

# Topics In Classical Micro- And Macroeconomics

[DOWNLOAD HERE](#)

1;Preface ;5 2;Contents;14 3;Part I Labor Values: Theory and Measurement;21 3.1;1 The So-Called Transformation Problem' Revisited;24 3.1.1;1.1 Introduction and Overview;24 3.1.2;1.2 Lipietz's Theorem;25 3.1.3;1.3 Labor Value Ratios: The Systematic Component in Their Price Expressions?;26 3.1.4;1.4 Conclusions;27 3.1.5;References;28 3.2;2 Baseline Approaches to the Labor Theory of Value;29 3.2.1;2.1 Introduction;29 3.2.2;2.2 Labor Value Accounting: Some Propositions;33 3.2.3;2.3 Four Baseline Approaches to Marx' Labor Theory of Value;36 3.2.3.1;2.3.1 The Temporal Single System Interpretation (TSSI);36 3.2.3.2;2.3.2 The Aggregate Single System Interpretation (ASSI);39 3.2.3.3;2.3.3 The Conventional Dual System Approach (CDSA);41 3.2.3.4;2.3.4 The Marxian Dual System Approach (MDSA);45 3.2.4;2.4 Conclusions;50 3.2.5;References;52 3.3;3 Using Labor Values: Labor Productivity and Technical Change;55 3.3.1;3.1 Introduction;55 3.3.2;3.2 Labor Productivity. A Marxian Critique of its Value-Added Decomposition;56 3.3.2.1;3.2.1 The Measurement of Labor Productivity;56 3.3.2.2;3.2.2 Input Output Tables and Measures of Real Value Added;58 3.3.2.3;3.2.3 Labor Values as Measures of Labor Productivity;60 3.3.2.4;3.2.4 Notes on Technological Change;65 3.3.2.5;3.2.5 Disaggregating Aggregate Measures of Labor Productivity;67 3.3.2.6;3.2.6 A Summing Up;71 3.3.3;3.3 Technical Change and the Law of Decreasing Labor Content;72 3.3.3.1;3.3.1 Basic Propositions on Price-Value Relationships;72 3.3.3.2;3.3.2 Notes on the Law of Decreasing Labor Content;76 3.3.3.3;3.3.3 Multiple Activities and Joint Production: Some Observations;78 3.3.3.4;3.3.4 The Okishio Theorem and the Tendency of the Profit Rate to Fall;80 3.3.3.5;3.3.5 The Law of Decreasing Labor Content: Empirical Results;81 3.3.4;3.4 Conclusions;87 3.3.5;References;87 3.4;4 Marx After Stone: The Marxian Contribution to the UN's SNA;89 3.4.1;4.1 Introduction;89 3.4.2;4.2 Employment Multipliers and Labor Values in Pure Joint Production Systems;91 3.4.2.1;4.2.1 Employment Multipliers;92 3.4.2.2;4.2.2 Labor Values;94 3.4.2.3;4.2.3 Summary;99 3.4.3;4.3 Measurements of Total Labor Requirements Using Input Output Methodology;100 3.4.3.1;4.3.1 A Physical Input Output Example;101 3.4.3.2;4.3.2 Case 1: Industry Coefficients;101 3.4.3.3;4.3.3 Case 2: The Output Method;103 3.4.3.4;4.3.4 Case 3: The Commodity Technology Hypothesis;104 3.4.3.5;4.3.5 Case 4: The Industry Technology Hypothesis;106

3.4.3.6;4.3.6 Concluding Remarks;107 3.4.4;4.4 Actual Labor Values vs. Zero Profit Prices in Sraffian Models of Fixed Capital;108 3.4.4.1;4.4.1 Introduction;108 3.4.4.2;4.4.2 Average and Individual Labor Values in Single Product Systems;110 3.4.4.3;4.4.3 Individual Values in the Case of Fixed Capital: Steedman's Example of Falling Efficiency Reconsidered;114 3.4.4.4;4.4.4 Rising Efficiency and Rising Book Values of Machinery;118 3.4.4.5;4.4.5 Final Remarks;121 3.4.5;4.5 Conclusions and Outlook;122 3.4.6;References;125 3.5;5 Actual Labor Values in a General Model of Production;127 3.5.1;5.1 Introduction;127 3.5.2;5.2 A General Equilibrium Approach to Marxian Economics;129 3.5.2.1;5.2.1 Reproducible Solutions;130 3.5.2.2;5.2.2 The Optimum Labor Theory of Value;131 3.5.3;5.3 A New and Measurable Definition of Labor Values for Joint Production Systems;133 3.5.3.1;5.3.1 Marx's Case of Multiple Activities;134 3.5.3.2;5.3.2 Joint Production;135 3.5.3.3;5.3.3 The Input Output Approach to Joint Production;138 3.5.4;5.4 Values, Prices and Profits;142 3.5.5;5.5 Conclusions;146 3.5.6;References;146 3.6;6 Employment Multipliers and the Measurement of Labor Productivity;147 3.6.1;6.1 Introduction;147 3.6.2;6.2 The Measurement of Total Factor Requirements Using Input Output Tables;148 3.6.3;6.3 Joint Production;150 3.6.4;6.4 System Indicators of Employment and Productivity;151 3.6.5;6.5 Some Results for an Analysis of Technical Change;155 3.6.6;6.6 The Case EAN/ISBN : 9783642003240 Publisher(s): Springer, Berlin Discussed keywords: Makroökonomie, Mikroökonomie Format: ePub/PDF Author(s): Flaschel, Peter

[DOWNLOAD HERE](#)

Similar manuals: