Credits...

This Newsletter is a project of the Leadership Program in Discrete Mathematics (LP). The LP is funded by the National Science Foundation and is co-sponsored by the Rutgers University Center for Mathematics, Science and Computer Education (CMSCE) and the Center for Discrete Mathematics and Theoretical Computer Science (DIMACS).

Joseph G. Rosenstein is Director of the LP and Founding Editor of this Newsletter.

This issue was typeset using QuarkXPress, with graphics generated on Corel Presentations.

Subscriptions (No Cost)...

Just send us your name, address, phone number and school.

Editors...

Judy Ann Brown is our World Wide Web resources column editor.

Janice Kowalczyk is the Discrete Reviewer, editing the column on Discrete Mathematics resources.

Robert Hochberg writes educational software, and is general editor.

IN DISCRETE MATHEMATICS: Using Discrete Mathematics in the Classroom

Published by the Center for Discrete
Mathematics and Theoretical
Computer Science (DIMACS) at
Rutgers University

DIMACS-DM Newsletter
P.O. Box 10867
New Brunswick, NJ 08906
Phone: (732) 445-4065
Fax: (732) 445-3477
email: bonnie@dimacs.rutgers.edu

Authors...

Erica Dakin Voolich (LP '94) teaches seventh grade mathematics at Solomon Schechter Day School in Newton MA. She is the author of *Investigating with Power Solids* and a forthcoming book on math history for middle schoolers.

Jill Dunlap (LP '95) taught middle school for 15 years, and is now homeschooling her own "farmer's daughter."

Judy Grogan (LP '95) teaches first grade at Hopatcong Borough (NJ) school. She is also involved in the FANS parent outreach project, in teaching Family Math and in curriculum development.

Judy Gugel (LP '96) teaches at the Curvin-McCabe School in Pawtucket, RI.

Ann Lawrence (LP '95) taught at Mountain Brook Junior High School in Birmingham AL. She is now Director of the Algebraic Thinking Mathematics Project with PBS MATHLINE.

리민인민인인인인민인민인민인민인인인인

Please inform your K-8 colleagues about our

Summer Institutes in Discrete Mathematics for K-8 teachers

The Leadership Program in Discrete Mathematics will feature two two-week residential programs at Rutgers University, New Brunswick NJ, during June 28 to July 9 and during July 12 to July 23, and three two-week commuter programs at Scottsdale AZ (June 3-18), at Rutgers (June 28 to July 14), and in Rhode Island (August 2-17).

Participants will be expected to attend follow-up sessions during the school year and a one-week follow-up institute during the summer of 2000. Graduate credit will be available. Teams of teachers in schools or districts are welcome to apply. Funding by the National Science Foundation provides for all costs of the institutes and a stipend of \$600 for the two-week program. Participants will be expected to assume leadership roles in bringing discrete mathematics to their classrooms and schools, and in introducing their colleagues to these topics. For information, call Bonnie Katz, 732-445-4065, e-mail her at bonnie@dimacs.rutgers.edu, download the materials from http://dimacs.rutgers.edu/lp/institutes/, or write to: Leadership Program, P.O. Box 10867, New Brunswick NJ 08906.