MONEY AND

THE MECHANISM OF EXCHANGE

BY

W. STANLEY JEVONS, M.A., F.R.S.

LATE PROFESSOR OF LOGIC AND POLITICAL ECONOMY IN THE OWENS COLLEGE, MANGESTER.

THIRTEENTH EDITION.

LONDON: REGAN PAUL, TRENCH, TRÜBNER & CO., LT. 1902.

INTERNATIONAL SCIENTIFIC SERIES.

Each Book Complete in One Volume. Crown 8vo. cloth, 5s. unless otherwise described

- I. FORMS of WATER: in Clouds and Rivers, Ice and Glaciers. By J. TYNDAIL, LL.D., F.R.S. With 25 Illustrations. Twelfth Edition.
- II. PHYSICS and POLITICS; or, Thoughts on the Application of the Principles of 'Natural Selection' and 'Inheritance' to Political Society. By Walter Bagehot. Tenth Edition.
- III. FOODS. By EDWARD SMITH, M.D., LL.B., F.R.S. With 156 Illustrations. Tenth Edition.
- IV. MIND and BODY: the Theories of their Relation. By ALEXANDER BAIN, LL.D. With Four Blustrations. Ninth Edition.
- V. The STUDY of SOCIOLOGY. By HERBERT SPENCER. Eighteenth Edition.
- VI. The CONSERVATION of ENERGY. By Balfour Stewart, M.A., LL.D., F.R.S. With 14 Illustrations. Eighth Edition.
- VII. ANIMAL LOCOMOTION; or, Walking, Swimming, and Flying. By J. B. PETTIGREW, M.D., F.R.S., &c. With 130 Illustrations. Fourth Edition.
- VIII. RESPONSIBILITY in MENTAL DISEASE. By HENRY MAUUSLEY, M.D. Fifth Rdition.
 - IX. The NEW CHEMISTRY. By Professor J. P. COOKE, of the Harvard University. With 31 Illustrations. Eleventh Edition.
 - X. The SCIENCE of LAW. By Professor Sheldon Amos-Eighth Edition.
 - XI. ANIMAL MECHANISM: a Treatise on Terrestrial and Aërial Locomotion, By Professor E. J. Marky. With 117 Illustrations, Fourth Raition
- XII. The DOCTRINE of DESCENT and DARWINISM. By Professor OSCAR SCHMIDT (Strasburg University). With 26 Illustrations, Eighth Edition.
- XIII. The HISTORY of the CONFLICT between RELIGION and SCIENCE. By J. W. DRAPER, M.D., LL.D. Twenty-second Edition.
- XIV. FUNGI: their Nature, Influences, Uses, &c. By M. C. COOME, M.A., LL.D. Edited by the Rev. M. J. Berkeley, M.A., F.L.S. With Illustrations. Fifth Edition.
- XV. The CHEMISTRY of LIGHT and PHOTOGRAPHY.

 By Dr. Hermann Vogel. With 100 Illustrations. Sixth Edition.
- XVI. The LIFE and GROWTH of LANGUAGE. By WILLIAM DWIGHT WHITNEY. Sixth Edition,
- XVII. MONEY and the MECHANISM of EXCHANGE. By W. STANLEY JEVONS, M.A., F.R.S. Eleventh Edition.
- XVIII. The NATURE of LIGHT, with a General Account of PHYSICAL OPTICS. By Dr. EUGENE LOMMEL. With 188 Illustrations and a Table of Spectra in Chromo-lithography. Sixth Edition.
 - XIX. ANIMAL PARASITES and MESSMATES. By Mousieur Van Bergden. With 83 Illustrations. Fourth Edition.

London: KEGAN PAUL, TRENCH, TRÜBNER, & CO., LTD.

- XX. FERMENTATION. By Professor Schützenberger. With 28 Illustrations. Fourth Edition.
- XXI. The FIVE SENSES of MAN. By Professor Bernstein. With 91 Illustrations. Seventh Edition.
- XXII. The THEORY of SOUND in its RELATION to MUSIC.

 By Professor Pietro Blaserna. With numerous Illustrations. Sixth Rdition.
- XXIII. STUDIES in SPECTRUM ANALYSIS. By J. Norman Lockyen, F.R.S. With Six Photographic Illustrations of Spectra, and numerous Engravings on Wood. Fifth Edition. 61, 63.
- XXIV. A HISTORY of the GROWTH of the STEAM ENGINE.

 By Professor R. H. THURSTON, With numerous Illustrations. Fifth
 Edition.
- XXV. EDUCATION as a SCIENCE. By ALEXANDRE BAIN, LL.D. Ninth Edition.
- XXVI. The HUMAN SPECIES. By Professor A. DE QUATREFAGES, Membro de l'Institut. Fifth Edition.
- XXVII. MODERN CHROMATICS. With Application to Art and Industry. By Ogden N. Rood. Third Edition. With 130 original Illustrations.
- XXVIII. The CRAYFISH: an Introduction to the Study of Zoology.

 By T. H. HIXLET, F.R.S. Sixth Edition. With 82 Illustrations.
 - XXIX. The BRAIN as an ORGAN of MIND. By H. CHARLTON BASTIAN, M.D. Fourth Edition. With 184 Illustrations.
 - XXX, The ATOMIC THEORY. By Professor A. Wurtz. Translated by E. CLEMINSHAW, F.C.S. Seventh Edition.
 - XXXI. The NATURAL CONDITIONS of EXISTENCE as they affect Animal Life. By Karl Semper. Fifth Edition. With 2 Maps and 106 Woodcuts.
 - XXXII. GENERAL PHYSIOLOGY of MUSCLES and NERVES.
 By Prof. J. Rosenthal. Fourth Edition. With 75 Illustrations.
 - XXXIII. SIGHT: an Exposition of the Principles of Monocular and Binocular Vision. By JOSEPH LE CONTE, LL.D. Third Edition. With 132 Hustrations.
 - XXXIV. ILLUSIONS: a Psychological Study. By James Sully. Fourth Edition.
 - XXXV. VOLCANOES: what they are and what they teach. By John W. Judd, F.R.S. Fifth Edition. With 96 Illustrations.
 - XXXVI. SUICIDE; an Essay on Comparative Moral Statistics.
 By Professor H. Morselli. Third Edition.
 - XXXVII. The BRAIN and its FUNCTIONS. By J. Luvs,
 Physician to the flospice de la Salpétrière. With numerous Illustrations. Third Edition.
- XXXVIII. MYTH and SCIENCE: an Essay. By Tito Vignoli. Fourth Edition.
 - XXXIX. The SUN. By C. A. Young, Ph.D., LL.D. Fifth Edition. With numerous Illustrations.
 - XL. ANTS, BEES, and WASPS. A Record of Observations on the Habits of the Social Hymenopters. By Sir John Lubbock, Bart., M.P. Fourteenth Edition. With 5 Chromo-lithographic Plates.
 - XLI. ANIMAL INTELLIGENCE. By George J. ROMANES, LL.D., F.R.S. Sixth Edition.
 - XLII. The CONCEPTS and THEORIES of MODERN PHYSICS. By J. B. STALLO. Third Rdition.
- London: KEGAN PAUL, TRENCH, TRÜBNER, & CO., LTD.

- XLIII. DISEASES of MEMORY. An Essay in the Positive Psychology, By TH. RESOT. Fourth Edition.
- XLIV. MAN BEFORE METALS. By N. JOLY, Correspondent de l'Institut de France. Fifth Edition. With 148 Illustrations.
 - XLV. The SCIENCE of POLITICS. By Prof. Sheldon Amos. Third Edition.
- XLVI. ELEMENTARY METEOROLOGY. By ROBERT H. Scott. With 11 Plates and 40 Figures in Text. Seventh Edition.
- XLVII. The ORGANS of SPEECH. By GEORG HREMANN VON MEYER. With 47 Illustrations.
- XLVIII. FALLACIES: a View of Logic from the Practical Side.

 By ALFRED SIDGWICK. Second Edition.
 - XLIX. The ORIGIN of CULTIVATED PLANTS. By ALPHONSE DE CANDOLLE. Second Edition.
 - L. JELLY FISH, STAR FISH, and SEA URCHINS.

 Being a Research on Primitive Nervous Systems. By G. J. ROMANES,
 LL.D., F.R.S. Second Edition.
 - LI. The COMMON SENSE of the EXACT SCIENCES.

 By the late William Kingdon Clifford. Third Edition. With
 - LII. PHYSICAL EXPRESSION: its Modes and Principles. By
 - FRANCIS WAUNER, M.D., F.R.C.P. Second Edition. With 50 Illustrations.

 LIII. ANTHROPOID APES. By ROBERT HARTMANN. With
 63 Illustrations. Second Edition.
 - LIV. The MAMMALIA in their RELATION to PRIMEVAL TIMES. By OSCAR SCHMIDT. Second Edition. With 51 Woodcuts.
 - LV. COMPARATIVE LITERATURE, By H. MACAULAY POSNETT, LL.D.
 - LVI. EARTHQUAKES and other EARTH MOVEMENTS.
 By Prof. JOHN MILNE. With 38 Figures. Fourth Edition, revised.
 - LVII. MICROBES, FERMENTS, and MOULDS. By E. L. TROUGSSART. With 107 illustrations, Third Edition.
- LVIII. GEOGRAPHICAL and GEOLOGICAL DISTRIBU-TION of ANIMALS. By Prof. A. HELPRIN. Second Edition.
- LIX. WEATHER: a Popular Exposition of the Nature of Weather Changes from Day to Day. By the Holl RALPH ABERCHOMET. With 96 Figures. Fourth Edition.
 - LX. ANIMAL MAGNETISM. By Alfred Biner and Charles Fere. Fourth Edition.
- LXI. MANUAL of BRITISH DISCOMYCETES, with descriptions of all the Species of Fungi hitherto found in Britain included in the Family, and Illustrations of the Genera. By WILLIAM PHILLIPS, F.L.S. Second Edition.
- LXII. INTERNATIONAL LAW. With Materials for a Code of International Law. By Professor LEONE LEVI.
- LXIII. The GEOLOGICAL HISTORY of PLANTS. By Sir J. WILLIAM DAWSON, With 80 Illustrations.
- LXIV. The ORIGIN of FLORAL STRUCTURES THROUGH INSECT and other AGENCIES. By Prof. G. HENSLOW. Second Edition.
- LXV. On the SENSES, INSTINCTS, and INTELLIGENCE of ANIMALS, with special reference to INSECTS. By Sir JOHN LUBBOCK, Bart., M.P. With 118 Illustrations. Third Edition.
- London: KEGAN PAUL, TRENCH, TRÜBNER, & CO., LTD.

- LXVI. The PRIMITIVE FAMILY in its ORIGIN and DEVELOPMENT. By C. N. STARCKE. Second Edition.
- LXVII, PHYSIOLOGY of BODILY EXERCISE. By FERNAND LAGRANGE, M.D. Second Edition.
- LXVIII. The COLOURS of ANIMALS: their Meaning and Use especially considered in the case of Insects. By E. B. POULTON, F.R.S. With Chromolithographic Frontispiece and opwards of 60 Figures in Text Second Edition.
 - LXIX. INTRODUCTION to FRESH-WATER ALG.Æ. With an Enumeration of all the British Species. By M. C. COOKE, LL.D. With 13 Plates Hinstrating all the Genera.
 - LXX. SOCIALISM: NEW and OLD. By WILLIAM GRAHAM, M.A., Professor of Political Economy and Jurisprudence, Queen's College, Belfast. Second Edition.
 - LXXI. COLOUR-BLINDNESS and COLOUR-PERCEPTION.
 By F. W. EBRIEGE-GREEN, M.D. With 3 Coloured Plates.
- LXXII. MAN and the GLACIAL PERIOD. By G. F. WRIGHT, D.D. With [11] Illustrations and Maps. Second Edition.
- LXXIII. HANDBOOK of GREEK and LATIN PALÆO-GRAPHY. By Sir E. MAUNDE THOMPSON, K.C.B. With Tables of Alphabets and Facsimiles. Second Edition.
- LXXIV. A HISTORY of CRUSTACEA: Recent Malacostraca.
 By THOMAS R. R. STEBBING, M.A. With 19 Plates and 32 Figures in Text.
- LXXV. The DISPERSAL of SHELLS: an Inquiry into the means of Dispersal possessed by Fresh Water and Land Mollusca. By H. Wallis Kew, F.Z.S. With Preface by A. R. Wallace, F.R.S., and Illustrations.
- LXXVI. RACE and LANGUAGE. By ANDRÉ LEFÉVRE, Professor in the Anthropological School, Paris.
- LXXVII. The ORIGIN of PLANT STRUCTURES by SELF-ADAPTATION TO THE ENVIRONMENT. By Rev. G. Henslow, M.A., F.L.S., F.G.S., &c., author of 'The Origin of Floral Structures,' &c.
- LXXVIII, ICE-WORK PRESENT and PAST. By Rev. T. G. BONNHY, D.Sc., LL.D., F.R.S., &c., Professor of Geology at University College, Loudon; Pellow of St. John's College, Cambridge.
 - LXXIX. A CONTRIBUTION to our KNOWLEDGE of SEEDLINGS. By Rt. Hon. Sir John Lubbock, Bart., M.P., F.R.S.
 - LXXX. The ART of MUSIC. By Sir C. HUBERT H. PARRY, Mus. Doc.
 - LXXXI. The POLAR AURORA. By Alfred Angor. Illustrated.
- LXXXII. WHAT is ELECTRICITY? By J. Troweridge. Illustrated.
- I.XXXIII. MEMORY. By F. W. Edridge-Green, M.D. With Frontispiece.
- LXXXIV. The ELEMENTS of HYPNOTISM. By R. HARRY VINCENT. With Diagrams. Second Edition.
 - LXXXV. SEISMOLOGY. By John Milne, F.R.S., F.G.S., &c., Author of 'Earthquakes.' With 53 Figures.
- LXXXVI. On BUDS and STIPULES. By the Right Hon. Sir John LOBROCK, Bart. M.P., F.R.S., D.C.L., LL.D. With 4 Coloured Plates and 340 Figures in the Text.
- LXXXVII. EVOLUTION by ATROPHY, in Biology and Sociology.

 By Jean Demoor, Jean Massart, and Emile Vandervelde, Translated by Mrs. Chalmers Mitchell. With 84 Figures.
- London : KEGAN PAUL, TRENCH, TRÜBNER, & CO., LTD.

THE INTERNATIONAL SCIENTIFIC SERIES. VOL. XVII.

RECENT ADDITIONS

TO THE

INTERNATIONAL SCIENTIFIC SERIES.

By SIR JOHN LUBBOCK.

ON BUDS AND STIPULES. By the Right Hon. Sir John Lubbock, Bart., M.P., F.R.S., D.C.L., LL.D., &c. With 4 Coloured Plates and 340 Figures. Crown 8vo. 5s.

By PROFESSOR MILNE.

SEISMOLOGY. By JOHN MILNE, F.R.S., F.G.S. With 53 Figures. Crown 8vo. 5s.

EARTHQUAKES, and other Earth Movements. By John Milne, F.R.S., F.G.S. Fourth Edition, revised and brought up to date, with 38 Figures. Crown 8vo. 8s.

EVOLUTION BY ATROPHY. By JEAN DEMOOR, JEAN MASSART, and EMILE VANDERVELDE, Translated from the French by Mrs. CHALMERS MITCHELL. With 84 Figures. Crown 8vo. 5s.

LONDON:

KEGAN PAUL, TRENCH, TRÜBNER & CO., LT.

MONEY AND

THE MECHANISM OF EXCHANGE

BY

W. STANLEY JEVONS, M.A., F.R.S.,

LATE PROFESSOR OF LOGIC AND POLITICAL ECONOMY
IN THE OWENS COLLEGE, MANCHESTER.

THIRTEENTH EDITION.

LONDON: KEGAN PAUL, TRENCH, TRÜBNER & CO., Lrº 1902.



PREFACE.

In preparing this volume, I have attempted to write a descriptive essay on the past and present monetary systems of the world, the materials employed to make money, the regulations under which the coins are struck and issued, the natural laws which govern their circulation, the several modes in which they may be replaced by the use of paper documents, and finally, the method in which the use of money is immensely economized by the cheque and clearing system now being extended and perfected.

This is not a book upon the currency question, as that question is so often discussed in England. I have only a little to say about the Bank Charter Act, and upon that, and other mysteries of the money market, I refer my readers to the admirable essay of Mr. Bagehot

on "Lombard Street," to which this book may perhaps serve as an introduction.

There is much to be learnt about money before entering upon those abstruse questions, which barely admit of decided answers. In studying a language, we begin with the grammar before we try to read or write. In mathematics, we practice ourselves in simple arithmetic before we proceed to the subtleties of algebra and the differential calculus. But it is the grave misfortune of the moral and political sciences, as well shown by Mr. Herbert Spencer, in his "Study of Sociology," that they are continually discussed by those who have never laboured at the elementary grammar or the simple arithmetic of the subject. Hence the extraordinary schemes and fallacies every now and then put forth.

Currency is to the science of economy what the squaring of the circle is to geometry, or perpetual motion to mechanics. If there were a writer on Currency possessing some of the humour and learning of the late Professor De Morgan, he could easily produce a Budget of Currency Paradoxes more than rivalling De Morgan's Circle-Squaring Paradoxes. There are men who spend their time and fortunes in endeavouring to convince a dull world that poverty can be abolished by the issue of

printed bits of paper. I know one gentleman who holds that exchequer bills are the panacea for the evils of humanity. Other philanthropists wish to make us all rich by coining the national debt, or coining the lands of the country, or coining everything. Another class of persons have long been indignant that, in this age of free trade, the Mint price of gold should still remain arbitrarily fixed by statute. A member of Parliament lately discovered a new grievance, and made his reputation by agitating against the oppressive restrictions on the coinage of silver at the Mint. No wonder so many people are paupers when there is a deficiency of shillings and sixpences, and when the amount merely of the rates and taxes paid in a year exceeds the whole sum of money circulating in the kingdom.

The subject of money as a whole is a very extensive one, and the literature of it would fill a very great library. Many changes are now taking place in the currencies of the world, and important inquiries have been lately instituted concerning the best mode of constituting the circulating medium. The information on the subject stored up in evidence given before Government Commissions, in reports of International Conferences, or in researches and writings of private individuals, is quite appalling in extent. It has been my purpose to

extract from this mass of literature just such facts as seem to be generally interesting and useful in enabling the public to come to some conclusion upon many currency questions which press for solution. Shall we count in pounds, or dollars, or francs, or marks? Shall we have gold or silver, or gold and silver, as the measure of value? Shall we employ a paper currency or a metallic one? How long shall we in England allow our gold coinage to degenerate in weight? Shall we recoin it at the expense of the State or of the unlucky individuals who happen to hold light sovereigns?

In America the questions are still more important and pressing, involving the return to specie payments, the future regulation of the paper currency, its partial replacement by coin, and the exact size and character of the American dollar, regarded in relation to international currency. Germany is in the midst of a great, and probably a sound and successful, reorganization of the currency, both metallic and paper. In France the great debate upon the double versus the single standard is hardly yet terminated, and active measures are being taken to place the paper issues on a convertible basis. Among the other countries of Europe—Italy, Austria, Holland, Belgium, Switzerland, the Scandinavian kingdoms and Russia—there is hardly one which is not at

present reforming its currency, or has lately done so, or is discussing the proper method of attempting the task. As regards all such changes, we should remember that in the present we are ever moulding the future, and that a world-wide system of international money, though it may seem impracticable at the moment, is an object at which all those should aim who wish to leave the world better than they found it.

I wish to acknowledge the assistance which I have derived from the works of Mr. Seyd, especially his treatise on "Bullion and the Foreign Exchanges," from Professor Sumner's "History of the American Currency," M. Chevalier's work "La Monnaie," M. Wolowski's various important publications upon money, and many valuable articles in the Journal des Economistes. I must express my thanks to many bankers and gentlemen for information and assistance kindly rendered to me, especially to Mr. John Mills, Mr. T. R. Wilkinson, Mr. Roberts, the chemist of the Royal Mint, and Mr. E. Helm.

I should also like to take this opportunity of thanking those gentlemen who have from time to time sent me documents and publications bearing upon the subject of money, which have proved very valuable. I may mention especially a series of reports and documents concerning the American mint and currency received through the kindness of the Director of the Mint, and of Mr. Walker and Mr. E. Dubois.

I am much indebted to Mr. W. H. Brewer, M.A., for carefully reading the whole of the proofs, and to Professor T. E. Cliffe Leslie, Mr. R. H. Inglis Palgrave, and Mr. Frederick Hendriks for examining particular portions.

May 31st, 1875.

CHAPTER I.

Want of Coincidence in Barter Want of a Measure of Value PAGE

Want of Means of Subdivis	OH.	APT	ER	IX	•					·
SYSTEM	e of	ME	TAL	ПС	MOI	NEY.	•			
Uti de de de le de			•••		***		•••		***	8 8
estricted Currency by	[ale	••								92
ngle Legal Tender Syster	on.		•••		•••					96
fultiple Legal Tender Sys	tem			•••		•••				98
composite Legal Tender	***		•••				***		•••	101
	CH	AP'	rer	X	•					
THE ENGLISH 8	YSTI	em (OF M	ET/	LLI	C CI	URRI	ENC	7.	
Eoglish Gold Coin								•••		105
English Silver Coin			•••							108
English Bronze Coin						•••				110
Deficiency of Weight of the	e Eng	glish	Gold	Coi	in		•••		•••	111
Withdrawal of Light Gold	Coin	•••		•••		***				113
Supply of Gold Coin	***		•••		•••					115
Supply of Silver Coin		•••				***				118
	***		•••		***		•••			120

CHAPTER V.

		UIIA	11 1	3516	٧.						
QUALITIE:	S OF	TH	e 1	IATE	RIA	L 0	F M	ONE	Y.		PAGE
1. Utility and Value		***		•••		•••				•••	32
2. Portability	•••		•••		•••		•••		•••		34
3. Indestructibility		•••									36
4. Homogeneity					•••		•••				37
5. Divisibility								***			38
6. Stability of Value	***		• • •				•••		•••		38
7. Cognizability		•••		•••		***		•••		•••	40
ns.	C	HA	PT	ER	VI.						

May 31st, 1875.	43
• •	44
	44
	45
	3

CHAPTER VII	I.		
THE PRINCIPLES OF CIR	CULATIO	N.	
			PAGE
The Standard Unit of Value	***	***	67
Coin, Money of Account, and Unit of Value	***	•••	70
Standard and Token Money	•••	•••	74
Metallic and Nominal Values of Coins	***	**5	75
Legal Tender	***	***	76
The Force of Habit in the Circulation of Mon	юу		78
Gresham's Law	•••	•••	80
Extension of Gresham's Law	***	*1*	84
CHAPTER IX			
Currency by Weight	***	***	88
Unrestricted Currency by Tale	144	1,1	92
Single Legal Tender System	***	•••	96
Multiple Legal Tender System	***	,,,	98
Composite Legal Tender	***	•••	101
CHAPTER X	-	URRENCY	r .
Euglish Gold Coin	•••		105
English Silver Coin			108
English Bronze Coin	•••	•••	110
Deficiency of Weight of the English Gold Co	in	***	111
Withdrawal of Light Gold Coin		•••	113
Supply of Gold Coin	***	***	115
Supply of Silver Coin	•••	***	118
The Royal Mint	***	•••	120

xiii

CHAPTER XI.

FRACTIONAL CURRENCY.	_	
Equivalent Weights of the Principal Metals	1	P) 1:
	•••	12
Billon Coin		1:
Composite	•••	15
Bronze Coin		15
English Bronze Coin		13
Weight of the Currency		
Nickel, Manganese, Aluminium, and other Metals and Alloys	***	18
CHAPTER XII.		
THE BATTLE OF THE STANDARDS.		
The Double Standard	•••	13
Compensatory Action		1:
The Demonetization of Silver		14
Disadvantages of the Double Standard		14
The Monetary Systems of the World	•••	14
• •		
CHAPTER XIII.		
TECHNICAL MATTERS RELATING TO COINAGE.		
The Alloy in Coins		1
The Size of Coins		14
The Wear of Coins		15
Methods of Counting Coins		16
Cost of the Metallic Currency		16
- · · · · · · · · · · · · · · · · ·		_
CHAPTER XIV.		
INTERNATIONAL MONEY.		
Advantages of International Money		16
Disadvantages of International Money		16
Conflict of Monetary Systems		17

CONTENTS.		XV
		PAGE
International Monetary Negotiations	•••	172
Decimalization of English Money	***	175
The Future American Dollar		178
German Monetary Reform	***	180
Systems of Fractional Mone	•••	181
Final Selection of the Unit of International Money		184
CHAPTER XV.		
THE MECHANISM OF EXCHANGE.		
Progressive Development of the Methods of Exchange		190
Representative Money	***	191
Cheque and Clearing System		192
CHAPTER XVI.		
REPRESENTATIVE MONEY.		
Early History of Representative Money		196
Reasons for the Use of Representative Money		199
Inconvenience of Metallic Money	•••	200
The Weight of Currency	•••	202
Saving of Interest	•••	203
CHAPTER XVII.		
THE NATURE AND VARIETIES OF PROMISSORY	NOTES	•
Specific Deposit Warrant	***	207
General Deposit Warrant		208
Difference Between a Special and a General Promise		209
Pecuniary Promissory Notes		212
Principles of the Circulation of Representative Money	•••	214
, and an analysis of the state	•••	~-•

CHAPTER XVIII.

METHODS OF REGULATING A PAPER CURRENCY.

1.	Simple Deposit	•••		•••		•••		•••		•••
2.	Partial Deposit		•••		•••		•••		•••	
3.	Minimum Reserve					•••				•••
4.	Proportional Reserve	3	•••						•••	
5.	Maximum Issue	•••		•••		***		•••		•••
6.	Elastic Limit		•••						• • •	
	Documentary Reserv			•••		***		•••		•••
	Real Property Reser				• • •		•••		•••	
9.	Regulation by the F	'oreig	zn E	xcha	nges			•••		•••
10.	Free Issue System		***				***		•••	
11.	The Gold Par Meth	\mathbf{od}				• • •				• • •
12.	Convertibility by Re	eveni	ne Pa	ayme	nts					
13.	Deferred Convertibi	lity								
14.	Inconvertible Paper	Mon	ıe y		•••				• • •	
Ô٧	er Issue of Paper Mo	ney		•••				•••		
Wε	ant of Elasticity of Po	aper	Mon	e y			• • •		•••	
		C	ET A 1	ያ መነኮር	R.	YIY				
				PTE Do						
Μe	easurement of Credit							•••		74.
	easurement of Credit							•••	434	***
Ba	nk-notes							***	***	***
Ba Ch	nk-notes leques	CRI		 				***		•••
Ba Ch Bi	nk-notes	CRI		 	CUM		'S.	***		
Ba Ch Bi In	nk-notes leques lls of Exchange	CRI		 	CUM		'S.	···		
Ba Ch Bi In	nk-notes leques lls of Exchange terest-bearing Docum	CRI		 	CUM		'S.	····		***
Ba Ch Bi In	nk-notes leques lls of Exchange terest-bearing Docum	CRI 	 	 	 	 	·	***		pa.
Ba Ch Bi In	nk-notes leques lls of Exchange terest-bearing Docum	CRI	 	 	 ER	 	···	 	 	

	CONTE	NTS.	ı						XV Ī
Complex Bank System Branch Bank System Bank Agency System London Agency System Country Clearing System		•••		•••	•••		***		255 257 259 260 260
Ci	HAPTE	\mathbf{R}	XX	ſ .					
THE CLE	aring-h	ous	E S	YST	EM.				
Transaction of Business at th	e Londo	n Cle	ariu	gН	01180				265
Manchester Clearing House				•					269
New York Clearing House						• • •			278
Extension of the Clearing Sy					• • •				279
Advantages of the Cheque at		ng S	yste.	m				•••	283
Proportion of Cash Payments		_	_						285
Cases to which the Clearing	System is	s ina	ppli	cable	,	•••		•••	287
•	IAPTE:			-					
Date than Change Bont	to other	Dan	1						291
Relation of the Cheque Bank The Cheque Bank as a Mone			11.13		•••		•••		293
		щ		***		***		•••	295
Payment of Wages by Cheque			***		•••		***		296
The Cheque Bank as a Savir	-			•••		***		• • •	298
Results of the Cheque Bank	Dystem		•••		***		***		290
СН	APTEI	кх	ΧI	II.					
Foreign	BILLS	OF	EXC	HAN	GE.				
Odd and Make a Priller	f W-sha-								000
Origin and Nature of Bills of		_		•••		•••		•••	300
Trade in Foreign Bills	***				***		•••		302
The World's Clearing House		***		•••		•••		•••	303
Centralization of Financial T							•••		305
Representation of Foreign Be	inkers in	Lon	don	••		•••		***	307

CHAPTER XXIV. THE BANK OF ENGLAND AND THE MONEY MARKET.

Expansion of Trade					310
Competition of Bankers					. 311
The Bank Charter Act of 1844		•••	•••		312
The Free-banking School					
Possibility of Over-issue			•••	•••	314
The Right of Coining Bank-notes					. 31
Scotch and English Banking			•••	• • •	319
Cash Reserves of Bankers		***		-,	. 320
Remedy for the Sensitiveness of t	he Money	Market	i		322
-					
CHAP'	TER X	XV.			
A TABULAR ST	ANDARD	OF VA	LUE.		
Corn Rents				•••	326
A Multiple Legal Tender			•••		. 32
Lowe's Proposed Table of Referen					328
Poulett Scrope's Tabular Standar					. 329
Difficulties of the Scheme		44.			33
Directifies of the Scheme	•••	•••	***	•••	· ·
		~~~			
CHAP'	TER X	X V I.			
THE QUANTITY OF MO	NEY NE	EDED B	Y A NA	TION.	
Quantity of Work to be done by I	Money				33
Efficiency of the Currency					33
Effects of the Cheque and Clearin					., 33
Constraint				•	., 99