

Contents

- Preface.....xi**
- Coverage of this editionxi
- Acknowledgementsxiii

- 1 Basic concepts of information retrieval systems..... 1**
- Introduction1
- Features of an information retrieval system.....2
- Elements of an information retrieval system4
- Kinds of information retrieval systems8
- Design issues.....10
- Discussion.....11
- References.....12

- 2 Database technology 15**
- Introduction15
- Data15
- The database15
- Kinds of databases17
- Database technology19
- The development of databases in an information retrieval environment20
- Discussion25
- References26

- 3 Bibliographic formats27**
- Introduction27
- Bibliographic records28
- ISO 2709: Format for bibliographic information interchange30
- MARC format33
- UNIMARC format39
- The Common Communication Format42

Discussion	45
References	46
4 Cataloguing and metadata	47
Introduction	47
Cataloguing	47
Metadata	62
Discussion	72
References	72
5 Subject analysis and representation	77
Introduction	77
Classification	78
Types of bibliographic classification schemes	79
Major library classification schemes	81
Classification of electronic resources	94
Subject analysis	96
Manual indexing	100
Theory of indexing	113
Discussion	114
References	114
6 Automatic indexing and file organization	119
Introduction	119
The process of indexing	119
Automatic classification	124
Index file organization	126
Inverted file	127
Sequential access	132
Alternative text retrieval structures	141
Discussion	150
References	151
7 Vocabulary control	155
Introduction	155
Controlled vs natural indexing	156
Vocabulary control tools	157
Thesauri	162
Criteria for evaluating a thesaurus	173
Use of thesauri in online information retrieval	173
Discussion	176
References	176

8 Abstracts and abstracting	183
Introduction	183
Types of abstract	183
Qualities of abstracts	186
Uses of abstracts	187
The art of abstracting	188
Automatic abstracting	191
Recent works on text summarization	195
Discussion	196
References	199
9 Searching and retrieval	201
Introduction	201
The search strategy and its prerequisites	201
The pre-search interview	203
The searching process	204
Retrieval models	204
Alternative information retrieval models	215
Search facilities offered by most text retrieval systems	217
Discussion	223
References	223
10 Users of information retrieval	225
Introduction	225
Users and their nature	225
Types of information needs	227
Information needs in different areas of activity	229
Information-seeking behaviour of users	234
What we need to know about users	235
User studies	239
Possible sources of information about users	244
Discussion	246
References	246
11 User-centred models of information retrieval	249
Introduction	249
Information seeking	249
Human information behaviour models	251
User-centred information search models	256
Discussion	258
References	261

12	User interfaces	265
	Introduction	265
	The four-phase framework for interface design	265
	Information seeking and user interfaces	269
	User interfaces and visualization	271
	User interfaces of some information retrieval systems	272
	Discussion	277
	References	278
13	Evaluation of information retrieval systems	281
	Introduction	281
	The purpose of evaluation	282
	Evaluation criteria	282
	The steps of evaluation	290
	Discussion	292
	References	292
14	Evaluation experiments	295
	Introduction	295
	The Cranfield tests	296
	MEDLARS	302
	The SMART retrieval experiment	303
	The STAIRS project	307
	Limitations of early evaluation studies	308
	TREC	311
	Discussion	321
	References	322
15	Online and CD-ROM information retrieval	325
	Introduction	325
	Online searching	325
	CD-ROM databases	336
	Discussion	342
	References	344
16	Multimedia information retrieval	345
	Introduction	345
	Multimedia information retrieval systems	345
	Standards	358
	Discussion	359
	References	359

17	Hypertext and markup languages	363
	Introduction	363
	Hypertext	364
	Markup languages	371
	Discussion	378
	References	379
18	Web information retrieval	381
	Introduction	381
	Traditional vs web information retrieval	381
	Web information: volume and growth	383
	Web information retrieval: issues and challenges	385
	Access to information on the web: the tools	386
	Economic aspects of web information and search engines	391
	Deciding which pages to return	391
	Search engine optimization	392
	Web information retrieval: evaluation studies	396
	Information seeking on the web	398
	Discussion	400
	References	400
19	Natural language processing and information retrieval	405
	Introduction	405
	Natural language understanding	405
	Syntactic analysis	406
	Semantic analysis	414
	Pragmatic knowledge	424
	Discussion	428
	References	428
20	Natural language processing applications in information retrieval	431
	Introduction	431
	Cross-language information retrieval	433
	Machine translation	434
	Question answering systems	437
	Text mining	439
	Information extraction	442
	Discussion	443
	References	444

- 21 Citation analysis and information retrieval447**
 - Introduction447
 - Bibliometrics, scientometrics and webometrics448
 - Citation indexes and information retrieval449
 - Discussion453
 - References453

- 22 Information retrieval in digital libraries455**
 - Introduction455
 - Information resources in digital libraries456
 - The basic design of a digital library456
 - Interoperability457
 - Common features of digital libraries458
 - Information retrieval features of selected digital libraries458
 - Problems and prospects465
 - Discussion469
 - References470

- 23 Trends in information retrieval473**
 - Introduction473
 - Evaluation of information retrieval systems475
 - Developments related to the input subsystem476
 - Searching and retrieval479
 - User studies and user modelling481
 - User interfaces483
 - Information retrieval standards and protocols484
 - Information retrieval in the context of web and digital libraries485
 - Evaluation of natural language processing systems489
 - Machine translation490
 - Conclusions492
 - References494

- Index.....499**