Contents

Acknowledgements viii

Preface ix
  Why this book? ix
  Audience xi
  Organization of the book xii
  References and further sources of information xiii

1 Introduction 1
  Overview 1
  Some historical background 2
  What is metadata? 6
  What does metadata look like? 8
  Why is metadata important? 10
  The purposes of metadata 12
  The five-point model 15
  Summary 17
  References and further sources of information 18

2 Describing and expressing metadata 20
  Overview 20
  Describing metadata 20
  Databases of metadata 27
  How to catalogue data 28
  Expressing metadata 29
  Summary 36
  References and further sources of information 37

3 Standards and data models 38
  Overview 38
  Metadata models 38
  About standards 50
  Metadata standards 51
  Summary 61
  References and further sources of information 61
4 Purpose i: Resource description  64
   Overview 64
   Describing resources 64
   Characteristics of metadata elements  65
   Identifier 67
   Title 73
   Creator 74
   Bibliographic citation 76
   Date 76
   Format 77
   Description 77
   Summary 78
   References and further sources of information 79

5 Purpose ii: Information retrieval  80
   Overview 80
   Information retrieval concepts 80
   Retrieval on the internet 84
   Subject indexing and retrieval 88
   Metadata and computational models of retrieval 95
   Summary 98
   References and further sources of information 99

6 Purpose iii: Management of information  101
   Overview 101
   Digital data lifecycles 101
   Records management 102
   Content management 106
   Preservation 109
   Library management 111
   Summary 115
   References and further sources of information 116

7 Purpose iv: Rights management, ownership and authenticity  118
   Overview 118
   Intellectual property rights 118
   Rights management 120
   Provenance 126
   Comparing the models 130
   Summary 131
   References and further sources of information 132