

Contents

<i>Figures</i>	vii
<i>Tables</i>	viii
<i>Preface and Acknowledgements for the Third Edition</i>	ix
<i>Introduction</i>	xi
1. Financial Globalization Since the 1970s	1
I. The Rapid Expansion of International Finance, 1970–	2
II. The Global Information Revolution and Global Finance	7
III. Governmental Deregulation and International Finance	11
IV. Interest Rate and Financial Strategy Parities	16
V. Saver and Dissaver Countries	27
2. Financial Instabilities and Trends in the 1980s	35
I. New Transactions and Asset Demands for Money, and Monetary Velocity	36
II. Financial Globalization and Monetary Velocity	41
III. The Instability of the Income Velocity of Money in the US	44
IV. The Instability of the Income Velocity of Money in Other Countries	51
V. Case Study of US–Foreign Trade, 1981–	56
VI. The 1982 Recessionary Period	62
VII. The World Debt Crisis, 1982–	71
VIII. The Stock Market Crash of 1987	78
Appendix Regressions of US (m1) Income Velocity of Money and Related Variables	84
3. Financial Instabilities and Trends in the 1990s	87
I. The Early 1990s Recessionary Period	87
II. The 1994–95 Mexican Crisis	97
III. Japan’s Crisis, 1989–	100
IV. Asia’s Crisis, 1997	103
4. The Current Crisis: Common Patterns and New Thinking	111
I. Summary of the Current Crisis	113
II. Common Patterns	116

III. New Thinking: On Psychological, Social, and ‘Transcendental’ Factors	119
IV. New Thinking: On Evolutionary and Complex Systems	123
V. Conclusions	129
5. Toward a New Political Economy of Financial Crisis	133
I. Issues and Scope of a New Political Economy of Financial Crisis	136
II. Recent US ‘Money-Mercantilism’	137
III. A Human Ecology Economics (HEE) Approach to Further Research	144
IV. Different Kinds of Capital in the Human Ecology	150
V. Conclusions	158
<i>References</i>	161
<i>Index</i>	169

Figures

2.1	Worldwide instability and weakness in the growth of the income velocity of money after 1980	37
2.2	Expanding volumes of money-absorbing financial transactions in the US (\$trillion/year), and the US (m1) income velocity of money, 1975–97	46
2.3	The relation between financial market growth (£ million) and (m1) velocity in the UK during the Big Bang deregulation period	53
2.4	The relation between financial market growth (marks billion) and (m1) velocity in Germany during the chaotic 1989–90 period	55
2.5	The trade-weighted exchange value of the US dollar, 1978–97	57
2.6	Changes in the direction of merchandise and services trade between the world's three largest economies, 1980–97	61
2.7	Capital flight from Latin America, 1977–87	74
3.1	Explaining the 1990–91 US recession: the decline in net identified capital inflows	94
3.2	Negative consequences of restrictive Japanese monetary policy after 1989	102
3.3	Negative consequences of restrictive US monetary policy after 1993	106
5.1	Structural conditions in the human ecology	145
5.2	Structural conditions in the human ecology: a bank	147
5.3	Structural conditions in the human ecology: the economic system	148
5.4	Different forms of capital	151
5.5	Structural conditions in the human ecology: financial, informational, and social capital—collectively called 'transaction capital'	156
5.6	Structural conditions in the human ecology: fixed human-made capital, natural capital and intermediary consumption—collectively called 'production capital'	157

Tables

1.1	Sources and uses of foreign savings in dollars	6
1.2	Purchasing power parity exchange rate levels of one US dollar (versus actual exchange rates)	21
2.1	The turnaround in the US capital account, 1980–85	59
2.2	US monetary and fiscal policy and the 1982 recession	63
2.3	US GDP components and the 1982 recession	65
2.4	Actual versus predicted declines in the growth rates of US GDP and inflation, 1981:Q3 to 1982:Q4	66
2.5	Money flows into the US financial markets in the 1980s and saves US banks from bad foreign debts	75
2.6	Foreign debt prices, before and after the 1987 stock market crash	77
2.7	World stock market decline, 1987	80