CONTENTS

About the authors xii
Acknowledgements xiii
List of abbreviations xiv

Introduction: why write a book on information ethics? 1

What will we cover in this chapter? 1

Introduction 1

The tools of data gathering 2

The tools of data analytics 4

With great power comes great responsibility 8

The data-driven dilemma 9

The innovator's dilemma 11

Societal value versus individual rights – the root of our own dilemmas 12

Introducing the rest of the book 14

Chapter summary 15

Questions 15

Further reading 16

References 16

01 Ethics in the context of information management 19

What will we cover in this chapter? 19

Ethics and the evolution of technology 20

The evolution of privacy and technology 24

Other ethical dilemmas 25

The drive for effective ethics in information management 30

Chapter summary 33

Questions 33

Notes 34

Further reading 34

References 34

02 Introduction to ethical concepts and frameworks 36

What will we cover in this chapter? 36

Introduction 36

Ethical theories you should know about 39 Common elements of ethical frameworks 47 Chapter summary 50 Questions 50 Note 50 Further reading 51 References 51

03 Ethics, privacy and analytics 53

What will we cover in this chapter? 53 Analytics and data science: an ethical challenge 54 What is data analytics? 55 The ethical issues in data analytics 55 Chapter summary 75 Questions 76 Notes 76 Further reading 77 References 77

Information ethics and artificial intelligence: concepts 04 and thought experiments 81

What will we cover in this chapter? 81 Introduction 82 Defining AI 83 Ethical issues in AI 84 Principles for accountable algorithms 88 Specific examples of developments in AI with ethical impacts 89 Who benefits? Justice and human dignity in AI development 91 What does AI tell us about us? 92 Chapter summary 93 Questions 93

05 Ethics in the Data Management Body of Knowledge 97

What will we cover in this chapter? 97 Introducing the DAMA DMBOK 98 Data governance 98 Data architecture 105

Further reading 94

References 95

Data modelling 109
Data quality management 112
Data warehousing and business intelligence 116
Data science and 'big data' 119
Chapter summary 123
Questions 124
Notes 124
Further reading 124
References 125

O6 Developing an ethical architecture for information management 126

What will we cover in this chapter? 126
Information ethics and architecture – what is the connection? 127
Implementing ethical architecture: common challenges 150
Zachman, ethical architecture and the long-term vision 151
Chapter summary 152
Questions 153
Note 153
Further reading 153
References 153

O7 Introducing the Ethical Enterprise Information Management (E2IM) framework 156

What will we cover in this chapter? 156
Building a model for ethical enterprise information
management 157
Ethics and big data 177
Conclusion 181
Chapter summary 183
Questions 183
Note 184
Further reading 184
References 184

O8 Information ethics as an information quality system 186

What will we cover in this chapter? 186

Ethics as a quality system 187

Applying quality management principles to ethical information management 190

Chapter summary 219
Questions 219
Note 220
Further reading 220
References 220

09 Information ethics and data governance 223

What will we cover in this chapter? 223
Introduction 223
How data governance supports ethics 224
Principles and modes of governance 226
Chapter summary 251
Questions 252
Note 252
Further reading 252
References 253

10 Information ethics and risk: the rise of the Ethical Impact Assessment 255

What will we cover in this chapter? 255
Introduction 256
Looking for parallel models 258
Privacy by Design 259
Privacy Engineering 260
The E2IM Ethical Impact Assessment model 263
Chapter summary 281
Questions 281
Note 282
Further reading 282
References 283

11 Making the ethical information management change 284

What will we cover in this chapter? 284
What is change management (and why does it often go wrong)? 285

The value proposition for ethical information management? 307

Chapter summary 307
Questions 308
Further reading 308
References 309

And in conclusion... 310

What is a data geek to do? 311 References 315

Index 317