

Contents

Foreword by Jack Dangermond	i
Preface by Matt Ball	iii
Contributors	v

Section 1. Geography, GIS, and GIScience

Introduction	1
Jerry Dobson	
What in the World is a Geographer?	3
Jerry Dobson	
The Two Faces of Geography	7
Jerry Dobson	
Geography is to GIS What Physics is to Engineering	12
Jerry Dobson	
Real Survivors Wrote Geography.	15
Jerry Dobson	
Did Einstein Really Say Geography is Harder Than Physics?	18
Jerry Dobson	
Musings on the Revenge (and Forgiveness) of Geography.	23
Daniel Sui	
Geography's Public Image Impacts GIS	26
Jerry Dobson	
GIS Has an Image Problem	29
Jerry Dobson	
What Can GIS Do to Save Geography?	32
Nigel Waters	
UCGIS Plans to Advance Geography and Improve Science.	35
Jerry Dobson	
How Can Critical GIS Be Defined?	37
Jeremy Crampton	
Should GIS Enter the World of Consilience?	39
Nigel Waters	
GIS and the Technologies of Knowing: A Proposal for GIScience?	41
Nigel Waters	
References	44

Section 2. GIS, History, and Politics

Introduction	48
Nigel Waters	
Have We Seen One Hundred Years of GIS?	50
Jeremy Crampton	
Technology Returns to its Origins	52
Jeremy Crampton	
Foresman's Geomander Shows GIS Origins	53
Jerry Dobson	
Knowing the Past Can Provide Focus for the Future	56
Jeremy Crampton	
Can We Learn from the Paris Peace Conference of 1919?	58
Jeremy Crampton	
GIS Courts Counterfactual History	60
Nigel Waters	
Geographic Ignorance Drives Foreign Policy	62
Jerry Dobson	
The Geographic Flaw That Toppled Communism	65
Jerry Dobson	
An Evil King Used Geography to Enslave the Congo	69
Jerry Dobson	
Can GIS and Geopolitics Prevent War?	72
Nigel Waters	
How Canada Gave GIS to the World and Then Lost Almost Everything	75
Nigel Waters	
Hire an Anthropologist to Find the Future of GIS.	78
Nigel Waters	
References	81

Section 3. GIS, Spatial Analysis, and the Art of Mapping

Introduction	84
Daniel Sui	
A New Spatial Statistic Is Needed To Estimate "Probability-of-Fit"	86
Jerry Dobson	
Geographic Analysis Yields New Neandertal Theory	89
Jerry Dobson	
Scientific Integration Means GIS.	92
Jerry Dobson	
What are the Ten Most Beautiful Formulae in GIS?.	95
Nigel Waters	
Can GIS Save Banff from the "Invigorating Scent of Dollar Bills?"	98
Nigel Waters	

Beethoven, Picasso and GIS: Is Spatial Really Special?	101
Daniel Sui	
Examining the Art of Mapping	103
Jeremy Crampton	
Are Choropleth Maps Good for Geography?	105
Jeremy Crampton	
3-D Geovisualization Is Coming of Age	107
Jerry Dobson	
A Perfect Distortion? Cartograms Deserve More Attention	110
Daniel Sui	
The Yora of the Amazon and the Power of a Map	113
Nigel Waters	
What Can GIScientists Learn from Marshall Islanders?	116
Daniel Sui	
References	120

Section 4. GIS and Hot-Button Issues

Introduction	122
Jeremy Crampton	
GIS Helps Estimate Populations at Risk	124
Jerry Dobson	
The Barrage of Baghdad Changes Everything	126
Jerry Dobson	
Rethinking GIS and (Homeland) Security	128
Jeremy Crampton	
GIS Supports the War on Terrorism in Many Ways	130
Jerry Dobson	
How Will GIS Help Fight the War on Terrorism?	133
Jerry Dobson	
GIS Needs to Be Part of the Solution	137
Jeremy Crampton	
Experience the Power of PPGIS	139
Nigel Waters	
How Can We Combat Application Erosion and Bloatware	142
Nigel Waters	
GIS and Criminal Shadows	145
Nigel Waters	
Peace on Earth: Using GIS for Military Purposes	147
Nigel Waters	
GIS and Public Health: Are We There Yet?	149
Jeremy Crampton	
Why We Shouldn't Collect or Use Race Data	152
Jeremy Crampton	
References	155

Section 5. GIS, Ethics, and Education

Introduction	157
Matt Ball	
Is GIS a Privacy Threat?	158
Jerry Dobson	
Consider Both Sides of GIS Ethics	161
Jerry Dobson	
GIS and Ethics: Out of Sight, Out of Mind?	164
Nigel Waters	
Think Twice About Kid-Tracking	167
Jerry Dobson	
GIS is a Surveillant Science	170
Nigel Waters	
Are Robotics Laws Applicable to Location-Based Services?	172
Daniel Sui	
GIS and Martus: Technology with a Conscience	175
Nigel Waters	
GIS and the Bitter Fruit: Privacy Issues in the Age of the Internet	177
Nigel Waters	
Are the Rich Getting Richer and the Poor Getting Poorer with GIS?	180
Nigel Waters	
GIS Technology Reveals ‘Revenge Effect’”	182
Nigel Waters	
Company Profiles Make Business Sense to GIS Students.	184
Daniel Sui	
Do We Need a GIS Certificate?	186
Jeremy Crampton	
Zen and the Art of GIS Maintenance	188
Nigel Waters	
Can GIS Reverse the Decline in Boys’ Grade School Performance?	190
Nigel Waters	
Should GIS Stay Out of Schools?	193
Nigel Waters	
References	195

Section 6. GIS, Fieldwork and Ubiquitous Computing

Introduction	199
Matt Ball	
Fieldwork in a Digital World	201
Jerry Dobson	
GPS Advances the Field Tradition in Geography	211
Jerry Dobson	
Global GIS Demands Global Fieldwork.	214
Jerry Dobson	

GIS and the Value of Everything	216
Nigel Waters	
Will Ubicomp Make GIS Disappear?	218
Daniel Sui	
GIS As Media?	224
Daniel Sui and Michael F. Goodchild	
References	227

Section 7. Digital Earth and the Impact of GIS

Introduction	231
Matt Ball	
Geographic Exploration of Digital Earth	233
Jerry Dobson	
Does GIS Make Us Smart?	239
Nigel Waters	
Is GIS Prepared for the Virtual Reality Age?	241
Nigel Waters	
Research Underway on GIS, Memory Aides and Intimate Technology	243
Nigel Waters	
What Can We Learn from Google's Success?	246
Daniel Sui	
Will GIS Last?	249
Nigel Waters	
Geographer Questioned at Pearly Gates	251
Jerry Dobson	
References	254

Afterword

Mike Goodchild	256
--------------------------	-----