Unholy Trinity

Labor, capital, and land in the new economy

Duncan K. Foley



Contents

Foreword Acknowledgments

1 Complexity, self-organization, and political economy

Introduction 1 What is a complex system? 1 The Classical political economic vision 3 Self-organiz.ation and equilibrium 11 From Malthas to Darwin to Kaujfman 17 Classical themes 20 Humanity's struggle to control its fate 31

2 Innovative capitalism and the distribution of income

The puzzle of distribution 35 The Goodwin model 38 The puzzle of productivity change 40 Innovation, distribution, and the profit rate 42 The Goodwin-Kennedy model: induced technical change 43 Foundations of induced technical change theory 46 The labor theory of value 49 A way out of the capital theory dilemma? 51 Self-organization in economic history 53

3 Can political economy save us from global warming?

The welfare economics of global warming 56

viii Contents

Dynamic and static substitution 61 Accumulation with a land constraint 62 Closed and open loops 69 Paths to sustainability 69 Economic policy and self-organizing complexity 74

4 The new economy and the population of the Earth

Smith and Malthus 76 Stable and unstable demographic equilibria 78 Evidence 81 Population, innovation, and sustainability 84 Distribution 85 Challenges and pitfalls 86 Methods and conclusions 88

5 Concluding observations

Bibliography	92
Index	95

75

89