Missouri Journal of Mathematical Sciences

Volume 18 Number 2, 2006 (ISSN 0899-6180)

Contents

EDITORIAL

85 Editorial, by Terry Goodman.

ARTICLES

- 87 In Search of 'The Japanese Theorem', by Mangho Ahuja, Wataru Uegaki, and Kayo Matsushita.
- 95 Diophantine Equations, Fibonacci Hyperbolas, and Quadratic Forms, by Keith Brandt and John Koelzer.
- 106 The Number of Admissible Sequences for Indecomposable Serial Rings, by Joshua O. Hanes and Darren D. Wick.
- 118 The Fundamental Theorem of Algebra Proofs Via "The Creeping Lemma", by James E. Joseph and Myung H. Kwack.
- 121 Absolute Extrema and the Baire Category Theorem, by Kelly Jeanne Pearson and Tan Zhang.
- 125 Asymptotics Analysis of Some Bounded Solution to the General Third Painlevé Equation, by Hui-zeng Qin and Ni-na Shang.
- 135 Integer Solutions of Linear Diophantine Equations Form a Group, by Ajai Choudhry.
- 142 The Determinant of the Wheel Graph and Conjectures by Yong, by $Iyad\ T.\ Abu-Jeib.$

OTHER INFORMATION

- 147 Problems 161–164.
- 149 Solutions 152–156.
- 157 Announcements