MRS Members Elect 1993 Officers, Councillors

In the yearly elections held this past September, MRS members elected three new officers and six new councillors to serve terms beginning in 1993. Following is a complete 1993 roster.

1993 MRS Officers

President

S. Thomas Picraux (1993) Sandia National Laboratories

Immediate Past President G. Slade Cargill III (1993)

IBM T.J. Watson Research Center

First Vice President (President Elect)

*John C. Bravman (1993) Stanford University

Second Vice President

*Julia M.Phillips (1993) AT&T Bell Laboratories

Secretary

Lynn A. Boatner (1993) Oak Ridge National Laboratory

Treasurer

*A. Kay Hays (1994) Sandia National Laboratories

1993 MRS Councillors

*Bill R. Appleton (1995) Oak Ridge National Laboratory

Aaron N. Bloch (1994) Columbia University

R.P.H. Chang (1994)

Northwestern University

Russell R. Chianelli (1994)

Exxon Research and Engineering Company

*Clifton W. Draper (1995)

AT&T Bell Laboratories Engineering Research Center

Gregory C. Farrington (1993)

University of Pennsylvania

*Merton C. Flemings (1995)

Massachusetts Institute of Technology

*J. Murray Gibson (1995)

University of Illinois—Urbana

Robert Hull (1994) AT&T Bell Laboratories

Carol M. Jantzen (1994)

Westinghouse Savannah River Company

*June D. Passaretti (1995)

Pfizer Inc. Specialty Minerals Group

Paul S. Peercy (1994)

Sandia National Laboratories

Rustum Roy (1993)

Pennsylvania State University

*Richard W. Siegel (1995)

Argonne National Laboratory

Carl V. Thompson (1993)

Massachusetts Institute of Technology

*Newly Elected

(Term of office expires at the end of the year indicated in parentheses.)

Grass Roots Education Session

1992 MRS Fall Meeting Thursday, December 3, 12:05–1:25 P.M. Salon A/B, Boston Marriott

Show your interest in and commitment to K-12 education by attending the Grass Roots Education Session chaired by Finley Shapiro, Drexel University, and Ken Eckelmeyer, Sandia National Laboratories. This session will highlight science education needs, as perceived by schools and teachers; suggest ways that technical professionals can get involved in science education; and present specific examples of successful programs and activities.

Speakers and Topics:

Lee DeLorme, Executive Director of Engineers for Education, "Overview of U.S. Science Education, Opportunities for Involvement of Technical Professionals."

Sandra Spooner, Assistant Superintendent for Curriculum, Cambridge Public Schools, "What Kinds of Help Schools and Teachers Would Like From Scientists and Engineers."

Rob Sorenson, School Partnership Program, Sandia National Laboratories, "How Scientists and Engineers Can Be Effective in Science Education Enrichment: A Training Session Illustrated with Demonstrations of Effective Activities."

Plus: In the Thursday evening poster session, look for the posters displaying K-12 science activities, along with sources of activities you can do with students or provide to teachers.