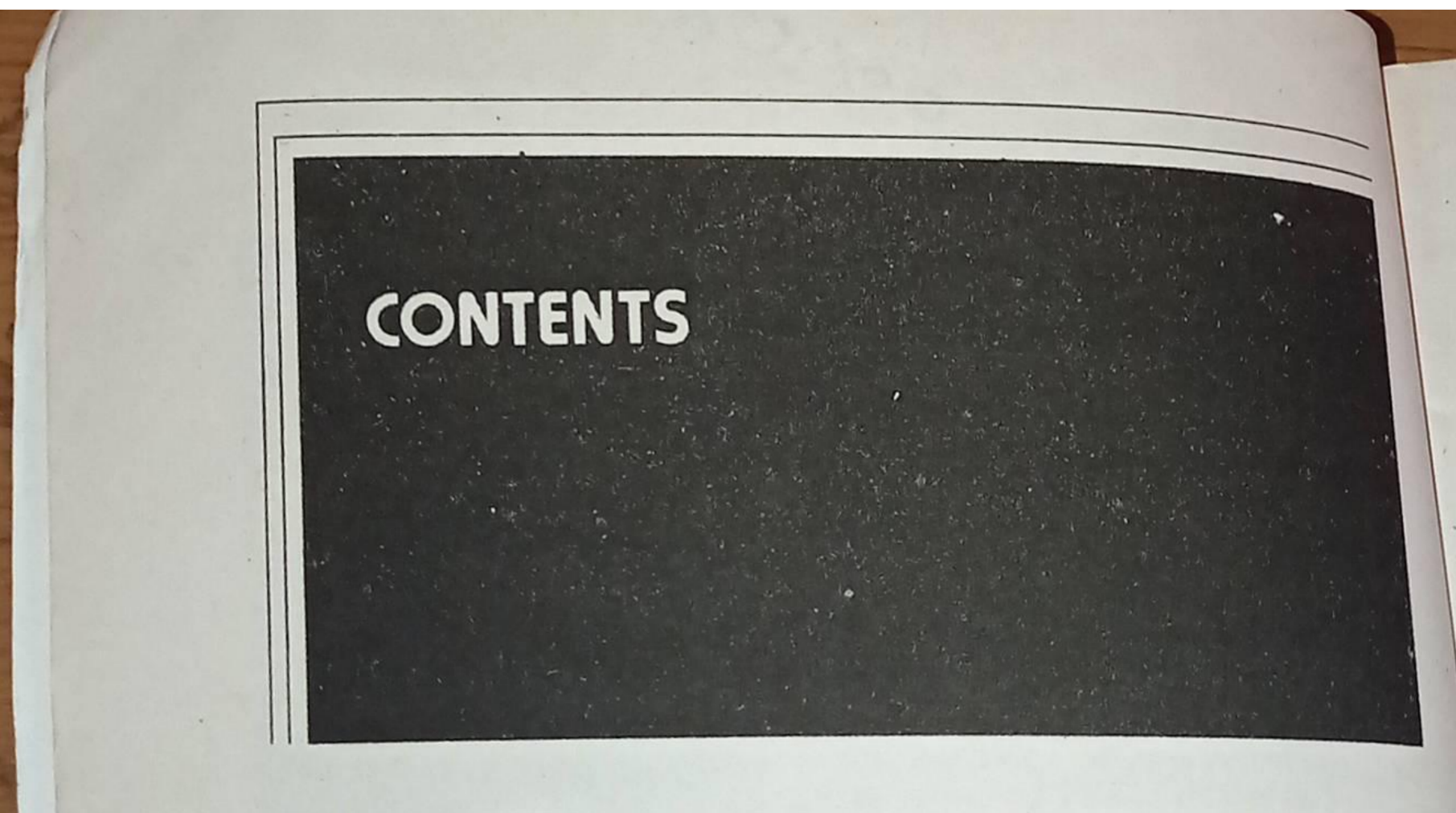
Eastern Economy Edition

Second Edition

STRUCTURES USING PASCAL

Aaron M. Tenenbaum Moshe J. Augenstein



PREFACE ix

INTRODUCTION TO DATA STRUCTURES

- 1. Information and Meaning, 1
- 2. Arrays and Sets in Pascal, 22
- 3. Records in Pascal, 50

THE STACK 67

- 1. Definition and Examples, 67
- 2. Representing Stacks in Pascal, 77
- 3. An Example: Infix, Postfix, and Prefix, 87

to my daughter, Sara Tay

3 RECURSION 108

iv

- 1. Recursive Definition and Processes, 108
- 2. Recursion in Pascal, 118
- 3. Writing Recursive Programs, 135
- 4. Simulating Recursion, 149
- 5. Efficiency of Recursion, 170

QUEUES AND LISTS

2. Linked Lists, 185

173

1. The Queue and Its Sequential Representation, 173

An Example: Simulation Using Linked Lists, 211
 Other List Structures, 220

5	PASCAL LIST PROCESSING 240
	 Implementing Lists Using Dynamic Storage, 240 An Example: An Airline Reservation System, 253 An Example: Sparse Matrices, 260
6	TREES 277
	TREES 277
	1. Binary Trees, 277
	2. Binary Trees, 277 2. Binary Tree Representations, 290
	3. An Example: The Huffman Algorithm, 315
	4. Representing Lists as Binary Trees, 325 5. Trees and Their Applications, 339
	6. An Example: Game Trees, 355
	THE REST BECOME THE THE VALUE OF THE PARTY O
/	SORTING 366
100,00	STATES AND ADMINISTRATION OF THE PARTY OF TH
	1. General Background, 100
	2. Exchange Sorts, 377
	 Selection and Tree Sorting, 391 Insertion Sorts, 406
	5. Merge and Radix Sorts, 415
	J. Wierge and reads outs,
•	
8	SEARCHING 428
	1. Basic Search Techniques, 428
	2. Tree Searching, 447
	3. General Search Trees, 473
	4. Hashing, 521
9	GRAPHS AND THEIR APPLICATIONS 575
	1. Graphs, 575
	2 A Flow Problem, 590
	3. The Linked Representation of Graphs, 603
	4. Graph Traversal and Spanning Forests, 623

10

STORAGE MANAGEMENT 646

- 1. General Lists, 646
- 2. Automatic List Management, 668
- 3. Dynamic Memory Management, 693

APPENDIX 719

- 1. Scalar Data Types in Pascal, 719
- 2. Using One-Dimensional Arrays, 721
- 3. Packed Arrays, 723
- 4. Arrays as Parameters, 725
- 5. Value and Variable Parameters, 727
- 6. Records in Pascal, 731
- 7. Arrays of Records, 735
- 8. Scope of Identifiers, 737
- 9. The with Statement, 741
- 10. Efficiency of Record Access, 745
- 11. Packed Records, 747
- 12. Files of Records, 748

BIBLIOGRAPHY AND REFERENCES 754

. 197 Adirect sara brus commissi &

THE PARTY OF THE P

The state of the s

INDEX 768