

Gilbert Ahamer

Mapping Global Dynamics

Geographic Perspectives from
Local Pollution to Global Evolution

 Springer

Part I Objectives Leading to a Vision: an Introduction

1 Objectives Leading to a Vision	5
--	---

Part II Mapping in Eight Case Studies

2 Case Study ①: Cadastral Survey of Air Emissions for Salzburg	19
3 Case Study ②: Mineralogical and Soil Properties Influence Cs Uptake.....	27
4 Case Study ③: Geo-localising of Air Quality Monitoring Sites	37
5 Case Study ④: Geographic Patterns of Historical Global Deforestation.....	45
6 Case Study ⑤: Global Patterns of Energy Demand and Biomass Fuel Supply.....	53
7 Case Study ⑥: The Chain of Agricultural Production and Consumption.....	67
8 Case Study ⑦: Scenarios of Water Demand, Supply and Quality	93
9 Case Study ⑧: Social Mapping in the Game “Surfing Global Change”.....	103

Part III Lessons Learned While Mapping

10 Lesson One: Synopsis of the Eight Mapping Strategies.....	121
11 Lesson Two: The Geographic Perspective.....	143
12 Lesson Three: A Brief History of Geographic Thought.....	159
13 Lesson Four: Own Deliberations on “What Is Space?”.....	173
14 Lesson Five: Evolutionary Patterns	187

Part IV Conclusions for Global Dynamics

15 Conclusions for Global Dynamics.....	211
---	-----

Annex to the Main Book

Part V Annexes with Additional Material from Practice

16 Annex to the Introduction: Which Definitions of Geography Are Provided by Institutions	239
17 Annex to Case ①: Inventories for Air Emissions: Methodologies and Trends	249
18 Annex to Case ②: Geo-Referencing Radioactive Deposition and Transfer	255
19 Annex to Case ③: Siting of Air Quality Monitoring Stations	277
20 Annex to Case ④: Quantifying, Visualising and Modelling Global Deforestation.....	291
21 Annex to Case ⑤: Modelling Future Alterations of Global Carbon Flows.....	301
22 Annex to Case ⑥: A Scenario Generator for Global Land-Use Change Scenarios	311
23 Annex to Case ⑦ : A Geo-referenceable Scenario Writing Technique.....	343
24 Annex to Case ⑧: Mapping Social Procedures	357
25 Annex to Lessons Learned: Spotlights on the History and Future of Geography.....	383