

Missouri Journal of Mathematical Sciences
Volume 16 Number 1 Winter 2004
(ISSN 0899-6180)

Contents

EDITORIAL

2 Editorial, *by Terry Goodman.*

ARTICLES

3 A Bound for the Square of the Zeros, *by José Luis Díaz-Barrero.*

8 Another Lower Bound for $\frac{\sin x}{x}$, *by Russell Euler and Jawad Sadek.*

12 A Generalization of the Climbing Stairs Problem II, *by Mohammad K. Azarian.*

18 A Common Fixed Point Theorem via an Approach by Joseph and Kwack, *by Bhamini M. P. Nayar.*

20 Infinitely Many Composite NSW Numbers: An Inductive Proof, *by James A. Sellers.*

24 Covers in the Lattice of Fuzzy Topologies – I, *by Sunil C. Mathew and T. P. Johnson.*

28 Functions as Sums of Odd and Even Functions, *by G. Alan Cannon and Kirby Smith.*

32 Utilizing the Expansion of $P^n - Q^n$ to Introduce and Develop the Exponential Function, *by Bhamini M. P. Nayar.*

40 Gender Differences in the Missouri Elementary Math Contest, *by David Ashley and Lynda Plymate.*

51 Between Consecutive Squares, *by Richard L. Francis.*

58 Problems 145–148.

OTHER INFORMATION

60 Announcements