



# CONTENTS

PREFACE	ix
Purposeful and unpurposeful computing By HARVEY COHN	1
Eliminating the irrelevant from mechanical proofs By MARTIN DAVIS	15
The mechanization of mathematical arguments . . . . . By HAO WANG	31
Towards more versatile mechanical translators . . . . . By E. T. IRONS	41
Information theory and decoding computations . . . . . By PETER ELIAS	51
Adaptive neural networks as brain models . . . . . By H. D. BLOCK	59
Computer investigation of orthogonal Latin squares of order ten . . . By E. T. PARKER	73
Determination of division algebra with 32 elements . . . . . By R. J. WALKER	83
How programming difficulties can lead to theoretical advances . . . . By E. C. DADE AND H. ZASSENHAUS	87
Methods of successive restrictions in computational problems involving discrete variables . . . . . By C. B. TOMPKINS	95
An experimental study of the simplex method . . . . . By HAROLD W. KUHN AND RICHARD E. QUANDT	107
Large and nonconvex problems in linear programming . . . . . By R. E. GOMORY	125



Some high speed logic . . . . .	141
By D. H. LEHMER	
Stability questions for some numerical methods for ordinary differential equations . . . . .	147
By GERMUND G. DAHLQUIST	
Some applications of the quotient-difference algorithm . . . . .	159
By PETER HENRICI	
Plane-rotations in floating-point arithmetic . . . . .	185
By J. H. WILKINSON	
New aspects in numerical quadrature . . . . .	199
By F. L. BAUER, H. RUTISHAUSER AND E. STIEFEL	
On Jacobi rotation patterns . . . . .	219
By H. RUTISHAUSER	
Automatic numerical integration of ordinary differential equations . . . . .	241
By ARNOLD NORDSIECK	
Survey of stability of different schemes for solving initial value problems for hyperbolic equations . . . . .	251
By PETER D. LAX	
Unexpected dividends in the theory of prime numbers . . . . .	259
By J. BARKLEY ROSSER	
The particle-in-cell method for numerical solution of problems in fluid dynamics . . . . .	269
By FRANCIS H. HARLOW	
Numerical experiments in atmospheric hydrodynamics . . . . .	289
By J. G. CHARNEY	
The oscillations of the earth and of the atmosphere . . . . .	311
By GORDON J. F. MACDONALD	
Few particle experiments in statistical mechanics . . . . .	335
By BERNI J. ALDER	
An approach to the Ising problem using a large scale fast digital computer . . . . .	351
By CHEN-PING YANG	

CONTENTS

vii

Applied mathematics as used in theoretical chemistry . . . . .	367
By JOSEPH O. HIRSCHFELDER	
The mechanization of science . . . . .	377
By R. W. HAMMING	
AUTHOR INDEX . . . . .	385
SUBJECT INDEX . . . . .	389