CORPORATE AFFILIATES

As The Importance Of The Materials Community Grows, So Grows The Roster Of Institutions Supporting The MRS

The Corporate Affiliates Program of the Materials Research Society involves government, industrial, and other institutions as allies in an MRS-sponsored effort to improve communication among materials professionals for the advancement of research and applications.

Support Grows

Chairman of the Society's Corporate Participation Committee, C.W. Draper, AT&T Technologies, The Engineering Research Center, notes: "With the prominence of the Materials Research Society in the materials

Some 54 Companies and Laboratories - The Largest Number in our History -Support the Society's Range of Services

community, support for our programs is growing rapidly. Our meetings cover research and applications of direct interest to an expanding number of industrial and governmental laboratories, as well as universities, and our membership is a particularly appropriate body of scientists, engineers, and technologists with which they wish to relate."

Draper notes that MRS Corporate Affiliates receive a number of benefits, including literature displays without charge at MRS meetings, announcements in the BULLETIN, a complimentary subscription to the MRS-affiliated letters journal, *Materials Letters* and various forms of recognition. "We also benefit from suggestions by Corporate Affiliates about topics for possible future symposia," Draper notes.

Roster of Affiliates

The current roster of the Materials Research Society's Corporate Affiliates includes the following:

Air Products and Chemicals Allied Corporation Aluminum Company of America Atlantic Cement Company AT&T Technologies (The Engineering Research Center) Branson, IPC Brimrose Corporation of America Chevron

Coherent E.I. DuPont de Nemours & Company Eastman Kodak Company Eaton Corporation EG&G ORTEC Elborg Technology Company Elsevier North-Holland Exxon Research and Engineering Company General Electric Company General Ionex Corporation General Motors Research Laboratories **GTE** Laboratories Harshaw/Filtrol Helionetics Hitachi Microscopes International Business Machines Corporation Jeol USA Lam Research Lambda Physik Lawrence Livermore National Laboratory Lumonics Martin Marietta Laboratories Microscience, Inc. Monsanto Perkin-Elmer Philips Electronic Instruments, Inc. Portland Cement Association Quantronix Corporation Ouestek, Inc. Sandia National Laboratories Schlumberger-Doll Research Shell Development Company Spectra Physics Spire Corporation Standard Oil Company of Indiana TRW **Tegal** Corporation Union Carbide Corporation United Technologies Research Center UOP Varian/Extrion W.R. Grace & Company Westinghouse Electric Corporation Xerox Corporation XMR Zymet