

THE SOLUTION OF THE ECONOMIC PARADOX

BY

# FREDERICK SODDY, M.A., F.R.S.

DR. LEE'S PROFESSOR OF CHEMISTRY IN THE UNIVERSITY OF OXFORD; NOBEL LAUREATE IN CHEMISTRY, 1921

> AUTHOR OF "THE INTERPRETATION OF RADIUM," "MATTER AND ENERGY," AND "SCIENCE AND LIFE"

LÖNDON GEORGE ALLEN & UNWIN LTD First published in 1926 Second Edition 1933 (All rights reserved)

.



'6

Printed in Great Britain by " Henderson & Spalding Led., Sylvan Grove London, S B 15

# DEDICATED

.

### TO

# ARTHUR KITSON

THE BRITISH PIONERS OF THE NEW ECONOMICS, TO WHOSE WRITINGS THE AUTHOR OWES HIS INITIAL INTEREST IN THE FASCI-NATING PROBLEMS OF WEALTH AND CURRENCY "That which seems to be wealth may in verity be only the gilded index of far-reaching ruin; a wrecker's handful of coin gleaned from the beach to which he has beguiled an argosy; a campfollower's bundle of rags unwrapped from the breasts of goodly soldiers dead; the purchase-pieces of potter's fields, wherein shall be buried together the citizen and the stranger."

### JOHN RUSEIN, Unto this Last, 1862.

# PREFACE TO THE SECOND EDITION

THE almost instantaneous rise to world prominence of the new American doctrine of social and industrial salvation known as Technocracy has resulted in this book, which first appeared in 1926, going suddenly out of print. A new edition has been peremptorily demanded, and to meet it as expeditiously as possible, and to enable the book to be re-issued at a reduced price, the original has been reproduced intact, save for minor proof-corrections, with a prefatory addition, explaining its relation to Technocracy, as the author understands it, and to other cognate schools of thought. The opportunity has also been taken of developing further some points and features, for the benefit both of the new reader and of those who have already read the first edition, in accordance with experience gained from numerous lectures and discussions on the subject. One particular question dealt with last, the relation of the author's Virtual Wealth Theory of Money to the older Quantity Theory of Money, with which it has a superficial resemblance, has also been dealt with in this way. But the reader of the work for the first time will naturally hardly be in a position fully to follow this until he has made himself acquainted with the newer theory as expounded in the original work.

It looks as though the times were ripe for a great intellectual renascence synthesising all the partial and scattered contributions into an established body of doctrine, based on "the still almost unknown science of national economics and as far removed from disinterested controversy as the propositions of geometry." This book emphasises rather a flaw in the monetary system, than "a flaw in the price system" which Technooracy affirms. Both still await impartial examination and judgment. "It has been the author's belief, strengthened and matured with the passage of the years, that to a slip in accountancy—a mistake which when p out is as obvious as an arithmetical blunder—is to be the whole hell's brew which the scientific civilisatic become. In that unexpected quarter, I think, will be "the fatal destiny which makes human misery ete But whether it is the whole solution or not, its in correction would seem to be a necessary first step to a world.

Oxford, February 1933.

# PREFACE TO THE FIRST EDITION

THE introductory chapter of this book describes how it came to be written, and the summary at the end sets forth the chief positive conclusions arrived at. Although it is not a novel, but rather, a serious treatise upon what is sometimes called "The Dismal Science," the habit of glancing at the end before starting the book is by no means to be deprecated. Intended for all sorts of readers sincerely anxious to understand the causes of modern unrest in the political and economic sphere, the summary will explain better than a brief preface the goal to which the book is directed. It is as well to take a look at the wood before plunging in among the trees, or the view may be dismal indeed.

It is an attempt, rarely made nowadays, by a specialist in one field of knowledge to solve the problems in another. In science, we recognise that the border-land between related subjects is usually the most fruitful field for new discoveries, and also that it is not unknown for entirely new subjects to start from and be based upon more or less minor advances in subjects apparently unrelated to them.

This inquiry commenced with the attempt to obtain a physical conception of wealth that would obey the physical laws of conservation and be incapable of imitating the capricious behaviour of the subject-matter of psychical research. During the progress of the investigation, a new theory of money gradually took shape, and in time constituted itself the corner-stone of the whole superstructure. Just because this theory, unlike others, did not pretend to correlate price with the state of trade or quantity of goods being produced, it was recognised that the problems of stimulating production and sholishing poverty and unemployment were distinct from the purely monetary problem. One could "stabilise stagnation." The solution was in

due course arrived at, and the general conditions were worked out for the progressive economic expansion of a community, without change in the value of money or alternating fits of boom and depression. As was to be expected, the solution, when found, proved to be the most ordinary incontrovertible common sense, requiring nothing more than that to prove it.

Every accession to the quantity of wealth immobilised in a productive system must be paid for by abstinence from consumption. The owners, for the time being, of money contribute a part—usually a small part—unwittingly. The rest must be met by genuine permanent surrender of rights to consume. These conditions observed, the revenue of wealth can be permanently expanded, in a scientific era, to an almost indefinite extent. It is because the *genuine* initial abstinence is burked that the existing system is what it is. This, in brief, is the solution of the economic paradox.

Acknowledgments are due to a larger number of authors, for material help in the understanding of these problems, than it has been possible to refer to specifically in the text, as well as to numerous correspondents and friends who have discussed the writer's conclusions and drawn his attention to many of the pregnant passages in the literature quoted, of which otherwise he might have remained in ignorance.

FREDERICK SODDY.

January 1926.

# CONTENTS

Addition to the Second Edition

#### CHAPTER I

INTRODUCTORY . . . .

Science the World-Ferment—The Glasgow of James Watt and Adam Smith—The Economic Paradox—The Prospect—Physical Science and the Humanities—The Author's Path from Physical Science to Economics— The Part played by Energy in Human History—The Real Capitalist a Plant—Is Science Accursed ?—Applied Science and Root Science—Science and Government.

### CHAPTER II

LIFE'S DISCOVERIES

Discovery, Sub-conscious and Conscious—The Unbroken Flow of Energy from the Inanimate World into Life— The Internal and External Life-Use of Energy—The Origins of Available Energy—The Physical Chemistry of Metabolism—Coal and Oil—Solar and Atomic Energy— Civilisation seeks to control the Flow of Energy from nearer its Source.

#### CHAPTER III

THE BASIS OF NATIONAL ECONOMICS

49

7493

i.

17

34

The Struggle for Energy—The Broad Teachings of Thermodynamics — The Impossibility of Perpetual Motion Machines or Men—Illustrative Physical Processes—Wealth a3 a Form or Product of Energy. Its Unlimited Producibility—Poverty and Unemployment, A Monstrous Contradiction—The Change from Labour to Diligence—Discovery, Natural Energy and Diligence,

the Three Ingredients of Wealth-Confusions between National and Individual Wealth-The Economic Dilemma-Political Economy and Politic Economics-The Paralysing Effect of Old Conventions-The Growth of Population no longer a Bugbear.

### CHAPTER IV

### THE FALLACIES OF ORTHODOX ECONOMISTS .

Wealth and Debt—The Origins of the Confusion—Out of the Frying-pan into the Fire—Credit—Professor Cannan's Apergu of the Science of Wealth—The Interestbearing Theory of Wealth—The Conflict between Wealth and Leisure—Some Other Views.

### CHAPTER V

#### UNORTHODOX AND POPULAR VIEWS .

### CHAPTER VI

### THE TWO CATEGORIES OF WEALTH .

The Nature and Definition of Absolute Wealth—A Debt of Life repaid in Life—Value or Price—Labour and Wealth—An Electrical Model of the Productive System—The Two Thermodynamic Categories of Wealth —Perishable and Permanent Wealth—Capital Agents of Production—An Illustration from Chemistry—Repayments given by Wealth—Capital as a Form of Permanent Wealth—Capital multiplies (Human Efficiency —Capital cannot multiply, Human Time—Capital Inrreases either Leisure or Wealth—The Limit at which the Accumulation of Capital Defects its Object.

### CONTENTS

#### CHAPTER VII

MONEY OLD AND MONEY NEW

The Mechanism for Distributing Wealth among Individuals for Consumption—The Dangers of Money—The Simplest Questions about Modern Money are unanswerable —The Evolution of Money—Virtual Wealth—The Two Kinds of National Credit—Sketch of the Origin of the Present System—Kubla Khan's Currency—The Origin of Modern Paper Money—The Displacement of National Money by Bank Money—The Displacement of National Money by Bank Money—The Private Issue of Money; a Chance Result of the Bank Cheque System—The Moratorium and After—The Change from the Old to the New "Money"—The Pyramiding of Credit— Puzzle, Find the Money—Money Imagined to Exist for the Purpose of Bearing Interest—How the Community is Robbed—Some Monetary Data—Modern Money a New Institution—Bankers as Rulers.

### CHAPTER VIII

#### THE PUBCHASING POWER OF MONEY .

Gold-Value and Goods-Value—How the Gold-Value of Money was Maintained—The Present Position—The Variability of Gold—The Evils of a Variable Standard— The Evils of a Shortage of Currency—Production reduced rather than Prices—What is left of the Value of the Standard of Value !—Gold as the Spur of Civilisation—Gold now a Fraudulent Standard—Real Wages and Just Wages.

#### CHAPTER IX

#### A NATIONAL MONEY SYSTEM

The Social Importance of the Study of Money—Analysis of Usury—Genuine and Fictitious Money Loans— Lending Money in Current Account Indefensible—The Breakdown of the Monetary System; The Moratorium —War Finance—The Reductio ad Absurdum of the Modern Monetary System—How the Taxpayer pays fM100 a Year Interest on Non-existent Money—The Remedy—The still Unsolved Problem. 1'64

184

PAGE 130

### CHAPTER X

### THE PRINCIPLE OF VIRTUAL WEALTH

High Finance or High Treason ?—The Principle of Virtual Wealth—The Value of Money measured by Virtual Wealth—The Musical Chairs Analogy—Why a Standard is Essential—Index Number—The Hyporrisy of Standardising Weights and Measures and not Money— A Currency Based on Index Number—At What Value Should Money be Fixed ?—Relation between Price and Goods—Virtual Wealth and Incomes—Hoarding and Mutual Credit—An Analogy to the Governor of a Steam Engine—Reply to Some Misunderstandings.

### CHAPTER XI

#### THE RIDDLE OF THE SPHINX

A Symbolism for Representing Economic Transactions— The System in Equilibrium—" Price" is Distributed as well as Extracted—How to Increase Production—The Six Possible Operations—The Necessary Quantity of Money—The Effect of Increasing Money—The Need of Abstinence or Saving—The Problem Solved—The Relation between Abstinence and New Money—A more Detailed Illustration—The Case of Existing Glut—How it would look to a Banker—The Consequence of Fictitious Abstinence—What hither to has limited Production and Consumption—The Only Way of avoiding Initial Abstinence—Who Gains and Who Pays ?

### CHAPTER XII

### ACCUMULATION VERSUE DISTRIBUTION

The Accumulation of Capital—Like Money, Capital is Individual Wealth and Communal Debt—The Doubtful Heritage of Science—The Futility of Taxation—The Agricultural Position of this Country—Analysis of the Douglas Scheme of Social Credit Reform—The Risk of Discrediting the New Economics.

### CHAPTER XIII

CAPITAL REDEMPTION

The Production of Capital involves Less Consumption-The Effect on Real Wages-The Depreciation of Capital and the Shifting of the Burden on to the Public-

# CONTENTS

The Origin of Interest on Capital—Inevitability of Interest in an Individualistic Community—The Scientific Argument against the Unregulated Continuous Private Ownership of Capital—The Deeper Futilities of Individualistic Economics—A Scheme of Compound Capital Redemption — Simple Redemption — Mathematical Appendix.

### CHAPTER XIV

INTERNATIONAL RELATIONS . . . . . . . .

277

The Elements of Foreign Trade—The Trade Balance— The International Aspect of Wealth and Debt—The Fundamental Nature of the Problem—Edged Toole— Economic Freedom versus Servitude—The Practical Problem—The Function of Gold—A Suggestion for the Statistical Regulation of the Trade Balance—A National Stabilised Currency would Assist, not Retard, Foreign Trade—Is there a Financial Conspiracy !—The Real Conspiracy.

#### CHAPTER XV

SUMMARY OF	PRACTICA	<b>L</b>	CONCLUSIONS			•	•	•	•	•	294
NAME INDEX.	•	•	•		•			•	•	•	307
SUBJECT INDE	ex.	•			•	•	•	•	•	•	309

# ADDITION TO THE SECOND EDITION

# DEDICATED TO THE LAW OFFICERS OF THE CROWN OF THE BRITISH EMPIRE

### TECHNOCRACY AND THE NEW ECONOMICS

TECHNOCRACY claims that by the use of the inanimate energy of Nature and by means of machines and mass production, man has become independent of his own physical exertions for his maintenance, the so-called "iron law of scarcity," upon which the older economics was founded, has been abolished, that poverty and unemployment at one and the same time is now a horrible anachronism, that the average income and expenditure of the whole American nation could easily be multiplied many times with less hours of labour and more of leisure, and that the banker is out of date as the ruler of a scientific and technological civilisation.

In this it is similar to the thesis developed in the present book save, possibly, that I was and am more conservative, both with regard to the extent and the rapidity with which the average scale of living can be augmented. It is the doctrine which in Great Britain calls itself the New Economics. Ever since the War there has been developing a school of thought, more or less independently on both sides of the Atlantic, believing in a new economics of abundance rather than in the old economics of want. In Great Britain, Major Douglas, who initiated the Social Credit Reform movement—which is criticized rather than expounded in this book —is the pioneer as regards the total change of outlook which the new view demands. But all new economists regard Arthur Kitson, to whom this book was dedicated, as the

doyen of the movement through his reiterated attacks during the last forty years on the fallacies of modern monetary systems. The influence of the American efficiency engineers, who have given Technooracy its distinctive statistical foundation, as well as those of Thorstein Veblen, now described as the "Father of Technocracy," has been felt, but rather as echoes and reflections than directly, the latter through the confused medium of warring political and sociological antipathies.

But whereas in Great Britain the new economists, with the possible exception of the Douglas School, have been rather like isolated voices crying in the wilderness, in America they have now the ear of the nation. The spectacle of want and despair, with 13 million unemployed, in the richest of the nations, so familiar to us in the Old World, has there, as we have always hoped and expected it would, brought instantly into the forefront the broad issue whether the machine is to be allowed to enslave or liberate humanity. We are so much nearer the "iron law," and the traditions of resignation, subordination and sacrifice it enforced, that the people here still see no remedy for what has been (and therefore must always be!) the traditional lot of & large part of humanity. Even in America, probably, there are still hardy believers in the doctrine "Blessed is he who expecteth little, for he will not be disappointed."

# POINTS OF UNANIMITY

All new economists, including in the term the Technoorats, are quite agreed on the complete possibility of immense improvement in the standard of living at the cost of much less expenditure of time and "diligence" or "watchfulness" (not to use the misleading, because obsolescent, term "labour") and at a gain of the corresponding hours of "leisure." Some of us think that term also obsolescent if it is to connote nothing better for the majority of people than it does to-day. Even here probably wide divergence might be discovered as to exactly how much "leisure" would

# ADDITION TO THE SECOND EDITION

remain if the majority of people flung themselves as wholeheartedly into developing their intellectual and cultural aptitudes (with all the attendant paraphernalia of universities, academies and the like which that involves) as they now do, in their relatively limited time, into amusement. We are all, again, in complete agreement as to the necessity of there being an equitable redistribution of this "leisure," for example, as between those who build and teach in universities and those who are to have the "leisure" to "work" The system of an overworked middle with voluntary there. and involuntary leisure at the two ends, has got to end, and the sooner the better. But I am still probably alone in the belief that this would automatically look after itself if the monetary system were honest and incapable of being tampered with, and I therefore escape the most insoluble part of the problem as to how this just redistribution is to be secured. It is not that I burke the issue so much as that I feel the problem is insoluble until this first step is taken, and then it can be dealt with if and as it is necessary.

On what might be termed the diagnosis of the trouble, again, new economists are in general agreement that undoubtedly the source is to be located in the very nature of the modern monetary systems, as they have become. We all scorn as an intellectual absurdity the facile slogan of "Machine versus Man" and the theory it implies that men. live to work rather than work to live. For us in one way or another it is "Money versus Man." It is sinister that what was the original slogan of the ignorant and desperate Luddite rioters should be becoming more and more adopted by supposedly highly educated and intelligent people. If, by lightening the labours of living, science increases production beyond the capacity of the distributive mechanism, it is the distributive mechanism that must be overhauled or scrapped. not the productive mechanism, and the distributive mechanism of a monetary civilisation-in contradistinction to the earlier patriarchal, serf, clan, feudal forms of communismis money.

# WEALTH, VIRTUAL WEALTH AND DEBT POINTS OF DIFFERENCE

On the question whether the money system should (1) be scrapped, (2) greatly amplified and extended, or (3) simply corrected to subserve what it was invented to do, that is distribute what there is to consume and use, irrespective of quantity, the widest differences of opinion are revealed. It would seem, in fact, that the time were now ripe for the authoritative exponents of the various systems to explain them and to answer all relevant questions arising to a disinterested and trained jury of eminent thinkers. accustomed to dealing with abstract and scientific thought, and to leave it with them to advise which of the ways should first be tried out. They should be regarded as alternatives. not complementary but mutually exclusive, and any attempt to compromise and combine parts of them would almost certainly result in disaster. It is notorious in these questions that those who have formed definite conclusions and promulgated concrete schemes cannot rightly appreciate other and mutually destructive proposals. At the same time the proposer of each scheme should have the right to challenge any individual member of the jury as being not disinterested in, or sufficiently familiar with, the general habits of thought necessary to understand the implications of his proposals. It would be as absurd to try the case before a packed jury of those whose conduct was under revision and whom it might be necessary to dispense with, as of people accustomed only to word-spinning and with no knowledge of realities.

Of the three classes above distinguished the Technocrats (though the writer has only second-hand knowledge of the proposal, and does not understand it) would appear to put themselves in the first by their attack on the "pricesystem," and their proposal to do away with money and to use "energy-certificates." The outside world, at least, still awaits precise information as to what exactly is proposed, and how the products of industry and agriculture are to be distributed to individuals under this system, and it would be idle at the present time to anticipate this by any premature criticism.

# ADDITION TO THE SECOND EDITION

# THE DOUGLAS SCHOOL

The Douglas School in England, through its proposal to -sell goods below cost and to make up the difference to the mahufacturer and vendor by an issue of "Social Credit" (which, so far as I understand it, is new money), appears at first to be closely allied to the Technocrats. But, so far as I understand the proposals that have been put forward, they seem rather to fall in the second class—namely, a great amplification and extension of the system of creating money as credits, but to the consumer rather than the producer.

Up to a point the remedy is easy to understand. The great over-production of capital, though what already exists is largely lying idle, is obviously to some extent traceable to the existing system, whereby producers, by depositing collateral security and paying interest, can have money oreated temporarily to enable them to produce at the expense of the whole community. But in modern monetary systems there is no money created, or even no regular machinery for creating money, for distribution. Every student of the subject now knows that it is just as necessary to supply money to consumers to enable them to consume as it is to producers to enable them to produce, and the putting of the new money always into the producer's side of the system is one undeniable factor in causing production to outrun distribution.

But this is not the real spear-head of either doctrine, which has penetrated, at least for the moment, the very citadel of "Capitalism." In the words of the one, owing to fewer and fewer workers producing ever and ever larger quantities of goods "the purchasing power distributed by industry is becoming increasingly insufficient to distribute the products of industry." Or, as the other claims, with the technical development of production, the traditional method of distribution by wages, etc., has broken down, and it is a pure illusion to suppose it can ever be restored. Not one-half the unemployed in America would be re-absorbed by a return to tile earlier maximum peak of prosperity, and we are rapidly approaching the time when the majority will be out of work. Both condemn the existing wage-system or price-system as already impracticable and as ultimately absurd. In this I am the cause of sorrow, jf not of anger, among my brother new-economists as here my position is much nearer that of the older economics than the new.

My own objection to the Douglas scheme in part is one of degree, as to how much new money is needed, having in mind the impossibility of withdrawing again money given, in contrast to the possibility when it is only lent. But a deeper division exists, arising out of the theme expounded in this book-the energy theory of wealth, and the real nature of Capital that follows from it as communal debt rather than wealth. Hence the necessity of writing off from the possible output of distributable wealth all capital produced as dead loss. It is a subtraction from rather than an addition to the flow. The much-discussed A+B theorem of the Douglas School seems to regard Capital conventionally as wealth rather than debt, and if so it reduces the practical proposal to issue Social Credit (or new money) on anything like the scale apparently contemplated to one of simple inflation. Of such schemes I am told a Berlin organisation studying the problem has collected about two thousand.

In this second category also are to be classed all schemes of banking reform, retaining as now the power over the creation and destruction of money in private hands but altering the methods of doing it and the ostensible objective, or, alternatively, to nationalise the banks and leave them to continue much as now, as I would put it, to wreck socialism as they have nearly wrecked individualism. Clearly it would be even more idle for me to attempt to expound them than the Douglas proposals.

# THE AUTHOR'S SCHEME

The third method of correcting the monetary system to make it distribute, in effect re-creating a distributive mechanism, since the *raison d'etre* of all money systems is now absent from ours, is the method I have from the first advocated

in this and other books<sup>1</sup>. It cannot claim to be supported yet by any "school", though it has its individual con-Broadly, it takes its stand on the conclusion that Nyerts. the whole of the benefits supposed to be conferred on the community by the monetary system, whatever they may have been once, are now an illusion and as dishonest as tampering with weights and weighing machines. With the growing distinction between the acquisition of wealth and the creation of it-between Demosthenes and Bishop' Berkeley (p. 73)-all this monkeying with the quantity of money by pretending to lend it and creating it, by pretending to be repaid it and destroying it, appears in the first place as of no real physical significance whatever from the national standpoint. It results merely in some people acquiring at the expense of and without the knowledge of others. In the second place, it makes the distribution of wealth at a constant price-level, or indeed at any price-level, an impossibility. The supposed advantages it once had-stimulation of production as distinct from consumption-are now a disadvantage, but it may seriously be doubted whether any consequence not, on the balance, evil has come from it from the standpoint of the nation as a whole. If there are famines and vast natural or human cataclysms, such as wars and pestilence, it is better to face them without the additional and equally devastating catastrophe of a variable money unit, which merely gives short weight to one set of people and overweight to another-the last straw, surely, in the way of "assistance."

It would revert to the purpose for which money was invented and to the axiom with regard to its issue in all monetary civilisations precedent to this one. It would destroy utterly, without leaving a single loophole, the power of private people to create and destroy money at will. It would substitute a scientific national monetary system, leaving everything else as it is, and it claims that the recovery of the patient would be swift and complete. As in the case of the last Czarevitch, it is the doctors called in who cause the

<sup>1</sup> Compare Money versus Man (Mathews and Marrot, London, 1931).

disease in anticipation of the call, and the disease itself can be best described as the secret administration of a drug which leaves its victim unaware of what has undone him.

### WEALTH, CAPITAL AND MONEY

Though, in this book, the positive contribution to the subject from the standpoint of immediate practical politics is contained in the suggestion to revert to a monetary system for the distribution of all that science and human diligence is able to make out of the raw energy and materials of the globe, the reader may be warned early that the analysis of the impasse depends on conceptions of Wealth, Capital and Money, utterly different from those held or avowed before either by economists, sociologists, business men or politicians or from those at the basis of the conflicting stale controversies between Capitalism. Socialism and Communism. It is, personally, extremely interesting and flattering that the viewpoint with regard to Wealth and Capital appears to have been adopted by-or, at least, to have been of some influence in-the independent work of the Technocrats, but as regards Money, though time is working wonders. I think I can still call it my own.

The reader will find in the opening chapters an energy theory of wealth developed which calls here for no extra elaboration. But he must bear in mind the nature of Capital (Agents of production as defined on p. 50) following from this, of already consumed wealth, and-since wealth, no more than fuel, can really be consumed twice in the normal way-Capital is an irrecoverable loss and communal debt rather than communal wealth. A very apt illustration is the position of the Railways in Great Britain to-day which are not yet bought or paid for from the descendants who have inherited claims derived from whoever abstained from consuming in order to let those who produced them consume. Controversial as the question of the identity of the original individuals who did the abstaining may be, there is no real controversy about the abstinence. Contrast with these the motor highways, paid for as built by an excessive tax on

# ADDITION TO THE SECOND EDITION

motorists, four times as high as in any other country in the world. This makes one believe that Great Britain, as the oldest sufferer from the delusion that capital was communal wealth rather than debt, still leads the world, in its intuitive beliefs at least if not in its avowed attitudes. It is therefore very significant that the same ideas have also now taken firm root in America, judging at least from the accounts of Technocracy and its principles that have come through, illustrated as they are by many striking illustrations of the feoundity of *debt* rather than of wealth.

# CAPITAL AS ALREADY CONSUMED WEALTH

As regards the more eminent orthodox economists (all orthodox economists are necessarily eminent, as otherwise they would be incredible), they seem to be still in the unhappy position of knowing all about the impossibility of consuming cake twice, at least intuitively, but still believing in the dizzy virtues of compound interest. It is now rather among new economists (in the Douglas proposals, and the A+Btheorem) that these misconceptions seem to linger in the sphere of national economics. Because new wealth may be obtained for capital, by getting some other individual who wants it to take it in exchange, this must not blind us to the fact that a nation cannot turn its capital wealth back into consumable wealth again, or eat its ploughs if it is short of bread.

A reviewer of the first edition of this book, with farsighted humour, quoting from the preface that the solution of the economic paradox was "the most ordinary incontrovertible commonsense requiring nothing more than that to prove it," prophesied that it would be rejected by every student of economics. He himself, however, supplied the clue. He said that Marshall, who "in his great work defined economics as how a man gets his income and how he uses it " (p. 84), characterised the distinction between "consumers' goods " and " producers' goods," (in this work distinguished as wealth for consumption and use and Capital, or as Wealth I and Wealth II) as "vague and perhaps of not much

practical use "—a distinction without a difference, in fact, just as J. Stuart Mill dealt with the same question (p. 70). Quite so, when we consider how an individual gets his income, but not when we consider how a nation does. Once this fundamental point is appreciated the turmoil of present-day political and social controversy about Capital appears almost devoid of meaning.

### "WEALTH IN THE PIPES"

Arising, however, from this difference of viewpoint, the orthodox economists seem to have committed a definite error of accounting which vitiates their whole effort to account for the monetary system, and why it is behaving so erratically and spasmodically. When one passes from the conception of wealth as a "realised amount" to the more elegant conception of it as a "periodical receipt" (p. 84) or flow-and on the energy theory also one is, of course, really dealing with flows-we must not omit to account correctly for what may be termed the wealth in the pipes, meaning the total amount of partially produced wealth in existence corresponding with any given rate of delivery or revenue ("volume of trade"). Thus the great American oil industry<sup>1</sup> uses 100,000 miles of pipe-lines, which permanently hold three-quarters of an American billion (1,000 million) gallons of oil. The quantity of three-quarters of a billion gallons of oil has to be put in, but does not come out, though the oil does. We may say this quantity of oil is not burnable, though the oil is-that, though the oil is always passing through from production to combustion, three-quarters of a billion gallons are as good as wasted so long as the supply is maintained.

A certain rate of flow of wealth from production to consumption demands a certain quantity "in the pipes" in the semi-manufactured or partly grown condition, and if we are to increase the flow we must increase this lost quantity in proportion. Because the rate of production, unlike that convenient fiction "the velocity of circulation of money," about to be dealt with, depends on such things as seed-time

<sup>1</sup> Nature, April 19th, 1930, p. 589.

and harvest and their industrial equivalents rather than on bankers pretending to lend money.

. If this quantity is not honestly accounted for by someone abstaining from consumption to an equivalent extent, it accounts for itself dishonestly, by the something-for-nothing money trick, and lowers the value of every one's money by changing the value of each unit. Omission to do so renders it perfectly idle to try to keep the index number constant. The sufficient proof in these days of disbelief in physical miracles is that there is nowhere else it can come from.

The banker, as he has become, affects to treat the quantity of consumable wealth which is not consumable, and which is necessary to fill the pipes, as consumable wealth, just because it can be drained out to repay him, thus dislocating the whole service. But that is not quite good enough.

The point may appear a trivial one, but it is the key of the whole problem of how to keep the value of money constant, while increasing the rate of flow to the maximum extent possible to the state of civilisation. Its consideration in Cap. XI, prior to the fuller treatment of the real nature of Capital Accumulation in Cap. XII, to which identical considerations as regards irrepayable abstinence apply, may cause the reader, if not put on his guard, unnecessary difficulty.

# MONETARY CIVILISATIONS

Monetary civilisations arose out of and displaced the earlier communisms because they allowed a greater degree of individual economic freedom to men, though not to women. Monetary civilisations are, at least as so far developed, essentially male civilisations. They may fail or need revision on the latter count, but they only need to be practised to secure the former without reverting to communism. What we know has fallen, or is in danger of falling, with a reversion to the former type, simply because modern money does not play the game<sup>1</sup>. The essential rule is that whoever, in the <sup>1</sup> These points are excellently brought out in a recent book by D. W. Maxwell, *The Principal Cause of Unsuployment* (Williams and Norgale, 1932).

way of business, receives wealth for money—itself now intrinsically valueless—must give up the equivalent, and this is simply enough secured by his having in the preceding ' transaction given up for the intrinsically worthless money the equivalent of wealth. But it is not and cannot be observed with credit-money, falsely so called, in the first issue of new money, and as a direct result the whole scientific civilisation has been brought about as near ruin as it is possible for it to go.

It is only in regard to its first issue (and final destruction, if it is ever destroyed) that modern money is in the least difficult to see through. In the first exchange of new money for wealth, the issuer, whoever he is, gets something for nothing, and cannot help getting something for nothing, unless the community has to go to all the wasted effort of incorporating something valuable, such as gold, in the money token. With regard to bank-notes there may once have been some plausibility in the belief that it was the credit of the bank that caused them to circulate, but to-day one can hardly imagine a State so corrupt that its credit is not vastly superior to that of any corporation. But when it comes to the money created to lend and destroyed when the money is repaid, the users of it neither know who created it nor how it was created. It differs from all the rest only in the first transaction in which it exchanges for wealth, and the last in which it is decreated, and, indeed, what does "all the rest" now amount to?

# KINGSHIP

Modern money is a game with counters that cannot be started until each individual pays real wealth for the counters into a common pool, and there is no common national authority in charge of the pool. In the days of absolute rulers this indispensable functionary was typified by the ruler's effigy on each token to indicate it was "genuine". Indeed, in times of peace at least, the main justification for the central authority was just this necessity of protecting the nation's medium of exchange from those who would multiply it by spurious imitations and to maintain faith between debtors and creditors by keeping the value of the money up to, the standard. In America they may still have no use for kings, but, equally with countries that have them, they are in just as dire need of somebody responsible to take charge of the pool. Much as some of the early English kings may have betrayed this trust, in Great Britain for a century Royalty has a uniform record of conscientious devotion to the public service, and the Royal Family works probably harder in the public interest than most of the citizens. It would seem natural here to re-enforce the prerogative of the Crown over the issue of money, which the cheque system has rendered a dead-letter.

# A NATIONAL MINT

Almost all the proposals that have been made in this field are for the extension of the practice of issuing and destroying money to municipal banks, mutual aid societies and the like, or to nationalise the banks without in the least altering the existing flaw in the money system, but rather exaggerating and multiplying it to an absurdity. The proposal in this book is to re-establish the National Mint as having control over the issue or destruction of all money, i.e. legal tender, and, if necessary, proceeding against all substitutes by specifically illegalising them. The rate of new issues would be controlled by a panel of statisticians, presided over by the Supreme Head of the Realm, who would have status similar to the judicature and functions analogous to the official testing institutions which standardise the national weights and measures. In Great Britain the average rate at which new money is issued (that is the excess of "loans" over " repayments ") has been £1,000 an hour, every hour of the day and night, for the past 226 years. The present average rate is probably at least three times this. It would be the duty of the statistical authority to say at what rate the new issues should be made to preserve the index of prices unchanged. Nowadays, the tendency would be uniformly in the one direction, the fall of prices through production outrunning distribution.

The past issues in Great Britain are of the order of two thousand million pounds. It would require the wealth of two thousand millionaires to repay the citizens what they have given up to the pool for money counters, which I termed first in this book the Virtual Wealth of the nation. But, alas! the "wealth" of the millionaires turns out on examination to be virtual, if not Virtual, and to consist mostly of claims to wealth like those of the citizens themselves. What business any individuals or corporations have to assume entire responsibility for a nation's currency, or what they can do but harm, is difficult to imagine, least of all in such a civilisation as ours has become. In fact, the historian will probably trace as one of the most important reasons for the stranglehold on industry, and the economic development of the nations which we are experiencing, the total inadequacy of any such individuals or banks, however "wealthy" or trustworthy, to undertake liability for the national currency. It is like trying to finance a national central electricity scheme from a penny savings bank, and getting instead nothing better than we now have.

# DEMOCRACY AND THE ISSUE OF MONEY

Yet as President Wilson learned too late in 1916: "A great industrial nation is controlled by its system of credit our system of credit is concentrated. The growth of the nation and all our activities are in the hands of a few men . . . who can chill and check and destroy our economic freedom."

If he had called a spade a spade, and instead of talking of a "system of credit" had revealed what the term conceals, and said the "creation and destruction of our money," even a bright child with no more than a school knowledge of history could have understood him.

So ends Democracy in an absolute stranglehold by a few unknown men! At least we have a right to know who our rulers really are, even if it means their unearthing again as much of their re-buried gold as will make them crowns. To seek them out is to find no one in the least resembling the sort of person a great scientific empire or republic would have

# ADDITION TO THE SECOND EDITION

voluntarily chosen to throttle them, but a number of pettifogging relics and penny bankers mopping and mowing about gold! Away with them! Let the great nations get on with their job.

# THE LAW!

But how ? A revolution would not leave us any nearer to but much farther from our goal. It is now in the absolute power of the citizens to put an end to these nefarious practices in the simplest and most unexpected way-namely, by invoking the law! It only remains for a sufficient number of substantial people to get together and refuse to pay their taxes on the ground that owing to the private issues of money on a colossal scale, a large fraction of the whole tax is bogus, to make a clean sweep of all the webs woven to entangle humanity by the magicians who have discovered how to get something out of nothing and, moreover, to make it bear perennial interest. The Law Officers of the Crown cannot proceed indefinitely against the wretched counterfeiter of a false note for high treason rather than for theft and wink at the defraudation of the taxpayer by the same means to an annual extent of over a hundred million pounds. But Anglo-Saxon law being what it is, it is highly undesirable that any individual should attempt to do this, without at least very full and adequate financial backing, or a premature defeat might establish a precedent which would settle the legal aspect of the question to the end of time.

### HOW THE SYSTEM WOULD WORK

Assuming the necessary first step safely accomplished and it is, as with all monetary problems, the first step that counts—there would then be the interest of some thousands of millions a year for the relief of taxation, plus the yearly increment in the quantity of money, amounting now to many tens of millions a year, and the added advantage that the payment in perpetuity of the interest on these yearly increments would also be avoided.

After the prolonged period of deflation we have been passing through, it would be natural to put these new issues, into the system at the consumer's side, so that the first exchange—the only one that counts—takes out some of the gluts of wealth in the system.

Like the passage of oxygen to the blood in the lungs, in which each cell gets its due share, the new money would thus confer new purchasing power on every individual member of the community in proportion to his holding in the pool, and no scheme could possibly be juster or more equitable than that. The very term used by orthodox exponents of monetary science—monetary policy—is sufficient to condemn them. For whoever would talk of a weights and measures policy, or think it fair to say "that poor fellow is a deserving case, give him twenty ounces to his pound, and that rascal need only have twelve to make it square."

Later on, if appetites outrun supply, and it became necessary to stimulate production, they would more naturally be put in at the producer's side, as, for example, by redeeming permanent national debt and so liberating new wealth for expenditure in new capital, production, not forgetting the "wealth in the pipes" already considered. This also is as just as before, as the citizens are saved for ever after paying further interest on the debt destroyed. The nation is, in fact, "saving" to pay for the cost of new capital, a necessity which the application of individual economics to nations has formerly neither provided for nor even allowed (p. 254).

### CAPITAL REDEMPTION

The first step taken, the second, the gradual redemption of the communal capital debt, explained in Cap. XIII, calls for no further comment, except to say that in my belief (having regard to the conservative estimate, relatively to the technocrats, which I take of the possible rate of useful technological expansion), L think these two steps would suffice for a long time to come. But it is perhaps well to state a little more fully the reasons for this.

The redemption scheme in effect makes all securities terminable after a definite term, and with the return of a total sum definitely greater than that invested according to the rate of tax, as can be worked out by anybody from the Tables given (p. 274). Once one grasps clearly that capital is wealth already consumed and is, at best, only of limited life, the real problem is to unburden from the shoulders of the nation the dead debt, not to discourage but rather to encourage the sinking of wealth in the production of fresh capital. True, if somebody likes to erect a rayon silk factory capable, almost without any one working it (which seems an impossibility even from the standpoint of the new economics). of supplying more artificial silk than the world wants, that is their affair. The index number standard, under which goods not wanted fall in value *relatively* to those that are wanted as now, is all that is needed to stop such folly. But if leisure is to be other than mere sloth and idleness, in my opinion even the scientific production system will have its work cut out to supply its infinitely diverse requirements. Some of the technocrats' figures seem germane. "As our society is constituted in America, but 7 per cent. of the energy output is devoted to the direct provision of sustenance. Ninety-three per cent. is used to keep our social scheme going."

This, then, is the author's scheme for the salvation and regeneration, not to say rejuvenation, of the scientific civilisation, and those who read the book ought not to find much difficulty in understanding its theoretical basis. Of course, it can be decked out and embroidered to suit the fanoy of any section of the public without in the least affecting its potency, so long as the decorators and embroiderers understand that it has a basic principle that it is not possible to compromise upon. That is the principle of money itself that no one shall receive it in the way of business without giving up the equivalent of wealth for it. Let us give up our belief in conjuring tricks, if pot at Christmas parties, at

<sup>&</sup>lt;sup>1</sup> The A.B.C. of Technocracy, Frank Arkright, 1933. Hamiah Hamilton, London.

least in the world of business and economics, and the attempt there really to get something for nothing. Play the money game with an open pool and a responsible croupier, if not a real king.

# NATIONAL OLD-AGE LEGISLATION

With the truer realisation of the precise nature of wealth and of capital accumulation which the energy theory of wealth gives, their capacity for harm largely disappears. There arises the hope that it may even neutralise that "principle of death" which Trotter (p. 304) has recognised as hitherto inherent in the very nature of civilisation, here diagnosed as the conflict of inborn instincts of acquisition (rather for future security than for either miserly or ostentatious reasons) with the physical impossibility of accumulating wealth.

It remains also to add little as to the international aspect beyond that already said. If each nation faces and solves these problems internally, the international and external problem would disappear also. But the mere union of the autonomous States under the world rule of the banker can at most stave it off for a moment and threatens an eclipse of economic freedom not in one State but in all. As before, neither the whole world nor even the whole universe is capable of "assuaging an infinite thirst." The mathematical artifice which the Hindu mathematicians invented for the facilitation of reckoning (p. 69) has sent civilisation off the rails just as the square root of that artifice is now sending physics and astronomy on the endless pursuit of absurdity." We may be thankful for the engineer that there, at least, we must still keep at least one foot on the ground. But we must keep both feet there, if nations are to have an economy that enables them to grow to old age and yet live (p. 86).

# THE QUANTITY THEORY OF MONEY CONTRASTEL WITH THE VIRTUAL WEALTH THEORY

It is as invidious for an author of one theory of money to criticise a rival theory destructively as for one manufacturer to decry another's goods. It is psychologically more subtle, if less informative, to proclaim what one's own will not do, as in the case of the celebrated soap that "won't wash cluthes." But the odium has to be faced for the sake of clearness.

The Quantity Theory of Money<sup>1</sup> (p. 214) attempts to establish a relation between the purchasing power of money, that is, the amount of goods the unit of money will buy, or its reciprocal, price, that is the amount of money that has to be paid for a unit quantity of goods, and three other magnitudes—namely, the quantity of money in circulation, the velocity of circulation and the quantity of goods exchanged, or "volume of trade." The relation is that prices must vary proportionately with the quantity of money in circulation, and with the velocity of circulation, and inversely as the quantities of goods exchanged.

Actually in practice price means the index number of price-level (p.  $209^2$ ). The quantity of money in circulation is a vague expression (see pp. 215-9), as the only definite quantity is that in existence, in the ownership of somebody, not, of course, reckoning quantities in joint ownership as more than one quantity (pp. 80 and 135). The velocity of circulation is vaguer (see pp. 131, 232). It is defined as the number of times "the quantity in circulation " is exchanged for goods in a year. But by multiplying the last two quantities together, the vaguenesses neutralise and we get the quite definite quantity of goods exchanged for money in a year or the volume of trade. This and the price-index and the quantity of money in existence are definite, though the latter to-day could scarcely be said to be independently ascertainable.

The so-called equation of exchange, "The sum of the products of quantities of goods exchanged multiplied by their respective prices," equals "total money changed for goods," or "volume of trade" equals "product of quantity of money in circulation multiplied by velocity of circulation"

<sup>1</sup> Vide Irving Theory, The Purchasing Power of Money (p. 18) (Macmillan and Co., New York, 1922).

\* References are to this book.

seems to be what the mathematician would call an identity like "twice two" equals "four," since the assumptions, made in considering how much of the money is in circulation must of necessity affect in the inverse manner the velocity of circulation. So that only the first equation is real—that the sum of all the goods bought multiplied by their respective prices equals the total money changed for goods.

If this is correct, it is not remarkable that statistical studies have confirmed the quantity theory to a very high degree of accuracy, as anything else would be an impossibility. True, if the quantity of money available to buy a certain quantity of goods is altered, price as the quotient of the money by the goods bought with it, must alter with the quantity of money. Though all the painful implications of this are not usually understood until after long and bitter experience, it is merely a definition of price as determined by index number. Since it is physically impossible to increase the quantity of goods in existence by increasing the quantity of money available to buy them, any increase in the goods available necessarily lagging behind by at least the minimum time to produce them, the above must be true on any theory of money.

### PRICE

Price is essentially a relation between two quantities, the one a quantity of money and the other a quantity of wealth. On my theory the dual relation which brings in the psychological as well as the physical factor is got by considering theprice not only as how much money is required to buy goods, but also as how much goods the owners (for the moment) of the money are prepared to do without or give up solely of their own volition (without interest or other inducement except their own convenience and necessities).

The quantity theory merely tries to get over the difficulty that every theory in this field encounters, of relating a total quantity of existing money, with a rate of distribution of wealth (volume of trade), much as in earlier attempts, I think, by taking into account the time required for the

# ADDITION TO THE SECOND EDITION

money to circulate. But the so-called "velocity of circulation," defined as the average number of times the money changes hands in a given period, is more of a will-of-the-wisp even than the old time of circulation.

# VELOCITY OF CIRCULATION

As developed in Cap. XI, from the standpoint of national economics, the economic cycle proper boils down to two interlocked operations, payments by producers to their employees and themselves for producing new wealth, and then the payment of the same money by the same people and other consumers to get the wealth out of the production system, after it is made. All simple exchanges of finished property are only of individual importance. It really does not matter whether A or B, C, D . . . owns the racehorse, the estate, the factory, the stocks and shares, or what-not. The velocity of circulation of money can be enormously affected by people on a stock exchange rushing about buying and selling shares and buying them back again ad infinitum without any direct effect on the periods of seed-time and harvest and their industrial equivalents, or upon the rate at which new wealth can be made for distribution, which determines the fate of nations.

These spectacular and, nationally, profoundly regrettable speculative activities merely effect the distribution of *money* and *capital* between individuals, not the new creation of wealth except on the rebound. How much of so-called trade and commerce, especially in the foreign and international market, is in a similar category, having little to do with genuine production and distribution and arising out of mere change of speculative owners, is a very important enquiry<sup>1</sup>. So many of the existing difficulties arise from the facilities which speculators and *entrepreneurs* now possess for getting money created for them and destroyed again when they have done with it, that it would be waste of time to take them into account in a system postulated to be worked by genuine

<sup>1</sup> Compare The Principal Cause of Unemployment, D. W. Maxwell (Williams and Norgate, 1932).

permanent national money of constant value in goods, and in which every transaction in which it changed hands would connote a corresponding exchange of equivalent wealth.

This is indeed the key-note of the treatment of money in this work. The objective is to find the conditions under which a monetary system will distribute all there is to use and consume without boom or slump and at a constant debtor-creditor standard of money (p. 209). It is not to follow the vagaries of the present system which are of as little scientific interest as the behaviour of an instrument in which some one was always tampering with the calibration to make it read either high or low.

To finish at least with what it will not do, the Virtual Wealth Theory of Money makes no pretence, of itself, to establish a relation between the quantity of money and the "volume of trade." But by the aid of the further principle of conservation (a veritable mariner's compass in dealing with realities)---indeed, by little else than the trite consideration that the mere existence of any quantity of wealth is evidence that some one has produced it (and presumably been paid in consumable wealth for doing so), and that no one as yet has consumed it—it is possible to lay down the conditions that must be observed if the revenue of wealth of a community is to be expanded by scientific advances without change of the price-level. The virtual wealth looks after itself. The independently variable quantity of money has to be made to follow and keep in step with it, if the pricelevel is not to change. If the analysis here given, " depending on incontrovertible common sense," or what has here been termed "the wealth in the pipes," is correct, it requires nothing more than the powers the State now has of remitting or imposing taxation to issue and destroy money and therefore to keep the index number constant. If its private issue and destruction were prevented, the most important factor causing it to vary now would be eliminated and its regulation would be a relatively easy task. I have yet to be convinced that this is not all that would be necessary for a long time to come.

# NAME INDEX

Allison, Sir Archibald, 185 Aristotle, 72, 75 .... Becquerel, Henri, 27 Berkeley, Bishop, 73, 100 Bilgram, Hugo, 154, 219 Bragg, Sir William, 27 Brahe, Tycho, 185 Buchner, E., 42 Butler, Samuel, 22 Cannan, Edwin, 83 Cicero, 99 Copernicus, Nicholas, 185 Curie, M. and Mme., 27 Del Mar, Alexander, 185 Demosthenes, 73 Dick, Ernst, 168 Douglas, Major C. H., 255, 299 Ferrero, G., 185, 187 Fisher, Irving, 80, 167, 170, 175, 190, 209 Ford, Henry, 203, 263 Galileo, Galilei, 292 George III, King, 142 George V, King, 82, 132, 163, 202 Gesell, Silvio, 170 Haber, F., 119 Haldane, J. B. S., 24 Hood, Thomas, 131 Horace, 99 Huxley, T. H., 292

Joly, John, 27, 45

Kapila, 77 Keynes, J. M., 88, 90, 158, 166, 176, 213 King, W. L. 171 Kitson, Arthur, 170 Kubla Khan, 132, 144 La Salle, Robert Cavelier, 28 Leacock, Stephen, 90, 172 MacLeod, H. D., 75, 80, 81, 82, 93, 139, 190, 269 McKenna, Rt. Hon. Reginald, 159, 189, 197, 282 Macrosty, H. W., 159, 190 Malthus, T. R., 89 Maraden, V. E., 289 Marshall, Alfred, 84, 85 Marx, Karl, 73, 98, 101, 113, 125 Meulen, Henry, 151 Mill, John Stuart, 63, 70, 74, 75, 77, 81, 84, 189 Milton, John, 305 Moissan, Henri, 45 Moses, 291 Newton, Issac, 185 Nilus, Sergyei, 289 Petty, William, 73 Plato, 99 Poincaré, Henri, 91 Polo, Marco, 144 Ramsay, Sir William, 27 Ricardo, David, 263 Röntgen, Wilhelm Konrad, 44

Rumford, Count, 37, 101

Ruskin, John, 80, 82, 85, 94 et seq., 131 Rutherford, Sir Ernest, 27, 28

St. Paul, 33 Say, J. B., 80 Sidgwick, Henry, 93 Smith, Adam, 19, 20, 74, 84, 97, 263 Socrates, 93 Strachey, John, 23, 175 Thompson, Benjamin (Count Rumford), 37, 101 Thomson, Sir Joseph, 27 Trotter, W., 90, 304

Watt, James, 19, 20, 35 Wells, H. G., 28, 291 Wilson, President Woodrow, 290 Withere, Hartley, 147, 149, 159, 189, 198, 221, 282

Xenophon, 99

# SUBJECT INDEX

[Figures in heavy type are main references. n. signifies foot-note.]

Absolute wealth, 93, 108 zero of temperature, 54 n., 56 Abstinence from consumption, 128, 235, 243, 248, 298 , Unwitting, 246, 248 ownership, 140 (see Virtual Wealth) Accumulation, 64, 87, 90, 92, 99, 122, 126 et seq., 148, 235, 237, 250 et seq., 266, 281, 299, Acetylene, 45 Activisation of molecules, 44 Adaptability of labour, 67, 285 Agriculture, 38, 48, 50, 60, 67, 127, 130, 255, 263, 289, 300 Agricultural labourer, 61 Air as wealth, 63, 109 Alkali industry, 95 Amorica, see United States Ammonia, 120 Ammonia-soda process, 95 Annihilation of matter, 47 Atomic disintegration, 26, 46 energy, 26, 29, 30, 46 Available energy, see Energy Balance-sheet, Bank, 146 m., 149 Bank Charter Act, 153, 166, 173, 176 credit, 80, 132, 149, 153, 157, 160, 167, 243, 298 deposits, 148, 159, 162, 298 notes, 135, 145, 151, 153 of England, 150, 153, 193 overdrafts, 146 m. rate, 168, 208 Banker, Psychology of, 244, 248 Bankers as rulers, 77, 100, 163, 169, 213, 290 , Goldsmiths as, 145 Banking, 71, 77, 111, 145 et seq., 162, 177, 243, 288, 296 Barter, 133, 166, 168, 224, 279, 280 "Berginisation " of coal, 45

Big Five, The, 162 Birth control, 66, 292 Black Country, The, 94 Blind-alley occupations, 59 Bogus subscribers to War Loan, 193 Borax, 46 Boşton Ethical Society, 170 Brownian movement, 103

Calorie, 51, 70, 118 Canada, 28, 280 Cancellation of credit, 158, 168, 192, 244, 298 of money, 199, 221, 295, 297 of part of National Debt. 198, 298 Capital, by Karl Marx, 74, 98, 101, 125 Capital, 29, 80 m., 97, 117, 122 et seq., 228, 250 et seq., 285 et seq., 295, 300 , Communal, 246 , Definition of, 50, 70 , Fluid, 244, 250 Levy, 90 required to equip a worker, 253 Carbides, 45 Carbohydrates, 41, 42 Cartesian Economics, 32 Cash per head of population, 160 Ratio to deposits, 153, 167, 247 Catalysts, 42, 43, 120 Chemical change and radiation, 43 Cheque currency, 135, 145, 148, 152, 160, 197, 296 Child labour, 59, 125 China, Labour conditions in, 125 Chlorophyll, 36, 41 Chrematistics, 73, 97, 109, 283 Circulation of money, 133, 136, 142, 161, 224, 242 Civilisation, Instability of, 30, 90, 304 Claims to wealth, 64, 82, 96, 99, F18, 134, 136, 139, 146, 266 Clearing House, Banker's, 160 Clothes, 113, 117 Coal, 29, 44, 46, 102, 117 Coinage, 74, 79, 82, 132, 136, 142, 145, 163, 167, 173, 180 Commerce, see Chrematistics Commodities, 74, 98, 99, 116 Commodity, Gold as a, 181, 279, 285, 300 theory of money, 175 Communalistic society, 70, 242, 261, 284 Compound interest, 70, 89, 90, 92, 107, 152, 179 redemption of capital, 271 et seq. Conscription, 283

Conservation, Laws of, 47, 50, 103 of wealth, 102, 140, 294, 301 Consols, 82, 85 Conspiracy, financial, 289 of silence on money, 200, 291, 293, 302 Consumption, 64, 86, 98, 116, 118, 121, 122, 242 , Individual nature of, 130, 138, 265 Cosmical energy, 46 Counterfeiting, 132, 141, 147, 205 Credit, 73, 75, 78, 81, 118, 132, 217, 300 (see also Bank Credit) , The two kinds of national, 138, 255, 258 Crown, Prerogative of the, 132, 163, 196, 296 Currency based on index number, 211 et seq. Current account deposits, see Bank Deposits Cyanide gold-extraction process, 176 Doedalus, by J. B. S. Haldane, 24 Dangers of money, 131 Death, The principle of (Trotter), 304 Debasement of the currency, 90, 134 m., 142, 169, 172, 179, 181, 254 Debt, 69, 75, 76, 89, 100, 135, 148, 174, 204, 222, 240, 251, 254, 261, 271 , Foreign, 77, 181, 266, 284 , National, 64, 82, 86, 98, 139, 169, 222, 255, 272, 290, 295, 298, 302 Debtor-creditor standard of value, 182, 207, 209 Debtors v. Creditors, 208, 212, 219, 247, 284 Defacement of coinage, 142 Deflation of currency, 140, 169, 175 Degrading occupations, 59 Democracy, 85, 105, 142, 302 Deposits, Bank, 148, 159, 162, 298 Depreciation of wealth, 99, 120, 122, 124, 266, 295 of Gold Standard, 176, 286 Diligence and Labour, 58, 114, 294 Discovery, 26, 34, 126 Distinction between money and credit, 79, 81 specie and credit monies, 134 Distribution, 130 at seg., 228, 250 at seg. Dollar, Changes in the value of the, 171 Douglas scheme of Social Credit Reform, 255, 258, 299 Dynamo, 114, 121 East, Labour conditions in the, 125 , Paper money in the, 144 Economie dilemma, The, 63 freedom, 100, 105, 130 paradox, The, 20 Economics, Definitions and scope of, 83, 85, 87, 91, 183 , Life and, 73, 85, 94, 108, 120, 130

311

Economics, National, contrasted with individual, 33, 49 et seq., 62 et seq., 78, 83, 86, 91, 93, 118, 130, 269 , Political and politic, 64 , The new, 170, 261, 292 , Physical, 292 Economising currency, 161, 181, 191, 248 Ectogenesis, 24 Efficiency of oil and steam engines, 55 Electric model of production system, 114 motor, efficiency of, 54 Emigration, 66 Endowment of motherhood, 255 Energy, Available, 39, 53, 56, 102, 108, 112, 115, 116, 118 , Cosmical and solar, 46, 102 , Flow of, 48, 52, 54, 104, 108, 116 , Heat, 51, 53 , Internal and external, contrasted, 37, 104 , Origin of, 37, 39, 114 , Part played in human history, 27 , Potential, 103, 117 , Relation of, to wealth, 56, 61, 102, 116, 269, 294 , Struggle for, 49 , Waste, 52, 55, 112, 116, 120 Engineering and agriculture, 67, 263 Entropy, 109 Enzymes, 42 Equilibrium, Economic, 227, 236, 237 Erewhon, by Butler, 22 Eryzias, 93 Evils of currency shortage, 173 et seq., 180, 211, 219, 232, 238, 241, 244, 247, 299 of variable standard, 172 **Evolution controversy in United States**, 292 , Intuitive and rational, 48, 49 of money, 133, 140 , Parasitic character of, 49, 104 , Stellar, 47 Exchange, 64, 73, 110, 127, 143, 224, 285 Exchanges, foreign, 279, 286 Exodus, 291 Exponential function, The, 179 External and internal energy, 37, 38, 104 Factory Acts, 95, 125 Federal Reserve Banks of the U.S.A., 159 Fertilisers, 38, 116 Fictitious loans, 189, 197, 214, 230, 244, 296 money, 157, 158, 192

Finance, 71, 201, 252, 289

Financial restriction on production, 21, 49, 57, 244, 290, 302 Five, The Big, 162 Fixing the value of money, 212 Food, 50, 68, 110, 113, 116, 118, 127, 277, 288, 294, 300 Foot-pound, 51 Foreign debts, 77, 181, 266, 284 exchanges, 279, 286 trade, 67, 127, 144, 167, 168, 169, 252, 266, 277, 284 Fraudulent standard, Gold a, 170 m., 180, 300 Freedom, Economic, 100, 105, 130 French franc, 166, 213 Future policy of this country, 127 ... yeays of radium, 44 Genuine and fictitious loans, 188, 199, 240 German reparations, 282 Glasgow, 19, 94 Glut, 237, 241, 285, 297 Gold, 56, 79, 80, 83, 91, 106, 132, 134, 136, 143, 164, 167, 169, 170, 177, 247, 285, 297 basis of currency, 151, 169, 213, 279, 290 mining, 143, 173-4, 176, 185 Standard, Depreciation of, 176, 286 Golden calf, Worship of the, 107, 132, 291 Goldsmiths as bankers, 145 Goods, Relation between price and, 214 Governor of the steam engine analogy, 219, 297 Gravitation and levitation, 72, 78 Haber process, 119 Heat-energy, 51, 53 , Kinetic theory of, 52 Waste, 52, 55, 108, 116, 120 Helium and hydrogen, 26, 47

Helium and hydrogen, 26, 47 Herd-instincts, 65, 90, 92, 104, 107 Hoarding, 177, 180, 187, 215, 217, 237 Hong Kong, Labour conditions in, 125 Horse-power, 51 Human efficiency, 110, 123

Idealism v. Reality, 203 Imports, 247, 266, 280, 282, 287, 300 , Invisible, 96, 281, 282 Impossibility of perpetual motion, 50, 52, 55, 86, 107, 123, 270, 302 Income, 83, 84, 97, 215, 295 and Virtual Wealth, 138, 215 tax, 196, 272 Increment of wealth, 106, 120, 129, 202 Index number, 209 et seq., 297 Individualistic society, 70, 90, 188, 196, 242, 261 ,264, 269, 270, 284, 299, 301 Inflation of the currency, 140, 175, 247 Interest, 70, 82, 86, 121 -bearing theory of wealth, 85 , Compound, see Compound Interest , Net, 124 on capital, 86, 124, 267, 281 on money, 82, 106, 132, 138, 141, 162, 168, 169, 179, 188, 193, 195, 298 , Origin of, 30, 124, 126, 179, 268 et seq. , see Rate of Interest Internal and external energy, 37, 38, 104 energy of the earth, 46 International money, 165, 167, 169, 181, 278, 286 relations, 277 et seq. Inversion of Science, The, 32 Investment, 231, 273, 283 Issue of new money, 238, 241, 295, 297 Italy, 249 Jews and finance, 96, 289, 291 Joint ownership of property, 80, 135 et seq. Just and real wages, 182, 208, 298

Kinetic theory of gases, 91 of heat, 52, 103 Kirkceldy, 20, 30 Kubla Khan's currency, 132, 144

L sign, definition of, 135 Labour, adaptability of, 67, 285 Labour and Diligence, 58, 114, 294 and women, 58, 59, 125 , Child, 59, 125 conditions in the East, 125 Lachine, 28 Laws of conservation, 47, 50, 103 of thermodynamics, 50, 52, 54, 102, 108 Lead, 26 League of Nations, 181, 290, 300 Leisure, 86, 87, 89, 125 et seq., 281 Leisured class, 105, 268, 273 Levitation, 78 Levy, Capital, 90 Liberty of thought, 292 Limitation of production and consumption, 248 Loans, Money, 146, 155, 186, 199 Lusitania, The, 254

Mass production, 59, 60, 301 Massacre, On the Recent, 305 Mathematical appendix on redemption of capital, 274 Matter, Conservation of, 47 , Annihilation of, 47 Mauretania, The, 254 Mercantile system, The, 74 Mercantile or commodity theory of money, 175 Metabolism, 37, 40, 42, 48, 112 . Mining, 60, 102 , gold, 143, 173-4, 176, 185 Mint, The Royal, 132 Monetary data, 159, 200 Mondy, 71, 75, 78, 79, 82, 100, 118, 180 et seq., 151 et seq., 164 et seq., 184 et seq., 292.295 , Circulation of, 133, 136, 142, 161, 224, 242 , Definitions of, 82, 134, 157, 190 , Fictitious, 157, 158, 192 International, 165, 167, 169, 181, 278, 286 loans, 146, 155, 186, 199 , Quantity of, see Quantity of Money , Quantity theory of, see Quantity Theory Moratorium, The. 149, 160, 169, 191, 247 Motherhood, Endowment of, 255 Movement, Brownian, 103 Mutual credit, 217-19 National credit, Two kinds of, 138, 255, 258 dividend, 242, 255, 263 gold reserve, 286, 301 money system, 184 el seg., 298 paper money, 152, 192, 198 Physical Laboratory, 209, 297 purchasing power, 159, 197 Nationalisation, 255, 267, 271, 300 Nations, League of, 181, 290, 300 Natural and unnatural processes, 52, 54, 61 # Necessary quantity of money, 233 et seq. Negative quantities, 69, 137, 139, 295 New money, Issue of, 238, 241, 295, 297 , Relation between abstinence and, 239, 242, 248 Niagara, 96, 101 Nitrie Acid, 119, 120 Nitrogen, Fixation of, 119 in agriculture, 38, 119 No-wealth, Zero of, 76, 78, 137

Oil, Energy of, 40, 46

315

Oil, Origin of, 45 Origin of bank deposits, 148, 189 of energy, 37, 39, 114 of interest, 30, 124, 126, 179, 268 at seq. Overdrafts, bank, 146 m. Ownership of property, see Property

Paper money, 132, 135, 136, 144, 145, 152, 187, 205 Paradox, The economic, 20, 301 Parasitic character of evolution, 49, 86, 104 Pensions, Widows', 255 Periodical receipt, 84, 132, 162 Permanent and perishable wealth, 118 at seg., 124, 126, 173, 250, 269, 295 Perpetual motion fallacy, 50, 52, 56, 86, 107, 123, 270, 302 Physiocrats, The, 25, 73, 74, 84 Platinum, 177, 279 Politicians, 151, 201, 208, 296 Population, Expansion of, 66 et seq., 89 Poverty, 19, 57, 65, 98, 121, 162, 294, 301 Power, Definition of, 117 farming, 67, 263 Prerogative of the Crown, 132, 163, 196, 296 Price, 62, 111, 112, 143, 214, 229, 245 -level, 140, 164, 169, 171, 173, 181, 208, 213 , Relation between goods and, 214 Prices, Cause of rise of, 235, 237, 244, 246, 248, 299 Private issue of money, 147, 163, 196, 201, 206, 293, 296 Producers, Definition of, 62 Production, 110, 114, 117 at seg., 125, 130, 174 at seg., 179, 199, 226, 230 at seg., 246 Financial restrictions on, 21, 49, 57, 244, 290 , How to increase, 230, 299 system, Electric model of, 115 Progress, 86, 89, 178, 302 Property, Ownership of, 71, 74, 77 at seq., 93, 100, 106, 109, 135, 140, 146. 156, 223, 253, 261, 266, 267, 273 Joint, 80, 135 at sug. Protection, 280, 281, 287 Protocols of Zion, 289 n. Psychical research, 292 Psychology of banker, 244, 248 Pyramiding of credit, 153, 155 Purchasing power, 75, 80, 81, 131, 139, 164 at sep., 199, 203, 297 of public, 159, 197

Quantities, Negative, 69, 137, 139, 295 Quantity of gold, 178

Quantity of money, 132, 138, 140, 158, 164, 179, 204, 211, 217, 233, 296, 297 theory of money, 175, 214, 233 n.

Racial questions, 66 Rediation, 44, 53 and chemical change, 43 Radioactivity, 26, 46 Radiam, 38, 44 Rate, Bank, 168, 208 Rate of interest and value of principal, 99 Rays, X- or Röntgen, 44 . y-, 44 Real income, 84 and just wages, 182, 208, 298 Realisation of investment, 231, 236 Redemption of National Debt, 98, 254 (see also Issue of New Money) of capital, 264 at seq., 300 Refrigeration, 55 Relativity, Theory of, 46 of riches, 96 Remedy for fictitious loans, 197 Rent, interest and profit, 20, 63 Rentier and price-level, 166, 208, 213 Reparations, 283 Repayment of capital debts impossible, 253, 281, 299 Reply to misunderstandings, 220 Revolution by Resson, by J. Strachey, 23 a. Revolution, The Industrial, 95, 143, 192 Rise of prices, Cause of, 235, 237, 244, 246, 248, 299 Roman Catholic Church and usury, 187 Royal Prerogative, 132, 163, 196, 296 Russia, 74, 249, 279

### "Safe " ratio of cash to credit, 153, 154, 198, 247 Sale, 133, 175, 224, 231 Salvation of society, 242 Satisfaction and utility, 85 Saving, 221, 235, 236, 266, 209, 298 Science and government, 32, 71 ? Is accommics a, 31, 33, 64, 73, 87, 90, 91, 292, 301 . Physical and psychical, 110, 140, 230 . The doubtful heritage of, 253, 299 . The tendency to standardisation in, 22 the world forment, 18, 25 . . Finance, 201 Second law of thermodynamics, 53, 54 Services, Skilled, 62, 64, 84, 111

Shortage of currency, Evils of, 173 et seq., 180, 211, 219, 232, 238, 241, 244, 247. 299 Simple redemption of capital, 272, 276 Sinking Fund, 222, 284 Six possible operations, The, 231 Slavery, 71, 105, 132 Smoke problem, The, 95 Social credit reform, 255, 299 Socialism, 249, 265, 270 Species, Origin of, 34 Spectroscopy of stars, 47 Speculators, 62, 221, 249 Spur of civilisation, Gold as the, 177 Stabilisation of currency, 172, 181, 199, 204, 285 of exchanges, 285, 287, 300 Stamp duties proposed on bank loans, 197, 298 Standard of value, 100, 165, 166, 175, 287, 297 Statistical regulation of trade balance, 287 Statisticians, Proposed board of, 209, 287, 297, 300 Steam engine, The, 19, 53, 54 Steel works, Modern, 303 Stellar evolution, 47 Stock Exchange, 191, 198 Suffioni, 46 Summary of practical conclusions, 294 et seq. Surplus production, 257, 282 Symbolism, An economic, 223 et seq.

Tariffs, 280 Taxation, 194, 207, 236, 241, 242, 244, 254, 271, 284, 298, 299 Taxpayers defrauded, 193, 195 Terminable interest payments, 272, 273, 284 The Times, Quotation from, 149 Theory of Credit, The, by MacLeod, 76, 262 Thermodynamic categories of wealth, 115 Thermodynamics, 50, 52, 70, 90, 102, 108 Tidal power, 40 "Time-deposits," 148, 159, 188, 190 "Tinkering with the currency," 160, 242 Token money, 141, 142, 207 Trade-cycle, 173, 180, 181, 248 balance, 278, 282, 285, 287 Transmutation, 27, 28 Travels of Marco Polo, The, 144 Treason, The private issue of money High, 147, 201, 206, 293 Treasury notes, \$66, 173, 192, 194, 197, 201, 222 Trigger action, 58 Triple origin of value of precious metals, 143

Unemployment, 19, 30, 57, 162, 199, 236, 238, 241, 294
United States, 59, 97, 154 n., 159, 167 n., 170, 171, 188, 191, 193, 219, 279, 281, 286, 292
Unto this Last, by J. Ruskin, 96, 99
Usury, 90, 174, 186 st seq.
Utility and satisfaction, 85

Value, 62, 73, 93, 101, 111, 112, 120, 142, 143 of money, see Furchasing Power , Standard of, 100, 165, 166, 175, 297 , Store of, 178 Vagiability of gold, 169, 170, 172, 177 of the dollar, 171 Velocity of circulation, 161, 232 Virtual wealth, 78, 137 et seq., 160, 164, 175, 191, 200 et seq., 255, 289, 290, 296

Wage-earners, 172, 182, 183, 212, 265, 301 Wages, Real and just, 182, 208 Want, 64, 73, 94, 109 War, Effect of, upon gold-mining, 174, 176 foreign holdings, 282 finance, 193 Fund, 266 Loan, 82, 86, 99, 193 Wars, Economic, 267, 283, 302 Waste heat, see Heat Water-power, 38, 40, 94, 95 Wealth, 83, 85, 88, 97 Wealth, absolute, 93, 108 , acquisition of, 73, 91, 139 and debt, 25, 56, 64, 69, 78, 87, 97, 100, 132, 135, 271, 279, 283, 291, 294, 301, 303 Diligence, 61 discovery, 56, 61, 64, 67, 90, 110, 112 energy, 56, 57, 102, 110, 117, 118, #94 Labour, 73, 85, 86, 110, 112, 116 leisure, 87, 125 money, 71, 203, 226, 294 ownership, 69 purchasing power, 81, 173, 203 Roman law, 72 the ancients, 73, 141 the human will, 76, 90, 104, 112, 132 utility, 110, 120 , Conservation of, 102, 140, 294, 301 , Definition of, 72, 98, 99, 108, 142 , Finished and semi-manufactured, 234, 239, 240, 299

,

Wealth, Fixed, 250

, Flow and store theory of, contrasted, 58, 121, 126

, Increment of, 106, 120, 129, 262

, Interest-bearing theory of, 85, 87

, National and individual, 62, 64, 78, 81, 86, 93, 121, 130, 139, 202, 251, 255

, Permanent and perishable, 116 et seq., 124, 126, 173, 250, 269, 295

, Physical nature of, 112, 294

, Unlimited producibility of, 30, 65, 294

Weights and measures, Standards of, 172, 209 WiSows' pensions, 255 Wind-power, 40 Women and Labour, 59, 60, 125 , Economic dependence of, 261 Work, Physical, 51, 53, 56, 113, 117 Working by climbing, 53

Worthless currencies, 172

X-rays, 44

Yeast, 42

Zero, Auguste, of temperature, 54 n., 56 of no-wealth, 76, 78, 138 Zion, Protocols of, 289 n. Zuydez Zee, 76

Wealth, Fixed, 250

, Flow and store theory of, contrasted, 58, 121, 126

, Increment of, 106, 120, 129, 262

, Interest-bearing theory of, 85, 87

, National and individual, 62, 64, 78, 81, 86, 93, 121, 130, 139, 202, 251, 255

, Permanent and perishable, 116 et seq., 124, 126, 173, 250, 269, 295

, Physical nature of, 112, 294

, Unlimited producibility of, 30, 65, 294

Weights and measures, Standards of, 172, 209 WiGows' pensions, 255 Wind-power, 40 Women and Labour, 59, 60, 125 , Economic dependence of, 261 Work, Physical, 51, 53, 56, 113, 117 Working by climbing, 53

Worthless currencies, 172

X-rays, 44

Yeast, 42

Zero, Auslute, of temperature, 54 n., 56 of no-wealth, 76, 78, 138 Zion, Protocols of, 289 n. Zuydez Zee, 76