Principles a lecoremis



PRINCIPLES OF ECONOMIC.

BY

F. W. TAUSSIG HENRY LEE PROJESSOR OF ECONOMICS IN HABVARD UNIVERSITY

VOLUME II SECOND EDITION REVISED

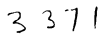
New Pork THE MACMILLAN COMPANY 1920

All rights reserved



Copyright, 1911, 1915, By THE MACMILLAN COMPANY.

Set up and electrotyped Published October, 1911.



Norivaod Bress J. S. Cushing Co. — Berwick & Smith Co. Norwood, Mass., U.S.A.

BOOK V

THE DISTRIBUTION OF WEALTH

CHAPTER 38

VOL. 11 PAGES

Section 1. What is meant by distribution, 3 - Sec. 2. The essential problem as to interest. Money is not the cause of interest, nor does its quantity affect the rate of interest, 4 - Sec. 8. Why there is a demand for present means; the effectiveness of the time-using processes of production. Is capital productive ? 5 - Sec. 4. How the marginal effectiveness or productivity of capital determines the rate of return. A consumer's surplus arises from the more effective applications. Analogy to the problems of value and utility, 8 - Sec. 5. Is there a general tendency to diminishing returns from successive does of capital ? 11.

CHAPTER 39

INTEREST (continued). THE EQUILIBRIUM OF DEMAND AND SUPPLY 16-28

Section 1. Accumulation of present means needs an inducement, 16—Sec. 2. The gradations in the disposition to save. Cases where the inducement needs to be slight, 16—Sec. 3. Cases where a return is sought. Possibility that a lowered return will sometimes induce larger savings. More often, lowered return checks saving. The conception of marginal savers, 19—Sec. 4. Diagrams expressing the equilibrium of supply and demand. Savers' surplus, 22— Sec. 5. The steadiness of the rate of interest in modern times and its significance, 26—Sec. 6. The race between accumulation and improvement, 27.

CHAPTER 40 ED . . .

. .

INTEREST, FURTHER CONSIDERED .

29-43

.

Section 1. Loans for consumption introduce no new principle as to demand, but are much affected by the absence of full competition, 29 - Sec. 2. Public borrowing for wars an important form of such loans in modern times, 32 - Sec. 3. Durable consumer's goods, as a form of investment, again introduce no new principle, 32 - Sec. 4. No grounds for distinguishing between producer's capital and consumer's capital, so far as interest is concerned. Exchange of present for future the most general statement of the cause of inter-

VOL. 2

est, 35—Sec. 5. The mechanism of banking and credit makes interest all-pervasive, 37—Sec. 6. Variations in the rate of interest in different countries and for different investments, 88— Sec. 7. The justification and social significance of interest, 41.

CHAPTER 41

OVERPRODUCTION AND OVERINVESTMENT

44-54

Section 1. Overproduction, in the sense of excess beyond the possibility of use, is impossible. The extensibility of wants, 44—Sec. 2. Overproduction, in the sense of production beyond the stage of profit, is possible if investment proceeds unendingly. The process of advances to laborers and the readjustment of production under the supposed conditions. Check to the extreme result, from the cessation of accumulation. The reasoning of Rodbertus criticized, 45—Sec. 3. A real tendency to overproduction, through overinvestment in the familiar industries, 50—Sec. 4. Industries with large plant, best managed under continuity of operation, are tempted to overproduction or else to combination, 52—Sec. 5. The phenomena of crises and industrial depression are in reality different from those of overproduction, 53.

CHAPTER 42

RENT, AGRICULTURE, LAND TENURE .

55-75

Section 1. The theory of surplus produce or "rent." Rent does not enter into the price-determining expenses of production. Rent is not the specific product of land, 65 - Sec. 2. The existence of rent is dependent upon diminishing returns from land. Advantages of situation as affecting rent, 58 - Sec. 3. Qualifications of the principle of diminishing returns: a possible stage of increasing returns; specific plots alone to be considered; a given stage of agricultural skill assumed, 61 - Sec. 4. The stage when the tendency to diminishing returns is sharp, 64 - Sec. 5. Are there original and indestructible powers of the soil? Predatory cultivation; intensive and extensive agriculture. Inherent differences tend to be lessened, but do not disappear, 65 - Sec. 6. Land tenure. Cultivation by owners, each with moderate holdings, of greatest social advantage, 70 - Sec. 7. Should the community appropriate or retain for itself agricultural rent? 72.

CHAPTER 43

diminishing returns on urban sites; its operation less steep than for agricultural land, 80—Sec. 3. Site rent depends upon shrewdness in utilization. The activity of real estate speculators, 83— Sec. 4. When capital is sunk irrevocably in the soil, there is difficulty in separating rent from return on capital. How far ground rent is identical with economic rent, 84—Sec. 5. How far the activity of real estate dealers and speculators is productive, 87— Sec. 6. Urban rent is sometimes deliberately created; is it then economic rent? 69.

CHAPTER 44

•

RENT (concluded) . .

MONOPOLY GAINS .

92-106

Y

Section 1. The rent of mines, how influenced by risk. Diminishing returns on mines, 92 - Sec. 2. Are mining royalties rent? 90 - Sec. 3. The selling price of a site is a capitalization of its rent, 97 - Sec. 4. The problem of appropriating rent for the public is presented most sharply by urban sites. The possibility of leases on long term by the state; the historical development of unqualified private ownership and of vested rights, 98 - Sec. 5. The future increase of rent a proper object of taxation. Modes of levying such taxes, 102.

CHAPTER 45

. . 107-114

Section 1. Absolute monopolies; industrial monopolies. Patenta and copyrights as instances of absolute monopolies; the grounds for creating them by law, 107—Sec. 2. "Public service" monopolies. Increasing returns and increasing profits, 110—Sec. 3. Combinations and "Trusts"; the uncertainty as to the extent of their monopoly power, 112—Sec. 4. The capitalization of monopoly gains and the problems as to vested rights, 113

CHAPTER 46

Section 1. Is the distinction between interest and rent tenable, in view of the wide extent of differential gains of a monopoly sort? Grounds for maintaining that all returns from property of any kind are homogeneous, 115 — Sec. 2. A different conception of "rent" and "interest," the two being regarded as different ways of stating the same sort of income. "Artificial" and "natural" capital. How measure the amount of capital? 117 — Sec. 3. The important questions are on the effectiveness of competition, the existence of a normal rate of interest, the justification of interest, 120.

CHAPTER 47

DIFFERENCES OF WAGES. SOCIAL STRATIFICATION

VOL. 12 PAGES 124-146

Section 1. Differences of wages which serve to equalize attractiveness of different occupations, domestic servants, university teachers, public employees, 124 — Sec. 2. Irregularity of employment and risk in their effect on relative wages. Expense of training, 126 — Sec. 3. Obstacles to free movement bring about real differences. Full monopoly rare, 127 — Sec. 4. Expense of education as an obstacle to mobility, 129 — Sec. 5. Inequalities of inborn gifts and social stratification. Uncertainty of our knowledge concerning the influence of inborn gifts, 130 — Sec. 6. Noncompeting groups, roughly analyzed as five. The broad division between soft-handed and hard-handed occupations, 134 — Sec. 7. Tendency to greater mobility in modern times. The position of common laborers, 138— Sec. 8. What differences in wages would persist if all choice were free, 141 — Sec. 9. Why the wages of women are low, and wherein the labor of women is socially advantageous, 142.

CHAPTER 48

WAGES AND VALUE

147--157

Section 1. "Expenses of production" and "cost of production" again considered. If there were perfect freedom of choice among laborers, value would be governed by cost, 147—Sec. 2. There being noncompeting groups, demand (marginal utility) governs relative wages. How this principle applies to a grade or group; marginal indispensability, 148—Sec 3. Qualifications: earnings may be so divergent as to cause seepage from one group into another, the standard of living may affect numbers within a group, 152—Sec. 4. The lines of social stratification are stable; hence changes from the existing adjustments of value are not usually affected by them, 153—Sec, 5. The theory of international trade brought into harmony with the theory of value under noncompeting groups, 154—Sec. 6. Analogies between international trade and domestic trade, 156.

CHAPTER 49

BUSINESS PROFITS .

158-171

Section 1. Business profits rest on the assumption of risks, 158 — Sec. 2. Position of the business man as receiver of a residual income. Irregularity and wide range of this income, its relation to prices. Though irregular, it is not due to chance, 159 — Sec. 3. The part played by inborn ability; that played by opportunity, environment, training, 161 — Sec 4. The qualities requisite for success: imagination, judgment, courage. Mechanical talent not so impor-

tant as might be expected. Relations of the business man to inventors. Diversity of qualities among the successful, 163— See. 5. A process of natural selection among business men. Natural capacity tells more than in most occupations, 166—Sec. 6. Motives of business activity and money-making. Social ambition the main impulse; other motives are also at work, 167—Sec. 7. What changes would occur if business ability were very plentiful and capacity for muscular labor very scarce, 170.

CHAPTER 50

BUSINESS PROFITS (continued)

172-191

Section 1. Analogy between business profits and rent. A similar analogy in other occupations. How far the element of risk vituates the analogy, 172-Sec. 2. The difference in business abilities explains differences in cost of production. The conception of the "representative firm" as settling normal expenses of production, 175-Sec. 8. One of the manifestations of business ability is in the selection of good natural resources. In the end, an important difference between economic rent and differential business profits, 177-Sec. 4. The connection between the return on capital and business profits. Relations between owners and managers of capital at different times. Modern tendency toward a separation of functions and rewards, 179 - Sec. 5. For considerable periods, command of capital brings in a given enterprise the probability of larger profits; but not in the long run without business ability, 181 -Sec. 6. For industry as a whole and capital as a whole, there is a connection for considerable periods between interest and business profits. How they may diverge in the end, 183-Sec. 7. A view of business profits which distinguishes them sharply from wages, as arising solely in a dynamic state, 184-Sec. 8. Another view, which lays emphasis on risk, and distinguishes between the wages of salaried managers and the "profits" of independent business men. The salaried manager often rewarded de facto in proportion to "profits," 185 - Sec. 9. Legitimate and illegitimate business profits. Their restriction within the legitimate limits dependent on the removal of monopoly gains and the maintenance of a high plane of competition, 187.

CHAPTER 51

GENERAL WAGES .

192-208

Section 1. The fundamental question as to general wages is raised by the case of hired laborers, 192 -- Sec. 2. The notion that lavish expenditure creates demand for labor and makes wages high. Consequences of investment as compared with "expenditure," 192 --Sec. 3. The fallacy of "making work." Why hired laborers uni-

ix 101 11

70% 1 2468

versally desire that employment should be created and dislike labor-saving apphances, 194 - Sec. 4. The theory of the specific product of labor as determining wages, 197 - Sec. 5. Wages depend on the discounted marginal product of labor. Explanation of "margin" and of "discount." Advances to laborers, 198-Sec. 6. Some qualifications. (1) The current rate of interest is assumed to be settled by time preference; otherwise there is reasoning in a circle. (2) A broad competitive margin is assumed. otherwise there is no settlement either of interest or of wages, 200 -Sec. 7. The mechanism of advances to laborers, the flow of real income into their hands, the reservoir of existing supplies, the replacement of what is advanced, 203-Sec. 8 With the increasing complexity of production, interest tends to be a larger part, wages a smaller part, of the total income of society, 205-Sec. 9. The theory of general wages, though it seems remote from the problems of real life, is of high importance for the great social questions, 207.

CHAPTER 52

POPULATION .

. 209-225

Section 1. The Malthusian theory, how far strengthened by biological science, 209 - Sec. 2. The maximum birth rate, the minimum death rate, the consequent possibilities of multiplication. In what sense there is a tendency to rapid multiplication; the positive and preventive checks, 210 - Sec. 3. The actual birth rates and death rates of some countries in modern times. A high birth rate ordinarily entails a high death rate. Explanation of exceptions. The situation in the United States, 214 - Sec. 4. Does a high birth rate cause low wages, or *vice versa?* Interaction of causes. A limitation of numbers not a cause, but a condition, of general precise on this subject, 221 - Sec. 6. Mode in which the modern decline in the birth rate has taken place, 223.

CHAPTER 53

226-231

CHAPTER 54

INEQUALITY AND ITS CAUSES

VOL. H PAGES 238-256 ♦

Section 1. The fact of inequality: distribution has a roughly pyramidal form. Figures indicating the distribution of income for Prussia, for Great Britain, for London, 238-Sec. 2. The distribution of property, as indicated by probates in Great Britain, by tax statistics in Prussia, 242 - Sec. 3. How far it appears that inequality is becoming greater. Dearth of information regarding distribution in the United States, 245 - Sec. 4. The causes of inequality : differences in inborn gifts ; the maintenance of acquired advantages, through opportunity and, above all, through inheritance, 246 - Sec. 5. Inheritance to be justified as essential for the maintenance of capital under a system of private property. Possible limitations of inheritance, through taxation and in other ways, 248 - Sec. 6. The grounds on which private property rests. The utilitarian reasoning: differences in inborn gifts, accumulation, inheritance. The leisure class; its economic and moral position, 251 - Sec. 7. Whatever the eventual changes, private property, inequality, and the leisure class, will long endure, 255.

BOOK VI

PROBLEMS OF LABOR

CHAPTER 55

TRADE-UNIONS

. 261-284

Section 1. Introductory. Character of the questions in this book : they involve the weighing of conflicting considerations, and are affected by social sympathy, 261 - Sec. 2. Bargaining power of laborers strengthened by unions. Weakness of the single laborer. Immobility of labor; lack of reserve funds; perishability, 262-Sec. 3. Monopolistic tendencies of trade-unions of skilled workers ; not often of permanent importance. The open union, such as alone can develop among the less skilled, a potent instrument for good, 266 - Sec. 4. Closed shop or open shop? A strong case prima facie for the closed shop with the open union, 269 - Sec. 5. The danger of a check to progress and efficiency under the closed shop, Limitation of output; piece work; the standard rate; labor-saving appliances; discipline, 271 - Sec. 6. A division between open shop and closed shop not unacceptable. Grounds of employers' opposition often untenable, 276-Sec. 7. The scab and the use of violence. The tie-up, 279 - Sec. 8. The unionist movement likely to extend. and entitled to sympathy, 282.

CHAPTER 56

LABOR LEGISLATION

Vol. 11 PAGE 285--802

Section 1. Labor legislation, like labor organization, aims to standardize conditions of employment. Legislation on the hours of labor for women and children the typical case. Other sorts of restriction. Situation in the United States, 285 — Sec. 2. Why legislation must supplement and support the laborers' own efforts. A great moving force behind it is the growth of altruism, 289 — Sec. 3. Limitation of hours for men comparatively rare. Are there grounds on principle for confining such legislation to women and children ? Constitutional questions in the United States, 291 — Sec. 4. The demand for an eight-hour day deserves support. Introduced suddenly and universally, the eight-hour day would mean a decline in product and in wages; introduced gradually, and part passu with improvements in production, it brings unmixed gain, 293 — Sec. 5. Minimum wages introduce no new principle, but present the problem how to deal with the unemployable, 297.

CHAPTER 57

Some Agencies for Industrial Peace

803-822

Section 1. Profit sharing affects profits as the residual element. Some modes of applying it. Immediate and deferred participation, 303-Sec 2. Profit sharing will not be widely applied unless it pays, by increasing efficiency. Uncertain connection between profits and workmen's efficiency. Importance of the employer's personality, 306 - Sec. 3. Other methods of linking employee to employer: "gainsharing" and "welfare" arrangements, 309-Sec. 4. The sliding scale, applicable where product is homogeneous. Not in harmony with the general principle of employer's assumption of industrial risks, yet often helpful toward avoiding friction and dispute, 311-Sec. 5. Arbitration, private and public. Not applicable where such matters as recognition of union or the closed shop are in dispute; but applicable to questions of wages and the like. Private boards imply trade agreements and organized unions. Public boards are usually boards of conciliation, but none the less helpful, 313 - Sec. 6. Compulsory arbitration, carried to its logical outcome, means settlement of all distribution by public authority, and may be the entering wedge to socialism. Possibility that it will remain indefinitely in a halfway stage and not proceed to this outcome, 316 - Sec. 7. Compulsory arbitration in the limited range of "public service" industries presents no such deep-reaching questions, and ought to be applied, 320.

CHAPTER 58

WORKMEN'S INSURANCE. POOR LAWS .

¥01. 11 PAGE 823-845

Section 1. Irregularity of earnings and its causes, 323 - Sec. 2. Provision against accident is feasible through insurance. The German system, the English, the French. The charges, though levied on the employer, are likely to come ultimately out of wages, 823-Sec. 3. Insurance against sickness no less feasible. The Friendly Societies, the German system of compulsory insurance. The possibility of malingering and the need of supervision, 328-Sec. 4. Old-age pensions in European countries and in Australia. Are they deterrents to thrift? The pecuniary difficulties not insuperable, 831 - Sec. 5. The situation in the United States as to accidents long chaotic; the need of reform. Rapid spread of compensation for accidents. The political difficulties in the way of this reform and others, 834 - Sec. 6. Unemployment, though it tends to correct itself, is a continuing phenomenon. Difficulties of applying any method of insurance. Possibility of supplementing trade-union out-of-work benefits. The British National Insurance Act of 1911. Relief works, 837 - Sec. 7. Poor laws : the conflict between sympathy and caution. Relief may be liberal where no danger of demoralization exists. For the able-bodied, it needs to be administered with the utmost caution, 342.

CHAPTER 59

.

.

COOPERATION .

846-859

Section 1. Cooperation attempts to dispense with the business man. Its various forms, 343-Sec. 2. Coöperation in retail trading, when done by the well-to-do, of no social significance. When done by workingmen, as in Great Britain, it has larger effects. Methods of the workingmen's stores and causes of their success. The movement elsewhere, \$47-Sec. 3. Credit coöperation in Germany; its methods and results. Other sorts of societies, and development in other countries, 352 - Sec. 4. Cooperation in production would most affect the social structure, but has had the least development. Causes of failure ; the rarity of the business qualities, and the limitations of workingmen. The future of cooperation, 855.

REFERENCES ON BOOK VI 859-360

BOOK VII

PROBLEMS OF ECONOMIC ORGANIZATION

CHAPTER 60

RAILWAY PROBLEMS \$63-381 • • • •

Section 1. Railways an instrument for furthering the geographical division of labor. Corollary from this that they are not to the

₹01. 1

public interest unless they pay, 363 - Sec. 2. Economic characteristics of railways; first, the great plant. Consequent tendency to decreasing cost. Hence also frequency of rapid transition from financial failure to financial success, 366 - Sec. 8. Second, the element of joint cost, both as to fixed charges and operating expenses. Charging what the traffic will bear; classification of freight, 869-Sec. 4. Justification of charging what the traffic will bear lies in full utilization of the railway equipment, 372 - Sec. 5. The pecul iar severity of railway competition explained by joint cost. How far lower competitive rates on long hauls are justified, 873 - Sec. 6. Other consequences of joint cost : flexibility of rates, and difficulty of deciding what is a reasonable rate, 375 - Sec. 7. Chaotic rates in the United States, and concession to favored shippers, partly corrupt, partly the result of competition, 376-Sec. 8. "Rebates" and the grounds for prohibiting them. Rate agreements and pools as aids in preventing discriminations. Inconsistency of our legislation on rebates and rate agreements, 879.

CHAPTER 61

RAILWAY PROBLEMS (continued) .

882-39(

Section 1. Effects of railways on distribution. An unearned increment analogous to rising rent of land, 382 — Sec 2. Tendency toward concentration of ownership; how promoted by American methods of corporate organization. Overcapitalization and its consequences, 384 — Sec. 3. Stock speculation, stimulated by overcapitalization, has facilitated acquisition of control by the "great operators," 388 — Sec. 4. "Inside management" and its evils, 390 — Sec. 5. What benefits have come from private ownership in the United States, and how far railway fortunes have been earned, 391 — Sec. 6. Increasing tendency to monopoly, and need of public control over rates, 394.

CHAPTER 62 🐣

397-418

worthy and efficient public officials is partly a problem of political machinery. Some difficulties of public management, as regards the employment of labor and the maintenance of progress, 407-Sec. 6. The fundamental requisite in a democracy is a generally high level of character and intelligence. In what way corruption is connected with monopoly industries, 409-Sec. 7. The future of democracy depends on its success in dealing with these industries. Experiments in ownership to be welcomed, especially in municipalities. The prejudices of the business class on this matter, 411-Sec. 8. Public regulation the only alternative to public ownership. The two types of regulating boards. Publicity as a means of supervision. Overcapitalization. The essential object is to limit prices and profits. The elevation of the standards of private management. Supervised quasi-public management only a halfway stage ? 413.

CHAPTER 63

COMBINATIONS AND TRUSTS .

419-442

Section 1. Combinations in restraint of trade and the common law rule making them void. Surprising effectiveness of this rule, 419-Sec. 2. Modern forms of combination in the United States : the "trust," the holding company, the unified corporation. The Kartel in Germany. The fact of monopoly, not the form of combination, the important thing, 420-Sec. 3. The permanency of combination as affected (1) by the economies of large-scale management; (2) the devices of "unfair" competition, - railway favors, discriminations in prices, factor's agreements, advertising devices. The effective defense against "unfair" competition is not from legislation so much as from large-scale competition, 424-Sec. 4. Will large-scale competition persist? The pressure from constant accumulation of fresh capital. Potential competition, and the possible emergence of foresighted management tinctured by a sense of public responsibility, 430 - Sec. 5. The possible public advantages of combination lie in the mitigation of industrial fluctuations. The supposed fuinous effect of competition to be judged from this point of view, 433 - Sec. 6. The legislative problems. Federal regulation called for on publicity, capitalization, eventually perhaps on profits and prices, 437-Sec. 7. The earmarks of monopoly: size, profits, discriminating prices, 439-Sec. 8. Legislation in the United States. The act of 1890 and its enforcement. The acts of 1914; the Federal Trade Commission, 441.

CHAPTER 64

SOCIALISM

. 443-459 Section 1. Proposals for large-scale socialism have superseded those for isolated communism. The essence of socialism is economic

XV TOL. II PAGE

VOL I

transformation; changes in religion, the family, political institutions, are not essential to its program. Nor is violent change essential, 443—Sec. 2. Land and capital to be in public hands; not necessarily public property in every instance. The peculiar problem as to agricultural land. Wages to be the only form of income. Exchange and money in the socialist state, 446—Sec. 3. Three conceivable principles of distribution \cdot need, sacrifice, efficiency, 449—Sec. 4. How far public ownership, as adopted in present society, is socialistic; how far labor legislation and the like are so, 454—Sec. 5. Some current objections to socialism are of little weight; for example, that the huge organization is impracticable, that goods could not be valued, that capital could not be accumulated. Would freedom disappear? 456.

CHAPTER 65

SOCIALISM (continued)

460-478

Section 1. The family and the problem of population under socialism. The Malthusian difficulty a real one, 460-Sec. 2. Vigor and efficiency among the rank and file. The absence of the power of discharge. The irksomeness of labor, 462 - Sec. 3. Leadership and the ways of securing it. The love of distinction ; can it be satisfied by the laurel wreath? Mixture of higher and lower aspects in the love of distinction. The possible growth of altruism, 464 --- Sec. 4. The selection of leaders in a socialist state. Genius and originality likely to be deadened, 466 - Sec. 5. Material progress through the improvement of capital likely to be checked. Is a change in distribution alone now needed; can advance in production be neglected? 468 - Sec. 6. The problem is essentially one of motive and character. Human nature and ideals of emulation and distinction are subject to change. Though socialism and current movements of reform rest on the same force, the difference in degree is vast, 470-Sec. 7. Is socialism to be the ultimate outcome of social evolution? The materialistic interpretation of history and its prophecies. The certainty that change will be gradual and the impossibility of foreseeing how far it will finally go, 473.

BOOK VIII

TAXATION

CHAPTER 66

Section 1. The essential nature of taxation: no quid pro quo.

Taxes a sign of wider consciousness of common interest, 483-

Sec. 2. Proportional or progressive taxation? This question of justice inextricably connected with the general question of social justice and the righteousness of inequalities in wealth. "Ability" and "equality of sacrifice" are inconclusive principles, 485— Sec. 8. Should funded incomes be taxed at higher rates than unfunded? 400—Sec. 4. Can taxes be made higher according to the source or nature of the income? 492—Sec. 5. Progressive taxation of interest, on the principle of taxing saver's rent, 494.

CHAPTER 67

INCOME AND INHEBITANCE TAXES .

. 497-514

Section 1. Income taxes present the problem of progression sharply; yet should be considered in connection with other taxes, 497 --- Sec. 2. Income taxes limited as a rule to the well-to-do classes. The exemption of small incomes rests partly on social grounds, partly on administrative expediency, 498 - Sec. 3. The British income tax and the device of stoppage at the source. Declarations of a taxpayer's entire income rarely required. The system not consistent with progression, 500 - Sec. 4. The Prussian income tax as a type of progressive taxation on entire income. Declaration necessary. Conditions necessary for the effective administration of such a tax, 505 - Sec. 5. Inheritance taxes are comparatively easy of enforcement, and lend themselves readily to progression. Carried too far, they check accumulation and the increase of capital, 507 - Sec. 6. Some further considerations on inheritance and income taxes, 510-Sec. 7. The income tax question in the United States. The constitutional amendment of 1913 and the income tax of that year. 512.

CHAPTER 68

TAXES ON LAND AND BUILDINGS . .

. 515-527

Section 1. Taxes on land (e'g. an urban site) rest definitively on the owner, and operate to lessen economic rent by so much, 515— Sec. 2. Taxes on buildings tend to be shifted to the occupier. Qualifications and limitations of this proposition, 518—Sec. 3. Effects of taxes on rea: property, —land and buildings combined, 521—Sec. 4. In the long run, it makes no difference in the incidence of such taxes whether they are first imposed on owner or tenant; but for short periods, it does. Similarly, it is in the main of no concern whether the assessment be on rental or on capital value; though in some respects the two methods bring different results, 522—Sec. 5. Concealed taxation of workingmen through taxes on their dwellings, 525—Sec. 6. Taxes on real property should be primarily local taxes, 526.

XVII VOL II PAGES

CHAPTER 69

THE GENERAL PROPERTY TAX

VOL 11 PAG 18 528-549

Section 1. The general property tax works sufficiently well under simple industrial conditions, 528 - Sec. 2. In complex modern communities it is impracticable. Many incomes arise which do not rest on property; many forms of property are not readily reached ; the development of Gebts and credits, of corporate organization. causes difficulties, 529-Sec. 3. The rate of taxation important. Its influence in the case of securities & Completé breakdown of the system as to these, 532 - Sec. 4: -The taxation of corporations and of corporate securities. "Double taxation" of stocks and bonds. A method analogous to stoppage at the source should be applied. Difficulties of apportionment between conflicting jurisdictions, 536 -Sec. 5. Mortgages and mortgage notes present similar problems, 540 — Sec. 6. Public securities present especial difficulties for a property-tax system. Is it expedient to exempt them from taxation ? 543-Sec. 7. Possible ways of reforming American methods of taxing securities : complete exemption, moderate tax on capital value, tax on the income, 544 - Sec. 8. A question of principle: how far can the taxation of income-yielding property be carried without checking accumulation? 547.

CHAPTER 70

TAXES ON COMMODITIES

550-560 '

Section 1. Direct and indirect taxes. Various ways in which "indirect" taxes are leved on commodities, 550—Sec. 2. In the simplest case, of a competitive commodity produced under constant returns, a tax tends to be shifted to consumers. Explanation and qualification of this principle, 551—Sec. 3. Complexities where the commodity is produced under increasing or diminishing returns; where there is monopoly. Cautions to be observed in the application of theoretic reasoning on these topics, 553—Sec. 4. Taxes on imports present no peculiarities, except as they bring a rival untaxed supply and thus raise the questions concerning protection, 557—Sec. 5. Taxes on commodities are little noticed by consumers. They are commonly on articles of large consumption, and regressive in their effects. A large and varied list of articles is most easily reached by customs duties, 557.

xviii

INDEX

(Reference should also be made to the analytical Table of Contents at the beginning of Volume I.)

"Ability" principle of taxation, ii, 488. Abstinence in relation to interest, ii. 41; under socialism, ii, 457.

Accident, insurance against, ii, 323; bad legal situation in United States, ii, 835.

Acworth, ii, 478.

- Adams, T. S., ii, 359.
- Advances to laborers, in relation to capital, i, 74.
- Advertising, and large scale production, i, 54, 65; how far serves good purpose, i, 20, ii, 428.
- Agrarstaat, argument for in Germany, i. 534.
- Agricultural implements, statistics on manufacture, i, 49.
- Agricultural land, incidence of taxes on, ii, 517, 535.
- Agriculture, no tendency to large scale production, i, 56; subject to diminishing returns, i, 186; cooperation in, ii, 354, 356; position under socialism, ii, 447.
- American specie, in sixteenth century, i, 248, 255.
- American Sugar Refining Company, ace Sugar.
- American Tobacco Company, i, 62, ii, 386, 428,
- Andrew, A. P., i, 445.
- Anthracite coal, tendency to over-production, ii, 52; diminishing returns in mines, ii, 95.
- Apprenticeship obsolete, i, 103.
- Arbitration, see Contents, ch. 57.
- Arkwright, i. 34.
- Army and Navy Stores, ii, 347.
- Ashley, W. J., i, 547.
- Assignate, i, 313.
- Astor, J. J., ii, 99. Atkinson, F. J., i, 247.
- Australia, gold discoveries in, i, 258, 276, 442; effects on foreign ex-changes, i, 474; labor legislation in, 563

- ii, 302, 317; old age pensions, ii, 332; railways, ii, 412.
- Austria, peculiar position of silver florin, i, 324.
- Axes, conventional, used as money, i, 230.
- Babbage, i, 110.
- Bailey, 1, 216.

- Bank Act of 1844 (England), i, 365, 417. "Bank money," i, 393. Bank notes, see Contents, chs. 24 to 28; effect of small denominations, i, 335, 435.
- Bank of England, description of, i, 365; policy of, during crises, i, 369, 414, 422, 434; how gold bullion provided, i, 453.
- Bank of France, notes inconvertible yet not depreciated, i, 321, 362; description of, i, 361.
- Bank of Germany, see Reichsbank.
- Banks of the United States, first and second, i, 397; effects on domestic exchange, i, 467.
- Barings, i, 95, 332, 415.
- Barnett, ii, 359.
- Bastable, C. F., i, 546, ii, 561.
- Bedford, Duke of, ii, 87, 99.
- Bedford level, ii, 70.
- Berlin, birthrates in different quarters, u, 227.
- Bernstein, ii, 475.
- Bertillon, ii, 216, 228. Bessemer, i, 197, ii, 108.
- Beveridge, ii, 360.
- Bill brokers in England, i, 350.
- Bill of exchange, i, 428.
- "Billon" coins, i, 273.
- Bimetallism, see Contents, chs. 20, 21. Birthrates, general statement, ii, 210; figures for various countries, ii, 215; for United States, ii, 219; for Massachusetts, ii, 219; general decline in nineteenth century, ii, 223, 230;

INDEX

variations between rich and poor quarters, 11, 227; between native born and foreign born, ii, 228, 232. Böhm-Bawerk, ii, 6, 11, 36, 257, 478. Bonanza farming, 1, 56. Bonanza mines of Nevada, ii, 93. Bonar, ii, 257. Bonds, taxation of, ii, 537; effect of exemption, 11, 543. Booth, Charles, u, 241, 242. Boots and shoes, exported from United States, i, 543 Boston, birthrates in different quarters, ii, 228. Boulton, ii, 165, 402. Bowley, ii, 240, 244. Branch banking, i, 399. Brassey, iı, 402. Brentano, L., i, 547. Breweries, in relation to taxation, ii, 553. Briggs collieries, ii, 304. Brokers, productive or unproductive, i. 26. Bucher, i, 52, 110. Bureau of Corporations, investigation of railway rates, ii, 414, powers should be increased, ii, 438. Business leadership, effect on industrial efficiency, i, 105. Business profits, see Contents, chs 49, 50; how affected by rising prices, i. 303. Butcher's trade, in relation to division of labor, i, 42. "By-products," utilization in large establishments, i, 54; explained, i, 219. Cairnes, ii, 134. California, gold discoveries in, i, 258, 276, 442; paper money fails to circulate in, i. 312; effects of gold production on foreign exchanges, 1, 474. Call loans, fluctuations in rates, i. 353. Caloric engine, ii, 165. Canada, banking system, i, 383; government note issues, i, 328; trade with United States, i, 478, 509. Capital, see Contents, chs. 5, 38-40, 46, moral and intellectual, i, 108, not created by banks, i, 357; productivity of, ii, 7, marginal productiv-ity of, ii, 9; definition of, ii, 35; sometimes classified as artificial

and natural, ii, 118; how accumulated under socialism, ii, 457. Capital goods, i. 84; how influenced in value by marginal utility, i, 151. "Capitalistic" production, 11, 6. Carnegie, i, 58. Carver, ii, 11, 257. Cattle, a medium of exchange, i, 114. Central bank, able to mitigate crises, 1, 413; how far protects specie holdings, 1, 459. Central reserve cities, i, 377. Check, legal position of payee, i, 387. Chevaluer, i, 307. Chicago Board of Trade, clearing system, i, 430. Children, high death rate, ii, 216. China, silver bullion as money in, i, 231; merchants' notes as money, i, 429. Chinese, exclusion from United States, how justified, ii, 140. Civil Service Supply Association, ii, 347. Clare, G., i, 546. Clark, J. B , i, 446, ii, 10, 11, 119, 257. Clark, J. M., n, 478. Clark, V., ii, 317, 359. Clearing house certificates, i, 420. Clearing houses, i, 342; connection with theory of prices, i, 430. Closed shop, ii, 269, 276. Coffee, see Tea. Coinage explained, i. 230. Cold storage, effect on conditions of supply, i, 145, 161. Collective bargaining, ii, 276. Colson, ii, 478. Combination, horizontal and vertical, i, 59, 60. Commons, J. R., i, 42. Communistic societies, ii, 443. Comparative cost, doctrine of, i, 482. Competition, its efficacy important for the classification of capital, ii, 120. Competitive margin for capital, ii, 20. Comptour d'Escompte, i, 402, 415. Compulsory arbitration, ii, 316. Conant, C. A., 1, 445. Constant cost, i, 172; effect of taxes on commodities under, ii, 552. Constitutional limitations, on labor legislation, ii, 292; on income taxes, ü, 512. Consumer's capital (consumer's wealth) not commonly regarded as capital, i, 83, how it yields interest, ii, 33-37.

- Consumer's surplus, i, 128. "Continental" paper money, i, 313.
- Continuous demand, i, 140.

Convertible government paper, i, 326. Cooke (Jay) and Company, i, 402, 410.

- Cooperation, see Contents, ch. 59.
- Copper, corner of 1888, i, 217; successive discovery of mines, 11, 95.
- Copyright books, illustrate monopoly value under decreasing cost, i, 207, 209; a qualified monopoly, i, 213; justification of, u. 109.
- Corner, operations analyzed, i. 214.
- Corporations, see Contents, ch. 6. honesty of management, i, 94; connection with crises, i, 409; see also Bureau, and Public Service.
- Corporation taxes, Federal, ii, 513: by states, ii, 536.
- Cost of production, in what sense used. i, 171, 186, ii, 147.
- Cotton, fiber and seed illustrate joint cost, i, 218, 220; why exported from United States, i, 485.
- Cotton goods, statistics on manufacture, i, 50; effect of United States duties, ii, 560.
- Cotton market and prices, i, 147, 151. Craft gilds, i, 39.
- Credit, use of, effect on prices, i, 427. Crédit Lyonnais, i, 35.
- Crises, see Contents, chs 29, 30; policy of Bank of England during, i, 369, 414; periodicity of, i, 400; sun spot theory of, i, 401; advantage of a central bank for mitigating, i, 413; possibly mitigated by combinations. ii. 433.
- Crisis of 1857, i, 413.
- Crisis of 1873, i, 402, 408, 420, 424; connected with railway building, i, 410; connected with international borrowing, i, 471.
- Crisis of 1893, i, 401, 407, 421.
- Crisis of 1907, i, 401, 410, 420.
- Crompton, i, 34.
- Crops, connection with crises, i, 406, 407.
- "Crossing" of checks in England, i, 344. Cuban sugar lands, predatory cultivation of, ii, 66.
- Custom, effect on retail prices, i, 153.
- Cutthroat competition, ii, 427, 429, 435.
- Darwin, C., ii, 131, 210.
- Darwin, L., i, 445, ii, 478.
- Death rates, general statement, ii, 210; figures for various countries, ii, 215; for United States, ii, 219; for Massachusetts, ii, 219.

- De Beers company, i. 204.
- Delano. F. A., ii, 370.
- Demand curve, i, 141.
- Demand loans by banks, i. 353. Denmark, cooperation in, 11, 354.
- Depew, town of, ii, 90.
- Depositors, relation to banks, i, 387, 389.
- Deposits, see Contents, chs. 24-28, 31, relation to circulating medium and to checks, i, 340, 431.
- Depreciation of machinery and maintenance of capital, i. 77.

Derived value, ii, 117.

Deutsche Bank, i, 373.

- Dewey, ii, 254.
- Dexterity, how far cause, how far result of division of labor, i, 32.
- Diamonds, in relation to consumer's surplus, i, 130; illustrate monopoly value, i, 204, 208.
- Dickinson, G. L , ii, 479.
- Dietzel, H., i, 547.
- Differences of wages, see Contents, ch. 47.
- Diminishing returns, relation to value. i, 185; in agriculture, i, 186; how far in gold mining, i, 262; as to capital, u, 11; on any one plot of land, ii, 59, 62; on urban sites, ii 80; taxes on commodities produced under. ii. 554.
- Diminishing utility, principle of, i, 122.
- Direct taxes, constitutional sense of, ii, 512; relegated to local bodies in Prussia, ii, 527; economic sense of, ii. 550.
- Discharge, right of, essential, ii, 275; disappears under socialism, ii, 462. Discontinuous demand, i, 140.
- Discount by banks, how calculated, i, 338.
- Discounted product of labor, relation to wages, ii, 198.
- Diskonto-Gesellschaft, i, 373.
- Division of labor, see Contents, ch. 3.
 - Domestic exchange, i, 466.
 - Domestic servants, see servants.
 - Double standard, i, 266.
 - Double taxation, ii, 537.
 - Dresdner Bank, i, 373, 415.
 - "Dry farming," ii, 69.
 - Dumont, ii, 257.
 - "Dumping," i, 211
- Dunbar, C. F., i, 445.
- Dutch East India company, destruction of crop by, i. 204.

INDEX

Duties on imports, fiscal effects, ii, 557, |"Fair price," i, 155. 'Fair wages," ii, 313. 559; see also Protection. Dwellings, rental of, a form of interest, "Favorable balance of trade," i, 476. u, 33; demand possibly discontinu-Fawcett, H , i, 546. ous, 1, 158, incidence of taxes on, 11, Fay, ii, 360. 518, 535, Federal incorporation, ii, 439. Dynamic state, 1, 175. Federal Reserve Banks, i, 379. Fetter, 11, 257. Economic area, i, 40. Fiat money, i, 310. Economic goods, i, 3, 5. Fiscal monopoly, i, 212. "Economic rent," ii, 56. Fisher, I., 1, 445, 446, 11, 119, 257. Edgeworth, F. Y., i, 445, 546. Fitch, n, 275. Edison, ii, 164, 402. Fixed prices (retail), advantages of, i, Education, effect on efficiency, i, 101 155. expense of, doubly affects wages, ii, Florin, peculiar position of in Austria, i. 127. 324. Egypt, usury in, ii, 30 Flour milling, how affected by dealings Eheberg, ii, 561. in futures, i, 162. Eight-hour day, ii, 293. Foreign exchanges, see Contents, ch 32. Einaudi, L , ii, 96. Forests, varying conditions of supply, i, Elastic demand, 1, 141. 187. Elasticity of bank issues, i, 390. Fortunes, easily maintained in modern Ely, 11, 478 times, i, 96. Emergency currency, i, 390; (act of France, coöperative production in, ii, 1908), 422. 356. Employment not created by protec-France, preventive check in, ii, 218. tion, i, 511. Frankel, u, 360. England, rate of interest in eighteenth Free Goods, i, 3, 5, Free Trade, see Contents, chs. 36, 37; summary statement of main argucentury, ii, 26; see also Great Britain. ment, i, 503. Entrepreneur, ii, 158. "Equal pay for equal work," ii, 144, Freight charges, effects on imports and exports, i, 473. 282 Freight classification on railways, ii, Equality of sacrifice, as a principle of taxation, ii, 489. 371. Equalizing cost of production, as a French peasantry, hoarding by, i, 73. principle of protection, i, 516. Friendly societies, in, 328. Equalizing differences of wages, ii, 124. Fulton, i, 35. Equation of supply and demand, 1, 143. Funded incomes, to be taxed at higher Erdmann Act, ii, 321 Ericsson, i, 41, ii, 165. rates, ii, 490. Futures, speculation in, i, 161, 167. Erie canal, free of tolls, ii, 365. Eugenics, 1, 109, ii, 235. Gary, town of, ii, 89. Excess of exports from United States General property tax, see Contents, ch. since 1873, i, 475; of imports till 69. 1873, i, 475. Geographical division of labor, i, 43, 494; how affected by railways, ii, 364, Exchange, how developed, i, 164. Exchange and division of labor, i, 38. 373. Germany, workmen's insurance in, see Excise, 11, 551. Expenditure on luxuries, effect on Contents, ch. 58; growth of large wages, ii, 193. scale production, i, 51. Expenses of production, in what sense Ghent system of unemployed benefit. used, i, 172, ii, 147. ii, 339. Extensive cultivation, ii, 67. Glasgow bank failure, i, 90. Glass blowers' union, i, 522; in relation External economies, i, 192. to marginal utility, ii, 149; former monopoly position, ii, 267. Factory acts, ii, 286. "Faculty" principle of taxation, ii, 488. Godin, ii, 304, 305.

Gold, articles made of, how affected by rising and falling prices, i, 242.

- Gold and silver, how fitted for medium of exchange, i, 115, 228; industrial consumption of, i, 244, 245; how durability affects value, i, 252; production aleatory, i, 253, yet less so in modern times, 254; how far subject to diminishing returns, i, 262; mining countries export specie, i, 461, 473.
- Goldsmiths, the first London bankers, i, 336.
- Gold standard, adopted in England, i 274; in Germany, i, 278; United States legislation of 1900, i, 328.
- Good will, effect on value, i, 177.
- Goshen, G. J., i, 546.
- Gould, ii, 390, 392.
- Government employees, high pay of, ii, 126.408.
- "Government stroke," ii, 408.
- Graebe, i, 106.
- Great Britain, and geographical division of labor, i, 43, 44; system of customs duties, i, 520; contempofary tariff controversy in, i, 536; investments in foreign countries, i, 470: international trade illustrated. i, 495; distribution of incomes, ii, 240; of property, ii, 243; causes of success in cooperation, ii, 350, 357; income tax system, ii, 501, 511, 544: inheritance taxes, ii, 510; local taxes, how levied, ii, 522, 542. "Greenbacks," i, 327.
- Gresham's law, i, 269.
- Ground rents and leases, ii, 86, 87.
- Hadley, A. T., ii, 478. Hamburg, birth rates in different quarters, ii, 227. Hammond, M. B., ii, 478. Hargreaves, i, 34. Hedging, i, 162. ٠
- Helfferich, i, 253, 445.
- Heredity, i, 109.
- Hull, R., ii, 400.
- Hindustan, usury in, ii, 30.
- Hoarding, i, 73.
- Holding company, ii, 421, 439. Holland, rate of interest in eighteenth century, ii, 26.
- Hollander, ii, 359.
- Home market argument for protection, i, 510.
- Horisontal combination, i, 59, 194.
- Hours of labor, regulation of, ii, 291;

.

influence of shorter hours on wages. ii, 294.

Hurd, ii, 257.

- Hutchins, ii, 259.
- Hutchinson, W., ii, 143.
- "Illegitimate" profits, ii, 187, 493. "Illegitimate" speculation, 1, 166.
- Immigrants, how remittances affect imports and exports, i, 472; low rates of wages, i, 491, ii, 139, 234.
- Immobility of labor, how affects international trade, i, 490; influence on bargaining power of laborers, ii, 264 Income of a community, how measured, i, 133.
- Income taxes, see Contents, ch. 67.
- Inconvertible paper money, see Con-tents, ch. 23; foreign exchange under, i, 464.
- "Inconvertible specie" in British India and in Austria, i, 323.
- Increasing returns, i, 189; on railways, u, 367; effect of taxes on commodities produced under, ii, 554.
- Increment taxes, u, 102, in Germany and Great Britain, ii, 103; modes of levying, ii, 104.
- Indestructible powers of the soil, ii, 65, 68.
- Index numbers, explained, i, 291; arithmetic mean, i, 291; geometric mean, i, 292; median, i, 292; weighted mean, i, 293; proposed regulation of money by, i, 442.
- India, English rule in, i, 25; hoarding in, i, 73; drain of specie to, i, 245; silver coinage stopped in 1893, i, 284; value of rupee, i, 323; foreign exchanges under rupee standard, i, 462.
- Indurect taxes, ii, 550.
- Industrial Revolution, i, 35, ii, 31.
- Industriestaat, argument against in Germany, i, 534.
- Inelastic demand, i, 141.
- Inequality, see Contents, ch. 54.
- Inheritance, importance for distribution, ii, 247; justification of, ii, 248, 509.
- Inheritance taxes, ii, 507.
- Instinct of acquisition, i, 122.
- Instinct of contrivance, i, 72.
- Insurance, workmen's, ses Contents, ch. 58.
- Insurance of deposits, i, 389. "Intangible" property, under general property tax, ii, 533, 542.

- Integration of Industry, i, 60.
- Intensive cultivation, n, 67.
- Intention of the owner and making of capital, i, 80.
- Interest, general statement, see Contents, chs 38-40; preliminary statement concerning, i, 79; how affected by changing prices, i, 306; not affected by quantity of money, 1, 352, how affected by bank reserves, i, 353, how related to quantity of money, ii, 5; possibly negative, ii, 17; steadiness of rate in modern times, ii, 26; why prohibited in medieval times, ii, 31; on durable goods such as dwellings, ii, 33; variations between different regions, ii, 38; justification of, ii, 41; how rate determines selling price of land and securities, ii, 97; how related to business profits, ii, 179, 183; how far rate is affected by taxation, ii, 547.
- Internal economies, i, 193.
- Internal tax, on commodities, ii, 551.
- International bimetallism, probable effects, i, 286.
- International borrowing, effects on imports and exports, 1, 468, ii, 38.
- International Harvester Company, i, 53.
- International Paper Company, i, 62.
- International paper money, i, 326.
- International trade, see Contents, Bk. IV; connection with theory of prices, i, 439; extent of gain from, i, 503, how related to non-competing groups, ii, 155.
- Invention promoted by corporations, i, 90.
- Investment, in relation to saving, i, 74.
- Iron, how far supply elastic, i, 150. Iron and steel manufacture, statistics
- on, i, 50; transformation since 1890. i, 58; annual output since 1800, i, 69; elaborate plant, i, 71.
- Italy, international trade illustrated, i, 495.
- Japan, international trade illustrated, 1, 487.
- Jenks, ii, 478.
- Jevons, i, 401, 445, ii, 10, 405.
- Jews, why money-lenders in medieval times, ii, 31.
- Johnson, A. S , ii, 118. Johnson, E. R., ii, 478.
- Johnson, J. F., i, 445.

- Joint cost, theory of, i, 218; application to railways, 11, 369. Joint demand, i, 222. Juglar, C., 1, 446.
- Kartell, ii, 423.
- Kautsky, ii, 478.
- Kingsley, Mary, i, 230.
- Knickerbocker Trust Company, i. 402. Krupp, i, 58.
- Kuczynski, u, 232.
- Labor, what is meant by, i, 8; productive and unproductive, i, 15; predatory, i, 20.
- abor legislation, see Contents, ch. 56: how far socialistic, 11, 455.
- Labor supply, a cause of external economies, 1, 193, in building operations, illustrates joint demand, 1, 222.
- Labor theory of value, ii, 148.
- Laborers, unskilled, why wages low, ii, 138, would be high if scarce, u. 171. Landry, ii, 257.
- Land taxes, see Contents, ch. 68.
- Land tenure, see Contents, ch. 42.
- Large scale production, see Contents, ch. 4; connection with combination, ii, 430.
- Latin Union, i, 278.
- Laughlin, J. L., i, 445.
- Law, in relation to productive labor,
- i, 28.
- Law's notes, i, 313.
- Lawyers, productive laborers, i, 23.
- Leclaire, u, 304, 305, 307.
- 'Legitimate" business, i, 29. "Legitimate" profits, ii, 187.
- Le Rossignol, ii, 478.
- Leroy Beaulieu, P., ii, 561.
- Levasseur, ii, 257.
- Lewis and Clark's expedition, i, 131.
- Liebermann, i, 106.
- Liefmann, ii, 434, 378.
- Leisure class, how it emerges, ii, 253; justification of, ii, 253.

Limitation of output, ii, 272.

- Limited hability, i, 86.
- Limited coinage in 1878 and 1890, i. 282, 283.
- Limping standard, in France, i, 280; in Germany, i, 280; in United States, i, 281.
- List, F., i, 527, 528.
- Living wage, a hasy notion, ii, 299; in relation to taxation, ii, 499.
- Locke, ii, 251.
- London, birthrates in different quar-

INDEX

ters, ii, 227, 229; distribution of Mombert, ii, 228. incomes, ii, 241, 242. Money, Chiozza, ii, 241, 244. Long and short haul, ii, 374. Money, see Contents, Bk. III; what is Lowell, ii, 410. meant by the term, i. 386, 387, 444; under socialism, ii, 449. Machinery, and identical movements. Money incomes, wherein high range advantageous, i, 498, 504, 11, 156. i, 36; connection with tariff problems in United States, i, 543. Monopoly, see Contents, chs. 15, 45, 63; how connected with internal economies, i, 194; profit defined, i, 202; industrial, ii, 107; gains Mackay, ii, 479. Macrosty, ii, 478. Making work," effect on wages, ii, sometimes defined as a kind of rent, 194; no inducement to, under soii, 116; of labor, n, 128, 266; the essential characteristic of public cialism, ii, 462. Mallock, ii, 241. Malthus, ii, 209, 212, 213, 224. 231. service industries, ii, 398, 407; what Mantoux, i, 110. are earmarks of, ii, 440; effect of Marginal producers, i, 172. tax on monopolized commodities. Marginal utility, i, 125; of money, i, ii, 554; fiscal, n, 559. 127, 238; ultimate determinant of Morgan, i, 95, 332, n, 392. value, ii, 151. Mortgages, taxation of, ii, 540. Margin of cultivation defined, ii, 59. Moses, 1, 312. Marriage, slight variation of rates, ii, Motives of business men, ii, 20. Multiple standard discussed, i, 301, 224; average age of, ii, 226. Marshall, i, 182, 191, ii, 96, 173, 176, 443. 257. Munro. ii. 410. Marz, ii, 50, 337, 445, 450, 473, 474, Napoleon, i, 24. 478. Massachusetts, birthrates of foreign National banking system in United born and natives, ii, 232; Ten Hour States, i, 375. Nelson, N. O., 1i, 304, 305. Act, ii, 287; mill conditions in earlier times, ii, 288; railway com-New York banks, position in American mission, ii, 414; methods of taxa-tion, ii, 533, 536. banking system, i. 379, 418. New York Central Railway, ii, 383. New York city, value of land in, ii, 79: Maximum happiness, i, 135. Mayr, ii, 224, 257. New York state, methods of taxation, Meade, ii, 478. ii, 533, 536. Newsholme, ii, 211, 216, 224, 229. Medium of exchange, i, 114, 227. Non-competing groups, described, ii, Mercantilism, i, 476, 509, 538. 134, connection with theory of Mergenthaler, ii, 108, 109. international trade, ii, 155. Metals, relative production of different, Non-material wealth, i, 19, 20. i, 229. Northrop, ii, 108, 109. Metayer tenure, ii, 72. Note brokers in United States, i, 350. Mexican silver supply, i, 256. Meyer, R., ü, 241, 246. Office buildings in American cities, ii. Michigan, birthrates of native born and foreign born, ii, 228. 78, 83. Milk, wasteful competition in supply. Ogle, ii, 226. Ohio Life and Trust Company, i, 402. i, 65; "postage stamp rate" on, ii, Oil, illustrates joint cost, i, 220. 60. Old-age pensions, ii, 331, 343. Mill, J. S., i, 110, 240, 546, ii, 102, 148, Open shop, ii, 276. 237, 250, 296, 399. Open union, ii, 267. Mines, subject to diminishing returns, Oregon question, in reference to free i, 187; rent of, ii, 92. trade, i, 509. Minimum for efficiency, i, 100. Minimum wages, ii, 299; in relation to Osler, ii, 461. "Outside paper," when bought by banks, i, 355. taxation, ii, 499. Mint price of gold, i, 233. Overberg. ii, 257. Mitchell, W. C., i, 295, 319, 445.

INDEX

Overend Gurney and Company, i. 402. Overinvestment, see Contents, ch. 41 esp. ii, 48. Overproduction, see Contents, ch. 41; easily remedied under socialism, ii, 456. Overvalued metal, under double standard, i, 267. Owen, R., ii, 130. Pain economy, i, 131. Panama canal, illustrates uncertainty of labor's product, ii, 200. "Parasitic" industries, i, 486, ii, 156. Pareto, 1i, 246. Paris, birthrates in different quarters, ii. 227. Partnership, legal position of, i, 87. Patents, articles illustrate monopoly prices, i, 209; justification of, ii, 108; term of, ii, 108. Patten, i, 131. Paulsen, iı, 254. Pawnbroker's loans, ii, 30, 40. Pennsylvania, how securities taxed, ii, 534. Perkin, i, 106. Phelps, ii, 216. "Philanthropy at 4 per cent," ii, 40. Philippovich, 110. Piecework, ii, 272. Pigou, A. C., i, 547. Pioneer cultivation, ii, 61. Pleasure economy, i, 131. Pohle, L., i, 547. Pools among railways, ii. 379. Poor Laws, ii, 342. Population, see Contents, chs. 52, 53, movement of, within a group, ii, 152. Positive checks, ii, 213. Postage stamp rate," on railways, for milk, u, 60. Postal rate, uniform because of monopoly, i, 210; relation to ex-penses, u, 400. Potential competition, ii, 433. Potosi, 1, 256. Predatory cultivation, i, 534, ii, 66. Predatory labor, i, 20. "Premium on currency" in 1903 and 1907, i, 421. Prestige value, i, 130. Preventive checks, ii, 213. Price, defined, 1, 117.

Prices in United States, 1890-1906, i. 295: 1860-80, i. 319.

Overcapitalization of railways, ii, 385. | Printers, how affected by inventiona ui, 196. "Private banks" in Germany, i, 371. Private property, see Property. Prizes, effect on remuneration, ii, 127, 173. Producer's capital, i. 70. Producer's surplus, i, 189, ii, 56. Productive and unproductive labor, i. 15. Productivity of capital, ii, 7. Professors' salaries, why low, ii, 125. Profit sharing, see Contents, ch. 57. Progressive taxation, ii, 487, 492; as to inheritances, ii, 508. Property, grounds of, see Contents, chs 54, 64, 65; in land, u, 73, 75. Protection, see Contents, chs. 36, 37. Prussia, distribution of incomes, ii, 239; of property, ii, 243; railways give low export rates, ii, 375; purchase of railways, ii, 405; income tax system. ii. 505. 511. Psychic income, i, 135. Psychology, relation to business ambition, ii, 167; to problems of socialism, ii, 465, 470. Public debts, how affected by price changes, i, 297; see also War debts. Public goods, i. 5. Publicity, for control of corporations, ii, 415, 438. Public ownership, see Contents, ch. 62; how far socialistic, ii, 454; how related to taxation, ii, 484. Public securities, taxation of, ii, 542. "Public service" industries and corporations, i, 89, ii, 110, 397. Pullman, town of, ii, 89. Quantity theory of money, i, 237, 427. Race suicide, ii, 236. Rae, ii, 359. Raiffeisen, ii, 354. Railways, see Contents, chs. 60, 61; difficulty of supervising labor, i, 57; construction connected with crises, i, 403, 407. Rapidity of circulation, as to money, i, 239; as to goods, i, 240. Ratio (coinage) between gold and silver. i, 266; in United States, i, 268; in France, i, 275.

Ratio (market) between gold and silver, change after 1873, i, 277; course since 1893, i, 285; steadiness of, promoted by bimetallism, i, 277,

286; how probably affected by inter- | Scotch banking system, i, 382. national bimetallism, i, 287. Seager, ii, 359. Raw materials, give no occasion for protection to young industries, i, price, i, 149. 528, 545. Securities not capital, i, 83. Real estate agents, ii, 83, 87. Seigmorage, i, 232, 272. Rebates, 11, 379, 426. Seligman, n, 561. Reciprocal demand, theory of, i, 495. Senior, i, 313. Reciprocity, inevitable as regards shipping, i, 531; with Canada, i, 478, Servants, high wages in United States. 509; how far expedient for Great London, ii, 241. Britain, i, 537. Share farming, ii, 72. Regressive taxation, ii, 558. Sherman Act, 11, 380, 422, 437. Reichsbank, description of, i, 370. Shipbuilding in the United States and Reichskassenscheine," i. 328. Rent, see Contents, chs. 43, 44, 46; Shipping, effects of charges, on imports theory of, how far applicable to business profits, ii, 172. Representative firm, ii, 176. Shirtwaist workers, ii, 143. Reserve cities, i, 377. Resumption of specie payments, in Stemens, ii, 164, 402. United States in 1879, i, 318; what method desirable, i, 312. effects of, i, 529, 544. Retail prices, how affected by marginal utility, i, 153; how related to wholesale prices, i, 153; how affected by custom, i, 153; advantages of fixed, i. 155. 285. Retail trading on large scale, i, 57. Silver certificates, i. 283. Rhodes, C., i, 204. Ricardo, ii, 65, 96, 148, 153. Rising prices, how connected with prosperity, i, 303; effect on wages, i, mines, ii, 101 i, 304; effect on business profits, 303. Rochdale Pioneers, ii, 348. Situation rent, ii, 60. Rodbertus, explanation of crises by, ii, 49; on unemployment, ii, 337. i, 543. Slag, illustrates joint cost, i, 220. Roscher, i, 110. Rothschild, i, 95, 332, ii, 41. Slatin, i, 231. Roundabout production, ii, 6, 14. Sliding scale, ii, 311. Smith, Adam, i, 41, 110, 248, ii, 44, Rowntree, i, 98. Royalties on mines, ii, 96. 130, 180. Socialism, see Contents, chs. 64, 65; "Runs" on banks, i, 413, 416. capital, ii, 119. Social stratification, ii, 130. Soetbeer, i, 254, 259. borers, i, 24. Sombart, ii, 246. ii, 16; marginal, ii, 21. South African gold supply, i, 261, ii, 94. Spahr, ii, 246. Spargo, ii, 478. Specie premium, general discussion, i. Schæffle, 1i, 479. Schmoller, ii, 240, 254, 257. Schulze-Delitzsch, ii, 352. exchange, i, 464. Scissors, simile of, to illustrate theory

- Seasonal price, relation to market

- i, 506, u, 125, 264; per family in
- Great Britain contrasted, i, 192.
- and exports, i, 473; political arguments for subsidies, i. 530.
- Sickness, insurance against, ii, 328.
- Silk duties in United States, possible
- Silver, drain to the East, i, 245; position in sixteenth century, i, 255; production after discovery of America, i, 256; production 1871-1905, i,
- Silver dollar, i, 265, 268; free coinage dropped in 1873, i, 281.
- Single tax, ii, 73; with reference to urban land, ii, 98; with reference to
- Skates, American unitated in Germany,

- attitude toward classification of

- Soldiers and sailors, productive la-
- 316, in United States during Civil
- War, i, 318; connection with foreign
- Speculation, see Contents, Ch. 11; in

- Saver's rent, ii, 23; in relation to taxation, ii, 495.
- Saving, stimulated by corporations, i 90; how far dependent on a reward,
- Saving and capital, i, 72.
- Savings banks, i, 76.
- Scab, ii, 279.

- of value, i, 182, 191.

Rupee in India, i, 323.

estate, 11, 87, in railway securities, n. 389. Spendthrift loans do not lead to capital. 1, 81; effects on rate of interest, 11, 29. Sprague, O M. W , 1, 445, 446. Stadwirthschaft, i, 39. Stahlwerkverband, 1. 63. Standardizing, i, 164. Standard of hving, how it affects wages, n, 221, 229 Standard Oil Company, i, 221, ii, 378, 386, 414, 421, 424, 427 Standard rate, of union wages, ii, 273; as to prices, 11, 435. Stanwood, E , i, 547. State banks in United States, i, 378, Static state, i, 175. Statistics of capital often misleading, i, 85. Steel Corporation (U S), and vertical combination, i, 61; how affected by rising prices, 1, 304, 1i, 434. Stephenson, i, 35, 40, ii, 164, 402. Sterling exchange, i, 451. Steuart, i, 313. Stock Exchange operations, i, 26, 93; evils of, i, 167, clearings, i, 430. 510. Stoppage at the source, u, 503. Street railways, uniform fare the result of monopoly, i, 210. Strikes, violence in, ii, 280. Subsidiary coin, i, 271. Subsistence and labor efficiency, i, 98. Subsoil draining, ii, 69. Tufts, ii, 254. Suffolk Bank system, i, 347. Sugar refining, i, 59, 62; bounties of 1890 in United States, i, 532; Refining Co., ii, 421, 424, taxation in Germany, 11, 550; taxation in United States, n, 558, 560. Summum Bonum, ii, 459. Supply curve, i, 145. Surnames, illustrating simpler division of labor, i, 31.

- Surplus, essential for making capital. i, 71; its accumulation irksome, ii, 16
- "Sweating," ii, 297. "Sweating" of coms, i, 231.
- "Tariff mother of trusts," i, 522.
- Taussig, F. W , i, 547.
- Tax dodging, ii, 533.
- Tea and coffee, British taxes on, i, 520. how possibly cheaper in United States because of protection, i, 525, taxation of, ii, 558, 560.

- relation to "corners," 1, 215; in real | Technical education and efficiency of industry, i, 103
 - Telephone, rates illustrate monopoly value, 1, 210; should be monopoly, u, 400.
 - Tenancy in United States. ii. 71.
 - Textile inventions, i, 36.
 - Thalers in Germany, i. 280.
 - Three-cornered trade, i. 456.
 - "Tie-up," n, 281, 320 Tin mines of Cornwall, ii, 95.
 - Tobacco, a medium of exchange, i, 114;
 - how taxed in Great Britain, i, 520; fiscal monopoly of, ii, 559; Trust, see American Tobacco Company. Total Utility, 1, 124.
 - Toynbee, i, 110.
 - Trade agreements, ii, 314.
 - Trademark, effect on value and profits, i, 178, relation to dumping, i, 212
 - Trade-unions, see Contents, ch. 55; out-of-work benefit, ii, 339.
 - Transferability of corporate shares, consequences of, i, 91.
 - Transvaal mines, 1, 261.
 - Travelers' expenses, effects on imports and exports, i, 472.
 - Truck-farm argument for protection, i,
 - Trust companies, i, 378.
 - Trusts," see Contents, ch. 63; and horizontal combination, i, 60, how far promoted by protection, i, 521; how far monopolies, ii, 112; origin of name, ii, 420.

 - Underfed laborers, i, 99. Undervalued metal, under double standard, i, 267.
 - Unearned increment, ii, 73; on urban sites, 11, 98; on railways, 11, 383.
 - Unemployment, not connected with protection, i, 512; strengthens fallacy of "making work," ii, 195, 273; insurance and other provision against. 1i. 337.
 - United States, and geographical division of labor, i, 43, 44; working of protection, i, 540; distribution of income uncertain, ii, 245; income taxes in, ii, 512, 544, 546.
 - "United States notes," i, 327.
 - United States Steel Corporation, see Steel Corporation.
 - Urban sites, causes of advantages, ii. 77; relation to prices, ii, 77; incidence of taxes on, ii, 515, 535.

572

435.

- Utility in relation to value, i. 120; Water competition with railways, ii, diminishing, i. 122; total, i. 124; 373. marginal, i, 125; marginal of money, i, 127; to sellers, why usually of no effect on price, i, 156.
- Value in exchange, defined, i, 115; different meanings of, i, 116; of money, i, 236.
- Vanderbilt, ii, 41, 390.

Veblen, i, 110.

- Vertical combination, i, 60.
- Vested interests, as to agricultural land, ii, 74; as to urban sites, i, 101; as to, corporate securities, ii, 114, 403.
- Vienna, birthrates in different quarters, ii, 227.

Violence in strikes, ii, 268, 280.

- Wages, money rates vary between countries, i, 482; the essential cause of advantage in international trade, i, 502; what determines general rate, see Contents, ch. 51; relation to standard of living, ii, 221; effect of taxes on rate of, in, 547.
- Wages argument for protection, i, 513.
- Wagner, A., i, 547, 1i, 246, 561. Walker, F., ii, 423. Walker, F. A., ii, 172.

- Walach, C. M., i, 446. Walsh, C. M., i, 446. Walsh banks (of Chicago), i, 417.
- Wampum, illustrates influence of convention on money, i, 229.
- War debts, a kind of spendthrift borrowing, i, 82; effects on rate of interest, ii, 26, 82; see also Public debta.
- Water, as a free good and as an economie good, i, 3, 4.

- Water power, brings conditions of varying cost, i, 188; how far suited for public management, 11, 403. Watt, i, 35, ii, 165, 402.
- Wealth, see Contents, ch. 1.
- Webb, 11, 359.
- Welfare arrangements, ii, 310.
- Wells, H. G., ii, 479.
- Welsbach mantles, i, 207.
- Westminster, duke of, ii, 99.
- Wheat, culture, i, 56; seasonal supply virtually fixed, i, 150; how price may be affected by corners, i. 216; why exported from United States, i, 483; different positions of United States and Russia as exporters of, i, 503; predatory cultivation, ii, 66; yield per acre, ii, 67.
- Wicksteed, i, 114.
- Wiebe, i, 257. Willcox, W. F., ii, 224.
- Willis, H. P., i, 445.
- Withers, H., i, 445.
- Wolfe, ii, 228.
- Wool, why coarse grades imported into United States, i, 488; varying natural conditions in United States, i, 492; clothing, amount of customs tax on, ii, 558.
- Wool-scouring and utilization of grease, i, 55, 220.
- Women, wages of, ii, 142.
- Workmen's insurance, see Contents, ch. 58.

Young, A. A., ii, 232, 241.

Young industries, protection to, L 526.

Yule, ii, 224.

Printed in the United States of America.

THE following pages contain advertisements of books on kindred subjects

CHECKED 2003-04

Ł

Į.

ł

ł

ł

ł

Ł

Ł

ł

ł

Ł

ł

ł

ł

ł

