



archiving websites

a practical guide for information
management professionals

adrian brown

Contents

Acknowledgements ix

Glossary xi

1 Introduction 1

2 The development of web archiving 8

Introduction 8

Initiation: the Internet Archive 8

Diversification: the spread of web archiving 10

Collaboration: the IIPC and beyond 19

Notes and references 22

3 Selection 24

Introduction 24

The selection process 26

The selection context 28

Selection methods 29

Selection criteria 33

Defining the boundaries 36

Timing and frequency of collection 38

Maintenance	39
Summary	40
Notes and references	40
4 Collection methods	42
Introduction	42
The technology of the web	42
Direct transfer	46
Remote harvesting	50
Database archiving	59
Transactional archiving	61
Optimizing websites for archiving	65
Conclusions	67
Notes and references	68
5 Quality assurance and cataloguing	69
Introduction	69
Pre-collection testing	70
Post-collection testing	71
Issue tracking	73
Common issues	74
Cataloguing	78
Summary	80
Reference	81
6 Preservation	82
Introduction	82
The challenge of digital preservation	82
Preservation strategies	86
The preservation cycle	99
Passive preservation	100
Active preservation	110
Preservation metadata	120
Preserving web resources	121

Conclusion	123
Notes and references	124

7 Delivery to users 127

Introduction	127
Search and browse access	128
Placing archived content in context	131
Delivery methods	135
Functionality	141
Case study	143
Conclusion	144
Notes and references	144

8 Legal issues 146

Introduction	146
Intellectual property rights	147
Privacy	152
Content liability and human rights	154
Defending against liability	156
Enabling legislation	157
Regulatory compliance and public accountability	159
Conclusion	161
Notes and references	161

9 Managing a web archiving programme 163

Introduction	163
Alternative operational models	163
Selecting and implementing a model	170
Managing the programme	174
The UK Government Web Archive: a case study	178
Notes and references	183

10 Future trends 184

Introduction	184
Data storage	184
Digital preservation	187

Web archiving tools	192
Web technology	193
Conclusion	194
Notes and references	195

Appendices

1	Web archiving and preservation tools	197
2	Model permissions form	203
3	Model test script	211
4	Model issues log	215
5	Model job description	217

Bibliography 221

Index 227