

Contents

<i>Acknowledgements</i>	vii
<i>List of Figures</i>	viii
<i>List of Abbreviations</i>	ix
1 Introduction	1
History of the Internet	4
Overview of Chapters	5
2 What is the Internet?	11
Subject-Based Discussion Groups	12
Library Catalogues	14
Newspapers	16
Indexes to Periodical Literature	17
Art Archives	20
Government Official Databases	22
Electronic Texts Including Literature	24
3 Is the Internet a Viable Research Tool?	26
Sampling from the Internet User Population	27
To What Extent is Internet Sampling Problematic?	30
Internet Sampling Methodologies	36
Generating Data: Possibilities in Internet-Mediated Research	42
General Advantages of Internet-Mediated Primary Research: When and Why Would It Be Better to Conduct a Study via the Internet?	51
Ethical Considerations in Internet-Mediated Research	51
4 Equipment for Internet-Based Research	56
Internet, Intranets, and System Diversity	56
Basic Requirements	58
Software Technologies Useful for Research	59
Using the World Wide Web for Research	63
Conclusions and Caveats	75

5	How to Design and Implement an Internet Survey	78
	Design Issues	78
	Software Procedures for Implementing Internet Surveys	86
	Implementing a WWW Survey	89
	A Simple UNIX Server Script	92
	An ASP-based Windows Server Script	95
	Adding JavaScript to the HTML Form	97
	Getting More Information	98
	Timing Participants	99
	Form Data Validation	100
	Stimulus Randomisation	102
	Conclusion	104
6	What Can Go Wrong?	106
	Equipment	107
	Methodology	113
	Netiquette	115
	Hackers	118
	Summary	121
7	Case Studies	125
	Case Study 1: Empirical Evidence Regarding the Folk Psychological Concept of Belief	125
	Case Study 2: Decision Making in a Medical Diagnosis Task	130
	Case Study 3: Tandem Language Learning	133
	Lessons to be Learned	136
8	Conclusions	139
	<i>References</i>	146
	<i>Index</i>	151

List of Figures

4.1	A simple survey, using HTML forms	65
4.2	The Allen Inferences experiment	69
4.3	A client that uses JavaScript and HTML	71
5.1	A simple survey, using HTML forms	90
5.2	HTML to define a form for a simple survey	91
5.3	A simple CGI script for a UNIX server to save submitted data to file and display an acknowledgement message to the user	93
5.4	A simple ASP page for a Microsoft Windows server to save submitted data to file and display an acknowledgement message to the user	96
7.1	Prototype interface for the medical diagnosis task	131

List of Abbreviations

CGI	Common Gateway Interface	64
DHTML	Dynamic HyperText Mark-up Language	70
DSL	Digital Subscriber Line	59
FAQ	Frequently Asked Questions	13
FTP	File Transfer Protocol	7
GVU	Graphics, Visualisation and Usability Center	31
HTML	HyperText Mark-up Language	7
IMR	Internet-mediated primary research	2
IP	Internet Protocol	4
IRC	Internet Relay Chat	62
ISDN	integrated services digital network	58
ISP	Internet Service Provider	34
LAN	local-area network	58
MOO	MUD-Object-Oriented	114
MUD	Multi-User Dungeon	4
PPP	Point-to-Point Protocol	58
TCP	Transmission Control Protocol	4
URL	Uniform Resource Locator	11
WWW	World Wide Web	5