

# Contents

Preface	vii
Acknowledgments	ix
1. Environmental Microcatastrophes .....	1
Phase portraits .....	2
Reflection from bisector .....	7
Simple population processes .....	9
More complex population processes .....	13
A case of erroneous ecological measures .....	20
Classification of outbreaks .....	21
Classification of population processes .....	26
References .....	28
2. Cancer as a Catastrophe in Organisms .....	30
Diffuse cancer .....	32
Solid tumors .....	37
Crossing the tissue interface .....	41
Some special cases .....	43
Prospects: prophylaxis of solid tumors .....	46
3. Life and Atmosphere .....	48
Earth's heat budget and surface temperature .....	50
Earth's biota and a new stable temperature point .....	52
Life and carbon dioxide .....	56
Stable points of life .....	59

Specified behavior of the curve $C(T)$ : effect of glaciation .....	60
Global temperature dynamics under the effect of biota ....	62
References .....	65
4. Technosphere–Biosphere Interaction and Global Climate .....	67
Energy use .....	67
Greenhouse effect: controls from technology .....	76
Temperature rise and climate change .....	79
Alternative power sources .....	84
References .....	88
5. Dynamics of Atmospheric Ozone .....	89
Ozone shield .....	90
Ozone layer destruction .....	92
Ozone holes .....	96
Formation mechanisms of ozone holes: hypotheses . .....	97
A new method for tracing stratospheric air flows (Kashkin method) .....	99
Global stratospheric dynamics: facts .....	100
A hypothesis of the ozone hole formation in terms of air-flow dynamics .....	104
References .....	109
6. Closed Ecological Systems and Earth’s Biosphere .....	111
Energy in space vehicles .....	112
Life support systems .....	115
Manmade closed biospheres .....	122
Planet Earth as spacecraft .....	130
References .....	132
7. Environmental Damage .....	133
Modern man and environment .....	133
Dynamics of environmental damage .....	134
Environmental disaster .....	147

8. Fining and Environment .....	150
Economy and environment .....	164
References .....	168
9. Market .....	169
Market and optimization of production .....	169
Prime cost .....	175
Free market .....	176
Postulates of free market .....	177
Motives of competition .....	179
Pricing mechanism .....	182
Rent .....	184
Population change .....	188
Quality of commodities .....	190
References .....	200
10. Marketing Dynamics .....	201
Fair competition .....	202
Unfair competition .....	205
11. Labor Market and Capitalism .....	210
Labor market .....	210
Wages .....	213
Capitalistic production .....	218
Expansion of production .....	221
Quality and technology advance .....	224
Theories of value .....	228
Nature of capitalism .....	230
Social significance of rent .....	233
References .....	234
12. Unemployment Dynamics .....	235
Problem of unemployment .....	235
Earned income .....	236

13. Objects of Nature as Commodities .....	241
Environment and property .....	241
Competition for resources .....	243
Sharing land: optimum principle .....	247
References .....	256
14. Long-term Motivation .....	257
Parameter of egoism .....	258
Planting forest .....	267
15. Democracy in the Light of Electoral Procedures .....	272
Representative government .....	272
Proportional and majority electoral systems .....	276
Extreme case of a two-party system .....	278
Conventionality of electoral procedures .....	279
Method of statistical sample .....	283
The Zipf–Pareto law .....	288
The logic of decision making .....	292
Comment .....	297
A model of competition for votes between two similar parties .....	298
References .....	304
Conclusion .....	305
<i>Index</i> .....	309