Contents

Robert W Floyd, in Memoriam 1
The Bose–Nelson Sorting Problem 19

3	A One-way, Stackless Quicksort Algorithm 31
4	Optimum Binary Search Trees 35
5	Dynamic Huffman Coding 51
6	Inhomogeneous Sorting 71
7	Lexicographic Permutations with Restrictions 79
8	Nested Satisfiability 91
9	Fast Pattern Matching in Strings 99
10	Addition Machines 137
11	A Simple Program Whose Proof Isn't 155
12	Verification of Link-Level Protocols 167
13	A Problem in Concurrent Programming Control 175
14	Optimal Prepaging and Font Caching 181
15	A Generalization of Dijkstra's Algorithm 209
16	Two-Way Rounding 219
17	Matroid Partitioning 235
18	Irredundant Intervals 245
19	Simple Word Problems in Universal Algebras 275
20	Efficient Representation of Perm Groups 315
21	An Algorithm for Brownian Zeros 329
22	Semi-Optimal Bases for Linear Dependencies 337
23	Evading the Drift in Floating-Point Addition 341
24	Deciphering a Linear Congruential Encryption 349
25	Computation of Tangent, Euler, and Bernoulli Numbers 359

VIII	Selected Papers on Design of Alg	gorithms
2 6	Euler's Constant to 1271 Places	373

27 Evaluation of Polynomials by Computer 38328 Minimizing Drum Latency Time 397

Index **437**