



THE MACMILLAN COMPANY
NEW YORK - BOSTON - CHICAGO
SAN FRANCISCO

MACMILLAN & CO., Limited LONDON · BOMBAY · CALCUTTA MELBOURNE

THE MACMILLAN CO. OF CANADA, LTD. TORONTO

THE PURCHASING POWER OF MONEY

ITS DETERMINATION

AND RELATION TO CREDIT

INTEREST AND CRISES

BY

IRVING FISHER

PROFESSOR OF POLITICAL ECONOMY IN YALE UNIVERSITY

ASSISTED BY

HARRY G. BROWN

INSTRUCTOR IN POLITICAL ECONOMY IN VALE UNIVERSITY

New York
THE MACMILLAN COMPANY
1912

All rights reserved

COPYRIGHT, 1911,

By THE MACMILLAN COMPANY.

Set up and electrotyped. Published March, 1911. Reprinted February, 1912.

Normood Bress J. S. Cushing Co. — Berwick & Smith Co. Norwood, Mass., U.S.A. THE MEMORY OF

SIMON NEWCOMB

GREAT SCIENTIST, INSPIRING FRIEND,

PIONEER IN THE STUDY

OF

"SOCIETARY CIRCULATION"

PREFACE

THE purpose of this book is to set forth the principles determining the purchasing power of money and to apply those principles to the study of historical changes in that purchasing power, including in particular the recent change in "the cost of living," which has aroused world-wide discussion.

If the principles here advocated are correct, the purchasing power of money—or its reciprocal, the level of prices—depends exclusively on five definite factors: (1) the volume of money in circulation; (2) its velocity of circulation; (3) the volume of bank deposits subject to check; (4) its velocity; and (5) the volume of trade. Each of these five magnitudes is extremely definite, and their relation to the purchasing power of money is definitely expressed by an "equation of exchange." In my opinion, the branch of economics which treats of these five regulators of purchasing power ought to be recognized and ultimately will be recognized as an exact science, capable of precise formulation, demonstration, and statistical verification.

The main contentions of this book are at bottom simply a restatement and amplification of the old "quantity theory" of money. With certain corrections in the usual statements of that theory, it may still be called fundamentally sound. What has long been needed is a candid eexamination and revision of that venerable theory rather than its repudiation.

Yet in the voluminous literature on money, there seems o be very little that approaches accurate formulation and rigorous demonstration, — whether theoretical or statistical.

In making this attempt at reconstruction, I have the satisfaction of finding myself for once a conservative rather than a radical in economic theory. It has seemed to me a scandal that academic economists have, through outside clamor, been led into disagreements over the fundamental propositions concerning money. This is due to the confusion in which the subject has been thrown by reason of the political controversies with which it has become entangled.

As some one has said, it would seem that even the theorems of Euclid would be challenged and doubted if they should be appealed to by one political party as against another. At any rate, since the "quantity theory" has become the subject of political dispute, it has lost prestige and has even come to be regarded by many as an exploded fallacy. The attempts by promoters of unsound money to make an improper use of the quantity theory—as in the first Bryan campaign—led many sound money men to the utter repudiation of the quantity theory. The consequence has been that, especially in America, the quantity theory needs to be reintroduced into general knowledge.

Besides aiming to set forth the principles affecting the purchasing power of money, this book aims to illustrate and verify those principles by historical facts and statistics. In particular, the recent rise in prices is examined in detail and traced to its several causes.

The study of the principles and facts concerning the purchasing power of money is of far more than academic interest. Such questions affect the welfare of every inhabitant of the civilized world. At each turn of the tide of prices, millions of persons are benefited and other millions are injured.

For a hundred years the world has been suffering from periodic changes in the level of prices, producing alternate crises and depressions of trade. Only by knowledge, both of the principles and of the facts involved, can such fluctuations in future be prevented or mitigated, and only by such knowledge can the losses which they entail be avoided or reduced. It is not too much to say that the evils of a variable monetary standard are among the most serious economic evils with which civilization has to deal; and the practical problem of finding a solution of the difficulty is of international extent and importance. proposed, very tentatively, a remedy for the evils of monetary instability. But the time is not yet ripe for the acceptance of any working plan. What is at present most needed is a clear and general public understanding of principles and facts.

Toward such an end this book aims to contribute: —

- 1. A reconstruction of the quantity theory.
- 2. A discussion of the best form of index number.
- 3. Some mechanical methods of representing visually the determination of the level of prices.
- 4. A practical method of estimating the velocity of circulation of money.
- 5. The ascertainment statistically of the bank deposits in the United States which are subject to check, as distinct from "individual deposits," as usually published.
- 6. An improved statistical evaluation of the volume of trade, as well as of the remaining elements in the equation of exchange.
- 7. A thorough statistical verification of the (reconstructed) quantity theory of money.

As it is quite impossible to do justice to some of these subjects without the use of mathematics, these have been freely introduced, but have been relegated, so far as possible, to Appendices. This plan, which is in accordance with that previously adopted in *The Nature of Capital and Income* and *The Rate of Interest*, leaves the text almost wholly nonmathematical.

Most of the statistical results review and confirm the conclusions of Professor Kemmerer in his valuable Money and Credit Instruments in their Relation to General Prices, which appeared while the present book was in course of construction. I am greatly indebted to Professor Kemmerer for reading the entire manuscript and for much valuable criticism throughout.

My thanks are due to Professor F. Y. Edgeworth of All Souls' College, Oxford, and to Professor A. W. Flux of Manchester for kindly looking through the manuscript of the Appendix on index numbers and for suggestions and criticisms.

To Dr. A. Piatt Andrew, now Assistant Secretary of the Treasury, my thanks are due for his kindness, as Special Assistant to the National Monetary Commission, in putting the resources of that Commission at my disposal, and in working out, from the records of the office of the Comptroller of the Currency, the volume of deposits subject to check at various dates in the past. For coöperation in carrying out these same calculations, I am likewise indebted to Mr. Lawrence O. Murray, Comptroller of the Currency. These valuable figures are the first of their kind.

To Mr. Gilpin of the New York Clearing House, my thanks are due for his kindness in furnishing various figures asked for and cited specifically in the text.

To Mr. Richard M. Hurd, President of the Lawyers Mortgage Co., I am indebted for reading parts of the manuscript and for valuable criticism.

To Mr. John O. Perrin, President of the American National Bank of Indianapolis, I am indebted for statistics of the "activity" of bank accounts in his bank, and for similar figures I am indebted to the officers of the National New Haven Bank and the City Bank of New Haven.

My thanks are due to the *Economic Journal* for permission to use unaltered some parts of my article on "The Mechanics of Bimetallism," which first appeared in that journal in 1894.

My thanks are due to the Journal of the Royal Statistical Society for similar permission with reference to my article on "A Practical Method for estimating the Velocity of Circulation of Money," which appeared in December, 1909.

A number of my students have rendered valuable service in gathering and coördinating statistics. I would especially mention Mr. Seimin Inaoka, Mr. Morgan Porter, Mr. N. S. Fineberg, Mr. W. E. Lagerquist, now instructor at Cornell University, Messrs. G. S. and L. A. Dole, Dr. John Bauer, now assistant professor at Cornell University, Dr. John Kerr Towles, now instructor at the University of Illinois, Dr. A. S. Field, now instructor at Dartmouth College, Mr. A. G. Boesel, Mr. W. F. Hickernell, Mr. Yasuyiro Hayakawa, Mr. Chester A. Phillips, and Mr. R. N. Griswold. Mr. Griswold performed the lengthy calculations involved in ascertaining an index of the volume of trade.

There are two persons to whom I am more indebted than to any others. These are my brother, Mr. Herbert W. Fisher, and my colleague, Dr. Harry G. Brown.

To my brother my thanks are due for a most searching criticism of the whole book from the standpoint of pedagogical exposition, and to Mr. Brown for general criticism and suggestions as well as for detailed work throughout. In recognition of Mr. Brown's assistance, I have placed his name on the title-page.

IRVING FISHER.

YALE UNIVERSITY, February, 1911.

SUGGESTIONS TO READERS

- 1. The general reader will be chiefly interested in Chapters I-VIII.
- 2. The cursory reader will find the gist of the book in Chapter II.
- 3. Objectors to the quantity theory will find their theoretical and statistical objections discussed in Chapters VIII and XII respectively.
 - 4. Students of financial history should read Chapter XII.
 - 5. Currency reformers should read Chapter XIII.
- 6. The appendices are addressed mainly (though not exclusively) to mathematical economists, for whom the chief interest will probably lie with the Appendix to Chapter X, on Index Numbers, (which should be read as a whole,) and § 6 of the Appendix to Chapter XII, on the Method of Determining Velocity of Circulation.
- 7. The remainder of the Appendix to Chapter XII is supplied chiefly in order that statistical critics may be enabled to verify the processes described in the text.
- 8. Chapter X and its Appendix are of chief interest to students of index numbers, a subject as fascinating to some as it is dry to others.
- 9. The analytical table of contents, the index, and the running page headings have been constructed with especial reference to the varying needs of different classes of readers.

The book is, however, designed to constitute a complete whole, and it is hoped that as many as possible of those who approach it from special viewpoints may, in the end, read it all.

SUMMARY OF CONTENTS

OHAPTE	E	PAGE
I.	PRIMARY DEFINITIONS	1
Ц.	Purchasing Power of Money as related to the "Equa-	
	tion of Exchange"	8
Ш.	INFLUENCE OF DEPOSIT CURRENCY ON THE EQUATION AND	
	THEREFORE ON PURCHASING POWER	33
IV.	DISTURBANCE OF EQUATION AND OF PURCHASING POWER	
	during Transition Periods	55
v.	Indirect Influences on Purchasing Power	74
VI.	Indirect Influences (Continued)	90
VΠ.	INFLUENCE OF MONETARY STATEMS ON PURCHASING POWER	112
VIII.	INFLUENCE OF QUANTITY OF MONEY AND OTHER FACTORS	
	on Purchasing Power and on Each Other	149
IX.	THE DISPERSION OF PRICES MAKES NECESSARY AN INDEX	
	OF PURCHASING POWER	184
X.	THE BEST INDEX NUMBERS OF PURCHASING POWER	198
XI.	STATISTICAL VERIFICATION. GENERAL HISTORICAL REVIEW	234
XII.	STATISTICAL VERIFICATION. RECENT YEARS	276
XIII.	THE PROBLEM OF MAKING PURCHASING POWER MORE STABLE	319
Appen	DIX TO CHAPTER II	349
Appen	DIX TO CHAPTER III	367
APPEN	DIX TO CHAPTER V	370
Appen	DIX TO CHAPTER VI	372
APPEN	DIX TO CHAPTER VII	376
Appen	DIX TO CHAPTER VIII	379
Appen	DIX TO CHAPTER X	385
	DIX TO CHAPTER XII	430
	· _ · _ · _ · _ · _ · · · · · · ·	

ANALYTICAL TABLE OF CONTENTS

CHAPTER I

	PRIMARY DEFINITIONS				
2 1	Wealth and exchange				PAGE 1
•	Exchangeable goods	•	•	•	4
	Circulation of money against goods	•	•	•	6
g 0.	Circulation of money against goods	٠	•	•	0
	CHAPTER II				
	PURCHASING POWER OF MONEY AS RELATED TO THE OF EXCHANGE	æ	EQUAT	MON	
§ 1.	The various circulating media				8
§ 2.	The equation of exchange arithmetically expressed		•		14
§ 3.	The equation of exchange mechanically expressed				21
§ 4.	The equation of exchange algebraically expressed				24
	Conclusion and illustrations			•	28
	CHAPTER III				
	INFLUENCE OF DEPOSIT CURRENCY ON THE E	ΩП.	a marone		
	AND THEREFORE ON PURCHASING POWE		11014		
§ 1.					33
	AND THEREFORE ON PURCHASING POWE				33 40
§ 2.	The mystery of circulating credit	R.	•		
§ 2. § 3.	The mystery of circulating credit	R.	•		40
§ 2. § 3. § 4.	The mystery of circulating credit The basis of circulating credit Banking limitations The revised equation of exchange	P.	•	•	40 42
§ 2. § 3. § 4. § 5.	The mystery of circulating credit	P.	•	•	40 42 47
§ 2. § 3. § 4. § 5.	The mystery of circulating credit	P.	•		40 42 47 49
§ 2. § 3. § 4. § 5. § 6.	The mystery of circulating credit	B.	•	RING	40 42 47 49 58
§ 2. § 3. § 4. § 5. § 6.	The mystery of circulating credit	B.	•	E LING	40 42 47 49 58
§ 2. § 3. § 4. § 5. § 6.	The mystery of circulating credit	e cow	•		40 42 47 49 58
§ 2. § 3. § 4. § 5. § 6.	The mystery of circulating credit	e cow	•		40 42 47 49 53
§ 2. § 3. § 4. § 5. § 6.	The mystery of circulating credit	e · · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	40 42 47 49 53

•	ANALYTICAL TABLE OF CONTENTS Completion of the credit cycle	PAGE 67 72
	CHAPTER V	
	INDIRECT INFLUENCES ON PURCHASING POWER	
§ 1.	Influence of conditions of production and consumption on	
§ 2.	trade and therefore on prices	74 77
§ 3.	Influence of individual habits on velocities of circulation and therefore on prices	79
§ 4.	Influence of systems of payment on velocities of circulation and therefore on prices	83
§ 5.	Influence of general causes on velocities of circulation and therefore on prices	87
§ 6.	Influences on the volume of deposits subject to check and therefore on prices	88
	CHAPTER VI	
	Indirect Influences (Continued)	
	Influence of foreign trade on the quantity of money and therefore on prices	90
	Influence of melting and minting on the quantity of money and therefore on prices	96
§ 3.	Influence of the production and consumption of money metals on the quantity of money and therefore on prices	
§ 4.	Machanian III and the state of the	99 104

CHAPTER VII

	INFLUENCE OF MONETARY SYSTEMS ON PURCHASIN	ra]	Powe	R	
§ 1.	Gresham's Law				119
0.2	Cogor when himstallian data a	,	•	•	114
3 2.	Cases when bimetallism fails immediately				116
§ 3.	Cases when bimetallism fails after production over sumption	rtak	es co	m-	
0.4	Prof. 11	•	•	•	121
94.	The limping standard; the gold-exchange standard				127
3 0.	Bimetallism in France		_		139

	ANALYTICAL TABLE OF CONTENTS	xvii
		PAGE
	Lessons of French experiment	135
§ 7.	The limping standard in India	138
§ 8.	The limping standard in the United States	140
§ 9.	General description of system in the United States	143
	CHAPTER VIII	
	INFLUENCE OF QUANTITY OF MONEY AND OTHER FACTORS ON	
	PURCHASING POWER AND ON EACH OTHER	
8.1.	The equation of exchange implies no causal sequence	149
§ 2.		140
2	sense	151
8.3	Quantity theory not strictly true during transition periods .	159
	Effects of a change in deposits (M') relatively to money (M)	162
	Effects of changes in velocities of circulation (V and V').	164
	Effects of changes in volume of trade (the Q's)	165
87.	Can the price level be regarded as cause as well as effect?	169
	Distinction between causation of individual prices and the	100
• • •	price level	174
8 9.	Summary	181
•		
	CHAPTER IX	
	THE DISPERSION OF PRICES MAKES NECESSARY AN INDEX OF	
	Purchasing Power	
§ 1.	Some prices cannot respond readily to price movements	184
§ 2.	Consequently other prices must over-respond	190
§ 3.	Transformation of the right side of the equation of exchange	
	from $\Sigma p Q$ to $P T$	194
§ 4.	Summary	196
	CHAPTER X	
	THE BEST INDEX NUMBERS OF PURCHASING POWER	
2 1	Forms of index numbers	198
•	Various purposes of index numbers	204
•	An index number as a standard of deferred payments	208
	Deferred payments based on total exchanges	217
	Practical restrictions	225
•	Summary.	231

`

CHAPTER XI

	STATISTICAL VERIFICATION.	GENE	RAL	H1\$7	ORICA	L	REVIEW		
									PAGE 234
§ 1.	The last thousand years	•	•	•	•	•	•	•	237
§ 2.	The last four centuries	•	•	•	•	٠	•	•	238
§ 3.	The nineteenth century .	•	•	•	•	•	• •	٠	240
§ 4.	Its five price movements.	•	•	•	•	•	• '	•	246
§ 5.	Retrospect	•	•	•	•	•	•	•	248
	*	•	•	•	•	٠	• ,	•	-
§ 7.	Paper money	•	•	•	•	•	•	•	250
§ 8.	Paper money in France .		•	•	•	•	•	•	252
	Paper money in England'.	•	•	•	•	•	•	•	253
	Paper money in Austria .	•	•	•	•	٠	•	,	255
	Early American paper money	•	•	•	•	٠	•	,	256
μ	The "greenbacks".	•	•	•	•	•		,	258
,	Confidence in the greenback	•	٠	•	•	٠	•	,	261
	Confederate paper money		•	•	•	٠	•		263
	Deposit currency and crises	•	•	•	•	٠	• •	•	265
§ 16.	Particular crises	•	•	•	•	٠	•	•	267
§ 17.	Velocity of deposits and crise	8	•	•	•	٠	•	•	270
§ 18.	Summary	•	•	•	•	٠	•		274
	OT LD		~~						
	CHAP								
	STATISTICAL VEBIFIC				T YE	R	5		
§ 1.	Professor Kemmerer's statisti	cs, 18	79–19	908			•		276
§ 2.	New estimates for M and M' ,	1896-	1909	•					280
§ 3.	New estimates for $M'V'$ and	V', 18	96-1	909			•		282
§ 4.	New estimates for MV and V	, 189 6	-190	9			•		285
§ 5.	Estimates for T and P, 1896-	1909	•				•		290
§ 6.	P directly and indirectly calc	ulated							292
§ 7.	Correcting discrepancies .								298
§ 8.	The final results								304
	The comparative importance	of pri	ce-ra	ising	cause	8	•		807
§ 10.	Influence of antecedent cause	s such	ast	arifis	, etc.				311
§ 11.					•				315
•									
	CHAPT	CER .	ХПІ						
	THE PROBLEM OF MAKING PU	RCHA	SING	Pow	ER M	R	e Stael	æ	
§ 1.	The problem of monetary refe	orm							319
§ 2.	Bimetallism as a solution								323
§ 3.	Other proposed solutions.								828
§ 4.	The tabular standard .								332
	The writer's proposal .						•		387
	Summary and conclusion .					_		•	348

APPENDICES

	APPENDIX TO CHAPTER II	
		PAGE
	(to Ch. II, § 3). The concept of an average	349
§ 2	(to Ch. II, § 5). The concept of velocity of circulation	352
§ 3	(to Ch. II, § 5). "Arrays" of p's, Q's, and p Q's	355
§ 4	(to Ch. II, § 5). "Arrays" of e's, m's, and V's	358
§ 5	(to Ch. II, § 5). The coin-transfer concept of velocity and the	
•	concept of time of turnover	362
86	(to Ch. II, § 5). Algebraic demonstration of equation of ex-	
•	change	364
87	(to Ch. II, § 5). P must be a specific form of average in order	-
3	to vary directly as M and V and inversely as the Q 's,	884
	to the directly as in that I have been as the s	002
	APPENDIX TO CHAPTER III	
e 1	(to Ch. III, § 2). "Arrays" of k's and r's	367
•		001
3 4	•	368
	change including deposit currency	900
	APPENDIX TO CHAPTER V	
§ 1	(to Ch. V, § 5). Effect of time credit on equation of exchange	370
	APPENDIX TO CHAPTER VI	
	· · · · · · · · · · · · · · · · · · ·	
§ 1	(to Ch. VI, \S 1). Modification of equation of exchange required	
	by international trade	372
	_	
	APPENDIX TO CHAPTER VII	
81	(to Ch. VII, § 2). Money substitutes unlike other substitutes.	376
8 2	(to Ch. VII, § 2). Limits for ratios within which bimetallism	
3 -	is possible	378
	TO CONTRACT OF THE PROPERTY OF	
	APPENDIX TO CHAPTER VIII	
8 1	(to Ch. VIII, § 6). Statistics of turnover at Yale University .	379
	(to Ch. VIII, § 8). Four types of commodities contrasted .	382
8 4	(W.C.I. VIII, § 8). Four types of commodities contrasted.	002

Appendix to Chapter X			PAGE
§ 1. Each form of index number for prices impli	es a cor	relati	
index number for quantities		•	. 385
§ 2. Index numbers for prices occur in arithmetic	al pairs	as al	80
do index numbers for quantities .	٠.		. 390
§ 3. General meanings of p 's and Q 's			. 392
§ 4. Review of 44 formulæ, heading table columns			. 393
§ 5. Review of 8 tests, heading table rows			. 400
§ 6. The interior of the table; column 11 in particu	dar .		. 408
§ 7. The 44 formulæ compared			. 418
§ 8. Reasons for preferring the median practically	•		425
§ 9. Summary.			. 428
•			
Appendix to Chapter XII			
§ 1 (to Ch. XII, § 1). Professor Kemmerer's calcu	lations		. 430
§ 2 (to Ch. XII, § 2). Method of calculating M .			. 432
§ 3 (to Ch. XII, § 2). Method of calculating M'.			. 434
§ 4 (to Ch. XII, § 3). Method of calculating M' V	7 for 12	896 an	ıd
1909			. 441
§ 5 (to Ch. XII, § 3). Method of calculating M'V'	for 189	7-190	8 446
§ 6 (to Ch. XII, § 4). General practical formula for	r calcul	lating	V 448
§ 7 (to Ch. XII, § 4). Application of formula to	calcula	tions	o f
V for 1896 and 1909			. '460
§ 8 (to Ch. XII, § 4). Interpolating Values of V for	r 1897–	1908	. 477
§ 9 (to Ch. XII, § 5). Method of calculating T .		•	. 478
§ 10 (to Ch. XII, § 5). Method of calculating P .			. 486
§ 11 (to Ch. XII, § 7). Mutual adjustments of cal	culated	value	es
of M, M', V, V', P, T			. 488
§ 12 (to Ch. XII, § 8). Credit and cash transactions	. Con	parisc	n
with Kinley's estimates		_	. 491