



Geography and Technology

Edited by
Stanley D. Brunn,
Susan L. Cutter and
J.W. Harrington, Jr.

Kluwer Academic Publishers

TABLE OF CONTENTS

Figures	VIII
Tables	X
Foreword	
<i>Douglas Richardson</i>	XI
Preface and Acknowledgements	XIII
Contributing Authors	XVII
Color Plates	XXI
Part I - Geography and Technology Interfaces	
1. Geography and Technology	
<i>Thomas J. Wilbanks</i>	3
2. Communications Technology and the Production of Geographical Knowledge	
<i>Ron Johnston</i>	17
3. Federal Funding, Geographic Research, and Geographic Technologies: 1904-2004	
<i>Fred M. Shelley, Wendy Bigler, and Richard Aspinall</i>	37
Part II - Technologies That Changed Geography	
4. The Imbrication of Geography and Technology: The Social Construction of Geographic Information Systems	
<i>Francis J. Harvey and Nicholas R. Chrisman</i>	65
5. Computers and Geography: From Automated Geography to Digital Earth	
<i>Daniel Sui and Richard Morrill</i>	81
6. Remote Sensing of Selected Biophysical Variables and Urban/Suburban Phenomena	
<i>John R. Jensen and Michael E. Hodgson</i>	109
7. New Digital Geographies: Information, Communication, and Place	
<i>Matthew Zook, Martin Dodge, Yuko Aoyama, and Anthony Townsend</i>	155

Part III - New Geographies with New Technologies

8. From Globes to GIS: The Paradoxical Role of Tools in School Geography
Roger M. Downs 179
9. Fieldwork in Nonwestern Contexts: Continuity and Change
Philip W. Porter and Lawrence S. Grossman 201
10. The Camera and Geographical Inquiry
John A. Jakle 221
11. Film Networks and the Place(s) of Technology
Deborah P. Dixon and Leo E. Zonn 243
12. Motor Vehicles on the American Landscape
James M. Rubenstein 267
13. Airspaces: Air Transport, Technology, and Society
Thomas R. Leinbach and John J. Bowen, Jr. 285
14. A World on Demand: Geography of the 24-Hour Global TV News
David R. Rain and Susan R. Brooker-Gross 315
15. Democracy and Technology
Joanna Regulska 339
16. Technologies Applied to Public Health
Mihael Greenburg 363
17. “Real” Bodies, “Real” Technologies
Pamela Moss and Mei-Po Kwan 383
18. Geotechnology, the U.S. Military, and War
Mark W. Corson and Eugene J. Palka 401

Part IV - The Environment and Technology

19. Earth Pulses in Direct Current
Douglas J. Sherman and Andreas C.W. Baas 431
20. The Impact of Technology Upon In Situ Atmospheric Observations and Climate Science
Julie A. Winkler 461

21.	Population-Environment Interactions with an Emphasis on Land-Use/Land-Cover Dynamics and Role of Technology <i>Stephen J. Walsh, Tom P. Evans, and Billie L. Turner II</i>	491
22.	Capacity Building and Geographic Information Technologies in African Development <i>D.R.F. Taylor</i>	521
23.	Natural Hazards and Technology: Vulnerability, Risk, and Community Response in Hazardous Environments <i>Graham A. Tobin and Burrell E. Montz</i>	547

Part V - The Worlds Before Us

24.	The GIS Revolution in Science and Society <i>Jerome E. Dobson</i>	573
25.	Why Technology? Narratives of Science and the Bewitchment of an Image <i>Michael Curry</i>	589
	Index	603