

CONTENTS

Evaluation of Rational Functions 1
Volker Strassen

Solving Linear Equations
by Means of Scalar Products 11
Michael O. Rabin

Simple Proofs of Lower Bounds
for Polynomial Evaluation. 21
Edward M. Reingold and A. Ian Stocks

On Obtaining Upper Bounds
on the Complexity of Matrix Multiplication 31
Charles M. Fiduccia

Efficient Iterations for Algebraic Numbers 41
Michael S. Paterson

Parallel Iteration Methods 53
Shmuel Winograd

The Computational Complexity of Iterative Methods
for Systems of Nonlinear Equations 61
Richard Brent

The Computational Complexity of Elliptic Partial Differential Equations	73
Martin H. Schultz	
Reducibility Among Combinatorial Problems	85
Richard M. Karp	
Permuting Information in Idealized Two-Level Storage	105
Robert W. Floyd	
An $n \log n$ Algorithm to Distribute n Records Optimally in a Sequential Access File	111
Vaughan R. Pratt	
Toward a Lower Bound for Sorting Networks	119
David C. Van Voorhis	
Isomorphism of Planar Graphs	131
J. E. Hopcroft and R. E. Tarjan	
Efficiency of Equivalence Algorithms	153
Michael J. Fischer	
Panel Discussion	169
Bibliography	187
Subject Index	213
Name Index	223

