENT TIMES, BY TWO CHINESE SCHOLARS OF THE ELEVENTH CENTURY. — SOMETHING ON THE USE OF MONEY IN THE BEGINNING OF THE TŠEU DYNASTY. — TWO PASSAGES QUOTED FROM "THE BOOK OF RITES OF THE TŠEU". — MA-TWAN-LIN'S CRITIC. — INTEODUCTION OF NEW COINS BY KING-WANG AND ADVICE GIVEN BY TAN, DUKE OF MU.

The primitive mode of commercial exchange in China, as in all other countries, was barter, the interchange of certain products of the earth, such as wheat and rice, or of men's manual labor, as silk, arms, etc., by means of which the necessary and much desired articles were obtained. It is, however, remarkable that while all other nations, in Europe as well as in Asia, have had a primitive currency recalling the lowest state of civilisation, the hunting and pastoral state, — when by means of furs and cattle exchange was effected — no trace of the same phenomenon is to be found either in Chinese history or language. The earliest record of money shows that the "blackhaired people" in the remotest times stood already on the third step of the ladder of civilisation, and that a subject of "the Son of Heaven" was either a husbandman or a merchant. For it is related that

列 鄽 Sin-nung (the second known emperor of China, who reigned about the year 2737 B. C.) instituted a market-place in his Empire in order to gather merchandise and silks. By day-time market was held to exchange the articles which people had for others which they had not.

But at the same time that among the common people, who earned their livelihood by cultivating the soil and feeding silkworms, barter was prevalent, there seems also to have existed a kind of coined metallic money, current among the travelling merchants, the circulation of which was however very limited, as it was not used by the people who lived by the produce of agriculture.

Ma-twan-lin alludes to that ancient money in the beginning of his "Examination", and the same subject is treated of historically and rather economically by two Chinese scholars, who lived in the middle of the 11th century of the christian era. From both treatises we intend giving a passage. Besides, many old Chinese and Japanese mint-books show us drawings of those ancient coins, most of which, however, are covered with characters, in an old



and nearly illegible writing-manner. One of them I have copied as I found it in a Japanese book in possession of the zoological Society Natura Artis Magistra at Amsterdam 1).

According to my Japanese informant the characters, read from the right-hand side to the left, are 安邑貨二金 which means current merchandise of the second metal (circulating in) the peaceful capital. With

1) To the kindness of the Director of | and library Mr. G. Janse, I am indebted this Society Mr. G. F. Westerman and of | for the free disposal of several useful ma-



the conservator of the Japanese Museum | terials.

second metal silver is meant. It was cast by King- $Y\ddot{u}$  of the Hia-dynasty 夏  $\mathcal{I}$  禹王鑄  $\nu$ , who reigned twenty-two centuries ago in China.

What Ma-twan-lin gives in reference to the money of ancient times is very little. As it is most likely a piece of a very remote date, and at the same time furnishes us with some ancient denominations of currency, we will first quote it, and then proceed to the explanation of the various names by which, in ancient and in modern times, money and its different qualities are designated.

身 莒 謂 謂 威 人 有 髙 人 謂 之 之 熊 陽 之泉。貨。氏。氏。矣。昊 謂 幣。之 布。商 陶 高 人唐 辛之昊 刀。齊 或 廖 氏 虞 氏

Since the reign, of T'ai-Hao (B. C. 2852) money is supposed to have been extant 1). In the reign of T'ai-Hao it was called Kin, metal, in that of Yeu-nai-ši (B. C. 2697) and of Kao-sin-ši (B. C. 2435) it was called Ho, merchandise. T'ao-trang-ši called it Ts'uen, (a character now signifying a fountain) the people of Sang and Ts'i called it Pu, a hempen or silk piece of cloth, and the people of Ts'i and Sang (2255—1766 B. C.) was made of three different sorts of metal, yellow, white and red, and consisted further of cloth, knives and tortoise shells.

There is some evidence that in the remotest times, in which history is a blank, there was in China a currency of shells, much resembling the Wampumpeag cowries, found among the American natives, when the first New-England settlers arrived there in 1630. Firstly, because all the words denoting buying , selling , riches , goods 17, store , property , property

1) Note the final particle 矣 by which no objective certainty but the subjective meaning of the author is expressed.

prices 買, cheap 賤, dear 貴, and many others referring to money and wealth are composed of the ideographical sign which denotes the word shell [1]. Secondly, because Wang-mang the usurper, who took possession of the Imperial throne 14 A. D., wishing to return to the ancient state of things, introduced again the old forms and sorts of money, and among them 5 different varieties of shells of an arbitrary value. Further there is a passage in the Su-king, the historical chronicles, informing us that anciently shells were considered as precious articles. For we read that king Pwan-kang (1400 B. C.) laments the greediness of his ministers: "Here are those ministers of my government, who share with me the offices of the State, and yet only think of hoarding up cowries and gems," 具乃貝玉?). Two songs in the ancient "Book of Poetry" make mention of shells as "an ornament embroidered in silk 3), and strung together by vermillion threads, fastened as an ornament on a warriors helmet 4)."

The different denominations of money are:



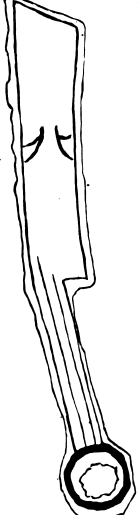
1°. 冇。幣。刀。Pu, pi and tao. Hempen and silk cloth and knives were the earliest articles of trade generally used for money, and as the first weighed metallic money was an imitation of the shape and a representation of those articles, the same denominations remained to designate those coins. The pu-coins represent a piece of cloth, a dress, and the tao-coins are in their outward form an imitation of a sword or knife. Even between the character 冇 pu and the form of the coin

<sup>1)</sup> J. Klaproth was the first that in the Journal Asiatique directed the attention to that fact.

Šu-king IV. VII. 2. 14. Legge p. 240.
 Ši-king II. V. 61. Legge p. 846.

<sup>4)</sup> Ši-king IV. II. 4 5. Legge p. 626.

pu, of which we give here an illustration, there is a resemblance which still more distinctly may be seen from the form ,.



the same character in the old seal-writing. The conclusion is easily arrived at that or is the original ideographical form representing cloth, dress 1).

The illustration of the knife-shaped coin is of one used under the usurper Wangmang. (14 A. D.) and found in the valuable work of the Russian diplomate BARON DE CHAUDOIR, Recueil de Monnaies de la Chine, St. Pétersbourg. 1842. (Planche II.) The character engraved on the coin is to exchange, which here is used for 省 article of barter, merchandise. It is the same as the third monogram 🎁 on the coin of the Emperor Yü (page 2). Together with the knife-shaped coin the character **J** as a denomination of currency is lost. 稍 and (hempen and silk cloth), however, are still extant, as we will see in the passages quoted from Matwanlin, and the second word, used by itself or as part of a compound, has become the standard term for currency 2).

2º. 貨 ho, merchandise, abticle of trade (mer.r), composed of property and the verb

<sup>1)</sup> I have copied the coin from a Japanese mintbook. A description of it will be given in mintbook. A description of it will be given in lin's Examination 鍵幣考。

<sup>2)</sup> See, for instance, the title of Ma-twan-

to change is likewise one of the oldest names of currency, and may already be seen on the coin of the emperor  $Y\ddot{u}$ , and up to the present time, taken by itself or as part of a compound, it is used in the same sense, as for instance in the frequently occurring 通貨 general or current merchandise 貨布 lit. clothmerchandise, or the cloth-representing coin, the name of a coin in use under Wang-mang (14 A. D.) 錢 貸 money-merchandise, etc. 1). The economical truth, that money is a merchandise which should have its own intrinsic value, a truth so frequently lost sight of in our modern history of money, has become with the Chinese a rooted truth by the constant use of the denomination 貨; and frequently we see in Chinese history, that whenever the sovereign has arbitrarily altered the weight or standard of the coins, his prime minister remonstrates with the argument. "Money as a MERCHANDISE should have an intrinsic value."

30. tsien, COIN, COPPER CASH, is the general name for the round and square holed Chinese coins in common use. In combination with other characters already treated of, as for instance 鐘貨。錢布, it is used for the general signification of Medium of exchange.

Another quality of money, is expressed by Chinese economists by the character 權 Kiuen, properly meaning to weigh or balance on the steelyards, equivalent; for instance, 先 有所謂穀粟泉布之權. Formerly, they had what is called the equivalent of a currency consisting of grain and rice. — And a little further on the passage is found: 💢

得貨之宜 Its weight may be the reason that it is fit for currency 古者



泉布為權。常不使權勝本. Money was made the equivalent, but they did not always take care that that equivalent was adequate to its origin (was what it was intended to be when it first was instituted). [Mat. IX: 36 b].

4°. 阅读 yuen-fat, properly ROUND or CURRENT RULE is a denomination found in the "Rites of the Tšeu-dynasty", in which we read that the administration of the State-finances was divided among nine different principal offices or boards 九府阅读. The signification of 阅is, according to a definition of Ma-twan-lin's, similar and current 阅谓均而通也.

5° There are several other terms, as pao, precious object, treasure. For instance the expression 通資 "current money" in addition to the year-name of the fabrication of the coin, is the constant design of the coins of the T'ang and subsequent dynasties (800—1877). Further, 買。將 and 說 which all three have the signification of a string of 1000 cash.

6°. Finally, there is the remarkable word 泉 ts'uen which at present means, fountain, spring. We see it in a seal-writing on the ancient coins as a denomination of money, and now it is still used in daily occurring expressions to denote money, as 泉貨。泉布. An attempt has been made to explain its signification by saying that money streams and, so to say, spreads over the community as water coming forth from a fountain, but on authority of a scholar under the Sungdynasty, this is a misinterpretation, and the monogram 泉 of the old coin is not even related to the modern character 泉 fountain.

<sup>1)</sup> This book was written more than eleven centuries B. C. and is still extant. "Book of Rites" having reference to the budget and the management of state finances,

But let us hear Tš'ing-ts'iao, who according to Mayers 1) was a scholar distinguished by almost universal knowledge.

代 鏠 廢。世。太 其 後 民 形 人 實 所 字。即 不 便 篆 故 瞧 泉 其 泉 故 泉 法 文 謂 .也.也.與 文 流 借 後 觀 刀 通 法 文。為 知 世古 爲 於 郎

Kia-tsi of the family-name Tsing says — "In classical style the word money is expressed by the character 泉 and has reference to the form of the coin; synonymous with this character but different in form is the character sword, which has reference to the instrument (anciently used as money). Another synonym is Yuen-fat, which was instituted by Tai-kung (the duke of Tseu). Since that time Yeun-fat has passed through different ages, and as the people thought it convenient, ts'uen and tao were discontinued, and posterity does not more understand the meaning of that character. If we look at the shape of ancient coins, (we observe) in seal-writing the character 泉(与元) which later generations have substituted by the monogram 🎉 . If they, therefore make the derivation of the (ancient) mark Ts'uen, they make of it the character R which has the meaning of water-fountain. But the seal-character of the real 杲 (of ancient coins) is in its lower strokes not composed of the radical 木 The most eminent scholars do not know either its origin or end (whence it arose or what has become of it) and when they say that it streams faster than a fountain, that it spreads more (widely) than cloth-parcels, that it is more precious than gold and more advantageous than knives, these (various opinions) are nothing more than sailing along the coast and boring in the direction of truth.



<sup>1)</sup> Chinese Reader's Manual. I. 61. Kiatsi is the pseudonym of the author. 2) 之 = 往 going to.

From the form of the primitive species of which we gave the illustrations, it will easily be seen that money took its origin in barter. The Romans derived their pecunia from pecus and on their first coins engraved the figure of an ox or a sheep, the Chinese did very much the same thing when, instead of their knives and articles of clothing, they gave to a weighed quantity of different kinds of metal the shape of articles of clothing and of knives, which henceforth served for money.

There exists a fragment of one of the most ancient Chinese authors on the origin of money, which relates in a rather ingenuous way how circumstances led the ancient sovereigns to make money as a means to relieve the wants of their people.

困。鑄 禹 之 者。之 金 倯 以 無 東 以 歷 西 .И 救 南 Ш 賣 莊 m 人 之 子 贖 北 Ш 賣 去 水 之 金 者.人

Kwan-tsze says!): "In the seventh year of the reign of king Tang (B. C. 1766 the founder of the Sang dyn.), there was a drought and in the fifth year of the reign of king Yu, (B. C. 2205 the founder of the Hia-dyn.) there was a flood. Among the people who were in want of rice-gruel (food), there were who had sold their children (for slaves); king-Tang then took the metal of the Tsoang-mountains, and cast money that he might ransom the sold children of the people who were in want of food. King-Yü took the metal which was found in de Leimountains, and made money of it to relieve the distress of his subjects. When from east, west, north and south, all over a surface of 7 or 8000 li (miles) all intercourse with these parts was cut off by the flood, and in consequence of the length of the way and the diffi-

among the rival principalities of that time. ably a fragment. See Mayers Chin. Read. Man. 1. 293.

<sup>1)</sup> Kwan-tsze was one of the most renowned statesmen of antiquity. In 685 B. C. He has written a work on government and prime Minister of the feudel State of Tri legislation of which the piece quoted is probably a fragment. See Mayers Chin. Read. vernment to the rise of his native country

物。也。則 補 先 非 於 握 布 御 Ŧ. 有 暖 以 補 也 守 於 食 非 之 下。者。以 飽 有 而 財

culties to reach them neither ship nor cart could penetrate thither, (the people) therefore relied on and employed according to their weight (the following sorts of currency). Pearls and gems were used as the first, the yellow metal as the second, and swords and cloth as the lowest sort of money. As to the effects of these three different sorts of money if you took a handful of them, they could not supply (you) with clothing (lit. to warm the body) and as to eating them, there was no possibility of getting satiated. In order to protect the precious goods, to promote the welfare of their subjects, and to bring the kingdom to a perfect state of order, the ancient sovereigns gave the instruction, saying: by weighing in a balance, the result will be that articles, one of which is high and the other low, will not obtain the quality of being equal".

A note, given by Ma-twan-lin to elucidate the last sentence, where mention is made of the invention of the steelyards in order to measure the value of objects of different size, runs as follows:

#### 便 重 中 丽 被 之 設 其 上。悉 制 乃 高 術 觡 r. 利 輕·

"When the relation between the five species of grain and all living beings is proportional, people have no occasion to adopt those several sorts of money (high, middle and low); but by applying the expedient of weighing, one may obtain that one object is high and the other low. And by weighing the goods, one will get an advantageous issue which will wholly agree with the above-mentioned (expedient of making use of several different objects for money).

But those old forms of the medium of exchange soon proved to be very inconvenient, and the right principle, that money,

1) 萬物 the universe, all creation.



whose destination it is to roll about the world, should be round of form, soon became a firm conviction with the Chinese; hence it is recorded that in the reign of the Tšeu-dynasty (1022 B. C.) money was made, which was round of shape and had a square hole in its centre. This convenient form once adopted, is, as it were, petrified in Chinese society. If, at different times, weight and quality vary, with a few exceptions which shall be duly mentioned, the form has remained unaltered during nearly 30 centuries. In this case also the spirit of invention had reached its climax, and the Chinese rested satisfied faithfully to follow the example of their venerable ancestors without any important deviation from the beaten track.

The metal of which money was made, was in ancient times of three different kinds - gold, silver and copper; the last however, rather a species of bronze composed of copper, tin and lead. As the country itself was not rich in precious metals, gold and silver, as we shall see, were in use only in the earliest times, when currency was little needed; moreover, these metals were totally unfit for Chinese society on account of their high valuation. Gold had ten times the value of silver, silver ten times the value of copper, and when we learn, according to a fragment from the "Statistical returns of articles of commerce and food" in the days of de Han-dynasty (about the birth of Christ), that one individual of the lower class of people did not even spend one cash a day to supply his wants 日用有不滿一錢, it is evident, that a currency of great intrinsic value was of little use in those simple times. Generally, the gold and silver coins were used as presents to princes, and as rewards to the highest officers of state for meritorious actions performed by them. Šui, a scholar in the reign of the Sung-dynasty gives us the following information on the subject: "If by the government great outlays were made, or great rewards were given, they usually consisted of metal, and especially of yellow metal. In the time that the Han-dynasty ruled over the empire, gold and silver were still used as currency, but after the reign of the Emperors Siuen-ti and Yuen-ti (B. C. 73 and 48) gold as money began to be exhausted. After the reign of the Later or Eastern Han-dynasty gold was very seldom used, and by the great spread of the religious doctrines of Buddha and Lao-tsze, gold was employed to adorn the images (of those sages) made out of wood and clay. And as it then ceased to be used as money, it was made into vessels and used as ornaments of dress", [Mat. IX 41b].

Occasionally we read in history of iron money, which circulated besides copper, but which did not answer on account of its want of portability, little intrinsic value and the general unfitness of the material to supply the place of money.

What idea did the Chinese attach to money? what were its functions and character? and how is it that in olden times money was not made at all or in very small quantities, while in later times metallic money could not be made in sufficiently large quantities? These questions are treated of by two scholars, who lived in the reign of the Sung-dynasty (about A. D. 1000 — 1100), and as their views of the matter are not unworthy of being brought under the notice of Western economists, I have translated those parts of the two essays, which refer to the money among the ancients 1). Further on, when treating of paper-



<sup>1)</sup> I have, moreover, added the Chinese contain many curious Chinese phrases and text to the translation, as the fragments constructions interesting to sinologues.

money, we shall once more quote these authors, who, on this subject are still much more important, living as they did at a time in which China was visited by one of the greatest of calamities that can befall a people, viz. "an over-issued and depreciated paper-currency."

# ESSAY BY LIU-TSU-KIEN 1).

作 之 古。所 貨 有 丽 Z 嘝 曲 作 周 嘝 如 之 凶 皆 救 普 生 布。荒 。官 則 民 緣 子 者。權 司 市。之 区 論 考 考 市 饑。年。禹 之 凡 設。單 無 穆 征 考故湯於 ヌ

Tung-lai of the family-name Lui 2) says: "The institution of money, that is to say, the collecting together of some current precious object or merchandise (lit. article of trade) took its origin in the weighing of some precious article. If we inquire into its origin in ancient times, we learn from Kwan-tsze about the money of the emperors Yü and Tang, that in bad years they made money in order to relieve the distress of the people suffering from famine. And if we inquire into it (the state of money) at the time that the market-justices instituted by the Tseu-li 3) (managed the affairs), we see that whenever the country was visited by famine and failure of the crop, taxes were not levied on the market, but that currency was fabricated, and if we consult the account of the remonstrances made by Mü, duke of Tan, against the measures introduced by the ruler King-wang of the Tseu-dynasty, (it appears to us) that the ancients, as soon as calamities from heaven floated and spread (over the earth), measured the riches according to their weight and made of them a currency by which they saved their people.

<sup>1)</sup> Mat. IX 35s sqq.
2) Tung-las was the pseudonym of Lin-tun-tion (1137—1181 A. D.) according to

Mayers I no. 466, one of the most renowned scholars of that time.

3) Then Known is the ancient name for Then-Li.

. 巳。流 數。積 權 所 鏹 通 有 所 所 過 亦 旐 權 以 穀 是 粟 時 無 本 於 財 本 。布 宜 賦 Ż 雖 之 丽 布 頒

If however the ancients make mention of treasures!), they only mean the produce of the soil, and it had not yet occurred that several millions of cash strung together, hoarded up in treasuries, were taken in this sense. And what was the reason? Because to clothing and food, produced by husbandry and the cultivation of mulberry trees, they used to attach the idea of wealth, whereas the circulating money (lit. the currency, which was continually streaming and going on) did not surpass the quantity required to meet the necessity of it at a fixed period.

Formerly, there was what is called the equivalent of a currency consisting of grain and rice. As these (articles) were generally given (when anything was bought), how should it (then) have been possible to supply the necessity of measure and quantity (lit. the number of superfluity and want), in the case they had heaped on an excessive quantity of cash, whilst they were in want of the special basis (of exchange of that time). And as in the reign of the three dynasties and before this time 2), people, when speaking of wealth and taxes, always considered grain and rice as the basis, the properly so called money did not surpass a fixed quantity necessary to measure the weight (of things).

Because the taxes levied on the people were taxes in kind and tributes, the use made of money in paying them, was very scarce, and as to the bestowal of salaries and emoluments, this was managed in the same way. Fields were distributed among princes, noblemen and great

1) 九年之積 properly the store of nine years. — In three prosperous years of agriculture, the crop of one year was not needed for food by the people, but stored up for bad years that might come. Here such a store of 27 years'

labor is taken in the sense of treasuries.

三代以前 UNDER and BEFORE
the three dyn. cf. 以上 frequently found
in the history of Wang-mang's money.—
Chapter II.



時 者 丽 作 鐚 爲 作 鿚 甚 С. 末 。所 此 先 權 以 以 儒 通 謂 惟 代 有 金 凶 之 無 。銅 年 前 以 饑 用 無 均 莊 凶 。布 多 年。所 尙 泉 少。權 以 以 班

dignitaries (according to their ranks), and the only difference was in the size of the piece of land owned, and so it did not occur that money was considered as official pay. For the reason that the people under the three dynasties possessed a great deal of land, there were no idlers and as the use of money was scarce, the consequence was that money was of little importance. Only when bad years brought on famine and distress, money was made, and the reason of it was, according to the statement of ancient scholars, that gold and copper had no bad years. According to the want of the times they made it, that by means of it, (the commodities) which the one had and the other had not might circulate, and thus effect a due proportion between abundance and want, and nothing more 2). These now are the reasons, why formerly under the three dynasties, currency is seldom made mention of.

As we come to the time that the *Han*-dynasty occupied the throne, the old custom still existed. In order to distinguish the rank and offices they held, from the king and his nobles down to the assistant officers, the terms tens of thousands, thousands and hundreds of stones (picul of rice) were made use of, and because in the same way all salaries were reckoned by grain and rice, the currency was not considered very important yet.

1) 末作 an idler, (lit. a nothing-doer)
= 游手. The author means by it falsecoiner. The student of Ma-twan-lin's text
will see that at the next page, which
we omit in our translation, the expression

末作 is found twice again, firstly in combination with 浮游, secondly with 游手 [Mat. IX 366]

2) Nothing more lit. and there stop, is a frequently occurring expression denoting that the phrase is at an end.

#### ESSAY BY SUI-SIN OF THE FAMILY YE 1).

近 至 仑 耙 錢 Z 鍰 自 行 劁 丽 商 物 駔 且 漢 頒 當 莊 H 時 以 民 世 至 用 業。所 於 鑝 以 鿌 起。世

· Šui-sin of the family-name Ye says: "On the advantage and disadvantage of money there are several theories. The ancients used goods (commodities) which they weighed in order to serve for money, and the subsequent ages used money, which was weighed in order to serve for goods (riches) 2). The origin of money is to be found with the merchants who travelled all through the four quarters, as they went to trade in regions far off and near, and because goods could not be dealt in by means of themselves, they were dealt in by metallic money.

But in the period when the three dynasties ruled over the Empire, the use of money was very limited. Since the Tisin and Han swayed the scepter, it gradually increased, and at the present day no business is transacted without the use of money. As formerly under the three dynasties money was very scarce, every one of the people was continually engaged in supplying by manual labor whatsoever was needed for the support of his own family, grain and rice, silks, vegetables, fish and meat. The available (lit. waiting) money when gathered, was computed to amount to a very small quantity, only so much as was required by the merchants to pay for the products of the government which they bought.

sidered as goods (riches). The pun in the Chinese text makes a literal translation difficult. The term 💋 is used in a double sense. Firstly, it stands for goods, merchandises. Secondly, for goods, riches.

<sup>1)</sup> I have not found his name in Mayers or elsewhere. From his writings it appears that he lived nearly at the same time as the foregoing Tung-lai.
2) The meaning is this: Anciently goods

were used as money, now money is con-

物 時 少。著 致 非尚以 則 有 並 所 業。者。穀 t. 不 丈 金 皆 申 抾 。用 粟 及 是 之 此。時 尺 谾 鑃 則 制 無 待 ₩: 耙 其 數。 亦 布 土 巳 民 故 多 以 爲 於 帛。地 少 穀 。歲 無 金 與 所 後 計 用 。錢. 夫 宜。矣。用 有 铷 世 之 . 故 而 盖 民 斛 物。不 亦 用 民 之 力 安 斗 布 然.是 之 所 所 自 帛 臨 至 本 食。時。千 百 重。 具。 之

But when afterwards the service of money was more and more adopted, and Li-huei 1) laid down a general regulation as to the purchase of provisions for governmental use, it was considered that every individual needed 1000 pieces of money or a little more, a year. And this was rather much for that time, for under the three dynasties it did not amount to this figure. What was offered to the spirits of the earth 2), and what was consumed by the mass of the people, if not grain and rice, then certainly it was silks, and because every one of the people made them for himself, there was altogether no room for metallic money, and as the people quietly attended to their business, there was no want of metallic money either, and therefore the use made of it was very limited, and the quantity which was then used, was, if reckoned over a whole year, still below the generally accepted estimate of that time.

But the regulation of its quantity in subsequent ages was quite different. A hundred (different) things originated in money, in consequence of which all goods were measured by means of money. When (formerly) it was pieces of silk, they were measured by tšangs (10 feet) and tsik (feet), and when grain and rice, the measurement was ascertained by hu and meu. All other provisions that arose, and were hoarded up in subsequent ages, are, since money gradually got more important, meas-

<sup>1)</sup> Lin-Anoi was a minister of prince Wen of Wei. Mayers I no. 345 does not state any particulars about him.

<sup>2)</sup> In are sacrifices brought to the spirits of the earth. See Su-king V. 1. 1. 10. Legge p. 487.

臧。力 上 涼 叉 之 寅 不 於 曲 物。 之 自 明 得 立 亦 用。治。不 不 非 。戒。 是 至 至 費 天 老 之 者。 NY) 朝 使 代 力 通 世 以 螢 以 醫 之。可 供 其 窮 食。心

ured by money as to weight, quantity, price and value. From the most important (articles) transported in behalf of the government, down to the smallest tribute paid by the people as taxes, what is gathered in provinces and districts, and what by travelling merchants is transacted, all this is governed by money; and that is the reason why later generations use 100 times 100 the money, which the earlier (generations) employed. But how is it that the three dynasties had not too little, and the later generations not too much money. The three dynasties had all isolated their kingdom (from all other countries), that they might manage their own affairs; and what was produced by one country, was also sufficient to supply the wants of that same country. And (those productions) did not circulate through the whole kingdom, nor was it allowed to export the goods, and so it had not come to that pass, that people were obliged to spend the strength of their minds to get a living. The ruler, moreover, in a judicious way, instituted inhibitions, and it was not yet necessary, that the exhausted forces of the empire where required in the remote regions 1). Hence the book of Records says "When they love only the productions of the ground, their hearts will be good", and Lao-tsze says: "The highest state of perfection of good government is reached, when the people think their food sweet, and their clothes beautiful, when they rejoice in their uneducated simplicity; when the inhabitants of neighboring states, who are so near each other, that

1) As it was when the author wrote this | West frontiers, and a great deal of North China was already invaded by Tartar princes.

treatise, and China was in constant war with the barbarous tribes on the North and

四之之名。爲 後 金 北 之 世 錢 互 方。民。患。而 錢 安 致。則 安 臂 無 國。少。所 多。得 叉 商 得 栺 雖 此 不 多 曾 不 如 越 有 多。於 往 変 一。不 者。所 前 來。通 天 相 易。大 既 皆 以 世。南 於 下 知

they can see one another, and hear the crying and barking of their fowls and dogs, have grown old and die without having had mutual intercourse." In such a condition there is no need for money, and it is easy to obtain, that there be no want of it. (lit. that it was not scarce).

Afterwards when the empire was united into one kingdom, though the different names of provinces and districts were still existing, and the great assault of the  $T\sin(-\text{dynasty})$  had not yet happened, and the people did not feel sorry that they did not know each other, and that arm and finger (i. e. high and low) were equal, it was still possible for the people not to trade, and not to penetrate into the four quarters. In those early times, however, tradesmen were continually coming and going, and kept up a constant intercourse between South and North, and thus it was easily obtained, that metallic money was not plenty (for it was not generally needed).

The reason why the quantity of money was afterwards so large, was because it was so generally made use of, and as there was such a large quantity of money, calculation and measure were not always the same, so that in the course of time, weight, size and thickness were continually altered.

#### THE TŠEU-DYNASTY.

In the year 1122 B. C. the Sang or Yin-dynasty, the second of the so frequently spoken of three dynasties, was overthrown, having ruled over the empire more than 600 years; the last tyrant being dethroned by the duke of Tšeu, eldest son of the Chief of the West, who mounted the Imperial throne under the

title of Wu-wang. His younger brother Tan, who in history is generally known under the title of E 不 Tšeu-kung, or duke of Tšeu, composed a work, in which he lays down the rules, according to which the new dynasty was to govern the empire. This work is still extant, and its precepts continue to be looked upon as a guide to the government of the State.

Having given some information on the different sorts of medium of exchange, current in the beginning of the reign of this new dynasty, Ma-twan-lin quotes two fragments from the book on the state laws and regulations of the Tšeu-dynasty, which refer to the administration of the state finances, and which undoubtedly are the oldest historical records, which so minutely bear witness to the high degree of development attained by the administrative government of those times.

I will first give the historical facts in their original form, and proceed with the most important parts of the quotations from the *Tšeu-li*.

以斤為名。 一類里以鉄黄金 一月錢園兩 一月錢園兩 一月錢園兩

In behalf of the merchants, the Tšeu made a current merchandise in order to serve as a price in the exchange of goods. The gold was of the size of one square Tsūn and weighed a Kin, the copper coins were round and had a square hole in the centre, the weight was ascertained by Tšus. The gold currency (took its name from the weight and) was called Kin (pound).

Silks of a certain length and breadth, called a p'i Æ, were also a unit of value, but as copper-cash was by far more convenient, being easilier spread than cloth, better strung together than silks, and more profitable than the gold coins, it soon was preferred and generally used.

The justices of the market, instituted 周 1) by the book of rites of the Tšeu-dy-布。征 市 丽 圆 官 nasty ') made money in bad years when the people were visited by a failure of 盛,冈 可 crop, epidemics, or a great mortality; and taxes were not levied on the market.

According to the translation of Tšeu-li by M. E. Biot (I 315 no. 3), a great deal of money was cast in bad years in order to enrich to people. — A slight economical error for that time, to be sure.

By the rites of the T'sei, there were instituted nine different boards of administration for the revenues and expenses of the crown and the State 九府 園法. We omit the special denominations of each of them, they are to be found in Tšeu-li and Ma-twan-lin, but we will look more closely at the regulation of the budget and the general expenses of government, which will show us, that already in those remote ages, people were guided by principles which we find back in our modern politics.

之 凡 王 之 者。之 百 之 祭 衣 及 公 有 用。物。入 府 紦 祀 服 后 用 法 會 凡 而 之 世 也。百 審 有 同 客 用。子 共 官 法 那 共り布

The Wai-fu or administrator of the Exterior magazine, manages the revenues and expenses of the state finances, in order to provide for a hundred different things, and he is prepared for (lit. awaits) all the necessary outlays of the country, which are regulated by law. (The expenses of all the public functionaries are fixed by law). He supplies the necessary outlays for the liste civile (dress and wardrobe) of the king, the queen and the hereditary prince, and the general expenses of sacrifices, entertainments of princes and their nobles, coming as guests to the court, mourning arrangements, court receptions and assemblies of the troops; and further for

- called Ticu-treen 周官, and is here 3) 齎行道之財用也. called by that old name.
- 1) The Tien-li. 用禮 was formerly 2) 共 is here continually used for 供.

買掲 其歲凡而 民 歛り○ 民旬 之 日。者。而 灵 楥 用 餘。終 市 之。貸 喪 凡 書 者。之 府 之 賒 以 者。紀 不 無 者。以 其 售。 過 祭 待 貨 市 有 祀 不 買 月。無 司 時")之 滯 征 焉。息。辯 凡 過而物。於布。

travelling expenses, and the precious articles given away as presents. In general he receives all the money used for small expenses in behalf of the state, and at the end of the year he makes his balance, only the expenses of the king's and the queen's wardrobe are not included in it.

The ts'uen-fu (which according to the Tšeu-li is the collector of taxes) manages the money which is paid as taxes on the market. He collects the goods which are not sold in the market, which are preserved for the use of the people. He publishes and puts down the commodities which he has bought, according to their market-price, and waits for the buyers who may at any time wish to buy them.

Whenever they want the goods for sacrifices, the buyers on credit may, as a rule, not delay their payment beyond ten days, (and if the purchased wares are destined) for mourning, they may not delay to settle their accounts beyond three months.

He consults the justices of the market about those persons who borrow money from him, and reckons the interest according to the wants of the State. He uses to receive and gather all the treasures in behalf of the state-service. At the end of the year he makes the balance of revenues and expenses, and delivers the surplus (to the \*\*\* according to the \*\*Tšeu-li\*).

Now follows one of the few treatises of Ma-twan-lin himself, in which he expresses his opinion on the financial system of the Tieu-dynasty. — We have abbreviated the piece a little, and given only that part which contains the author's own peculiar notions on the nature of money. It runs as follows:

1) 献 is here used for 敏 (2) 不時 = always, incessantly.

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非 方 王 曺 民。無 通。古 鏁 立 官 專 之。 濟 視 滯 所 之 爲 其 民 無 則 不 貨 鉠 事。本 謀 如 力 買 通。 乏。 之。而 可 意。利 子。者 И 乎。而 取 不 洞 則 政 察 賒 府 時 動り息 於 莫 其 其 設 貸 丽 民 尙 鷿 與 此 也。 欲 官。用 府 語 則 賏 不 於 微。之。 買 最 丽 滯 以 原 此。而 常 盖 者 以 鑵 其 之 歠 其 初 多 先 則 便 則 流

When the princes of antiquity first formed the fundamental idea of currency, they really had directed their attention to its continual streaming and circulating. If that currency consisted of merchandise, some princes hoarded it up for the use of the people, but whenever it was really money, there was not a single piece which did not circulate.

The one official who collected the taxes, the Ts'uen-fu, was very convenient to the people. Whenever the market was heavy with provisions he bought them, and when there were people who at all times came and were desirous of buying, he sold them. And if they were in want of ready money, he sold the goods on credit, or (first) he lent them the money they wanted, and (afterwards) gave them the goods. In this way the ancient sovereigns considered the people as their children. They instituted a thorough inquiry into the distress of the people, which was concealed from their eyes, and everywhere they relieved distress and want, and what regards their benevolent government, there was indeed nothing superior to that. Originally it was not with an intention to take profit that they determined to take interest, and is it right not to inquire into the fundamental idea of the institution of that official, but always to harp upon!) that same saying, that it was in order to curtail the great public service of the kingdom? He bought the provisions at a time that they were plentiful everywhere, and he sold them at the time when the demand for them was great. Now, this was united with the intention to buy generally cheap and to sell dear (when prices had risen.)

<sup>1)</sup> is to repeat, to assume the language of another, used in a contemptible sense. In Dutch nabauwen.

視以不之 則 宅 且 轉 惟 用。以 而 常 矣。財 於 多。恐 不 其 爲 平 也。利 之是利 其 濟 所 和之然民。 法 亦 之 數 民。儲 糴。法。後 非

The collector of taxes used his money to exchange it for goods and generally for rice, and the original intention was altogether to benefit the people, and not to increase their own profit. But ensuing generations have subverted the good customs of antiquity; with united strength they effected the purchase of grains, but what they accumulated, they used for quite another purpose, and not in behalf of the people. Then, they only feared that the number (of consumers) should not be great, and that their profits should not be excessive, and therefore they considered it (those purchases of grain with united strength) also as a reasonable way to manage the finances 1).

Now, the necessity that money should have the property of divisibility, begins to be felt, as appears from the next fragment in which Ma-twan-lin again pursues the thread of his history.

足。觀有十。日。十寸大錢十周農周肉大二二錢。輕。一景瞻郭。好泉錄。分。徑更年。王不以皆五文重一鑄惠二

King-wang of the Tšeu-dynasty fearing that the money was too light, made in the 21th year of his reign (523 B.C.) great copper coins of a diameter of 1.2  $ts\bar{u}n$  and of a weight of 12  $ts\bar{u}u$ . The design was Ta-ts'uen or great currency 50  $(50/_{100} = 12/_{24})^2$ ). The body of the coin and the hole were all round furnished with a raised edge (in order to prevent the filing off of copper dust) 3). But to meet the requirements of husbandry, they did not answer the purpose.

- 1) The last sentence is antethical to the preceding "the ancient sovereigns considered the people as their children."
- 2) An ounce was 24 Tšu. Thus, 12 Tšu represent 50°/o of an ounce. As according to Amiot 1 Tsūn = 0.0205 m. the diameter was on an average 0.0246. According to another statement nine of these pieces had a length of the foot of Hoang-ti = ± 0.25 m. in which case the diam. of one

piece must have been 0.0275. It is utterly impossible to ascertain the exact size of ancient Chinese measures, because it was frequently altered, while the names remained the same.

3) A difficult passage — 内 is the flesh or substantial part of the coin, Jap. とい Mimi, 好 is the square hole in the centre, Jap. アナ Ana = 孔, 郭 is pro-

其 廢 所 小 不 平 重 資。 利 重。 堪 能 之。於 毋 凶 以 重。 則 無 是 則 權 赈 匱 王 乎 多 乎。 廢 有 作 而 厚 子 取 若 輕 行。 輕 權 乎 惯 껪 叫 民 作 毋 行 民 之。 用 重。 而 將 不 行。亦 民 給 有 失 大 不 備 若 是

As the king was about to cast (those) "large coins", (his Minister) Mu-kung') of Tan said: "You ought not to do this. Anciently they always tried to ward off the calamities of heaven, and therefore they measured their precious objects by weighing them in light and heavy ones, in order to relieve the people. And whenever the people feared that the money was too light, they made a heavier currency, and brought it in circulation. (For, says a note, when the coins are light the wares bought with them are dear). And thus they had the mother (i. e. the large coin as unit of value) and the child (the little coin) was weighed in circulation, so that the people got them both. If (on the contrary) the heavy money was unfit, they made light money in great quantities, and brought it in circulation; they did not, therefore, abolish the heavy coins, and thus they had the child (as a unit) and the mother weighed against it in circulation. So the big and the little money were a benefit to the people.

But now that the sovereign abolishes the light and institutes the heavy coins, the people lose their wealth in consequence of it; and can this be without their becoming exhausted? and if the people are exhausted and the sovereign wants them, he will have a people in sorrow and want,

perly a wall to defend a city, here the raised edge. In a Japanese book on Chinese roins, the following passage occurs — 新文義 ヲ 曇ん肉、好了 = 闇っ郎 ナンテ。Anew he cast coins,

周っ駅 シテ。 Ancw he cast coins, the outer edge and inner hole of which are furnished with a surrounding raised rim. Cf. 古今泉貨鑑 vol. 1. p. 18a.

1) Mu-kung, is a name which frequently occurs under the Tien-dynasty.

Occasionally, I have inserted in the Chinese text a note of Ma-twan-lin's in parenthesis

## 弗日竭汗而塞王用且之先可聽。矣。也也。為川府以絕召之後 王無其潢原猶實民灾。謂而

and this being so, he will have to levy heavy taxes in behalf of the people, and they, not being able to pay them, will have far-reaching thoughts (will estrange their hearts from their sovereign), and the end will be that the people leave the country.

But, moreover, to have taken measures for what is not necessary, while they are still to be taken for what is impending, and then afterwards to be obliged to repair the evil (caused by this injudicious way of proceeding), will never do (lit. cannot enter together.) To be able to take measures beforehand and not to do so, is what I call to draw misery on ourselves; and to arrange beforehand what we are able to do afterwards. that is what I call to summon up calamities.

Besides, you cut off the custom of the people to fill the treasury of their king, and that is as if you were stopping up rivulets and sources to make a dirty pool. The drying up of it will be the result in no time. The king however did not listen.

### CHAPTER II.

#### HISTORY OF MONEY UNDER THE GREAT HAN-DYNASTY.

THE TS'IN-DYNASTY. — THE GOLDEN YI. — THE HAN-DYNASTY. — THE LEAVE-COINS. — WEN-TI GRANTS THE PEOPLE TO CAST THEIR OWN COINS. — SPEECH OF KIA-I AGAINST FREE-COINING — PRACTICAL VIEW OF THE SAME QUESTION BY KIA-SAN. — KING-TI MAKES PALSE COINS. — REIGN OF WU-TI. — HIS PINANCIAL MÉASURES. — REPRESENTATIVE MONEY OF SKIN-PARCELS AND WHITE METAL. — YIK TSEU COINS. — INSTITUTION OF ONE GRNERAL STATE-MINT — EXCESS OF PALSE COINING UNDER YUEN-TI AND ADVICE GIVEN BY HIS MINISTER TO ABOLISH MONEY. — INFORMATION ON THE RELATIVE VALUE OF MONEY UNDER THE HAN-DYNASTY. — HISTORY OF WANG-MANG. — HIS REGENCY AND RE-ESTABLISMENT OF THE CURRENCY OF THE ANCIENT KINGS. — HIS POOLISH INSTITUTION OF SEVERAL VARIETIES OF REPRESENTATIVE CURRENCY. — HIS PALL, THE 5 TSU-COINS COME BACK. — SPEECH OF LIU-T'O ON THE DISADVANTAGE OF MAKING UNNECESSARY ALTERATIONS IN AN EXISTING CURRENCY. — DECLINE OF THE HAN-DYNASTY, THE COIN WITH THE FOUR OUTLETS. — BAD CURRENCY OF HIEN-TI. — END OF THE REIGN OF THE HAN-DYNASTY.



Other papers referring to money matters under the Theu-dynasty do not exist. In his next historical record Ma-twan-lin passes a great many years when he brings us to the feudal state of Ts'in, at the time that the last of the Theu-emperors is about to be dethroned by his too mighty and independent vassal.

安。故 王。定。安 日。市 孫便。為 其 市 会 权 焦。亂 言 敖 夫 行人 於 盒 其 如於不 莫 相 相。業。不

"Tsu tsoang-wang") in order to make the money heavy, made the little coins equal in value to the great ones, but as this was not suitable to the people, they all left their business. Sūn-siok ngao?) was (then) prime-minister. The market-master, speaking to the prime-minister, said: "The market is thrown into confusion, none of the people is quiet in its dwelling place, and trade is unstable". The prime-minister Siok Ngao reported it to the king, who gave order to return to the old state (of things), and the people were thereupon tranquillized."

In the year 221 B. C. the Tseus were at last dethroned by prince Tsing, pretended son and heir to Tsoang-siang-wang<sup>1</sup>), who now under the name of Ši-hoang-ti (the first illustrious ruler<sup>3</sup>) 始皇帝 put an end to the division of China into many feudal states, and united the whole empire under his sway. Now, when the Tsins had united the empire, there were two different sorts of currency. The gold coin called Yi was the first sort and had a weight and value, as a note observes, of 20 ounces or taels. (二十兩為益以益為全之名數也):).

The copper coins were in substance equal to those of the Tšeu dynasty; the design was "half an ounce" and their weight was according to that design. But pearls, gems, tortoise shells, silver, tin and what further is connected with these, were used as

1) 楚莊王 = 莊襄王 who 250 B. C. ascended the Throne of China. Mayers I. 228.

2) Mayers I. 129. 3) Mayers I. 597. 4) In Mencius' time (B. C. 372—289) the Yi also was a current unit of value, as appears from two passages of his works. See Mencius B. I. 2th part, IX. 2. "There you have a gem which may be worth 10.000 Yi." And B. II. 2th part, III. 1., where mention is made of presents of so and so many Yi offered to Mencius by several princes. The Rev. Dr. Legge reckons it at a value of 24 taels, but from Ma-twan-lin we learn it was only 20.

5) kg is here used for 15.

implements, toys, and precious articles, hoarded up in treasuries, but they were no (more) money.

#### THE HAN-DYNASTY.

The descendants of the first illustrious ruler who tried to secure the succession of his line during "a ten-thousand ages" by an atrocious and tyrannical policy, did not long enjoy the possession of "all territory under heaven." His son and grandson were murdered by intriguing eunuchs, and 14 years after the accession to the Throne, the Ts'in dynasty was extirpated, and "a soldat de fortune," Liu-pang All 11 who made himself renowned in the revolution and struggle against the existing power, took his place and founded the great Han-dynasty which, during four centuries, was Master of the Empire. (204 B. C. — 190 A. D.)

# 匹 萬 躍。市 之3)不 周 金 鑄 用。秦 漢百 鑄。米 物 民。軌 之 一 英 泉 錢 與 金。馬 至 痛 以 逐 制。斤。錢2。令 重 以 至 石 騰 稽4)利 而 復 黃 民 難 為

As they judged the money of the *Ts'in* too heavy and inconvenient to be used, the *Hans*, in the first time of their rise, made the people cast, the *leave-coins*, so called, because they were as thin as elin-leaves<sup>2</sup>), the gold coins were again of the size of a pound as under the *T'seu*. But those little copper coins were irregular (not of a size) and threw away all the benefit of the people. By the gathering and storing up of commodities, prices enhanced enormously. The price of rice increased to 10,000 cash a stone (picul) and a horse was sold for 100 gold-pieces.

- 1) Mayers I. 414.
- 2) 如榆萩也.
- 8) 之 = 其 Cf. Julien. Syntaxe Nouvelle I. p. 159. The construction is: 利v. trans. to benefit, and 之民 its object. I have found a similar construction, Mat.

VIII. 7a. 逐事其民 in the speech of the minister Kia-I. Cf. p. 85 note 2. N. B. here 其 is used instead of こ Julien, in loco gives a similar instance.

4)稽貯滿也.

Accordingly, queen Kao-heu (185 B. C.) brought again in circulation pieces of 8 Tšu equal in value to the half-ounce coins of the preceding dynasty, but at the same time the profusion of elm-leaves remained in circulation, because it was impossible to draw them back.

Our chronicle is now fast approaching to the reign of the Emperor Wenti who during 22 years occupied the imperial seat, and is considered as a pattern of humanity, a prince, who in all he did, considered the weal of his people.

In the  $5^{th}$  year of his reign, Wenti caused again coins to be cast of 4  $T\delta u$ , the design was "half an ounce."

放錢。除 鑄使盜 良鑄

But this measure did not at all please his privy councilor and minister Kia-I who expected from it nothing but calamities to the government and the people; and his plea against free-coining which was delivered to the emperor, has always been considered as a masterpiece of sound reasoning. And whenever in later times the question arises anew whether it be better that money is made by the government or by the individual subjects, the opinion of  $Kia-I^{-1}$ ), is always brought forward as an irreversible proof that only the government is able to provide for good and valuable currency. And indeed, it is a remarkable piece, not only for its economical worth, but also as a specimen of Chinese eloquence, though we may find it somewhat too lengthy. As it contains also some interesting and curious Chinese expressions and constructions, I will give the fragment as I have found it in Ma-twan-lin. It runs as follows:



<sup>1)</sup> On Kia-I, see Mayers No. 245, where is said that he introduced many reforms in of his writings still exist.

SPEECH OF KIA-I AGAINST FREE-COINING [Mat. VIII 5b].

罪 因 造 法 爲 則 欲 嘝 有 利 不 之 起 甚 禁 可 鐵 其 勢。姦。厚。得 各 厚 夫 贏。情。 他 利 隱 令 事 而 非 巧 有 止。微 屛 細 殽 者 民 召 姦。而 其 者 人 禍 甚 雖 鑄 黥 作。操 而 微。巧。黥。雜 穽。衆。吏 民

Kia-1 remonstrancing (against the proposed measure) said: The law causes that it is granted to everyone in the empire to melt and cast copper and tin together in order to make money, but whosoever dares make false (coins) by alloying this mixture with lead and iron, shall have his crime branded in his face. But what concerns the circumstances of casting money, we know that he who does not mix it, and does not make false coins, will not be able to get any profit out of it. whereas he, who mixes it only in a slight degree, will get a large profit. By this fact, therefore, evil is summoned up, and this law will be the cause of crimes and debauchery. Since it is your command that the common people shall entirely have the power of making money in their own hands, everyone will secretly cast and make it. And though the punishments to be branded will be the daily penalty of this crime, in consequence of the desire (of the government) to check the making of large profit and the adulteration of the coin in a slight degree, the influence produced (by these punishments) will not be great enough to put down this evil. At this time the number of those who atone for that crime, will be large, - several hundreds in every district - and besides, the number of those who, suspected by the public functionaries, run away for fear of the bastinado, will be also very great. This law of the country leads the people astray, and will be the cause of their falling into a mare.

1) 得顧和 lit. to hire and to rent, a note 顯祖謂雇傭.

之不百 何」異 用 而 能 。勝。乎2受。加 法 若 則 비 而 大 弗 爲 不 或 呵 廿. 同 吏 重 威 非 則 其 市 力 而 平 五 耜。捐。術。肆 不 膏 稱

And what will more accumulate the number of crimes than this regulation? In former times, when the casting of money was prohibited, the guilty of death among the lower classes of the people were more frequent. But now that every one may cast money, the number of those condemned to be branded will greatly increase among the lower classes. But what advantage does the government derive from a measure like this? For the (different sorts) of money which will be used by the people in (different) provinces and districts, will not be of the same value. Some people will make use of light coins, (and if so) how much must they add to a hundred pieces 3) (in order to pay other people who are measuring the value of a thing by heavy coins)? Other people (on the contrary) use heavy coins, and an adequate weight (quantity) of goods will not be obtained by them. Which of the different sorts of money (at the moment circulating), is legal tender is not evident 4).

If the public functionaries are zealous and honest, they are greatly troublesome and vexatious, and yet their exertions will not be able to conquer the evil; if on the contrary, they are indulgent and not ardent in the pursuit, the people at market will make difference in the use of coins, and the different designs of the coins will cause great confusion. And if they too (the functionaries) are false in their dealings, pray, to what pass

### 1) Mat. explains this sentence by 言死 罪多委積於下.

2) F is here more exclamative than interrogatory.

3) The meaning of the last sentence, rather difficult to understand, owing to its peculiar construction, is elucidated by the following note of Ma-twan-lin's: "If a coin has

the weight of 4 Tšu, 100 pieces of that legal money will weigh 1 pound 16 Tšu, and now is the question when the money in which the sum due is paid, is less in weight, how many pieces are to be added to a hundred in order to make the payment equivalent and complete."

i. e. how many per cent is the difference?

4) Different sorts of coins of foregoing dynasties, e. g. the elm-leave-coins, the half ounce, 5 7 in and 3 Time pieces were all still in circulation.

數 禁 布 起.則 令 之 知甚 矣。 其 禁 不 此。不 潰。 棄 於 天 銅 姦 市 利 吏 數 使 之 深 不 罪'。盜 則 勝 叉 鐛 其 也 不 如 丽 故 法 足 雲 重.必 矣銅禁 以 而 重 大。禁 銅 비 may we not be brought. At present husbandry runs the risk of decaying, and the number of people who seek to obtain copper, daily increases. They leave their ploughshares, they melt and cast, and blow the char-The bad coins are daily made in larger quantities, while the five species of grain are not made to increase. The virtuous are led astray, whereas the wicked are respected; the people are falling into a snare, and the number of executions will be enormous and without judicial inquiry. What expedient will put an end to such a desolate state in the empire. If the functionaries who now advice you, knew that, they surely would say: Forbid it, forbid it, that these evil practices may cease, for the wounds inflicted by it are sore indeed! If your Majesty commands that henceforth the coining of money shall not be free, the money, no doubt, will become heavy again, and the advantages accruing therefrom will be important. But even the penalty of being outlawed by all the market-folks 2), will not be strong enough to check the false coiners, who have sprung up like clouds. The number of false coiners will not be conquered for, while the law prohibits their number to be large (lit. overflowing), the copper (which every one may easily obtain) is the cause that it will be so (i. e. that false coiners are still to be found 3).) It would, therefore, be a great calamity, if copper was made to circulate all over the kingdom. That great calamity, however, may be warded off, and seven blessings will be the consequence of it.

1) 1n 之刑, 之=其.

2) 藥市之罪 is the penalty of preserription by the votes of the people, according to the Tien-li. 秋官 fol. 66. 配所謂刑人于市與衆奏之也. It is what the histor-

ical records call the punishment inflicted on a person at market, when he is driven out by the multitude. Traduction du Tšeu-ti de M. E. Biot. Tome II. p. 322. § 28. Il écoute la voix du peuple demandant l'exécution ou la grace."

3) The meaning is that the circulation of copper will be the reason that the law is of no avail.

8

以 假<sup>2</sup>)四 術 以 歸 散 術 御 之 輕 重 重 必 銅 銅 則 制以 平。以 則 穑

Which are then those seven blessings? If your Majesty draws back the copper, and prohibits its circulation, the people no more will cast money, and the sentences to be branded will not increase — this firstly — '). The bad money not increasing in quantity, the people will no more suspect one another — this secondly. — Those, who at present try to get copper to melt and cast money, will again turn back to their ploughs and fields — this thirdly. — The copper will at last come to the crown again, the collected copper is then stored up in order to regulate the circulation of money (lit. to regulate light and heavy). Now, if the money is too light, (i. e. that it is so abundant, that weighed against goods it has little value, or as there is more currency than is wanted) the government has recourse to the expedient of collecting it. Is it (on the contrary) too heavy (i. e. is the currency circulating too scarce in proportion to what is required, and therefore heavy when weighed against goods) it has recourse to the expedient of diffusing it, and a stability in the prices of merchandise will be the result. - This fourthly. - By making implements of war (of this superfluous copper), (provided) the prince have excellent and honest ministers, the quantity of copper in store will have certain limits, if one uses to consider the rate of its market price 3) - this fifthly. - In consequence of the reduc-

- 1) Here also the choice of  $\bigstar$  as final particle is important. These blessings are no certain facts, but mere suppositions of the minister *Kia-I*.
  - 2) 假 is used for 嘉, See Williams.
- 3) The meaning of this rather obscure sentence is, that the State may get some profit, when honest ministers will observe the course of the metal, and draw back the superfluous copper, when the copper currency is too abundant, and make of it implements of war, which are always highly valued. At the same time the effect of this will be that the government store of copper will have certain limits. Sinologues will be

aware how exceedingly difficult it is to render into plain English those brief Chinese phrases, which by a literal translation would be altogether unintelligible. For instance, the single words and meaning light and heavy, want the explication, which in the translation I have put in parenthesis, otherwise the meaning would not be understood — the dear and cheap, are to be taken as a compound, signifying, rate, course or marketprice, just as the compound \$4\$ means quantity.



不臣福功。福。者。故 逐 財。六 實 從。誠 而 今 轉 因 善 够 爭 以 矣。而 傷 行 外 駁 禍 寒。其 與 制 天 七 民'。囟 吾 民 上 禍。七 爲 不 矣。則 奴。棄)因

tion of the prices of all articles of commerce (as soon as the money has a fixed legal value), when the periods of abundance and scarcity are in due proportion, and the government will be rich and well-fed, in consequence of the obtaining of surplus and profits, the people will no more be exposed to want, — this sixthly — And if we destine our hoarded treasure, to be given to the Hiung nu (the Huns), we shall put an end to the quarrels with that people, and our enemies will be brought to peace, — this seventhly. — Therefore he who governs the empire in such a way as to turn the existing evils into so many blessings, will do a meritorious work. Since many years the seven blessings have been opposed, and the evils have generally been predominant. Your ministers honesty is injured by it. His Majesty however did not follow the advice.

Besides, another peril was impending, as Ma-twan-lin tells us, in his next fragment. In the neighboring feudal States of Wu and Tang, the vassals were rather independent and made their own money, which caused uneasiness for two reasons. 1°. "That this currency, being of a better quality, might easily get an extensive circulation in the empire." 2°. "The wealth of those vassals was rapidly increasing by it, and as soon as it equaled that of his Majesty, it was evident that they would rise in rebellion. The emperor was, therefore, not quite at his ease, as to the result of his free-coining system, and again asked the advice of another minister of the crown, called Kia-Šan, who very practically decides the question as follows.

<sup>1)</sup>  $\Re$  lift pushed aside (as not needed).  $\begin{vmatrix} 2 \\ 29 \end{vmatrix}$  note 3.

# 錢。後可共是令之貴易也。者,諫。賈復長操與民操者。富而無以山禁也。柄。人為柄人貴。可用為土鑄其不主之也。主富以器錢書

Kia-šan, the superintendent of the issue of State papers 1), pleading against (the adopted measure) said: He, who considers the currency as an implement of no avail (as a prerogative of the crown), may occasion the change of riches; now riches are the handle, which is held by the rulers of men. If you let the people free to make (the money), it is much the same, as if they share the holding of that handle with the princes. That cannot last a long time. — Thereupon the emperor again forbade the people to cast money.

Wen-ti's successor, the emperor King-ti, is said to have made money of false yellow metal, and by doing so, he infringed the laws of the market. But the people then made use of the money introduced by the feudal prince of Tang K, and false coiners appeared, who beyond all limits practised their profession. Only a great many sentences were able to put a stop to their unlawful proceedings.

A more interesting part in the economical history of China is the reign of the next Emperor Wu-ti, who during 54 years occupied the throne. His was a glorious reign. He was victorious in his wars in the North-West against the formidable Huns; the whole South Western part of China, — the modern province of Yün-nan — was brought under the scepter of the Son of Heaven, and his generals carried the Chinese arms into the heart of Asia. Literature flourished, and an imperial University was established,

1) 主曹 Šang-šu is probably the same as the frequently occurring 尚書
Šang-šu, which was a title of the prime ministers under the Han-dynasty; Morr. in voce 25—26). The compound in

is found only three or four times in Ma-twanlin's records. Under Han-wu-ti, Wen-ti's successor, prize is found as a title of a president of a central board of administration to disseminate the study of classical history and wisdom. The emperor himself made many a splendid progress with his gorgeous court, and gave magnificent feasts. The consequence of all those blessings was, that an enormous quantity of money was wanted, and as the base and worthless copper-cash, was not at all sufficient to pay for these sumptuous outlays, several sorts of representative currency were introduced.

This expedient had the same fatal result in China, as in so many other countries were it was afterwards employed. In the beginning, it seemed to be the cause of an inexhaustible source of wealth, but when the splendid times and the delusions had passed away, the State was almost on the verge of financial ruin.

Wu-ti, in the first year of his reign (140 B. C.) brought in circulation coins of a real value, bearing the design of three tšu, but five years later these coins were suppressed again, because they were counterfeited and clipped, and pieces of 5 tšu, the standard-money of the Han-dynasty, were introduced again.

Counterfeiting made the money abundant in quantity but of little value, whereas goods were not so superfluous and rather high in price (錢 念 多 而 輕 物 念 少 而 貴); and in the distant parts of the empire, pieces of cloth were again used as a medium of exchange. Now the public officers proposed to abolish the existing pieces, which had a nominal value of half an ounce'), but which really contained only 4 tšu, and to make again pieces' of a weight of 5 tšu, furnished all around with a raised edge of the same substance (metal) in order to prevent the coins from being filed out, with a view of taking the copper dust. (鈴 五 鉄 周 郭 其 質 令 不 得 磨 錢 取 鉻).

<sup>1)</sup> Half an ounce is 12 Tin.

幣。金 年。元 In the fourth year of the period Yuen-šeu 犴 (119 B. C.) a currency of white metal and deer-skin was made.

Ma-twan-lin quotes two pieces having reference to the introduction of that earliest of token-money, and as they contain remarkable particulars of the origin, value, and use of the deerskin currency, I will give the whole text and its literal translation without any further comment. Only I wish to observe beforehand, that these skin-tallies were purely tokens, and have had nothing in common with the leather-money, which was, during a long time, current in Russia. This Russian skin-money had a truly representative character, as the parcels were used instead of the skins from which they were cut; the skins themselves being too bulky and heavy to be constantly carried backward and forward, only a little piece was cut off, to figure as a token of possession of the whole skin. The ownership of the skin was proved when the piece fitted in the hole.

Ma-twan-lin tells us: [VIII 8a].

鑄')穀 加 或 累 重 Ż 不 鬶 役 困。急。佐 萬 鹽。百。貧。或 仓 財

At that time the emperor's treasury was very empty, and among the rich merchants there were some who accumulated their wealth (riches) to succor the poor, they forwarded several hundreds of measures of grain, and converted (their riches) into food 2); there were others who (for their own profit) heaped up tens of thousands (pieces) of money, and who did not relieve the pressing want of the multitude.

1) K is the Emperor. See K'anghi's Dictionnary in voce 縣。縣 官

謂天子也。王者官天 下。故日縣官· 2) lit. they melted to food.

行。薦 享。侯 直 以 鹿 聘 皮 司 府 有 贈 壁。必 宗 四 績 皮 享。幣。言 多 白 用。 然 以 室。十 為 方 今 諸 日。 銀 鹿。 時 後 皮 朝 萬。 皮 尺 以 侯 古 錫。 而 禁 得 幣 覲 王 幣。 緣 白 以 者 有 少 苑

haired people were suffering great distress. It was then that the son of Heaven, together with all his ministers, deliberated to make again a currency in order to supply what was needed. Now it was forbidden to rear white stags in the parks, and in the privy treasury there was a mass of silver and tin. One of the functionaries observed (lit. spoke, saying). As to the skin-currency of the ancient kings, the feudal princes used to offer them as presents when they were invited to court. At present, you take pieces of the skins of white stags, measuring a square foot and embroidered on the hems, to make of them a skin-currency, of a value of 400,000 (copper coins a piece), (and) whenever kings, feudal princes, and noblemen of imperial clans, are come up to court to have an audience with his Majesty and to offer presents, they ought to receive those skin-pieces as badges of honor. Thereupon they will be brought in circulation (as they will always be desired by persons who wish to have an audience).

For those gifts of the emperor, the nobles who went to court, had to pay the fixed sum of 400,000 coins, as appears from the second fragment bearing on the subject. It runs as follows:

稱。萬。皮 壁 侯 異。間 白 本 薦 直 朝 對 大 亷 數質。日。 腹不末反 皮 司 腓)悅。不四千。以今 農 幣。湯 坐湯相十而蒼王顔以造

When Tšang-t'ang was holding the office (i. e. was prime minister) and the Emperor, together with him (T'ang), instituted the currency of the white deer-skin, he also asked the opinion of I-yen, the minister of agriculture. The answer was: "to-day all the kings and feudal princes who are coming to a general levee at court (make) use of the azure badges which have a value of (only) some thousands (coins). Instead of those badges, now the skins are presented to them, for which they

1, 順 脚 To hide in the innermost part of his belly.

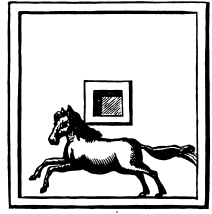
have to pay in return 400,000 (coins). The origin and the end are not counterbalanced (i. e. the two obligations are beyond all proportion)." The sovereign was not pleased, and as  $T^i$  ang, the minister, reported that I-(yen) was hiding his real meaning in his inmost heart, the emperor ordered him (Yen) to be put instantly to death.

Another representative currency instituted by Wu-ti consisted of three coins of a different size and form, made of tin and silver melted together, and of a nominal value far beyond the intrinsic. The outward forms and the figures with which they are covered, are symbolical. In an old Japanese mint-book I have found an illustration of a worn copy of two of them, and the French Jesuit Père du Halde in his work entitled Description de l'Empire de la Chine" Tome II p. 166, gives also a drawing and description of them. As an illustration to the communications of Ma-twan-lin I have appended wood-cuts of these remarkable coins.

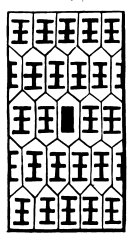


日園 其 Of the first was said: It shall have 撰。之一 a value of 8 oun-ces (taëls); make it round; its de-it round; its de-x 重 vise shall be a dragon; its name shall be Tšuan¹), 名雨。and its value 3000 (coins).

<sup>1)</sup> Tšuan has the signification of regulator, a pattern.



五方二 Of the second was said: Make it 百。之日。different and smaller (in comparison to the first mentioned), and of a 馬。差 square form, its devise shall be a horse; its value 500 (coins).



雨。三 重 雨 — While the weight of the first was 重 六 則 重 eight ounces, that 四 雨 二 八 of the second was six, and that of the third 4 ounces.

From the drawing we see that the figure of the tortoise is not drawn on the third coin, but the surface of the coin reminds us of the back of a tortoise-shell with its sexangular figures. The character  $\pm Wang$ , meaning THE KING, is found on every sexagon, and

seems a representation of the human being par excellence.

As to the symbolical part of these coins, Japanese and Chinese authors provide us with many explanations, of which we will give some without any comment. In a Japanese mint-book I have found the following passage "The round exterior form of coins is

1) I'o has, according to a note, the signification of oblong 下而長.

emblematical of heaven, whereas the square form of the inner hole is an imitation of the earth!)." The Chinese represents to himself the earth as a great square, and so he speaks of the 四方, the four sides, in the signification of all territory under heaven, and of the 四海, the four seas, as the universe, because the seas, in their turn, surround the earth. The firmament is a round operculiform covering over the earth.

The dragon, the emblem of imperial dignity, is composed of parts of several animals just as the Egyptian sphynx; one part of the year he dwells in the clouds, and another part of the year his residence is the ocean. It may be — but we advance this as a mere suggestion — that the dragon is the symbol of fertility and creative power, as it is associated with the watery principle of the atmosphere, and composed of parts of several animals; perhaps the sphynx, turning its back to the Libyan desert where all fertility ceases, has an identical signification.

The horse is emblematical of the earth, as the earth moves round the sun in twelve months and the pregnancy of the horse equally lasts 12 months. Medhurst in voce says "The time of its gestation is 12 months, hence taken to indicate the earth with its 12 months to a year."

The tortoise was anciently used in divinations. Further indications concerning the symbolic of dragon and tortoise are to be found in Mayers I no. 299. 451. Legge III p. 335 sqq.

The end of those glittering and medal-like coins was sad. They were counterfeited on a great scale, not only by the people, but also by the state officials. Their value in exchange diminished rapidly, and the people ceased to use them as objects of value; and though the emperor tried to avert the evil by no more issuing them, his efforts were of no avail, and at the end of

1) In a Chinese work the same is expressed by 內方象地外象天圓.

the year in which they were first coined, they did no more circulate.

Now, again a new kind of money was coined, which in the first time of its existence met with better fortune. The pieces were called Yik-tseu 赤 仄 which literally means bended round, or surrounded with red; or as Ma-twan-lin describes it. "The raised edge of the coin was made of red copper. 以赤銅為其乳。One piece was worth 5 (probably 5 tšu pieces), 一當五. The functionaries who collected the taxes, used not to bring again the false Yik-tšeu-coins in circulation. But only two 屬。之民赤其 years had passed, and the new coin was 不巧仄後 again very bad in consequence of coun-便。法 鏡二 terfeiting, and as even the sensible people 又用 賤。歲。did not think it right to use the coins at the legal rate, they were also abolished.

Now Wu-ti having learned wisdom by adversity, found out the right principle, and money was made of a real value according to its design, and every province and district did not as formerly make its own money, but a state-mint was established in the capital of the Empire, and three high officials of the Šang-lin, (an Academy of science of that time) 1), were appointed mint-masters. They had to do their utmost effort in order to provide the whole empire with a good and valuable currency. To all money, not issued by the Šang-lin officers, the character of legal tender was denied. And all the metallic currency formerly in use was drawn back, and brought to the Šang-lin-mint in order to be melted and recoined, and as they considered it too expensive to destroy the few false coiners who still remained, they made

<sup>1) #</sup> Sang-lin, the forest of science founded by Wu-ti of the Han-dy-superior men, was an Academy of nasty. Mayers I 592.

之。乃 エ With this account end the records of Wu-ti's reign.

For about forty years nothing remarkable seems to have happened. The 5 Tšu pieces, issued by the Šang-lin mint-masters, will, no doubt, have been very good during the first years, but counterfeiting was soon again in full vigor, and under the reign of the emperor Yuen-ti it seems to have been so frequently practised that a learned statesman presented a memorial to the Throne, in which he earnestly proposes to abolish metallic money and to go back again to the use of grain and cloth as a medium of exchange. That memorial, Ma-twan-lin's next fragment, runs as follows: [VIII, 9b].

泰者本心無錢多。鑄耕。十採禹元 邪不逐動厭滿富陷民萬銅。言帝 不能末。搖。足室。人。刑坐人。一鑄時。 可半。耕棄民猶藏者。盜不歲錢貢

Under the reign of Yuen-ti (48—32 B. C.). Kung-yū says: "The number of persons who, in order to make money, are grasping at copper, amounts to 100.000 in the course of one year. The people cease to plough, and being engaged in false coining, they incur punishment. (Besides) many rich men accumulate money in treasuries, and are filling their dwellings with it, and yet they are not satisfied. The minds of the people are agitated 2), they leave their present employment and throw away their prospects. (Husbandry) cannot afford to lose half of the hands that plough the field, and the false coiners are not to

禁期回毋鑄錢. Thereupon it was generally forbidden in provinces and single parts of the empire to cast money. Interdictum erat ne funderent monetam.

2) We have here A in another sense again. The origin is here the existing state, the present; the end means the future.



<sup>1)</sup> However important many pieces of Ma-twan-lin may be with respect to the Chinese language, being necessarily confined to space, it is impossible for me to give the whole of the Chinese text. The remarkable expressions and curious constructions, however, will be carefully noted down at the foot of the page. In this fragment we have an expression which reminds us of a latin construction.

布為 使 以 租 賣 爲之玉 変. 桑。百 布 租 稅 幣。官。金 滁 議 姓 帛 鉄り除 毋 待沙者 賜。之 及 其 尺 錢。以 意 穀。皆 律。販 以

be checked, (in their unlawful doings). It would be reasonable, therefore, to put an end to that grasping at riches (lit. pearls, jewels, gold and silver). If the officials who cast money, are henceforth prohibited to make currency, we may break with the practice of reckoning in commercial dealings the equivalent by cash!) (lit. in silverweight). If taxes, salaries and rewards, were all reckoned by means of silk, cloth and grain, the people would henceforth turn their thoughts on husbandry and the cultivation of mulberry trees."

Now, as for that advice to supersede 2) in exchange the metallic money (by silk and grain, it is an inconvenience that) silk-pieces do not admit of being divided and torn to feet and inches (i. e. that sort of money had not the necessary quality of divisibility). The advice of (Kung) yü was also put aside).

Another councilor, called Tantisuen , also speaking against that measure said: "The ancients used tortoise shells as a currency. Now, if it is because they changed it for money that the people are impoverished, it would be reasonable to make a change in the medium of exchange." And

八。皆可上以介。as the emperor asked Tan (tšuen) if it were possible to alter it, Tan replied that it was possible. But the advice of the officers of the privy council of State was also asked, and they judged that it was difficult to make a sudden change in the money which for a long time had been in circulation.

From the days of the Emperor *Hiao-wu-ti* (117 B. C.) when the Šang-lin officers began to make money, till the year

<sup>1)</sup> A note says, All sk signifies: the reckoning of the price of an object sold; what one recieves in return for (the object sold) in Trze and Tim (in silverweight) — A Trze = 6 Tim

<sup>2)</sup> 待 is most likely used instead of 代.

<sup>3)</sup> 章下有司 are the officers of the privy council of State.

億百成 1 A. D. under the Emperor *Ping-ti*'s reign, they 萬八錢 had made copper coins to an amount of more than 餘。十二 280.000.000.000 pieces.

The next fragment contains an information on the relative value of money in the time of the Han-dynasty, collected from the historical records of that dynasty and communicated by an author who lived under the Sung-dynasty between A. D. 1000 and 1100, and who compares it with that of his own time. The author's pseudonym is 石林 Šǐ-lin, and of his family-name he is Ye. He observes: "In the historical records of China, the chronicles of Wang-kia, it is related that in the time of the emperor Yuen-ti the treasury of the imperial palace amounted to 4.000.000.000, and the privy treasury contained 1.800.000.000 pieces of money; and he adds that that is much. If you consider it in relation to the 足 成 以 今 present time, it is not yet so much as is paid 當 計 in one year in duties at a custom house, where 權 之 a considerable import and export of wares 省 不 takes place. In the time of the Han-dynasty, the money was very heavy, whereas the goods were light 1), and the prices of grain were very low, for they were only 5 cash a 戚 bushel. Therefore says Kia (Wan-kia the **IE** 貲 嘉 author of the chronicles), that a man 健 有千 膏 possessing 10.000.000 cash enjoyed a life 萬千萬是 (lit. wealth) free from care, and few prin-之。貫 萬。者。時 cipal officers did possess it, but it is also 亦 少 外 true that at present the average of middleclass and lower families possess that sum of 10,000 strings of cash.

<sup>1)</sup> Heavy and light are here in the signification explained at page 32.

According to the regulations of the Han-dynasty a prime minister and the military commanders-in-chief of cavalry and infantry 大司馬。大將軍 had a monthly income of 60.000 cash. Imperial historiographers and governors of provinces received 40.000. A commander-in-chief got, moreover, 350 bushels of rice monthly, and so it went on in a progressive ratio downwards, so that a public functionary of inferior rank got 100 stone (picul). There were also some who got 8 bushels and a little more monthly". In this way the author proceeds, and, as under the reign of the Sung-dynasty, when Stk-lin of the family Ye lived, there was much money, but all commodities and provisions were scarce and dear, and the government sought to remedy the evil by introducing a new sort of money in large quantities, he ends with stating as his opinion that the value of goods does not depend on the quantity of money existing, but on several other circumstances. The high prices of provisions, therefore, will not fall by a sudden increase of the quantity of money. In plain words he says:

1) It is remarkable that the character pti in this fragment, several times is taken in a signification contrary to what it commonly expresses; here it stands for goods, wares, whereas it generally signifies money, currency. In the beginning of this fragment a scatter, a common antithesis in Chinese

construction, shows that abnormality very plainly. 漢時發極重而幣輕. In the Ilan-period the money was very heavy whereas wares were light (i. c. low) in value: See page 46, note 1. At the next page it occurs a third time.

Now the same author proceeds to inform us how much at that time the people used for their daily expenses.

幣2)十。百。 闍 新 鎹 春 畆 秋 以 畆 五. 加问 生日 用 鏠 拞 拞 而 五 百 石 人 、社

As Li-huei the prime minister of Wen, the vassal of Wei, relates: "One man manages a hundred Meu (acres) of land; the acre produces one picul and a half of rice, total 150 piculs; one family consists of 5 mouths 1) and a man eats one picul and a half a month. On an income of 100 acres a tax of 15 piculs is levied, and as a man uses 90 piculs for food, there remain 45 piculs. The picul has a value of 30 coins, together (the 45 piculs) 1350 coins. For sacrifices to the tutelary gods in their hamlets, the autumnal offerings of first fruits and the offerings in the spring to their ancestors alone, they already use 300 coins, and the remaining money must find the 5 persons in clothes. For the clothing of one man 300 coins on an average are wanted, thus, at the end of the year, 5 men have used 1500 coins. But as there remained only a sum of 1050 coins, there were 450 short.

Hence you surely should not attribute it (this state of things) to the scarcity of money. For although the prince takes care that the prices of commodities 2) are low (lit. light), how should he be able to make them thus low (i. e. how



<sup>1)</sup> Just the same what we reckon a family at in our statistical returns.

<sup>2)</sup> The sentence is not quite clear, owing to the signification of the word ( ), which in this passage has again a meaning

opposite to that which it has commonly with other authors (See Note page 47) I shall be happy if any Sinologue will give another and better interpretation of the three objectionable sentences of Wanq-Kia's chronicles. [Mat. VIII 10a—11b].

would he be able to make them so low that they should be in proportion to the small sum which the common people can lay out). If they cannot even spend one cash daily, I don't know on what they live.

#### WANG-MANG THE USURPER.

Wang-mang was a nobleman of royal descent, living at the court of the Emperor Tšing-ti of the Han-dynasty (32—6. B. C.). He was generally esteemed by the court as well as by the people for his high accomplishments and noble conduct; but unfortunately an insatiable ambition was the main-spring of all his good actions. At the age of twenty-eight he was already Commander-in-chief of the army, and when the emperor came to die, he became regent during the minority of the hereditary prince.

Incited by his ruling passion, ambition, he thought of becoming emperor himself, and aided by the imperious dowager Empress, mother to the deceased emperor, he attained his object. The two children who successively occupied the throne for a short time, were destroyed by the intriguing court-party of which Wangmang was the master-spirit; one was poisoned, and the other was relegated in a state of strict confinement.

Now Wang-mang himself mounted the imperial throne and brought distress and ruin down upon the country and the people by the mad way in which he governed the state. The changes and alterations he made in the currency, minutely recorded by Ma-twan-lin, are striking instances of his tyrannic government, and, as we shall see, the very money brought in circulation by him greatly contributed to accelerate his fall.

When Wang-mang acted as regent!), he annulled the decrees enacted by the Han-dynasty and reverted again to the money of the Tšeu-dynasty, the mother and child weighed in proportion to each other (See page 25). He also made again the pieces of King-wang of the Tšeu of exactly the same dimensions and design.

Besides he re-introduced the knife-shaped coins, and called them Ki-tao 契刀 and Ts'o-tao 錯刀. The former, properly meaning knives to make agreements or bonds, had an arbitrary value of 500 cash; the latter were called gilded knives, because the characters engraved on these coins, denoting the name and value, were washed with gold 以黄金错其文; their value was 50 cash.

Ma-twan-lin after giving a minute account of the dimensions of the several parts of these coins, tells us a dispute between two scholars, one of whom asserts that those two knifeshaped coins of the same size did not answer the purpose, the gilded characters of the second sort being soon filed out and effaced by constant wear and tear, so that no difference whatever was to be seen between the two sorts. The other who writes about 800 years after the money was brought in circulation, maintains that this opinion is false, as still in his time there exist some of Wang-mang's knife-coins, which are uninjured both in design and form, consequently quite answering the purpose. — I suppose that this worthy scholar will have had a specimen carefully preserved in a cabinet of antiquities. There are some in the Musea at Leiden, London and St. Petersburg, but they show only the outer form of the coin'2).

<sup>1)</sup> lit. was dwelling in the regency 居 2) M. DE CHAUDOIR in his Recueil de Monnaies de la Chine, etc. gives two illustrations of Ki-tao, on which the cha-

The ancient 5 tšu pieces still remained in circulation as long as Wang-mang was regent.

貨錢而刀。字 莽 But when (Wang-)mang actually took possession of the imperial throne, and looking at the word 劉 saw that it was comfigured at the word 劉 saw that it was composed of the character 金 metal and 刀品。金及刀以knife!) he abolished all ts'o-tao, kitao and 5 tšu coins, and made several new sorts (of currency) of gold, 日 龜 銖 罷 書 silver, tortoise shells, cowries and copper pu (pieces imitating the shape gl 錢錯 劉 of a dress. See page 4.), and he called them precious merchandise and little money.

Wang-mang's new currency consisted of 6 different copper coins, one gold-piece which, in imitation of the ancient rule of the Tšeudynasty was called f Kin (pound) and had a value of 10.000 copper coins, and two silver coins of different value, the unit of which was a lieu; both had a weight of eight taels, but the coin made of the silver found in the districts f Tšu and f Ši²), being of a better quality, was worth 1580, while that made of an inferior quality of silver, found elsewhere in the empire, was worth 1000 cash. Of tortoise shells, there were four different sorts of

racters denoting the value **A B** are engraved. This is in striking contradiction to the information of Trang-yen, a Chinese author who lived before the eighth century of our era. In a description of these coins, he positively says: 正文 左日契右日刀 五百字也 "Its mark on the left side is Ki, on the right side Tao, but they bear not the character 500 (denoting the value)". Now either M. DE CHAUDOIR'S imagination has been too lively or the Ki-/au, he copied, were antiquities of recent origin In the numismatical cabinet of the Leiden University I have recently found some specimens which are obviously false, as they are not in the least damaged. They also bear the denomination of value, which T's ang-yen denies to them.

1) Liu, is the family-name of the Han-dynasty, founded by Liu-pang B. C. 195 [Mayers I N'. 414] and is composed of metal and or Marie knives would keep the remembrance of the Han-dynasty alive in the hearts of the people. And as history informs us, he was not quite wrong in doing so, for a seditious little song the subject of which was the money of the Han-dynasty contributed ten years later to Wang-mang's fall.

2) Tim and Si were parts of Kien-seei in Sectionen. Ma-twan-lin gives this uncommon sound to

various size and denominations, which had an arbitrary valuation. Further 5 different sorts of shells or rather pairs of shells called peng, and finally 10 different sorts of shaped coins, an illustration of which is to be found at the next page. In general the new currency consisted of 28 different sorts, made of 5 different substances and designated by 6 different denominations.

But the people did not approve of this new currency, the metal not being pure and solid; they were all in a maze of doubt, 百姓貴島, and after a short time they did not use the money any longer, but continued to employ again the 5 tšu pieces of the *Han*-dynasty.

(Wang)-mang being alarmed at this state of things, issued a proclamation, 業。惑 (in which was said): that whoever ventured to hide the 5 tsu pieces in order 衆。 曺 食 to lead astray the multitude, should 貨 投 be banished to the remotest parts of the 下 Thereupon husbandmen and empire. merchants lost their occupation, food and merchandise ceased to be produced, 敢 and the people in the market wept 挾 bitterly and were heart-broken. It is said that in this time no one durst 沸 於 Ŧī. determine the number of those, - no-銖 blemen, courtiers, and great officers as 錢 well as lower people — who as a punishment for their crimes of counter-抵 市商 者 feiting money, were condemned to be sold for slaves, to do house and fieldwork.

Wang-mang was aware that his people were suffering severe distress. He, therefore, again abolished all this new eccentric coinage, and only one "little copper piece" remained together with the suitable "great coins."

<sup>1)</sup> Only 5 substances because the and ff were both made of copper.

In the year 14 A. D. he again brought in circulation some of the abolished copper coins, but made a slight alteration in the valuation. 頗增減其價值

One of these coins was called 京布 ts'uen-pu. Another of the same form is the piece called 資布 ho-pu, a diagram of which is to be seen at page 4. It has been appended once more in order to enable the reader to follow Ma-twan-lin's description of the dimensions of the several parts of the coin, as he probably found them in the Han-šu (the Annals of the Han-dynasty). The copy has been taken from a Japanese work on the subject, which is generally very exact in its statements. I have only translated those informations on the proportionate dimensions leaving it to the amateurs to ascertain from it the measures in use under Wang-mang.



ho, merchandise, and at the left hand pu, cloth, the weight is 25 tsu and the value 25 copper coins."

But the recent innovations did not gain the approbation of the people, and with new force they took to the temporarily inter-

<sup>1)</sup> A fun = 0.1 trün.

rupted business of private coining. At first Wang-mang put to death all who violated the laws, but there were nevertheless so many false coiners that he began to feel alarmed.

與 迧 伍 **五** 知 長 沒 安 而 腹。 私 舣 不 官 謡 告 五 愁 作 與 漢 沭 歲 吏

He commuted his punishment and ordered that every false coiner with wife and children should be reduced to the condition of state-slaves, and the functionaries who were aware of the existence of (false coining) in the Pi and Wu sections (under their supervision) 2) and did not betray them to the authority, incurred the same punishment, and those who did not stop the interdicted species current with the people were suspended in their offices, for the time of a year. The result was that the officials left their employment, and the number of those who acted against the laws was beyond all measure. As soon as 5 men were found together they were arrested and put in prison, and the prisoner-vans 3) and iron fetters of all parts of the empire delivered their prisoners to the mint-master 4) of Tsang-ngan (Sing-nan fu, the capital in that time). The number of those who daily suffered a painful death was very large (lit. 16 or 17).

Now at that time there was a seditious popular song:

"The imperial ox has a white belly
The 5 tsu pieces ought to return."

nations of municipal sections or wards, instituted by the *Tšeu-li*. Cf. *Tšeu-li* I 256 no 28.

<sup>1)</sup> white is the color signifying evil, also that of mourning. Bior translates in loco, page 461. Le bocuf-sacré est gras.

<sup>2)</sup> He Pi and H Wu are denomi-

<sup>3,</sup> lit. carts with cages on them.

<sup>4)</sup> 鍾官主鑄錢者.

The champions of the right cause expressed thereby in a covert way that Wang-mang was designated by the yellow (ox), and the explanation was, that they wished to put an end to his tyranny. That is the cause why they alluded to the white belig. The 5 tsu pieces were the currency of the Han-dynasty, and they meant by them that the Han ought to return, in order to unite the kingdom again.

In 23 A. D. the usurper Wang-mang was murdered and the descendents of the Han-dynasty again took possession of the ancestral throne under the name of the "Later or Eastern Han-dynasty."

#### THE EASTERN HAN-DYNASTY.

難 從 許 三 五 土 武 事 釋'。十 公 府 銖 書 初.用 遂 錢。 更 餘 府 奏 馬 寝以 求 宜 乃 得 及 爲 下 如. 前 楥 言。隨 未 錢、十 帝 牒 奏。還,可 府。鑄 建 西

Shortly after the troubles oscasioned by the bad government of Wangmang, silk, cloth, metals, and rice, were used as currency. In the year 25 A. D. Ma-yuen who at that time was Šang-šu in Lung-si 3), advanced his opinion that it would be reasonable to cast again as formerly the 5 tšu coins; the question was brought (lit. went down) 4) before the San-fu (the mint-college) which, in a memorial to the throne, was of the opinion that it could not be granted, whereupon the affair

- signifies to explain, to open out the meaning, and also to loosen.
- 2) 光武帝 is the 世祖 or founder of the Eastern Han-dynasty.

  3) A district in the N. W. of China, prov.
  - 4) 事 下三府 is in the ori-

ginal text. I have omitted the full-stop and translated \$\infty\$, the affair went down to the Sam-fu; compare next page where the expression \$\infty\$ To Proper without the full-stop between the two first characters.

was abandoned (lit. was lain down to sleep), till Ma-yuen came back again, and tried to forward his former memorial to the imperial court, which however was very difficult as he had to send it ten consecutive times. Now, at last, his dispatches were opened and explained (unfolded), and his meanings were wholly made known. The Emperor followed his advice.

The founder of the new dynasty began in A. D. 40 to bring again in circulation the 5  $t \tilde{s} u$  coins, and the whole empire enjoyed its blessings.

不 劉 改 桓 Under the reign of the Emperor Hwan-ti 便。陶 鑄 帝 (147—168) the advice was given to alter the 乃 言 大 時 money and to cast large coins. But as Liu-t'ao 止 其 錢 議 said that this measure would be impracticable, it was given up.

Liu-t'ao's speech on that occasion is interesting, especially as his comparisons remind us of Mencius' manner of speaking. The following passage contains nearly the whole of it.

### SPEECH OF · LIU-T'AO.

議 能 饑。在 羣 大 無 日 言 致 之 當 僚 貨。 盖 於 錢.貧 貨。 及 議 民 士 在 之 陶 太 食. 可 可. 於憂。上 學四 百

At that time there was a Sang-su who maintained that the people were impoverished and in want, because the currency was too light and thin, which ought to be mended by casting great coins. The proposition went down to be deliberated on by the mint-college (lit. college of four mint masters). It was then that the very learned and eloquent scholar Liu(Tao), coming to the court, in order to give his advice, said. "The distress of the present times does not take its origin in the currency but in the fact that the people are suffering from famine, for the people may live a hundred years without a currency, but without food they cannot exist a single day, and therefore food is (at present) of the utmost necessity. Your councilors do not comprehend the first requi-



魚烈 魚 以 陛 則 阜 爭 利。因 言 火 沸 救 百 要競國 下 之 其 鼎 欲 夫 利、行 姓 在 上之 弊鑄 不 止 欲 將 詐 之 中此 錢 勞 役 民 猶 斖 丽 禁 殷 也、木 棲 養 貨 足。奪。財 鳥 ·爛用本 者

site of agriculture. The frequent talking of the benefits of melting and casting (money) is because they are desirous of an oppertunity to bring false coins in circulation, and in this way ') to capture the benefits which the soil yields, but as soon as those benefits are totally exhausted, those who appropriated them, will quarrel and fight. If you wish your people to live in a flourishing state and to increase in wealth, it is necessary, that they should be in a condition, in which they can quietly perform their duties, and are prevented from hankering after large profits; only then the people will enjoy a state of competence without care and troubles. As to the desire of your Majesty to cast money and to arrange the currency in order to repair its present vicious state, it is just the same as if you would rear a fish in a caldron with boiling water, or roost a bird on a hot fire. Water and wood are essential for the life of fish and birds. But in using them in a wrong way'), you will surely cause (the bird) to be scorched and (the fish) to be cooked to shreds. Thereupon the emperor abandoned his purpose and the large coins were not cast.

We now approach to the end of the great Han-dynasty and Ma-twau-lin's informations regarding the last two emperors are of little economical value. There are, however, few places where the Chinese text is so difficult to understand as in the following piece which refers to the money of the emperor Ling-ti, who reigned 168—190 A. D.

## り以=是以.

2) 不時 has here another signification as in the passage quoted from the Thea-1s See p. 22. It rather means here 非時, the wrong, the improper 甚。者 鑄 爧 果 去 錢 29 成 形 錢 帝 皆 中 出 四 文 虐 道。

In the third year of the period Tšung-ping (186 A. D.) the emperor Ling-ti had coins cast with the design of the four outlets.

This money had on the reverse four ways (issues),

the covert meaning of which, according to the saying of those who knew it, was that whenever extravagance and oppression were too heavy, the figure of those coins would be a prognostic from which it appeared that this money would have 4 ways to escape. And as the revolution broke out in the capital, that money did indeed stream and diffuse itself over the whole empire.

The following explanations of the just quoted fragment will, I hope, prove an acceptable digression to such of my readers as are students of the Chineselanguage. Ma-twan-lin is sometimes very obscure, and a great many difficulties are often to be surmounted before his meaning is thoroughly understood. # is a character not to be met with in any Chinese dictionary. I first took it for it to which it has a strong resemblance, but when I found the same character a second time in Mat. IX 3a, it was at once clear to me that in both places it stands for 15, which has the meaning of 1° a prognostic; omen, 2° a million. — I came to that conclusion in the following way: The second passage, Mat. IX. 3 runs 韓 愈 拜 京 モ 尹。Han-yü was appointed Governor-General of the capital. The official title 京兆尹 ruler of the millions of the capital is often met with in history, (Morr. in voce 🖺 n°. 130) and the Han-yü in question was according to history indeed called 京兆尹 (de Mailla-Hist. Gén. d. l. Chine Vol. VI p. 439). Comparing the two passages of Ma-twan-lin, it is evident that 垂 is used for 兆, and that in the above quoted sentence, > has the signification of prognostic, omen.

皆 stands for 背 the reverse of the coin, as is evident from 今世尚まアリ 字ジ畫別明素澈点 背 文四 出. "On those coins on which the strokes of the characters are still visible, we plainly see on the reverse four outlets" — and that is the reason why that money is commonly called the money with the corners. 俗グニコレラ 角 錢 ト 云シ

> If we look at the subjoined illustration of the reverse of the coin, Ma-twan-lin's meaning is quite clear. The four little strokes from the corners of the hole to the outer edge are the four outlets spoken of. — Brot in loco p. 439

writes "l'Empereur Ling-ti fit fondre quatre espèces de pieces nouvelles. L'une d'elle se voit dans la Musée de Kien-long". — We see how far he was from the right tract and was led astray, 1. by the wrong character 皆 which made him take the object as a plural, 2°. by not knowing the meaning of  $\mu$  H, and 3°. because the monogram # was not explained. This passage may serve as an instance of the many difficulties which Chinese authors may cause us by using incorrect and wrong characters.

The emperor Hien-ti tried in the first year of his reign to improve the money, and establish it on another basis in consequence of which he suppressed the 5 thu pieces and had little coins cast. In order to obtain the necessary quantity of copper, he confiscated copper statues, figures of the Fei-lien 1), and many other objects made of copper. The money, however, was without governing principle,

of 風伯 the ruler of the winds. 1. 137.

1) Fei-lien The is the poetical name | According to the "Rites of the Tien-dynasty", sacrifices were offered to him. Cf. Mayers the design was badly made, and it was not convenient to the people in daily use.

These few lines would suffice to get an insight into the political history of that time. They are so many instances of misgovernment and arbitrariness. Already during the reign of the Emperor Ling-ti the imperial authority had been undermined. by eunuchs and designing courtiers, and the time of the fall of the Han-dynasty was near. The emperor. Hien-ti was to act the principal part in a drama that scores of times afterwards in all parts of the world would be represented by demoralized monarchs and their ambitious ministers. The leading personages are well known - a weak and effeminate prince and a majordomo who usurps the powers of the state and stirs the people to revolt, in order to dethrone his master and take his place. So also here. The Generalissimo Ts'ao-ts'ao, to whom the emperor had gradually deputed all his authority, abuses his power and involves China into a civil war. descendant of the ancient Han-dynasty gains a battle over that general, conquers Western China, and assumes the title of Emperor, as the representative of the legitimate line. himself established his residence in the North and called himself king of Wei, but after his death his son also assumes the title of Emperor of China.

Finally, one of Ts'ao-ts'ao's former officers takes arms against the usurper and becomes the rival of his master. After much slaughter and bloodshed he succeeds in establishing himself in the county called Wu, south of the Kiang, where he also assumes the title of emperor. Hence it is that in Chinese history we read of the three kingdoms, viz. Šo, Wei and Wu.



### CHAPTER III.

HISTORY OF THE MONEY DURING THE PERIODS OF DIVISION OF THE EMPIRE.

THE THREE KINGDOMS. - THE TSIN-DYNASTY RE-UNITES THE EMPIRE. - HWAN-HIUEN PROPOSES TO ABOLISH THE MONEY. - SPEECH OF THE PRIVY COUNCILOR KUNG-LIN AGAINST THAT PLAN. - THE SAME QUESTION DISCUSSED IN ANOTHER PART OF THE COUNTRY. - DIVISION OF THE EMPIRE INTO NORTH AND SOUTH. - THE SOUTHERN EMPIRE, THE SUNG-DYNASTY. - A SESSION OF THE PRIVY COUNCIL AND ADVICE NOT TO COIN TOO LIGHT PIECES. - WRETCHED CONDITION OF THE CURRENCY DURING THE REIGN OF THE "DEPOSED EMPEROR." - VIEW OF THE POLITICAL EVENTS BY WHICH THE FOUR SUBSEQUENT DYNASTIES ROSE AND FELL. ---ADMIRABLE SPEECH OF A MINISTER ON THE NECESSITY THAT MONEY SHOULD HAVE A REAL VALUE AND BE PERFECTLY COINED. - THE LIANG-DYNASTY. - INSTITUTION OF IRON MONEY; ITS FAILURE. - THE TS'AN-DYNASTY. - THE NORTHERN EMPIRE. -THE WEI-DYNASTY. - MONEY IS NOT USED AT ALL, THE PEOPLE ENFORCED TO USE IT. - DISCUSSIONS ON THE INSTITUTION OF A NEW CURRENCY, - NORTHERN TSI-DYNASTY. - ASSISEMENT INTRODUCED - GOLD AND SILVER MONEY OF THE PAR WEST. - THE SUI-DYNASTY RE-UNITES THE EMPIRE. - UNAVAILING MEASURES TO IN-TRODUCE A BETTER CURRENCY. - MONEY SUPERSEDED BY OTHER OBJECTS. - END OF THE SUI-DYNASTY.

Ma-twan-lin's informations as to the transactions of this period confine themselves to the measures taken by the three emperors, after they had founded their empires, and were sufficiently at leisure to think of the interests of their subjects. He first treats of the money introduced into the land of Šo, the present province of Sec-tšuen, by the representative of the ancient imperial line, who after having conquered this country had established the seat of his government in I-tšeu, then the capital of that part of China.

As Tšao-li had seized on the land of Šo, he caused coins to be cast of a nominal value of 100. During the struggle of Sien-tšu ') for the scepter of the Han (lit. of Liu = Liu-pang) he had agreed with his officers and soldiers that whenever the affair was decided, the public treasuries should not be plundered, the people being unprotected; but no sooner had they entered the capital, than all of them, officers as well as soldiers, threw away their shields and spears, and hastened to the treasuries where they made themselves master of all the valuable objects. For the wants of the army was not even left enough, and (Liu-)pei ') was greatly concerned at this. — Liu-pa, the governor of Si-tšao said. — This evil is easily remedied, you have only to cast coins which have a value of 100 others and you will make the prices of all commodities on a level. (Liu-)pei followed that advice and within ten months the treasuries were filled (with money), the design of which was "Value 100". Also they happened to be made and engraved as the 5 tšu pieces 2).

Secondly our author gives us some information on the economical condition of the medium of exchange in the northern kingdom of Wei, where the son of the generalissimo Ts\*ao-ts'ao under the name of Wen-ti had assumed the title of Emperor, 220 A.D.

1) By 先主 the first ruler 劉備 Liu-pei, afterwards the emperor 照列 of 蜀 is designated. In this little fragment the three different names are alternately used. See Mayers I. No. 415 j. No. 88.

2) The meaning of this phrase is explained in Kin ku-ts'uen-ho-kien Vol I p. 12a. (a work already quoted. See p. 24.

Note 3 where we read that the form of the 直白 perfectly resembled that of the 五 妹 of the Han-dynasty, and that they even happened to be engraved with the very characters on them, but in reversed order, the 五 being placed at the right instead of at the left side and the at the left instead of at the right.



He introduced a currency of articles of consumption, as grain, rice, etc., but after a short time it was clearly proved to be unsuitable. The fragment is remarkable for this reason that the arguments against the fitness of the use of these commodities as a medium of exchange are the same as those which we find in economists of our time, as Mr. STANLEY JEVONS, and Prof. SUMNER, in his work "A history of American currency!)." It runs as follows:

馬 以 薄 兢")人。 嚴 芝 絹 濕 世 五. 筡 刑 以 穀 間 麽 帛 徒 議 ·不 爲 以 巧 錢。 .以 能 市。 要 偽 國 禁。雖 亦 爲 利。 漸 以 用 谯 作 多 旣 明 司 姓

In the second year of the period Hwang-tšu (221 A. D.) Wei wen-ti abolished the 5 tšu pieces and ordered the people to market by means of grain and silks. Up to the time of the Emperor Ming-ti the money remained abolished, and during that time grain was used as such. But the cunning and false among the people gradually brought a large quantity moist grain to market with a view of making a larger profit, and they made a thin and sleazy silk to market with it. Although severe punishments were inflicted, the evil practice could not be checked. Sec-ma-tši, (the first general and minister at the court of Wei), and others gave the advice, that according to their opinion the use of money would not only enrich the country but also lead to a decrease in the number of sentences. When the 5 tšu pieces were cast again, it would, moreover, be convenient. Thereupon the emperor Ming-ti introduced the 5 tšu pieces again.

Sūn-K'iuen  $\mathfrak{X}$   $\overset{\bullet}{\mathbb{R}}$  3), the monarch of the third empire of Wu, who did not take the title of emperor before the year 229 A. D.,

<sup>1)</sup> JEVONS. "Money and Mechanism of Exchange," p. 25-36 SUNNER p. 7.

<sup>2)</sup> **f** is here used for **f** 

<sup>3)</sup> On Sün-K'inen. See Mayers. I. No. 632

introduced in the year 236 the so-called large coins one piece of which had a nominal value of 500, and two years later he made money of a nominal value of 1000 copper pieces.

That money was very dear but it 鑝 had but an empty name, (the intrinsic 間 value being in no proportion to the nominal). This raised the discontent of the 黒 。爲 太 people. On hearing that his people 之 . 貴。considered this currency as unsuitable, (Sün :- Kruen diminished (the circulating 權 quantity) and discontinued (further to 聞 make) it. He ordered it to be melted for implements. The functionaries (who 之,百 had received it) did not issue it again, # and such private persons as wished to 姓 get rid of it took it to the treasury where it was exchanged at a proportional or a somewhat lower rate; and it did not happen that any one was treated in an unreasonable way.

Caetera desunt and the next fragment informs us of the monetary system of the emperors of the Tsin-dynasty who reunited the three empires under their sway, after a separate existence of above 50 years.

The better to understand what follows, we have given a concise view of the political events which brought about the re-union of three kingdoms.

A minister at the court of Wei, the most northern of the three states into which China was divided, had conquered the western kingdom of Šo and driven away the last descendant of the great Han-dynasty. This minister himself was a descendant of the vassals of Tsin who reigned in ancient times, when the empire was divided into different almost independent kingdoms. To reward him for his services the emperor bestowed on him the title of King of  $Tsin \cong \mathbf{E}$ . The son and successor of this minister usurped the throne and was the founder of the  $\cong Tsin$ -dynasty

265 A. D. His great ambition was to consolidate the whole of China to one kingdom as it was under the Han and with this object in view he conquered in the first years of his reign the southern kingdom of Wu.

Ma-twan-lin's account of the money of the new dynasty could not be shorter. "The *Tsin* used the same money as the *Wei*-dynasty, and I have not heard that afterwards money was introduced, which bore a characteristic of being made by that dynasty."

Without saying any more he passes to the year 317, and says: "When the emperor Yuen-ti had crossed the river, he used the old money of Sūn." 元帝過江。用孫氏舊錢。 This passage too requires a short historical elucidation.

Min-ti, the fourth emperor of the Tsin-dynasty, was besieged in his capital Ts'ang-ngan 長安 by a Tartar prince from the North. The town being taken he was led away a prisoner, and had to suffer many humiliations, as to serve the prince at table, to walk before his horse as he went out hunting, etc., and when some faithful but rash followers of that unfortunate emperor, indignant at such treatment, marched their armies to the north in order to release their sovereign, the Tartar prince caused him immediately to be put to death. After the capture of Ts'ang-ngan, a relation to the Tsin family repaired with a great many followers to Kien-k'ang 建康 (the present Nangking) on the right bank of the Yang-tsze-kiang, and had himself proclaimed emperor under the title of Yuen-ti, as soon as the death of the emperor Min-ti was ascertained. Kien-k'ang was the capital of Wu at the time when it was a separate kingdom, and when Yuen-ti came there the currency introduced by Sün-k'iuen, the founder of that kingdom, was still in circulation. Ma-twan-lin

tells us that the emperor Yuen-ti, after having crossed the river (i. e. the Yang-tsze-kiang), did not alter or change the circulating medium. We omit the uninteresting account of the various denominations and sizes of that money, but merely state, that in spite of all the good cares and precautions of the humane and amiable prince, the money at last circulated in no sufficient quantity, and consequently became dearer and dearer when it was weighed against commodities. Equally uninteresting is the following passage — moreover rendered obscure by the use of a wrong character!) — in which we are told that the emperor Hiao-wu-ti issued a proclamation prohibiting the export of copper which speculators carried to the barbarious tribes of Kwantšeu, who made drums of it, and paid high prices for it. For says the emperor in his proclamation "money is the most important treasure of the country."

And now we have come again to a part, in every respect worthy of our interest. It is a plea, delivered in the privy council assembled at court, important in an economical point of view as well as on account of the curious language, construction and historical details.

## 食 政。洪 之 〇 可.以 帛.錢 議 立 典 安 次.貨 範 義 孔 乃 為 朝 用 欲 輔 中.帝 豈 為 八 曰.琳 止.不 議 穀 廢 政。桓 元

In the reign of the emperor Ngan-ti, in the period Yuen-hing (402) the advice and desire of Hwan-hinen, who at that time was (still) attached to the government (as governor of a province 2), was to abolish the money and to employ grain and silks (as a medium of exchange).

and after having conquered a great part of the empire and dethroned the emperor, was defeated by one of the faithful generals of Ngai-ti.—

to help, the government.—

is a cabinet minister.

<sup>1)</sup> Chinese students who may happen to read Ma-twan-lin's text, will easily observe that the wrong character spoken of is .

I should wish to supersede it by .; the

meaning of the sentence would then be plain.

2) Hwan hinen soon after became a rebel

費.財.貨.聖 嘗 器。自 禁 用 者 是 務 之 妨 致 力 乎 勤 溨 穀。 可 爲 於 其 也 生 於 工 使 無 爲 錢。業。自 今 錢 故 業。則 何 務 The council assembled at court were however of opinion that this could

not be, and thereupon the matter was dropped.

Kung-lin's advice (on this occasion) was: In the Great Plan, the part treating of the eight Objects of Government!) the commodities are second in rank to food (i.e. commodities rank second while food is the first among the objects of government). Who then shall not exchange for it (money) the wealth he possesses, as it is of the first necessity in daily use?

If the people are induced to occupy their (best) strength in making money, this interferes with the exercise of the trade by which they ought to live. To oppose this is allowed. At present the husbandman applies himself, heart and soul, to (the cultivation of) grain, the mechanic to his tools, and every one to what pertains to his trade. And where has it been seen that they have devoted their energy to money? For this reason wise princes always took care that a merchandise without utility of itself, was employed to circulate as a treasure which had a utility?). The facts that destruction of wealth arising from putrefaction and tearing did not occur, and that the damages caused by the continual passing from one hand to another were slight, were the reasons

1) Hung-fan "The great plan", is a chapter of the Su-king (Part V, B IV).

"The eight objects of government". See Legge. Shoo-king page 327.

\*\*Mang-lin means by this that in the ancient times of the Sang-dynasty, the currency was already of so much importance to men that among the eight objects of government it ranked next to food, which was first in rank.

2) Utility is here, what is necessary to meet our requirements of daily life. A man can very well live without making use of the metal of which money is made, but without food, he can't go a single day. This again is what our Chinese Economist

wants to express by his 用 and 不 用之貨. By making use of an object of first necessity as grain, to supply the want of a medium of exchange, you are diminishing the store which ought only be to used for food. Therefore it was a benefit to the people when the wise ruless of antiquity took care that a medium of exchange was made of a material which was of no strict necessity in the requirements of life. The argument was quite right in a country so densely peopled as China, where all that was produced by the soil was consumed by the inhabitants or put in store for coming times of distress. Cf. Matw. IX. 37a. The same idea is expressed by

反以天下有用之物 為無用。in the case mention is made of the adoption of grain as a medium of exchange.

嚴 制 巧 謂 手。損 於 以 刑 薄 儰 耗 爲 Ż 著 多 弗 絹 棄 能 以 於 叉 用 充 竸 割 勞 分 鋖 也 沓 濕 前 徒 是 魏 穀 故 於 爲 以 代 以 鍾 司 制 要 繇 此 販 則 利。日。之 亦 馬 以 致. 之

that the successive dynasties did not think it right to abolish the copper money which succeeded to the suitable tortoise shells and cowries (the primitive medium of exchange). Grain and silks are the materials by means of which clothing and food are procured, now when they are torn to pieces to be employed as a medium of exchange, those silks will get damaged in no slight degree, and in the hands of the merchants it (the grain) will get spoiled, and by (being so) torn up and divided (both) will diminish in value, and finally be destroyed, and this might be called to draw upon one's self a wretched condition while one saw it with open eyes. It was therefore, that the mint-master Yiū said that cunning people and cheats immoderately moistened the grain to make profit by it, and fabricated a thin and sleazy silk in order to increase their riches.

Under the Wei-dynasty (it was tried) to restrain (such offenders) by severe punishments; yet the evil could not be sufficiently checked. For this reason it was that Sze-ma-tsi thought that by employing money again, the country would not only prosper but the number of punishments would greatly decrease.

The non-employment of money has sometimes been the result of the confusion of war. The fact that (money) which had been long in use, has been drawn back with a view to abolish it, has also occurred, among others at the close of the *Han*-dynasty. But if the money is

1) Without the rhetorical inversion the phrase would rnn as follows. 歷代不可廢錢。所以嗣功龜貝。以其旣無毀敗之

費。又無省運致之苦 一。嗣Jap.タグ。カルチル, is to heap the one on the other, to succeed, to continue. — 功 adjective attributive of 龜 貝.

之 之 據 况 丽 棄 道!。相 或 怨 虑 今 饑 物。實 資 倉 戒 用 困 假 通 昦 厙 此 有 於 便 鎹 則 充 朝 醫 貧 溢 錢 錢。 虙 以 無 者 或 不 叉 朝 粮 仰 粮 立 之 餟 靡 之 來 弊 人 致 斗 也。皆 之 易 久。用 便 儲 時.業.革 穀 爲 之 且 坐 以 abolished now, after it has been in circulation, the people will suddenly lose all their profit. As till now the grain (produced) in the empire was weighed in order to circulate as food for the whole empire, some store-houses are overflowing, while the store-houses of others do not contain a single measure of provisions. Now if this is to circulate as currency, the poor will be entirely dependent (lit. will have to look up to) on the rich. Such a manner of acting is moreover wrong in relation to the existing copper money. If it is abolished all at once (lit. at a single morning), you cause the articles (which till now were money), to be put aside, and this again causes the people who have money but no stores of grain, to be in want and distress. Besides, the abolishment will also give rise to trouble and mischief. It is moreover a convincing proof (against the proposed measure) that in the districts where at present money (as a medium of exchange) is used, no poverty prevails, while in places where grain is used there is no wealth. Also have the people long since learned to suspect and dislike sudden changes. The proverb says: "When the profits do not amount to 100 per cent, I do not throw up (lit. change) my employment." Finally, money is also much more convenient than grain. In the time of the emperor Ming-ti of Wei (227-240 A. D.) the copper money was abolished and grain was used (as a medium of exchange), I believe 2), for forty years. As it proved to be inconvenient to the people, a great council was assembled at court. Of all the superior talents and eminent scholars who informed the government of their advice, there was not one who was not of opinion that the use of money should be reverted

<sup>1)</sup> Cf St. Julien. Syntaxe Nouvelle I, p. 80. 2) 矣.

之 足 穀 異 也。弊。 以 帛 論。 不琳!錢,術。 愚 明 彼 加 於 用 尙 無 朝 救.巳 帛 錢。捨 取 無

to again. On the side of the people there was a general desire of it, and at the court the majority pleaded for it. The fact that all those wished to do away with grain and silks, and again to introduce the copper money (as a medium of exchange) is sufficient to set forth the unsuitableness of grain and silks. Agreeably to that precept of warning we must act. It would be stupid to say this unsuitableness might be made up by an artifice; better it is not to proceed to the abolishment of the money. The council assembled at court for the greater part agreed to (Kung)-lin's opinion and so it happened that Hwan-(hiuen's) advice was not followed.

The views and arguments of the following speech fully coincide with those of the preceding. Hence we have followed Matwan-lin's exemple and inserted it after the plea of Lin.

In the presence of Tsang-kuei, the Governor of the province of Liang-tš'eu, the officer of public administration So-fu, speaking said to him. (lit. to [Tš'ang]-kuei). "The ancients employed gold, shells, and skin-parcels as medium of exchange, and put an end to the spoiling of grain and silks by the constant weighing and measuring. The two Handynasties caused the 5 tšu pieces to be made and trade was not trammeled by it.

## 1) 琳之=琳之議.

2) Liang was a province in the remotest corner of the N. W. of the empire. T's'ang-kuei is probably one of the governors who at the decline of the Tsin-dyn. made themselves independent. On a Chinese map of the empire during the division into N. and S., on the spot where the province of

Liang is situated, the sentence is found Trang-kuci occupied it 據之。Cf. Matw. VIII 37a where of Ši-sze-ming another rebel, who conquered part of the empire is also said 據 occupied (the Eastern provinces)—太 府 家軍 was an officer of public administration Cf. Morr. 官 137—139.

亂。也。衣 壞 軌濟宜 市數。製 利。大 布 飙 通 復 此 今 用。女 行.用 之.變 中 五方 弊 工.又 人 錢.立 之 銖.全 州 之 不難。既為 制會以安雖甚任徒壞。段

When in the beginning of the rule of the *Tsin*-dynasty the country west of the (Yellow) river was totally ravaged and cut off from the remaining part of the empire, no money was any longer used there. When the closely woven silk and hempen cloth was ripped up to make parts of it, those pieces were spoiled, and it was difficult to make use of them in the market. (The result was that) they had destroyed only the women's labour (the tissue) which was furthermore unfit to be used as clothing, and the bad quality (of these stuffs) was excessive.

Though there are at present great disturbances in the provinces in the middle of the empire, yet these parts are perfectly quiet, it would, therefore, be reasonable to introduce here again the 5 tšu pieces in order to further the uniformity in the transactions (i. e. to bring more uniformity in the commercial intercourse.)"

Ts'ang-kuei acted agreeably to this advice. He made it a rule to use money equalizing in value those pieces of silk. The money then had an extensive circulation and the people enjoyed the profits thereof.

#### EPOCH OF THE DIVISION BETWEEN SOUTH AND NORTH.

The condition of China during the reign of the *Tsin*-dynasty was very miserable. Since *Yuen-ti* had removed his residence to the new capital, south of the *Yang-tsze-kiang*, the powerful Tartar chiefs had pursued their conquest in the North, and established themselves in the ancient capital *Tš'ang-ngan*, where they assumed the title of emperor of China. So arose the Northern Empire.

The southern empire, China proper, was weakened by intestine war. The last monarchs of the *Tsin*-dynasty had neither the power nor the ability effectually to oppose the continual insur-

rections excited by ambitious ministers and chiefs. The minister Hwan-hiven of whom we know that he had tried totally to abolish the money (See p. 66) had already conquered three fourths of the empire, and himself proclaimed Emperor by his army, when he was defeated and murdered by another powerful chief, called Liū-yū who as yet had remained faitful to his sovereign. Liū-yū restores the dethroned prince to his dignity, but perceiving how totally unfit he was to govern — for Liu-yü too was caught by the contagious disease of rebellion — he takes up arms against his master, captures the capital and causes the emperor to be put to death. For a short time an insignificant representative of the Tsin-dynasty occupies the throne, but fully convinced of his impotence, and fearful of his life, he abdicates in favor of Liū-yū, who now becomes emperor of the Southern Empire and the founder of the Sung-dynasty. This division into two empires has continued for above one century and a half, and during that time four different dynasties reigned in the North and five in the South. Ma-twan-lin first treats of the Southern empire, and then of that of the Tartar princes in the North. This part of our chronicle is especially remarkable for the excellent economical theories of money, advanced by the ministers in their memorials presented to the throne, or delivered in the assemblies of the emperor's privy council.

#### THE SOUTHERN EMPIRE. THE SUNG-DYNASTY.

From Ma-twan-lin we learn nothing of the monetary system of the first three rulers of the new dynasty, whose reigns together lasted but four years, and as no money indicative of being made

during that time is found, we may safely conclude that the emperor Wen-ti was the first that cast a currency indicative of that dynasty. In the year 430 he cast copper coins with a raised edge and the design of 4 tšu. They were equal in value to the old 5 tšu pieces. As these coins were easily to be distinguished from counterfeit and clipped pieces, the profits accruing from the fabrication of false money were very small, and the number of counterfeiters was reduced almost to a minimum. The coins of the next Emperor Hiao-wu-ti bore on the obverse the year-name Hiao-kien and on the reverse the indication of the value 4 tšu, but as it was probably too difficult by the method of casting coins in sand, to make a design on both sides the characters 4 tšu of the reverse were soon dropped 1),

But these coins being the cause that counterfeiting was practised again on a considerable scale, the emperor, grieved thereat, asks the advice of his privy council and the speeches delivered on that occasion are important in many respects.

刑。鑄。典。應 將 遵 有 蒲 收 大 私 贖 銅 式 Z 革 俱 宜 在 縑 古 宜 造。罄。食。日。丞 以 往刑

The Sang-su and councilor Sü-yuen gave his advice and said: "When the money is of a bad quality, the people get poor, and if once there is a general exhaustion, publicly as well as privately, it is too late to be mended. Now as great misery is about to befall us, it is a necessity and a duty, agreeably to the venerable precepts of the ancients, to draw back the copper (in order to) re-cast and better it, and to take ransoms instead of executing the sentences. It is written in the records of days gone by that it is meet to tuy off the punishment with copper according to the circumstances of the crime. It is allowed (in the present

<sup>1)</sup> We omit the fragment of Ma-twan-lin | vice given by a minister to make great VIII 186-20a as it is rather too long and of little importance. It contains the ad-

踊 者 時 制 貫 。相 嚴 小 無 係 刑 患 丽 盜 史 以 减 彌 И 甚 立 坐 亢 品 百 斷。格。物 免 重 銅。牢 circumstances) to publish that this shall be so in future (in order to come by the necessary copper to cast money).

As the form of the money which is cast is thin and small, and as the raised wheel-shaped edges are not applied, the false coiners among the people spring up like clouds. They mix their false fabrication with lead and iron, consequently those pieces are not firm and solid. they clip the old coins to get possession of the copper. And when such money has circulated, though in a small quantity, the official form is lost sight of 2) and though severe punishments are inflicted to check this, the functionaries and those who hold high offices, and (therefore) escape the punishment for their offense, and those who further belong to it, cast false money in very large quantities.

By reason of this the prices rise all at once and the people taste all the bitterness thereof. Now if you institute a standard coin of the kind (which may circulate as money), the increase of pieces which are either too thin or too small or without the raised edge will entirely be counteracted. At this time one of the councilors wishing to have 2 tsu pieces cast, as the transfer of copper was very difficult, Yuen-siun said: "Your councilor will think that as the treasury is empty, a change ought to be made in this, and as the quantity of copper in your dominions is small, the form of the money ought to be reduced (diminished) in order to meet the present wretched condition, and to relieve the pitiable people of the country. Indeed it would be stupid (in general) not to adhere to that opinion.

But that unbounded wish to have 2 tsu pieces cast renews the

2) Here we have in plain words, the Theorem of sir THOMAS GRESHAM", that henever bad money is circulating we have had many opportunities to observe.



<sup>&</sup>quot;Theorem of sir THOMAS GRESHAM", that whenever bad money is circulating it drives out the good money. That

之 大 此。見 此 不 碎 而 其 窮。間。 錢 必 有 過 至 頓 不 盡。 必 之 待 生 改。彌 得 可。 卒 \_ 年 兼 年、 立 大 叉 也。 典 櫌 畏 間 嚴 近 不 俉 禁 今 其 之 可 鋊!)弊 况 H 丽 之 新 理鑄 不 利 志。禁。也。縱 獲 可 深 利。復 復 難 市 人 懲得不救,絶。糜 井

subtile (money) in the empire without giving a solution to the miserable condition; on the contrary, by an extraordinary affluence of false coiners among the people, the currency in your empire will be totally debased and the quality will be bad in the extreme. In vain you are laying heavy restrictions, where the profits are so great you will not be able to root out the evil, and within the course of one or two years the condition will be miserable beyond redemption. And this may not happen. This firstly.

At present by melting and casting large profits are made (by the government). But I do not see a reasonable ground to gain at once 100 or 200 per cent, and granted, we shall make such profit, we shall certainly have to await the end of the year (before it is certain that such a profit is made), and that also may not be. This secondly.

The people will impede the change of the large money, and as they will fear that within a short time new restrictions will be issued, this will cause excitement and confusion in the market; the rich merchants will attain their object, and the poor people will be in want and distress. This may not be either. — This thirdly.

Besides, I do not see any profit (in the measure), but only hurtful consequences as those mentioned. Let us then for the present desist from this plan by which we would draw down (upon us) the censure of all generations." The Emperor did not listen to that advice.

The dangers against which the member of the privy council

1) A is used instead of .

had so earnestly warned, actually came over the country when the tyrant who is known in history only by the name of Fei-ti, "the deposed emperor," caused pieces of 2 tšu to be cast. Ma-twan-lin gives in his simple language a glowing picture of all the miseries of that time.

"In the year 465 A. D. the deposed Emperor" cast coins of 2 tšu, the design was King-ho 景和 (the year-name), the form that of the wheel-shaped small state coin. As soon as a piece was paid and accepted among men, it served for a model to copy. Also the size and thickness were entirely a failure, it was without the surrounding rim, and the pieces which were not filed out or clipped were called fetus (來子 lit. coming children). When they wanted to characterize the very light and thin pieces they called them Hing-ye 若葉 i. e. weed-leaves. In the market they were generally made use of. In the first year of the period Yung-kwang (the same year 465), which was the commencement of the destruction of all that was good, they were largely counterfeited; hence there was an inexpressible confusion in the currency. One thousand coins piled together had only a height of three tsün (inches). Those corresponding in size to the last mentioned were called goose-eye-coins. 雅 眼 鍵 and those which were still smaller were called Yen-hian it is (little rings of the thickness of a thread)."

商 掬。萬 不 手 入 did not sink, and in consequence they did not sink, and in consequence they were broken in the hands. In the market 不 张 不 斷。碎。不 they were no more prohibited. A number of 100,000 of those pieces was no more from 否 數 市 沉。than one handful; a teu (abcut 10 pints) 可 frice cost 10,000 coins; trade was brought to a stand-still."

<sup>1)</sup> See DE CHAUDOIR, Pl. III nº. 27-28.

The tyrant had not yet occupied the throne a single year when the courtiers and people rose in rebellion, and murdered him in his palace. His image was not placed in the ancestral hall.

"Under the reign of his successor Ming-ti only the circulation of the goose-eye-coins and of those which were as thin as a thread was prohibited; the rest remained in circulation. False 發 唯 又 廢 官 coining was suppressed with severity. At 用 普 工。署 the state-offices (the mints) the workmen 古 斷。季 亦 were dismissed, and soon after, coining was wholly discontinued, and only the different species of money, formerly in use, circulated.

Here end the informations on the money of the Southern Sungdynasty, and the first fragment of Ma-twan-lin now following is a speech delivered by the prime minister of the first Emperor of the next dynasty.

The political history of these days is the same as that of so many other states, ancient and modern, in the lawless and rude times when submission to the sovereign lasted only so long as he had power to enforce his claim. The events which led to the successive changes of dynasty were in every instance the same.

A prince of feeble character, who is only interested in some of his female subjects, and a general who having crushed a rebellion, dethrones his sovereign on his return. Or instead of that general a first minister who in fact is sovereign while his Majesty devotes himself to the internal palace-policy. Such a minister is commonly so taken up with his admirable management of the state affairs that he heaps honors and titles on himself. One day he comes to the knowledge that he descends from an old race of

independent vassals, powerful in the days of the Tšeu-dynasty, or perhaps earlier; and he thinks it quite in accordance with the venerable tradition of his ancestors to elevate himself to the rank of titular prince of that imaginary territory. A placet to that effect is addressed to the emperor who happy to have an opportunity to reward the faithful services of his minister, signs the petition. The first step leading to the imperial dignity is taken.

A short time after, another placet is presented, in which the faithful servant requests to be appointed king of the same imaginary kingdom. Again the emperor assents, because he has not the power to refuse. And so the second step is taken.

The third and decisive step is the coup d'état; without the knowledge or assent of his sovereign he assumes the title of "Son of heaven" and founds a new dynasty which he names after his imaginary kingdom. The dethroned emperor weeps and laments in his captivity that he should have lived to see that day, — as Chinese history often relates — but, as a rule, he need not complain long of it. His successor furnishes him with the means of making away with himself, and if it is contrary to the dictates of his conscience to take his own life, a kind hand is always ready to ease him of his scruples and to be responsible for the death of his late Majesty.

Such is, in the main, the history of the rise and fall of the four successive dynasties that have ruled over the Southern empire. And as to the condition of the people and the country amidst so many intrigues and court-cabals, the history of those days fully verifies the truth of the Chinese proverb 君臣不信國不安. "When sincerity is wanting between prince and minister, the kingdom is in disorder."

As it would, therefore, be useless, to give a minute account of the political transactions which brought about the changes of dynasties, we shall confine ourselves to what we find recorded of the money under each of the three dynasties.

The speech on the necessity that money should have an intrinsic value, which now follows, may be considered as one of the most excellent models of economical reasoning, which Ma-twan-lin communicates to us in his "Examination," It has, therefore, been given in full.

#### KUNG-K'AI'S SPEECH.

非 更。之 可 貴。被 凱 穀 是 水 察 天 潦。 關 也。賤。 丽 闔。 鄿 下 鑄 此 鍷 糴 重 比 不 少。不 歲 吳り孔 鍷

In the 4th year of the period Kien-yuen under the reign of the emperor Kao-ti of the Tsi-dynasty, the Sang-su Kung-k'ai very deferentially brought forward a proposition, saying:

The avenues and passes (leading) to the three divisions of the kingdom of Wu') have during this year been covered with showers of rain, and consequently the purchase of grain cannot be dear 2). It is a fact that in the empire money is scarce, but it is not true that grains are cheap 3). Now this ought to be further inquired into (lit. this may not be left without inquiry). The wretched condition of the present cast money is chiefly to be attributed to the repeated alterations in the weight. heavy currency excites discontent and is inconvenient in use, and that inconveniency in use is the cause that there is but a small quantity on hand. The light currency is of a bad quality, and is frequently coun-

be expected to be low; yet the reverse happens But the reason of this must not be sought in the want of grain, but in the cannot therefore be poor.

3) He means: The harvest being abundant, the prices of grain might reasonably quality. Hence the dearness of food.

<sup>1)</sup> 三吳 Cf. Mayers. 11. 72.

<sup>2)</sup> The fields have been fertile, the harvest

得 不 鑄 成。輕 之 銅 白 府。貨 戀 餘 五. 不 丽 五 年。銖 籍 數 以 宜 多。通 制一錢。盧 銤 也 也。者。度 其 使 至 交 米 患 以 其 有 易。謂 文 也。 工 重 與。帝 自 欲. 置 漢 法。鎔 丽 24 易 甲 terfeited, and its being debased is the cause that misery is deep. (The fact) that false coiners are not restrained by severe laws, results from the way in which the money is cast on the part of government. Government is too sparing of the copper and grudges 1) the expenses consequent upon the mechanical process. They who act up to such principles have a notion of money without (heeding its character as) an instrument in daily use to further exchange. Their purposes and desires are merely to make the pieces light and as numerous as possible. They take care that the mechanical process is as simple as possible, and the fabrication of the pieces easy; but they do not think and consider what are the fatal consequences of it 2). Since the princes of the Handynasty have cast the 5 tsu pieces till the time of the emperor Wen-ti of the Sung-dynasty, more than 400 years have elapsed. In the way in which the money was fabricated, changes were frequently made (lit. there was abolishing and introducing), but the pieces kept their value And by adhering to that weight they could keep the fitness of 5 tšu. of a medium of exchange. By establishing mint-colleges and by taking care that the metal is of a superior quality, and by building on an extended scale founderies for casting money, while the money has a weight of 5 tsu, we will entirely act according to (those) rules of the Han-dynasty. Because the treasury will be well-stocked there will be

saying that our efforts should be directed not so much to the punishment of the crime (of counterfeiting) as to its prevention by improvements in the art of coining. We must strike our coins so perfectly, that successful imitation or alteration shall be out of the question."

. Admirable is also Kung-k'ai's definition of a currency as "the instrument in daily use to further the exchange.

<sup>1)</sup> to grudge, See MENCIUS I. part 1.

VII. 5. Dr. LEGGE, Chinese Classics II. p. 15.

2) The words with which that noble and intelligent Chinese minister so freely censures the uneconomical principles of the emperor's government are on a level with the following passage quoted from Prof. w. STANLEY JEVONS' latest work, Money and the Mechanism of Exchange, page 59. "Ruding is then unquestionably right in

銷 巳 衣 則 薮 行。輕 巧 以 官 破 布 之 鉠 滋 百 爲 錢 於 小。殖 路。 大。細 姓 無 鑄 矣 周 使 宜 鐁 鎹 利 小 大 業。 貨 貧 者 郭 嚴 錢 辟 東 旣 良 杰 稱 者 醫 也 議 道 均 之 合 悉 若 .者 遠 人。銖 不 鑿 官 以 無 效 争.近塞雨.得小 爲 其 錢 作 enough for the wants of the empire, if the salaries are liberal, and the duties and taxes small, the common people have enough to supply the necessities of their families. If there are for a time false coiners who imitate the new money, they cast no great coins but imitate the clipped pieces. And as then the (really good) state-money already circulates among the people, severe restrictions must be made against all coin that shall be clipped, too little or too small, cracked or without raised edge, so that (the false pieces) cannot circulate at all. And if the state money will have become small (in consequence of being clipped or worn), it must be weighed by tsu an liang (ounces) ) and melted to be made into great coins again. This is profitable to the poor and wellto-do, and the ways of the rascals and cunning are obstructed by it (i. e. false coining is made impossible). In the medium of exchange there will be a perfect uniformity and what is employed far off as well as near (the capital) is of the same sort. The people take pleasure in their occupations; in the markets and on the roads there arise no quarrels, and clothing and food are produced in abundance. Now your councilor is of opinion that as the quantity of the circulating medium is small, it is right to mint again a large quantity, and to take care that the pieces have their full weight, in order to prevent in this way the false coiners. And if the emperor takes care that copper is on hand in the great markets of all the districts, cabals (intending) the emperor's fall then cease 2).

cation. Generally it means the death of the emperor; in my opinion it is here taken in the more general meaning of the emperor's fall; according to WILLIAMS it means also fall, ruin.

<sup>1.</sup> It is then no more used as money but seconding to its weight (tim and liang), it is transferred and drawn back by the government in order to be recast.

<sup>2, 🅍</sup> has here an uncommon signifi-

穡 觸 賤。土 所 鑿。有 百。機 受。解 所 由 杼 艱 類。殆 莫 以 勤 劬。 間 샜 苦。 斛 鏠 者。匹 知 多 實 纔 數 兹 翦 亦 千。稼 家 在

In the time of the emperor Wu-ti of the Ilan-dynasty (140 B. C.) Ling-wang-tsze deferentially offered a memorial in which was said.

"At present money is dear, and commodities are cheap and the dangerous desire to make a profit of 100 percent is the result thereof that we are pushing our horns against that which is good. Who does not know the hardships of sowing and reaping, and yet the value of a bushel of grain is but 1000 copper-pieces; who does not know the toil of the loom and spool, and yet a piece of silk has hardly a value of 300 copper-pieces. And in this must the reason be found that the money circulating among the lower classes is so frequently clipped. If it is thought desirable to make an end of such a condition for good and all, care must be taken that the money generally received shall be round and great. To receive back only one piece for the value of two pieces is more painful than being beaten with a whip and cudgel, or being imprisoned without knowing why. Even more than this (the grief at such a treatment), it makes that nothing is (henceforth) to be relied on ')".

#### THE LIANG AND TŠAN-DYNASTIES.

In the beginning of the reign of the *Liang*-dynasty, money was so scarce that it was employed only in the capital and its immediate vicinity. The merchants who carried on an extensive trade with distant countries employed exclusively gold and silver bullion as medium of exchange.

The emperor Wu-ti supplied this deficiency of money by casting large quantities of all sorts of coins which, however, differed

1) 因於 comparative — 無所 繫 to tie and fasten, to imprison — 聊 without knowing the reason why — 質 liao is used for ৈ of the same sound.

more in names than in value. We shall not follow Ma-twan-lin's account of the names, dimensions and weights of all these sorts, as those particulars have little interest if they do not contain some curious phrase or historical allusion, which requires to be elucidated.

Of one of those sorts of money is told that it was commonly called boy's money 男錢, as the people believed that a woman who carried this money about her, would be delivered of a boy. 云婦人佩之。耶生男也。

In the period of 520—27 the plan was suggested to supersede the copper money by iron money, in order to put an end to the speculations of some cunning traders who, taking advantage of the circulation of so many various sorts of copper money nearly equal in value, sought to make profit by continually exchanging one sort for another. But now there arose another difficulty. Every one could easily get iron, and as the government itself could not resist the temptation to make large profits by the casting of money, false coining was greatly promoted; so that, when that iron money had been in use about ten years the circulating mass of it was like a mountain. Fr 在 数 如 丘 山。

# 陌。八嶺利。之姦貫。而復載者貴。物名十以自以作。商誰計錢。以交價日。為東。破水因旅論數。不車易騰

The prices of all commodities rose rapidly. Henceforth exchange was effected by cart-loads of money without caring for the number (of the coins), and who quarrelled for a single string of 1000 pieces? Travelling merchants and rascals (imposed upon the people, and) with the purpose of gaining profit, they made their way through the mountain-passes into the East, where they brought them in the market at 80 per cent. The name was Eastern money. In Kiang-Ying 2 they were worth 70

<sup>1)</sup> In the Vth Chapter the disadvantages of a double standard in China will be treated of.

2) Kiang-ying is the ancient name of the province of Hu-nan.

年。益人足子大陌。師 名 土。東 陌。乃 多。不 同 名以 從。詔 詔 元 日。九 下 通 年。長 用 天 錢。為 末陌 而 京

per cent, (and there) they were called Western money. In the capital they had still a value of 90 per cent, and were called there great money (or long money). In the first year of the period Ta-Tung (525) the emperor decreed that they should be in general circulation at the full amount of 100 per cent. He dictated this to his subjects, but they did not obey. A hundred of these copper coins fell lower and lower, till at the close of that period the worth of a hundred had come down to 35 (or 35 per cent).

In the beginning of the reign of the Tš'an-dynasty that ruled the empire after the confusions occasioned by the fall of the Liang-dynasty, the iron money did not circulate any longer. The new princes reverted for a short time to the old 5 tšu pieces which, measured against the still circulating goose-eye-coins had a relative value of 1 to 10. Another ruler of the same dynasty again committed the folly to introduce pieces of the weight of 6 tšu and a nominal value of fifty 5 tšu pieces. But soon the relative value was changed, so that they circulated together with the 5 tšu pieces at the same rate. As to this money Matwan-lin adds:

The people did not think them convenient, and they told one another the false rumor that the 6 tsu pieces had not graced the image of the emperor. When shortly afterwards the emperor died, the 6 tsu pieces were done away with for good, and the 5 tsu pieces continued to circulate till

<sup>1)</sup> 徐多 worse and worse.

#### THE NORTHERN EMPIRE.

In the Northern empire the Tartar chiefs *Topa* had etablished themselves, and gradually had they modelled their policy on that of the conquered people who were their superiors in civilization.

One of their institutions was the casting of money which bore the characters Ta-ho (lit. great harmony) for its device; but, says the chronicle, "nowhere did it occur that it was employed".

For a long time the want of money seems to have been very slight, for Ma-twan-lin passes a period of eighty years without so much as touching upon the subject. During this time barter was the only means by which business was transacted, which is evident from a decree, issued by his Tartar Majesty Hiao-wu-ti, deciding that money should be used in his 公 常,内 empire and that the salaries of all the state-二级语句 officers should be reckoned by it at this rate 百.匹 单百 that 200 pieces of copper money equalled a 简 piece of silk.

Notwithstanding all this the people had a dislike to money and did not want to use it in their dealings. Hence it is, that some

privy councilors persuaded his Majesty to enforce the use of money as a medium of exchange, though they were of opinion that it should be left to the people what pieces they thought fit for this purpose. And says one of them: "The same money will not do for the different parts of the kingdom, for in the South and East money is a great convenience to the people, as they have employed it there already in former times; but in the high North, as for instance, in *Peking*, the Northern Capital, and in the far off districts and free states, where, till this day, no money is used, you cannot manage this affair in the same way, but it will be necessary gradually to accustom the people to it. The profit connected with the use of metallic money, compared with the simple mode of bartering goods, is indeed so great that it must be obvious to the people as soon as they can be gradually brought to employ it."

I may be allowed to quote a little fragment in which the excellence of the money as a medium of exchange is explained, if it were only to complete what elsewhere has been said on the same subject (page 67).

If silk is used (as a medium of exchange), it cannot be divided into portions (without spoiling it), and if it is grain, there is the difficulty of transport. If, however, money strung together is used, people have

free-city or palatinate, see WILLIAMS. It frequently occurs in Ma-twan-lin's IXth. Volume.

<sup>1)</sup> T in time, i. e. henceforth.

<sup>2)</sup> a name of part of the country, a

nothing to do with false measures, or take the trouble to measure the exact number of feet (of the silk pieces) in order to make them fit according to the requirements of exchange. This is much more convenient than the other. So I submit it to your Majesty's consideration henceforth in all parts (of the kingdom) to circulate the *Tai-ho* money as well as the new coined pieces together with the old money, and without paying attention to their size, if they are good, internal and external (i. e. not clipped and not debased).

In the same fragment we find a report of an high functionary on the produce of copper in the different parts of the empire. Here we have an exact statement of the quantity of native copper and copper ore which was dug out of the different mountains and valleys.

The report ends with an urgent appeal to the central government to build founderies for casting money in those places where copper is found, and to submit the coining of money to a strict control. This advice was acted up to, and at the same time severe restrictions and punishments were instituted against false coiners, and rewards were promised to those who informed the government against the offenders.

# 陳 雅 臣 侃 書 一 斗 水 至 薄 者。初。孝 聽 州。頃 奏 郎 千。幾 浮。風 小。益 私 莊 人 表 在 曰。楊 秘 直 米 飄 乃 更 鑄 帝

In the beginning of the reign of the emperor *Iliao-tsuang-ti*, the false coiners augmented again the quantity of debased coins, and it had come so far, that the false coins were whirled by the wind and floated on (the surface of) the water. A measure (t'eu) of rice rose to the price of nearly 1000 cash. The privy secretary Yang-K'an in a memorial to the throne, said as follows: "Your minister resided for a short time in the province of Yung-tšeu'). According to an account (of those regions), the people together with the public functionaries cast 5 tšu coins. In order to promote the welfare of the people, that mean and vicious state (of things) ought to be changed". A decree, containing the Emperor's will (on this subject)

<sup>1)</sup> A province west of the Hoang-ho and North of the river Wei.

先。貨 恭乃析。不八 司 之 自 爲 鑄 侃 硃。座 頃 本。 又 求 五 乃 繩。 以 救 奏 銤 隨 取 挂 來。 弊 文。 網 日。錢。 宜 臣 御 非 私 改 剖 四 史 銅 鑄 民 說。 表 中 薄  $\mathbf{\Xi}$ Z 帝 在 業。尉 從 刑。示 斤。今 濫。政 御 私銅官所 錢 高 之。披 理 went down (was handed to the council of the ministers of the crown). But the eight seats (the dignitaries) of the Sang-su (the ministry, central board of administration) did not agree to it (and they expressed as their opinion) that at present one had rather rely on the principles of former times and that it would be sensible not to break with them. They tried to withdraw the imperial consent and decision to the foregoing memorial and proposed arrangement 2) of the minister (Yang-K'an). But as K'an thereupon again in a very clever way lay open his arguments, the Emperor followed his advice, and caused the 5 tsu pieces to be cast.

On this occasion one of the imperial historiographers Wei-kao-tien also offered a memorial to the throne, in which he said: The medium of exchange is the basis (foundation) of business and of the commercial dealings of all nations. To amend a vicious state (of that medium of exchange) by making alterations in the fabrication of money is therefore one of the first duties a king has to perform in his government. During the present time private coining has brought over us a profusion of debased currency, and the officials who have to examine and stop (the circulation of) the bad coins do not suppress or lay hold of a single piece.

The prices of copper are at present such that one gets a pound of copper for 81 cash, while they who east thin coins, make out of a pound more than 200 coins. This already shows how large the profit is. And though they are prosecuted by heavy penalties, and the number

- 1) 為理=當理.
- 3) W R the four peoples is here 2) a regular series or arrangement. nothing but a plural, meaning the nations of the four regions of the earth.

小。復 以 切。欲 潤。 鑄 以 朝 大 改 拞 不 炭 分 重 廷 沈。 錢。 代 銖 失 此 銅 錢 鉛 輕 之。乃 爲 小 利。沙。 價 半 雁 也。 改 彼 因 便 至 復 賤。 論 兩。 鑄 復 四 私 其 此 何 有 皆 中 據 銖。 罪。 漸 古。以 至 孝 漢 功 宜 大 防 改 易 武 文 不 殆 自 食

of those who incur punishment is large, the false coiners are still excessive in quantity. The money at present in use has only the device of 5 tšu, but it has not 2 tšu real worth, the pieces are as thin as elmleaves, and if the best string extant is cut asunder and the coins thrown on the surface of the stream, they have hardly any inclination to sink.

Now this is the result of following the old way (lit. an existing stream). The supervisors who ought to provide against it, don't suppress it, and your Majesty's government loses sight of it. But in what degree are those (supervisors) to be blamed for it?') In former times the emperor Han-Wen-ti diminished the money by one fifth (of its value) and had the pieces of 4 tšu cast. Hiao-Wu-ti changed these again for 3 tšu pieces and made half ounces of them Now all these princes converted the great currency into smaller kinds, and heavy money into light. And now it is argued that the present ought to be modelled upon the past, and that it is, therefore, allowable to make a change in the great currency.

Now when the price of copper is extremely low, the cunning among the people engross the raw materials, as tin, charcoal, lead, and fine sand, and in a pleasant way they find in false coining a means of subsistence for themselves. And if the result is that they cannot enrich thomselves by it, they have simply undertaken something that yields no profit, and therefore without more thought about (the matter)

expresses himself here very diplomatically. He dares not say, "to what extent is the imperial government to be blamed," and

<sup>1)</sup> The cunning imperial historiographer | therefore mentions only the state-comptrollers, but from the sequel it appears very clearly that it was a home-thrust intended for his Majesty.

they will give it up, and that so much the more when severe punishments are largely instituted against it. If your servant is to give his opinion (lit. to sound) on this matter, it will positively be this, that the medium of exchange must continue to circulate, and that the money received by the State as well as by private persons be true and good. It is, therefore, desirable to act up to the plan suggested by Wang-k'an.

Now while several influential officers advice the Emperor to introduce again the 5 tšu pieces, there is an old servant who with all due respect and deference repairs to court, and offers a memorial in which he requests in a very pressing way to have the 3 tšu cast again, as in his opinion the 5 tšu pieces are too large to be used as a single and indivisible medium of exchange. He describes a great many facts in the ancient and modern history of China, to prove that the value of the money was always regulated with respect to the wants of the time being. The peroration of the piece is really so eloquent that, on reading it, one is inclined to forget that those opinions were delivered in the year 528 A. D., at the court of a Tartar prince in North China.

Having adduced his historical arguments, he thus continues:

H 物 以 國 難 郡 用 凋·淪 鑝 政 富 小 未 於 於 况 政。益。錢。少。零 沒。除,今

"There is not a single piece, be it light or heavy, great or small, that has not undergone a change in the lapse of time. And in the present circumstances, now the disturbances of the (yellow) caps have not been crushed, while whole provinces and districts are ruined and the riches of the people are as scattered leaves, now the wants of the army and country are few, the casting of little money may contribute so much the more to an increase of wealth. And what injury will this cause to the government and what impediments to your people? Moreover the flourishing state of a reign is not the result of the money being large of size, no more than the decay of a reign can be attributed to the money being small of size; if only that which is received in public as well as in private (dealings) has a real value (i. e. if only the

卒。之。其 之 任 乏。請 於 古。虧。得 小。政 事 益。無 使 五 鑄 今 亦 既 所。唯 衰 未 韶 損。並 銖 以 矣。宜 行 政 貴 不 就 將 國 用。之 濟 臣 效 之 化 公 以 會 從 得 行 錢。 夜 今 之 於 無 私 錢

intrinsic value is looked to) the government can change (the outward form), without causing any trouble. With the ancients this was practised already, and it would also be very proper, this should be imitated by the present generation. Your minister (the minister is here  $K^ian$ ) now proposes, for the sake of the commercial intercourse as well as to relieve the want (of your people), to have  $5t^3u$  pieces cast. If that plan is adopted, the  $5t^3u$  and the  $3t^3u$  pieces may be in use at the same time, and this can be without any loss, (on the contrary) the country will enjoy the advantages thereof. The Emperor declared (his readiness) to act up to that advice, but (said) that the affair could not at once be brought to a final decision.

So in the year 529 a decree was issued that the 5 thu pieces should be cast; of the 3 thu pieces, however, no mention is made. When afterwards the government wanted to know what the money was worth, pieces of silk, representing a worth of 200 good copper coins were taken from the treasuries. State-officials were then sent to the different markets in the country to sell them there. In some markets, says our author, those silks were sold for 300 copper coins, and this was not because in those places such silks were higher valued, but because the money was debased 2).

commodities, corn, the article most generally consumed, as such a common standard. Now we see here that the Chinese used silks to ascertain the value of money, as they presume that silks at all places will have a same value.

Cf. ADAM SMITH, Wealth of Nations. Book I. Chapt. V. MICHEL CHEVALIER la monnaie. Sect. II. Chap. II.—V. Prof. T. M. C. ASSER, Verhandeling over het begrip der Waarde passim and page 282—287. Dr. s. VAN HOUTEN, Verhandeling over de waarde, page 129—139.

<sup>1)</sup> Again an instance of what is said on the force of the final particle 矣 .

<sup>3)</sup> It is remarkable indeed that we find also here an attempt to resolve a question of Political Economy which for all times has been discussed over and again by European Economists. ADAM SMITH and after him many other authors have sought for a general measure by which the value of different commodities of all times and all places might be compared. SMITH after long considerations adopted labour, and among

Herewith we are at an end of Ma-twan-lin's informations as to the Northern Wei-dynasty,

## THE NORTHERN TSI-DYNASTY

In the North we now see the same drama acted that in the South already so often and so successfully had been represented. The prime minister, after having obtained the title of king of Tsi, dethrones the last emperor of the Wei-dynasty, and is the founder of a new imperial line known under the name of the Northern Tsi-dynasty. As to the currency during its reign, the money of the Wei's continued to be used, but as it was not in sufficient quantities existant to meet the general want, several functionaries began to make their own money which generally was named after the district were it was circulating. The effect of this unwholesome condition was that all sorts of bad money arose. For this reason, after having drawn back all copper money as much as possible, the emperor caused it to be cast into 5 tsu pieces, and to prevent the use of false money in the markets there was a balance placed at the entrance of every marketplace, in the capitals as well as in the provinces and principalities, and every private person who used scales in the market, was obliged to have them verified by the government standard balance. Assizement thus took place.

A hundred copper pieces of 5 tšu were to have a weight of 1 pound, 4 ounces and 20 tšu (i. e. 500 tšu) in order to be employed as a medium of exchange in the market; and money greatly adulterated might not be used. One great advantage of this measure was, according to the Chinese chronicles, that every individual could now make money, if he liked; for provided his

pieces had the standard weight and quality, they were current in the market.

Another particular illustrating the despotic government of those times may not be omitted.

止。惡。二 而 Notwithstanding the measures just 雖 年 mentioned the false coiners did 私 # 殺 間 爨 not remain idle, and they seemed 鄍 E to carry on such a flourishing trade 有 與。that their worthless coins overwhelm-薄。長.能 艦 — ed the country. Many a one was put to death for the offence but it was impossible to suppress the evil, and then it was that the emperor ordered to enhance the prices of copper in the market, and as consequently the profits became less, the false coiners discontinued their occupation for a while.

What follows on the monetary institutions of the Northern Tsi-dynasty, is of little interest. Equally uninteresting is the subsequent history of the Northern Tšcu-dynasty. The only fact worth mentioning is, that under that dynasty the gold and sil-金 眩 ver coins current among the barbarous tribes 用 of the far West were made use of in the pro-西 i vinces of China, west of the Hoang-ho, and that 郡。 the public functionaries did not prevent it. What 域 pieces they were is described by Ma-twan-lin in a note borrowed from the  $Han-\delta u$  (the annals of the Han-dynasty). As this note contains some linguistic difficulties, I have added the Chinese text to the translation, and have tried to explain its meaning as much as possible.

以釋 爲 同。之 也。人 面。銀 其騎 文 錢 鳥 面。 仄。馬。為 與 其 弋 西 人刹 安 加 Ш 1E 文. 息 金 頭。 賓 燕 鄍 為亦銀 幕 漫 ヌ 网

In the Annals of the Han-dynasty, the chronicles having reference to the Western foreign regions, (is reported) that in the country of Ki-pin the coinage is made of silver. On the obverse is the design a man on horseback, on the reverse is the face of a man, but what properly makes the coin is the reverse. The money of the kingdom of Yen of Wu-yi-šan is similar to that of the country of Ki-pin; on the obverse there is the head of a man, on the reverse a horseman. Besides the sourrounding rim is left away in those gold and silver coins. In the country of the Ngan-si (the Parths) they make also their currency of silver, on the obverse is the face of the king, on the reverse is the face of a lady. When the king dies the coins are recast. In the kingdom of the Ta-yue-ši (the Scyths) it is just the same.

As the Chinese reader will be aware, a great many difficulties present themselves in this little fragment. Ki-pin, is Cophine or Kaboul a part of Persia in Afganistan. — 幕 taken in the meaning of the reverse of a coin, is not to be found in any Chinese dictionary, but the Japanese dictionary 学林玉篇 in voce 幕 gives the explanation: zeni-no ura ゼニノウラ, the backside or reverse of a coin. — The phrase 其 止 那漫也 is difficult to explain. 漫 is here also a technical term signifying the same as 幕, which appears from a sentence in another work in which also the coinage of foreign countries is treated of, and which was kindly lent to me by Prof. G. SCHLEGEL at Leiden. In this work entitled 格致鏡原 Vol. 35. page 18b, the following information is quoted. "Tš'ang-yen says:

目漫面 張 On the obverse of the coin, the figure of a 也.面作 晏 horseman is made, on the reverse (mo-mien) 幕 作 騎 日 is the effigy of a man. 漫 has here the same 音 人 馬 錢 sound as 幕 mo." But now that the meaning 漫.面 形.文 of that character is clear, 止 presents difficulties, it may be either 正, the real, the right side, or 址 the foundation; and we may translate: "what properly makes the coin is the reverse," because the face of the reigning sovereign is engraved thereon.

What is meant with the country of Yen 黃 of Wu-yi-šan 島 弋山 I don't know. The book above mentioned speaks of the country of Li 離 instead of 黃 國. As the coins bear the same design as those of Kaboul, it is most likely another part of Persia'). — 安息 are the Parths. — 大月氏 the Getae or Scyths. Among the coins of Parthia, which are in the numismatical cabinet of the Leiden University, I have not found a silver coin, answering to the description of our Chinese informant.

In professor GEORGE RAWLINSON'S work "The sixth great Oriental Monarchy, or Geography, History and Antiquities of Parthia, London 1873. p. 220, an illustration is given of a coin struck during the reign of Phraataces, king of Parthia, who reigned at the time of the emperor Augustus. On the reverse of that coin he placed the effigy of his concubine *Mousa*, an Italian woman offered to him as a present by Augustus. As Prof. BAWLINSON observes 1° that that sovereign departed from the practice of all former Parthian kings in placing her effigy on his coins, and 2° that none of the other coins of later monarchs, of which copies are found in the mentioned work, bear the design of a

l) See Addenda.

female head, it is most likely the coins of king Phraataces which are alluded to in the Han-šu. It also very well agrees with the time, as the Han-dynasty, in the annals of which those informations are found, reigned 200 B. C.—190 A. D. The legend around the head of the Parthian courtisane is a proof of her lord's fondness. It runs MOTΣΗΣ ΒΑΣΙΛΙΣΣΗΣ ΘΕΑΣ ΟΤΡΑΝΙΑΣ (Musa, the queen and heavenly goddess).

We silently pass the introduction of all sorts of coins bearing such grand inscriptions, as "the eternal money circulating throughout all countries," 永通真國鍵 and "the money of the five elements, spreading in great abundance;" 五行大布錢, their feeble metallic value was the cause that their little course was soon run. Specimens of these pieces may be seen in DE CHAUDROIR and in several Musea.

Of little importance to our subject is also the history of the Suy-dynasty. For though under this race of kings the two parts of China were consolidated again to one empire, the realm was in such a deplorable state of anarchy and confusion that to attend to the economical and commercial interests of the people was a thing quite out of question. And if some good measure was taken, the false coiners soon rendered it ineffectual. Two efforts to prevent the circulation of bad money are found in Ma-twanlin's "Examination" Vol. 30 a-b.

乃銅 寒 同 過。然 樣 外 樣。百 關。四 三 下 入 以 者。樣 後 相 來。從 錢 各 面 年。 惡 官。爲 則 不 得 似。勘 關 爲 付 諸 詔

In the third year (583) an order was issued that on the four fronts of the entrances to the market should be a specimen of a string of 100 cash, as these should be, in order to be transferred to another (to be legal

叉 銅 於 市。為 江 鐮 請 南 并 州 钀 虙 於 鄂 間 立 年 立 州 錗 **亚 五** 叉 熯 立 詔 是 紵 Ŧ 詔 錢。諒。  $\pm$ 叉 有·廣 錢。王 聽 聽

tender). And on coming forth again through the entrances, people were obliged to see whether the money they carried about them agreed with the specimen, and then they got leave to pass on. The money which did not agree with the specimen was broken, and (lit. to make that) the copper was confiscated by the government.

Besides the restrictions on the bad money, it was regulated that over every lodging-house or shop in the capital as well as in the provinces, a list should be nailed up containing a specimen (of the coins) which were permitted (to be used), and that the pieces not coming up to that specimen should not be received in the market.

In the 18th year (598) (the emperor) ordered Liang, prince of Han to build five money-founderies in Hing-tšeu. Also in Kiang-nan there circulated too little money among the people. Kwang, prince of Tsin then proposed to his Majesty to have money cast also in Ngo-tšeu<sup>2</sup>), where at some places in the "White-hempen mountains" copper ore was found. His Majesty then ordered to build there ten money-foundaries. Further, he ordered Siu, prince of Šo to build five money-foundaries in the province of Yik-tšeu<sup>3</sup>). Now, as at that time the money increased (in quantity), and as there came an abundance of bad money in circulation, he ordered the officials charged with this (duty) to exercise a strict control over the ready money 1) in the inns and shops of the whole empire, and to break all that was no state-money, and to confiscate

1) I is used here for the first time by Ma-twan-lin. It means visible, real, tangible money in contradistinction to the unvisible, imaginary paper-money which during the author's life in such large quantities circulated. This is evident from the antithesis of and the frequently occurring in the history of paper-

money. In K'ang-hi and after him in all European dictionaries ready money is the only meaning given — is used for then, meaning to appear, to be seen, de facto.

2) A principality on the Yang-taze-kiang, prov. of Hu-pe.

3) A province in Sec-18 men, its old name was So.

於之。紙 斤。薄 猾。王 鑄 死 貿 或 剪 後 惡。 遂 頗 者.易。 漸 多 毎 弛 鐵 息。 鏵 輕 千 私 紊。 裁 臣 至 宜 衣 間: 重 以 錢 用 斤。二 糊 轉 大 後。私

the copper obtained in that way; and those who carried on their trade in the capital with bad money, and were detected in the act by the functionaries, were put to death.

So, for a great number of years, false coining diminished a little. But after the period Ta ye (605-617), when the royal tie which held society together got loose and ravelled, and even state-ministers were false coiners and great rascals, counterfeiting at last increased so much, and the money which circulated, got so thin and bad, that 1000 pieces (originally) equal in weight to 2 pounds, gradually got so much lighter that they came down to a weight of 1 pound. Some cut little pieces of iron from their ploughshares, or they cut up clothes and paste-board to make money thereof, and promiscuously they employed all this. (The consequence was) that money was cheap and merchandise (goods) dear, and this lasted till the end of the dynasty (618).

The fall of the Suy-dynasty was near at hand. Taking advantage of the disturbed state of the country, Li-yuen, titular duke of T'ang drove away the reigning monarch, and founded the great T'ang-dynasty. His descendents ruled China for nearly two centuries.

## CHAPTER IV.

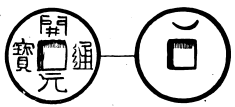
HISTORY OF THE MONEY UNDER THE TANGEDYNASTY.

KAI-YUEN-T'UNG-PAO-MONEY. — ORIGIN OF THE NAIL-MARK ON THE REVERSE OF THAT COIN. — OPINION OF LATER TIMES. — FRAGMENTS OF THE ANNALS OF FALSE COINING. — FREE COINING DISCUSSED AGAIN. — THE ANNALS OF PALSE COINING CONTINUED. — REPORTS OF THE COLLECTORS OF SALT AND IRON-DUTY. — APPARITION OF PAPERMONEY. — TYRANNICAL MEASURES TO OBTAIN THE NECESSARY COPPER. — RESTRICTIONS ON THE POSSESSION OF READY MONEY. — MA-TWAN-LIN'S CRITICISM. — BUDDHA RELIGION LAID UNDER REQUISITION AND FINALLY ABOLISHED IN ORDER TO CONFISCATE THE COPPER VESSELS OF MONASTERIES AND TEMPLES.

A better and brighter day dawned upon the Chinese empire with the accession of the T'ang-dynasty. The first emperors were energetic men, full of that spirit which animated the princes of high antiquity, a spirit which we learn from the writings of the philosophers and from the books which record the sacred history of old China. Many improvements, both political and social, they accomplished, and their best cares were devoted to the welfare of the country and the people.

Among the decisive measures which wrought a change in the wretched condition resulting from a maladministration and confusion of a long series of years, one of the first was to make a change in the currency. The 5tšu pieces which had been the standard coin for more than eight centuries, were held in such

contempt that it was impossible even to retain the name; a coin entirely new was instituted bearing the legend of Kai-yuen-t'ung-pao, or current money of the newest beginning!). According to the testimony of many writers of different times, this money was uncommonly good, and it may safely be considered the best coin issued in the course of many centuries. The history of its rise, the importance which it has had, and the opinion on it of later generations, have again been related in the words of our Chinese authorities, and this time also there will be ample opportunity to give many an explanatory note on Ma-twan-lin's text.



A diagram of this coin has been appended, because of the curiosity of the nailmark on the reverse. The origin of this casual mark

would little more interest us than so many other anecdotes woven as a "fringe to grave History's dress," were it not that since the issue of the Kai-yuen coin, this mark has spread all over the East, and for hundreds of years together it occurs on the coins of China, and even on those of Japan and Corea. It is highly probable that without knowing the origin of it, and merely following the bent of their genius to imitate anything and everything, the Japanese adopted this mark.

The historical record of the origin of the new coinage runs as follows:

denotes that it is the coin which dates from the beginning of a new period in history. As appears from the historical quotations communicated below, this sort of coin was cast in 622, the year of the accession of the *T'ang*-dynasty.

<sup>1)</sup> It is not unnecessary to point out that in this case in it is not the year-name of the period 713-42 as presumed by MARSDEN in his "Oriental Coins Pl. LVI jo Vol. II, p. 819," but simply

中。兩。計 錢。銖 屬。浴 射り王 幽 盐 置 得 毎 錢。 爨 輕 筡 錢 寂 MH 諸 重 鑪 钀。 州 於 賜 洛。小 以 右 斤 鑄。僕 秦 并之 Ш 兩。寶 五. 艮

In the fourth year of the period Wu-te (622) under the reign of the T'ang-dynasty, the 5 tšu pieces were abolished, and the Kai-t'ung yuen-pao money was cast. Ten pieces had a weight of an ounce, and the weight of 1000 pieces was estimated at 6 pounds 4 ounces (100 ounces). They hit upon the exact mean as for weight and size. A general money-office was established at Lo-(yang) (the capital of China under the T'ang), and likewise in Ping-tšeu, Yiu-tšeu, Yik-tšeu and other provinces. (His majesty) gave the prince of Tsi and the prince of Tsin four money-founderies each, and Pei-ši, a principal minister of the right side, one foundery for casting money 2). False coiners were put to death, and their houses and property were confiscated.

In the beginning when Kao-tsu took the decisive step and mounted the throne of the  $Suy^3$ , the people fabricated a sort of money of no

1) 僕射 Pu-šai lit. "Servant archer" Title of a principal minister 神宗以左右僕射為宰相. The Emperor Šin-taung made the left and right Pu-šai officers, his ministers of State. (Morr. in voce 官, 4).

2) According to a map of the Chinese empire under the reign of the T'ang-dynasty the provinces of Ping-tien and Yin-tien are situated in the N. E. and Yik-tien in the South part (now the prov. of Yin-man.) There is also a Yik-tien in the present prov of Soc-timen, it is, however, only to be found on a map of China of the division into N. and S. — Trin, is a little principality in the N. W. (prov. of Kan-en) idem in the N. E. prov. of San-tung. Hence it appears that in the most different parts of the realm money-foundaries were established.

3) is in A is "When Kao-tsu took the decisive step and mounted the throne of the Sny." This rendering is a little free, but justified by the historical events which caused the accession of the prince of T'ang to the throne.

The emperor Yang-ti of the preceding (Suy)-dynasty, generally hated for his maladministration, having repaired to the south of his empire, the prince of T'ang, called Li-yuen (Cf. MAYERS n°. 381) marched with a numerous army to the capital Li-ngan-fu, and captured it. At the tidings that the emperor had been murdered in the south, he had Yang-ti's grandsons Yeu and Kung successively proclaimed emperor, but after a short time the two boy-kings were dethroned and murdered. As there were now no other descendents of the Suy line, Li-yuen made himself master of the trone, and reigned under the name of Kao-tsu. The new dynasty was named after the principality of T'ang

進 後 體。書。給 毎 攤 右。其 兩 甲 時 跡。 槏 故 日 庱 文 會 下 銖 上 德 粹 及 下。篆 工。 製。 槄 后 詢 次 文。掐 籛 初 左

more than a silkthread in thickness; 80.000 or 90.000 of such pieces hardly filled a half-hu (bushel). Then the Kai-tung-yuen-pao pieces were cast. The characters occurring on that coin were made by Ngeu-yang-siun, under-secretary of the censurate.

The characters (words) and the writing accorded with the workmanship. The words were (written) in the t ildes wen and li writing, in three different writing-manners 1). Of these words first came those at the top and then those at the bottom, moreover the left-hand came after the right hand (characters 2). Kien-hoei-ts'ui of Tšing says that when Siūn showed a model in wax (of this coin), her august majesty queen Wen-tek reaching for it, left on it the impression of one nail, and that this is the reason why at the top of (the obverse of) the coin there is the mark of a nail. An ounce is 24 t ildes u, hence a copper piece weighs a little less than  $2^1/2 t ildes u$ . Comparing the ancient weights with the present, the ratio is of 3 to 1. So that at the present time the money is somewhat heavier than 7 t ildes u ancient weight  $(2^1/2 \times 3)$ , thus as heavy as the old 5 t ildes u pieces, plus a weight of a little more than  $2^1/2 t ildes u$ .

We see that the intentions of the government regarding the

入關 is lit. to enter a doorway. According to WILLIAMS 關 signifies also a Rubicon, an important point in one's life.

1) Timen is the seal, li the official-writing manner. Three different writing-manners. Cf. Matw. IX 4b, where of a coin of the Sung-dynasty is said 作真行草三體 the (legend) was made in

three different writing-manners, strait-hand, running-hand and grass-writing, DE CHAUDOIR in loco. Pl. VI. 40—42 gives a diagram of each of them.

2) Right and left side arc as in heraldry. Just as a coat of arms, a Chinese coin has its own right and left side and not that of the looker-on. See the diagram p. 100. What Matw. calls the left is as seen by us the right side. The same fact is obvious from Matw. IX .2 a.

the opinion of later times has been very favorable also. "This money is so excellent, says Šui-ye, (the author quoted page 16) "that as soon as the T'ang-princes began to cast it, it spread all over the empire; and even up to this day it is frequently met with," but, continues he, "under the T'ang-dynasty itself, these coins were not on hand in such large quantities". [Matw. IX. 42a]. This last remark explains much of the history that follows.

Also Tung-lai the other writer on money (See page 13) speaks in high terms of this money. He says [Matw. IX. 37b]: "From the T'ang-dynasty to the five dynasties it has not been necessary to alter the value of the Kai-yuen-t'ung-pao money once fixed, because with this money the exact proportions had been so admirably hit upon. 最得其平。

But now the money was really so good, there was at once a great demand for it, and the Chinese, these matchless false coiners, found in this fact a fresh opportunity to exercise their occupation with double zeal, and to render the judicious measures of the central government ineffectual by melting the good money and to circulate it again mixed with other baser metals.

Mr. JEVONS says somewhere in his admirable work on money: "The annals of coinage in this and all other countries, are little more than a monotonous repetition of depreciated issues, both public and private, varied by occasional meritorious but often unsuccessful efforts to restore the standard of the currency". This is perfectly applicable to the history of the money under the T'ang-dynasty, as recorded by Ma-twan-lin in the last part of his eighth volume, and if I had no other task than to give an

account of Chinese money, this short quotation would suffice to characterize the time which now follows.

Involuntarily I recall the time when I was preparing this part of the work, the many weeks of incessant and dull labor necessary to get an exact view of the history of this period. All the time I felt as if I were wandering about in an unexplored desert where for miles together nothing remarkable meets the eye, and where the mind grows weary with an eternal and mournful monotony. Yet occasionally I found an oasis which I have not failed carefully to mark down. To these most fertile spots I intend to devote a few lines that he who goes out on such a wandering expedition after me may know where to find a restingplace, worth his while to examine more narrowly. I shall, however most earnestly try to make the passage through the dreary sands as short as possible. And might it appear to my reader that the bridges I have built here and there, to get over such places as were well-nigh insurmountable, are too light and dangerous, I kindly beg him to fortify the frail structure with some timbers of his own store.

In a short time false coining had so considerably increased that 40 years after its issue, the new money was abolished again, and the state-money was provided with a new legend in order to check the use of the false Kai-yuen pieces. When this measure threatened to become fatal to trade it was soon retracted. The swarms of false coiners increased again, nay, it came even so far that there were who made false money in vessels and on rafts in the middle of the river 有以升後鑄江中書. Then the government ordered that the circulating false money should be accepted, a measure which did not improve the matter, to be sure.

During the period *I-feng* (676—79) 儀 官 爲民 the people living on the river Ping-業。多 鳳 kiang') made a regular employment of false coining. Hence it was ordered that 官。過 H a journey to that river should be un-私 巡 dertaken with a view to examine the matter, and that the officials should set 江 錢 afoot an inquiry and persecution. What there was above 100 pounds of copper and tin (aboard a vessel), should be confiscated by the government.

Another measure to diminish the circulating quantity of bad money was, that grain and rice were taken from the state-granaries and brought to market, and the bad money was accepted as legal tender to an amount of 100 pieces to a measure. "To a measure, says our text, 100 pieces of false money were accepted as a part of the payment" 斗別納惡發百文?). The false coiners expiated their crime with their lives, and the accomplices (lit. those who supported and protected them) were persecuted and summoned before the judge". 私籌者抵死。隣保從坐.

Queen Wu-heu again tried another expedient to check the deeply-rooted evil in some degree. Henceforth it was not allowed. to make payment in pieces strung together, but they must circulate loose, that the copper, tin, and iron pieces might be distinguished at once.

The haunt of the false coiners was the country called Kiang-Hoai 江淮大誌, and they were so skilful and cunning that notwithstanding the repeated efforts of the government, the officials were unable to do anything against them.

Ma-twan-lin says:

<sup>1)</sup> In the North of China, province of San-tang.
2) The false coins were in this way re-

<sup>2)</sup> The false coins were in this way reduced to a sort of change or token,

which only to a certain amount were allowed to circulate as legal tender. It was thus a legitimation of false coins by the government.

In the district of Kiang-豪淮 徃 無 種、江 hoai a large quantity of money 私 徃 钀 復 was cast, even as many as 雞 淮 10 various sorts; it was mixed 藏 鏠 錗 偏 with iron and tin, light of 七 形。 鐵 quality, and spread in great 鑪 profusion; often it had not 錫 even the form of money. A (good) piece of money was commonly worth 7 or 8 pieces 權 漫 江 of this money cast in large Rich merchants gradually collected the good money to sell it to the false coiners of Kiang-hoai. In the capital the quality of the money had remained still very good, but every year it was collected and transported by freights an cartloads".

And as a proof how far the Chinese were advanced in the art of making false money, our author says: "Some melted in a short time 100.000 pieces out of tin in the form of coppermoney. 或鎔錫模錢。須臾千百.

After so many abortive attempts the imperial council was at a loss how to proceed, and an assembly of the Lords of the realm was called in order to advice his Majesty in this juncture. When they were assembled an imperial message again raised the question whether it were desirable to retract the existing prohibitions against the casting of money by private persons, and to leave it entirely free. In that case the state should have to exercise only a strict control over the money brought in circulation. Ma-twan-lin gives: 1 the imperial message. 2 two speeches, one defending the other attacking the proposal. 3 the imperial decision. Many passages of this fragment show us that notwithstanding the wretched social condition of that time the humor of the Chinese statesmen was not quite extinct.

之言 又 鑄。古 易。日 鑄。今 於 來。賈 時。其 多。所 菽 之 巳 弊 粟 誼 公 寪 有 豈 私 鎹 不 無 亦 之 幾 無 放 無 以 鑄 間 約 以 怒 通 崔 於 之 給 貨 杪 通 用 往 欲 者 雖 不 厷 見 漢 贍 勞 非 文 往 水 私 費 官

In the 22<sup>nd</sup> year of the period Kai-yuen (734) 3<sup>rd</sup> month 21<sup>st</sup> day an imperial decree was issued (in which was said) that pieces of silk might not be measured by a foot or an inch to serve as a medium of exchange, and that edible pulse and grains might not be used any more by handfuls and spoonfuls to barter what one had for what one had not. reason why the ancients made money was to circulate merchandise and silks. Though at present the government casts money, what is paid for (by means of money) is not much, and though the generally received principle in the making of money is to economize the expenses of the fabrication, labor and expenses are as yet important, while the amount of what is provided for common use is not equal to the want, and perpetual complaints are made of the bad state of the money. What in the lapse of time has continued to exist without change? Formerly in the time of the reign of Han-wen(ti), while free coining was already granted to the people, it was not prohibited by that sage prince, notwithstanding Kia-I thought it wrong. Those old times are past and gone, the present is before us. Living in other times and under other circumstances (lit. while the details of the events are different) it is desired that private persons are not prevented from casting money. How far is that right?

When in a general assembly of ministers and lords the question was discussed, whether it should be allowed or not, the privy councilor Ts'uimien spoke these words: "If we allow the money which is in common use in the empire to be cast by private persons 1), the people will un-

which at present is used, if we allow it to be cast by private persons. It is a rhetorical

<sup>1)</sup> lit. The actual money of the country, | inversion which reminds us of Thomas Carlyle's style.

除。則 容 然 而 桉 太 依 姦 . 漢 私 則 不 法 雖 得 則 則 創 私 文 九 陳ゥ本 雜 不 IE 鑄 以 成 。府。七 者 無 不 鉛 蹝 湋 能 福。大 利 鐵 除 則 容 法 以 規³)計 姦 爲 除 盜 乃 殷 者 錢 。他 鑄 有 貧 更 錢 錢 利。人。 漢 與 無 巧 会。以 節 不 利不 者。令。謹 况 doubtedly make it in large quantities, and though the profit which every one tries to make for himself is but small, yet he will gradually leave his old employment in the lurch. And great, it may be computed, will be the poverty afterwards, and that was the very reason why Kia-(1 the minister of Han-wen-ti), thinking that such a proceeding would produce the seven blessings set forth by him<sup>2</sup>), remonstrated<sup>3</sup>) against it, and insisted on the revocation of the decree issued by the Han (emperor). The institution of the nine departments for the administration of the finances by Tai-kung was made with a view to sustain the poor. But (it will be said) if one does not succeed by acting in conformity to a rule, it may be of use to act against that rule. If we attentively look through the annals of the Han-dynasty we will see that though the emperor Wen-ti repressed false coining with severity and would not suffer the money to be mixed with lead and tin in order to adulterate it, (he managed it so) that private persons were allowed to cast money, but false money was not tolerated. Now, in that case, casting money yields no profit, and private persons cease casting of their own accord. In this case the restraint is perfectly equal to the non-restraint. When after the enactment of laws and regulations due care is taken that they are maintained, it is quite possible to cut off the road to such practices and to manage it so that (money) continues to circulate without the appearance of bad money. Such a proceeding alters the affairs, and causes that there is no false money fabricated. To effect

to state.

<sup>1)</sup> See page 31.

<sup>2)</sup> p, to set forth, to express carefully,

<sup>3)</sup> 規 = 規 諫.

用不 誣.錢 官 之 夫 無 冶 舊 政 在 錢 ·謹 守 利。 批 甲 何 易 成 侔 若 猶 竟 加 無 估 私 稅 비 越 度 鈤 知 制 簡 . 折 通 擂 軍り後 貨。度。而 則 足 利 難 私 唐 劉 且 則 .則 this end is that by which a sage prince is characterized. Now if in accordance with the principle of free coining, we take severe repressive measures against .the false money, so that the officials positively and surely shall seize every person (who violates the law) and that all shall know the restrictions, we shall indeed act according to the policy of the Han-dynasty, though I fear that even then we shall not quite act up to the old traditions of the illustrious Tang. Now if the copper, received as taxes by the government (service), is held back, money may be made of it in the state-foundaries and if we accurately estimate the unit of value, private persons will not be able to make profit. It will be easy to distinguish them (those coins) in the long run and very difficult it will be to adulterate them. If we, moreover, take care that the old seals are upheld, and that we do not transgress the fixed measure and limits, the money will be an object which has its full value as a medium of exchange. As the profits derived from coining cannot be large in this way, what can we then further expect of the casting of money by private persons, as afterwards we shall have enough for general use. Liu-tši, an officer of the left palace gate and secretary to the board

Liu-isi, an officer of the left palace gate and secretary to the board of control of government officers ) said: "It lies with the prince to give and it lies with the prince to take. As the people honor their prince like (the light of) the sun and moon and as they are attached to their prince like to their fathers and mothers, the prince uses such expedients, and his being able to do so is (a visible proof of) his

Liù-tši first reminds us of the manifold institutions of the ancient kings, he quotes the piece of Kran-taze already treated of page 10, with the intention to show that only the sovereign has a right to manage the monetary affairs of a country.

<sup>1)</sup> For those official titles see MORR. in succe 76 jo. 138. The high officers at court where divided into those of the left and those of the right side. The left side was first in rank.

物 夫 者。農.其 摫 物 則 則 重 作 鑝 法 鄆 法 收 錗 輕 之 賤 使 曲 輕 則 儚 炒 平 重 威 傷 power as the ruler of men. Now the present money is the medium of exchange of the lowest sort of the ancients. If your Majesty rejects it and thrusts it on the people, he who is at the head will no longer be able to govern those who are under him, and the subordinates will not be able to serve him who is set over them. This may not be. — This is my first objection.

When commodities are cheap, this is prejudicial to agriculture, and is the money base, it affects trade, hence it is the duty of a good ruler of the empire to excercise control over the relative value of commodities and the quality of the money. Are commodities heavy (when measured against money) the money is light. The fact that the money is light results from the quantity of goods. Is it (the money) much (in abundance) a law must be passed to suppress it, and in this way to make that it becomes scarce, and consequently heavy; if it then gets too heavy again, a law must be passed to diffuse it, by which it is made light again. Surely, this is the fundamental principle by which the value of the money is maintained. Now would you put this in the hands of the people? Such a thing may not be. — This is my second objection. — If in casting money it is not mixed with lead or iron, it does not yield any profit, and if mixed with it, the money is bad. If the restrictions which cannot be made severer, are not yet sufficient to check and prevent it

1) 假於人 to transfer.— to put in another's hand. Another instance of 假 in this signification may perhaps be found in the passage on page 34; where I, however, took kia as an adjective of the compound 假貴. As

far as I know, kia in the signification of to transfer occurs only connected with 於The construction of the preceding sentence on page 34), however,以作兵器 allows us to take 假 there also as a verb.

理。以 寒 畆 有 陷 其 則 夫 威 不 餒.者 利 許 穽 源 禁 其 衆 丽 可 則 Y 丽 故 誘 欲 以 鑄 則 賞 草 錢 之 法 去 可 萊 南り無 之 死 令 DA 勸 其 從 貧 也。不 利 以 不 畆 夫 貇 者 則 叉 則 衆 可 蹨 富 夫 不 不 可 溢。於 南 鑄。也。設 啟

(this mixing lead and iron with the copper) and that while at present the roads leading to private coining are blocked up, the people still continue to adulterate and run heedlessly on death in order to violate the law, bow much more will this be the case if that source is opened and the people are desired to tread that way. This is making snares and pitfalls and enticing the people to run into them. This may not be either. — It is my third objection. — Further, if you grant the people (the privilege) to make money without their being able to make profit by it, they will cast no money; but if it yields profit, then they desert their fruitful fields') and are these deserted, thistles and weeds will not be ploughed up, and we shall soon come to cold 2) and starvation. This may not be either. — It is my fourth objection. — If the people who then will cast money are rich and opulent, rewards and encouragements will be of no effect, and if they suffer want and poverty, threats and restrictions will be of no avail, and that your lawful orders will not be executed and that your people will not act according to reason and sense will be the consequences of this, that poverty and wealth are not in proportion, (that with the one wealth and with the other poverty will be the reason of the violation of the law). Now if you allow private persons to cast money, the poor, to be sure, will not be rich enough to do it, and then your servant fears that the poor will become still poorer and overawed by the power of the rich families. And if the rich families occupy themselves with it, they will steal the more. In the time of

<sup>1)</sup> properly "south" is here used for ment. See WILLIAMS in roce . fertile, as the south is "the region of heat and vegetation, where things get nourish-

<sup>2)</sup> Because silkworms will not be reared.

於 效 費 所 前 利 致 於 丽 重 銅 權 也 利 Ш K 之 貓 夫 。以 丽 必 則 以)捨 不 錢 頗 錢 則 加 車 臣 柄 重 其 丽 其 傷 不 失 本。 H 可。 滋 以 與 行。者 錢 五 工 錗 通 Wenti of the Han-dynasty free-coining was the cause that the feudal princes of Wu and Pi were as wealthy as the emperor himself, and that the treasures of the lord Trang-t'ung were equal to those of a king. — All this were the results of the casting of money.3).

Certain it is that, if you wish coining to be granted to private persons, it is bestowing upon them an advantageous power, and it is giving that lever out of your hands. This may not be. — This is my fifth objection. —

Your Majesty, undoubtedly, still adheres to the opinion that it is hurtful when the money is heavy (dear) and that it yields little profit when the fabrication is expensive. Why then your servant wishes to tell you that you should leave off following such stupid calculations. The reason why the money is dear is that the number of persons (making use of it) is daily increasing in comparison to the number of consumers of former times, while the number of foundaries is not increased above the old number; besides, the state-money is heavy in proportion to the price of copper (which is now) rather higher (than formerly). Now this again is the reason that the false coiners break the heavy coins to make light ones of them. Are the restrictions on that money mild, it is brought in circulation, and are they severe, it ceases (does not take place) and then false coining will come to an end of itself. The reason why the money is now scarce, and why the quantity which is cast, is not in proportion to the want, is the dearness of the copper, and the copper is dear because it is in great demand for various purposes, for copper is still more suitable than iron



<sup>1)</sup> 以=以為.

<sup>2)</sup> 猶 = 由.

<sup>3)</sup> Those princes revolted against Hanwen-ti (See Mat. VIII. 7a), — p. 35.

賤。所 則 無 夫 公 下 銅 銅 用。 不 錢 因 何 犯 不 摫 銅 不 不 而 如 則 釽 無 禁 霉、 布· 破 則 於 所 衆 無  $\mathbf{K}$ 錢 如 之 則 用 鐵 鎈 因 矣 叉 夫 馺 不 ·而 浴 用 則. 則 無 以 給 銅 銅 H 銅 矣。益 增。則 者 無 則 陛 to make arms, and better than lacquerware to make vases; without loss however you can forbid this. Why should your Majesty not prevent the people? If you forbid it, copper will not be so generally wanted, and this will cause the price to fall, and then you will be able to supply the want of money. Is that copper, moreover, not so widely diffused among the lower people, false coiners have no opportunity of making false money of it; nor does the state-money get broken, and the people do not violate the law any more and are not put to death. The money increases daily, and this again yields profit in the end. So a single act results in four successful consequences. I beseech your Majesty to consider this maturely.

His Majesty's sublime decision in this matter makes us strongly suspect that he has not listened at all to the sage counsel. Seven months afterwards another imperial decree is issued commanding that in great commercial transactions merchandise should serve as legal tender, while in smaller purchases in the market, partly money, partly merchandise should be employed. The decree reads thus:

教 末. 聯 爲 丽 以 刀 兼 是 本。布 利 本 通。貨 末。錢 帛 用.將 間、法 弊 貫

In the same year on the 6th day of the 10th month an imperial decree was issued in which was said: If the medium of exchange becomes generally circulating, this will be an advantage in daily use, and while the silks have been the origin (of the medium of exchange)

## 罪。用。令 千 市 綿 布 並 買 等.綾 先 馬 者 物 土。至 其 変 羅 用 科 兼 亦 一餘絲 絹 易。宅

the copper money has become the end. What was cheap in the beginning has become dear at last, and this causes a state of wretchedness which is very deep. If the laws dictates it to us, it is meet that changes are brought about. Hence from this day forward when farms, dwellings, slaves and horses happen to be sold, use shall be made of the silks, silk gauze, floss silk, and other, varieties, formerly employed for this purpose. For what further is sold in the market to an amount of 1000 cash and a little more, both money and merchandise shall be used. He who acts against it shall be tried as a criminal.

It need not be said, that the Emperor's ineffectual measures did not improve matters of all. We again proceed to communicate the history of the miserable condition of Chinese society at that time, as stated by the chronicles, but soon we shall have reached the time that history is silent on the subject.

The ministers who commonly proved to possess more sense than their royal masters did not lose courage yet. A short time after the events mentioned above when the mass of bad money threatened to ruin trade, the prime minister *Li-lin-fu* proposed — a measure already practised before — to bring to market a quantity of silks, and to sell them for bad money.

復復市以國兵 (He who made this known to the people,) the vice-president of the ministry of war Yang-kue-tši, desirous of gaining power by means of public favor, exclaimed, cracking a whip at the gates of the market: "trade must come back, and to-morrow it will be decreed that the old money shall circulate again."

In the same way the government continued to cast money and to exchange it for the false coins. The consequence was not that the people ceased to make false money, but that the taxes must be made heavier, and that the false coiners enjoyed the profits arising from this measure.

In 758 Ti-wu-ki, vice-president of the board of finances and shortly afterwards prime minister, brings another hackneyed proposal on the carpet, viz. the institution of a currency which, as a Chinese author on money says, was only a equivalent.) for money as it consisted of coins as large as the circulating pieces, but which according to their legend were worth from 10 to 50 cash. The law having so often been changed within a short time, prices rose enormously; for a measure of rice 7000 copper pieces were paid, and on the roads hundreds died of sheer want.

The people had at last recourse to stones used for grinding rice, which had a fixed value, and for that reason were called money of an intrinsic value in contradistinction to the money properly so called, which had no intrinsic value. We read in Ma-twan-lin: Stones for grinding rice were received as money of an intrinsic value, and bartered for (real) money which had no intrinsic value (lit. hollow or empty money); they were (generally in use) to a value of 10 cash. In consequence of this, the money was called money of an intrinsic value, and money of no intrinsic value.

By way of a change we find now some statistical returns of what the people want to live on, together with an account of the money cast in the state-foundaries. The passage is remarkable as a counterpart of a similar account under the *Han*-dynasty (See page 48).

<sup>1)</sup> He uses the word to an equivalent, counterbalancing against. The meaning must, however, be that it was a representative equivalent, which ought to counterbalance the real, a token money.

當。十 災。三 倍 千 十 食 三 И 之。三 六 米 中 年 食 之 百 萬 ,升 儲。凶 斛 夫 以 之 禮 萬 壯 米 水 再 相 斛 千 早 倍。而 百 萬 八凶 餘衣 五

At that time a councilor spoke: When we glance at the time elapsed from the period Tien-pao (742) up to the present (763-65) there are more than 9.000.000 families. If your Majesty reckons that farmers of the first class procure food for 9 persons, and farmers of the second class for 7 persons, and you take the second class as standard (roughly calculated) it amounts to a number of 63.000.000 souls. If the weak and strong are taken together, one person consumes a quantity of 2 sang daily. Thus, 1.260.000 hu of rice are wanted daily. The annual necessary expenses (reckoned in rice) (for food of the people) thus amount to 453.600.000 hu (bushels 1)). We reckon for clothes as much again, and furthermore for ceremonies and sacrifices which take place both in days of prosperity and tribulations still as much again. Now there remains the three years' store which is intended to relieve the misery arising from inundations, times of drought and other calamities; this represents a capital of 130.080.000 hu in rice. If we take the expensive, cheap, rich and poor sorts promiscuously, we reduce the value of that rice to copper money 2).

1) A ## šang is a little more than a liter. According to williams, 1.031 liter.

\*\*The hu is here = 100 ##. The measures in China have undergone frequent variations. From the calculation it appears that a year is reckoned at 360 days.

that a year is reckoned at 360 days.

2) The councilor's meaning is, "By reducing this to money you can calculate how much money is wanted". An easy matter probably for his contemporaries who knew the price of a cup of rice, but for us this calculation is very difficult as the councilor does not state the price in money.

His conclusion, however, is very uneconomical and he forgets that the money con-

stantly circulates, and in that way performs the same service in exchange repeatedly, so that a people by no means wants a quantity of coined money as would be necessary to pay for what the whole people consumes a year. Regarding the same question, which our Chinese adept in statistics decides without hesitation Dr. ADAM SMITH in his "Wealth of nations" B. II. Chapter II observes: "What is the proportion, which the circulating money of any country bears to the whole value of the annual produce circulated by means of it, it is, perhaps impossible to determine. It has been computed by different authors at a fifth, at a tenth, at a twentieth and at a thirtieth part of the value."

皆 當 不 間 頃 江 足 劉 亦 准。以 重 晏。世 出 銅 歲 Ш 白 之 毁 以 + 胄 供 粗 道 賤 江 用。年。錢 於 銅 嶺 路 弱 諸 錢 賤。棺 之 之 諸 道 幾 萬 有 瓶 盡。 鑄 埋 六 直。貨。州。鹽 鐵 藏 不 以 於 輸 任 足 爲 焚 矣。師。鑄 是 京 土 轉 頃。 新 以 運 溺。而 積 師 出。使 者。其 不 周

If we reckon high and low, rich and poor, good and bad fields together, a king produces 50 hu on an average, hence (the quantity of rice above mentioned, necessary to supply the want of the people) answers in lands to 27.216.000 king.

The quantity of money gets less every year by keeping it in money-boxes, by hoarding it up in treasuries, and by being destroyed by fire or dropped in the water; and if there is an interval during which copper is dear and the money is cheap, it is melted to make tools of it, and within a lapse of time of 10 years, the quantity of money is almost exhausted, and no longer sufficient to supply the want of the time being. The head comptroller of the salt and iron duties '), Liu-yen (says) what is employed in the provinces of Kiang and Ling, and what is produced by the country of Zin-tu (as a medium of exchange) is a heavy, mean, worthless merchandise of a soft (unfit for money) substance.

What circulates in the capitals is not sufficient to supply the want of the outlying provinces. Besides in the provinces of Kiang and Hoai (where the false coiners are most active) the (still existing) money is gathered. (Hence it is necessary) to buy copper, lead, fuel, charcoal, and to cast money in abundance, so that every year more than 100.000 strings of copper money are circulated in the capital and as far as the provinces

The Chinese author proceeds with showing how much money there is actually in circulation, and how all sorts of influences combine continually to diminish this quantity which is already much too small. This leads him to the conclusion that it is desarable that the Government should cast

money on an extensive scale.

<sup>1)</sup> The salt and iron duty was a kind of income-tax levied on every person or on every family since the reign of the *Tii*dynasty (479—502) There was a register of the tax-payers.

of King and Yang-tšeu 1). Acting according to this principle the money will be increased daily.

Of the statistical returns of the amount of money cast at that time the following extract will suffice.

The total number of money-foundaries was 99, distributed among the provinces. Every foundary was worked by 30 men. Yearly, in every foundary, there were fabricated 3300 strings of 1000 cash (1 string was worth about six shillings). The cost of each string was 750 cash, so that the profit of the state amounted to 33 per cent. In the whole empire 327.000 strings of copper money were fabricated a year. Some pages further we read that an adept in money-matters proposes that in the foundaries still to be built near the Red Cliff 紅星, the money should be cast in such a way that the cost of bullion, wages, and transport shall not exceed 900 copper pieces a string; then a trifle will float (will be the profit). 買賣計錢九百。則浮本矣。

Now we find a series of reports from the comptrollers of the iron and salt duties, who earnestly complain of the bad money which they commonly receive, and in consequence of which the taxes do not yield enough to provide for the wants of the State. Matters were worst in the districts of Kiang-hoai. Concerning this fact Pav-ki says: "When exchanging good for bad money we received a tub of tin, lead and copper promiscuously if and in the influence thereof on the prices of commodities was enormous. Afterwards we still perceived a slight increase of bad money, and when we set afoot a strict inquiry in the several districts of this province, we found that in the mountains as well as in the flat country, there were subterraneous vaults containing

<sup>1)</sup> The provinces of King-tšeu and Yang-that of Yang 117° east of Paris. The tieu are situated west and east of the capital. The longtitude of King is 109° 44′, empire.

money cast by private persons. The rascals and cheats who supplied one another with this bad money in order to bring it in circulation had been steadily on the increase. But now that the officials charged with this inquiry are aware of the real condition, and the way in which the false coiners dealt, they have instituted rewards and punishments in a very judicious way, and thus checked the increase of these evil practices."

Another provincial functionary states that in his districts the money which still contained an amount of pure copper was melted and made into all sorts of objects, and the profit gained in this way was so considerable that he feared that if no severe repressive measures were taken, the time would soon come when there was not a single good copper piece extant.

"Of 1000 good coins they extract 6 pounds of copper, and when they melt this mass to make it into instruments and other objects, a pound of copper obtains a value of 600 cash." So they make a profit of 260 percent. He therefore requested the central board of administration to make severer regulations against the melting of money. The Emperor's decision is remarkable. His Majesty decreed that his people should be at liberty to melt money but that the tools made of the copper might not be sold at a price exceeding 160 cash a pound. In this way he thought to be able to make this occupation so little profitable that people would soon take a dislike to it. — One or two years ago M. EMILE DE LAVALAYE, of Liege, gave a discourse in the Students' Literary Club DOCTRINA at Leiden. His subject was that the decline of the States in ancient and modern times was chiefly to be attributed to the insufficient knowledge of Political Economy of their rulers. The absurd regulations of the "sons of heaven" often remind me of the spirited and captivating causerie, and I cannot but regret that the learned speaker was not then acquainted with the history of money in China. He would without doubt have found it a forcible argument in favor of his somewhat hasardous hypothesis.

All of a sudden there shone a light through the Egyptian darkness which overhung the Chinese empire, but it was only a dim and faint glimpse, which was visible to vanish immediately afterwards, and its existence was even too short to give a satisfactory description of it. I mean the apparition of papermoney. History says:

之。方。以 錢。禁 兆 軍 進 輕 諸奏.委 券 裝 使院2.錢 超 富 武。錢。乃 及 京 取. 四 家。諸 路 京

Under the reign of the emperor *Hien-tsung*, because money was scarce again, the use of copper tools was prohibited. In that time travelling merchants who came to the capital brought with them the money they had received in the outlying provinces, and deposited it in a government bank. Likewise did military and civil officers and rich families, that they might travel unburdened through all parts of the country. (Instead of their money) they received certificates of indebtedness (lit. corresponding billets); these bore the name of flying money. The imperial governor of the capital *Pei-wu* proposed to suspend the issuing of flying-money to the merchants.

Man wird sich nicht mit Börs und Beutel plagen;

Ein Blättchen ist im Busen leicht zu tragen.
says Goethe in his splendid satire on paper-money (Faust, Part II).
Our Chinese chronicle says in prose very much the same, and surprising it is that an institution which would have proved to be a great benefit to the Chinese society of those days, was

1) 估 = 賈. 2) 院 is the word generally used for bank.

abolished without so much as even to mention the reason why.

Yet shortly afterwards this apparition is seen once more, but still dimmer than the first time, and then it disappears altogether to return more brilliant and more fully developed 150 years later under the reign of the *Sung*-dynasty.

A little while after the short-lived apparition of paper-money, in the year 809 the quantity of money circulating in the capital was uncommonly slight, trade was dead, 非交易 and the money still in circulation was no more in demand. 錢行衢路者不問 Private persons tried to circulate silver money by working the silver mines in the Wu-ling mountains, but this was soon prohibited by government. Some high functionaries of the central board of administration then proposed to try once more paper-money.

Ma-twan-lin's communication is short:

錢。鐵、部 增 頓滯 給 度 人 輕。藏。錢。京 毎 百 千 支 於 請)物 司 錢絡飛鹽 無 戶 許價

Since the flying money was forbidden in the capital, the families had hoarded up the money in treasuries and the prices of commodities had somewhat fallen. (Some functionaries) ) suggested to allow the merchants to have their salt and iron appraised at the ministry of finances, and that on the flying-money (which they received in return) from the mint-college, they were to pay a premium of 100 cash on every 1000 string. But when there were among the merchants none that went there, it was allowed again to give the merchants, the full value when exchanging their strings (for notes).

As has already been said, no further mention of paper-money

<sup>1)</sup> The names of the offices and functionaries are omitted. The names of all public functionaries of ancient and recent times are to be found in the Rev. MORRISON'S Dictionary of the Chinese Language in voce

which forms a volume by itself has been put together without a practical method or arrangement.

is made. Probably the credit of the state was so shaken that the people did not venture any more upon paper-money.

One tyrannical measure now succeeds the other. A decree was issued ordering that nobody was allowed to possess more than a certain amount of copper money, and those whose treasure of copper money exceeded this sum were obliged within a fixed time to exchange it for government products; state-officials residing in the market for that purpose. But as the merchants tried to make some profit by that exchange, a full year had elapsed and the decree had not been carried into effect. Severe measures were then taken to execute the laws.

犯 過 不 市、至 并 錢是 不 月 此 得 內 肵 公 士 過 有 過 未 市。 許 從 商 .身') 爾 刖 私 私 勑 千 更 物 貯 旅 貫。見 中 收 出 貯。後 如 錢 限 觀 便 亦如限有 並 湋 坊

In the 12<sup>th</sup> year (817) an imperial decree was issued that from that time forward all civil and military officers without any distinction of rank, together with all functionaries charged with the government of provinces and districts down to the subalterns and soldiers, all merchants, monasteries and temples, hamlets and market-places might not possess more than a sum of 5000 string in ready money. When there were whose fortune exceeded that sum the decree allowed them a month's time to lay out their money in the market. If (after that time) there were who had again received and hoarded up money, they requested a second respite, if they had not been able tot get ready in the first, but this last respite might not exceed two months. When those respites were past, such private persons <sup>1</sup>) as had violated and transgressed the law

1) 白身 = 白徒 private persons Cf. K'ang-hi's dictionary in voce 白.

were put to death. Then the people bought on a large scale farms and houses to convert their fortune (into landed property) and precious things fetched high prices.

Now Ma-twan-lin takes up the pen in order to show the folly and uselessness of those last regulations. Since his criticism on the financial system of the Tšeu-dynasty he has been silent, except some explanatory notes to elucidate the texts he quoted. But now that no voice is heard of the ministers or learned men of the time to pronounce judgment on such arbitrariness, he addresses us himself, and in a few lines he gives an excellent critical review of the absurdity of such measures.

畆 立 故 田不可限 豪 徒 必 者。亦 也。民 强。欲 蕃·法 以 志 限 名)兼 設 以 須 甚 均 Ŀ 於 乎 民 田,并 法 其之吞然蓄 猶之以 頃 人。併 買 錢。云 徒 限 而

When we observe those who afterwards governed the country, they were not able to regulate the wealth of the nation in such a way that they made the condition of the poor and rich equal, and they tried in vain to invent means to check violent and oppressive actions. What regards the bringing of all into one hand, it was to be tolerated, when the people were prevented from bringing the fields under their names '), but to prevent the people from hoarding up money, is that not a little too bad? For he who buys land intends to engross all, and therefore those who are at the head of the affairs should surely make regulations by which this enormous possession of landed property (lit. King and Meu, both superficial measures) is restricted. Those, however, who board up money have made up their minds to make it stream and to circulate it. In the beginning the rulers of men did not trouble their heads about the enactment of laws teaching the people how to exert

<sup>1)</sup> A name — is here in the position of a transitive verb with H as its ob-

取、樂 鏹 鑝 誰 聞 必 逐 重 蓄 無 也。 利 物 鋑 是 輕。 之 者 心。棄 之 正 限。之 我 所 蘈 然 TE. 故以

themselves to turn over their capital. Now because the money is heavy and commodities are light (because money is scarce and commodities abundant) they have put a limit to the hoarding up of money; but the fact that there is such a proportion between money and merchandise (lit. that money is heavy and merchandise light), is for those who possess ready money and are greedy of gain, an intelligence at which they rejoice. For who does not cherish in his inmost heart the thought, what others cast away I take. Verily, it is not necessary to make prohibitions by law to force them to this. This only opens the door for accusations and complaints, and causes needless vexations in a high degree.

A few more pages of our chronicle we have to wade through before we are at an end. But all is barren from Dan to Berseba. Fresh regulations on the possession of a certain amount of copper money were issued. Whereas in the foregoing parts we have often seen that among the ministers of State and the high functionaries many an enlightened councilor succeeded in preventing the bad measures which the government was about to take, of the addresses which in these days are presented at court the one is still more absurd than the other. As there was nowhere any longer money on hand, the attention of the government is directed to the temples of Buddha, with their bulk of metal statues, tools and vessels. So the following decree was issued:

In the third year of the period Tai-ho (829), it was ordered that the Buddha-figures and ornaments should be inlaid with lead, tin, clay, or wood, and to make the girdle either of gold, silver, brass¹) or steel blued and polished. Only for mirrors, gongs²), nails, rings and buttons, copper might be used.

The attention of government once directed to the temples, it was not long before religion itself was laid under requisition.

Because the Empire was in want, the service of Buddha was abolished by the Emperor. Our chronicle says:

The Emperor Wu-tsung having abolished the so-called Feu-tu-(Buddha) service, Li-yeu-yen, the director of the mint in Yung-ping proposed to have all the copper statues, mallet-bells, gongs and clapper-bells confiscated by the body of itinerant officials. In the ge quantity of copper would cer-

several districts of the empire a large quantity of copper would certainly be found.

But enough of this. Intestine division and anarchy increase more and more. However brilliant and glorious the beginning of the Tang-dynasty had been, the end was most miserable. Our history is silent on the last 40 years of the existence of this imperial line. In what way a new creation sprung forth from this chaos will be shown in the next chapter. With the end of the rule of the Tang-dynasty Ma-twan-lin closes his eighth volume.

mente, says MEDHURST, was struck in the temples to call the people to prayer. A gong is properly an instrument used in the army, a brass drum

<sup>1)</sup> 编石 a sort of brass resembling gold It is imported from Persia.

<sup>2)</sup> s musical stone, suspended on frame, one of the eight musical instru-

### CHAPTER V.

HISTORY OF THE MONEY UNDER THE SUNG-DYNASTY.

THE 5 IMPERIAL FAMILIES. — FREE COINING AND ITS EFFECTS. — A CONFLICT BETWEEN CHURCH AND STATE. — SPEECH OF THE EMPEROR AND REPLY OF AN ECONOMIST BELIEVER IN BUDDHA. — THE SUNG-DYNASTY, NEW REGULATION OF MONEY-MATTERS. — THE HISTORY OF THE DOUBLE STANDARD IN CHINA. — THE ECONOMICAL INNOVATIONS OF WANG-GNAN-SI. 1° STATE ADVANCES TO CULTIVATORS OF LAND. 2° PROHIBITIONS AGAINST THE EXPORT OF COPPER SUSPENDED. — AN OLD WAY TO PAY NEW DEBTS. — CRITICAL OBSERVATIONS ON MONEY BY TUNG-LAI OF THE FAMILY LIU.

Many years were yet to elapse before the end of the reigning dynasty was near, and China was delivered of the weak and despotic descendants of the duke of  $T^*ang$ .

But the fall of this dynasty made, if possible, matters worse than ever. The chief generals did quarrel and fight among themselves; anarchy and confusion ran riot, and the country was lacerated as before by civil war.

Within the time of 53 years (907—960) there reigned five different imperial families; two of these were of Tartar origin. In these times of commotion and bloodshed, the monetary history is confined to the abolishment of the existing and the introduction of all sorts of restrictive measures, which were as thoughtless and tyrannical as those described in the preceding chapter. The following are some loose fragments which give an insight into the political and economical state of affairs and which also in a grammatical point of view are the most remarkable parts of Matwan-lin's book.

廢 銅 除 水 文。許 府。 溒 銅 左 無 聞 冶。環 錢。間 爲 許 主 宜 私。 勑 官 百 以 以 中 姓 諸 天 應 天 接 不 取 道 福 有 泵 下 便 取 便 應 銅 元 刖 課 開有 寶 者 。道 鑄利。鍊。久 私 爲 並 州

In the third year of the period Tien-fu under the reign of the (later) Tšin-dynasty (938), a proclamation was made in which was said, "A heavy medium of exchange constitutes the wealth of a state. And though a quantity (of coins) are cast equal to the number of woodworms, even then it will be (a thing) unheard of that there will be coined too much. It is, therefore, proper to issue a decree that in the three capitals and in all the country-towns ') everyone without questioning whether he be a public or private person, shall be allowed to cast money according to his being possessed of copper." The legend of this money was. "First treasure of the period Tien-fu." These words were read in a circle (beginning from the top) to the left 2). In all the provinces the people were allowed to take possession of the copper-foundaries which were not used since a long time, and to open them immediately for the purpose of melting copper ore. It was ever of the highest importance that, as henceforth the government did not enjoy the profits any more, besides the casting of money, the permission did not include the casting of copper tools 3).

In the fourth year (940) an imperial decree enacted that henceforth the money should be cast by the state exclusively, because in the whole empire everybody had cast money which was adulterated with lead and tin, which was bad and small, and (because) the people had disobeyed the prescribed regulations. Private persons were since that time checked again by the old restrictions.

political divisions of that time.

2) Cf. page 102 on the signification of

<sup>1)</sup> lit. in all the towns of districts and provinces. iii and, as we shall further see, are both used as denominations of

the left and right side of a coin.

3) lit. With this was not connected the separately casting of copper tools.

Notwithstanding the imperial decree (See Chapter IV p. 125) the people had remained faithful to the creed of their fathers, and when under the Later Tšeu-dynasty (951—60) there was again a great want of money, Buddhism was once more laid under requisition. But this time it was ordered that all persons throughout the kingdom should sacrifice to their country their Buddha figures, and what copper vessels, utensils, etc. they might be possessed of.

On occasion of a levee at court this measure is made public by the emperor himself in a remarkable speech which he delivers in order to remove the religious scruples and misgivings which his faithful subjects might have. The address of the Emperor is followed by a (reply of one of the high state-officers,) who does not only prove to be a stanch adherent of Buddhism, but also develops his economical objections to such a policy in a very sensible and frank manner.

亦 И 雛 佛。佛 像 奉 苟 耶。者。佛 志 志 善 矣。於 道 旅。目 在 且 豈 彼 吾 所 善。化 利 夫 以 猫 人。聞 謂 銅 也。民。朕 桧

The emperor addressing his attendance, said: "Noble servants of the crown! It is not my intention to raise doubt among the people by the confiscation of the Buddhas. Buddha indeed makes men better by leading them into the right path, and when our will is directed to the good, we must honor Buddha. But are those copper statues really what is called Buddha? Moreover I have heard that (the tendency of the doctrines of) Buddha is to benefit the people. And though your face is still opposed against these figures being spread and sacrificed (i. e. when your feelings are against it) (be not afraid, for) as long as Our Imperial Self has the power to promote the interests of his subjects, there will be no reason to pity (them).

# 1) Remark 矣.

猶 尚 不 垂 必 之。所 像 禁 者 止。之 尹。矣2。錢敬 是 銷 敢 能:惟 韓 之 畏。也。錢。 若 不 尙 銅 而 儏 拜 可 且 銷 鮅 悬 軍。京 銅 鲱

Hu-ši[coming up to the audience-hall] spoke as follows: To command a thing and to have it carried into effect, to prohibit a thing and to cause it to cease, he alone may do who is compelled to it in behalf of the people. Now if (the emperor) Ši-tsung(should wish) to prohibit the melting of copper money and (to command) the breaking of the copper statues, it would be such a case!). Those copper figures reverenced and feared by the people, though you break them now, yet it is sure according to my conviction?) that the result will not be that a sufficient quantity of copper money can be melted.

When  $Han-y\bar{u}$  was appointed imperial governor of the capital, and he was at the head of a well disciplined imperial army, he has not ventured to violate those laws<sup>3</sup>), and it is said that he too wished to abolish Buddhism. This too was a similar case (to the present)<sup>4</sup>).

1) Then it would be in the interest of the people that such a thing happened. "The king cannot do wrong". — Hu-ži's words justify this interpretation. He says, pursuing the thread of his discourse after some digression, "but I am not aware that his Majesty wishes to prohibit it".

2) Subjective opinion of Hu-ri expressed 为 矣 is clear here. So also at the end of this fragment.

- 3, The law 法 signifies here Buddhism 毛 = 兆 Cfe. page 58.
- 4) The following may serve as an explanation of the historical allusion, and the meaning of the speaker, that, what the most vehement antagonist of Buddhism and the most powerful man of his time has not dared to undertake, may no more be ordered by the present ministers.

Han-yü, a statesman and phibeopher under the Tang-dyn., was renowned for his antagonism to the religion of Buddha and his undaunted fidelity to his prince. In 819 A. D. he presented a remonstrance against the public honors with which a finger-bone of Buddha, a relic to which supernatural influences were attributed, was to be conveyed to the Imperial palace. Han-yü's diatribe against the alien supersition is, according to MAYERS, still renowned as one of the most celebrated of state papers, but it only roused the Emperor's wrath against the author who was banished to a remote region in the South of China.

An extract of the remarkable remonstrance, as it is found in DE MAILLA, Hist. Gen. d. l. Chine Vol. VI, p. 433, runs as follows: "Buddha est une idole des pays occidentaux à la Chine. Votre Majesté, "par les honneurs et le culte qu'elle lui "rend cherche à se procurer une longue "vie et un règne heureux et paisible. Parmi "les anciens rois, il y en a beaucoup qui "ont joui d'une longue vie, tandis que le "peuple vivait dans une paix constante, "cependant il n'y avait point alors de Bud-"dha; ce n'est que sous l'empereur Ming-ti "de la dynastie des Han 58-76 après J. "C.) que sa doctrine s'est repandue dans "l'empire, et depuis cette époque, les trou-bles et les guerres se sont succédés, en-"trainant à leur suite les maux et la dé-"cadence des familles impériales. De tous

of Chiht ang

wished

而焉。變為雖可今費.之低權倍.器四若而器.然不而不也易.百錢其出.表器錢銷禁銷謀不其貨.所利舟散存雖而乎.之.息.計鑄平以十

When money is melted to make tools of it, a tenfold gain is made by it. And is it now allowed (so people argue) that the money which serves as an equivalent for all other merchandise, whether its value be on a par, high or low, and that is cast by the government without reckoning the cost and without regulation when it shall cease, is melted without any prohibition 1)?

Notwithstanding it is a fact that it is melted and that tools are made of it, the money though gone, these tools remain!

Now if these tools are scattered over the four frontiers of the empire, (if they are) transported by freights and cartloads, carried into foreign countries, and come back again to the southern Barbarians, what then

"les princes des dynasties posterieures il "n'y a en que Wu-ti, de la dynastie des "Liangs, qui ait occupé le trône pendant "quarante-huit aus, et que n'a-t-il pas fait "pour obtenir de Buddha la paix et la fé"licité? Il s'est vendu jusqu'a trois fois et "s'est fait esclave dans un de ses temples!
"Et sa recompense fut de mourir misérable"ment de faim. Cependant, il ne faisait, "disait-il, continuellement ces actions, si "peu convenables à un prince, que dans "l'espérance du bonheur qu'il attendait de "Buddha, et il n'en a été que plus mal"heureux. -

"Buddha n'est qu'un homme originaire "d'un royaume des barbares de l'occident "de la Chine, qui ne connaissait ni la fi"délité qu'un sujet doit a son prince, ni 
"l'obéissance d'un fils à l'égard de son père.
"S'il vivait encore, et qu'il vint à votre 
"cour, tout ce que votre Majesté pourrait 
"faire, serait de le recevoir avec magnifi"cence, de lui faire quelques présents et 
"d'envoyer le reconduire jusqu'aux frontières 
"de l'empire, sans que vos peuples y eus"sent le moindre part. Cet homme, ce 
"Buddha est mort depuis longtemps, on a 
"présenté a votre Majesté un os desseché, 
"qu'on dit être de lui, aurait elle dû 
"le recevoir dans son palais? J'ose donc 
"lui demander, qu'elle fasse remettre cet 
"os entre les mains des censeurs de l'em"pire, afin que le faisant passer par l'eau 
"et par le feu, on abolisse ce culte si per"nicieux. Si Buddha est tel qu'on le dit,

"qu'il ait le pouvoir de rendre les hommes "heureux ou malheureux, je consens que "tous les maux qui en pourront arriver "tombent sur moi, tant je suis persuadé de "son peu de pouvoir".

Under the Emperor Mu-tsung he was restored again to his high office, and was appointed generalissimo of an army with which he crushed a rebellion in the North of the Empire (DE MAILLA Hist. gen. d. l. Chine tome VI p. 439. etc.). When by his efforts peace was restored "Mu-tsung, tui donna un emploi, dont la jurisdiction s'étendait sur tous les soldats, ce qui leur inspira tant de crainte qu'aucus n'osait manquer a son devoir". This Hu-si expres-

ses by 神 策 大 軍 where he says: Even he, the vehement antagonist of Buddhism, when appointed commander-in-chief of the whole imperial army durst not violate the law, and abolish the statues of Buddhs.

左右神策軍 The right and left army of divine stratagems. Name of an army, which distinguished itself on the Western frontiers of China. It continued to be a honorary appellation till the time of the Kin-dynasty. Morr. in voce

# 官 nº 84.

1) Yes, it is allowable, is the meaning of Hn-si with this question; for when the money is melted, the tools remain hence no wealth is lost.



給。銅。靡 錢 之。寶 之 遠 禁 害 制 頌 於 故散方之。而 也。也。之 限 多。壤。是 則 巳。夷、轉。 上 寶。不 而 關 以 Ŋ 툊 。炭。錢。不 防 娐 貿 म 缝 以 不 .之 滾 知 雕 不 B 少。嚴。 下 方 巳 之 價。偽 法 效 錢 貿 物 constitutes the proper loss, (lit. what of that loss is then specially the loss), and if you can tell me that, I am satisfied (lit. and stop there, nihil amplius).

But I am not aware that the emperor Ši-tsung has prohibited it (the melting of money)<sup>2</sup>). Now if the treasures of far off countries are not exchanged for currency, may I know how the money is spread? Why, it is indeed because the treasures of distant countries have been exchanged for it 3).

[The speaker now abruptly leaves this subject and proceeds with stating the reason why the want of money should be attributed to no other cause than the badness of the quality].

What the great ones are fond of, the lower orders like to imitate (i. e. government makes the money bad, and the people follow the example). In addition to this, the official seals are not well sunk, and the legal regulations (respecting the coining of money) are violated. The money which has its full intrinsic value becomes scarcer every day, whereas the false money increases daily.

Truly, when it (the money) has no more the price (value) of a precious object, and (when) the money which has certain limits, is no more estant, were all creation of copper, and the whole world (lit. all that

1) Come back to the Barbarians i. e. the native copper which we have received from the Barbarians, comes back to them made into all sorts of tools. Copper was also imported from Persia.

Copper was also imported from Persia.

2) These words should have been spoken in the beginning of the speech, but in consequence of his meditations on "the Mercantile System," the speaker had lost the thread of his argument, and takes it up to drop it immediately afterwards.

3) He means to say — You, ministers, think that the money, if spread among the people, gets lost because it is melted, and that this is prejudicial to the country and the people. But you are mistaken; we get in return the treasures of distant countries and you are misled by the fact that it does not go away in the form of coined money with which these treasures are bought, but in the form of copper tools. But the people melt it, and make tools of it because the Barbarians give ten times more for a quantity of copper in the form of arms and tools than in the form of coined money. Harii is an admirable economist, but it is a pity his reasoning is not a little clearer.

# 上可國不具嚴而人後廉乎。矣。流之廢。在。密。又之可無故於錢。則鼓法關共蓄欲。惟地鎮中鑄制防寶。生然至

is light and dark) of charcoal, it would nevertheless be impossible to supply what is wanted. And how could the few tools and Buddha figures bring about a change in this. Therefore, only when without cupidity the utmost disinterestedness is observed, we shall succeed in producing for the people a common treasure which has an intrinsic value. Moreover, if care is taken that the seals are well sunk, and the legal regulations are maintained, and the casting (of money) is not discontinued, the money of the Middle Kingdom shall really be able to stream throughout the most exquisite of countries.

### THE SUNG-DYNASTY.

The people and the army, impatient of the perpetual change of princes and families, had got such a strong dislike to their insignificant rulers, often mere infants, that they had already long looked out for a leader firm and energetic enough to restore order and peace in the confused realm. And when they thought to have found such a man in their favorite general, they were quite ready to rise in his favor and drive away the reigning sovereign. An opportunity to carry out this bold resolution soon presented itself. After the death of Si-tsung a child having become emperor under the regency of the Empress-dowager, the Liao Tartars had taken advantage of this circumstance to invade China and extent their territory. To check the further progress of this formidable foe, a numerous army was sent out under command of the idol of the people, the generalissimo Tšao-kwang-yin

1 嚴 智 lit. to keep diligently.



encamped near the capital and the commander was soundly asleep, he was roused by a stir without. On leaving his tent he saw a clamorous crowd of officers and soldiers who had just returned from a public meeting in which their general had been proclaimed Emperor; and before he was but half apprised of the cause of all this noise and uproar, the yellow mantle, the emblem of the imperial dignity, was thrown over him and he was hailed as "the Son of Heaven." The new-made emperor returned immediately to the capital where he was enthusiastically welcomed by the people. The boy-king abdicated of his own accord and the revolution was accomplished without the least violence, without so much as even the shedding of one drop of blood. Tai-tsu was the name of the emperor and the dynasty was called the Sungdynasty after the district of Sung-tšeu, of which he had been governor. When hearing that the renowned warrior had ascended the throne, the Tartars lost courage and retired into their own dominions. The new emperor immediately applied himself to remove the evils which had arisen in the last reigns and was careful in adopting all such measures as promoted the welfare of the people.

Among others the monetary system was completely re-organized. A new sort of copper money was made, bearing the legend of "Current treasure from the beginning of the Sung-dynasty." 未元通資. The decrees by which people were forbidden to possess more than a certain amount of copper money were annulled, and in different parts of the country copper-foundaries were built, bearing such promising names, as "The Eternal Prosperity," "The Eternal Peace," "The Long Repose," "The Flourishing Country," "The treasures-producing Mint," and iron-foun-

daries styled "Beneficial to the People," "To the support of all," etc.

The two most remarkable events, however, recorded in the history of the money were, 1° the introduction of the double standard, and 2° the issue of paper-money.

As to the former, I have carefully collected all the passages in the Chronicle referring to this subject in order to be able to give a complete history of the double standard in the Chinese Empire.

Paper money forming one of the most interesting subjects in the history of Political Economy, a separate chapter has been devoted to all the matter relating to this currency under the Sung-dynasty.

#### THE DOUBLE STANDARD.

The want of a sufficient quantity of copper very probably gave rise to the use of iron money. This new currency was first made by private persons at the close of the period of the "five imperial families," and during the reign of the Sung it was circulated in large quantities by the government without however superseding the existing copper money. It was principally in the western provinces of 四月 See-tš'uen, 读声 Šen-si, and in the eastern tea-districts of 福建 Fu-kien, that this iron money was employed in large quantities. The legal ratio was such that 10 ironpieces had the value of 1 copper coin, 以最终 几十當 最一。but it is evident that those pieces of the different metals were not equal in size. For we read, "that the Emperor built three state foundaries for casting iron money, and that a string of the money made there was to have a weight of



12 pounds and a few ounces in order to correspond in worth with a string of copper money weighing 5 pounds exactly." The calculation occurring in another fragment [Ma-twan-lin IX 7a] varies, though the relative values are nearly the same.

"In the casting of money a composition of 88 ounces 奇 分。雨。八 was commonly used, and the thousand coins made of it 鸁。 weighed 80 ounces. Of the 也。九 銅 10 parts of which that composition consisted were 6 parts of copper and 3 parts 用 of lead and tin. Of all these there was an overplus (i. e. ·分。銅 a little more of each of the 居 八 three sorts of metal was used in order to make up the 10th part). In the casting of iron money 240 ounces were used, and the thousand coins made thereof weighed 192 ounces, this was the general rule." (80:192=5:12.)

This copper money contained 3 pounds and 10 ounces of pure copper, and 2 pounds of alloy. The alloy was composed of 1 pound 8 ounces of lead and 8 ounces of tin; and about 8 or 10 ounces were lost in the process of making it. From this account it appears that the relative worth of the two metals was about as 1 to 3.5 and not as 1 to 10 as we should presume from the above citation (p. 134). Ma-twan-lin, it appears, feared obscurity from these contradictory passages, and therefore he says in a note, that the little iron pieces, 10 of which were worth one cash, had been abolished, and that at the same time the relative value of iron and copper money had been altered, as the iron money circulating in the province of Sec-18 uen of the nominal ratio of from 10 to 1, in weight, gave a ratio of 25 pound of iron to 5 pound of copper; accordingly a real ratio of from 5 to 1. This had not been done to depreciate iron money, but simply as a measure of utility, because the

magistrates of the districts where iron money circulated, had perpetually complained that the money was so heavy that it was not possible to make use of it, and — says one of them — "if it was made a little lighter of weight, it would have this advantage that one might easily equip one's self for a journey" 發輕則 行者易濟。 The weight of this iron money was likewise the cause that paper money was frequently used in those districts, as we will see in the next chapter.

In consequence of the use of two sorts of metal as currency, the Chinese got in greater difficulties than any European government has ever been on this account. The objections to the use of the double standard, if stated by a thorough Chinese, would be of quite a different nature from those which French and English economists have raised in a great number of books during the last 30 years. Were it not that seen from a Chinese point of view the question presents some new aspects interesting enough, I certainly should not venture once more to treat of it.

We have not as in Europe to do with two precious metals like gold and silver which drive each other out of the country as soon as either of them is overvalued, and oblige the governments to buy back the runaway servant at a high price of their neighbors; in China foreign trade had in this respect very little influence on the prices of bullion. The great drawback, however, was this, that the intrinsic value both of iron and copper was so little that it was not possible to estimate a constant legal ratio between them. Further, what lately, wherever in Europe the double standard is adopted, has been effected by the free market of foreign countries, was done in China by the false coiners.



These persons speculated on the relative value of the two sorts of money, which constantly varied, and they always coined the cheaper currency in order to exchange it for the dearer; and the difference was not 2 per cent, as in the Netherlands from 1816—1839, or even less, as in France up to 1869, but generally from 100 to 200 per cent, and this caused that the depreciated currency circulated at a high premium, or was peremptorily refused in the market. It is also remarkable that in order to remove the difficulties of a double standard, the Chinese financiers at length took the very same measures as afterwards were taken in Europe; they instituted again the single standard under the flag of the bimetalic system.

All along the western frontiers of China, from the southern provinces of Yūn-nan and Sse-tš'uen to the North-western province of Šen-si, a numerous army was constantly kept in the field to resist the warlike Tartar tribes who perpetually invaded the Middle-Kingdom.

Great sums of money were required to provide such a host with provisions and arms, but the large supplies of money were not sufficient to meet the ever increasing want. Some magistrates of those parts then suggested that at those places in the mountains where considerable quantities of metal were found, forges and foundaries should be erected. This plan was acted up to. But now it occurred that in some districts the mountains contained much iron and hardly any copper, and as each of the magistrates of these districts wished to have some money at his disposal, they sought and obtained the permission of the Central board of administration to cast iron money. Ma-twan-lin says on this subject:

行。鐵 錢。大 州 助 泂 錢。奎 水 東 及 鑄 叉 羍 廷 嶺 大 促 黃 費。州。 因 錢。 炣 因 東。 勑 銅 而 叉 陝 西 司 小 奏 鐵 以 鑝 小

Tšang-kuei, the head official for the transport of government goods, in the province of Sen-si, and Fan-yung, the civil magistrate of the headquarters of the army in the district of Yung-hing '), had already proposed to cast large copper coins which were to circulate together with the small coins, (in such a way) that one large piece should be worth 10 small pieces. (Tšang)kuei and others had also suggested, there being plenty of iron in the district. of Tsin-tšeu 2), to have money cast there, and when (Tšang)-kuei was obliged to go to Ho-tung, he had in the provinces of Tsin and Tse-tšeu large iron coins cast, one of which was again worth 10 small coins, in order to meet the expenses of the army encamped in Kwan-tšung 3). A short time afterwards the mint-college (reported) that east of the Hoangho, the casting of large iron coins had been discontinued, and that in Sen-si (thus West of the Hoang-ho) the people again ran after the yellow copper of the mountains of Tsu-tsien-ling, in the district of I-tseu, where the foundary, "the Universal kindness", had been built for the fabrication of large money.

In the name of the government it was, therefore, ordered that in Kiang-nan large copper coins should be cast, and that in the districts of Kiang-Tsi-Šao-I-and Kwo-tšeu small iron coins should be cast, and

1) Prov. of Sse-tš-uen. Milit. to know, is the title given under the Sung and subsequent dynasties to a civil magistrate appointed governor of a district. M...

was the title of the same official in the headquarters of an army in field.

2) In Ho-tung, prov. of L.

3) King Awan-tsung is an ancient name of the province Sen-si and adjacent parts of Ho-nan. MAYERS, II. 309.



that all these (coins) should be carried to Kwan-tsung, where the money of those different districts should circulate together.

In this way there circulated four different varieties of coins, two of copper and two of iron. The relative value of the two copper varieties as well as that of the two iron, was as 1 to 10. The casting of the larger iron coins, however, was soon discontinued. If we inquire into the metallic worth of these coins, it appears that the government had again been misled by false theories, and but too soon would suffer the consequences of it.

On the whole, of three of these 大 small copper coins, one large copper 私 約 coin could be cast, which then obtained a worth of 10 small pieces. Conse-者 小 quently there came among the people 銅 a great many false coiners, and in the currency there arose a great confusion. 大 (The result was that) the prices of all articles rose enormously, and both with

A still greater difficulty was the relative value of iron and copper money. A magistrate suggested that the worth of the iron money in *Ho-tung* should be as 2 to 1 little copper coin, but after a year it was thought necessary to make 3 iron coins equal to one copper coin, and in private dealings it frequently occurred that 5 iron coins were given for 1 copper coin.

the government and with private persons this caused great uneasiness.

To resume what has been said, there were circulating together: 1° large copper pieces of a metallic worth of 3 and a nominal value of 10 small copper coins. 2° small copper coins which generally commanded agio, when circulating together with the small iron money. 3° small iron money which had no constant value.

As such a condition proved to be untenable, various measures were suggested to bring about a change. Among others an assayer

of the mint-college 三司度支判官 proposed as medicine, to melt copper and iron together, and to make the weight of a coin cast of that mixture, equal to that of the circulating copper money, and to determine the proportions so "that one piece 居 m contained three parts of copper and six 有 六 分 鋦 parts of iron, and of both metals a little 奇 分。 鐵 居 more for the remaining 10th part". In this way, "he was convinced", as good a currency might be made, while the cost of fabrication should be less and the profits of the government larger. The fun of the whole thing was that when this worthy assayer made a trial in his mint to cast money in this way "the workpeople 🟂 🟙 took a dislike to it, as the iron was too 本 and therefore too difficult it o work, while the quantity (i. e. the real value) did not come up to what it should be; soon afterwards it was, therefore, not made any more" (Mat. IX 7a).

Very sensible, however, was the advice given by a committee, appointed by the emperor to make an inquiry of the advantages and disadvantages arising from the use of the double standard. This committee consisted of the mint-college 三 司, together with Thiang-fang-ping 張方平 and Sung-kii 宋祁, two men of high reputation in those days!), and the cabinet-minister Yetsing 葉清, who before being a minister had been member of the mint-college, and has held that office after his resignation. The report of this committee suggests: 10 to fix a better ratio between the value of large and small copper money, and 20 to determine the relative value of copper and iron money. A deputation of

<sup>1)</sup> Cf. MAYERS, I. 9 and 639.

two members of this committee went to his Majesty, as soon as the report was ready, and spoke about these words."

"Your Majesty when instituting the large copper money had thought to derive great profits from it. So it promised to be in the beginning, but when afterwards, in consequence of the little metallic worth of that money, the prices of all articles rose, that wrong proceeding at last made reprisals on the government, 取償於上。 and by this you have lost in the end more than you had gained in the beginning. And even though your Ma-易. 自 害。罹 當 K jesty were inclined to reduce the 行。損。救 虧 之 官 present money which has an empty 康 name to its real standard, and were 不 之 名。有 willing to put up with losses, as by 乃 折 repairing the bad condition you will not escape to suffer the loss yourself, yet we fear that this new regulation will not easily be brought in execution".

"Now we would recommend you to make the value of one 氧 一大 piece of the large copper money equal to three 套 简 pieces of the small copper coins, in the different 三。小 錢 districts where both sorts are in circulation".

"The reason, however, why at present the false coiners do not exclusively occupy themselves with the casting of iron money, is that they can gain more by casting the large copper pieces. But as soon as the exact ratio between the copper coins is restored, they will cause new confusion, because they will then make small iron money. To prevent this likewise we would furthermore suggest to you to make it a general rule that three if you can be a pieces of iron money shall be equal in value to one (small) piece of copper. Moreover do we

advice you to cease the building of state-foundaries on such a large scale."

The emperor consented to all this and made use of the advice given. The government went even further by estimating the relative value of the large and small currency of both copper and iron as 2 to 1. False coining was entirely discontinued, and the ranifold complaints of suffered wrong, made since a long time, were not heard any more.

The apprehensions of the committee that the new regulation should cause difficulties proved to be well founded. For the Western parts of the country were choked with iron money which now, it is true, had obtained a certain worth in relation to the copper money, but which, on account of the little stability of its worth, proved to be unfit to serve together with the copper money as a measure of value. They experienced the fatal consequences, but missed the right understanding which would needs have led to a satisfactory solution of this knotty question. In order to get rid of the great mass of circulating iron money, the government determined to buy one pound of this iron money at 40 pieces of the new copper coin which was reduced to a value of 2 cents. 折二錢; but enacting this law they committed the fault not to stop the circulation of iron money as legal tender. What now happens is communicated by a head-official for the government transports in a report to the central board of administration: "For 40 copper coins", he says, "we get one pound of bad iron money, and 1000 pieces of small copper money may be exchanged for 1000 iron pieces of a value of 2. A thousand small iron pieces contain 6 pounds of iron, and if people cast 2000 pieces of it, and exchange them for 1000 copper pieces,

the government, in my humble opinion, sustains a considerable loss". (This is prefectly right; the loss amounts to more than 50 per cent, for 1 pound of iron = 40 copper coins, thus 1000 copper coins are worth 25 pounds of iron, and if 12 pounds of iron made into 2000 small iron pieces, are exchanged for copper money,  $10\bar{0}0$  copper coins are received for it).

"It is a wretched condition because the iron pieces reduced 其 鏡 折 to a value of 2 cents are bought and sold in 半。 才 二 bullion at half the price which they have as coined 易 大 money". That the difficulties of the double standard were not solved as yet, appears further from the statements communicated by the historiographer Tšeu-yin in his report to the Emperor.

貨。不 利 用 路。奉 餘 官 丽 間 貫。中 倍.民 其 在 减 其 民 積 又 間 當 太 初 見 .訪 聚 數。間 盜 二。末。盜 曲 聞 以 緣 收 有 鑄 鐵 盖 藏 數 得 者。錢 是 所 者。百 費 易 錢 少 十。錢 猶 萬 在 得 法 少。 鳳

The imperial historiographer Tšeu-yin spoke as follows: "Your servant set out on a journey in the winter, when he was sent on a mission. When passing through the districts of Yung-hing, Tseu- and Feng-tšeu he has secretly observed that false coining is not inconsiderable, and when inquiring into the cause and effect, it appeared to him that it was because the decrees regulating the relative worth of the money (lit. the money law) made 1 piece (of copper) equal in value to 2 pieces (of iron). The iron money is easily to be had, and the false coiners among the people make a double gain at little cost. I have also set afoot an inquiry, and I am informed of the amount of money treasured up by the functionaries; it amounted to a quantity of about 1.000.000 string. What is saved by the people is not so much. When in the beginning the relative worth of the money was estimated

禁 獲 後。別 止 折 奏 用.重 力、為 有。獲 之 作 一。止 衆 只 行 絶。二 貨 過。利。作 改 錢。若 臣 流 豖 鑄。 欲 喞 通 亦 民 文 쫗 之 重 所 行 不 作 間 利。辟。費。用。須 盜 折 法。所 萬 則 揀 爨。 或 1 m 盜 選。鑄 定 只 無 鑄 商 起 亦 錘。 中 変 復 者。自 更 不 所 易。冒 所 今 不 可作有行

they began in the very first times with making 1 piece equal to 10. Then it (the value of 1 piece) was lowered and reduced to a value of 3, and last year it was changed again and the value reduced at 2. So, on the heavy medium of exchange instituted by the government, people have already suffered a loss of 8 parts on the 10. Now if you again make (a change) so that the pieces circulate and are employed at the worth of 1, you will again cause a loss of one part (to the present owners of the money). In what way you should not make such sudden change, the memorial will suggest to you.

If you, when recasting the money, continue as before only to make pieces which are worth 2, you shall not be able to succeed in checking the making of false money among the people. But now your servant wishes you to cease making those pieces of 2 cash when you cast money, and then not to have them (the now circulating 2 cash coins) separately recoined so, nor is it then necessary to sift and pick them out (to withdraw them). But if from this time forth you begin by making only pieces of 1 cash, and by bringing them in circulation, then the profit gained by the false coiners will not even be so great that the cost of fabrication can be defrayed by it. From that time the violation and transgression of the laws will not occur again.

The annual decrease (of money) will be considerable and visible, but both agriculture and trade will reap the fruits thereof that all articles stream and circulate. And, furthermore, if the money treasured up by the government amounts, for instance, to about 4.000.000 string, and those ceins which are worth 2 are made into pieces only worth 1,

then. obtaining 2.000.000 string, it is true that the power (i. e. the wealth) of the state will have been condensed and curtailed (but on the other hand it is also true that) it will be very convenient in use.

The measure which at length was resorted to and which solved the question in some degree at least, was to regulate the circulation of iron and copper money in such a way, that in some parts of the empire only copper money and in others again only iron money should be employed, by which the speculations on the relative value of the two metals, if not entirely, at any rate was prevented in the main.

Ma-twan-lin has the two following passages bearing upon this reform, and the fact that a period of more than a century has elapsed between the events he communicates (1075—1191) may serve as another evidence that the regulation, by which certain districts were bound down to the use of a certain sort of money, was the measure which was attended with the best results in the given circumstances. [Matw. IX 14a—15a and 23b].

無 之 深 條 沿 本 変 錢 北 朝 易。幣。界 重。法。 澇 並 公 別 禁 銅 止。在。而 雕 北 切 本 勢 利 錢。使 私 無 見 錘 宜 極

The vice-president of the ministry of finances Su-tše'), who as envoy had returned from the north, speaking about the condition (of the money in those parts), and what ought to be done (to work a change in it) said: Your servant has carefully observed that on the northern borders especially, there is a want of medium of exchange<sup>2</sup>). In all commercial transactions of private persons as well as of the government, the copper money of our present dynasty is exclusively employed. Notwithstanding the restrictions and laws are very severe, by which the export of copper along the frontier is prohibited, yet the profit it yields (to export copper) is so great a power that there exists no means to stop it.

<sup>1)</sup> Cf. MAYERS 1. 624.

2) He speaks of the Tartars and not of a passage is quoted alluding to the same fact.

鼓 鑯 此 比 行。西 北 解 銅 錢。 泂 m 然 鹽 數 鈔 間 陝 目 法。 輕 西 賤 極 罝 議 鐵 河 IŁ. 北 鎹 H 泂 魟 東 銅 頗 Ш 則 雕 鏠 **T**L. 路 有 未 州。 甞 緣 並 小 能 並

If we consider that the amount of the money fabricated by our dynasty is 1.000.000 string yearly, and that perpetual complaints are still made that the money is scarce, it must be attributed to this that it is imported and spread among the Barbarians. Let us closely examine (the condition) of the three provinces of Ho-pek, Ho-tung and Šen-si. In each of them the ground produces iron. Now we see that at present in Sen-si the number of tens of thousands of iron coins worth 2 cash which are cast there, is very large, and that it circulates together with the copper money; but that among the people the iron money is thought light and base, so that 15 pieces of iron money are made equal in value to hardly 10 pieces of copper money, while by the government the iron and copper money is employed on a par. In consequence of this the law of the issue of receipts for salt (on the part of the government) shall surely become a dead letter in the long run!). Though there is small iron money extant in the province of Ho-tung, yet the number of pieces is very little. Only in the province of Ho-pek no money has been cast as yet, now your servant and others (likewise) have been told that somebody whose advice was asked, had said that, iron money might be cast for those three provinces together, and that the districts where this



money at the same ratio, and the people, may when paid in iron, will consequently lose loss.

<sup>1)</sup> Because the government in the payment of these bills gives copper and iron more refuse to accept the salt receipts which may expose them to such a considerable

money was to circulate and be employed should be only the provinces situated along the extreme frontiers. The ready copper money circulating on these extreme frontiers should be entirely exchanged for iron money. (This copper money) was then to be conveyed with boats to the adjacent interior provinces, and if that advice was taken, the miserable condition in which (the medium of exchange) is at present, would soon be at an end, without having directly forbidden the export of money abroad.

子 其 北 累 建 И 鐵 者。當 康 銅 自 夫 鎭 鑝 鑃 歋 解 收 换 江 乾 銅 歯 淇 沎 换 赴 鎈 北。 江 或 以 官 在.貫。以 檢 州 來。在 换.置 察.軍.及 省 會 悉

The functionaries stated that north of the Kiang the relative worth was such that 1 piece of copper money was equal to 4 pieces of iron money. This was put a stop to. Since the period Kien-tao (1165-74) the copper money circulating north of the river was then already entirely exchanged for iron money; or 1 string of copper money was exchanged for one Hoei-tsze') of 1 string. The thus collected copper money was sent to the provinces where it was still circulating, and in the districts of Kien-kang and Tšin-kiang<sup>2</sup>), and the other districts and encampments situated on the river, in custom-house offices, at ferries and boat-stations, the officials charged with this (duty) exercised a strict control. Moreover, both north and south of the Kiang stateoffices were established where one sort of money might be exchanged for the other. Generally, when private persons sailing along the river, went from one bank to the other, and when they passed through the districts situated on the extreme frontiers, the passage and outflow (lit. the oozing through) of copper money was checked by severe measures.

What is further recorded as to the relative value and the use of money of the two metals we find inserted in the chapter on paper money, but upon the whole it is so short of interest that,

<sup>1)</sup> 曾子 Hoei-taze bond, is the

fu) and Tsin-kiang-fu are both situated south of the Yang-teze-kiang 116° and 117° past of Paris. The Yang-teze-kiang thus was the name of a credit note. Cf. Chap. VI. p. 186.

2) Kien-kang (ancient name of Kiang-ningline of demarcation of copper and iron money.

though not entirely solved, we may easily conclude to have come at the end of the question. The Chinese saying:

# 命裡只有八合米 走盡天下不滿升。

"If a man's fate is to have only eight-tenths of a pint of rice, though he traverse the empire all over, he cannot get a full pint," is perfectly applicable to the Chinese government of that time.

In speaking of the disadvantages of the double standard we have said that the influence of the free market, the greatest drawback of the bimetallic system in the present time, was of very little importance for the China of those days. Independently, however, of the existence of the double or single standard the export of money to the Barbarians was, especially in the latter part of the 11<sup>th</sup> century, enormous.

Their perpetual wars and constant intercourse with the Chinese had taught the Tartar tribes to appreciate the use of money, and as they did not make it for themselves, it was natural that they tried to get it from their neighbors who, in spite of the severest prohibitions instituted by the government, always found means to supply them with the quantities of money they required.

We have already seen it from the passage quoted on page 145, [Matw. IX 14a] which, though not very clear, is wholly explained by the following little fragment which is appended to the report on the paper money of the Tartars [Matw. IX 28a].

中錢北奏濱门元 In the period Yuen-yeu (1086—94) when Ying-ping¹) the envoy returned from the 图解。界事。便 祐 Liao-Tartars, he also states in the report 錢惟別亦邃間 of his doings, that at the Northern fron-tiers there is especially a want of 云。用無言回類 money and that only the old money of the Middle Kingdom is in use there.



If we consider how in our times, now the gold standard has been more generally adopted in Europe, the Asiatic countries have become the market for the superfluous silver, it will be easy to understand, how, in the times mentioned, the comparatively small amount of money flowed to the western countries where it was greedily sought after.

If the process by which the money was made had been better, and if the Chinese had known the art of striking money, the same circumstances which now proved to be fatal to the country might have been attended with the greatest benefits; but from the different minute informations given by Ma-twan-lin, it appears that the making of money was a troublesome and laborious work, every little piece being cast separately. The way in which the copper mines were worked was moreover far from perfect.

According to a statement given by Ma-twan-lin in particulars [IX 12b-14a] it appears that about the middle of the 11<sup>th</sup> century more than 5½ million string of money were fabricated a year in the whole empire; of these about 900.000 were iron money. By this proportion between copper and iron it ought not to be forgotten that moreover the quantity of money, and especially of the cheaper iron, which was thrown into the market by the false coiners, must have been enormous.

A second statement of about the year 11 0 shows that since that time, however, less money, only 4 million string, was cast in the empire [Mat. IX 20b—21a.]

Owing to the war the foundaries in the Western provinces had produced hardly any money, and accordingly they had been shut up for a while, for, though they had no work to do, the great number of officials retained their offices, and for this reason the cost of fabrication was so heavy that the government paid 2400 cash for the fabrication of one string of 1000 cash. Another reason why there was less money circulating, though not stated, must have been the gradually increasing issue of paper money.

About the close of the 11<sup>th</sup> century two measures were taken which in our eyes deserve high praise, but which, applied to Chinese society, proved to work in an opposite direction. These measures introduced by the learned but too theoretical primeminister Wang-ngan-ši 王安石 were: 1°. The system known as 青苗, the state-advances for the cultivation of fields, given to such people as were too poor to defray the necessary outlays. 2°. The suspension of all restrictions on the export of money abroad.

Ma-twan-lin only notices these subjects in passing, and in such terms that it is evident he attacks not the system but the man. And indeed a man who abolished the time-honored institutions of his country, introduced all sorts of novelties, and taught his countrymen new-fangled ideas, such a man was a monster in the eyes of the true-born Chinese 1).

To show the real worth and honorable intentions of the minister we shall, besides quoting those allusions to this subject scattered about our chronicle, communicate to our readers what we have found elsewhere regarding this system of state-advances.

ngan-ši proposed this plan to the Emperor in order to meet the wants of the people, and also to take care in the interest of the state that no fields should remain uncultivated. In the capital a central office should be established, from which agents should



<sup>1)</sup> The same Wang-ngan-si tried to introduce a system of universal militia enrol-

be sent into the several provinces, who in spring-time advanced to people who were too poor, the seed which, taken from the state-granaries, was to be returned in autumn with a certain gain proportionate to the harvest. This means would produce that all the field suitable for cultivation yielding their fruits, there would be abundance of food among the people while the wealth of the state would be increased by it. Of this plan so excellent of itself, wayers says: I. 807. "Whatever benefit might have accrued to the agricultural classes from the system of government loans, was wholly neutralised through the rapacity and villany of the underlings and satellites into whose hands the disbursements of the advances and the collection of interest lapsed, distress and impoverishment taking the place of the expected advantages to the people, whilst on the part of the state vast sums were irrevocably lost."

In consequence of this after having been displaced by another, that unlucky minister saw after a short time his whole system condemned and rejected.

MAYERS says of him: During his life he shone, on the confession of his most vigorous opponents, as a celebrated scholar, and as a man who by the brilliancy of his genius blinded his faults.

The first of the fragments alluding to the system of Wang-ngan-si is part of a speech delivered by Ts'ang-fang-ping'), in which he says that the quantity of money in the empire is insufficient for the wants of the people and points out the several causes which have occasioned this want. [Matw. IX 10b].

<sup>1)</sup> The same official that was a member of the committee which adviced the gov... erament as to the measures to be taken in

乃千累 貫 則 禁、餘 萬 限.縱 六 計 泄 開 貫。歲 文.五 叉 輸 百 息 弛 有 實 邊 零 法。關 貫。萬 外之 千 此六 貫。八

Now they received, (it is true) on behalf of the government-service '), (a sum of) more than 75.300 string in money, and the 83.600 string lent as advances for the cultivation of land, yielded a sum of more than 16.600, compound interest, but of all this no more than 3000 string was received yearly. The restrictions on the export of copper abroad, and the laws on the selling of copper were also suspended, so that it is spread abroad to the Barbarians, while at home they connive at its being carried to the foundaries and being broken. While the coining of money has its limits the destruction and diffusion is unlimited, and the result is that the money is no more to be had.

The second fragment reads as follows:

之。方間皆靑用錢舶.器。日銅為自 平錢徵苗日之不邊銷禁.政.王 極 荒.錢.助 耗.出.復關錢姦始安 言 故 民 法 又國 譏;海 為 民 罷 石

Since Wang-ngan-si had the reins of government in his hands, he began by suspending the restrictions on the melting of copper. Now villains melted the money daily to make tools of it. And when the export of copper along the stations of the custom-house officers on the frontiers, and in vessels across the sea was not controlled 2) any more, the money wanted for the use of the country diminished greatly. Likewise the method of supporting by state advances for the cultivation of land, demanded much money. Of all this the result was that among the people there was a great want of money. Hence it is explained what (Tš'ang-) fang-ping said at the end of his speech.

The third allusion we find in the beginning of Ma-twan-lin's

1) 役 the government service; 役錢 money on behalf of the government service.

2) means to blame, to reprove. I

have, however, taken it here in the meaning of to examine, to inspect.

VIII<sup>th</sup> Volume, in his own criticism on the transactions of the *Tžeu*-dynasty, and the way in which they had regulated the interests of the state advances, in those times supplied by the 景府, (the collector of taxes) to the people for sacrifices and mourning.

 Even Wang-kie-fu (nom de plume of Wang-nan-ši), estimated the total sum of interest in proportion to the wants of the country, when he committed the error to introduce the method of state-advances into China, and of those of the commentaries of subsequent scholars who treat of it, some say that he made accrue interest on interest, others that he had be let rest interest on interest.

did not take compound interest (lit. that he let rest interest on interest). However as regards propriety all this is not as it should be.

Finally we have given a single fragment discussing the second measure of the unhappy minister: the suspension of all restrictions on the export of money. [Matw. IX 14a].

Ш 沎 舶 重 收 外 飽 車 也,四 米 中 稅 界 而 此 出。邊 鐘但 軍 而 除

Somebody who made a communication on this head <sup>2</sup>) said that since the 7th year of the period *Hi-ning* (1075), when the restrictions on the export of money were entirely suspended, in consequence of these measures, heavily loaded wagons passed the frontiers through the passes, and sea-vessels heavily freighted sailed out. In the districts and encampments situated along the frontiers the money went abroad. Only a certain tax was levied there on every string and that was all. This resulted from the fact that the medium of exchange of the Middle Kingdom was generally in use among the Barbarians.

When the time will have come that Western civilisation has penetrated into China and the sons of "the Empire under Heaven"

1) 脸 = 税.

2) lit. The speaker said.

read Wang-ngan-ši's history in the light of the science of Political Economy, the impartial critic shall appreciate the good principles of the rejected system, and say after a Chinese sage:

"The prescription was good but the medicine bad."

Vast supplies of money were continually wanted. The war devoured treasures and the paper money which for a time had supplied the insatiable demands, began to lose its credit.

In addition to this there were the export abroad of coined bullion, and the influence of the false coiners; for China too was to obey the economical law that as soon as the quality of the money becomes bad, the quantity must be increased to restore the balance and to meet the demand for the requisite quantity of currency. Reading the history of the second part of the 12th century we might fancy to have got back to the days of the T'ang-dynasty: — decrees were issued prohibiting the possession of more than a certain amount of copper; monasteries and temples were despoiled of their treasures, and that good examples might not be wanting, the emperor himself ordered the officers of his court to take 1500 different objects made of copper from the imperial treasury, and to sacrifice them on the altar of the country. These measures enriched the country with 2.000.000 pounds of copper.

"If we consider these facts, says Matw. 民 朋 桉 IX 21a], "we see here the same (excess) 朋 所 此 as under the reign of the Tang-dynasty in the time of the period Yuen-ho (806-行。即 通 、缝 821). All this was the result of this 唐 that among the people money was scarce, and consequently could not circulate, and 悬 而 元 that the expenses of the government were 不 И 1 heavy, while it had not the power to increase the fabrication of money. For that reason they passed to such extreme measures.

The further informations are devoid of interest. The government continued to cast pieces of 2 cash and to take care as much as possible that the money remained in the country, but no law could stop the outflow, and the cunning merchants knew how to keep up their prosperous, though illegal, trade.

Ma-twan-lin's last fragment 1) dates from the year 1210, the third year of the period *Kia-ting* under the reign of the emperor *Ning-tsung*. At that time money was cast, which had a metallic worth of 3 and a nominal value of 5 cash.

Then there was a councilor who feared that this profit enjoyed by the government would cause a great increase in the number of false coiners, and that consequently the value of promissory notes would fall. Another councilor, however, was of opinion that it was highly desirable to make the money light; for though this might not act as a check on false coining, the promissory notes must necessarily get a higher value, because as soon as the money was bad, these notes would be in great demand, and consequently rise in value. Our clever economist, however, forgot that those notes, exchangeable for that debased money, must needs get lower in value at the same time.

We conclude this chapter with a critical view of the learned Tung-lai of the family-name of Liu, as read at the end of the IX<sup>th</sup> volume of Ma-twan-lin<sup>2</sup>).

In the part not quoted, he tells us how, in the beginning of the Sung-dynasty, they had adhered to the right principle of

been good, but nothing interesting is communicated beyond its institution.

<sup>1)</sup> We omit the part referring to the T the little peace-money, which afterwards was instituted, and circulated for a long time. It seems to have

The subsequent part of the essay of which the beginning is quoted page 18 seq.

casting money of a quality as good as that of the Kai-yuen money in the times of the T'ang-dynasty. But when the continuous wars drained the resources of the country, so that the scarcity of money became very great, those good principles were lost sight of. He then proceeds as follows.

多.不 И. 取 利 利 權 鐩 儑 所 郵 H 財 然 權 起。私 豗 精 歸 顗 鑃 利。者。未 無 必 以 利。工。論 上。雖 殊 但

Afterwards the money though abundant in quantity, got very thin and bad and (consequently) unfit for use. At that time (the government) only strived after obtaining much money, but the fundamental rules (lit. the highest rules of propriety) were not thought of. The reason why the state has instituted money was to measure the beginning and the end of light and heavy (of weight), and it did not occur that they took profit out of it as long as they (really) considered it as a precious object. But those who reckoned the coins so that they were not pure, only thought that whenever that which was gained in coining was much, profit was made. But surely, they did not understand the importance thereof that the money came back again in the possession of its full value (lit. just and excellent). What is gained in the fabrication of money, however much it may be, is only a slight profit in comparison to the great profit that it comes back (to the government) still in the possession of its full value.

The theory of Kung-I of Nan-tsi regarding the casting of money is, that it is not allowed to be sparing of the copper or to grudge the workmanship, for as soon as the copper is not spared, the casting of money is without profit, and if no profit is to be made, the false coiners do not care to arise, this again is the reason that the money comes back in its full value as it was cast, when it is withdrawn as well as when it is issued again, and that it does not answer to an inferior

自 其 是 之 是 錢。惡。利 本 國 並 緣 以 不 如 賦。 法 錢 乃 小 出 此 蒲 昦 利 於 以 姦 禁 惡。不 目 失 必 惡 末。不 後 可 大 **t**.. 錢。 論 易 利。 利 之 或 者 南 孔 是. 是 論。 r. 紛 憗 H 不 以 粉。或 孔 椯 錢 或 者 乃 顗 乃 part (of the whole). Now this is the greater profit (of the two). If, on the contrary only the smaller profit is aimed at, the money becomes at once light and bad, and if this is so, rascals try to imitate it, and everybody is able to do this, because the principle is neglected to make it pure and of its full value; the supposed profit spreads (now) in every direction, and so by (the pursuit of) a smaller profit the greater is lost.

This is what Kung-I of Nan-tsi has said and it is a theory which admits of no change 2). Various persons have since because the money was bad, constructed theories in which there is neither rhyme nor reason 3). Some thought that the remedy lay in this that a law should be enacted to stop the bad money; others were of opinion that, as money was about the same as the produce of the soil, the objects of which it consisted might not be of the same sort at all time. But all these theorists have not tried to comprehend what the origin and reason (of the institution of the money) has been, nor have they been able to understand the object of it, and that this would have been the greater profit of the government, when they who were at the head of the affairs had not been sparing of the copper and had not grudged the workmanship, and by this had caused that false coiners could make no profit.

If we consider in particulars the regulations according to which (in different times) money is made, perhaps those regulating the 5 tšu pieces

to "the Chinese reader's Manual".

<sup>1)</sup> The profit is hollow and is spread in the four (directions).

<sup>2)</sup> Kang-I of Nan-tei is obviously the same as Kung-Kai whose speech is treated of on page 79. The Chinese have frequently different names. See MAYERS. Introduction

<sup>3)</sup> confused, disorderly.

<sup>4)</sup> 條目 properly a list of the articles.

行 鑄。廢 之 幣。之 財。 如 權. 錢 蠢 王 或 也。 恭 也。 五. 翢 見 或 以 榯 如 珤 矯 財 見 譱 澒 Œ. 則 枉 財 貝 武 貨 爲 利 此 비 悉 鼓 得 鑵 錢 . 通

of the Tseu, Tsin, and Han-dynasty, and those regulating the Kai-yuen pieces of the Tang-dynasty, may serve as examples, as these sorts have had the real (value) of money. If we mark the money made for a certain time, as when Liu-pei cast the great currency in order to meet the want of a medium of exchange for the army and in the market 1), or when Ti wu-ki caused the Kien-yuen coins to be cast 2), these sorts were equivalents for money (i. e. tokens). When Wu-ti of the Han-dynasty made a medium of exchange of white deerskins, and Wang-mang of tortoise shell and cowries, these were the wood-worms of the money 3).

At a time when they saw that there was a great abundance of money, some wished to have the money abolished, others, when seeing the great scarcity of the medium of exchange continually wished more money to be cast. All these theories were erroneous and wrong, and only prevailed for a certain time, and may not be applied as a general rule.

At present (also) the theories of profit and loss are very common, and the profit and utility of the money consist in the exchange effected by it. If we penetrate to the foundation in arguing (on the value and meaning of money, we arrive at the conclusion) that money is an object that in a time of famine cannot feed (us), in a time of cold cannot clothe us, but coming to the service of all occupations, all sorts of precious things may be procured by it. Hence it may not be bad! If this is so, although the vitality of the earth is spent to the



<sup>1)</sup> Liu-pei 220 A. D. the first emperor of the kingdom of So during the division of the Empire. Cf. p. 62.

<sup>2)</sup> Ti-wu-ki, a prime-minister under the T'ang-dynasty, 753 A. D. Cf. p. 115.

<sup>3)</sup> By this expression he probably means that these sorts of money would increase as rapidly as woodworms propagate. Cf. p. 127 were the same expression occurs.

古之之此 重。雖 戚 餘。旣 錢 論。利。相 少 得 山 雖 不 其 國 重 過 利 顗 家 彼 錢 錢 藏。有

last, there is still a surplus of grain and silk, and what is hoarded in mountains and in moors, all this gets its importance (lit. profit.)

Though money is scarce, provided it have its full value, the fact that the real and nominal value are on a par, is the profit of the government. This is also the theory advanced by Kung-I. It is a necessity and a duty always to strive after the old and just, and if one knows to manage the money in such a way, that it is an equivalent for a real value, then matters will go right 1).

I) 識紅權 The terseness of this phrase renders it almost unintelligible to

one who is no Chinese. Signifies here the exact counterbalancing, the precise ratio between the nominal and real value of money.

### CHAPTER VI.

#### PAPER MONEY OF THE SUNG-DYNASTY.

ORIGIN AND DENOMINATIONS. PRIVATE BANK IN SSE-TS'UEN, ITS INSOLVENCY AND INSTITUTION OF A GOVERNMENT-BANK. — WAY OF ISSUE OF BILLS OF EXCHANGE BY THE STATE. — RECEIPTS FOR GOVERNMENT PRODUCTIONS USED AS MONEY. — RESERVE FUNDS. — TERMS OF REDEMPTION. — HISTORY OF THE BILLS OF EXCHANGE, AND BILLS OF CREDIT. — THE SOUTHERN SUNG-DYNASTIE. — BILLS OF THE PROVINCE OF SSE-TS'UEN. — HOSI-TSZE AND FRONTIER-BILLS. — BILLS OF THE DISTRICTS OF HOAI AND HU. — TYRANNY, OVERISSUE AND DEPRECIATION. — CRITICISM AND NOTIONS ON PAPER MONEY BY MA-TWAN-LIN, TUNG-LAI AND SUI-SIN.

A history of the development of the Chinese people compared with that of other nations, ancient and modern, which have existed and still exist in all parts of the world, would be an interesting subject indeed.

A great many points of comparison and resemblance would be found in the course of the development of the human mind, which in the history of those different nations have ultimately led to the same results.

And as the Chinese people existed and had already a history before that of other peoples commenced, and the Chinese people has continued to exist, and its history uninteruptedly goes on from age to age, when that of other peoples ceases and disappears, these points of comparison, only slightly modified, present themselves

to us over and over again. But for the very reason that the Chinese people at one time had the start of all other peoples in civilization, we find such ideas and institutions as are only the fruits of a rather high stage of intellectual development, with the Chinese generally earlier than elsewhere. So also with the history of the rise, the progress, and decline of paper money; for the Chinese had already suffered all the misery arising from an overissued and depreciated paper currency when it was hailed in Europe as the invention of the philosopher's stone for which had been sought so long. At what time we are to fix the first appearance of paper money, or rather of a representative currency is difficult to say. The white dear-skin parcels of Han-wu-ti were a similar kind of money, and in treating of them (See page 39) we have seen that the Chinese chronicle already refers to the circulation of a similar currency in olden times, about which history is silent, at least as far as Ma-twan-lin records it. A little work on Chinese money begins its account of the 格動 lit. bills made of the bark of the mulberry-tree, with this information: "Pe-轅 ling, minister of Hien-yüen, began to make pa-陵 始 per money of silk shreds." Hien-yuen is one the names of the emperor Hoang-ti, the third emperor of China mentioned in history, who is said to have reigned about Such vague reports are of course of no value whatever.

The first trustworthy appearance of paper money we have in the reign of the T ang-dynasty (See page 120) but, even then, we do not perceive the least method or systematic development in the institution.

Not until the reign of the Sung-dynasty we see this system

fully developed, but what originally was a blessing bestowed on China became a "bane of bliss and source of woe" by the stupidity and cupidity of the government.

Before treating of this institution, it will perhaps be well to mention the different denominations with which the Chinese have tried to express their notions of the now well-known and current technical terms: credit, assignment, paper, bond, bill of exchange, reserve-funds, time of redemption, etc.

1°. Flying money if fei-tsien (See page 120) was the simple and natural denomination assigned to it, when the Chinese began to appreciate the great advantage that it was not heavy like the strings of copper and iron cash. It is remarkable that about the same idea suggested itself to ADAM SMITH when he wished to give his readers a notion of paper money, where he speaks of "commerce and industry, as it were, suspended upon the Daedalian wings of paper money." But the Chinese idea exactly tallies with that expressed in GOETHE'S Faust where Mephistopheles plays the trick upon the emperor to give him a paper currency, and the Marshal apprising the emperor of the effects of the new institution says:

"itself not a single pile of either. The ju"dicious operations of banking, by providing,
"if I may be allowed so violent a meta"phor, a sort of waggon-way through the
"air, enable the country to convert, as it
"were, a great part of its highways into
"good pastures and cornfields, and thereby
"to increase very considerably the annual
"produce of its lands and labour. The
"commerce and industry of the country,
"however, it must be acknowledged, though
"they may be somewhat augmented, cannot
"be altogether so secure, when they are
"thus, as it were, suspended upon de Dae"dalian wings of paper money, as when
"they travel about upon the solid ground
"of gold and silver."

<sup>1)</sup> ADAM SMITH compares the metallic and the paper money to two ways, one of which is a highway on the surface of the earth, the other a way through the air. The few lines which contain his metaphor follow here, to show that SMITH even in his allegorical comparison was much more practical as to the conception of the difference between coin and paper money than our Chinese authors. See Wealth of Nations B. II. Chap. II. Edition of MCULLOCH, page 141. "The gold and silver money which circulates in any country may very properly be compared to a highway, which, while it circulates and carries to market all the grass and corn of the country, produces

Unmöglich wär's die flüchtigen einzufassen; Mit Blitzeswink zerstreute sich's im Lauf.

2°. Convenient money **(P) (See )** pien-tsien, was another denomination which we meet with in the very first fragments referring to paper money.

But more remarkable than these are two other denominations which arose not until the institution had reached a higher stage of development, and which were intended to express the thought of the Chinese at the sight and use of such a simple shred of paper circulating as money. They are 1° 疑号 tsien-yin, 2° 种提ting-ting-ti.

1° de itsien-yin is the term the Chinese use to express their notion of credit; 🕏 yin properly signifies the bending of a bow, the stretching of the string. If we hold to this primary signification, it is clear how the Chinese have come by the secondary meaning, as it is in fact a stretching of money, money which becomes money only after a certain lapse of time, when the string is let loose; thus credit. The simile could not be chosen better. Very exactly it describes the suspension which is created by credit, and which does not terminate before payment takes place, or, to make use of the same figure, when the string is let loose. The (ob-)ligare and the solvere of the Roman civilians was a similar figure. Bior in loco 1) has taken this word in another meaning when he speaks of 🧱 🖟 Introduction de monnaie métallique. It is true that, as all dictionaries tell us, the character [ means also introduction, but this too is already a secondary signification of the character, as the bending of the bow is the introductory 1) Journal Asiatique. Sept. 1837, p. 229.

act to shooting. Besides, what would be the meaning of Introduction de monnaie métallique in the institution of paper money which is the very opposite of metallic money? Perhaps the history of the Austrian Metallicken ran in the mind of the learned author when he wrote that explanation. Henceforth, in the translation of our Chinese text, I shall render the character by the term bill of credit, as it commonly occurs in the meaning of the bill which is the bearer of the debt; as for instance in [1] 5] is uen-yin, meaning (bill of) credit of the province of See-li uen.

which the meaning of promissory note is designated, and by which the nature of paper money is so perfectly expressed. The character 稱 means corresponding to, counterbalancing, weighing against; 提 signifies to carry or hold in the hand, and also to bring forward. The two characters combined mean therefore to counterbalance a real possession. The first time Ma-twan-lin uses the expression (IX 25a) it serves to explain the nature of the receipts issued by the state for government productions "These receipts," says the author, "could unobservedly help 段 可 (to supply the deficit in the state finances) as they 提助以 counterbalanced the actual possession" (of those articles yearly stored up by the state).

But the same combined expression occurs further as a noun which is either subject or object of a sentence; for instance in Ma-twanlin, IX 29a, where we read 以稱提失職 "in consequence of (the bills) weighing against a real possession they lost their office," and a little earlier 而重刑用假稱提, "and the making use of false (bills) weighing against a real possession was severely punished. The real meaning of that com-

pound expression is the assignats of government money or government productions, and we may safely translate it by assignments, checks, or promissory notes. Eight or nine passages have I found in Ma-twan-lin, where this word is employed, but to avoid needless repetitions they will further be treated of when they occur in our chronicle.

For the bit of paper itself (a meaning not conveyed by the characters above treated of) there exist several terms which are employed alternately. Of most frequent occurrence are: 1°. 對 tšao, a combination of the radical 金 kin metal and the phonetic element 少 šao, scarce, which according to the explanation given by Klaproth in "Le Journal Asiatique," (1822) would mean manque du métal (monnayé). 2°. 楷 tšu which is the name of the Broussonetia-papyrifera 1), and refers to the material of which the bill was manufactured, a fibrous substance forming the inner coat of the bark of the Broussonetia. 3°. 胖 pai. 4°. 票 p'iao. 5°. 書 šu. 6°. 奔 kiuen. 7°. 簡 kien. 8°. 叶 t'iĕ, etc., all of which have the signification of tablet, billet, document, slip of paper, card, etc. They occur alone or in combination of other terms which make the meaning still clearer, and most of them will often be met with in the sequel of this chapter.

Lastly, there are three more words used interchangeably for different varieties of paper money, and in this case we are fortunate enough to have in English equivalent terms of the same charateristic meaning. They are the words 交子<sup>2</sup>) Kiao-tsze, bills of exchange; 會子 Hoei-tsze, agreements, bonds; and

<sup>1.</sup> See HOFFMANN et SCHULTES, "Noms Kea-ei p. 77.

indegence d'un choix de plantes du Japon et de la Chine," nº. 94. THUNBERG, "Flora Japonice," page 72-77. SAVATIER, Livres as a formative of a noun.

of promissory notes used in the armies encamped on the western frontiers of the Empire, and with which the caterers for the army were paid. The government, as it said, made use of these receipts, in order to prevent the enemy from taking possession of the metallic money in case the camp might be plundered. The true reason why those frontier-bills were frequently employed was, as history informs us, because this was the easiest way for the government to pay its debts contracted in behalf of the army.

In Plutarch's Life of Lycurgus we read: "He (Lycurgus) first abolished all gold and silver currency, and ordered to make use of a single iron money, and to this he gave a great weight and dimension, together with a slight intrinsic value, so that the equivalent of ten minas required a large depository in a dwelling, and a yoke of oxen to transport it 1)."

It is very doubtful whether this part of Lycurgus' reform was really beneficial to the Spartans, and whether they would not have soon made an end of it, if their attention had not been entirely absorbed by warfare and public meals. — In the western part of China where nature and circumstances had blessed the inhabitants with no less inconvenient a currency than the Spartans received from their legislator, the people were cunning enough to substitute the πολλοῦ σταθμοῦ καὶ ὅγκου νόμισμα by a more portable medium of exchange. They established a bank where the heavy iron money was deposited and exchanged for the light paper which was generally current in those parts. But let us



<sup>1)</sup> Plutarchus Vit Lyc. Capus IX. Αοῦ σταθμοῦ καὶ όγκου δύναμιν δλίγην ἔδω-Πρῶτον μὲν γὰρ ακυρώσας πᾶν νόμισμα κεν, ὥστε δέκα μνῶν ἀμοιβὴν ἀποθήκης τε Χρυσοῦν καὶ ἀργυροῦν μόνω χρῆσθαι τῷ μεγάλης ἐν οἰκίᾳ δεῖσθαι καὶ ζεύγους ἅγοντος. σιδηρῷ προσέταζε και τούτω δὲ ἀπὸ πολ-

hear how the Chinese author in his simple way describes the origin of this institution.

州。請。禁 不 子。瑊 所 甞 賀。眥 便 。廢 薜 守 爭 変 稍 主 H 貿 蜀。訟 衰.之.易.謂 。盒 則 轉 乞 數 不 其 後 起.能 置 貿 禁 運 務。易 使.交 冠 償 富

In the beginning the people of the province of So (the ancient name of the prov. of Sse-tš'uen) had made bills without the knowledge of the government, as their iron money was so heavy. They had called them Kiao-tsze, (bills of exchange). Because they were convenient in trade, sixteen wealthy families had united to manage the issue of the Kiao-tsze. But when the wealth of those families gradually diminished, and they were no longer able to redeem what they had bound themselves to (lit. what they had loaded upon their backs), many quarrels and lawsuits ensued. Kwan-tšin who had been a magistrate in the province of So, urgently requested to prohibit the people the use of the Kiao-tsze, and Pi-tien who then held there the post of officer for the transports, adviced to abolish the Kiao-tsze. As this, however, would paralyze trade, it was suggested to establish an office for the issue of paper money on the part of the government, and to prohibit the people to make (bills) for themselves. According to this proposal a decree was enacted, to establish a bank for the issue of Kiao-tsze in the province of Yik-tšeu (in Sse-tš'uen).

The two following passages which in Ma-twan-lin's "Examination" precede the above quoted fragment, give some information as to the manner in which in the beginning the paper money was emitted on the part of the government, the quantity which was brought in circulation during the first 50 years, and the way in which it became legal tender.

以 錢 後。慢 旅 庫。先 錢 以 是 者 輸 師 諸 或 送 許 取 州 移 其 商 度 錢 用 轉 盐 給 杸 入 他 多 牒。之。錢 物。當 諸 年。緡。乃 而 左 給 州

During the reign of the emperor Tai-tsu (960—976), the old institution of the T'ang-dynasty, the flying money, was reverted to again. The people were allowed to deposit their money in the capital. As they (the bills) were in all the provinces convenient in exchange, it was afterwards decided also in the outlying parts, and in the provinces indifferent what were the boundaries, to allow and even to point out that they should be issued. Since this last (increase) the usual quantity (of ready money) in the capital augmented more and more, as the money from all the provinces was carried thither. Those (bills) which circulated (in the market) must be accepted instead of money. Sometimes by them other articles were transferred in daily use  $^2$ ).

Before this time (probably under the T'ang-dynasty) when the merchants were allowed to deposit their money in the left state treasury, in order to receive afterwards the money current in all the provinces, (i. e. the paper money) they were however obliged to have carried the money to the exchequer before the three functionaries who were at the head of the establishment, issued the bills, and on this amount the functionaries charged a premium of 20 cash a string 3). In the third year of the period Kai-pao (970) a government office for the issue of convenient money was established. The merchants who deposited money, had to apply to the office for the issue of bills, and the same day they had to take care that the money was conveyed to the left government treasury.

## 1) 故 = 古.

8) A joint to cut out for themselves (out of the strings), not for the state, which would be . Literally the phrase reads: "of which the functionaries reckoned on a string of 1000, a cutting out or deduction of 20 cash" — thus a premium of 2 per cent.



<sup>2)</sup> The meaning of this seems to be that the receipt which commonly ran: "for so much copper money," if required, might also run for so much iron, silk, salt or other articles for which they might be exchanged at the government treasury, because elsewere the same articles were deposited.

便、滯。罰。得 至。州。給 當 錢 至 住 A 以 道 滯。 日 百 末。毋 違 給 商復 者 付。齎 勑 末十人停科不券

in order to receive the bills in return for it. Furthermore an order was sent into all the provinces that generally as soon as the travelling-bills') of the merchants arrived, they should immediately be accepted and transferred, and that no stop might be put to them. He who was disobedient to this order should be punished with a fine. Since that time they were neither stopped nor refused. At the end of the period Tši-tao (995—998) the quantity of "money convenient to the merchant" amounted to 1.700.000 string, and at the close of the period Tien-hi (1017—1022) in consequence of a continual extension, this was increased by an amount of 1.130.000 string.

All these, however, were vague reports, and of a regular system there was no question as yet. Ma-twan-lin seems even to have quite lost sight of the paper money, as after these three fragments he devotes many pages exclusively to the metallic money. Suddenly [Matw. IX 18b] he begins a new chapter, entitled **F**. Bills of exchange, in which all informations on the issue of those bills from 1021 to the beginning of the next century are successively communicated, though without the least comment. We have given the whole of it with a verbal rendering, but to the better understanding of some allusions and expressions a few introductory words will be necessary.

Before the bills of exchange were brought in circulation, the Chinese seem to have had another sort of paper currency, in some

4) 獨 券 至 I have translated by the travelling bills arrived. 严 means to

prepare things for a journey, but also, to offer, to send. Hence it might also be translated by: when the bills presented by the merchants arrived.

respects resembling our dock-warrants and bills of lading, bills conferring authority to receive a certain amount of government products, as salt, alum, tea, iron, etc. These were transferred from hand to hand like money, and had great credit with the people, as the lands and manufactories belonging to the state yielded a large quantity of productions; especially in the encampments where that last sort of bills was made use of to pay the purveyors who in their turn transferred them to their creditors. And so they circulated till at last they fell into the hands of a merchant who was in want of the articles the bills authorized him to receive, and consequently realized them at the government granaries'). When, however, besides these produce-receipts, there came other bills which could be exchanged for real money, and which did represent not only a certain sum and often a fractional sum as the produce receipts, but were to be had of any amount and for even sums, they were generally preferred when payments were made, and it was not long before merchants and traders refused to accept the produce-receipts and compelled the government to shut in some encampments the offices for the issue of these notes. We read however that, in the time when the paper money was depreciated, those offices were opened again.

In the second place I wish to notice the way in which the payment of bills was guaranted by the government, and something about the time at which they were redeemed. The principle, that a bill should be convertible at any time, the Chinese have never known, and from the beginning we see that only at prescribed intervals the bills could be exchanged for specie. A term of three years was

<sup>1)</sup> An allusion to this we find already in the second of our fragments referring to paper money (See page 168). From some vague allusions it also appears that the government discounted those bills and paid them in money, at places where no commodities were stored up. Cf. for instance p. 146 note 1.

generally adopted. So the first series of bills of exchange was emitted to circulate for a period of 65 years; every three years there would be a fixed time at which the holders could demand specie payment for their bills. The fund which in the first time of the issue of bills seems really to have been deposited at a ratio of 3/7 of the amount of the bills then issued, was very characteristically called 本錢 pun-tsien lit. basis or fundamental-money, capital.

Surprising it is that Ma-twan-lin does not give the least information on these triennial times of redemption, but supposes his readers to be acquainted with the term R employed by the Chinese for time of payment due, which frequently occurs in the fragments he borrows from the annals and chronicles. forms an additional difficulty in Ma-twan-lin's text, and though by comparing the several passages all doubt is soon solved, yet I have thought it desirable to give the explanation as it is found in the Chinese encyclopedia 原鐘致格. Vol. 35 pag. 21b, where we read the following phrase, after the origin of the paper money has been explained.

法。於 是 至 始 変 設 劕 界 1)to the year 1076, thus during 丽 以

(or intervals) 2). It appears, however, that the people were so much in want

"Thereupon they instituted the

law of checks, every bill of exchange was of one string, every

three years there was a time of

falling due in order to pay them back (convert, exchange them).

Beginning from the year 1011

65 years there were 23 terms

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halves of a written agreement or bond of which each contracting party retains one. K'ang-hi 

<sup>2,</sup> A great difficulty in the text is occasioned by this that the word 🏋 constantly occurs in the same fragments both in it's primary and secondary meaning.

of this "convenient money" that at the prescribed intervals hardly any bills were presented. The consequence was that the government became improvident, and the increasing wants of the army induced it at last to use the reserve-fund deposited in the bank. This is evident when we compare Ma-twan-fin's fragments, and it also explains what follows the sentence just quoted from the Chinese Encyclopedia. "Though they were uncommonly convenient, yet it happened (in 1076) that they could not be exchanged." 雖至巧有不能易。

The above information will be sufficient to understand the fragments bearing upon the issue of bills of exchange which now follow.

THE KIAO-TSZE OR BILLS OF EXCHANGE.

置鐵公二法。如立熙四萬以天 路 錢 私 年。 官 偽 寧 十 六 百 聖 突 州")勞 共 以 印 造。元 緡 千 二 以 子。 交 費 . 苦 河 文 罪 年。為 三 十 來。 子 韶 運 東 書 賞 始 額。百 五 界")

Since the period T ien-sing (1023—1032) the Kiao-tsze were limited to a fixed amount of 1.250.340 string.

When in the first year of the period *Hi-ning* (1068) there appeared for the first time forged (bills), (it was enacted) that this offence should be punished according to the laws of the forgery of state seals.

In the 2nd year (1069) it was ordered that in the district Lu-tšeu<sup>3</sup>) a bank for the issue of Kiao-tsze should be established, because in the province of Ho-tung the transfer of iron money to the government as well as to private persons involved so much trouble and cost.



<sup>1)</sup> Whenever Ma-twan-lin begins a new fragment, the Chinese text will commence with a new line.

<sup>2)</sup> Here, for instance, R is used in

its common signification of to limit.

3) Lu-tšeu is the same as Lu-ngan-fu prov. of Šen-si, Ho-tung.

後 五. 五 其 罷 。此 界 界 年。不 永 者 。給 変 便 用 子 覓 拞 務。 萬 界 其 粮 將 法。彦 以 陝 法。且. 孫 博 迥。 界。二 + 丽

Next year (1070) the officer, charged with the transport of grain, asserted that in consequence of this law (by which bills of exchange were instituted), alum and salt were not accepted 1), and that by this the state revenues and the estimate of the expenditure (lit. rations and forage) of the army were injured; he adviced to abolish them.

In the 4th year (1071) they were again in circulation in the province of Sen-si, and in the encampment in the province of Yung-hing 2) the bank for the issue of salt-receipts was suspended. Wen-yen-po had said that these receipts were not convenient, and shortly afterwards the decree (by which they were instituted) had been retracted.

In the 5th year (1072) the 22nd term of redemption of the Kiao-tsze was come, and as there were a great many in circulation (to be converted) at the last interval<sup>3</sup>), an order was issued to make other Kiao-tsze of 25 terms to an amount of 1.250.000 string in order to honor with these the number of the still circulating bills of 23 terms. Since that time date the Kiao-tsze of two different terms of redemption.

In the 9th year (1076) the decree by which in Šen-si the bills of exchange had been instituted, was revoked again, because Sün-kiung who was at that time appointed in the districts of Hi- en Ho-tšeu (to collect) the treasures and profits (i. e. taxes), said that the merchants made profits by their trade at the expense of the government. Besides the value of the bills was already injured.

<sup>1)</sup> Salt and alum, i. e. salt and alumreceipts; they were not so current as the bills of exchange.

<sup>2)</sup> In Sec-15 ucn.
3) The 23rd term was the last

<sup>3)</sup> The 23rd term was the last of the first series issued, see p. 171

<sup>4)</sup> **原** 州 is the name, under the Sungdynasty, of the district of Lin-t'ao-fu prov. of Šen-si; 河 州 was a part of Lin-t'ao-fu.

崇 引。大 增 以 寍 放 觀 緡。 造 助 朝 元 元 百 十 年 。年。 廷 丽 兵 五 取 改 萬 四 當 湟 Ш 陝 西 篮2)子 交 年 世 几 漵 桽

In the 1st year of the period Šao-šing (1094) the officer for the transport of grain in the district of Tšing-tu (prov. of Sse-tšiuen) reported that the merchants circulated the bills of exchange in the province of Šen-si, and that on account of this his district was in want of them. He thus suggested to have new ones coined. Thereupon there came an order to make an increase of 150.000 string for the time of one term. As also in this year the full amount of former days had remained in circulation, the number of the issued bills was 1.406.340 string 1).

In the 1st year of the period Ts'ung-ning (1102) the bills of exchange circulated again in Šen-si.

In the 1st year of the period Ta-kwan (1107), the bills of exchange of the province of Sse-tš'uėn were changed and made into bills of credit. Since the emperor had conquered Hoang-tšeu and had enlarged his dominions by the annexation of Si-ning-fu<sup>2</sup>), he had ratified this law in order to meet the expenditure of his army.

Compared with the first limit of the period Tien-sing (1023), the number of circulating bills was certainly twenty times as much, and consequently their value was injured the more.

When they had come to a year of payment of the new bills, one (of these) had the same worth as 4 old ones (one new bill was exchanged for 4 old ones), and this was reason enough to extend it (the number) again. The officer for the transport of grain in Tšing-tu-fu reported that he had already changed the name of "Bank for the issue of bills of

<sup>1) 1.256.340</sup> Cf. p. 172.

<sup>1.406.340.</sup> Thus a very small number had been redeemed.

<sup>2)</sup> 湟州 and 西寧 are both parts of the empire N. W. of the province Son-si.

用.貿 捕.百.千 又 錢 奏。隨 豪 詔 引。使 較 扇 至 右七 從 惑 陝 之。不 之 規 千 西 利 而 疑 以 鑝 河 害 成 、海 東 法。都 今 法 雜 鐽 以 華 纔 以 直 引 銅 與 行。運 以 鐵 引 民 司 迧 錢。鐵錢。半間 鷽 拞

exchange" into that of "Bank for the issue of bills of credit". Now he wished to adjust (i. e. to increase, to supply to a fixed quantum) the number of the notes which were (already) emitted with bills of 43 terms, and when the old seals were made use of to bring them in circulation, the people would not be brought in doubt and anxiety, and then credit bills might be made anew. The emperor followed that advice.

There came also an imperial order (relating) to the number (to be employed) in Sen-si and Ho-tung. The limit of the value of a bill of credit was from 5000-7000 cash, but in Tš'ing-tu-fu (the value was so reduced that) they had hardly a value of from 200 to 300 cash. Kio-pu, an officer for the transports, a short-sighted muddy-headed fellow, proposed as a judicious means of arranging this dangerous state (of affairs) to make it a rule in circulation that when among the people business was transacted to an amount of 10.000 cash and more, it should be ordered that half this sum should be paid in money and the other half in credit bills. Speaking about it he said, that when the bills of credit were used together with the copper and iron money, it would be difficult to compare the increase or decrease of their value, and that when it was ordered by law that, what in the future would be stipulated for in iron and copper money, should be paid partly in bills, they would have a value corresponding to that of metallic money. The advice given in this report was listened to.

一規 ... 法 is about the same as the immediately following expression 進 法

1) 豪右an excellent, clever (way,. | a regulator. — 利 害 when not used as opposites, they mean sharp and injurious, formidable, dangerous.

從 取 引。下 民 通 之。嚴 便 或 流 給 止。使 不 害 見 便 私 見 法 刵 不 搋 無 相 抑 分 輶 人。勒宣任 鍷 無 易.然

Tš'ang-t'eu, a magistrate of the district of Wei-tšeu communicated in his report that of the credit bills, which originally had a value of 1 string, at present each bill 1) had but a value of 100 cash (He thought however) that as soon as it was certain that the officers would have no objection to accept them, the minds of the people would no longer be suspicious, and that they might be transferred again from hand to hand in trade, and that the general circulation would increase, and raise the value to the legal rule (i. e. to the original value of issue). He requested (the government) to set the example (of going in the right path), and from this time forward to invite the high and the low to accept them, by making henceforth no longer payment in ready money, but to pay entirely in bills of credit, or in the payment of ready money to charge a deduction of from 1 to 2 (tenth-parts), with the purpose to make that, being considered profitable, they would be accepted and Nobody, public or private person, would in that way be obliged to experience constraint or restriction 2). But it would be necessary strictly to control those persons who should thwart the plan and refuse to circulate the bills. This advice was followed.

Generally, when formerly the paper money of the first issue was made, the deposited capital of 360.000 string 3) had been furnished. But in consequence of the new bills and the old ones circulating together, in the period Ta-kwan (1107), no reserve-fund had been deposited, and the coining of new bills increased beyond all limits,

- 1) 每道 each piece 道 is a classifier of written documents, papers and dispatches.
  - 2) 🎁 🛍 lit. to press down with the

hand, and to rein in, both borrowed from the taming of a horse.

3) This deposit is somewhat above 3,7 of the amount of the bills issued in that time. Cf. p. 172.



#### 免 卿 建。之 不 江 路。南 京 寧 數。緡。藝。 **焉**。 里 蔡 以 行。浙 惟 京 東 間。錢 腷 餔 行 爲 趙 湖 西 引。錢 建 挺廣 諸 淮 於 崇 十

till at last a bill of credit of a string of 1000 was worth but 10 cash. The bills of credit circulated during the period of Ts'ung-ning (1102—1107) in the districts east and west of the capital, in Hoai-nan, and in the imperial residence. Only in Fu-kien, Kiang-tše and Hu-kwang they did not circulate. Ts'ao-ting is of opinion that they did not circulate in Fu-kien because that province was the birth-place of (the prime minister) Tsai-king 1).

From the fragments in Ma-twan-lin's "Examination," which inform us about the southern branch of the Sung-dynasty, it appears that especially under the emperor Kao-tsung 1127—1163 the issue of paper money was expanded in the most reckless manner, and that in this way the foundation was laid of the wretched condition to which the state finances were reduced at the close of the Sung-dynasty, a condition only to be compared with that of France when the blow had fallen and the full light shone upon the ruins caused by the splended but destructive fire-works of JOHN LAW.

A short historical introduction will be necessary to understand the monetary history of that time. Up to this time the Tartars had incessantly harassed the Chinese, but after the consolidation of the Empire under the T'ang-dynasty they had not been able to do much harm. In the beginning of the 12<sup>th</sup> century, however, having taken advantage of the confusion of China, they had come pouring in from the northern regions. About the years 1125—27

<sup>1)</sup> Trai-king was a prime minister of the unadvised way of administering the government of the bad condition of the empire by his

they had settled themselves in great numbers on the Hoang-ho and in Kai-fung-fu, the capital of China, and from that time they kept the country in awe and were the actual masters of the empire. At last they imprisoned the emperor Hoei-tsung!) and his whole family, and when his son and successor Kin-tsung humiliated himself so far as to go to the hostile camp and to beseech of the Barbarians the deliverance of his father, he too was made prisoner, while his family and the treasures found in his palace were seized upon a short time after. With these rich spoils, consisting of two emperors, two empresses, the consort of the future emperor, all the male descendants of the Sungdynasty, and a very numerous train of attendants, the Tartars marched back to their own dominions.

A younger brother of Kin-tsung, the carried off emperor, who in the south commanded a company, being the sole representative of his line was proclaimed "Son of Heaven," and, as formerly the Emperor Yuen-ti, he fixed his residence in the south at Kiang-ning or Kien-kang on the Yang-tsze-kiang, which he made the capital of the empire, awaiting better days and preparing to deliver his imprisoned relations. A sad one is the history of this prince who for a long series of years struggled with disappointments, saw his best schemes frustrated and missed the grand aim of his life. With great zeal he devoted himself to his arduous task, but he wanted that energy, that indomitable will which alone would have been able to accomplish his bold plan; moreover he tasted the sad experience that the men he trusted in most, proved to be mere flatterers and traitors.



<sup>1)</sup> This emperor had abdicated in favor of his son.

After six years' captivity his father died in the foreign country; twenty-two years later death delivered also his ill-fated brother. Exerting himself to the utmost to rescue them, Kao-tsung was obliged to keep a numerous army in the field and to devise a hundred various means to provide for the necessities of his soldiers. The country got exhausted and overwhelmed with paper money that after all sorts of desperate plans of redemption and conversion became totally worthless. The wretched prince seeing his relations die in captivity without being able to deliver them, his people miserable without having the power to relieve them, felt no longer proof against his wayward fortune and abdicated in behalf of his adopted son. He retired into seclusion for the rest of his days, and, after 26 years, he died at the age of 84. His successors were as unlucky as himself, the war against the Tartars devoured the entire revenues of the state, for besides the expenditure of the army, heavy tributes must be paid to the victorious enemy. The issue of paper money was continually expanded, many provinces had their own bills; high-sounding names were invented to entice the people into accepting new issues; it came even so far - and here again we have a remarkable point of resemblance to modern history - that, when the people had no more faith in the old paper currency, bills literally bearing the name of silver and gold metallics, were issued with the promise that they would be convertible into those precious metals, deposited in the treasury for this purpose. How far the Chinese government has been able to fulfil that promise will be learned from the chronicle.

Ma-twan-lin has a few lines relating to paper money, delivered by the emperor Kao-tsung himself. The one points to the necessity to have a reserve-fund in order to maintain the credit of the notes, the second expresses his Majesty's opinion that it is the duty of the officials to uphold that credit with the money in their cashes when there is danger of a depreciation of the bills. The latter anecdote is surely more a proof of his Majesty's simplicity and good-nature than of his sagacity. The passages read thus: [Matw. IX 30a and 31b].

用。數 弊。以 多。 故 中 權 本 浚 引 卽 間 將 翢 法 盯 本 給 官 H 法 府。壤。錢 泛 不 料 捎 况 侵 鑝 封

Under the reign of the Emperor Kao-tsung, in the sixt month of the 3rd year of the period Šao-hing (1133) a proclamation was issued (in which was said) that in the province of Sse-tš'uen, since the reign of the first two emperors of the present dynasty, the reserve-capital was always beforehand calculated for the number of credit-bills which were emitted to meet the expenditure of the border-fortifications, and the reason why this law did not operate badly was this that the heavier metal was always deposited in order to balance the lighter bills.

But when in the time that these bills were printed, the quantity of the different materials which must be procured, ever increased, the metallic deposit was seized upon, and gradually spent in consumption. This was the reason that the fixed rules of the circulation of credit-bills was violated daily. Moreover, since the minister  $T\check{s}ang$ - $si\tilde{u}n$  opened Siuen- $fu^2$ ), and  $T\check{s}ao$ -k'ai was made head of the purveyance (department), in order to supply the capital for the government purchases and the pay and rations of the soldiers, the increase of the credit-bills got greater every day, and nothing was able to check it.

1) 祖宗 are the two first emperors of the Sung-dynasty 太祖 and 太宗。

ther information explaining the historical details of this allusion is not within my reach, but the meaning is clear that the cost of the support of the army tempted the government to expand paper money.



<sup>2)</sup> This will have been about 1163-64, when Trang-siun defeated the Tartars. Fur-

#### 方 用 價 緡。有 謂 稱 最 善 錢 减。如 官 提 錢 変 百 中 之 沈 卽 弊。買 。官 子 萬 甞 **說。該**

When the emperor Kao-tsung once spoke of the bills of exchange of the province of Sse-tš-uen, he stated as his opinion, — in consequence of a saying that it were best to suppress all talk of the character of the paper money as an equivalent for the real holding of a property; — that when there were among the state functionaries who had 1.000,000 string of money in cash, they ought to use that money to buy them up themselves, in case the prices of the bills of exchange began to fall. (In this way) everywhere the result would be that they did not depreciate.

The two passages are taken from that fragment in which Matwan-lin treats of the credit-bills of the province of Sse-ti-uen. These bills were a continuance of the credit-paper issued there on the part of the government some time after the abolition of the private bank at I-tieu in 970. Before proceeding to a new invention of the Emperor Kao-tsung, the issue of frontier-bills in behalf of the army, we shall first treat of this sort of bills of which many particulars are communicated as to the quantity issued, convertibility, depreciation, etc.

CREDIT-BILLS OF THE PROVINCE OF SSE-TS'UEN.

## 數 言 書 月。池。於 銀 請 吳 副 川 二 七 巳 引 省 中 五 河 會 置 孙。師 陝 月。年。

In the  $2^{nd}$  month of the  $7^{th}$  year, Wu-kiai, second commander in See- $(t\check{s}'uen)$  and  $\check{S}en$ -(si)<sup>1</sup>) proposed to institute silver-bonds in Ho- $t\check{s}i$ <sup>2</sup>). In the  $5^{th}$  month the  $T\check{s}ung$ - $\check{s}u$ - $\check{s}ang$  said that the number of issued credit bills was already very great, and that the losses should be considered which would be the consequences of this law (of ex-

<sup>1)</sup> Wu-kiai was second in rank to the commander-in-chief Tsang-siun. MAYERS 1. 863. He was the terror of the Kin-Tartars.

<sup>2)</sup> Ho-tši is situated on the frontiers of Sec-tšenen and Sen-si.

添 稱七 紹 印 朝 廷 餉 鹽 有 鐵 酒 等 以 陰 僅 至 爲 及 DU

pansion). Accordingly, there came an imperial decree to stop it (the issue). When in the days of the first two emperors of this dynasty bills of exchange of two (different) terms were issued in the country of So, every term amounted only to 1.200.000 string; when it was ordered to bring in circulation those of the third terms of redemption there were above 37.800.000 string; come to the last year of the period Sao-hing (1162) it was increased to an amount of more than 41.470.000 string. On the other hand the total amount of the circulating iron money was 700.000 string. As salt, wine, and other government productions were secretly (employed) to give assignats 1) on, Wang-tši-wang, the official charged with the victualing of the army, suggested to expand the coining of credit notes in order to meet the perplexed state which was before the eyes. He was not able, by this measure, to prevent the far-reaching thoughts (harbored by the people) against the imperial government. The order was then given to fix the amount of the notes still to be printed, at 3.000.000 string. But (Wang)-tši-wang who was charged with the execution of this (decree), limited the quantity and coined as many as he thought would be necessary to supply the want. (The consequence was that) afterwards (Wang)-tši-wang had coined only an amount of 1.000.000 (string) more.

Soon afterwards, however, a successor of that modest official makes use of the permission once given, to issue the remaining 2.000.000 string of paper money. In the year 1178 the officials

1) 為稱提 to make assignats.

2) The full stop ought to be put after the character



report that the total number of bills in that part of the country amounted to 45.000.000 string, and that if the issues were not discontinued, the time would soon come that they were not current any more. They insisted on placing a fixed limit upon the amount of bills which might be issued, and beyond which it should be prohibited to issue more.

"that advice was followed," says the chronicle but contrary to this the next fragment tells us that 13 years later the credit-bills of the province of See-ts'uen were increased again with bills of a new term.

止嘉行。小用臣開書萬五 會。不陳禧放緡。千 以 定 卒 足。咸 末 盐 通 初。 不嘗以年。多 咸 百 放。泰 爲 歲 餉 矣。界 餘 乃 能

At the end of the period Kia-t'ai (1204) in the reign of the emperor Ning-tsung the number of bills of two terms which were issued was above 53.000.000 string, and that of the bills of the third issue was also increased 1).

In the last year of the period K'ai-hi (1207) the head official who was charged with the purveyance of the army, stated that the total amount was not sufficient for the wants of that year. They then attempted to issue small Hoei-tsze, but they could not bring them in circulation.

In the beginning of the period Kia-ting (1208), when every string had only a worth of 400 pieces iron money, and even less, 13.000.000

and emitted in the years 1011 and 1072 the first being only of 23 terms. When we however consider that the payment was deferred every now and then, which we find expressly mentioned with regard to the *Hoei-faze* or bonds, 1210 can be the year of the 93rd term of the bills which were first issued in 1107. In other authorities treating of the subject more systema-

<sup>1)</sup> For bills of two terms, see page 173. Bills of the third term may be those who were first issued A. D. 1107. Cf. page 175.
These seem to have been convertible every year. Though no express mention is made of this fact, I have arrived at this conclusion as in a subsequent fragment (page 185) is spoken of bills of which the 93rd and the 94th terms were issued. In the year 1210 there could be impossibly a 94th term 1210 there could be impossibly a 94th term of the first issue, convertible every three years the confirmation of this suggestion.

錢 民 所。引。乃 怨。爲 里。川 取 外 揭 姦'。期 諸 於 限 界 之 E 除 是 去 就 依 收 直 商 逼。 受 成 舊 僅 給 都 通 售 不 遠 行。之 者 百 錢。 民 際。 收 檄 吏 百 制 兌。總 萬 媄 司

bills calculated in gold and silver had been issued at a time. When half a term was withdrawn and had returned (to the government), they were not used any longer already at the end of the same year. For from all the districts of Sse-ts'uen, thousands of persons had gone away hundreds of miles to repair to the distant (from their home-steads) exchangeoffice (lit. the place where [the silver-bills] were collected), and the time of redeeming had already approached; but at the time when payment was to be made, (it appeared that) the functionaries had again deceived 1) the Thereupon trade was brought to a stand-still and the people grumbled and were dissatisfied. The worth of a credit-note (nominal 1 string) was so (reduced) that it was disposed of for 100 cash. functionaries who were charged by the government with this, made a proclamation that 13.000.000 credit-notes should be withdrawn and exchanged by the government, and that after this the notes of the third issue should continue to circulate in the same way as before. Moreover, at the places where the payment was to take place, a proclamation was made that, in order to receive gold or silver people must go to Tšing-tu-fu where a government-office (lit. enclosure) was established to withdraw and redeem them. (The result of these measures was that) the minds of the people gradually became at ease, and that then the value of the credit-notes (of a string) was a little more than 500 iron pieces. Where across the boundaries (of Sse-tš'uen) copper money was employed the worth of a credit-note was 170 pieces (of copper money) and no more 2).

1) As we saw in the foregoing chapter, iron money was exclusively western parts of the empire.

iron money was exclusively used in those

萬 司以餘兌 九 十 金 緡。十 銀 宾")茶 萬 九  $\equiv$ 四 界 度 名 界 牒 官 收 錢 司り其 告。羡 對 前 錢 引 引 收 製。總 餘 宜 艮 .間. 撫り五 兌。餘 所 錢。百 樁 輸 程 百 叉 以 及 松 餘 造 九 普 制 色。分、金 納

In the spring of the 3rd year of the period Kia-ting (1210) the functionaries who were charged with this, had redeemed 91 terms, to a total amount of more than 29.000.000 string. Of these they had redeemed 12.000.000 string with the balance of the account of the tea and horse officials'); and it was announced to the illustrious functionaries of the Board of works 2) to exchange for the notes still in the storevaults, the value of which was calculated in the gold and silver that was in the cash of the functionaries who superintended the borderfortification, the damaged (lit. bored) Hoei-tsze. What then remained should be exchanged for credit notes of the 93rd term. There was also made a 94th term of the credit-notes to an amount of more than 500.000 string to redeem with these what at one time had been issued by the officer Tsing-sung who had been sent out to relieve the people 3). When those credit-notes were employed by the people to pay the taxes, they had a value of 8000 a 100 pieces. The sort which had been calculated in gold and silver was added to it (i. e. were accepted at the same value). As a rule (the taxe swere paid) in 7 parts of the new credit bills and 3 parts of gold or silver (bills).

The quality and sort of that gold and silver was appreciated on the part of the government in such a way that there was not a single piece that was not defective and too short (all of them were of a bad

1) 茶馬可 name of officials who bartered the government-tea for horses among the Hoei-hi-(回旋) Tartars. They were arst appointed under the Sung-dynasty. For particulars. See MORR. 官 no. 115 (p. 824).

2) 司 な, the superintendent of the

Board of Works, who arranged the works whereon the people should be engaged.

3) 宜無便 is the name of an officer, who was sent to relieve the people, when they were suffering from some calamity produced by natural causes. MORE. 官 nº. 111 (p. 823).

# 如 直 引。兩 年。盖 二 百 每 無 官故。遂 而 收 三 自 十 帖。舊 少 稱昔)復 引 舊 年。元 引。納 引 虧。不

quality). For 100 old bills (Hoei-tsze) 20 new credit-notes were received. (The consequence of all this was that) when in the 1st year (1208) and in the 3rd year (1210) thus twice the old Hoei-tsze had been withdrawn from circulation, the value of the new (notes) was in the end again equal to the old 1) ones.

We now return to the beginning of the reign of the emperor *Kao-tsung*, when in behalf of the army a new sort of bills was issued. [Matw. IX 24a-30a].

THE HOEI-TSZE OR BONDS.

州關部致.通。而辨有州,)元高召子。造乃錢舟合司之年。宗會客付見詔重楫用請屯因紹子。人媝錢戶難不錢。椿駐。婺與

Under the reign of the emperor Kao-tsung in the first year of the period Šao-hing (1131) the officials requested in behalf of the camp and halting-stations in the province of Wu-tšeu<sup>2</sup>) for the necessary money, in order to make the palisades (fortifications). As these parts could not be reached by water, and the weight of the money made the transport (in another way) troublesome, it was ordered to the ministry of finances to make frontier-bills for ready money and to send them to the province of Wu-tšeu, where every stranger who entered this province, was summoned at the custom-house. As soon as those frontier (bills) had arrived, they were forwarded to the custom-house for goods to be exchanged there for money.

If there were some (of the merchants) who wished to receive in return receipts for tea, salt, aromatics, or other articles of commerce, this was left free to the functionaries of the districts. With frontier-bills the government purchases of grains were paid. In the beginning it could not be prevented that they (ready money and notes)

1) 故。昔 means obviously 故 昔。 | 2) Wu-tšeu is situated in the province



意。見子六分榷子引錢。入 務。於 民 改 錢 務。年。之 貨 充 者。有 何 務。糴。聽 月。償 子。僚 於 本 之。止 詔 朝 以 可 無 浸 廷 行 日 措 在 媄 失 太 紭 配2。 可。錢。本 置 変 怨。三 而 were settled on a par '). The custom-house for goods paid only one part on the three on the day that they were redeemed. The people complained of this, and were dissatisfied 2).

In the second month of the 6th year (1136) there came an order to establish a bank for the issue of the bills of exchange (Kiao-tsze) which were already circulating. The ministers then said that when his Majesty had instituted the frontier-receipts for ready money, the functionaries, charged with the execution, had entirely lost sight of the original intention. When now a change was attempted, and bills of exchange again were made, while the government was without metallic deposit, how would the people have faith in them. They concluded that it might not happen. Then the bank for the issue of bills of exchange was abolished again, and the custom-house for goods was ordered to have frontier-notes coined to (supply) the ready money wanted for the construction and repair of palisades and parapets.

1) A sinologue will observe that there are a great many difficulties in this fragment. In the monogram stands for the monogram stands for the monogram stands for the motes in the motes in the motes in the motes had arrived. The position does not admit to take in a locative case with the meaning of "at the frontier." For the same use of that word Cf. page 218. note 2.— has here the meaning of to clear, to exchange. In the following parts it occurs three times more in that same signification, Cf. p. 187, 205 and 212. A similar expression is found in will. LIAMS' Dictionary

in voce I p. 540a — In II is still more difficult to explain. I believe the meaning is this: In the beginning, when those bills were first issued the government settled the worth of paper and metallic-money at the same ratio, notwith-standing, at the very first redemption, the restitution was only a third part of the sum for which they had been given in payment. The same expression occurs again Matw. IX 29a Cf. page 201.

2) The single place where DE MAILLA in his Hist Gén. d. l. Chine alludes to paper money is when treating of the institution of the frontier-notes of the province of Wartzen Vol. VIII p. 502. He has only one addition to the information which Ma-twanlin gives, viz. that those notes were stamped at ten corners (margués a dix coins).

見 郎 中 年 發 百 뷇 錢。錢 半 千。四 庫 官 行 端 儚 A 於 城 禮。納。公 並 五 萬 據。 等 絽 內 被 外 氜 內 年。年。 流 造 3軸 戶 許 部 鎈 左 椿。侍 銀

the 29th year (1159) the government coined frontier-bills in order to provide for the whole garrison'). To receive them people) went to the central-office of three districts. Hoai-si and Hu-kwang were each to receive frontier-bills for 800,000 string, and Hogi-tung bills in behalf of the general garrison for 400.000 string. Those bills were of 5 different sorts of from 10.000—100.000 pence (10—100 string 2)). These bills for the general garrison were made for a circulation and use of three years. In the second year it would be allowed when payments (of taxes) were made in copper money or silver at the government offices, to pay in these bills half of the sum due.

In the 30th year (1160) Tsien-twan-li, vice-president of the ministry of finances possessed of an imperial authority issued again Hoei-tsze (to meet the necessities) of the palisades (fortifications). Of the ready money circulating within and without the fortified places, that which agreed with the pieces issued by the government, might be entirely exchanged for Hoei-tsze. People went to the left government-treasury to deliver it. In the second month of next year an order was dispatched to the Hoci-tsze bank and to the officials attached to the government stores 4) of tea, in which was said that it would be expedient to settle 5) the accounts of

1) 公據 lit. the whole occupation. We see here a considerable expansion of the first issue, which was only for the fortifi-cation of the encampments. The fact reminds us of the time of Louis XIV of France, when similar billets were issued, called, "Billets de l'extraordinaire des guerres, de l'artillerie, de la marine" Cf. Les Economistes du dix-huitieme siècle. Paris, Guillaumin. 1843. page 444.

2) They were probably for such a large amount as they ought not to circulate as money, but only served to pay the merchants

who purveyed the army.

- 3) The sentence 見錢....會子 is an example of a rhetorical inversion or ante-position.
- 4) 茶場 government-stores of tea. 媽 is an enclosure, set apart for the gathering of grain.
- 5) in, this is the second passage in which this word is used in the meaning of 清 Cf. p. 187.



押。者 件?)告 徒 支 斬。偽 三 也。非 首り中 賞 賞 造 錢 與 及 窩 與 補 免 藏 進 願 義 貫。 之 犯 家り校 如 人 支 能 尉。不 本。稱 囦 目<sup>3</sup>)上 白 若 願 處 定 用 叉

the travelling merchants (with the government) by means of receipts for tea, salt, aromatics, alum, and other government productions, which (estimated in money) annually represented a sum of 10.000.000 string. In secret it might serve to support (the State-finances, as these receipts) balanced an actual possession of merchandise, (and the government had moreover the advantage) that it had not to rely on metallic money alone as basis (in exchange), while on the other hand it had not entirely to look up to the *Hoei-tsze* to meet the wants of the empire.

In the 12th month of the 32nd year (1162) an order was issued to institute punishments for forgery of *Hoci-tsze*. The offender was put to death, and the reward (given to the informer) was 1000 string. If he did not claim that reward, it was given as an perquisity to the master-controller. If there were among the villains and their accomplices!) some (who denounced themselves) by confessing and avowing their crime, they could by special permission be exempted from punishment. They were also allowed to receive a reward in money, or if they wished it they were free to be rehabilitated in their former reputation and honor 3).

Now *loci-tsze* were made daily. The functionaries of the mint partly impressed their seals on them, and every 10.000 bills were forwarded to the ministry of finances to be sealed there again.

The paper for the *Hoei-tsze* was at that time taken from the provinces of *Hoei-tšeu-fu<sup>5</sup>*) and *Tši-tšeu<sup>6</sup>*) and afterwards they were made in *Tšing-tu-fu<sup>5</sup>*) and also in *Lin-ngan-fu<sup>6</sup>*). In the beginning the *Hoei-*

- - 2) # a numerative.
- 4) it is allowed, it is at liberty.
- 5' Hoci-tics en Tising-ts-fu were situated in Sie-ti'ses and thus supplied the frontierbills for the encampments.
- 6) Ti-tien and Lin-ngan-fu are situated in the province of Twe-kiang in the east of the empire; they supplied the capital and the regions of Hoai.

沿 上 並 於 田 流 供 准 印。 用 箬 尙 胮 州 見 淅 錢 與 聽。 軍 鎹 湖 Ŧi. 戶 車 鑃 許 外。 元 會 盡 其 年。 船 兩 京 官 詔 用 不 西。 會 除 官 通 間 典 通 印 用 賣 處。本 以 行

tsze circulated only in the parts of the two  $T\check{s}e$  rivers, afterwards it was ordered to circulate them in Hoai,  $T\check{s}e(kiang)$ ,  $Hu-p\check{e}k$  and west of the capital. Except at the offices where the duty on salt') was paid and metallic money was used exclusively, it was allowed at places which could not be reached by water or by roads, so that the government could not furnish another kind of money, entirely to make use of Hoei-tsze in exchange? In the districts and encampments situated along the river it was a rule that people paid one half in money and the other half in Hoei-tsze. When a mort-gage was made, or lands and houses, cattle, food, waggons, vessels, and other similar things were sold the people were free 3) to use only Hoei-tsze.

Under the reign of the Emperor *Hiao-tsung* in the first year of the period *Lung-hing* (1163) it was notified to the officials who coined the *Hoei-tsze* that the year-name of *Lung-hing* and the state-seal of the minister of finances should be the seals to be used to stamp the *Hoei-tsze*. Then *Hoei-tsze* of 500 cash were made, also were there made of the value of 200 and 300 cash 4).

In the 5th year (1167) a Hoei-tsze bank was established in Kiang-tšeu.



<sup>1)</sup> An income-tax levied on every one of the people. It is remarkable that the government did not accept those taxes in paper money.

<sup>2)</sup> to transmit, to hand over. — to pay out.

<sup>3)</sup> has here the same meaning of to be allowed as at the foregoing page 189 note 4.

<sup>4)</sup> Since the *Hoci-tsze* were generally used as medium of exchange, they were no more of those large amounts of 100 strings of cash.

## 之。萬銀。及出子滿。司年。乾雨一南內內內 言諫因道 收百庫庫敝會陳。左

In the second year of the period Kien-tao (1166) in consequence of what was said by the councilor of the left side, Yen 1), viz. that the Hoei-tsze had greatly diminished in value, a sum of 1.000.000 ounces of silver was given out of the left and south treasury (to redeem the depreciated paper money).

After these fragments we have a minute report of an official of the ministry of finances, from which it appears that in the last seven years (1161-66) especially, an enormous quantity of paper money had been issued. When afterwards the government ordered that the taxes for the full amount should be paid in ready money, these bills were soon reduced in value. In order to avert the dangers resulting from a depreciation, arrangements were made to convert the old worthless Hoei-tsze into another sort of paper currency; a measure which seems to have succeeded.

But when a large number of Hoei-tsze had been redeemed in this way, new notes were issued again. The worn and torn bills were accepted by the government at 10 per cent of their original value and, it is a noteworthy instance of tyrannical government that a heavy punishment was inflicted on such private persons as ventured to vie with the government, and buy them at a lower discount.

Our chronicle relates the particulars in the following way:

過月。二至十部珠。郞 餘千會共年。乾一與 乾萬八子印七道年。三自唐支

In the 1st month of the 3rd year (1167) Trang-tsuen, the official who was charged with the disbursements at the ministry of finances, reported that from the 31st year of the period Sao-hing (1161) till the 7th month

<sup>1)</sup> Yen is the same as Liang-yen, a func- | currency. Cf. p. 203. tionary who continually warns the government against the perils of an overissued popel

<sup>2)</sup> a classifier of dispatches.

萬大 餘繳收自在道共 貫 緣 約 進 換十 民 毎 尙 過 截 間 路 有 月、者 官 至 錢 綱")收 百 司 年 四 樁 運換 百 九 餘 依 正 H 月 近 萬 以 貫 萬 六 指 後 揮.七 未 九 措 子。民 H 萬 十 收 千 共 置 道,其萬 並 of the 2nd year of the period Kien-tao (1167) all together more than 28.000.000 Hoei-tsze had been printed. Before the 14th day of the 11th month of the year 1167 there were paid and received above 15.600.000 Hoei-tsze (total 43.600.000). Besides those which were in deposit with the functionaries who kept the frontier-fortifications in repair in order to bring them in circulation'), there was a number of 9.800.000 which already circulated among the people. Since that 14th day of the 11th month the repayment had begun, up to the 6th day of the 1st month of the 3rd year there were presented for repayment above 1.189.000, so that there remained more than 8.000.000 which had not been received. Upon the whole the number which was redeemed monthly did not exceed the amount of from 600.000 to 700.000.

According to a law 2) to which all the districts were subject, and in accordance with a regulation lately prescribed, the people were not allowed to pay their taxes 3) any more in *Hoei-tsze*, but were obliged to pay every 10 parts in ready metallic money. The consequence of this was that the excluded *Hoei-tsze* by and by were accepted by the merchants at a reduced value, when something was bought. (In order to prevent a further depreciation which might be fatal to the credit of the state), and to collect together 4) all the *Hoei-tsze* that were in circulation,

- 1) 循環 to go in a circuit.
- 2) A law.
- 3) 翰勒 to pay taxes.

4) 輻凑 (= 輳) lit. the spokes of a wheel together with the nave, is a methaphorical expression meaning to collect in one centre (the bank, the circulating bonds from all quarters. Cf. p. 206.



解百百 民 民 還り六 節 入 道。度 間。外。月 間 續 納。付 牒。以 包 尙 給 戶 候 存 有 降 出 DU 曾 有 務 賣 懐³)欲 B 百 將 叉 損 使.九 音 盡 盡、人 會 收 申 子 萬 會 取')以 貫 除 子 朝 五. 以 收 也廷 千 在 貫 五

for which purpose six different banks were established to receive and collect them, it was ordered to issue bills estimated (at a certain sum), and (further) it was ordered to give a number of 5000 to the support of every Tšeu-district in the country, and to send them to the customhouses (in those districts) and then to invite the people to exchange their Hoei-tsze there (for those new bills). After this the government should wait till (those 5000 bills in every province) would be sold out. If the demand for them continued steady, the government, if it wished entirely to withdraw the Hoei-tsze from circulation, for a certain time might continue to emit these bills at the banks. In the 6th month Ts'ang-hoai, the minister of finances 3), reported that besides the Hoeitere withdrawn from circulation (by the government), there still circulated (Hoei-tsze) for an amount of 4.900.000 string among the people. He requested to keep these in circulation (and not to redeem them). In the 12th month (1167) there were separately made Hoei-tsze for 5.000.000 string, because there circulated among the people many that were damaged and worn. Shortly afterwards another decree was issued that the value at which worn Hoei-tsze of a nominal worth of 1 string could be exchanged should be 100 cash. This might frequently be repeated till the money, procured by the government for this purpose, would be wholly spent. The obstinate houses that would continue to receive them at a reduced value should be tried and punished for the offence 5).

- 1) **\*** to give instruction.
- 2) 申取 the demand increasing.
- a) 戶部 is here for | | 尚書,

see the next fragment.

- 4) 收還 to draw and pay back.
- 5) By this the government would compel the holders of torn bills to exchange them

The next fragment is remarkable for the great many particulars it contains regarding the exchange of old bills for new ones. The way in which the conversion was effected was now much less tyrannic than the one just mentioned; and this must be mainly attributed to the cleverness of the man who managed these affairs. But the end shows again that the best measures were ineffectual when the state finances are so hopelessly deranged. Immediately afterwards we read that twice in succession the redeeming the *Hoei-tsze* was deferred, each time for a period of three years, while at the same time the issue was increased.

In the 4th year (1168) the old *Hoei-tsze* which were already drawn back and which were damaged, obliterated, quite torn to pieces and full of holes, were forwarded to the *Hoei-tsze* bank (with the order) to make them heavier (in the future). In the previous (third) year a new issue of *Hoei-tsze* had been coined for an amount of exactly 10.000.000 string, and in proportion as (the bills) of that issue were coined, new bills were exchanged for the old ones. *Ts'ang-hoai* who was the head of the ministry of finances had, at the same time that he carried into effect the command (to make bills) ordered that money should be cast. The *Hoei-tsze* already printed and put up, were transferred to the left treasury. Those of them which would be smuggled and get outside the issue-department should not be accepted in payment of taxes.

Tsiang-fei said in a report: During the last month the Hoei-tsze which were in use have been withdrawn and redeemed with gold and silver (now the same course must be pursued), and if the number of

at  $10^{\circ}/_{\odot}$  of their orihinal worth, and copt them at a higher rate should be punevery private person who continued to actished.

費 貫、工 朝辯驗 會 H 卿 者. 破 鑵 措 印 以 損 餌 造 無 二 與 收 敝 萝 至 送 足 换 歳 其 零 舊 百 終 年 抑 會。 百 可 四 半 毎 造 月 存 權 假 印 渞 應。收 偽。 千 在 文 日 舊 取 將 可 糜 萬 典 上、俊

issued Hoei-tsze gradually increases, gold and silver must continually be given to withdraw them.

Developing (this principle), the report of this excellent minister says further: The means to make that they do not depreciate, is now to collect them together, and then again to expand them, at one time to withdraw them and at another time to bring them in large quantities in circulation, and in this way always to balance them that they may remain at full value. Now if on the 1st day of the 4th month of this year workpeople are appointed to print and coin them, an amount of 10.000.000 string may be ready at the end of this year. When at that time the exchange of the old Hoei-tsze begins, on every bill which is exchanged a premium of 20 cash shall be demanded. It will be sufficient that the piece which is left of the bill presented, is a little more than half (the original paper); and when of the old bill which is torn or damaged only the character  $\mathbf{g}$  (Kwan-string) or the character indicating the number of hundreds of cash, is left, and the seals can still test the genuineness, it may be presented to be exchanged. Now when among those bills are forged ones, the functionaries who examine them must dispatch them to the department (where they are made). Those functionaries who examine them will receive further instruction 1) from the government. Every time when the examination brings to light a forged bill of a string, the person who after having been traced out, is proved to have exchanged this bill first, shall have to pay a sum of

<sup>1)</sup> Probably further information, f. i. | uineness could be recognized.

半 部 界.淳 銀 萬。板。場 盡 换。十 歳 赴 怒 各 巸 綖 至 南 續 子 更 明 展 庫 印 限 年 浩 犐 第 年 JŲ 韭 鎇 茶 百

3000 copper pieces in money to the functionaries who have verified and proved it. When those functionaries use their common sense they will terminate the whole affair without having forged bills. Both the name and surname of the offenders shall be published as a punishment for their offence. From the 1st day of the 12th month the office for the exchange of *Hoei-tsze* was opened, this lasted till the end of the 10th day of the 3rd month of the next year (during 3 months and 10 days). After that time it was all over, nor was it practiced again.

In the 3rd year of the period Šun-hi (1176) it was proclaimed that the 3rd and 4th term of payment 1) should be delayed three years each. Furthermore it was ordered that the depot where the government stores of tea were kept and the *Hoei-tsze* were issued, should take the copper plates of the 4th issue, and continue to coin and print *Hoei-tsze* for an amount of 2.000.000 (string) and to send them to the Southern treasury, charged with the administration of the border fortifications.

At that time the amount of the revenues at the Department of finances was 12.000.000 string in the whole year, half of which consisted of *Hoei-tsze*. Of these the Southern treasury took 4.000.000, exchanging them for gold and silver, and what was then again brought in circulation did hardly amount to 2.000.000 string.

1) This is the first time that we read of periodical terms of the Hoci-tsze. The first issues of the year 1131 seem not to have had those regular terms of redemition as the bills of exchange of Sze-tš-uen (p. 171). The Hoci-tsze were originally a sort of currency used in the army, very much the same as that issued in times of war in Europe for instance by Frederic the Great and in the late French-German war, convertible either after a fixed term or immediately after the expedition. In China this sort of bills was issued to be

redeemed after 3 years; other issues followed probably for the same interval of time till at last they were also made with periodical times of redemption; but we do not know how long the whole time of circulation was then regulated. Now we find it instanced that when a term to repay the notes had come, the necessary money was wanting and the payment was delayed for another period of three years. We shall soon see that the imperial government was not ill-pleased with the measure, as afterwards the redeeming of new issues was likewise postponed.



The two following fragments contain some information on the money among the Tartars who had established themselves in the northern parts of the empire and in Kai-fung-fu the Chinese capital. In many respects this part is important. It corroborates the fact mentioned before that the Tartars had learned the use of money from the Chinese, and how they managed to transport Chinese money from the neighboring southern parts over the Hoang-ho and to bring it in circulation in their own territory. Furthermore we are told how the notes were signed and sealed, and herein do we find the key to decipher some difficulties presented by the almost invisible seal-marks on the note of the Tai-ming-dynasty, a photograph of which has been subjoined to the Addenda. As the whole system of paper money among the Tartars was borrowed from the Chinese we may safely conclude, that the Chinese notes were signed and marked in the same way as related in this fragment.

局於中於不國餘.錢一場本醬范造 汴國河欲舊悉絕鑄.王無錄。成官京)楮南.留錢.用不正亮錢.載大會。置幣.效錢又中多隆)嘗惟廣攬

Fan-tšing-ta's "History of the grasp of the reins 1)," contains the information that originally the captives of war had no money about them. Only Yang-wang-ling has once tried to cast it. When the money of the period Tšing-lung 2) (1156—61) was not supplied any more, (lit. was cut off) and circulated only in a small quantity (the Kin-Tartars) employed the old money of the Middle Empire exclusively, and not liking to leave money behind them in Ho-nan, they also imitated the paper money of the Chinese, and established in Pien-king 3), (their ca-

Tartars.

8) 计京 the court of Pien was the name of the town 開封府 Kai-fung-fu, in the province of Ho-nan, at the time of its capture by the Kin-Tartars.

<sup>1)</sup> Fan-ting-ta is a distinguished Chinese sathor however, I have not found that mention was made of the which I literally translate by "The history of the grasp of the reins."

2) A yearname of the Kin or Nin-tin-

例

倘

泵

南

赴

交 置 厙 鈔 局 許 取 。私 印 造 見 貫 流 給 候 釹 若 河 貫.南 符.畧 陌。七 貫 pital) a bank for the coining of Hoei(tsze), and called this paper money Kiao-tšao (i. e. bills of exchange). Like the ready metallic these notes circulated, but unobservedly they drove the copper money out of circulation there, and entirely transferred it to the North. And no sooner had they crossed the (Hoang-]ho than they used money and no notes. The design of those notes was mostly "Bills of exchange of the Southern Capital')," and it was the wooden seal of their department of finances which determined their value. From a report lately published, of an assistant-official of the Sang-šu-šang<sup>2</sup>), who was charged with the issue and management of the Hoei(tsze), appears that in the "Southern Capital" was the issue bank for the notes, and that they were made of a value of from 1 to 3 string. As soon as those bills of exchange were regulated, the people were allowed to bring their money and receive notes in return. The state money and the money coined by private persons, circulating in the districts south of the river, was sent (to the north) as soon as it was received in payment at the treasury. The cost of the bringing (them) in circulation, labor and ink amounted to 15 cash a string. After a term of 7 years they were redeemed. When redeemed before the proper time only 70°/o of the value was received. He who forged them was beheaded and the reward of the denunciator was 300.000 cash. On the front and back of the paper they were warranted by the seals impressed on them by the officials charged with the control at the department of finances, and by the officials appointed

向書省 is the name of a prime minister of the Kin-Tartars and the Yuen or Mongol dynasty. Matw. speaks of his own time when the Yuen-dynasty, sat on the throne.



<sup>1)</sup> The Southern capital of the Tartars in the Chinese dominions.

<sup>2)</sup> 尚書省批 an assistant officer of one of the ministers is here a Chinese, not a Tartar official, nothwithstanding the

之。策。困之川 東 時 鈔 便 所。引 鍂 南 所 中 入 彼 亦 淮 之 金 有 戱 則 復 変 地。亦 其 湖 湖 書 而 有 以 所 道 以 賤 會、 見 水 押。 変 權 秤 所 丽 如 京 錢。此。有 鈔 提)以 鼓 叉 有 無 常 鑄 然 其 at the bank of issue. At the four corners of the notes dragons and

cranes are engraved as ornaments. When in the period Kien-tao (1165-74) on the part of the districts of Yeu-Si- and Hu, Tsung-fan was sent to Pien-king, the capital of the empire of the Kin-Tartars, there circulated bills of exchange which contained all that we have just seen. At that time shreds of paper weighing against money, were employed in China. In this way Hoei-tsze were found in the eastern and southern provinces; moreover there were credit notes for the province of Sse-ts'uen, bills of exchange for the Hoai regions, and Hoei-tsze for the Hu country; and when at the places where metallic money was cast, they worked no longer after one and the same model, and because of the continuous want of metallic money, (the number of notes) had ever increased while they had fallen in value, (this resulted) that they were no longer a medium of exchange weighing against a real property ); and this was the reason that they (the Kin-Tartars) employed only the bills of exchange in circulation, and (that they collected) in Ho-nan the old Chinese money and carried it over to the north of the river. It seemed that the exchange for bills was very easy.

何九再今年子僚三子.入韶熙光以年則展為界言年.各界第元宗示矣.為至限。三會臣展會七年.紹

In the 1st year of the period Šao-hing (1190) under the reign of the emperor Kwang-tsung it was ordered to prolong the 7th and the 8th term with three years each. The ministers observed that the fixed term for Hoei-tsze was three years, but that now in consequence of the double

1; In the expression 和提 the character 和 is here superseded by 秤。

## 行。執 更 額.千 界。韶 元 寧 限.立 第 信。 奏 增。額 萬 以 會 元 宗 定 十 韶 不 許 外 爲 三 子 年. 慶 年 界。造

expansion, (that term) had already come to 9 years. By what means was the confidence of the people to be preserved. (For answer) there came an imperial order that with the 10th term the regular intervals should be restored.

In the 1st year of the period of King-yuen (1193) under the reign of the emperor Ning-tsung an order was issued that the limits of the Hoei-tsze should be a fixed amount of 30.000.000 string. And when they (the Hoei-tsze) were increased beyond that amount, it was allowed to stop them, and bring them forward that they might not circulate.

The phrases and expressions especially of the latter part of the fragment which now follows, are so vague and obscure that I have long hesitated whether I should insert it. However, as I have till now never shunned the difficulties in Ma-twan-lin's text, I will try also to explain these to the best of my ability, the more because the fragment gives a lively picture of the always increasing misery caused by an imprudent issue of paper money.

In the 2nd year of the period Kia-ting (1209) the ministers reported that the Hoei-tsze of three terms (of redemption) were so increased in number that they were no more a means weighing against an actual possession of money. Then an order was given to the treasury which supplied the wants of the border fortifications to issue notes estimated in gold and silver, (and which should be printed) on the part of the government on paper mixed with satin, and (saturated with) olibanum. Of these should be collected to a number of 200.000, to supply therewith the state bank at Lin-ngan-fu. When this sort which had been added to (the already circulating bills)

### 志.酷 敷 提。用 而 井 徒 出.而 連 吏 抑 而 假 重 相 流。估 苛 株 得 配。科 稱 刑 望。郷 籍 政 逮

was received (at the Bank), in the withdrawing and redeeming of the old *Hoei-tsze*, a new note was exchanged for 2 old ones, and it was looked sharply to that these new *Hoei-tsze* should balance an actual possession (of money). It could not be prevented that accusations and denunciations arose everywhere, for the root was torn up, trunk and all, (i. e. they sought to get out of it as much as possible) and consequently there arose an inquisitive government. In vain there circulated lists of prices (i. e. nothing was either bought or sold); the different villages and places looked out for each other, and the punishments for the use of forged assignats were made severer 1), and moreover it was dictated that (the notes) should be put on a par 2) (with money); the tyrannic officials carried their point 3).

In the last part of his "Examination" [IX 32a-33b] Matwan-lin treats of the paper money of the Eastern provinces of Hoai and Hu, instituted there at the time that the government had already enjoyed in the North and West the large profits accruing from an unlimited issue of a currency which could be made at so little cost. The following passages taken from these chapters are interesting as they reveal the causes which ultimatily led to the total depreciation of the paper currency in consequence of its being circulated over the whole of the immense realm.

### 1) 用假雜提 Cf. page 164.

2) is the same expression which in the beginning of the history of the Hoei-tree caused difficulties. Cf. page 187.

taxe caused difficulties. Cf. page 187.

3) Cf. with this passage and that of p. 207—209 the next fragment painting the misery causedly an overissue of paper money in Austria, quoted from Prof. SUMNER, "History of American Currency p. 313. In 1810, the next stage was reached, a stage which the student of paper money meets so regularly in its history, that he anticipates it sooner or later, in one form or another, in every new instance. A new

class of notes was issued called "redemption-notes," to represent coin, and to exchange for paper at the rate of one for three. By using these, the government prevented its expenditures from running up such enormous figures. This plan, and others intended to support it, failed to attract even the popular attention; all confidence in the promises of the government was lost. The misery was wide and deep, reaching even the well-to-do classes. Persons on salaries found themselves in the pecuniary position of day laborers; the peasants and country people who tilled the soil had its products for food, but trade was brought to a stand-still."

### THE BILLS OF EXCHANGE OF THE REGIONS WATERED BY THE HOAT-RIVER.

給 兩 亚 丽 年。 軍 本 督 道 子 府 元 貫 年。分。年。 韶 刖 得 越 印 百 渦 萬 他 百 11 路。淮 會。於 百 南別

In the last year of the period Sao-hing (1162) regarding the circulation of *Hoei-tsze* there was no distinction made as yet between the two *Hoai*-districts and *Hu-kwang*.

In the 1st year of the period Kien-tao (1163) Lin-ngan-tseu, vice-president of the department of finances, reported that in consequence of an inquiry (made) at the department, (it appeared that) the reckless cost of printing and the supply of the Hoei-trze were very great, and as the deposited capital was not sufficient, the result would be that the paper should fall in value. He therefore insisted upon procuring a separate number of 200.000 Hoei-tsze on which should be printed on the reverse that sent to Hoai-nan, they should circulate in these districts of the country and in the encampments, while they might not pass the boundaries to other districts.

In the 6th month of the 2nd year (1166) it was ordered to coin separately bills of exchange (Kiao-tsze) for an amount of 300.000 string, of a value of 200, 300, 500, cash and of one string, which were to circulate only in the subdivisions of the Hoai-regions. To further the withdrawal of the Hoei-tsze circulating before that time, they must be received as payment in exchange at a general rate of one hall in bills

<sup>1)</sup> Hoai is in the North-East, Hs in the | regions were afterwards allowed to circulate South-East of China. The bills of the Hoai in the Hs-regions.

旣 疑 銅 收。從 司 是 用 者.人 目 皆 諫 商 用 於 紹 民 於 淮 。與 得 過 便 陳 淮 而 末 良 對 易 年 淋 换 以 以 鑯 。莫 以 前 民 若 以 変 錢。銅 使 .子。會 闲 如 用 於子 右 禁 然 准 of exchange (Kiao-tsze) and the other in metallic money. This not being convenient to the coming and going 1) (the merchants), it was ordered to provide for a quantity of 200.000 Kiao-tsze, and for as many Hoeitsze, and to send them to the custom-house for commodities of Kienkang and Tsin-kiang-fu, in order to make that the people coming from Hoai (i. e. the North) and crossing the Kiang, and those who coming from the South of the Kiang crossed the river Hoai, could all exchange their money (at that office) for the money which was current (within the boundary-line) where they made use of it. Before the last year of the period Sao-hing (1162) the use of copper money was prohibited in the district of Hoai, and iron money had been substituted for it 2), and the Hoei-tsze which had been employed till now, were also superseded by Kiao-tsze; and when this paralyzed trade and the people of the district of Hoai were in want, Liang-yen, an councilor of the right side said that there was nothing so good as the old regulation and (that nothing was) so convenient to the people, as when the iron money was spread and the copper money was (generally) received, and that, if it was ordered that the two

sorts should circulate together, so that 2 pieces of iron money were equal to 1 piece of copper, this would undoubtedly result in the abolishment of the bills of exchange. The emperor said, we too know that this will not do any longer, were it alone because in those parts a legion (Kiün = 12.500 soldiers) of lancers is encamped; and when Liang-yen too reported that the Kiao-tsze were inconvenient, all the

to carry with them the heavy copper money. 2) Compare what is said on this measure

<sup>1)</sup> For in that case they were still obliged | confronting these two passages it appears pears that the whole circulating medium in the Eastern regions coin as well as the paper in the passage quoted page 147. When money has undergone a change in that period.

見 江 數 舊 致 多。各 0 後 赴 鍷 淮 行 渦 民 丽 使。 又 飙 旅 交 行 江 銅· 未 詔 在 官。 行 鑵 銅 左 應 使。 便。 并 藏 鑵 在 其 詔 。江 并 南 庫 官 銅 .民 変 州 交 間 鑵 准 子。衲。子。交 弁 過 交 子。江。子 間 許 亦 年。行 盡 作 休 是 數

magistrates and officials for the transport of grain in the two Hoairegions were directed that each of them should send in a report on the advantages, disadvantages (in use), and the number of the bills that was issued.

But the copper money and the *Hoci-tsze* not being allowed yet to come across the *Kiang*, this made that the people living there as well as the travellers still experienced the inconvenience. On this the order was issued that the copper money and *Hoei-tsze* on the same footing as before might circulate and be employed across the *Kiang*. The *Kiao-tsze* which at that time still circulated among the people might be received at the government offices in exchange for a metallic currency made for this purpose. The *Kiao-tsze* in store at the government (offices) which were still extant, were from that time to be sent up to the left government treasury in order to be converted there.

After the order was issued that the copper money together with the the *Hoei-tsze* as in olden times might circulate over the *Kiang* (in the districts of the *Hoai*), it was also ordered that in the divisions and subdivisions south of the *Kiang*, where the *Hoai-kiao-tsze*, circulating there, were considered by the people to be very convenient, up to the 15th year of the period *Kia-ting* (1222) should be printed in addition for an amount of 3.000.000 (string). However, since that time this number was increased daily, and the value of this paper consequently diminished daily and the character of the paper money, i. e. the balancing an actual possession of the merchandise, lost its effect also here.

THE HOEI-TSZE OF THE REGIONS OF HU.

路 鑵 造 會 大錢 復 印 行 流 子五 軍 鎾 儚 發 轉 百 庫品 處 王 隆 於 赴 并 堆 珏 田 重 垜 泵 見 當 直 北 見 便 田 於

Under the reign of the Emperor Hiao-tsung in the 1st year of the period Lung-hing (1163), Wang-kiö, superintendent of the purveyance for the troops in Hu-kwang, said that at Siang-yang(fu) (in the north of Hu-pěk) and Ying (the then capital of Hu-kwang), and at other places the heavy payments for the army were settled ') both in copper money and in those (notes) for silver 2). Therefore at the great army-cash where the money for the border fortifications was deposited, "convenient" Hoei-tsze of a value of 500 and 1000 cash had been printed. Emitted in behalf of the camps they circulated as ready money west of the capital and in the districts of the province of Hu-pěk, where they were in general circulation and use 3).

(As the want of paper money was thus obvious) he requested, in case the *Hoei-tsze* were coined again, to have printed on the *Hoei-tsze* which should be emitted, that they should reach (lit. below i.e. to the south) as far as the territory of the transport-officers of *Kiang-si* and *Hu-nan* 5). Furthermore the bills presented (at the offices), and circulating among the people ought to be closely examined, and the torn and illegible (effaced) old tea-receipts should be confiscated by the officials in order to make again *Hoei-tsze* of them. That advice was followed. After the

- 1) process of the once more in the signification of to settle, to pay.
- 2) It is those notes for silver which were added to the already circulating credit notes; it is the notes which were estimated in silver. Cf. p. 185 and 200, where the same expression is found.
- 8) Originally issued in behalf of the army they soon got a more extensive circulation in Hu-pe, and in the neighborhood

of the capital of Hu-kwang (Ying).

4) 氨勒 is here borrowed from the making of money. 勘 is to be taken in the meaning of "to collate,"

5) The meaning is that they were to be current also in these southern parts, and for that reason should be given in payment by the functionaries who bought there grain for the government.

毁 橃 以 旅 由·路數 印 輻 丽 茶 以 B 引 造 總 地 京 增 領 及 銅 流 地'。所 行 板 通 在 申 江 便 陵 乃 衝 則 販 鄂 收 印 11 官 界。得 州 换 本 驤 焚 叉 所 必 口 商

license to make and issue them had been granted (to the army-cash), the number of the bills which were coined, also increased daily. now the bills issued by this office circulated in the above-mentioned districts and in Kiang-ling'), situated south of the capital, a place where trade was very brisk, and to the merchants of those parts (such a limited circulation line) not being convenient, the office for the issue was ordered to transfer the copper plates from which the bills were printed to the Sang-šu-šang. Further (it was ordered) to redeem the burnt and torn notes of the issued tea-receipts and the circulating Hoei-tsze, and that the central office for issue should be called "the meeting-place of the merchants of the districts of Kiang-ling and Ngo-tšeu" 3). government salt annually bought and sold by the merchants produced returns to an amount of several millions of strings of money.

As (on account of the cost of transport) it was difficult to get in return a remittance in goods, and as the Hoei-tsze of the province of Hu-pek might not cross the boundaries of that province, Hoei-tsze were generally taken with which tea-receipts were bought, and these were sent to the districts of Kien-kang and Tsin-kiang-fu, and other places where they were in demand in trade. But who shall of his own accord go and buy tea-receipts now that the circulating Hoei-tsze are

1) 木陸 I take for Kiang (江) ling, situated in the south of Hw-pek; three lines lower mention is made of 📜 🔀 and the substitution of 木 water for 江 river is tšang-fu, 武昌府 in de prov. Hu-pek, very possible.

- 2) As to the signification of in E (= **藝**) Cf. p. 192.
- 3) Ngo-tšeu is an ancient name of WKsituated east of Kiang-ling.



印其朝 軍 若 降 給 義 廷 食 賣 引 毎 買 湖 乃 遂 必 不 年 茶 數 誰 甲 北再 寝 闕。行。多。帖 引。肯

current everywhere. Because the number of credit bills was increased every year, and because they were not current any longer in trade, the army should positively be in want of food. But notwithstanding this the government lost sight of the warning embodied in the course of things, and caused again *Hoei-tsze* for the province of *Hu-pěk* to be made for an amount of 2.000.000 string to redeem with them the old *Hoei-tsze*.

The fragment which follows now is found in Ma-twan-lin IX 29a-b succeeding that of page 201; we have purposely given it here at the end of the historical part, as it is a real cry of distress which broke from the hearts of a people bending under the insupportable burden of a totally depreciated paper currency, a condition at last resulting from the thoughtless extension of the representative medium of exchange as we have seen from our chronicle.

而支以軍俸格。然特民歲失皆非吾。格、士給百鹽雜以不月職以格。無州支以官本本畏以扶自稱銅一縣犒格。之以以耳。信、持、是提

(Some provincial magistrates of which I omit the names 1)) lost their offices because of the assignats 2). After having tried for years and months to support and maintain (these notes), the people had no longer any confidence in them, but were positively afraid of them. For the payment for government purchases was made in paper, the fund of the salt manufactories consisted of paper, the salaries of all the officials were paid in paper, the soldiers received their pay in paper. Of the provinces and districts, already in arrear, there was not one that did not discharge its debts in paper. Copper money which was seldom seen was considered a treasure. The capital collected together

<sup>1)</sup> The translation is a little freer 2) Cf. p. 164. than of other passages.

亦嘆。憂。生 宜.之 楮 州 楮 便 也 以 酁 也 也 鑵 重 楮 乏 丽 而 製 而 折。矣 H 道.少.且 滋.製 楮。錢

in former days to supply the border fortifications was quite exhausted and was a thing not even spoken of any more. So it was natural that the prices of commodities, rose while the value of the paper money fell more and more. Among the people this caused them, already disheartened, to lose all energy, the soldiers were continually anxious that they should not get enough to eat, and the inferior officials in all parts of the empire raised complaints that they had not even enough to procure the common necessaries. All this was a result of the depreciation of the paper money. And is the paper money depreciated, the metallic money is consequently depreciated likewise 2).

When in ancient days, as the money had its full value, paper money was issued, the effect was convenience and profit, but when at present, while there is a total want of metallic money, paper money is made, the effect of that paper money is corruption and disease, and moreover forgery increases daily.

Even when it was earnestly desired that the paper money should not depreciate, it is not possible to attain that end now.

And yet in the beginning of the period Kien-lung (960) under the reign of this family, the proceeds of the taxes were little as yet. In the east the rebellious tribes were subdued and, in the west the enemy was defeated, but arms and food •) were not cut off on the roads, and they (the rulers of that time) did not try to have recourse to paper money

<sup>1)</sup> 養廉 a legal addition to the salary of officials.

<sup>2)</sup> This means perhaps that copper coin was then issued so base as to be on a level with the depreciated paper as it was in Austria in the year 1810.

<sup>3)</sup> if the effect, the result, the fruit.

嘝 爲。宗。于 愈 也。惟 之 恐 當 謀 至 詔 塣 其 費 時 熽 皰 暇 不 而 內 及 末 盡 造 有 寍 此 年 楮 未 朝 丽 權 官 惟 以 或 廷 恐 之 不 以 其 用 愈 以 蚉 曲 多 外 盡 亦 至 民 收 ·有 其 于 忚 也。泛、土 信 換歲 心 孝 弊 外

to make the state firm, strong and united 1). Since the period Tsingk'ang (1126-27) abroad, the Barbarians were driven out of their country, and at home, a new dynasty was established?). (Then there was really a great want of money) but at the left advances were made, and at the right the payment was delayed, and there was no day when this did not occur, and yet they have not tried to take recourse to the paper money to mend that condition 3). When come to the last year of the period Sao-hing (1163) projects were made to meet the general want of a medium of exchange, and come to the emperor Hiao-tsung (who ascended the throne in 1163), ever making projects and inventing means, this (paper money) was devised, but it was not yet attempted to do to the utmost what was not wrong 4). In that time at home there were three imperial palaces built, and abroad there were the usual yearly expenses, but in making paper money the only fear was the over-issue (that too much would be made) and in redeeming them it was feared that it would be impossible to pay them up to the last, or that there would be something by which the confidence with the people might be shaken. But since the reigns of the emperors Kwang-(tsung) and Ning-

is literally to found a state. With the consolidation of China into 960 after the division under the "five families" in view, the rendering, though free, is justified.

<sup>2)</sup> In 1127 the southern Sung ascend the throne. The driving out of the Barbarians is little more than boasting. Cf. p. 178.

<sup>3)</sup> 中央 to repair, to fit up, to renew.

<sup>4)</sup> i. c. the issue of paper money was not yet so far extended as might have been without risking the credit of the state; is by ante-position put at the beginning of the phrase.

(Isung) the number that was made exceeded all limits and the depreciation was worst. And yet (however wretched the condition may be) there is a luminous point. When a proper and moderate use is made of them without awaiting help from boggies in caves and woods, and it is attempted to observe a due proportion in motion and rest, so that there is not at once a flood of issue, such a proceeding, notwithstanding the present depreciated condition may be the means by which it is possible to rear the paper money up to its original state.

Now that the historical parts are treated of as far as Ma-twanlin's book gives them, I will proceed to give the criticism of the authors who witnessed the social ruin of those times. First of all the opinion of Ma-twan-lin himself, a piece so excellent as to the economical principles which are promulgated in it, that for this little fragment alone the author has already a high reputation!) in the eyes of our modern writers on money. And indeed, albeit that his theories have been somewhat altered and modernized by authors who copied from each other the passage of M. E. BIOT's essay2), which is already translated rather freely, Ma-twan-lin nevertheless fully deserves the praise which has been lavished on him. Our author's opinions on paper money are so true and correct, his criticism of the history of his time so sound and judicious, that this passage, which moreover excels in elegance of style and language, is unquestionably the best in the whole book. [IX. 33a-35b].

tique article Papier-monnaie, par COURCELLE SENEUL. A. N. BERNADARIS, 2) Jou. Lepapier monnaie dans l'antiquité. page 248.

<sup>1)</sup> Cf. Dictionnaire de l'Economie poli- | Journal des Economistes, tome 88 (1874) pag. 366—367.
2) Journal Asiatique (1837) in loco

### MA-TWAN-LIN'S CRITICISM.

其 附 軍 錫 郡 丽 帝 漢 則 近 難 。而 鎇 威 天 時 造 則 审 是 成 崩 常 鎈 所 、以 非 而 官。 豗 銅 然 鑄 上 民 自 監 代 鐵 鍷 鎈 官 林 皆 多 凶 鉛 錫 銅 廢 卽 官 坑 廣。亦 搬 鐵 銷 得 及 以冶運鉛 輸 行。之。武

If we observe the great power and significance of money, (and) that it must be issued by the supreme government, it is also necessary that the function of the state officials who make the money returns to one (person or institution).

During the Han-dynasty the people had been allowed for a time to cast money for their own use, till the emperor Wu-ti carefully charged a college of three officials from the Sang-lin with the coining of money, and in the whole empire there might not circulate any other money than what was made under the supervision of that college. All the money formerly cast in different districts and provinces was abolished, melted, and the copper (bullion) carried to the (new) mint-college. Thus was the money made of a composition of copper, iron, lead and tin. But as the transport of it by water as well as over land was difficult and troublesome, the later dynasties in the immediate neighborhood of the money mines and foundaries, then existing, have established government work shops for the casting of money. But because the relative value of the money continually decreased while the use made of it increased daily, and the number of foundaries and government workshops could not be made larger in order that, by casting constantly more, the want (of money) might be supplied, (therefore) since the empire (under the Sung-dynasty) was re-united under one scepter, the government has

<sup>1)</sup> p to renew, to repair, refers to the consolidation of China under the Sang-dynasty (900)

耳。引 卽 哉。也。引 有 則 之 以 盖 收 湖 屬 會 鈔 置 换 引 視 爲 會 不 之 子 錢 行 則 自 。即 JU 之 叉 所 盖 即 而 稱 造 以 有 暫 初 提 浩 足 茶 意 者 以 無 而 Ш 權 鹽 本 策。其 引 錢 鈔 非 承 何 末 准

begun to make and circulate bits of paper made of the bark of the mulberry-tree. That at the time when the money was heavy and of slight value, several government work shops were established for the casting of it, stands to reason, but with respect to the paper money which is light of weight while it has a great value, it had, in my opinion, been sufficient, when only the capital (of the empire) had been resorted to to have it printed and made.

At present there are, besides the already circulating Hoei-tsze, the credit notes of (Sse) tsuen, those of the Hoai provinces and the Hoeitsze of the Hu regions, and each of those provinces prints and makes them for itself, and the end of it is that the re-payment does not take place, and that they are no more a means balancing the actual possession (of money). How is this? With the very first intention to institute Hoei-tsze, it was not originally so that the Hoei(tsze) were looked upon as money, but they were then considered to be of the nature of the receipts for tea, salt, and other government productions, balancing money only temporarily. (Only these points of difference there were between these three sorts of credit notes) that the receipts for commodities were upon the whole of a greater value. When one took a sum of 4 string 800 cash (4800) to the government salt stores, one received in return a bill which could be exchanged for 200 pounds of salt. The Hoei-tsze however were only of one string and lower down to 300 and 200 cash. Furthermore there was only printed on the receipts that the merchants must present them in order to receive for them tea,

1) 矣 is here an exellent instance of expressing the subjective meaning of the author in contradistinction to the foregoing

in my opinion. See the preface.

2) 請 = 清 Cf. p. 187.



代 以 私 鈔 驤 兩 日 目 비 數 代 買 只 淮 H 行 香 見 貫 賣 於 可 荆 选 支 鏠 江 行 銅 矣 給 淮 至 於 叉 之 便 必 無 陝 須 往 朝 况 百 類 聽 Ж 西 以 來 自 夫 用 則 而 楮 重 是 以 귮 Ш 尺 不 如 力。千 . 廢 淮 會 明 則 取 之 自 尅 里 只 威 而 且. 公 salt, aromatics (or other) articles, and therefore for these notes a separation and division into several districts was necessary, as, for instance receipts for lump salt could only circulate in Sen-si, while receipts for crushed salt are current only in the Kiang and Hoai regions.

The Hoei-tsze, on the contrary, served to be given and taken in payment, when private as well as public persons bought or sold something, without the occurrence (of the fact) that they disappeared, not to be used any more (like the receipts). Moreover, another evidence that they served as a substitute for the ready metallic money, is that they were made of the value of from one string to 200 copper pieces. And so much the more, now by means of a shred of paper of the size of one foot a quantity of many pounds of copper could be substituted, now by circulating the lighter, the heavier was actually employed, and the strength of one man was sufficient to make that a quantity of tens of thousands of strings at a fixed time arrived at places some thousands of miles distant, what necessity was there then that See-ts'uen should have See-ts'uen receipts of its own, and Hoai, its own Hoai notes, and Hu its own Hu bonds; and this must needs be the reason that afterwards some were abolished and some remained in use, that the names (of the notes) were continually altered, and that in this way the people not knowing any more what to trust, grew suspicious? When the various notes were made for the two Hoai districts, for King-(tšeu-fu) and other districts of Hu-kwang and Hu-pek, the original intention of the government and its desire was that they should be used only for a short time, and then to abolish them. But it did not know that, once fal-

I) lit. pearl or bullet salt and salt powder.

# 故講立愈遂只收所便流廢。暫也。之法賤。愈得换以同落而用不之亦多再生後見民不而詳初是而造。受來雖。間。知即

len and streaming among the people, they would be considered as advantageous as the ready money strung together. The reason why later withdrawals and re-payments only produced new issues, and that after having been repeatedly increased (in number), they at last fell in value in proportion as the number issued became greater, is because in the beginning when the law (of the issue of paper money) was made and the plan was discussed (the government) had not penetrated all the particulars of that institution.

The two fallowing accounts of paper money have not the high economical interest of Ma-twan-lin's own criticism, but nevertheless they are worth being communicated, bearing witness of the impression, the utterly failure and ruin of paper money made on the intelligent and thinking part of the contemporaries.

Tung-lai of the family-name Liu, [Matw. IX 39a—b] without being aware of it himself, advocates the free-banking system; the system as it had developed itself in the province of Šo where paper money had been introduced as a substitute for iron. "For that reason," he says, "the bills of exchange, though they were properly no money, could for a long time continue regularly to circulate as money, but as to the other parts of the empire the advantages and disadvantages of the use of paper money by no means were the same." "Its power lies herein," he proceeds, that it was made by the people themselves and was put confidence in by the government."

"But," he continues, — and here his opinion is entirely influenced by his prejudice, because of the paper money having had such a bad effect — "but in the other parts of the empire where copper money was the common medium of exchange, paper money was not wanted; and a favorable result of the use of paper money can be imagined only when there is no other medium of exchange than the inconvenient iron, and even then it should be allowed to regulate the circulation only for a short time. In the present time, however, copper money is much better adapted to the purpose than paper."

To avoid the repetitions of our Chinese economist only the substance of his long discourse has been communicated. The following criticism on currency by Šui-sin of the family-name of Ye is, however, remarkable enough to be given again in full. [Matw. 42b-43b].

CRITICISM OF SUI-SIN OF THE FAMILY YE.

變。錢 通 物、錢 來。賤。之 貨 不 其 輕 世 耳。行 鷿 間 重 數 夫 於 沒 至 甲 逝 之 迭 貨 古 世 不 天 易。今 知。往 之 者 見.下 迭 胄 物之 物。然 惟 而

Of all that is transacted there is nothing which does not circulate by means of money, even though the regulation of the money is left to private persons, and it is the money alone which, unobservedly and without (its influence) being seen, causes all productions of the earth to circulate among the generations. All the changes that we have observed in ancient and modern times, during the succession of a many generations, those constant changes in the prices of commodities and in the value of the money, and its continual fluctuations even in those different periods, all these are phenomena which we cannot know beforehand. The currency comes near to a supernatural object, no fixed rule can be given to keep it and gather it; it ever goes on and, like the steam issuing forth from the kettle, it diffuses itself and whirls, and everywhere we see its effect and its use.

反。續不不少。何下 於 王 可 惟 只 異。爲 必 至 外 府。 物 富 利。 Ŋ· 不 待り入 而 用 不 鎈 楮。 亦 雖 비 得 楮 其 本 自 丽 如 使 行 則 見。 甚 而 原 錢 鑝 多 道 而 但 以 錢 盐 與 以 通 。亦 少 他 錢 立 楮 將 故 物 天 知 則 相 爲

The rich people of the present time have made it their business to hoard up the money in their depositories, and likewise, after having exhausted the taxes, the government has put the money of the empire in the royal treasury. And what is once put in it cannot be got out again; and then the paper money has been instituted and brought out to supersede 1) (the copper money). But that (paper money) is not so advantageous as the copper money to circulate through the empire. Though ever so much copper money has been hoarded up, what then is the difference between this and other goods? But people do not search into the basis and origin of things, and they think that paper money should be used only because there is a want of copper money. But now the paper money circulates, and the quantity of money is little, the result of this will be, not only that no commodities are to be had or to be seen, but also will it be cause that even no money will be had or seen any more. But since the corruption and misery of ancient and modern times have succeeded each other till this very day, it has always been seen that when matters had reached a climax, a change was nigh, and as once that change comes a whole revolution is the result, and so it must be positively now that a new way will be opened, but we do not know what that way shall be. If once that revolution has been brought about, it cannot be changed any more. When the paper money is now abolished it may result in the re-appearance of the stored up metallic money. Now as the way of wealth and power is situated



<sup>1) ##</sup> tai is here again very probably used instead of ## tai to supersede. Cf. page 45, note 2.

重 錢 賤.物 乎 至 可 物· 賤。通。可 貴 戡 道.少.錢 今 權。然 則 物 世 変 後 鎈 易 錢 貴.則 輕

there where is abundance of commodities, and in consequence of those commodities being in abundance they are cheap, and for that reason the money is dear, (i. e. gets back its original value 1), and if the money has again its value it may be weighed in light and heavy, and barter and exchange can go on again, so at present, now the money is of very little value, and this again results from the scarcity of commodities, not even a saint would be able to point out the means to bring about a radical change in this condition 2).

But no saint did descend from Heaven and the Chinese, earthly beings as they were, continued to involve themselves in still greater difficulties, and the revolution which the prophetic look of our last quoted author had foreseen actually came but too soon.

Ma-twan-lin has brought his "Examination" down only to this time, but from Wang-k'i's Continuation of Ma-twan-lins work's) we learn how one issue succeeded the other, how every time new names where invented to delude the people, solemn promises were made that henceforth the government should fulfil what it had charged itself with, and how the result was that again and again old debts were paid by incurring new in order to defer the impending bankruptcy of the state.

I will not weary my readers with the details of the sad his-

In contradistinction to the condition of the present time when money is cheap or has no value whatever when people wants to buy something with it.

<sup>2)</sup> The construction of this phrase is: to point out a means by which a radical change might be brought about, he who is

not a saint would not be able to do.

<sup>8)</sup> 續文獻通考. Continuation of the General Examination of History and Scholars by 干圻 Wang-ki,

tory, but only quote the last few lines of Wang-ki's monetary history of the Sung-dynasty which run as follows: [Wang-k'i XVII, p. 15b.]

苦 見 是 提 似 朝 浩 Ż 楮 道!)何。廷 金 勝 矣。物 子。銀 至 無 其

It we examine the historiographers of the Sung-dynasty, we see that already in the time of the emperor Ning-tsung (1195—1225) the Hoeitsze did not circulate any longer (lit were stopped in their course). The prices of all commodities rose enormously. The people could not endure their misery any more, and the government did not more know what to do. As it had come so far (Kia-)sse-t'ao<sup>2</sup>) suggested to alter the paper parcels which balanced the actual possession, and to exchange them for frontier-bills for ready money, estimated in gold and silver. But when those silver-bills circulated the prices of commodities suddenly rose still higher.

The incessant attacks of the Mongols who already under Ghengis Khan had conquered a great part of Asia, at last everthrew the feeble structure, and made an end of the Sung-dynasty. An alien mounted the throne, and since that time the nomadic princes have ruled over the Middle-Empire for about a century.

The assertion that paper money has been one of the leading causes of the fall of the Sung-dynasty is a thesis which will hardly be gainsaid by those who have read the history of this institution from its glorious beginning to its wretched end.

It is indeed not to be wondered at that after those fatal results which China was to experience twice more in after times, the government superseded the paper money by a metallic currency, and for ever.abolished paper money issued by the State.

2) 👪 = 👪 子 Cf. p. 187 note 1.

<sup>1)</sup> Kia-sse-t'ao, was the perfidious premier of the emperor Tu-tsung (1265—75) under whose government the Mongols conquered

<sup>1)</sup> Kia-ese-t'ao, was the perfidious premier | the whole of China. MAYERS I. 252.

Had that history been known earlier, it might have taught a great lesson to Europe and America, and preserved them from those evils which were to work incalculable misery and irreparable loss; evils which in many countries of the world reveal themselves, alas, too strongly in the social condition of the present time, and which are so well expressed by webster who, speaking of paper money, says: "We have suffered more from this cause than from every other cause or calamity. It has killed more men, pervaded and corrupted the choicest interests of our country more, and done more injustice than even the arrows and artifices of our enemy."

### ADDENDA AND ERRATA.

Page 14 Chin. text Column 3 no 6 for \$6 read \$8.

- > 31 line 1, for remonstancing read remonstrating.
- » 34 note 2, Cf. page 110 note 1.
- · 42 note 1 at the end for 外象天圆, read 外圆 象天.
- > 94 Chin. text. Column 3 and 12 and line 6 from the bottom for RIS read [1].
- » 95 note 1. When the proofheet was ready to be printed, I found in another Mint-book, 欽定錢錄, kindly lend to me by Prof. schlegel, the information that the country Wu-yik-san-li was situated east of Cophine on a distance of 12.200 li from Peking. 烏弋山離國去長安萬二千二百里東與劉賓國etc.
- > 166 note 1 for Capus read Caput.



<b>鈔</b>	· · · · · · · · · · · · · · · · · · ·		行 ——		<b>通</b>	<b>り</b>	} ——	大 ——
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	天		貫		 壹		大	
	下	design					明	
s s	通	ten strings of 100 cash					資	. 5
balustrade of flowers	行			each.			鈔	S S S S S S S S S S S S S S S S S S S
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### DESCRIPTION OF THE FAC-SIMILE OF THE CHINESE BANKNOTE

OF THE TAI-MING DYNASTY.

belonging to the Collection of the Asiatic Museum of the Imperial Academy of Science at St. Petersburg.

ACCORDING TO SU-WEN HIEN-T'UNG K'AO.

Size of the original 32-21 centm.

Vol. XVIII p. 106.

### 質 旁 通 横 其 外 大 復 行 題 寸 制 其 爲 寳 爲 許 方 篆 鈔 額 龍 以 高 文 內 日 文 靑 大 花 色 上 尺 字 明 欄 兩

In the 8th year of the period Hung-wu (1375) the emperor Taitsu issued an order to his minister of finances to make the Pao-tsao (precious bills) of the Ta-ming dynasty, and to employ as raw material for the composition of those bills the fibres of the mulberry tree 1). They should be made of a square form, one foot in length and six tsun (%)10 foot) in width; the substance (the paper to print the bill on) should be of a green-blue color. Outside (in the upper border) was the figure of a dragon, and the crossbars which were at right angles with the front, were ornamented as balustrades of flowers. Of the inscription the front part runs "General current precious bill of the Tai-ming dynasty". At both in and outside there are eight characters in seal writing running "Precious bill of the Tai-ming dynasty current, in the whole empire". In the centre a drawing is made on the bill, representing a string of 1000 cash in the form of ten strings of 100, which thus makes one Kwan (string of 1000). Below this the inscription runs: (Chinese text on the bill).

1) The translation by the fibres of the mulberry tree is a little free, properly signifies the culm or stalk of grain. But we know from elsewhere that paper is made of the Morus or more generally of the R, the Broussone-

tia papyrifera, and not of the straw of cereales, I have closely examined the stuff of the original bill and found no traces of straw whatever; I have therefore taken in the possessive case and in the signification of the fibres.

"According to a memorial presented by (our) minister of fi-"nances it is assented: to print and coin the precious bills of the "Tai-ming dynasty, which together with copper coin are every-"where current. He who makes and uses forged bills shall be be-"headed, and he who denunciates or arrests (the forger) shall receive "a reward of 250 taels of silver; besides he shall receive the "moveable property and real estate of the criminal.

"The -- day of the -- month of the -- year of the period "Hung-wu (1368—1399) 1)."

Of the two red seals there is quite as much discernible on the photography as on the original. With the aid of the magnifying glass and by consulting Wang-k'i's history I have tried to make them out and believe them to be as follows.





- 1. Seal of the officials under the Tai-ming dynasty who bring the bills in circulation 2).
- 2. Seal of the bank were the precious bills are printed and coined.
- 1) The just date is not readable on the original. Perhaps it was written in pencil and has disappeared in the course of time. The fold in the midle of the bill and its contrited state in that part are evidences that it has been in circulation and carried folded in the breast pocket or money belt. likewise is The fold is easily to be distinguished on banknotes.

the photography.

2) 舉提司 Cf. MORR. in voce 官 no 114. Those officials occur in Wang-ki's Chronicles as issuers of the credit bills. Cf. further p. 189, 190 and p. 193, where likewise is spoken of the red scal marks of

局 官 永 豐 戚 憑 豐 條 陸鼓商廟 續鑄民投 捌 凍 支銅通完 年 銅 通錢行課 枱 錢 月 陸 廾. 拾 文 日 照 堅 永 字 豐 百 官 七 局 枱 生之者衆 號 用之者舒

堅 字 第 百 七 枱 號 合 同 錢 票

.w !e



The following errors, besides a few in orthography and punctuation, have been omitted in the Errata.

```
Page V and page 1, Chapt. I, for critic read criticism.
       V, 27, etc., for leave-coins read leaf-coins.
  > XIII, line 10 from top, for of read between.
                         foot, » to read so.
               10
                               » so read to.
                         top, » polyglottic read polyglot.
       1, Intr. Chapt. line 10 from foot, for which is read who are.
                                     top, >
                                              monografies read monographies.
                                     foot, » were read is.
                            17
                                               only besides, read besides other
                                               worthless trash, only etc.
                           15
                                               cast read caste.
                                              attained read attained to.
      12,
                           16
                                     top,
                                               that read this.
      12,
                           17
                                              now we already read already
      14,
                           17
                                               at this time.
                                          omit the article before European.
      20,
                            4
                           10
                                     foot for minding read wishing.
      23.
                                     top, put the; before owing.
                            9
                                     foot, for extort the people read extort
                           16, >
                                               heavy sums from the people.
      80, Note, for the exchange read exchange.
      85, line 15 from top, for equalled read equaled.
                         foot, > existant read extant.
                18
                           read of from 3 to 1.
     102, >
                 5
                         top for except some read except in some.
     138, Note 3, insert of after province.
```

- Page 148, line 2 from top for at read to.
  - » 148, Note, for litterary read literary.
  - > 170, line 5 from foot for guaranted read guaranteed.
  - > 171, Note 2, for it's read its.
  - > 189, line 13 from top, for controller read comptroller.
  - > 191, Note, for popel read paper.
  - > 209, Note 1, for into read in.
  - 215, line 8 from foot, omit a.
  - > 217, > 11 > insert; after came.
- > 218, > 8 > top, for not more read no more.

### Addenda I, for assented read granted.

- » photography read photograph.
- » just read exact.

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