# **PROCEEDINGS**

OF THE

# AMERICAN MATHEMATICAL SOCIETY

#### EDITED BY

ELDON DYER R. C. BUCK
M. H. HEINS FRITZ JOHN
ALEX ROSENBERG GEORGE WHAPLES

WITH THE COÖPERATION OF

WILLIAM BROWDER Y. W. CHEN C. W. CURTIS
F. W. GEHRING MICHEL KERVAIRE D. J. LEWIS
WILHELM MAGNUS ANIL NERODE S. M. SHAH
PETER UNGAR

VOLUME 15, NUMBER 3 JUNE, 1964

PUBLISHED BY THE AMERICAN MATHEMATICAL SOCIETY PROVIDENCE, RHODE ISLAND

# Journals Published by the American Mathematical Society

### Bulletin of the American Mathematical Society

This journal is the official organ of the Society. It reports official acts of the Society and the details of its meetings. It contains some of the officially invited addresses presented before the Society, reviews of advanced mathematical books, research problems and a department of research announcements.

One volume of six numbers is planned for 1964. The subscription price is \$7.00. The prices of back volumes, insofar as they are available, are as follows: vols. 1-27, 29 (1894-1921, 1923), \$23.50 each; vol. 28 (1922), \$19.70; vols 30-35 (1924-1929), \$20.00 each; vols. 36-55 (1930-1949), \$28.00 each; vols. 56-69 (1950-1963), \$14.00.

### Proceedings of the American Mathematical Society

This journal is devoted entirely to research in pure and applied mathematics, and is devoted principally to the publication of original papers of moderate length. A department called Shorter Notes was established in 1961. The purpose of this department is to publish very short papers (maximum length, 1 printed page) of an unusually elegant and polished character, for which there is normally no other outlet. The definitive new proof of an important and long-known theorem, an illuminating new fact, or an interesting lemma used for proof of a theorem in a different field are

examples of subjects suitable for publication in this department.

Articles for insertion in the Proceedings should be typewritten, double spaced. PROCEEDINGS contains an average of 400 words; a typewritten page contains an average of 300 words. A rough rule of thumb, accordingly, is that under 10 typewritten pages is probably within the allowed limit, but over 11 typewritten pages is probably not.) The greatest possible care should be taken in preparing the manuscript and if necessary The Manual for Authors published by the Society should be consulted.

The authors should keep a complete copy.

Papers in algebra and number theory should be sent to Alex Rosenberg, Department of Mathematics, Cornell University, Ithaca, New York or George Whaples, Department of Mathematics, Indiana University, Bloomington, Indiana; in probability, real variables, logic, and foundations to R. C. Buck, Department of Mathematics, University of Wisconsin, Madison 6, Wisconsin; in abstract analysis to either matics, University of Wisconsin, Madison 6, Wisconsin; in abstract analysis to either R. C. Buck or Alex Rosenberg; in geometry and topology to Eldon Dyer, Department of Mathematics, Rice University, Houston 1, Texas; in other branches of analysis, applied mathematics, and all other fields to M. H. Heins, Department of Mathematical Sciences, 4 Washington Place, New York 3, New York. All other communications to the editors should be addressed to the Managing Editor, Eldon Dyer. Inquiries from authors regarding reprints and changes of address for mailing galley proof should be sent to the Editorial Department, American Mathematical Society, 190 Hope Street, Providence, Rhode Island 02906.

One volume of six numbers is planned for 1964. The subscription price is \$11.00.

One volume of six numbers is planned for 1964. The subscription price is \$11.00. Vols. 1-14 (1950-1963) are available at the price of \$14.00 each. Volume 1 was published in 1950.

### Transactions of the American Mathematical Society

This journal is devoted entirely to research in pure and applied mathematics, and

includes in general, longer memoirs than the PROCEEDINGS.

Four volumes of three numbers each will be published in 1964. The price per volume is \$8.00. All inquiries for volumes 1-69 should be directed to Johnson Reprint Corporation, 111 Fifth Avenue, New York 3, New York Orders for volumes 70–109 should be directed to the American Mathematical Society; the price for back issues insofar as they are available is \$4.00 per issue (vols. 78–89 contain 2 issues, volumes 70-77 and 90-109 contain 3 issues).

The Proceedings of the American Mathematical Society is published bimonthly, in February, April, June, August, October, and December. Price per annual volume is \$11.00. Subscriptions, orders for back numbers, and inquiries in regard to nondelivery of current numbers should be addressed to the American Mathematical Society, 190 Hope Street, Providence, R. I. 02906.

Second-class postage paid at Providence, Rhode Island and additional mailing offices. Authorization is granted under the authority of the act of August 24, 1912, as amended by the act of August 4, 1947 (sec. 34.21, P. L. & R.). Acceptance for mailing at the special rate of postage provided for in section 34.40, paragraph d., P. L. & R.

### Journals Published by the

## American Mathematical Society

#### Mathematical Reviews

This journal is devoted to abstracts and reviews of the current mathematical literature of the world. Two volumes will be published in 1964, Volume 27 and Volume 28. Each volume will consist of 6 regular issues plus an index issue. In each regular issue the abstracts and reviews are grouped under subject headings. Publication began in

Subscription price per volume of 7 issues is \$50.00; 2 volumes per year \$100.00. Back issues: volumes 1-16 (1940-1955) \$42.00 per volume; volumes 17-25 (1956-1963) \$50.00 per volume.

### Soviet Mathematics—Doklady

This journal contains the entire pure mathematics section of the DOKLADY AKADEMIT NAUK SSSR in translation. It appears six times a year, each bimonthly issue corresponding to one volume of the Soviet Doklady. (The Doklady Akademii Nauk SSSR is issued three times a month, six issues constituting a volume.)

Subscription price per volume \$35.00. Single issues are \$7.00. Volumes 1, 2, 3, and

4 (1960-1963) are available at \$40.00 per volume, or \$7.00 per issue.

#### Chinese Mathematics—Acta

This is a cover to cover translation into English of Acta Mathematica Sinica, published by Academia Sinica Peking, People's Republic of China. Acta Mathematica Sinica contains current research in all fields of pure mathematics. Two volumes, Vols. 2 and 3, were published in 1963. Volumes 1, 2, and 3 are available at \$30.00 per volumes are thin of the same value of the same value. ume; single issue price at one-third of the volume price.

### Notices of the American Mathematical Society

This journal announces the programs of the meetings of the Society. It carries the abstracts of all contributed papers presented at the meetings of the Society and publishes news items of interest to mathematical scientists.

The subscription price is \$7.00 per annual volume of seven numbers. A single copy is \$2.00. Orders for back volumes (back issues of the last two years only are available)

are \$14.00 per volume.

All communications should be addressed to the Editor, 190 Hope Street, Providence, Rhode Island 02906. News items and insertions for each issue must be in the hands of the editor on or before the deadline for the abstracts for the papers to be presented in the meetings announced in that issue. These deadlines are published regularly on the back of the title page.

### **Mathematics of Computation**

A journal devoted to original papers in numerical analysis, the application of numerical methods and high-speed calculator devices, the computation of mathematical tables, the theory of high-speed calculating devices and other aids to computation. In addition it publishes reviews and notes in these and related fields. Published by the Society for the National Academy of Sciences-National Research Council.

Subscription price is \$8.00 per volume of 4 issues. Single copies are \$2.50. Back issues insofar as they are available are \$3.00 per issue; \$12.00 per volume. Write for

specific information.

# CONTENTS

Vol	15	No.	3	
A OTO	100	TIO.	U	

JUNE, 1964

Whole No. 87

	Page
A simple construction of analytic functions without radial limits.	
By D. G. CANTOR. On the sequence of Fourier coefficients. By P. L. SHARMA. Oscillation theorems for elliptic equations. By Kurt Kreith. A theorem on maximum modulus. By Anatole Beck. On rings on rings, By Anatole Beck. A theorem of Grace on the zeros of polynomials, revisited. By J. L. Walsh. Some Hausdorff matrices not of type M. By B. E. Rhoades. Characterization of regular Hausdorff moment sequences. By J. S. Mac Nerney Extremal length of weak homology classes on Riemann surfaces. By Burton	335 337 341 345 350 354 361 366
RODIN	369 373 375 382 387 391
By Carl Pearcy.  Projections onto continuous function spaces. By D. Amir.  On projections with norm 1—an example. By Joram Lindenstrauss.  A linear mapping between function spaces. By E. Michael.  Three mapping theorems. By E. Michael.  A short proof of the Arens-Eells embedding theorem. By E. Michael.  On topologically induced generalized proximity relations. By M. W. Lodato On the homology of fiber spaces. By Michael Ginsburg.  Bracket and exponential for a new type of vector field. By H. H. Johnson.  Convex polygons. By Andrew Sobczyk.  On uniform connectedness. By S. G. Mrówka and W. J. Pervin.  A note on the Bockstein operator. By Hans Samelson.  Extreme Hamiltonian circuits. Resolution of the convex-odd case.	393 396 403 407 410 415 417 423 432 438 446 450
By Fred Supnick and L. V. Quintas. Commutators in semi-simple algebraic groups. By Rimhak Ree. A relative cohomology for associative algebras. By U. Shukla. Direct proof of the basic theorem on multipartite partitions. By E. M. Wright A ring primitive on the right but not on the left. By G. M. Bergman. Uniqueness of the open cone neighborhood. By K. W. Kwun. The prime number theorem from log n! By N. Levinson. Flag-transitive planes of even order. By R. Roth. Groups of exponent 8 satisfy the 14th Engel congruence. By E. F. Krause. On the collection process. By E. F. Krause. A remark on the nonnormal locus of an analytic space. By Shreeram Abhyankar.	454 457 461 469 473 476 480 485 491 497 505
SHORTER NOTES	
Some simple applications of the closed graph theorem.  By Jest's GIL DE LAMADRID	509