EDITORIAL

Terry Goodman

In previous editorials I have discussed a number of issues related to the teaching/learning of undergraduate mathematics. Among these issues are curriculum reform efforts, the impact of technology on the curriculum, current theories of learning mathematics, and the role of assessment. All of these have the potential to bring about significant changes in the undergraduate mathematics curriculum.

Etchberger and Shaw [1] suggest five steps necessary for a teacher to make changes in the content, format, and routine of the classroom.

- 1. Perturbation. This may be dissatisfaction or uneasiness with the way things are. For example, a teacher may not be completely satisfied with his/her present teaching methods or his/her students' understanding.
- 2. Awareness of a need to change. This occurs when a teacher realizes that for things to improve there will have to be a change.
- 3. Commitment to change. When a teacher commits to change, he or she has made a firm decision to move beyond awareness and into action.
- 4. Vision. With the decision to change, the teacher envisions what the change actually will involve. For example, a teacher might recognize what materials/resources would be needed in order to incorporate the use of technology in the mathematics classroom.
- 5. Projection into that vision. This occurs when the teacher visualizes self and students becoming participants in the change. For example, a teacher would begin to consider the changes that he/she might need to make in assignments or tests in a course where technology will be incorporated.

Throughout this change process, a teacher must continue to reflect on his/her actions and role in the classroom. This continued reflection may encourage teachers to challenge their own traditions of teaching. Change is, most often, not easy and, at times, can be threatening. Change can be, however, exciting and rewarding, especially if it results in more learning for our students.

Reference

 M. L. Etchberger and K. L. Shaw, "Teacher Change as a Progression of Transitional Images: A Chronology of a Developing Constructivist Teacher," *School Science and Mathematics*, 92 (1992), 411–417. At this time, we would like to say thank you to those individuals who serve as referees for MJMS. We deeply appreciate their contribution to this journal and recognize that their role is of vital importance.

List of Referees

Hadi Y. Alkahby, Dillard University Charles J. Allard, Polo R-VII High School Mohammad K. Azarian, University of Evansville Seung-Jin Bang, Seoul, Korea Gerald Bergum, South Dakota State University John E. Bernard, University of Texas-Pan American Jim Bruening, Southeast Missouri State University Joseph Chance, University of Texas-Pan American Hang Chen, Central Missouri State University David Clements, Iowa State University Bryan Dawson, Emporia State University Richard Delaware, University of Missouri-Kansas City Joseph B. Dence, University of Missouri-St. Louis Albert Dixon, College of the Ozarks John J. Edgell, Jr., Southwest Texas State University Vince Edmondson, Central Missouri State University Larry Eifler, University of Missouri-Kansas City Ekemezie J. Emeka, Columbia College Martin Erickson, Truman State University Russell Euler, Northwest Missouri State University Joe Flowers, Truman State University Jayanthi Ganapathy, University of Wisconsin-Oshkosh Ramesh Garimella, Northwest Missouri State University Raymond J. Grinnell, University of the West Indies Victor Gummersheimer, Southeast Missouri State University K.L.D. Gunawardena, University of Wisconsin-Oshkosh Dennis R. Harmon, Missouri Southern State College Stan Hartzler, Northwest Missouri State University Troy Hicks, University of Missouri-Rolla Yue-Chan Phoebe Ho, Central Missouri State University Larry K. Johnson, Central Missouri State University N. J. Kuenzi, University of Wisconsin-Oshkosh

List of Referees (cont.)

Charles E. Lamb, University of Texas-Austin Man Chun Leung, National University of Singapore Yi-Hsin Liu, University of Nebraska-Omaha William Livingston, Missouri Southern State College Roger Marty, Cleveland State University Wayne McDaniel, University of Missouri-St. Louis Gary McDonald, Northwest Missouri State University Rhonda L. McKee, Central Missouri State University Kandasamy Muthvel, University of Wisconsin-Oshkosh Ollie Nanyes, Bradley University Krzysztof Ostaszewski, University of Louisville Miguel Paredes, University of Texas-Pan American Bob Prielipp, University of Wisconsin-Oshkosh Don Redmond, Southern Illinois University Jeffrey A. Rosoff, Gustavus Adolphus College Prasanna Sahoo, University of Louisville Jau-Shyong Shiue, University of Nevada-Las Vegas Donald P. Skow, University of Texas-Pan American Jinhua Tao, Central Missouri State University Songlin Tian, Central Missouri State University Mohan Tikoo, Southeast Missouri State University Alvin Tinsley, Central Missouri State University Peter L. Vachuska, University of Wisconsin-Washington Co. Bobby Neal Winters, Pittsburg State University