

CONTENTS

Preface <i>E. Gelenbe</i>	vii
Contributors	xi
INTRODUCTION	1
Towards the fifth generation of data management systems <i>G. Gardarin</i>	3
PICTORIAL DATA BASES	17
Digital cartography and photo interpretation from a data base viewpoint <i>D.M. McKeown</i>	19
Exprim: an expert system to aid in progressive retrieval from a pictorial and descriptive data base <i>M. Crehange, A. Ait Haddou, M. Boukakiou, J.M. David, O. Foucaut, J. Maroldt</i>	43
Managing the semantic content of graphical data <i>P. Brouaye, T. Pudet, J. Vicard</i>	63
TEXTUAL DATA BASES	85
Managing texts and facts in a mixed data base environment <i>F. Bancelhon, P. Richard</i>	87
First steps to algebraic processing of text <i>T.H. Merrett</i>	109
A model for word processing systems <i>M.R. Lagana, E. Locuratolo, R. Sprugnoli</i>	129

HIGH LEVEL INTERFACES	139
A tool for form definition in office information systems specification <i>F. Barbic, M. Carli, B. Pernici, G. Bracchi</i>	141
A natural language front-end to data bases with evaluative feedback <i>B.K. Boguraev, K. Sparck Jones</i>	159
EXPERT SYSTEMS AND DATA BASES	183
Data bases and expert systems: opportunities and architectures for integration <i>M. Jarke, Y. Vassiliou</i>	185
Design of an expert system for data base design <i>M. Bouzeghoub, G. Gardarin</i>	203
Interfacing Prolog and relational data base management systems <i>G. Marque-Pucheu, J. Martin-Gallaixiaux, G. Jomier</i>	225
ENGINEERING DATA BASES	245
Data bases for computer-aided design <i>M. Gray</i>	247
Transaction management in the design environment <i>R.H. Katz</i>	259

