



# City Research Online

## City, University of London Institutional Repository

---

**Citation:** Bawden, D. & Robinson, L. (2012). Introduction to information science. In: UNSPECIFIED . London: Facet Publishing. ISBN 9781856048101

This is the unspecified version of the paper.

This version of the publication may differ from the final published version.

---

**Permanent repository link:** <https://openaccess.city.ac.uk/id/eprint/3224/>

**Link to published version:**

**Copyright:** City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

**Reuse:** Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

# Contents

<b>List of figures .....</b>	<b>xi</b>
<b>Preface .....</b>	<b>xiii</b>
<b>Forewords .....</b>	<b>xv</b>
<b>Information science and 21st century information practices:         creatively engaging with information</b>	
<i>Theresa Dirndorfer Anderson .....</i>	<i>xv</i>
<i>The emerging discipline of information Andrew Dillon .....</i>	<i>xvii</i>
<i>The scope of information science Jonathan Furner .....</i>	<i>xix</i>
<i>A fascinating field and a pragmatic enterprise Birger Hjørland .</i>	<i>xxi</i>
<i>A slippery and ubiquitous concept Fidelia Ibekwe-SanJuan .....</i>	<i>xxiii</i>
<i>The future of information science Maja Žumer .....</i>	<i>xxiv</i>
<b>List of acronyms.....</b>	<b>xxvii</b>
<b>1 What is information science? Disciplines and professions .....</b>	<b>1</b>
Introduction .....	2
The nature of information science .....	2
What kind of discipline is information science? .....	4
Constituents and core .....	5
Other information disciplines .....	6
The uniqueness of information science .....	8
History of information science .....	8
Summary .....	12
Key readings .....	13
References .....	13
<b>2 History of information: the story of documents.....</b>	<b>19</b>
Introduction .....	19
Information ages? .....	21

Prehistory and the ancient world .....	21
The classical and medieval worlds .....	24
The age of print.....	27
The 19th century.....	28
The 20th century.....	29
Summary .....	31
Key readings .....	32
References.....	32
<b>3 Philosophies and paradigms of information science .....</b>	<b>37</b>
Introduction .....	37
Philosophy and the information sciences .....	38
Philosophical positions .....	39
Paradigms and turns.....	42
Philosophers and information science .....	47
Karl Popper and objective epistemology .....	49
Jesse Shera and social epistemology .....	50
Luciano Floridi and the philosophy of information .....	53
Summary .....	55
Key readings .....	56
Philosophy resources .....	56
References.....	56
<b>4 Basic concepts of information science .....</b>	<b>63</b>
Introduction .....	63
Information and knowledge.....	64
Information: physical, biological, social .....	65
A mathematical theory of information, with a little semiotics ....	67
Information for information science.....	71
Knowledge for information science.....	73
Documents .....	75
Collections.....	78
Relevance and aboutness.....	80
Information use and users .....	82
Summary .....	83
Key readings .....	84
References.....	84
<b>5 Domain analysis .....</b>	<b>91</b>
Introduction .....	91
Domain analysis as a theory for information science.....	91

What is a domain?.....	93
Aspects of domain analysis .....	94
Practical value of domain analysis.....	100
Examples of domain analysis .....	100
Domain analysis and the subject specialist .....	101
Summary .....	102
Key readings .....	103
References.....	103
<b>6 Information organization.....</b>	<b>105</b>
Introduction .....	105
Controlled vocabulary and facet analysis .....	106
Terminologies .....	107
Metadata.....	108
Resource description and cataloguing .....	110
Ontologies.....	114
Systematic vocabularies: classification and taxonomy .....	114
Alphabetic vocabularies: subject headings and thesauri .....	120
Abstracting.....	121
Indexing and tagging .....	123
Summary .....	125
Key readings .....	126
References.....	126
<b>7 Information technologies: creation, dissemination and retrieval .....</b>	<b>131</b>
Introduction .....	131
What are information technologies? .....	131
Digital technologies .....	133
Networks .....	137
Mobile and pervasive .....	138
Software .....	139
Interacting with computers .....	141
Information systems, analysis, architecture and design.....	142
Applications .....	143
Summary .....	157
Key readings .....	157
References.....	158
<b>8 Informetrics .....</b>	<b>165</b>
Introduction .....	165

Historical development of informetrics .....	166
How much information is there?.....	170
The main informetric laws .....	171
Network theory .....	174
Applying informetrics.....	175
Summary .....	180
Key readings .....	180
References.....	181
<b>9 Information behaviour .....</b>	<b>187</b>
Introduction .....	187
What is information behaviour? .....	188
Origins and development of information behaviour studies .....	190
Theories and models .....	192
Methods for studying information behaviour.....	199
Information behaviour of groups.....	201
Individual information behaviour styles .....	202
Summary: so what do we know?.....	204
Key readings .....	205
References.....	206
<b>10 Communicating information: changing contexts .....</b>	<b>211</b>
Introduction .....	211
Communication frameworks .....	212
Changing information landscapes.....	215
Digitizing the world of print .....	216
Changing economic models.....	219
Open access and repositories.....	220
New forms of communication .....	221
New forms of research and scholarship .....	223
Information places and spaces.....	224
Summary .....	225
Key readings .....	225
References.....	226
<b>11 Information society .....</b>	<b>231</b>
Introduction .....	231
What is the information society? .....	231
Frameworks for information society .....	234
Information society infrastructures .....	241
Problems and divides within the information society.....	243

Summary .....	245
Key readings .....	246
References.....	246
<b>12 Information management and policy .....</b>	<b>251</b>
Introduction .....	251
Information management basics .....	252
Contexts of information management .....	254
Information governance and information risk .....	263
Information policies and strategies.....	264
Information auditing and mapping .....	269
Valuing information .....	269
Information for creativity and innovation.....	275
Summary .....	276
Key readings .....	277
References.....	277
<b>13 Digital literacy.....</b>	<b>287</b>
Introduction .....	287
Information and computer literacies .....	288
The information-literate person .....	290
The concept of digital literacy .....	293
A model for digital literacy .....	296
Importance of digital literacy .....	297
Promoting digital literacy .....	298
Summary .....	300
Key readings .....	300
References.....	301
<b>14 Information science research: what and how?.....</b>	<b>303</b>
Introduction .....	303
Styles of information research.....	304
General aspects of research methods.....	305
Research and the practitioner .....	306
Research methods for information science.....	307
Research methods – surveys.....	308
Research methods – experimenting, evaluating and observing..	312
Research methods – desk research .....	316
Sampling .....	319
Information research ethics .....	321
Finding and evaluating research .....	321

x INTRODUCTION TO INFORMATION SCIENCE	
Summary .....	322
Key readings .....	324
References.....	324
<b>15 The future of the information sciences.....</b>	<b>327</b>
Introduction .....	327
Predicting and prophesying .....	328
Drivers for change .....	330
What lies ahead for information professions and disciplines.....	331
Information research agendas.....	333
The future of information science.....	335
Summary .....	336
Key readings .....	336
References.....	337
<b>Additional resources.....</b>	<b>339</b>
Other textbooks.....	339
Journals .....	340
Abstracting and indexing services .....	340
Reference sources .....	340
<b>Index .....</b>	<b>341</b>