



the library and information professional's

# INTERNET COMPANION

Alan Poulter

Debra Hiom

David McMenemy

# contents

<b>Introduction: The internet in modern society ix</b>	<b>Web browsers 4</b>
<b>Introduction ix</b>	<b>HTML 6</b>
<b>Service snapshots x</b>	<b>URLs 6</b>
'A question for the enquiry desk' xi	<b>How to search the internet effectively 9</b>
'Helping a student find information' xii	Subject listings 9
<b>Conclusion xiv</b>	Search engines 10
<b>References xv</b>	Invisible web 11
<b>1 The world wide web 1</b>	Reference sources and discussions 12
<b>Introduction 1</b>	Search strategies 12
Files and filenames 1	<b>Advanced web technologies 15</b>
File formats 2	Plug-ins and streaming 15
Finding files on a complex network 3	Media content 16
<b>What is the world wide web? 4</b>	RSS, wikis and dynamic pages 16
	<b>Downloading software from the web 18</b>
	File compression 18
	Buying from the web 19

- 2 Creating web pages 21**
- Introduction 21**
  - Basic web pages 21**
    - Page elements 22
    - Headings and formatting 23
    - Colour 25
    - Lists 25
    - Links and anchors 27
  - Web page graphics 29**
    - Bitmap images 29
    - Vector images 30
  - Page layout and structure 31**
    - Tables 32
    - Frames 35
    - Style sheets 39
  - Page creation tools 43**
  - Dynamic web pages 44**
  - Client-side programming 45**
    - Javascript and DHTML 45
    - Java 46
  - Server-side scripting 47**
    - SSI 47
    - CGI 48
    - ASP 48
    - Cookies 49
  - XML and XSL 49**
    - XML applications and the Semantic Web 52
- 3 Designing and publishing websites 55**
- Introduction 55**
  - Basic web design 55**
    - Content 56
    - Site structure/navigation 57
    - Graphic design and page layout 58
    - Technical issues 58
    - Web presence 59
  - Stages of website design 60**
    - Identification of user groups 60
    - Content ordering/labelling 61
    - Structuring content 61
    - Enabling navigation 62
  - Publishing a website 63**
    - Web servers 63
    - Web hosting 64
    - Website promotion 66
    - Usage tracking 68
  - Advanced website management 70**
    - Content management 71
    - Accessibility 72
- 4 File transfer technologies 75**
- Introduction 75**
  - File transfer protocol (FTP) 75**
    - Transferring files from a remote site 76

Transferring files to a remote site 77	<b>Secure e-mail 104</b>
Text and non-text files 77	Encryption 105
<b>Peer-to-peer transfer (P2P) 78</b>	
Copyright 79	<b>6 Conferencing 109</b>
<b>Spyware and adware 83</b>	<b>Introduction 109</b>
Spyware 83	<b>USENET conferencing 109</b>
Adware 84	Newsreaders 111
Bandwidth wastage 84	Following newsgroups 112
<b>References 86</b>	Accessing USENET 114
<b>5 E-mail 87</b>	<b>Web-based forums 115</b>
<b>Introduction 87</b>	Blogs 116
<b>Electronic mail 88</b>	
Addresses 88	<b>7 Real-time systems 119</b>
E-mailer clients 90	<b>Introduction 119</b>
Web mail 91	<b>Internet relay chat (IRC) 119</b>
Features of e-mail 91	<b>Instant messaging (IM) 120</b>
<b>Discussion lists 94</b>	<b>Access to chat 121</b>
Joining lists 94	<b>Videoconferencing 122</b>
Following lists 96	<b>References 124</b>
<b>Netiquette 98</b>	
Netiquette in discussion lists 98	<b>8 Networking technologies 125</b>
FAQs 99	<b>Introduction: history of the internet 125</b>
Jargon 100	<b>Basic networking technologies 126</b>
<b>Malicious software 101</b>	Networks 126
Counter measures 101	Protocols 126
Spam and phishing 103	Servers 127
	Bandwidth 127
	Digital networks 128

<b>Connecting to the internet</b> 128	
Home networking 130	
Internet on the move 130	
<b>Site addressing – host and domain names</b>	
132	
WHOIS 135	
Traceroute 135	
<b>Secure internet</b> 136	
<b>9 Libraries and the internet</b> 139	
<b>Introduction</b> 139	
<b>Academic libraries</b> 140	
Follett Report, 1993 140	
<b>Public libraries</b> 142	
<b>Special libraries, national libraries and information units</b> 144	
<b>Digital libraries</b> 145	
<b>The changing role of the library and information professional</b> 146	
Filtering and blocking 147	
<b>References</b> 148	
<b>10 Internet applications in libraries</b> 149	
<b>Introduction</b> 149	
<b>Online reference services</b> 150	
<b>Information literacy</b> 152	
<b>Cataloguing internet resources</b> 156	
<b>Digitized collections</b> 159	
E-journals 160	
E-prints 160	
Open access publishing 161	
<b>Portals</b> 162	
Library portals 162	
Institutional portals 163	
Personalization 164	
<b>Integrated information systems</b> 165	
VLEs 165	
MLEs 165	
Conclusion 166	
References 166	
<b>Index</b> 169	