## EDITORIAL MESSAGES

By Paul D. Humke and Clifford E. Weil

With this issue we begin our twenty rst year of publication. The journal has come a long way since the rst issue was published in 1976, as those of you who have subscribed since then well know. We are grateful to our subscribers, readers, authors and referees for all they have done to bring us to this point.

Recently we have proted the services of Ben Gronnnes, a talented student at St. Olaf College. His work has eased the burden on the two Managing Editors immensely and we thank Ben for his dedication and effort. In addition, we wish to thank Jana Chlebik, whose TEXskills have been very valuable to us. She has converted many LATEXles into the appropriate form for the Real Analysis Exchange style file to handle.

In the past 18 months the Special Subscribers Fund has collected \$433.00 to help defer the cost of subscriptions to many subscribers who, for one reason or another, aren't able to pay for their subscriptions, but who prot from reading the journal. There are about 30 people who fall into that category. They are grateful for the support they have received. We urge all able to contribute to the Fund to do so. Those who have contributed in the the past year and a half are:

J. Marshall Ash, Francisco Balibrea, Robert G. Bartle. George Brauer. Harry Carpio, P. S. Chancrasekharan, Charles A. Coppin, Soeparna Darmawijaya, Charles Diminnie, Claude-Alain Faure, Richard G. Gibson, Russell A. Gordon, Francois Guenard, Harry I. Miller, Kiyoshi Iseki. Roy A. Johnson, Daniel Kemp, Ching-Ming Lee, P. Y. Lee, Richard D. Mabry, Roy A. Minna, John C. Morgan, Togo Nishiura, Zbigniew Piotrowski. Hwang-Wen Pu, Dan Rinne, Dorothy S. Rutledge, Hêctor Salas, Michael Schramm, Robert W. Schutz. W. Dean Spencer, T. H. Steele, Ralph Svetic, Andrej Szymanski, Tim Trayxor, Charles T. Tucker. Robert Vallin, John T. Walsh and Daniel Waterman.

We invite you to visit our Web site and tell us what else you would like to see there. The address is

http://www.stolaf.edu/people/analysis