# Marx and the Earth

An Anti-Critique

John Bellamy Foster Paul Burkett

with the editorial assistance of Ryan Wishart



## Contents

D C	
Preface	VII

### Introduction

Three Stages of Ecosocialist Analysis The Debate on Marx and Ecology a Decade and a Half Later Marx's 'Major Ecological Flaw': The Tanuro Thesis Marx and the Foreshortening of Intrinsic Value: The Kovel Thesis Marx, Aesthetics, and the Sensuous Value of Nature

## 1 The Dialectic of Organic and Inorganic Relations

The Critique of 'Marx's Inorganic Body' The Organic/Inorganic Distinction and Hegel's Philosophy of Nature Marx's Dialectic of Organic/Inorganic: The Conditions of Human Existence The Ecological Transformation of Marx's Nature-Dialectic

Instrumentalism and Teleology: Contradictions in the Ecological Critique of Marx

Toward Ecological Materialism

#### 2 The Origins of Ecological Economics: Podolinsky and Marx-Engels 89

Podolinsky: Life and Work Development of Podolinsky's Project Accumulation of Energy on Earth 102 Problems with the Quantitative Energy Accumulation Approach 103 Podolinsky's Analysis as a Basis for Value Theory Value and Nature: Marx and Sieber versus Podolinsky Podolinsky's Perfect Machine Argument Shortcomings of the Perfect Machine Perspective Marx's Notes on Podolinsky 117 Engels's Comments on Podolinsky Elaborations in *Die Neue Zeit* 

Stoffwechsel 134

VI CONTENTS

## 3 Classical Marxism and Energetics 137

Introduction 137
Labour Power and its Value 139
Energy and Surplus Value 144
Capitalist Industrialisation and Thermodynamics in Marx's Capital 150
Entropy and the Metabolic Rift 160

## 4 Engels, Entropy, and the Heat Death Hypothesis 165

Introduction 165
The Second Law and the Heat Death of the Universe 170
The Heat Death Hypothesis and Nineteenth-Century Physics 186
Marxism, the Entropy Law, and Ecology 197
Conclusion: The Dialectics of Nature and Society and the Second Law 199

# 5 The Reproduction of Economy and Society 204

Introduction 204
Ecological Economists on Marx's Reproduction Schemes 205
Production and Circular Flows in the tableau économique 206
Marx on the tableau économique 209
Production, Nature and Monetary Flows in Marx's Schemes 211
The Analytical Background for Marx's Schemes 214
The Reproduction Schemes and Environmental Crises 218
Conclusion 221

## Conclusion: Marx and Metabolic Restoration 222

Marx's Ecology after Marx (and after Engels) 224
Marx, Metabolism, and Open-System Economics 232
Against Energeticism 236
Metabolic Restoration: Toward Sustainable Human
Development 239

Appendix 1: Sergei Podolinsky, 'Socialism and the Unity of Physical Forces' (Translated from the Italian) 243
Appendix 2: Sergei Podolinsky, 'Human Labour and the Unity of Force' (Translated from the German) 262
Bibliography 288
Index 310