

MANUAL  
OF  
POLITICAL ECONOMY

BY

VILFREDO PARETO

*Translated by*

ANN S. SCHWIER

*Edited by*

ANN S. SCHWIER AND ALFRED N. PAGE

MACMILLAN

© 1971 Augustus M. Kelley Publishers

Translated from French Edition of 1927  
© Librairie Droz, S. A., Geneva, Switzerland

*All Rights Reserved.*

*No part of this publication may be reproduced or transmitted,  
in any form or by any means, without permission.*

First published in the United States 1971  
First published in the United Kingdom 1972

*Published by*

THE MACMILLAN PRESS LTD

*London and Basingstoke*

Associated Companies

*New York Toronto Dublin Melbourne*

*Johannesburg and Madras*

SBN 333 13545 8

PRINTED IN THE UNITED STATES OF AMERICA  
BY THE SENTRY PRESS INC

## TABLE OF CONTENTS

### CHAPTER I.—GENERAL PRINCIPLES. . . . .

§ 1. Objectives which the study of political economy and sociology may have. — 2, 3. The methods employed. — 4, 5, 6. Uniformities, or laws. — 7. Apparent exceptions. — 8. Uniformities, or laws, are true only under certain conditions. — 9. These conditions are sometimes implicit, sometimes explicit. — 10. We can never know a concrete phenomenon in all its particulars. — 11. We can only have an approximate knowledge of it. — 12. The claim that a theory deviates, on certain points, from the concrete phenomenon is an objection of no significance. — 13. Example. — 14. Successive approximations. — 15, 16, 17. We cannot know the facts by reasoning about the conceptions which we have of them; it is necessary to resort to direct observation. — 18. Reasoning *by elimination*; how it is incorrect. — 19. The results of theory always differ somewhat from reality. — 20. Sciences which can resort to experimentation, and those which must be content with observation. A theory can have no other criterion than its more or less complete accord with reality. — 21. Abstraction: its role in science. — 22, 23, 24. It can assume two forms; they are equivalent. — 25, 26. Science is essentially analytic; practice, synthetic. — 27, 28, 29, 30. The theory of a concrete phenomenon is the theory of only one part of that phenomenon. Science separates the different parts of a phenomenon and studies them separately; practice must bring together the results thus obtained. — 31. The uselessness of merely negative criticism of a theory. — 32. In a theory we sometimes depart from the concrete phenomenon in order to attain greater simplicity. — 33. Historical study of economic phenomena; how it is useful and how it is not. — 34. Evolution. — 35. The uselessness of disputes about the *method* of political economy. — 36. Affirmations which can be verified experimentally and those which cannot. — 37, 38. Science is concerned only with the first. — 39, 40. Anything which has the appearance of a precept, unless it is the form only, is not scientific. — 41 to 44. Confusion between science and faith. — 45. Intuition, its modes and forms. — 46. Universal consent is not a criterion of scientific truth. — 47. The error of metaphysicians who want to convert absolute propositions into scientific propositions which, by nature, are essentially dependent, and in regard to which it is always necessary to understand the condition that they are true within the limits of the time and experience known to us. — 48. It is absurd to want to replace faith by science. — 49, 50. Conclusions deduced from non-experimental premises. — 51. Discovery.

## CHAPTER II.—INTRODUCTION TO SOCIAL SCIENCE 29

§ 1. The study of sociology ought to start from certain empirical principles. — 2, 3. Logical and non-logical actions. — 4, 5. Tendency to represent non-logical actions as logical, and to consider all relationships between phenomena as relations of cause and effect. — 6. Objective relations. — 7, 8, 9. How and in what way the subjective relation deviates from the objective relation. — 10, 11, 12. Varieties of relations between real facts. — 13, 14, 15. Relations between imaginary and real facts. — 16, 17. How repeated experiments can bring the subjective and the objective relation closer together. — 18, 19. Some ideas about the theory of non-logical actions. Morality is a subjective phenomenon. — 20. Useful experimental studies which may be made of moral and religious sentiments. — 21. Relation between morality and religion. — 22. Relations between non-logical sentiments in general. — 23. Logical and non-logical relations between morality and religion. — 24 to 40. Examination of logical systems of morality. These are useless constructs containing no reality. — 41. Useful studies which may be made on moral sentiments and other similar sentiments. — 42. These sentiments are essentially subjective. — 43. The interdependence between these different sentiments is not of a logical order, but comes from the fact that these sentiments have remote and common causes. — 44. This dependence varies in time and space, and, within the same society, according to individuals. — 45, 46, 47. There is no one unique morality; there are as many of them as there are individuals. — 48. Contradictions between different non-logical sentiments, for example between moral sentiments and religious sentiments. How an intense faith prevents these contradictions being noticed. — 49. How and why they are not generally perceived. — 50. Man endeavors to establish the logical relations which he thinks ought to exist between these non-logical sentiments. — 51, 52, 53. Certain circumstances favor the development of certain sentiments, certain others inhibit them, and they operate differently depending upon individuals. — 54, 55. How the morals and the religions of different social classes act upon each other. — 56, 57. Historical examples. — 58, 59. This reciprocal action gives rise to rhythmical movements. — 60, 61. Evils which result from the extension of upper class sentiments to the lower classes. — 62 to 74. Historical examples. — 75. The general problem of sociology. — 76 to 79. The Darwinian solution; what is true about it and what is incorrect. — 80 to 82. Solution according to which society is organized so as to satisfy the interest of one social class. — 83. It is useless to investigate whether moral sentiments have an individual or a social origin. — 84. It is important to know, not their origin, but how sentiments arise and change. — 85, 86, 87. Historical examples. — 88. Imitation and opposition. — 89 to 93. How the objective relations which we have just studied are transformed into subjective relations. — 94 to 96. A single objective relation can be expressed under different subjective forms. The persistence of certain social phenomena under completely different forms. — 97. Real and virtual movements. The problem of investigating how certain hypothetical modifications of certain social facts act on other facts. — 98, 99. Examination of this problem. — 100, 101. Subjective and objective difficulties encountered in the study. — 102. Society is not homogeneous. — 103. The circulation of aristocracies. — 104, 105, 106. How the struggle between the different social classes is viewed subjectively. Objectively the concept of equality of men is absurd;

subjectively it has a very important place in social phenomena. — 107. How certain men attempting to move in one direction, go in the opposite direction. — 108. Social and economic theories affect society not by their objective value, but by their subjective value. — 109. The presumption of equality before the law. — 110 to 114. Morality and beliefs vary among men; social utility of these variations. — 115 to 123. How appearances differ from reality in political organization. Historical examples.

### CHAPTER III.—GENERAL NOTION OF ECONOMIC EQUILIBRIUM . . . . . 103

§ § 1, 2. Subject matter of political economy. — 3. Difficulties in the study of the economic problem and how mathematics serves to overcome certain of these difficulties. — 4, 5, 6. Simplification of the economic phenomenon; pure economics. — 7. The three parts of pure economics. — 8, 9, 10. Economic statics. A continuing phenomenon is studied. — 11, 12. Two classes of theories: the first seeks to compare the sensations of one individual; the second seeks to compare the sensations of different individuals. Political economy is concerned only with the first. — 13. How we will make this study. — 14, 15. We will study tastes, obstacles, and how economic equilibrium arises from their opposition. — 16, 17, 18. Economic goods and the sensations which they provide. — 19. The elements which must be combined are tastes and obstacles. — 20, 21. Qualitative and quantitative combinations of economic goods. — 22. Definition of economic equilibrium; real movements and virtual movements. — 23, 24, 25, 26. The data of the problem of equilibrium. — 27. How equilibrium is determined, in general. — 28, 29. Men's tastes; the imperfect notion which economists have of them; *value in use*. — 30, 31. How pure economics arises from the rectification of the erroneous notions in economics. — 32 to 36b. Ophelimity. — 37. Constraints on the conditions of the economic phenomenon. — 38. We will attempt to explain the theories of pure economics without using algebraic symbols. — 39. Direct and indirect effects of tastes. — 40 to 48. Types of phenomena in connection with the effects of tastes; free competition; monopoly. — 49. Socialist type of organization. — 50, 51. How the types are mixed, and how they must be studied. — 52 to 54. Indifference lines of tastes. — 55, 56. Indices of ophelimity. — 57, 58, 59. How the tastes of the individual are represented; the hill of pleasure. — 60, 61. How the condition of a person who has a succession of different quantities of an economic good is represented by a path. — 62, 63, 64. Considerations regarding the paths; terminal points and points of tangency with indifference lines. — 65, 66, 67. Continuous and discontinuous variations. — 68. The obstacles. — 69. The first kind of obstacles. — 70, 71, 72. Transformation of economic goods. — 73, 74. Second kind of obstacles. — 75. Indifference lines of obstacles in objective transformations. — 76. The producer's indifference lines. — 77 to 80. Analogy between indifference lines of tastes and indifference lines of obstacles. — 81. The hill of profit. 82. Competition. — 83. Competition in exchange. — 84. Competition in production. — 85. We must begin by studying a collectivity separated from all others. — 86 to 88. Modes of competition. — 89. Types of phenomena in connection with producers. — 90, 91, 92. Equilibrium in general. — 93 to 99. Equilibrium with respect to tastes; how equilibrium on a path takes place at a terminal point or

at a point of tangency of the path and an indifference curve. — 100 to 104. Producer equilibrium. — 105. The lines of maximum profit. — 106 to 111. Equilibrium of tastes and obstacles. — 112 to 115. General theory of the determination of equilibrium points. — 116 to 133. Modes and forms of equilibrium in exchange. Different points of equilibrium. Stable and unstable equilibrium. — 134. Maximum ophelimity. — 135 to 151. Modes and forms of equilibrium in production. The line of maximum profit. Producer competition. — 152 to 155. Prices. — 156, 157. Value in exchange. — 158. The price of one good in terms of another. — 159 to 166. Economic phenomena described making use of the notion of price. — 167 to 174. Prices and the second kind of obstacles. Constant and variable prices. — 175. The budget of the individual. — 176. The budget of the producer. — 177, 178, 179. The cost of production. — 180 to 183. Supply and demand. — 184. Supply curve and demand curve. — 185, 186, 187. Supply and demand depend upon all the circumstances of economic equilibrium. — 188 to 192. The equality of supply and demand at the equilibrium point. — 193. How supply and demand vary. — 194. The equality of cost of production and of selling prices. — 195. Stable and unstable equilibrium; its relation to the notions of supply and demand. — 196 to 204. Equilibrium in general. — 205 to 216. Equilibrium of production and of exchange, in general. — 217, 218. The benefit from the use of mathematics. — 219 to 226. Errors which have arisen from not using mathematics where it was indispensable. — 227. It is fruitless to look for the single cause of value. — 228. Up to now pure economics alone has been able to provide a synthetic notion of the economic phenomenon.

#### CHAPTER IV.—TASTES . . . . . 181

§ 1. Purpose of the present chapter. — 2 to 7. Tastes and ophelimity. Only voluntary consumption is considered. — 8. Independent and dependent consumption. Two kinds of dependence. — 9 to 13. Study of the first kind of dependence. It is divided into two sub-types. — 14 to 18. Study of the second kind of dependence. — 19. Hierarchy of goods. — 20 to 23. A way of considering the second kind of dependence. Equivalence of various consumption. — 24. The phenomenon of dependence in consumption is very extensive. — 25. We can only study the economic phenomenon in a small region around the point of equilibrium. — 26 to 28. The indifference curves vary with time and circumstances. — 29 to 31. Differences between the theoretical phenomenon and the concrete phenomenon. — 32. Ophelimity and its indices. — 33, 34. Characteristics of ophelimity for independent consumption. — 35, 36. Dependent consumption. — 37 to 42. Characteristics of ophelimity in general. — 43 to 47. Characteristics of indifference lines. — 48 to 53. Relation between ophelimity or indifference lines and supply and demand. Relations with the income of the consumer. — 54 to 65. Different shapes of indifference lines of exchange. Consideration of the different kinds of dependence. — 66 to 68. The phenomenon of ophelimity in general. — 69, 70. The hill of ophelimity.

#### CHAPTER V.—THE OBSTACLES . . . . . 211

§ 1. The study of production is more complex than the study of tastes. — 2 to 7. Division of labor and the enterprise. — 8 to 10. The objective the enterprise strives for. — 11. How, in pursuing a certain objective, it sometimes attains another. — 12. The socialist type

of organization. — 13 to 16. The various methods of the enterprise. — 17 to 24. Capital. In what respects this concept is not rigorous, and how it can be made so. — 25 to 29. The theory of economic equilibrium with and without the concept of capital. — 30, 31, 32. Amortization and insurance. — 33. The services of capital. — 34. Material goods and immaterial goods. — 35, 36, 37. The coefficients of production. — 38. Transformations in space. — 39 to 42. Transformations in time. — 43 to 47. The balance sheet of the enterprise and transformations in time. Different ways of considering these transformations. — 48 to 51. The income from capital. — 52 to 57. Net income and its causes. — 58. Net income of diverse capital. — 59, 60. The budget of the enterprise and the income from capital. — 61. The balance sheet of the enterprise, the labor and capital of the entrepreneur. — 62 to 65. The entrepreneur and the owner of economic goods. — 66 to 69. Real enterprises, their profits and their losses. — 70 to 75. Variability of the coefficients of production. — 76 to 77. Possible compensation in the variations of the different coefficients. — 78 to 80. Division of production. — 81 to 87. General equilibrium of production. — 88. Production of capital — 89. Successive positions of equilibrium. — 90. *Rent*. — 91, 92. Acquired rent. — 93, 94, 95. Ricardian rent; its relation to the cost of production. — 96, 97. How this particular case is related to production.

## CHAPTER VI.—ECONOMIC EQUILIBRIUM . . . . . 251

§ § 1 to 18. Examples of equilibrium. The law of cost of production. How competition operates. — 19 to 25. Usual shapes of indifference curves in exchange and in production; goods with increasing cost of production, and goods with decreasing cost. — 26. Equilibrium of tastes and production. — 27 to 31. Equilibrium in general. Closer approximation to the concrete phenomenon. — 32, 33. Properties of equilibrium. Maximum ophelimity. — 34 to 38. Properties of equilibrium in exchange. How maximum ophelimity is obtained. — 39 to 47. Properties of equilibrium in production. How maximum ophelimity is obtained. — 48. Argument in favor of collectivist production. — 49 to 51. How free competition operates to determine the coefficients of production and to attain the equality of all the net income of different capital. — 52 to 61. Economic equilibrium in the collectivist society. — 62, 63, 64. Maximum ophelimity for segments of collectivities. — 65 to 69. The pure theory of international trade. — 70. Equilibrium and prices. — 71 to 79. Quantity theory of money. Variation of prices. — 80 to 89. Relation between equilibrium, the prices of the factors of production, and the prices of products. — 90, 91. Subjective version of the phenomena studied. — 92. Economic circulation. — 93 to 96. Incorrect interpretations of competition between entrepreneurs. — 97 to 101. Erroneous conceptions of production.

## CHAPTER VII.—POPULATION . . . . . 281

§ 1. The economic phenomenon, its starting point and how it ends up with man. — 2. Social heterogeneity. — 3 to 10. The mean type and the distribution of deviations. The curve of errors. — 11 to 17. The income distribution curve. — 18 to 22. Social circulation — 23 to 25. Within certain limits of time and space, changes in the form of the income curve have been very slight. — 26. The lower portion has changed more than the upper portion. — 27 to 31. Theoretical conse-

quences of these facts. — 32 to 45. Relationships between economic conditions and population. — 46, 47. Neglecting consideration of economic crises can lead to serious errors. — 48. Theory of correlation. — 49, 50. Effects of an increase in economic prosperity. — 51 to 56. The effect of variation in wealth can be completely different from the effect of its level. Study of the effect of the latter. — 57 to 60. Production of human capital. — 61. Cost of production of an adult. — 62 to 67. Obstacles to the generative force. Exceptional population increase in the 19th century. — 68 to 70. The means of subsistence and population. — 71 to 80. Nature of the obstacles. Their direct and indirect effects. — 81 to 88. Subjective view of phenomena related to population increase. — 89 to 96. Malthus and his theories. — 97 to 101. Human society in general. The main facts which determine its characteristics are: hierarchy, rise of aristocracies, selection, the average wealth or capital per person. — 102 to 103. Quantitative conditions regarding usefulness to society and to the individual. — 104 to 115. Stability and selection. The principle of stability and the principle of change. — 116, 117. Subjective interpretation of these facts.

## CHAPTER VIII.—LAND CAPITAL AND MOBILE

### CAPITAL . . . . . 321

§ 1. Land capital. — 2. Competition between segments of land capital. — 3, 4. Main characteristics; *rent*. — 5 to 7. Forms of ownership and relationships between those who own the land and those who work it. — 8. Mobile capital. — 9, 10. Savings. — 11. Production of savings is not determined by the income obtained from savings. — 12 to 16. Different types of savings, classified according to use. — 17 to 21. Income from savings and the social organization. — 22 to 25. Subjective version of these phenomena. — 26, 27, 28. So-called laws of the decline in the return from capital. — 29. Money; different kinds of money. — 30. Roles played by money. — 31 to 34. Foreign exchange. — 35 to 39. Exchange and international trade. A paper currency. Equivalent equilibrium positions. — 40. Gresham's Law. — 41. Bimetallism. — 42. Money substitutes. — 43. Metallic money is a small part of a country's wealth. — 44 and 45. Quantity of money in circulation; industrial consumption of gold and silver. — 46 to 50. Banks. The guaranty of the notes of banks of issue. The discount rate.

## CHAPTER IX.—THE CONCRETE ECONOMIC

### PHENOMENON . . . . . 337

§ 1. How we move from the study of the abstract phenomenon to that of the concrete phenomenon. — 2. Divergences between the abstract and the concrete phenomenon in consumption. — 3 to 6. Retailing and how its organization is disastrous for society. — 7. Variations in retail prices and wholesale prices. — 8 to 15. Trusts and syndicates. — 16. The collective contract in production. — 17 to 19. One part of the population devotes its efforts to appropriating the goods produced by the other part. — 20 to 22. This uniformity, which has been observed up to the present time, does not tend to disappear; it changes its form. — 23, 24. How and why high prices were looked on as disastrous in earlier times, whereas at present they are considered to be good for society. — 25 to 35. The evolu-



tion which leads to the establishment of a new caste. — 36 to 38. How the present, and probably the future, economic organization is a mixture of competition and monopoly. — 39. International trade. — 40. Economic theory of international trade. — 41. Theory of *markets*. — 42 to 52. Ricardo's theory of *comparative costs*. — 53. Export taxes. — 54. Import taxes. — 55. Indirect economic effects. — 56. Distribution effects. — 57. Social effects. — 58, 59. Fiscal effects. — 60. The complexity of the problem of free trade and protection. — 61. It is not enough to know that protection necessarily leads to a destruction of wealth in order to condemn it. — 62 to 66. Grounds for protection. — 62. Political economy does not provide any of these grounds. — 63 to 65. The composition of protectionist leagues. — 66. Opponents and supporters of protection. — 67. Protection cannot be rejected solely because those who demand it and profit from it are appropriating the goods of others. — 68. The effects of protection cannot be determined empirically. — 69. Exception; it confirms the theory. — 70. Empirical errors on the subject of protection. — 71, 72. How the destruction of wealth brought about by protection could be offset in certain cases by an increase in wealth brought about by other causes. — 73, 74. Economic crises. — 75. The crisis is only a particular case of the law of rhythm of economic and social phenomena. — 76, 77. How production adjusts itself to consumption. — 78, 79. Two main types of causes of economic crises. — 80. The upswing and the downswing. — 81. Crises produce less damage than is thought. — 82. Events concomitant with crises are erroneously regarded as the causes of crises. — 83, 84. So-called excess production, high velocity of circulation, use of credit. — 85 to 87. Symptoms of crises. Juglar's and Des Essars' theories. — 88. Jevon's theory.

## APPENDIX . . . . . 391

§ 1. Purpose of the Appendix. — 2 to 4. Indifference lines. — 5 to 7. Differential equation furnished by observation. — 8, 9. The integral of the equation and its correspondence with pleasure. — 10 to 19. How ophelimity can be deduced from observation. — 20, 21. The term ophelimity. — 22, 23. Equilibrium in the case of one individual and two goods. — 24, 25. Several economic goods. — 26, 27. Equation for the obstacles. — 28 to 33. One monopolist. — 34. Free competition. — 35. Comparison of the cases considered. — 36. Three goods. — 37. Prices. — 38. The budget. — 39. Variable prices. — 40. Example. — 41. Equilibrium for one individual, any number of goods, and constant prices. — 42. Ophelimity and the curves of supply and demand. — 43. Economic equilibrium deduced from curves of supply and demand. — 44, 45. Properties of indifference curves. — 46 to 50. Characteristics of the indices. — 51. Complexity of indifference lines. — 52 to 55. General laws of supply and of demand — 56 to 62. The error of economists who have regarded the ophelimity of money as constant. — 63 to 67. General case of exchange with constant prices. — 68. One monopolist and one good. — 69, 70. Two monopolists and one good. — 71. Two monopolists and two goods. — 72 to 76. Considerations regarding these different cases of monopoly. — 76b. Example. — 77. Production. — 78. The coefficients of production. — 79. Costs of production. — 80. Equilibrium of the consumers. — 81. Equilibrium of the enterprises. — 82. Equilibrium of production. — 83. Free competition. — 84 to 38. Monopoly in pro-

duction. — 89. Definition of maximum ophelimity for a collectivity. — 90 to 92b. Determination of maximum ophelimity from production. — 93 to 100. Example. — 101 to 106. Variability of the coefficients of production. — 107. Division of quantities among the enterprises. — 108. Common errors on the subject of the coefficients of production. — 109 to 115. Properties of economic equilibrium and its relations to maximum ophelimity. — 116. The case of a single individual. — 117 to 120. The conditions for maximum ophelimity. — 121 to 126. Maximum ophelimity involving finite displacements. — 127 to 129. The economic meaning of maximum ophelimity. — 130 to 132. The theory as a whole: the restrictions. — 133. Decomposition of the economic system. — 134 to 136. The index functions. — 137. The indices of ophelimity. — 138. Index functions in general. — 139 to 141. Economic types. — 142. The second derivatives of the index functions. — 143. The system of equations which determines economic equilibrium. — 144. Properties of economic equilibrium; economic antagonisms. — 145 to 150. Maximum ophelimity. — 151. Finite variations. — 152. Different points of equilibrium.