Contents

1	The RC 4000 Real-time Control System at Pulawy	1
2	The Nucleus of a Multiprogramming System	12
3	An Outline of a Course on Operating System Principles	23
4	Structured Multiprogramming	33
5	Testing a Multiprogramming System	43
6	Shared Classes	5.
7	The Programming Language Concurrent Pascal	58
8	The Solo Operating System: A Concurrent Pascal Program	81
9	The Solo Operating System: Processes, Monitors, and Classes	9
10	The Programmer as a Young Dog	14
11	Experience with Modular Concurrent Programming	14
12	Design Principles	15
13	Network: A Multiprocessor Program	17
14	Distributed Processes: A Concurrent Programming Concept	18.
15	Reproducible Testing of Monitors	20
16	A Keynote Address on Concurrent Programming	21
17	The Design of Edison	23
18	Joyce—A Programming Language for Distributed Systems	27
19	A Multiprocessor Implementation of Joyce	30
20	The Nature of Parallel Programming	32

21 Monitors and Concurrent Pascal: A Personal History 343
22 Model Programs for Computational Science:
 A Programming Methodology for Multicomputers 422
23 Parallel Cellular Automata: A Model Program for Computational Science 447
24 SuperPascal—A Publication Language for Parallel Scientific Computing 479
25 Efficient Parallel Recursion 509
Index 519