

**Wolfgang G. Stock,
Mechtild Stock**

Handbook of Information Science

**DE GRUYTER
SAUR**

Contents

A. Introduction to Information Science	1
A.I What is Information Science?	3
A.2 Knowledge and Information	20
A.3 Information and Understanding	50
A.4 Documents	62
A.5 Information Literacy	78

Information Retrieval

B. Propaedeutics of Information Retrieval	91
B.I History of Information Retrieval	93
B.2 Basic Ideas of Information Retrieval	105
B.3 Relevance and Pertinence	118
B.4 Crawlers	129
B.5 Typology of Information Retrieval Systems	141
B.6 Architecture of Retrieval Systems	157

C. Natural Language Processing—167

C.1 n-Grams	169
C.2 Words	179
C.3 Phrases – Named Entities – Compounds – Semantic Environments	198
C.4 Anaphora	219
C.5 Fault-Tolerant Retrieval	227

D. Boolean Retrieval Systems 239

D.I Boolean Retrieval	241
D.2 Search Strategies —	253
D.3 Weighted Boolean Retrieval	266

E. Classical Retrieval Models 275

E.I Text Statistics	277
E.2 Vector Space Model	289
E.3 Probabilistic Model	301
E.4 Retrieval of Non-Textual Documents	312

F. Web Information Retrieval 327

F.I Link Topology	329
F.2 Ranking Factors	345
F.3 Personalized Retrieval	361
F.4 Topic Detection and Tracking	366

G. Special Problems of Information Retrieval	375
G.1 Social Networks and "Small Worlds"	377
G.2 Visual Retrieval Tools	389
G.3 Cross-Language Information Retrieval	399
G.4 (Semi-)Automatic Query Expansion	408
G.5 Recommender Systems	416
G.6 Passage Retrieval and Question Answering	423
G.7 Emotional Retrieval and Sentiment Analysis	430
H. Empirical Investigations on Information Retrieval — 443	
H.1 Informetric Analyses	445
H.2 Analytical tools and Methods	453
H.3 User and Usage Research	465
H.4 Evaluation of Retrieval Systems	481
 Knowledge Representation	
I. Propaedeutics of Knowledge Representation — 501	
I.1 History of Knowledge Representation	503
I.2 Basic Ideas of Knowledge Representation	519
I.3 Concepts	531
I.4 Semantic Relations	547
J. Metadata 565	
J.1 Bibliographic Metadata	567
J.2 Metadata about Objects	586
J.3 Non-Topical Information Filters — 598	
K. Folksonomies 609	
K.1 Social Tagging	611
K.2 TagGardening	621
K.3 Folksonomies and Relevance Ranking	629
L. Knowledge Organization Systems 633	
L.1 Nomenclature	635
L.2 Classification	647
L.3 Thesaurus	675
L.4 Ontology	697
L.5 Faceted Knowledge Organization Systems	707
L.6 Crosswalks between Knowledge Organization Systems	
M. Text-Oriented Knowledge Organization Methods 733	
M.1 Text-Word Method	735
M.2 Citation Indexing	744

N. Indexing	757
N.1 Intellectual Indexing	759
N.2 Automatic Indexing	772
O. Summarization	781
O.1 Abstracts	783
O.2 Extracts	796
P. Empirical Investigations on Knowledge Representation	807
P.1 Evaluation of Knowledge Organization Systems	809
P.2 Evaluation of Indexing and Summarization	817
Q. Glossary and Indexes	827
Q.1 Glossary	829
Q.2 List of Abbreviations	851
Q.3 List of Tables	854
Q.4 List of Figures	855
Q.5 Index of Names	860
Q.6 Subject Index	879