

## CONTENTS

Preface . . . . .	v
How to Use This Bibliography . . . . .	1
1. Identification Code . . . . .	1
2. Category Index . . . . .	2
3. Subject Distribution Table . . . . .	3
4. MULTI-KWIC Index . . . . .	4
5. Author Index . . . . .	5
6. Journal-Conference Index . . . . .	5
7. Areas Covered . . . . .	5
8. Cross-Reference of Subjects . . . . .	7
Section 1: Category Index . . . . .	I-1
A. General References . . . . .	I-1
A1. Books and Proceedings (52) . . . . .	I-1
A2. Surveys and Bibliographies (23) . . . . .	I-3
A3. Other General References (23) . . . . .	I-4
B. Database Models . . . . .	I-5
B1. Hierarchical Models (5) . . . . .	I-5
B2. Network Models (35) . . . . .	I-5
B3. Relational Models (38) . . . . .	I-7
B31. Null Value Problems (7) . . . . .	I-8
B4. Entity-Relationship Models (40) . . . . .	I-9
B5. Other Data Models (86) . . . . .	I-11
B6. Model Equivalence, Conversion and Comparisons (33) . . . . .	I-15
C. Database Languages . . . . .	I-16
C1. Database Languages (15) . . . . .	I-16
C2. Data Definition Languages (31) . . . . .	I-17
C3. Data Manipulation Languages (43) . . . . .	I-18
C4. Relational Languages (71) . . . . .	I-20
C41. SQUARE and SQL(SEQUEL) (14) . . . . .	I-23
C42. Query-By-Example (19) . . . . .	I-24
C43. Completeness (6) . . . . .	I-25
C5. Programming Languages for Databases (44) . . . . .	I-25
C51. Extended APL for Databases (14) . . . . .	I-27
D. Database Management Systems (DBMS's) . . . . .	I-28
D1. Database Management Systems (89) . . . . .	I-28
D2. Hierarchical DBMS's (24) . . . . .	I-31
D3. Network DBMS's (16) . . . . .	I-33
D4. Relational DBMS's (60) . . . . .	I-33
D41. System R (15) . . . . .	I-36
D42. INGRES (16) . . . . .	I-37
D43. PRTV (8) . . . . .	I-37
D5. Mini- and Micro-Computer Based Database Systems (16) . . . . .	I-38
D6. Personalized DBMS's (7) . . . . .	I-39
E. Database System Design and Analysis . . . . .	I-39
E1. Database System Design (149) . . . . .	I-39
E2. ANSI/SPARC Model (16) . . . . .	I-46
E3. Conceptual Schema (25) . . . . .	I-46
E4. Database Requirement Analysis (20) . . . . .	I-48

E5.	Relational Database Design . . . . .	I-49
E51.	Relational Database Design—Surveys (5) . . . . .	I-49
E52.	Functional Dependencies (13) . . . . .	I-49
E53.	Multivalued Dependencies (20) . . . . .	I-49
E54.	Other Dependencies (22) . . . . .	I-50
E55.	Relational Database Design Principles (31) . . . . .	I-51
E56.	Relational Database Design Algorithms (32) . . . . .	I-53
E57.	Relational Database Design—Others (10) . . . . .	I-54
E6.	Performance Analysis . . . . .	I-55
E61.	Performance Modeling (16) . . . . .	I-55
E62.	Performance Monitor (4) . . . . .	I-55
E63.	Performance Evaluation (23) . . . . .	I-56
E64.	Selection of Database Systems (3) . . . . .	I-57
F.	Query Processing . . . . .	I-57
F1.	Boolean Query Processing (12) . . . . .	I-57
F2.	Relational Query Processing . . . . .	I-57
F21.	Processing of Relational Expressions (50) . . . . .	I-57
F22.	Join Operations (15) . . . . .	I-59
F23.	Logical Access Path Selection (10) . . . . .	I-60
F3.	Query Processing Algorithms—Others (24) . . . . .	I-61
F4.	View Processing (20) . . . . .	I-62
F41.	View Updating (12) . . . . .	I-63
G.	Integrity, Security, Concurrency and Recovery . . . . .	I-63
G1.	Database Integrity (68) . . . . .	I-63
G2.	Database Security . . . . .	I-66
G21.	Security of Statistical Databases (20) . . . . .	I-66
G22.	Authentication (5) . . . . .	I-67
G23.	Authorization (15) . . . . .	I-67
G24.	Access Control (13) . . . . .	I-68
G25.	Privacy (13) . . . . .	I-69
G26.	Database Protection Languages (5) . . . . .	I-69
G27.	Secure Database Systems (13) . . . . .	I-69
G28.	Database Security—Others (48) . . . . .	I-70
G3.*	Related Topics in Security (26) . . . . .	I-72
G4.	Database Concurrency Control (55) . . . . .	I-73
G5.*	Related Topics in Concurrency Control (25) . . . . .	I-76
G6.	Recovery (27) . . . . .	I-77
H.	Database Maintenance . . . . .	I-78
H1.	Data Dictionary/Directory and Data Communication (17) . . . . .	I-78
H2.	Data/Program Conversion and Database Restructuring (65) . . . . .	I-79
H3.	Database Reorganization (17) . . . . .	I-81
H4.	Database Administration (12) . . . . .	I-82
H5.	Database Maintenance—Others (13) . . . . .	I-83
I.	Distributed Databases . . . . .	I-83
I1.	Distributed Databases (49) . . . . .	I-83
I2.	Distributed Database Management Systems (28) . . . . .	I-86
I21.	SDD-1 (12) . . . . .	I-87
I22.	Heterogeneous Distributed DBMS's (12) . . . . .	I-87
I3.	Design, Modeling and Evaluation of Distributed DBMS's . . . . .	I-88
I31.	File and Process Allocation (16) . . . . .	I-88
I32.	System Design of Distributed DBMS's (46) . . . . .	I-89
I33.	Modeling and Evaluation of Distributed DBMS's (21) . . . . .	I-91
I4.	Distributed Query Processing (28) . . . . .	I-92
I5.	Distributed Concurrency Control (72) . . . . .	I-93
I6.	Reliability and Integrity of Distributed DBMS's (15) . . . . .	I-96
I7.*	Related Computer Network and Distributed OS Topics (51) . . . . .	I-97
J.	High Level Databases . . . . .	I-99
J1.	Natural Language Database Interfaces (42) . . . . .	I-99
J2.*	Related Topics in Natural Language Processing (27) . . . . .	I-101
J3.	Databases with Inference Facilities (62) . . . . .	I-102
J4.*	Related Topics in Artificial Intelligence (48) . . . . .	I-105
J5.	Self-Organizing Database Systems (10) . . . . .	I-107
J6.	Evolutional Database Systems (4) . . . . .	I-108
J7.	Fuzzy Database Systems (16) . . . . .	I-108
K.	Database System Hardware Architecture . . . . .	I-109
K1.	Database Hardware—General (5) . . . . .	I-109

K2.	Storage Devices . . . . .	I-109
	K21. Memory Devices (4) . . . . .	I-109
	K22. Magnetic Bubbles and Charge Coupled Devices (10) . . . . .	I-109
	K23. Mass Storage Systems (5) . . . . .	I-110
K3.	Associative Memory (14) . . . . .	I-110
K4.	Special Processors (15) . . . . .	I-111
	K41. Associative Processors (19) . . . . .	I-111
	K42. Sort/Merge Hardware (12) . . . . .	I-112
K5.	Database Machines (76) . . . . .	I-113
	K51. RAP—Relational Associative Processors (16) . . . . .	I-116
	K52. CASSM—Context Addressed Segment Sequential Memory (14) . . . . .	I-117
	K53. Backend Computers for Databases (10) . . . . .	I-117
	K54. Text Processors (6) . . . . .	I-118
L.	Physical Data Organizations . . . . .	I-118
L1.	Physical Data Organizations—General (25) . . . . .	I-118
L2.	File Organizations . . . . .	I-119
	L21. Inverted and Transposed Files (39) . . . . .	I-119
	L22. Balanced Filing Scheme (18) . . . . .	I-121
	L23. Combined Indices (7) . . . . .	I-122
	L24. Partial Match Hash Files (16) . . . . .	I-122
	L25. Other File Organizations for Multi-Attribute Retrieval (25) . . . . .	I-123
	L26. Consecutive Retrieval Files (33) . . . . .	I-124
	L27. File Organizations for Relational Databases (25) . . . . .	I-125
	L28. Self-Organizing Files (12) . . . . .	I-127
	L29. B-Trees, VSAM and ISAM (33) . . . . .	I-127
L4.	Hashing Techniques for Database Systems (27) . . . . .	I-129
L5.*	Related Hashing Topics (82) . . . . .	I-130
L6.	Storage Hierarchy (40) . . . . .	I-133
L7.	File Allocation (23) . . . . .	I-135
L8.	Performance Modeling and Evaluation of File Organizations (85) . . . . .	I-136
L9.	Physical Data Organizations—Others (49) . . . . .	I-140
M.	Database Applications . . . . .	I-142
M1.*	Pictorial and Geographic Databases (86) . . . . .	I-142
M2.*	Database Applications to CAD (22) . . . . .	I-146
M3.+	Medical Information Processing (34) . . . . .	I-147
M4.+	Business Applications (29) . . . . .	I-148
M5.+	Decision Support Systems (11) . . . . .	I-150
M6.	Database Applications to Computer Science (13) . . . . .	I-150
M7.*	Database Applications—Others (83) . . . . .	I-151
N.	Information Retrieval . . . . .	I-155
N1.*	Information Retrieval (70) . . . . .	I-155
	N11.* Term Analysis and Indexing (42) . . . . .	I-158
	N12.* Bibliographic Analysis (17) . . . . .	I-159
	N13.* Document Retrieval Systems (19) . . . . .	I-160
	N14.* Other Document Retrieval Topics (24) . . . . .	I-161
	N15.* Information Retrieval Modeling (23) . . . . .	I-162
	N16.* Information Retrieval Languages and Query Processing (7) . . . . .	I-163
	N17.* File Organizations for Information Retrieval Systems (5) . . . . .	I-164
	N18.* Information Retrieval System Architecture (6) . . . . .	I-164
	N19.* Evaluation of Information Retrieval Systems (17) . . . . .	I-164
	N21.* Information Retrieval Systems (7) . . . . .	I-165
N3.+	Machine Readable Databases (6) . . . . .	I-165
N4.*	Clustering Techniques and Applications (24) . . . . .	I-166
O.	Data Structures and Algorithms . . . . .	I-167
O1.*	Data Structures and Algorithms—General (23) . . . . .	I-167
O2.*	Data Structures (53) . . . . .	I-168
	O21.* Balanced Trees (30) . . . . .	I-170
	O22.* Binary Trees (38) . . . . .	I-171
	O23.* Other Trees (25) . . . . .	I-173
O3.*	Search, Sort and Merge . . . . .	I-174
	O31.* Search (42) . . . . .	I-174

032.* Sort (43) . . . . .	I-176
033.* Merge (14) . . . . .	I-178
04.* String Manipulation (22) . . . . .	I-178
041.* String Pattern Matching (16) . . . . .	I-179
042.* Common Subsequences and Supersequences (8) . . . . .	I-180
05.* Spanning Trees and Steiner Trees . . . . .	I-180
051.* Spanning Trees (12) . . . . .	I-180
052.* Steiner Trees (8) . . . . .	I-181
06.* Data Structures and Algorithms—Others (30) . . . . .	I-181
P. Information Theory . . . . .	I-182
P1.* Data Compression (63) . . . . .	I-182
P2.* Cryptography (60) . . . . .	I-185
P3.+ Error Correction Codes (10) . . . . .	I-188
Q. Other Related Topics in Computer Science . . . . .	I-188
Q1.+ Operating Systems (12) . . . . .	I-188
Q2.+ Programming Languages and Their Processing (16) . . . . .	I-189
Q3.+ Data Types and Abstract Data Types (35) . . . . .	I-189
<b>Section 2: Subject Distribution Table . . . . .</b>	<b>II-1</b>
<b>Section 3: MULTI-KWIC Index . . . . .</b>	<b>III-1</b>
<b>Section 4: Author Index . . . . .</b>	<b>IV-1</b>
<b>Section 5: Journal-Conference Index . . . . .</b>	<b>V-1</b>

---

( ) : The number of papers contained in each area.

\* : Area strongly related to databases.

+ : Area related to databases; only recent or important articles are listed.