GLASGOW MATHEMATICAL JOURNAL

Information for authors

General policy. The Glasgow Mathematical Journal publishes original research papers in any branch of Pure or Applied Mathematics. Its policy is to feature a wide variety of research areas and it welcomes the submission of papers from all parts of the world. Selection for publication is on the basis of reports from specialist referees commissioned by the Editors.

Preparation of papers. Papers should be typed or word-processed in double spacing with wide margins. They should be prepared so as to conform to the practice in current issues of the Journal as regards general layout, references, tables and figures. If special fonts are used, they should conform to the Journal's practice.

Each typescript should contain a short abstract of *not more than* 200 words together with at least one classification number from the 1991 Mathematics Subject Classification.

References should be placed at the end of the paper, arranged and numbered in alphabetical order. In the text, reference numbers should be enclosed in square brackets to distinguish them from formula numbers which should be quoted in round brackets. The following particulars should be given, in the order indicated:

for references to books—author, title, edition, publisher, year of publication; for references to articles in periodicals—author, title of article, short title of periodical, series number (if any), volume number, year, pagination.

Text figures must be suitable for photographic reproduction and supplied separate from the text but allocated clearly to sections of the text.

Instructions regarding unusual symbols or any typographical point that might cause confusion should be provided on a separate sheet.

Authors are reminded that they should retain a copy of anything submitted for publication since neither the Journal nor its printers can accept liability for any loss.

Electronic files (for example, on disk) of final versions of accepted papers may be able to be used in the production process.

Proofs. Prior to publication sets of proofs of each paper will be sent to authors. The Journal asks for the cooperation of authors in returning their proofs promptly and in minimising the corrections they ask for. Excessive corrections may be charged to authors.

Offprints. Authors of papers printed in the Journal are entitled to 50 offprints free of charge. Additional copies can be supplied at cost if ordered and paid for before publication. An order form will be sent with each set of proofs.

Submission of papers. Two copies of each paper should be sent to:

THE EDITORS
GLASGOW MATHEMATICAL JOURNAL,
UNIVERSITY OF GLASGOW,
DEPARTMENT OF MATHEMATICS,
UNIVERSITY GARDENS,
GLASGOW G12 8QW U.K.

CONTENTS

L. I. Pugach, On the C-projectivity of ideals in Banach algebras	143
Hui-Xiang Chen, Cleft extensions for a Hopf algebra $k_q[X, X^{-1}, Y]$	147
Liu Ximin, Totally complex submanifolds of the Cayley projective plane	161
Elwood Wilkins, An equivalence induced by Ext and Tor applied to the finitistic weak dimension of coherent rings	167
Graham Ellis, On Peiffer central series	177
A. Ballester-Bolinches, H. Bechtell and L. M. Ezquerro, On Prefrattini residuals	187
P. J. De Smet, F. Dillen, L. Verstraelen and L. Vrancken, The normal curvature of totally real submanifolds of $S^6(1)$	199
J. Arroyo, M. Barros and O. J. Garay, Spectral decomposition of spherical immersions with respect to the Jacobi operator	205
W. K. Nicholson and M. F. Yousif, Annihilators and the CS-condition	213
Gary F. Birkenmeier, Jin Yong Kim and Jae Keol Park, A characterization of minimal prime ideals	223
Youngoh Yang, On a class of operators	237
Burkhard Höfling, Periodic radical products of two locally nilpotent subgroups	241
Howard Smith and James Wiegold, Groups isomorphic to their non-nilpotent subgroups	257
Mohammad Saleh, Almost continuity implies closure continuity	263
Manuel Barros, Free elasticae and Willmore tori in warped product spaces	265
Boo Rim Choe and Young Joo Lee, On M-harmonic Bloch functions and their Carleson measures	273
Viktor Burenkov, Bert-Wolfgang Schulze and Nikolai N. Tarkhanov, Extension operators for Sobolev spaces commuting with a given transform	291
Ling Veh Addendum	297

GLASGOW MATHEMATICAL JOURNAL Volume 40 Part 2 May 1998