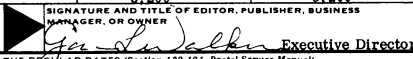
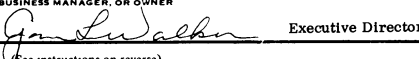


U.S. POSTAL SERVICE
STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION
(Required by 39 U.S.C. 3685)

1. TITLE OF PUBLICATION Mathematics of Computation		2. DATE OF FILING October 1, 1976
3. FREQUENCY OF ISSUE Quarterly	A. NO. OF ISSUES PUBLISHED ANNUALLY 4	B. ANNUAL SUBSCRIPTION PRICE \$18.00(1976)
4. LOCATION OF KNOWN OFFICE OF PUBLICATION (Street, City, County, State and ZIP Code) (Not printers) 201 Charles Street, Providence, Rhode Island 02904		
5. LOCATION OF THE HEADQUARTERS OR GENERAL BUSINESS OFFICES OF THE PUBLISHERS (Not printers) 201 Charles Street, Providence, Rhode Island 02904		
6. NAMES AND COMPLETE ADDRESSES OF PUBLISHER, EDITOR, AND MANAGING EDITOR		
PUBLISHER (Name and Address) American Mathematical Society, P.O. Box 6248, Providence, Rhode Island 02940		
EDITOR (Name and Address) James H. Bramble, Center for Applied Mathematics, Cornell Univ., Ithaca, NY 14853		
MANAGING EDITOR (Name and Address) Christine Lefian, American Mathematical Society, P.O. Box 6248, Providence, R.I. 02940		
7. OWNER (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given.)		
NAME		ADDRESS
American Mathematical Society		P.O. Box 6248, Providence, Rhode Island 02940
8. KNOWN BONDHOLDERS, MORTGAGEES, AND OTHER SECURITY HOLDERS OWNING OR HOLDING 1 PERCENT OR MORE OF TOTAL AMOUNT OF BONDS, MORTGAGES OR OTHER SECURITIES (If there are none, so state)		
NAME		ADDRESS
None		
9. FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUTHORIZED TO MAIL AT SPECIAL RATES (Section 132.122, PSM) The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes (Check one)		
<input checked="" type="checkbox"/> HAVE NOT CHANGED DURING PRECEDING 12 MONTHS <input type="checkbox"/> HAVE CHANGED DURING PRECEDING 12 MONTHS (If changed, publisher must submit explanation of change with this statement.)		
10. EXTENT AND NATURE OF CIRCULATION	AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE ISSUE PUBLISHED NEAREST TO FILING DATE
A. TOTAL NO. COPIES PRINTED (Net Press Run)	3,200	3,200
B. PAID CIRCULATION		
1. SALES THROUGH DEALERS AND CARRIERS, STREET VENDORS AND COUNTER SALES	250	250
2. MAIL SUBSCRIPTIONS	2,170	2,359
C. TOTAL PAID CIRCULATION (Sum of 10B1 and 10B2)	2,420	2,609
D. FREE DISTRIBUTION BY MAIL, CARRIER OR OTHER MEANS SAMPLES, COMPLIMENTARY, AND OTHER FREE COPIES	64	64
E. TOTAL DISTRIBUTION (Sum of C and D)	2,484	2,673
F. COPIES NOT DISTRIBUTED		
1. OFFICE USE, LEFT OVER, UNACCOUNTED, SPOILED AFTER PRINTING	716	527
2. RETURNS FROM NEWS AGENTS	0	0
G. TOTAL (Sum of E, F1 and 2—should equal net press run shown in A.)	3,200	3,200
11. I certify that the statements made by me above are correct and complete.	SIGNATURE AND TITLE OF EDITOR, PUBLISHER, BUSINESS MANAGER, OR OWNER  Executive Director	
12. FOR COMPLETION BY PUBLISHERS MAILING AT THE REGULAR RATES (Section 132.121, Postal Service Manual) 39 U.S.C. 3626 provides in pertinent part: "No person who would have been entitled to mail matter under former section 4359 of this title shall mail such matter at the rates provided under this subsection unless he files annually with the Postal Service a written request for permission to mail matter at such rates." In accordance with the provisions of this statute, I hereby request permission to mail the publication named in Item 1 at the phased postage rates presently authorized by 39 U.S.C. 3626		
SIGNATURE AND TITLE OF EDITOR, PUBLISHER, BUSINESS MANAGER, OR OWNER  Executive Director		

Odd Perfect Numbers Not Divisible by 3 Are Divisible by at Least Ten Distinct Primes	MASAO KISHORE	274
The Szekeres Multidimensional Continued Fraction	T. W. CUSICK	280
Angstl's Mechanism for Checking Wellformedness of Parenthesis-Free Formulae	F. L. BAUER	318
REVIEWS AND DESCRIPTION OF TABLES AND BOOKS		321
ATKINSON 2, HENRICI 4, LUKE 3, MARCHUK 1		
TABLE ERRATA		327
CUMULATIVE INDEX TO MATHEMATICS OF COMPUTATION, Vols. 1–23 (1943–1969) 531, ERDÉLYI, MAGNUS, OBERHETTINGER & TRICOMI 532		
CORRIGENDA		330
SCHETT		
ACKNOWLEDGEMENT.....		331
BREMNER		
MICROFICHE SUPPLEMENTS		
Multistep Methods Using Higher Derivatives and Damping at Infinity	ROLF JELTSCH	
Addendum to “Properties of the Taylor Series Expansion Coefficients of the Jacobian Elliptic Functions”	ALOIS SCHETT	

MATHEMATICS OF COMPUTATION

TABLE OF CONTENTS

JANUARY 1977

High Order Fast Laplace Solvers for the Dirichlet Problem on General Regions VICTOR PEREYRA, WŁODZIMIERZ PROSKUROWSKI & OLOF WIDLUND	1
On the Smoothness of Best L_2 Approximants from Nonlinear Spline Manifolds CHARLES K. CHUI, PHILIP W. SMITH & JOSEPH D. WARD	17
One-Step Piecewise Polynomial Multiple Collocation Methods for Initial Value Problems	J. P. HENNART 24
On the Condition Number of Local Bases for Piecewise Cubic Polynomials J. M. VARAH	37
Finite Element Methods for Elliptic Equations Using Nonconforming Elements GARTH A. BAKER	45
A Discrete Least Squares Method	PETER H. SAMMON 60
The Numerical Solution of Boundary Value Problems for Stiff Differential Equations	JOSEPH E. FLAHERTY & R. E. O'MALLEY, JR. 66
Higher Order Local Accuracy by Averaging in the Finite Element Method J. H. BRAMBLE & A. H. SCHATZ	94
Functional Fitting—New Family of Schemes for Integration of Stiff O.D.E. ARIEH ISERLES	112
Multistep Methods Using Higher Derivatives and Damping at Infinity ROLF JELTSCH	124
Identifying Differential Equations by Galerkin's Method	JACK W. MOSEVICH 139
An Iterative Solution Method for Linear Systems of Which the Coefficient Matrix is a Symmetric M -Matrix	J. A. MEIJERINK & H. A. VAN DER VORST 148
Some Stable Methods for Calculating Inertia and Solving Symmetric Linear Systems	JAMES R. BUNCH & LINDA KAUFMAN 163
Asymptotic Behavior of Vector Recurrences with Applications ALAN FELDSTEIN & J. F. TRAUB	180
A Generalization of the Jenkins-Traub Method	J. A. FORD 193
On A Posteriori Error Estimates	GEORGE MIEL 204
Approximations for Hand Calculators Using Small Integer Coefficients STEPHEN E. DERENZO	214
Subtracting Out Complex Singularities in Numerical Integration F. G. LETHER	223
Osculatory and Hyperosculatory Cubature Formulas	HERBERT E. SALZER 230
On the Efficiency of Algorithms for Polynomial Factoring ROBERT T. MOENCK	235
The Optimal Algorithm to Evaluate x^n Using Elementary Multiplication Methods D. P. MCCARTHY	251
Growth of Partial Sums of Divergent Series	R. P. BOAS, JR. 257
On Truncatable Primes	I. O. ANGELL & H. J. GODWIN 265
Euclid's Algorithm in the Cyclotomic Field $\mathbb{Q}(\zeta_{16})$	T. OJALA 268