

Table of Contents

Preface	ix
Chapter 1 Getting to Know the Internet: Computing, the Information Age and Earth Science	1
The Internet and the Earth Scientist	4
The Internet Earth Science Community	4
What Can You Do with the Internet?	5
What Is the Internet?	10
Creating the Internet	10
Internet Addresses	12
Connecting to and Navigating the Internet	13
Internet Connections and Accounts	13
Navigating the Internet	17
Focus on the Internet: <i>The Longterm Ecological Research Program</i>	19
What You Have Learned	25
Apply It!	25
Try It Out!	33
Chapter 2 Browsing the Internet with Gopher and the World Wide Web	34
Searching and Browsing for Information	34
Advanced Browsing and Hypermedia	35
Digging Through The Internet With Gopher	36
Earth Science and Gopher	39
Navigating the World Wide Web	40
Earth Science and the World Wide Web	46
Virtual Field Trips	47
World Wide Web and Earth Science Education	53
Focus on the Internet: <i>Geographic Information Systems and the Internet</i>	56
What You Have Learned	59
Apply It!	59
Try It Out!	66
Chapter 3 Communicating over the Internet: Electronic Mail, Usenet, and Email Interest Groups	67
Why Use Electronic Mail?	68
Using Electronic Mail	69
Electronic Mail Addresses	69
Sending and Receiving Electronic Mail	70
Creating Electronic Mail Messages	70

Emoticons and Acronyms	74
Electronic Mail Communities: Email Discussion Lists and Usenet	75
Electronic Mail Listservs	75
Network News and Usenet: The Internet's Electronic Bulletin Board	78
Other Uses of Electronic Mail	82
Earth Science and Electronic Mail	84
Focus on the Internet: <i>Education and Research with Electronic Mail</i>	85
What You Have Learned	88
Apply It!	89
Try It Out!	93
Chapter 4 File Transfer over the Internet: File Transfer Protocol	95
File Transfer Protocol Servers and Their Resources	95
Logging on to FTP	97
Common FTP commands	99
Compressed Files	103
Earth Science and FTP	104
What You Have Learned	105
Apply It!	105
Try It Out!	108
Chapter 5 Remote Login to the Internet with Telnet	111
Telnet and Time-Sharing Computers	111
The Internet Telnet Program: A Closer Look	113
Hytelnet: Hypertext Meets Telnet	119
Logging into Earth Science with Telnet	125
What You Have Learned	126
Apply It!	126
Try It Out!	129
Chapter 6 Searching the Internet for Earth Science Resources	131
The Syntax of Searching	132
Boolean Searching	132
Searching the World Wide Web	133
Searching for Files with Archie	138
Accessing Archie Using Electronic Mail	140
Accessing Archie with Telnet	141
Accessing Archie with WinSock Archie	143
Searching Gopher Space with Veronica	144
Wide Area Information Server (WAIS)	146
Looking for People on the Internet	148
WHOIS	148

NETFIND	149
Finger	152
What You Have Learned	154
Apply It!	154
Try It Out!	159
Chapter 7 Educational and Professional Activities on the Internet	160
Earth Science Education on the Internet	160
Computer-Mediated Communication	161
Getting the Word Out: Administering Your Class Online	164
Online Class Materials	166
Online Field Trips	170
Collaborative Learning	172
Professional Activities and the Internet Earth Science Community	173
Information Discovery and Data Archive Resources	173
Grant Writing Information	174
Professional Organization Home Pages and Gophers	176
Professional Conferences	180
University Departments on the Internet	183
Collaborative Research and Information Dissemination over the Internet	187
Career Information and Job Hunting	187
Managing Day-to-Day Duties with the Internet	188
Digital Integration and the Paperless Office	188
Publishing on the Internet	190
Focus on the Internet: <i>The Virtual Geography Department</i>	193
What You Have Learned	195
Apply It!	195
Try It Out!	200
Chapter 8 Putting the Internet to Work	201
Goals and Tasks	202
Defining Your Methodology: Asking a Few Questions	202
Sitting Down to Work	204
Citation for Online Resources	206
World Wide Web, Gopher and Telnet Sites	207
Electronic Mail, Listservs and Netnews	207
File Transfer Protocol (FTP) Resources	207
Citation Information on the Internet	207
Becoming an Active Participant in the Internet Earth Science Community	208
Harnessing the World Wide Web for Work and Education	208
Creating a Successful Web Page	209
Focus on the Internet: <i>The Earth System Science Community</i>	218

What You Have Learned	221
Apply It!	221
Try It Out!	226
Chapter 9 Where to Go from Here	227
Keeping Up with The Internet	227
What's New and Sites of the Week	227
Online Resource Centers and Subject Guides	227
Publications	228
Electronic Discussions	229
Here, and On the Horizon: The Real and Virtual Earth	230
In Real Time: "Being There"	230
Virtual Reality: Just like Being There?	232
Multimedia: Audio and Video on the World Wide Web	233
Focus on the Internet: <i>Computer Oriented Geological Society</i>	234
What You Have Learned	235
Try It Out!	235
Chapter 10 Internet Resources for Earth Science	236
Astronomy	236
Atmospheric Science	237
Biogeography	237
Career Information	237
Cartography and Mapping	238
Climate Change	238
Climatology	238
Earth Science: Education	239
Earth Science: General Topics	239
Earthquakes and Seismicity	240
Ecology and Environment	241
Energy	241
Erosion	241
Geochemistry	241
Geodata	241
Geographic Information Systems	243
Geography	243
Geology	243
Glaciology	244
Global Positioning	244
Government	244
Grants	244
Hydrology	244
Internet	245

Meteorology	245
Mineralogy	246
Museums	246
Oceanography	246
Organizations and Surveys	246
Paleontology	247
Plate Tectonics	247
Publications	247
Reference	248
Remote Sensing	248
Search (Internet)	249
Seismicity	249
Software	249
Soil Science	249
Virtual Field Trips	249
Volcanology	250
Wetlands	250
Appendix 1 Internet Glossary	251
Appendix 2 Common HTML Tags	255
References	257
Index	259