

Contents



viii

viii	Foreword
ix	Preface
x	Acknowledgments



1

Part 1: Introduction

2	Knowledge Equals Power
4	The Rise of Science and Technology
6	Addictive Intelligence Amplifiers
8	Knowledge Needs and Desires
10	The Power of Maps
12	Science Maps and Their Makers



15

Part 2: The History of Science Maps

16	Visionary Approaches
18	Knowledge Collection
18	Encyclopedias
19	Knowledge Dissemination
20	Knowledge Classification
21	Knowledge Interlinkage
22	Knowledge Visualization
23	Man-Machine Symbiosis
24	Global Brain
26	Milestones in Mapping Science
26	Timeline: 1930–1960
28	Timeline: 1960–1982
30	Timeline: 1982–1998
32	Timeline: 1998–2000
34	Timeline: 2000–2002
36	Timeline: 2002–2004
38	Timeline: 2004–2005
40	Timeline: 2006–I
42	Timeline: 2006–II
44	Timeline: 2006–2007
46	Timeline: 2007



49

Part 3: Toward a Science of Science

50	Building Blocks
52	Conceptualizing Science: Basic Anatomy of Science
54	Conceptualizing Science: Basic Units, Aggregate Units, and Linkages
56	Conceptualizing Science: Basic Properties, Indexes, and Laws
58	Conceptualizing Science: Science Dynamics
60	Data Acquisition and Preprocessing
62	Data Analysis, Modeling, and Layout
64	Data Communication–Visualization Layers
66	Exemplification
68	Scholarly Marketplaces



Part 4: Science Maps in Action

- 72 Places & Spaces: Mapping Science
- 74 Venues
- 76 First Iteration of Exhibit (2005): The Power of Maps
 - 78 Cosmographia World Map
 - 80 Nova Anglia, Novvm Belgivm et Virginia
 - 82 A New Map of the Whole World with the Trade Winds According to Ye Latest and Most Exact Observations
 - 84 Napoleon's March to Moscow
 - 86 1996 Map of Science: A Network Representation of the 43 Fourth-Level Clusters Based on Data from the 1996 Science Citation Index
 - 90 PhD Thesis Map
 - 94 Timeline of 60 Years of Anthrax Research Literature
 - 98 Treemap View of 2004 Usenet Returnees
 - 102 In Terms of Geography
 - 106 The Structure of Science
- 110 Second Iteration of Exhibit (2006): The Power of Reference Systems
 - 112 U.S. Frequency Allocations Chart
 - 114 The Visual Elements Periodic Table

- 116 Cartographica Extraordinaire: The Historical Map Transformed
- 118 Sky Chart of New York City in April 2006
- 120 HistCite Visualization of DNA Development
- 124 History Flow Visualization of the Wikipedia Entry "Abortion"
- 128 TextArc Visualization of "The History of Science"
- 132 Taxonomy Visualization of Patent Data
- 136 Map of Scientific Paradigms
- 140 WorldProcessor: Zones of Invention—Patterns of Patents
- 144 Third Iteration of Exhibit (2007): The Power of Forecasts
 - 146 Tectonic Movements and Earthquake Hazard Predictions
 - 148 The Oil Age: World Oil Production 1859 to 2050
 - 150 Impact of Air Travel on Global Spread of Infectious Diseases
 - 152 [./logicaland] Participative Global Simulation
 - 154 Science & Technology Outlook: 2005–2055
 - 158 113 Years of Physical Review
 - 162 Mapping the Universe: Space, Time, and Discovery!
 - 166 Science-Related Wikipedian Activity
 - 170 Maps of Science: Forecasting Large Trends in Science
 - 174 Hypothetical Model of the Evolution and Structure of Science
- 178 Additional Elements of the Exhibit
 - 180 Illuminated Diagrams
 - 186 Hands-On Science Maps for Kids
 - 192 WorldProcessor Globes
 - 194 Video of the Exhibition



Part 5: The Future of Science Maps

- 198 Science Maps as Visual Interfaces to Scholarly Knowledge
- 200 Mapping Intellectual Landscapes for Economic Decision-Making
- 202 Science of Science Policy Maps for Government Agencies
- 204 Professional Knowledge Management Tools for Scholars
- 206 Science Maps for Kids
- 208 Daily Science Forecasts
- 210 Growing a "Global Brain and Heart"



- 212 References and Credits
- 247 Index