

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					N •	41
Information theory and decoding computations. By Peter Elias		•	•		•	51
Adaptive neural networks as brain models By H. D. Block		• \	:: ■	•	SEC → PA No. PA	59
Computer investigation of orthogonal Latin squares of By E. T. PARKER	f ord	er ter			4. 1963 3 . 1 0.00 2. 10.00	73
Determination of division algebra with 32 elements. By R. J. WALKER		•	5 . €		5 . €\$	83
How programming difficulties can lead to theoretical a By E. C. Dade and H. Zassenhaus	advar	ices			8.0	87
Methods of successive restrictions in computational particle crete variables						95
An experimental study of the simplex method By Harold W. Kuhn and Richard E. Quand		₩ (1)	(()	: ○● *	35♥	107
Large and nonconvex problems in linear programming By R. E. GOMORY	g	ij	•		•	125

CONTENTS

Some night speed logic	/ .				141
Stability questions for some numerical methods for or equations					147
Some applications of the quotient-difference algorithm By Peter Henrici		•	•	• :	159
Plane-rotations in floating-point arithmetic By J. H. WILKINSON		•	•	•	185
New aspects in numerical quadrature By F. L. Bauer, H. Rutishauser and E. Stiefel		•		•	199
On Jacobi rotation patterns			•	•	219
Automatic numerical integration of ordinary differential education By Arnold Nordsieck	quatio	ns	•	•	241
Survey of stability of different schemes for solving initial hyperbolic equations	1/30	T.			251
Unexpected dividends in the theory of prime numbers By J. BARKLEY ROSSER		(4)	•		259
The particle-in-cell method for numerical solution of dynamics	577				269
Numerical experiments in atmospheric hydrodynamics By J. G. CHARNEY		*	•	•	289
The oscillations of the earth and of the atmosphere. By Gordon J. F. MacDonald	•	•		•	311
Few particle experiments in statistical mechanics . By Berni J. Alder			•	•	.335
An approach to the Ising problem using a large scale fast	digital	com	puter		351

	COI	NTEN	rs				vii
Applied mathematics as used in to By Joseph O. Hirschfelder	try	•	•	. 367			
The mechanization of science.		•		•		•	. 377

By R. W. F	IAMM	ING								
AUTHOR INDEX	•	•	•	•	3 •	•	(••)	2.0	7.	. 385
SUBJECT INDEX	•	:.•	350	•		•	•	•	•	. 389