

THE
INTERNET
FOR
SCIENTISTS
AND
ENGINEERS

SECOND EDITION

Online Tools and Resources

Brian J. Thomas



SPIE OPTICAL ENGINEERING PRESS



OXFORD UNIVERSITY PRESS
OXFORD TOKYO MUMBAI

1996

CONTENTS

PREFACE TO THE SECOND EDITION	XV
-------------------------------	----

PREFACE	XVII
---------	------

Why the Internet?	xvii
Is this Book for You?	xviii
How to Read this Book	xix
Formatting and Typesetting Conventions	xix
Internet Addressing Conventions	xix
References and Resources	xx
Acknowledgments	xx

PART I: INTERNET ACCESS, TOOLS, AND NAVIGATION

1. INTRODUCTION	3
What Is the Internet?	3
What Can I Do on It?	3
What's in the Internet Toolbox?	4
The Basic Services	4
The Extended Services	6
2. GETTING ONLINE	7
The Business of Internet	7
Who Provides Internet Access?	7
Are You Already Online?	8
Hardware and Software	8
Basic Hardware	8
Basic Software	9
The Internet and Unix	9
The Internet and Personal Computers	9
Basic Connection Options	10
Direct Connection	10

Remote Dial-up Connection	11
SLIP/PPP Connection	12
Commercial Online Services	14
What Next?	15
Where to Find Internet Access Providers	16
Lists of Providers Available Online	17
Just the FAQs	17
3. YOUR FIRST LOGON	19
Username and Password	19
Your First "Session"	19
Exploring the Host Computer	21
Where Am I?	21
Navigating Directories	22
Looking Inside Directories	22
Reading Files	24
The finger Command	25
Logging Out	25
More Unix Commands	26
Accessing Online Help	26
Copying Files	26
Moving or Renaming Files	27
Transferring Files via Modem	27
Deleting Files	30
Stopping a Process	30
Just the FAQs	30
4. ELECTRONIC MAIL	33
What is E-mail?	33
E-mail Software	33
Addressing and Sending E-mail	34
Your E-mail Address	35
Choosing a Username (and E-Mail Address)	36
More about Domains	37
Sending Messages to Commercial Online Services	37
Common E-mail Elements	39
Message Header	40
Message Body	42
Signatures	42
Managing E-mail	43
Return Message Headers	45
"Bounced" or Undeliverable Mail	46
Composing E-mail Messages	47
Structural Rules	47
Netiquette	48
Propriety	48
Common Conventions	48

Finding Someone's E-mail Address	50
Macintosh E-mail Software	51
Windows E-mail Software	53
Just the FAQs	55

5. ELECTRONIC MAIL SERVERS 57

Using E-mail to Retrieve Documents	57
Why Would I Want to Use a Mail Server?	57
Some Examples	57
Where to Find E-mail Servers	58
FTPMail	59
Getting Help from the FTPMail Server	59
A Sample FTPMail Session	60
Just the FAQs	62

6. DISCUSSION LISTS 63

Moderated v. Unmoderated Lists	64
Finding Discussion Lists	64
Listservs v. Mailing Lists	64
Listservs	65
Understanding Listservs	65
Understanding Listserv Gateways	66
Subscribing to Listservs	67
Unsubscribing to a Listserv, and Other Commands	68
Mailing Lists	68
Subscribing to Mailing Lists	69
Discussion List Netiquette	69
Electronic Journals and Newsletters	70
Just the FAQs	70

7. FILES AND FORMATS 73

ASCII v. Binary	73
What's the Point?	74
Document and File Types	74
Formatted Text	75
Images and Graphics	75
PostScript	76
TeX and Derivatives	77
Emerging Formats	78
Encoding	79
When to Use Encoding	79
Standard Encoding Methods	79
UUEncoding Files	81
Decoding Files	83
Compression	84
Compression Methods	84
Unix File Compression	85
What's Next?	87
Just the FAQs	87

8. TELNET	89
What Can I Do with Telnet?	89
Remote Login via Telnet	90
Telnet Command Mode	91
A Typical Telnet Session	92
Telnet to a Specific Port	95
Terminal Emulation	95
What Is "tr3270"?	96
Troubleshooting	96
Macintosh Telnet Software	97
Windows Telnet Software	98
Just the FAQs	98
9. FTP	99
File Transfer Protocol	99
Anonymous FTP	99
What Is a "Mirror Site"?	100
What Is an "FTP Address"?	100
Where Do I Find FTP Sites?	100
Connecting to an FTP Site	101
Essential FTP Commands	101
Logging In	102
Displaying and Navigating Directories	103
Downloading Files	107
Where Is the File I Transferred?	108
Ending Your FTP Session	109
Uploading Files	109
Transferring Multiple Files	110
Non-Anonymous FTP	110
Macintosh FTP Software	111
Windows FTP Software	113
Just the FAQs	115
10. USENET NEWS	117
What is Usenet?	117
What Usenet Is Not	118
Newsgroup Naming Conventions	119
Basic Software—The rn Newsreader	120
Starting Up rn	120
Reading Articles	122
Posting Your Own Articles	124
Command Summary for rn	125
Software	125
Command-Line Options	125
Navigation Options	125
Message-reading Options	125
Macintosh Usenet Software	126

Windows Usenet Software	130
Just the FAQs	132

11. TOOLS FOR SEARCHING 133

Archie	134
What and How Archie Searches	134
Finding Archie	134
Searching Archie	135
Customizing Your Archie Search	135
Some Public Archie Servers	136
Macintosh Archie Software	136
Windows Archie Software	138
Gopher	139
Why Use Gopher?	140
Connecting to Gopher	140
Gopher Menu Items	141
Gopher Menu Commands	141
Some Gopher Sites Accessible via Telnet	142
Gophering Around	142
More on Navigation	148
Macintosh Gopher Software	149
Windows Gopher Software	151
Veronica	153
Searching with Veronica	153
Just the FAQs	157

12. ONLINE DATABASES 159

WAIS—Wide-Area Information Servers	159
What Kinds of Resources Are on WAIS Servers?	160
What's So Great about WAIS?	160
Accessing WAIS	161
Macintosh and Windows WAIS Software	166
OPACs—Online Public Access Catalogs	166
What Can I Do with an OPAC	166
How to Find OPACs	173
Commercial Databases	173
MELVYL	173
CARL/UnCover	173
Dialog	174
FAXON	174
INSPEC	175
MEDLINE	175
OCLC	176
Springer-Verlag	176
Professional Societies	176
Just the FAQs	177

13. WORLD WIDE WEB	179
What is Hypertext?	179
Behind the Smoke and Mirrors	180
Clients and Servers on the Web	181
Uniform Resource Locators (URLs)	181
Web Browsers	182
Surfing the Web	183
Line Browsers	183
Graphical Browsers	186
Browser Wars	187
Exploring the Web with Netscape	187
Colors, Backgrounds, and Imagemaps	189
Saving Text and Printing	190
Customizing Your Web Browser	190
Viewing Text and Graphics	190
Bookmarks and Hotlists	192
Helper Applications	193
Enhanced Web Features	194
Tables and Frames	194
Online Forms	195
Multimedia on the Web	197
Where to Find Netscape Software	198
Searching the Web	198
Just the FAQs	199

PART II: SCIENCE RESOURCES ON THE INTERNET

INTRODUCTION	203
Resource Listings Index	202
Using the Science Resources Guide	203
SCIENCE RESOURCES	
Aeronautics & Aerospace	206
Agriculture	215
Anthropology	220
Archaeology	225
Artificial Intelligence	232
Astronomy & Astrophysics	240
Biology & Biotechnology	256
Chemistry	279
Computer Science	286
Electronics & Electrical Engineering	312
Energy	323
Engineering	329
Geology & Geophysics	342
Imaging Technologies	352
Linguistics	366

Mathematics	373
Medicine	388
Meteorology	406
Oceanography	415
Optics	425
Physics	434
Security	446
Virtual Reality	450

APPENDIX: PERSONAL COMPUTER BASICS _____ 453

Introduction to TCP/IP	453
SLIP and PPP Connections	455
Getting a SLIP or PPP Account	455
The Black Art of SLIP/PPP	458
Connecting Your Macintosh to the Internet	458
Getting and Setting Up MacTCP	458
Getting Started with MacPPP	461
Where to Get Macintosh Software	462
Commercial Macintosh TCP/IP Software Companies	463
Connecting Your Windows PC to the Internet	463
Getting and Setting Up Trumpet TCP Manager	463
Setting up SLIP	465
Where to Get Windows Software	466
Commercial Windows TCP/IP Software Companies	468

GLOSSARY 470

BIBLIOGRAPHY 484

INDEX 487