Dhananjayarao Gadgil Library GIPE-PUNE-011392

SERVANTS OF INDIA SOCIETY'S LIBRARY, POONA 4

Cl. No. Ac. No. 1133

This book should be returned on or before the date last mentioned below.

An overdue charge of 5 paise will be levied for each day the book is kept beyond this date.

707 Each day the	book is kept bey	ma this date.
1 1 JUN 1985	6-1-83	23 FFR IVYT
2 2 DIC1986	15/1/03/	7 MAR 1994_
2 8 DEC 1970		7 MAR 1994 9 FEB 1996
16 DEC 1978	24/1/83	F 3 MAR 1998
2 4 AUG 1979	28/2183	
27.11.80	Lilian	
1-1.2-80	11410	ar 4
12.1.81	27/1/84	Pht
13/4/82	579/84	(E)
23/12/82	21/2189 21 FEB 19	A CAIR
30/12/82	2 1 7 6 5 17	DC1

LECTURES ON POLITICAL ECONOMY

VOLUME II: MONEY

LECTURES ON POLITICAL ECONOMY

By KNUT WICKSELL

EDITED WITH AN INTRODUCTION BY

LIONEL ROBBINS

Professor of Economics in the University of London

VOLUME Two
MONEY



LONDON:

GEORGE ROUTLEDGE AND SONS, LTD.
Broadway House, 68-74 Carter Lane, E.C.
1935

PRINTED IN GREAT BRITAIN BY STRPHEN AUSTIN AND SONS, LTD., ERRIFORD.

CONTENTS OF VOLUME II

				PA	GB
	INTRODUCTION				1
I.	THE CONCEPTION AND FUNCTIONS OF	MON	EY		2
1.	THE ECONOMIC IMPORTANCE OF MONEY .		•		5
2.	Money as a Measure and Store of Value		•		6
3.	Money as a Medium of Exchange				15
4.	THE RELATION BETWEEN MONEY AND CREDIT	•	•	•	24
II.	CURRENCY			•	29
1.	THE PRECIOUS METALS AS CURRENCY .				29
2.	CURRENCY IN MODERN TIMES				36
3.	Swedish Currency History				44
4.	THE TECHNIQUE OF CURRENCY				48
5.	STANDARD MONEY AND TOKEN MONEY .				51
6.	Money from the Legal Point of View .	•	•	•	54
ш	. THE VELOCITY OF CIRCULATION O	F M	ONE	7.	
	BANKING AND CREDIT	•	•	•	59
1.	On Velocity of Circulation in General .		•		59
2.	VIRTUAL VELOCITY OF CIRCULATION		•		67
3.	FORMS OF CREDIT		•		70
4.	SOME HISTORICAL NOTES ON THE ORIGIN OF BA	NKING			73
5.	MODERN BANKING	_	_	_	79

	PAGE
6. THE "IDEAL BANK" AND THE OBSTACLES TO ITS REALIZATION	r 87
(a) Small Payments. Banknotes	88
(b) International Payments	91
(c) The Foreign Exchanges	102
(d) Exchange Parity and Gold-points	107
(e) The Central Banks' Discount Policy when there is an Efflux of Gold	10 9
(f) Coins of Small Denomination. Gold Premiums. The Loan	1
Policy of the Central Banks	115
(g) The Regulation of International Payments without Bullion	: 119
(h) The Final Obstacles to a Pure Credit System .	122
IV. THE EXCHANGE VALUE OF MONEY	. 127
1. What is understood by the Exchange Value of Money	•
THE VALUE OF MONEY AND COMMODITY PRICES	128
2. The Average Level of Prices	132
3. THE QUANTITY THEORY OF THE VALUE OF MONEY .	. 141
4. The Cost of Production Theory	146
5. Modern Theories	153
6. THE DEFECTS OF THE QUANTITY THEORY. AN ATTEMPT AT	1
RATIONAL THEORY	159
7. The Ingluence of Credit on Commodity Prices .	. 168
8. A CRITICISM OF THE THEORIES OF RICARDO AND TOOKE	. 175
9. The Positive Solution	. 190
Note on Trade Cycles and Crises	209
10. CONCLUSIONS. THE PRACTICAL ORGANIZATION OF CURRENCY	. 215
Note on Irving Fisher's Proposal for the Regulation of the	e
Purchasing Power of Money	. 225
AUTHORS INDEX	. 229
CITE TROWN TATESTA	021

AUTHORS INDEX

Adler, S., I, vii Åkermann, G., I, viii, xvi, 258 ff. Anderson, I, 116 Arendt, II, 29 Aristotle, I, 3, 17; II, 191 Arnberg, I, 4 Aschehoug, II, 2

Babelon, II, 29
Bagehot, II, 59
Bamberger, II, 29
Barone, I, 101, 171
Bastiat, I, 4, 27, 28, 146
Bertrand, I, 97
Bey, Lambert, I, 73
Böhm-Bawerk, I, vii, ix, xi, xiii, xv, xvi, xxi, 13, 16, 31, 32, 36, 68, 77, 101, 146, 147, 150, 154, 155, 163, 167 ff., 187, 188, 194, 206, 211, 226, 233, 234, 235, 237, 240, 246, 258, 262, 266, 268, 269; II, 183, 205
Bonar, I, 234
Bortkiewics, I, 171, 241
Bowley, I, viii, 97
Brock, I, 87, 215; II, 145
Bücher, II, 29

Carey, I, 4, 28, 119
Cassel, I, viii, xviii, xxii, 13, 167, 209-11, 215, 219 ff.; II, 145
Cernuschi, II, 29
Clare, II, 59
Clark, J. B., I, xiv
Cournot, I, 93, 96, 97; II, 106

Davanzatti, II, 144
Davidson, I, 167; II, 29, 59, 199200, 219, 225
Demosthenes, II, 73
Dietzel, I, 256

Edelberg, I, xiii Edgeworth, I, ix, xiii, 93, 97 Effertz, I, 101

Fetter, I, xv Fisher, I, xv; II, 128, 225 ff. Fullarton, II, 127, 173, 174

George, Henry, I, 188 Gide, I, 8, 188, 245; II, 147 Goschen, II, 59, 108, 114 Gossen, I, 28, 222

Hayek, I, vii, viii, xvi, xvii Heckscher, II, 114-15, 120 Helfferich, II, 1, 19, 29, 56, 58, 66, 122, 202 Hermann, I, 167 Hicks, J. R., I, xii Hidebrand, II, 29 Hume, II, 144, 160

Jaffé, II, 86 Jevons, I, xi, xiii, xv, xvi, 13, 26, 28, 34, 46, 52, 101, 145, 147, 168, 178, 187, 188, 226, 233, 234, 236, 237, 240, 258, 269; II, 2, 134 Juglar, II, 209

Keynes, J. M., I, vii, x, xiv Kirchmann, I, vii Knapp, II, 1, 169 Knies, II, 29

Laughlin, II, 152 Launhardt, I, 81 Laveleye, II, 29 Leffer, I, 13; II, 59 Lehr, II, 135 Leroy-Beaulieu, II, 71, 78 Lescure, II, 210 Laxie, I, 201; II, 2, 29 Lindahl, I, xii Ljungberg, II, 29 Locke, II, 144

Macaulay, I, 257; II, 9
McCulloch, I, xiii, 146
Malthus, I, 116
Mangoldt, I, 207; II, 197
Marshall, I, ix, x, xi, 13, 15, 26, 59, 84, 93, 101, 107-8, 111, 242, 260
Marx, I, 18, 28, 38, 119, 194-5, 206, II, 13, 130, 147, 148, 150, 151, 153, 174
Menger, I, xii, 13, 28, 31, 233; II, 2, 21
Mill, James, I, 118; II, 60, 174
Mill, J. S., I, xv, 8, 9, 13, 23, 26, 29, 150, 198; II, 2, 12, 60, 156, 174-6

Mitchell, II, 158 Myrdahl, I, xvii

Nasse, II, 2, 29, 175, 187 Neumann, F. L., I, 20, 38, 84, 85 Newmarch, II, 161

Ohlin, I, vii, viii

Palgrave, II, 135, 140
Panteleoni, I, 93
Pareto, I, vii, ix, xiii, xiv, 13, 15, 71, 74, 76, 82–3, 171, 185
Peel, Sir R., II, 127
Petander, I, 256
Philippovich, I, 8
Pierson, I, 13; II, 19
Plautus, II, 73
Pohle, I, 218
Proudhon, I, 27; II, 190

Rae, I, 259, 261
Ricardo, I, xiii, xvi, 13, 22 ff., 37, 116 ff., 135, 137, 163, 164, 167, 191, 197, 233, 242-5, 246, 251; II, 127, 130, 156, 157, 171-2, 173, 174, 175 ff., 186-7, 190, 200, 202, 215
Ridgeway, II, 29
Riesser, I, 249
Robertson, D. H., I, xiv
Rodbertus, I, 28, 119, 120
Roscher, II, 29

Say, J. B., I. 8, 134; II, 159 Sauerbeck, II, 135 Schäffle, I, 77, 220 Scharling, II, 25-6, 59 Schumpeter, I, x Seligman, I, 248 Senior, I, 167, 194; II, 146, 147, 155 Smith, Adam, I, 9, 13, 17-18, 20, 23, 25, 29, 32, 70, 89, 118, 119, 214; II, 2, 75, 130, 190 Soetbeer, II, 29, 135 Somarin, I, vii, xviii Sombart, II, 209 Spiethoff, II, 209-10 Subercaseaux, II, 128, 166, 168

Taussig, I, xiv Thornton, W., I, 199 Thünen, von, I, 116, 117, 120, 121, 147, 167, 177, 180, 216-17, 268 Tooke, II, 127, 161, 172-3, 175 ff., 182 ff., 186-7, 194, 202 Tugan-Baranowsky, II, 13, 210 Turgot, I, 235

Wagner, Adolf, I, 207; II, 29, 80, 123, 127, 175, 187-8
Walker, F. A., I, xiv, 188
Walras, I, ix, x, xii, xvi, 8, 13, 28, 32, 35, 46, 59, 73 ff., 98-9, 101, 171, 185, 221, 225, 226-7, 236, 239, 242, 243, 258; II, 16
Walsh, II, 127
Webb, I, 247
Webb, I, 247
Webb, I, 347
Webs, I, 116
Wicksell, I, vii-xix; II, 57
Wicksteed, I, ix, xi, xiii, xviii, 13, 15, 101
Wieser, I, vii
Withers, II, 59, 86
Wolowski, II, 29

SUBJECT INDEX

Abstinence, I, 236 Accumulation of capital-effect on labour, I, 216-7 - general theory of, I, 207 ff. - and increase in durability, I, 266 ff. --- limits to, I, 155 - low interest rates and, I, 241; II. 205 – and money, II, 24–5 - and prices of original factors, II, 12-13 - in stationary conditions, I, 203
- and wages and rent, I, 157, 163-4, 183, 268 See also Saving. Adding up problem of distribution, I, 125 ff. Advances to labour, I, 118 Amortisation of capital, I, 261 ff. Amsterdam Bank, history of, II, 75-6 Arbitrage, II, 16 Artificial capital, creation of by bank credit, II, 183 Assignate, II, 153 Assumptions—in economics, I, 9 - of free competition, I, 72 Average costs, and prices, I, 231 Balance of payments—II, 92 ff. — and foreign lending, II, 93 ff. - and increased production of gold, II, 162 ff. Balance of trade, see Balance of payments Bank of England early history of, II, 77-8 -and gold premium policy, II, 117-18 - and open market policy, II, 118 Banking-II, 59 ff. – origin of, II, 73 - and velocity of circulation, II, 82 Banking principle, II, 172 ff. Banking routine, II, 204 Bank notes-and cheques compared, II, 89 — nature of, II, 88 origin of, II, 75–6 Bank rate—and balance of payments. II, 98, 110

Bank rate-correlation with price level, II, 202 ff. graph of, 1850-1915, II, 203 and speculation, II, 184 ff. See also Discount Rates and Central Bank Policy. Bank reserves—functions of, I. 249; II, 14, 90-1, 175 and loan rates, II, 201-2, 204, 206 - pressure on, II, 189 Banks—and control of price level, II, - and creation of deposits, II, 86 — functions of, II, 14 - and offsetting of risks, II, 83 ff. - as users of idle money capital, II, 10 Barter, or direct exchange, I, 55 Bimetallism—II, 29, 34, 51 - abandonment of, II, 40 – in nineteenth century, II, 37 and price level, II, 130 Bilateral monopoly, indeterminateness under, I, 53 Bills of exchange—in international trade, II, 102 ff. - and velocity, II, 69-70 Capital—concept, I, 144 ff., 154, 185 ff. - destruction of by State, I, 212 determination of value of, I, 149 division into circulating and fixed. I, 137, 184 - formula for value of, I, 179 - inclusion of land under, I, 185-6 - inclusion of man under, I, 185 – as intermediate products, J, 187 - maintenance of, I, 191, 155-6, 261 ff. - measurement of, I, 149 – role of in advancing wages, I, 118 - Socialist view of, I, 99 - as source of income, I, 185 - supply of, I, 105, 207 ff. — and time, I, 150, 173 - and wages and rent, I, 157, 163-4, 183, 191, 268 See also Accumulation and Saving. Capital consumption, impulse to, I.

241

Capital disposal, I, 238-40 See also Free Capital. Capital goods—I, 145 - durability of, I, 237, 239, 240, 246, - as factor of production, I, 226 — and investments for different time periods, I, 165 origin of, I, 149, 151 Capitalistic production-I, 144 ff., 168; ĬI, 99 - and saving, II, 12 Capital market, II, 27 Cash balances—determinants of size of, II, 71-2, 90, 142-3 - functions of, II, 15, 23, 71 - general theory of, II, 59 ff. - and interest rates, II, 197, 206 and velocity of circulation, II, 61 ff. Central Bank co-operation, II, 223 Central Bank policy, I, 254; II, 109 ff., 115 ff., 223 Cheques-and bank notes compared, II, 89 - limitations on use of, II, 88 Choice, freedom of, I, 227 Circulating capital, effect on wages of transformation into fixed capital, I, 164, 186; II, 26 Coinage, history of, II, 32 ff. Collective bargaining and indeterminateness, Ĭ, 51 Collective wants, I, 221 Collectivist Society, and savings, I. 211 Comparative costs, theory of, II, 180 Compensated dollar-II, 128 - criticism of, II, 225 ff. Competition compared with monopoly, I, 88 ff. and determinateness of exchange. I. 49 ff. - and maximum satisfaction, I, 74-83, 141 Competitive demand, I, 42 Competitive prices under monopoly, I, 89 Complementary demand, I, 42 Constant returns-I, 111 - and optimum size of firm, I, 129 - and theory of marginal productivity, I, 126 Consumer's choice, effect on relative demand for labour and capital, Consumption, theory of, I, 5 Consumption of capital, I, 154 Convertibility of notes, significance of, I, 249-50; II, 91, 125, 151, 175

Co-operative farming and large-scale production, I, 132 Cost of production—and prices, I, 97 – and theory of value, I, 21 theory of value of money, II, 146 ff. Costs-difficulties in imputing, I, 85 ff., 230 - and interdependance with exchange value, I, 198 Credit—forms of, II, 70 ff. - general theory of, II, 59 ff. - and capital structure, II, 100 - limits to increase in, II, 188, 204 - and price level, II, 66 ff., 168 ff. - and velocity, II, 65 ff. Crises, causes of, II, 209 ff. Currency, origins and history of, II, 30ff. Currency theory, II, 171 ff Current accounts and velocity, II, 68 ff. Debasement of currency, II, 33 Debts, and fluctuations in value of money, II, 55 ff. Decreasing costs and indeterminateness, I, 231 See also Increasing Returns. Deflation, how effected, II, 170, 200 ff. Demand-and changes in value of capital, I, 202 effectiveness of, I, 19 — for money, II, 15, 20 ff., 168 - and utility, I, 19 Deposit banking, development of Í, 76, 79-80 Deposit rates, importance of, I, 253 Deposits, bank creation of, II, 86 Diminishing returns, law of-I, 106, 243-4as basis of rent, I, 122 - difficulties in empirical verification of, I, 122 from social and individual standpoints, I, 123 universality of, I, 111 Discontinuities-I, 68, 70 — in period of production, I, 177 Discount policy—and gold flows, II, 109 ff. and production, II, 113 Discount rates—and foreign borrowing, I, 253 graph of, 1850-1915, II, 203 and price-level stabilization, II, 222 ff. Distribution—general I, 101 ff. - and adding up problem, I, 125 ff. - mathematical treatment of, I,

178 ff., 203 ff.

Distribution—social aspects of, I, 142 Distributive shares - and capital accumulation, I, 157 ff.

— as determined by marginal productivity, I, 133 ff. - diagrammatical representation of, 1, 115 - as affected by exchange, I, 206 - and inventions and machinery, I, 133 ff. Division of labour, and scale, I, 133 Double standard, see Bimetallism. Duopoly, I, 96-7 Durability of, capital goods, I, 237, 240, 246, 258 ff.

Economic friction, I, 68, 71 Economics—author's division of, I, 5 ff.

classical division of, I, 8

--- and ethics, I, 3, 227

- and equality, I, 4

- nature of. I. l ff.

Efficiency of money, II, 19

Elasticity of demand, I, 222 Entrepreneur-function of in hiring

factors, I, 109, 110 - income of considered as wages.

I, 126 Equations, system of, and equilibrium

1, 34-5, 46-9, 54, 66-7, 201, 225 Equilibrium—between demand and supply, I, 20 - determinants of position of, I, 198,

201

 in investment over time periods, J, 160, 165

- between natural and money rates of interest, II, 185, 192, 201

- between production and sumption, I, 98 con-

- with no profits, I, 126

Exchange—between alternative uses, I, 35 ff.

– at given prices, I, 43 ff.

- between two individuals, I, 49 ff.

of two commodities, I, 52 ff.

- of more than two commodities, I, 63 ff.

- and relative shares of factors. 1, 206

 utility from, I, 205
 Exploitation of labour, theory of, I, 119-20, 195 Marxian

Factors of production—classification of, I, 107, 185

- elasticity of supply of, I, 205

--- supply of, I, 103-4

Final utility, I, 30 -and balance of Foreign balancespayments, II, 93 ff. and exchange rates, II, 115 and interest rates, II, 111 ff. Foreign exchange rates—and foreign balances, I, 252-4; II, 115 — general theory of, II, 102 ff. — and seigniorage, II, 50 Free capital, I, 145, 234; II, 192 Free competition-advantages of, I, 72 ff. – in classical system, I, 227 - danger of restricting, I, 81-2 - and determinateness, I, 53

- and equilibrium, I, 52 ff. extent of, I, 132

- limitations on, I, 72

and maximination of profits, I,

- and social justice, I, 227 Free goods, I, 18

Free minting, and the price level, II, 218 See also Minting.

Gold flows-and bank policy, II, 104 ff.

decreasing importance of, II, 120–1

- determinants of, II, 101 ff., 162 - and prices, I, 251; II, 162 ff., 215 Gold points, II, 107-9

Gold premium policy, II, 116-8 Gold production—and balance of payments, II, 162 ff.

and interest rates, II, 124

- and marginal costs, II, 148 - in nineteenth century, II, 37, 39, 41, 43, 125

- and price level, I, 254; II, 161 ff., 216-17

Gold reserves—decreasing importance of, II, 122, 217

- and loan rates, II, 201-2, 204 functions of, II, 110, 119–20

Gold and Silver Commission, II, 10, 127

Gold and silver "ratio". II. 33 ff... 52, 219

standard—adoption of England, II, 36; by Germany, II 39, 55-7; by U.S.A., II, 41 - and price stabilization, II. 220 ff.

Greenbacks, II, 40 Gresham's law, II, 33, 35, 37

Hamburg giro bank, II, 78-9 Harmony economics, I, 4 Historical School, I, 11

Hoarding—significance of, II, 8 - historical importance of, II, 9 --- in Middle Ages, II, 32 and velocity, II, 21 Hours of labour-and profits of I, 194-5 capital variability of, I, 46, 104, 205 Imperfect competition, I, 83 ff. Import duties, effect on price level, II, 138 ff., 156 Imputation, difficulties of, I, 85, 230 Inconvertibility of notes, and price level stabilization, II, 217 See also Convertibility. Increasing returns, law of-I, 243-4 application to society as a whole, assumptions of, I, 111 - incompatibility with competitive equilibrium, I, 128-9 — and monopoly, I, 131, 232 See also Decreasing Costs. Indeterminateness—of exchange, I, 50 ff. - in Böhm-Bawerkion theory of interest, I, 169 — in bilateral monopoly, I, 197 - and competition, I, 53 - in costs of production, I, 85 ff., 230 —and decreasing costs, I,231—introduced by nature of capital, I, 202 Index numbers, II, 132 ff. Indifference, law of, I, 34, 52, 133 Indirect exchange, I, 63 ff. Individualism-doctrine of, I, 1 - compatibility with the social interest, I, 2 ff. predominance of, I, 2 Inequalities of income and maximum satisfaction, I, 77 Infant industry argument for protection, I, 76 Inflation, and demand for money, II, 168 - and prices, II, 166 - and velocity of circulation, II, 153 Interest—as an agio, I, 169 - Böhm-Bawerkian theory of, I, 167 ff. — causes of, I, 154 ff. defence of, I, 146definition of, I, 154 — as marginal productivity of waiting, I, 177 Intermediate products, I, 187
International trade, as problem of immobility of resources, I, 196-201 Inventions, and booms, II, 211-12

Inventions—as factor of production I, 107 and investment, I, 164; II, 186 - and long-term investment, I, 164 and rate of interest, I, 110; II, 206 - and rent, I, 119, 136 - and wages, I, 121, 133-4, 164 - and total product, I, 136 ff., 143 Joint demand, and prices, I, 83 ff. Joint price, I, 85 Joint supply—I, 26, 84 ff. - in services of durable capital goods I, 240, 260 Labour—definition of, I, 107 - effects of increase in supply of I, 164 supply of, I, 45, 104–5 - supply of and distributive share. I, 194 - policy, and maximum satisfaction, Í, 78 Labour theory of value—I, 23, 28 - and value of money, II, 130 Land-definition of, I, 107 --- inclusion under capital, I, 185-6 - effect of fall in rate of interest on value of, I, 214-15 treatment of quality differences in, I, 124-5 -values, and the national income, I, 233 Large-scale production-extension of I, 131-2 and increasing returns, I, 111 Latin Currency Union, II, 38-9, 58 Law's notes, II, 78 Legal tender, importance of, II, 49, 53 Leisure, demand for, I, 46, 103, 104, 205 Liquid capital, conversion into fixed in boom, II, 209–12 See also Circulating capital. Loan rates, limits to lowering of. II, 201-2, 204 Long-term rate of interest, and shortterm rate, I, 161 Machinery—adoption of affected by level of wages, I, 134 and relative shares of factors. I, 135 ff. and wages, I, 134 - and unemployment, I, 135 Manchester School, I, 73 Marginal costs, and prices, I, 231

arginal principle—in theory, I, 22-3 Money-fluctuations in value of, II, classical | Marginal 54, 128 ff. functions of, I, 224; II, 6 ff. universality of, I, 14 Marginal productivity—of capital, I, 147 ff. - importance of theory of, I, 9 marginal utility of, II, 20, 130, 131 - meaning of stability of value of, - and quality differences, I, 113 - and marginal utility, I, 112 II, 128 ff - place of in economic science, II, 3 - and rent, I, 125 — of stages of production, I, 189 — and wages, I, 112 ff. - relation to barter assumptions, II, 6 utility of holding, II, 8 - of waiting, I, 177, 184, 269 Money market, and capital market, Marginal products adding up of, I, 125 ff. Money rate of interest-correlation – and relative shares, I, 135 with price level, II, 202 ff., 207-8 wages and rent equal to under competition, I, 130; and proportional - determinants of, II, 190 ff. - limitations to lowering of, II, 189 to under monopoly, I, 130, 132 Margin of production—and gold mining, II, 148 See also Market Rate. Monometallism, II, 29, 51 Monopoly-concept of, I, 88 chiftability of, I, 24 ff. Marginal utility—concept of, I, 29 ff.
— and scarcity, I, 32, 221 - compared with competition, I, 88 ff. - theory of value, I, 29 ff. and quality differences, I, 69 - general theory of, I, 88 ff. - general price level, II, 156 of money, II, 20, 130, 131 - and increasing returns, I, 131, 232 Marginal utilities—equality of maximum satisfaction, I, 81of and - and marginal productivity theory exchange between present and of distribution, I, 130, 132 future goods, I, 169 - and overhead costs, I, 91 - and prime costs, I, 92 - results of its becoming general, interdependence of, I, 48 - proportionality to prices, I, 31, 37, 222 I, 229 - of work and leisure, I, 205 and retail prices, I, 87 Market price and natural price, I, 97 - tendency towards, I, 228 Market rate of interest, effect of Monopoly profits-maximization of, divergence from natural rate, I, 90 ff. II, 27, 185 ff., 194 ff. taxation of, I, 93 ff. Maximisation of production-I, 141 Multiple equilibrium, I. 59-60, 75. and free competition, I, 142, 165 200, 205 Maximum satisfaction, and free competition, I, 74-83, 141 Natural price and market price, I. 97 Medium of exchange, II, 15 ff. Natural rate of interest-changes in Mercantilism-I, 223 and effect on price level, II. - and gold flows, II, 106 205 ff. Minimum wage regulation and un-employment, I, 141 – definition of, II, 192 - effect of divergence from market rate, II, 27, 185 ff., 194 ff., 215 ff. Minting—charges for, II, 49 - modern practice, II, 50 - raising of by inventions, II, 186, - purpose of, II, 48 206 Normal rate of interest, II, 192 Monetary standards—changes in and effect on contracts, II, 55 ff.
- classification of, II, 42 Open market policy, II, 118 Money-changes in quantity of, II, Optimum population, I, 124 141 ff. Optimum size of firm, I, 129

Organization as a factor of pro-

Overhead costs and monopoly price,

duction, I, 107-8

Over-production, I, 98

I, 91

demand for, II, 15, 20 ff.

- and determination of prices, I, 67,

- and equilibrium in indirect exchange, I, 63; II, 16 ff. Paper money, effects of increased issues of, II, 166 ff. Parallel standard, II, 34 Parity of foreign exchanges, II. 107-9 Patents—and monopoly, I, 88, 89 · as capital, I, 232-3 Peel's Bank Act, II, 171-3, 182 Period of production—and amount of capital, I, 173 ff., 235, 270 — as conceived by classics, II, 13 — discontinuities in, I, 177 — lengthening of, I, 158 ff., 168 - limits to length of, I, 170 — and rate of interest, I, 117, 177, 184 Political Economy, definition of, I, 1 Poor relief, and minimum wage regulation, I, 141 Population-importance of theory of, I, 6, 8 optimum density of, I, 124 — and rate of interest, I, 211, 213 and rent, I, 121 — and returns, I, 123 and wages, I, 121 Wicksell's interest in problem of, I, xi-xii Precious metals—use of as currency, II, 30 ff. Present and future goods—choice between, I, 154, 169, 208, 217, 241 Price, meaning of, I, 16 Price level—causes of, instability of, II, 215 ff. and changes in rate of interest, II, 176 ff. - conditions of stability of, II, 185 connection with prosperity, II, 157-9 control of by banks, II, 216 - effects of rise in, II, 219 - graph of, 1850-1915, II, 203 measurement of, II, 132 ff. - and value of money, II, 20 Prices-and cost of production, I, 97 effect of regulation of equilibrium, I, 76 Pricing mechanism, I, 223 ff. Prime costs and monopoly price, I, 92 Private property—assumption of, I, -effect on maximum satisfaction, I, 77 and effects of fall in rate of interest, I, 214 Production, theory of-I, 101 ff. and distribution interdependent, I, 7

Production, theory of-and exchange interdependent, I, 196 - as a problem of exchange, I, 10; - not as a technical but an economic problem, I, 106 Productivity function of capital I, 264 ff. Profits—absence of in equilibrium I, 126 entrepreneur's aim to maximize I, 244 maximization of by monopolist I, 90 ff. tendency to zero, I, 229, 244 Profit-sharing and capital accumula tion, I, 195 Property, effects of unequal dis tribution of, I, 77 ff. Public finance, place of in economics I, 1, 8, 71 Purchasing power of money, in early times, II, 35 Quality differences—and margina productivity theory of distribution I, 113 and marginal utility theory o value, I, 69 Quantity theory of money, I, 249 II. 141 ff. Rate of interest—and balance of pay ments, II, 186 determinants of, I, 147, 174 ff. equilibrium between long and short term rates, I, 161 - and gold production, II. 124 and inventions, I, 110 – Jevonian formula for, I, 179 - limits to fall in, I, 210 marginal productivity waiting, I, 177, 184 and movements in price level I, 250; II, 164 ff., 176 ff. mathematical treatment I, 175 ff. and non-stationary conditions I, 154 - and rents, I, 215 - and stability of price level, II, 18 - and State policy, I, 212 and supply of capital, I, 208 fl II, 205 - and trend in price level, II, 202 fl tendency to zero, I, 148, 157, 170 209 ff., 214, 241 See also Bank Rate and Discoun Rates.

money stocks, I, 217; II, 25 - and interest, I, 258 ff.; II, 192 - mathematical treatment of, I, 274 ff. accumulation via increase of credit, II, 101 Real rate of interest, I, 250; II, 205 See also Natural Rate. Real wages in the trade cycle, I, 256 Relative shares of factors—effect of inventions and machinery on, I, 135 ff. Rent-conditions for. I. 110 as determined by marginal productivity, I, 125 diagrammatical representation of, I, 115, 139 - and increase in capital, I, 157, 163, 183 - interest on advances for, I, 191 - and inventions, I, 136 ff. --- as residual income, I, 113 - Ricardian theory of, I, 110, 116 ff., - and wages, mutual determination of, I, 115 Rentenguter, I. 237, 246 Retail prices—as example of joint supply, I, 86 and monopoly, I, 87 Risk premium and long-term loans I. 161 Risks—and credit transactions, II, 72 - offsetting of by banks, II, 83 ff. Routine in banking, II, 204 Saving—classical theory of, II, 12 - compared with hoarding, II, 11-12 - and exhaustion of natural resources, I, 213 — and increasing wealth, I, 213 — motives for, I, 208 ff. - and prices of consumers' goods, II, 158 — and price level, II, 8–9 - and rate of interest, II, 205 See also Accumulation of Capital. Scale of values, I, 33 Scarcity—and value, I, 18 - and marginal utility, I, 32 - principle of, I, 221 ff. Seigniorage-II, 49-50 effects on foreign exchanges, II, 50 Short-term lending and banks, II, 80 Short-term rate of interest, relation to long-term rate, I, 161; II,

Silver policy in U.S.A., II, 40, 219 |

191-2

Real capital-not identical with

Silver production, II, 36, 39, 41, 43 Site values, increase in, I, 215 Socialist State—wages in, I, 248 - accumulation of capital in, I, 248 Socialist theory of value, I, 28 Space and monopoly, I, 88, 96, 131 Speculation, effect of low bank rate on, II, 184 ff. Stabilization of price level, II, 185, 215 ff. State, and destruction of capital. I, 212 State debts and changes in monetary standards, II, 57 Stationary state—I, 105 - and irreplaceable resources, I, 151 - absence of new savings in, I, 171 and capital accumulation, I, 203 Stock Exchange, functions of, II, 73 Stocks, accumulation of in depression, II, 213-14 Subsistence fund, I, 168, 187-8, 246 Subsistence level of wages, I, 141 Substitutability — between modities: effect on equilibrium, I, - between factors, I, 98-9, 230, 244 Supply and demand—formula of in classical system, I, 20 Supply and scarcity, I, 19 Sweden, currency of, II, 44 ff. Swedish Riksbank, early history of, II. 77 Taxes, effects of on price level, II, 156 Time element—and capital, I, 100, 150, 167, 172 ff., 236, 246 - and theory of prices, I 98 and velocity of circulation of money, II, 18 Token money, II, 51 ff.—limits on, II, 49, 53 Trade cycles—I, 255-6—causes of, II, 209 ff. Trade unions and employment, I, 121 Transport, effects of fall in costs of. on price levels, II, 155 Uncertainty, effect on saving, I, 211 Under-consumption, I, 98 Under valuation of future goods, I, 154, 170, 211 Unemployment and machinery, I, 135 Unfavourable balance of payments, meaning of, II, 105 Unstable equilibrium, I, 59 — in money rate of interest, II, 187 Utility—meaning of, I, 15

- immeasurability of, I, 38, 221

Utility-of holding money, II, 8 - of possibilities of exchange, I, 205

Value—classical theory of, I, 20 ff. Cassel's rejection of modern theory of, I, 220 ff.

"- in exchange," I, 18, 29-30

- labour theory of, I, 23, 28 - marginal utility theory of, I. 29 ff.

— meaning of, I, 16

relation to usefulness, I, 17

and relative scarcity, I, 18
Ricardian theory of, I, 23 ff.

-supply and demand theory of, I, 21

- theory of, as foundation of economics, I, 8, 14 - theory of in final form, I, 196 ff, - theory

" — in use," I, 18, 29-30

Value of money—II, 127 ff.

 conditions for stability of, II, 132 ff.

cost of production theory of, II, 146 ff.

quantity theory of, I, 249; II, 141 ff.

- special determinants of, II, 20 See also Price Level.

Velocity of circulation—and cash balances, II, 61 ff.

- causes of changes in, II, 64, 150

- definition of, II. 60 - general theory of, II, 59 ff.

— and hoarding, II, 21 — and inflation, II, 153

Velocity of circulation-and quantity theory, II, 143 and time element in exchange,

II, 18, 22

- time variation in, II, 22 Verzinsungsenergie, I, 178

Virtual velocity, II, 67 ff. Voluntary savings, effect of inflation on, II, 199

Wage fixing—and maximum satis-faction, I, 78 Wages—and increase in capital, I,

157, 163, 183

and inventions, I, 134 ff.

iron law of, I, 245

 and maintenance of capital, I, 191 - marginal productivity theory of I, 112 ff.

- and price level, II, 156-7

 and rent, mutual determination of I, 115

- stability as criterion of monetary policy, II, 130

and supply of labour, I, 46 Wages-fund, J, 137, 193, 216, 233 245, 246

Waiting—as factor of production I, 236-7

- concept of, I, 138 - and interest, I, 177, 184, 269

Wants-theory of, I, 5 - as primary director of economic

activity, I, 8 Work and leisure, marginal utility of I, 205