The

Michigan Mathematical Journal

MANAGING EDITOR

Carl M. Pearcy

ASSOCIATE EDITORS

Morton Brown

Melvin Hochster

Hugh L. Montgomery

B. Alan Taylor

TECHNICAL EDITOR

Mary T. Murray

DEPARTMENT OF MATHEMATICS
THE UNIVERSITY OF MICHIGAN
ANN ARBOR, MICHIGAN, U.S.A.

The Michigan Mathematical Journal is published by the Department of Mathematics at the University of Michigan and endeavors to publish significant research articles in all areas of mathematics. One volume is published each year, and each volume consists of three issues. The subscription price is \$24 per volume (postage included); single issues may be purchased for \$8. Subscriptions intended for the private use of individuals are available at the reduced rate of \$10 per volume.

Subscription orders should be sent to the Circulation Manager, Michigan Mathematical Journal, Department of Mathematics, University of Michigan, Ann Arbor, Michigan, 48109. All subscriptions must be prepaid in U.S. funds. The Journal will accept payment for subscriptions one, two, or three years in advance. Checks and money orders should be made payable to the University of Michigan.

Volumes 10 through 23 (1963-1976) consist of four issues per volume; earlier volumes vary in size from one to three issues. Volumes 10 through 24 may be purchased from the publisher at the price of \$24 per volume. Volumes 1 through 9 are no longer available at the University of Michigan; they may be purchased from the Johnson Reprint Corporation, 111 Fifth Avenue, New York, N.Y., 10003.

To submit a paper for publication, an author should send two copies of the manuscript to the Managing Editor, Michigan Mathematical Journal, University of Michigan, Ann Arbor, Michigan, 48109. The submission of a paper implies the author's assurance that it has not been copyrighted, published, or submitted for publication elsewhere. All authors of papers accepted for publication will be required to sign a transfer of copyright agreement.

An author will receive 100 offprints of his published article; joint authors will share 100 copies. To help defray the cost of publication of the Journal, page charges of \$20 per printed page will be billed to the author's institution. If the institution is unable to pay these charges, it will be billed for the cost of the offprints alone. In exceptional cases, the publishers will waive all charges.

Authors should strive for expository clarity and good literary style. Manuscripts lacking in these respects will not be published. Manuscripts submitted for publication should be neatly typed on one side of the page only, double spaced (including references), with generous margins. Diagrams should be drawn with black India ink on separate sheets of glossy white paper and be suitable for photographic reproduction. Hand inserted symbols should be well-spaced and legible; unusual symbols and complicated combinations of symbols should be avoided. Acknowledgments of grant support should be placed after the references, which should be in alphabetical-chronological order. Abbreviations of names of journals and references to books should follow the standard form established by Mathematical Reviews.

CONTENTS

	Page
William L. Paschke and Norberto Salinas Matrix algebras over O_n	3
Seth Warner A new approach to Gelfand-Mazur theory and the extension theorem	13
George Kempf The Hochster-Roberts theorem of invariant theory	19
Richard Jerrard A stronger invariant for homology theory	33
Eric K. van Douwen and David J. Lutzer On the classification of stationary sets	47
M. S. Robertson A characterization of the class of starlike univalent functions	65
Robert E. Molzon The Bezout problem for a special class of functions	71
Charles F. Dunkl Discrete quadrature and bounds on t-designs	81
G. W. Johnson and D. L. Skoug An L_p analytic Fourier-Feynman transform	103