Contents

Preface

1		
	em and the Systems Approach	
1.1	Introduction	1
1.2	The Notion of "System"	1
1.3	The Main Characteristics of the Systems Approach	4
1.4	Motion	7
1.5	Input and Output Quantities	9
1.6	Modeling	12
1.7	Control	15
1.8	System Design	22
1.9	Conclusion	25
	References	25
	Bibliographic Remarks	26
2 _		
	vities and Needs	
2.1	Introduction	27
	The Individual as a Functioning System	28
	The Information Need	34
2.4	Information	40
	Document	46
2.6	Conclusion	48
	References	49
	Bibliographic Remarks	50

xi

3 .		
Informat	ion Crisis	
3.1	Introduction	51
3.2	Information Activity and Information Crises	52
3.3		56
3.4	Search for Information	61
3.5	Conclusion	66
	References	66
	Bibliographic Remarks	67
4 .		
Concept	of an Information Retrieval System	
4.1	Introduction	68
4.2	IR System as Object	68
4.3	The Purpose of Creating an IR System	70
4.4	Function of a Documentary IR System	74
4.5	Structure of a Documentary IR System	78
4.6	Conclusion	87
	References	88
	Bibliographic Remarks	88
5 _		
Informat	ion Retrieval Language	
5.1	Introduction	89
5.2	Languages and Methods of Information Retrieval	89
5.3	IRL for the IR System	96
5.4	Some Tendencies of IRL Development	103
5.5	Automatic Methods of Descriptor Dictionary Compilation	107
5.6	Semantic and Grammatical Components of IRL	113
5.7	Relevance, Pertinence, Recall, and Precision	128
5.8	Conclusion	133
	References	134
	Bibliographic Remarks	135
6 _		
Automati	c Indexing of Documents	
6.1	Introduction	136
6.2	On the Problem of Indexing	130

	•
Contents	vi

	6.3	Main Directions in Automatic Indexing	141
	6.4	Some Methods of Text Analysis for Automatic Indexing	
		Using a Dictionary	143
	6.5	Algorithms of the Automatic Indexing of Documents	152
	6.6	Statistical Indexing Methods	155
	6.7	Some Issues in Automatic Indexing	158
	6.8	Conclusion	163
		References	164
		Bibliographic Remarks	165
	7 _		
Au	tomati	ic Indexing of Search Requests	
	7.1	Introduction	166
	7.2	Some Aspects of Constructing Query Formulations	167
	7.3	Approaches to the Automatic Indexing of Search Requests	173
	7.4	Algorithm for Automatic Construction of Query	
		Formulations in Boolean Form	185
	7.5	The Choice of Bound Values	193
	7.6	Some Aspects of Algorithm Functioning in Information	
		Retrieval Systems	194
	7.7	Conclusion	197
		References	198
		Bibliographic Remarks	199
	8 _		
Sto	orage a	nd Access to Information	
	8.1	Introduction	201
	8.2	Sequential File and Sequential Access	202
	8.3	Primary and Secondary Storage	204
	8.4	Relative File and Random Access	210
	8.5	Inverted Files	214
	8.6	Conclusion	220
		References	221
		Bibliographic Remarks	221
	9 _		
Co	ntrol a	and Feedback in IR Systems	
	9.1		222
	9.2		223
	/		

.11	Cont	ent

9.3	Some Approaches to the Realization of Adaptive Feedback	229
9.4	Feedback Algorithm for the Static Collection of Documents	234
9.5	Feedback Algorithm for the Dynamic Collection of	
	Documents	237
9.6	Evaluation	239
9.7	Feedback for Search Optimization	242
9.8	Criterion for Selection of the Best System's State	246
9.9	Selective Algorithm for the Static Collection of Documents	249
9.10	Selective Feedback Algorithm for Dynamic Collection	252
9.11	Internal Control	255
9.12	Conclusion	256
	References	258
	Bibliographic Remarks	259
10 _		
Evaluation	of Search Results	
10.1	Introduction	260
10.2	Aspects of Evaluating	261
10.3	Problems of Evaluating the Functional Effectiveness of a	201
	Document Search	267
10.4	Limits of Applicability of Complex Search Characteristics	271
10.5	Determination of Recall	279
10.6	Construction of Complex Search Characteristics	281
10.7	"Physical Meaning" of Complex Search Characteristics	292
10.8	Order Preservation Property	293
10.9	Fuzzy Scales of Pertinence	300
10.10	Another Formulation of the Goal of Document Search	310
10.11	Conclusion	314
	References	315
	Bibliographic Remarks	316
11 _		
Evaluation	of Macroevaluated Objects	
11.1	Introduction	210
11.2	Determination of Expediency for Evaluating Specific	318
	Macroevaluated Objects	210
11.3	Averaging Values of Functional Effectiveness	319 324
11.4	Requirements for Search Characteristics	-
11.5	Comparative Evaluation of Macroevaluated Objects	325
11.6	Some Experiments on the Evaluation of Macroevaluated	328
	Objects Of the Evaluation of Macroevaluated	329

Contents		ix
11.7	Conclusion	333
	References	334
12		
Some Dire	ections in the Development of IR Systems	
12.1	Introduction	335
12.2	IR Systems and Artificial Intelligence	335
12.3	Satisfying IN: Additional Possibilities	344
12.4	The Effects of IN Components on the IR System	348
12.5	Future Developments in Considering IN Components	354
12.6	Conclusion	355
	References	35€
	Bibliographic Remarks	357
Index	,	359