## NAGOYA MATHEMATICAL JOURNAL

VOL. 124

December 1991

PUBLISHED BY
DEPARTMENT OF MATHEMATICS, SCHOOL OF SCIENCE
NAGOYA UNIVERSITY

Correspondences concerning subscription, and back issues of the journal should be addressed to

KINOKUNIYA COMPANY LTD. 17-7 Shinjuku 3-chome, Shinjuku-ku Tokyo 160-91 JAPAN

The annual subscription price for 1991 is about \$214.00.

Published by
KINOKUNIYA COMPANY LTD.
Tokyo, Japan

## NAGOYA MATHEMATICAL JOURNAL

VOL. 124

December 1991

## Edited by

KAZUHIKO AOMOTO, TAKEYUKI HIDA, NOBORU ITO, YOSHIYUKI KITAOKA,
TOMIO KUBOTA, HIDEYUKI MATSUMURA, SHIGEFUMI MORI,
HISASI MORIKAWA, AKIHIKO MORIMOTO, SHIGERU MUKAI,
TAKEO OHSAWA, KATUZI ONO, YOSHIHIRO SHIKATA (Managing Editor),
TOSHIKAZU SUNADA, AKIHIRO TSUCHIYA

PUBLISHED BY
DEPARTMENT OF MATHEMATICS, SCHOOL OF SCIENCE
NAGOYA UNIVERSITY

Nagoya Mathematical Journal is, in principle, the official organ of the Department of Mathematics, Nagoya University, designed solely for the publication of research papers. However, some invited papers and other original papers in mathematics from all over the world are also regularly published in Nagoya Mathematical Journal. Currently, 4 volumes are published each year.

All manuscripts should be typewritten in English, French, or German with sufficient space between lines, and special letters such as bold-face, German, Greek, and script should be clearly marked. All single letters used in formulas will appear in italic, and mathematical symbols will appear in the standard style usual for mathematical literature. Therefore, it is not required to mark such letters and symbols. Instructions which conflict with the general printing rules of the journal will not be accepted. For example, each paragraph title should appear in bold-face. Good reproductions of a typewritten manuscript are acceptable.

As soon as we receive a manuscript, a receipt will be sent to the author. When a manuscript has been sent to a referee, the author will receive another notice. These receipts and notices, however, do not mean anything regarding the acceptability of the paper for publication. If the editorial committee has decided to accept a paper, the author will receive a notice containing the number of the volume in which the paper will appear.

Each author, as well as each co-author, will have 100 reprints, while only one set of proof will be prepared per paper for proof-reading by the author(s). Therefore, a joint paper must carry instructions as to whom the proof should be sent.

The actual business of the Nagoya Mathematical Journal is performed by the managing editor with the cooperation of editors residing in Nagoya.

The manuscript and general correspondence should be addressed to: Managing editor, Nagoya Mathematical Journal, Department of Mathematics, School of Science, Nagoya University, Chikusa-ku, Nagoya, 464-01, Japan.

## CONTENTS

Herrmann, M., Ribbe, J. and Trung, N.V.: Rees algebras of non-singular equimultiple prime ideals	1
Fujimoto, H.: Modified defect relations for the Gauss map of minimal surfaces, III	13
Dillen, F. and Vrancken, L.: 3-dimensional affine hypersurfaces in $\mathbb{R}^4$ with parallel cubic form	41
Ueno, K.: Lattice path proof of the ribbon determinant formula for Schur functions	55
Fujiwara, D.: The stationary phase method with an estimate of the remainder term on a space of large dimension	61
Goto, S., Nishida, K. and Shimoda, Y.: Topics on symbolic Rees algebras for space monomial curves	99
Morishita, M.: On S-class number relations of algebraic tori in Galois extensions of global fields	133
Fujita, H.P.: Mansfield and Solovay type results on covering plane sets by lines	145
Dubois, E. and Levesque, C.: On determining certain real quadratic fields with class number one and relating this property to continued fractions and primality properties	157
Yokoi, H.: The fundamental unit and bounds for class numbers of real quadratic fields	