JOURNAL of the

AUSTRALIAN MATHEMATICAL SOCIETY

Series A — Pure Mathematics and Statistics Volume 51 Part 1 AUGUST 1991

B. BRINDZA and P. Erdös	On some diophantine problems involving powers and factorials	1
B. BRINDZA, J. H. EVERTSE and K. GYORY	Bounds for the solutions of some diophantine equations in terms of discriminants	8
B. J. GARDNER	Prime rings for which the set of nonzero ideals is a special class	27
A. SCHINZEL	A decomposition of integer vectors. IV	33
A. J. VAN DER POORTEN	Generalised simultaneous approximation of func- tions	50
A. V. Kelarev	Hereditary radicals and bands of associative rings	62
J. L. GELUK and A. G. PAKES	Second order subexponential distributions	73
STEFANIA DE STEFANO and SIMONETTA DI SIENO	Semiprime near-rings	88
NICOLAS K. ARTÉMIADIS	Star-center points of univalent functions	95
J. C. FERRANDO and M. LÓPEZ-PELLICER	An ordered suprabarrelled space	106
PAUL BAIRD and JOHN C. WOOD	Harmonic morphisms and conformal foliations by geodesics of three-dimensional space forms	118
A. J. VAN DER POORTEN and	Additive relations in fields	154

THE JOURNAL

The Journal of the Australian Mathematical Society began publication in 1959, and from 1975 has appeared in two series, Series A (Pure Mathematics and Statistics) and Series B (Applied Mathematics). Information about Series B may be found on the inside back cover.

Series A, Pure Mathematics and Statistics

Submission of research papers in pure mathematics and mathematical statistics is invited. Authors intending to submit papers for publication should prepare the typescript following the instructions below, and should send two complete copies to the Editor, or to an appropriate Associate Editor (see back cover of this issue).

Two volumes of three parts each are planned for 1991. These are Volume 50 and Volume 51. The annual subscription price to non-members is A\$205.00 (US\$160.00) for 1991.

PREPARATION OF TYPESCRIPTS

- 1. The author should keep a complete copy of the submitted article; the Society will not accept responsibility for any loss.
- 2. Each typescript should include (i) an abstract of not more than 150 words, preferably containing no formulae, and certainly containing no complicated formulae and no references, (ii) a 1991 Mathematics subject classification (Amer. Math. Soc.), (iii) if the title is long, a shortened form of it, no more than forty characters in length, including spaces.
- 3. The article should be typed or photocopied on high quality A4 or quarto bond paper, on one side only, with at least double spacing, and with a generous margin (at least 3 cm) all around.
- 4. The conventions of A manual for authors of mathematical papers published by the American Mathematical Society should be observed. Two alternative styles for references and quotations are described below. Authors are requested to use one and only one style consistently throughout their typescript.
- STYLE 1. A typical reference in the list of references would be
- T. M. Cherry (1965), "Infinite linear systems with homogeneous kernel of degree -1", J. Austral. Math. Soc. 5, 129-168.

A corresponding reference in the text would be: Cherry (1965), p. 155.

STYLE 2. A typical reference in the list of references would be

[3] L. Grüschen, "Pseudo-quasi-ergodic theorems", J. Austral. Math. Soc. 4 (1960), 2-3. A corresponding reference in the text would be: Grüschen [3]; or ([3], [4], [9]); or Grüschen [2, 3]; or Grüschen [3, Theorem 1].

In either style, the list of references should be in alphabetical order of surnames of first authors.

- 5. Explain clearly what symbols are to be set in special typefaces (such as cursive, fraktur, script, bold) and what is required with any unusual symbols (which should wherever possible be chosen from symbols available to the printer).
 - Avoid abbreviations, such as Thm., Prop., Ex., iff, i.e., e.g., ∀, ∃, ⇒, and ⇔.
- Authors should provide diagrams (except for category theory type diagrams), drawn to professional standards.
 - 8. Authors are encouraged to submit their papers in AMS-TEX.

Journal of the Australian Mathematical Society, Series A — Pure Mathematics and Statistics, is published bimonthly by the Australian Mathematical Society, c/-Department of Mathematics, University of Queensland, Qld. 4072, Australia. Second class postage is paid at Ann Arbor, Michigan 48106. Postmaster: Send address change notices to Dr B. D. Jones, Australian Mathematical Society, c/-Department of Mathematics, University of Queensland, Qld. 4072, Australia.

JOURNAL

of the

AUSTRALIAN MATHEMATICAL SOCIETY

Series A — Pure Mathematics and Statistics

Volume 51 1991