

Profiles

Each month we highlight CLIME members. If you wish to receive a list of CLIME members (all or ones that share similar interests), please send \$2.00 to the CLIME office.

Judith Enz Clauss (Western Carolina U., Sch. of Ed., Cullowhee, NC 28723) is our new treasurer! Thank you for taking on this important job! Dr. Clauss teaches Logo and math education in the department of Elementary Education and Reading at Western Carolina University. She has been teaching Logo to teachers for several years and is interested in its use as an integral part of the mathematics classroom. She is currently part of a three-year NSF grant entitled Honors Institute in Computing for Teachers. The first institute will begin this summer. She is very excited about CLIME and its possibilities and looks forward to interacting with other members!

Sandy Dawson (Simon Fraser University, Vancouver, B.C.) in a recent edition of his column *MathWorlds* in the *Logo Exchange* (10/87) wrote a nice piece about CLIME. Thanks for the support, Sandy. Sandy is also our bulletin board guru. If you need more information about the CLIME bulletin board, contact Sandy.

Bob Jensen (Div. of Ed. Studies, Emory U., 201 Fishburne Bldg., Atlanta, GA 30322) created a disk of interesting Math microworlds (LogoWriter 2.0) for his workshop at the NCTM conference. If you are interested in getting a copy of Bob's work, send him a self-addressed, stamped disk mailer. Also don't forget to read Bob's column in the *Arithmetic Teacher* each month. This past issue he explores scale drawings with Logo.

Terrapin, Inc. (376 Washington St., Malden, MA 02148 617/322-4800) recently conducted a Logo Innovations Contest and announced the winners. Two of the winning projects titled *Vectors* and *Proportions* sounded appropriate for math teachers. Terrapin promises to make these available to the public. Give Terrapin a call and ask.

Al Cuoco (Woburn HS, 88 Montvale Ave., Woburn, MA 01801) is planning to attend the ICME-6 conference in Hungary this summer. He has some questions about the conference and traveling logistics. Al would appreciate any help from our readers.

Doug Clements, Michael Battista (Kent State U., Kent, OH 44242) had an excellent article in *Mathematics Teacher* (March, 88) titled *Using Logo Pseudoprimitives for Geometric investigations*. Worth reading.

Susan Paalz Scally (address same as Jensen's above) is co-investigator on a newly announced NSF project to begin in September at Emory. Over a period of three years,

Project TEACH will assist middle grades mathematics teachers in integrating computer microworld investigations into their regular mathematics teaching. Last summer she attended the Logo in Math Ed conference in Montreal.

George Bright (Univ. of Houston, Dept. Curr. and Instr., Houston 77004) CLIME's NCTM Liason, will be next year's editor of the *Teaching Mathematics with Technology* column in the *Arithmetic Teacher*. He welcomes any suggestions you may have.

Nancy Upper (Winchester Public Schools, Winchester, MA 01890) has written a new curriculum unit for her district entitled *Logo/Geometry/Problem Solving: A New Curriculum for Grades 5-6*. For more information contact Nancy.

Paula J. Cook (2 Stonehill Lane, Paoli, PA 19301) has completed research indicating that children's attitude toward math improved significantly when using Logo in the general math classroom. For more information contact Paula.

Scott Horan (Eastern HS, 12400 Main St., Louisville, KY 40243) is involved in a project which incorporates CAD as a mathtool. Scott would like to connect with anyone interested in this.

Tom Lough (Curry Sch. of Ed., U. of Va., Charlottesville, VA 22903) wants to make sure that all CLIME members are aware of the two week Logo retreat that will be offered at the U. of Va. August 1-12. The purpose of the retreat is to bring together teachers from across the country who are interested in connecting with each other and learn how to create "Logo Connections".

Ricky Carter (Logo Institute, Lesley College, Cambridge, MA 02138) is the person to write to for more information or registration materials for a Lesley College sponsored Logo Institute August 7-21. **Dan and Molly Watt** are the codirectors.

Ihor Charischak (10 Bogert Ave., White Plains, NY 10606) recently wrote an article for *Teaching K-8* called *Learning Math with Logo* which explains the origins and purpose of CLIME. He is currently busy finishing his book entitled *Creating Dynamic Stories with LogoWriter* which will be available this summer and a software package called *Fraction Arcade* (written in LogoWriter).

You may have noticed that the profiles section has grown. This is in response to an informal needs assessment that was done through CLIMEaction (VI N2). If you are doing something that would be of interest to other CLIME members please let us know and we will include the information in this section. Ed.