MRS CORPORATE PARTICIPANTS

Growing Institutional Support Goes Hand In Hand
With The Growth Of The Society's Technical Conferences

The Corporate Participation Program of the Materials Research Society enlists underwriters for portions of the Society's technical programs. The Society gratefully acknowledges these grants, but the principal advantage to Corporate Participants is the advancement of materials research as that is stimulated by these meetings and the labors of those who participate in them. There is little commercial advantage; indeed, the Society largely restricts such activities to its newly inaugurated Equipment Exhibition.

Rapid Growth

Materials research is experiencing rapid growth, and the Materials Research Society's roster of Corporate Participants is growing apace. Chairman of the MRS committee that oversees the effort, C.W. Draper of AT&T Technologies' Engineering Research Center, reports that Hitachi Microscopes is among the most recent additions to the roster of MRS Corporate Participants.

"With the prominence of the Materials Research Society in the materials community," Cliff says, "interest among companies in sponsoring MRS symposia is growing. Our meetings cover research and applications of direct interest to them, and our membership is a particularly appropriate body of scientists and engineers with which they wish to relate."

Roster of Participants

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

Air Products and Chemicals
Allied Corporation
Aluminum Company of America
Brimrose Corporation of America
Chevron
Coherent

E.I. DuPont de Nemours & Company
Eastman Kodak Company
Eaton Corporation
EG G ORTEC
Elsevier North-Holland
Exxon Research and Engineering Company
General Electric Company
General Ionex Corporation
General Motors Research Laboratories
Helio
tics
Hitachi Microscopes
International Business Machines Corporation
Lambda Physik
Lawrence Livermore National Laboratory
Lumonics
Martin-Marietta Laboratories
Microscience, Inc.
Monsanto
Philips Electronic Instruments, Inc.
Portland Cement Association
Quantronix Corporation
Questek, Inc.
Sandia National Laboratories
Shell Development Company
Spectra Physics
Spire Corporation
Standard Oil Company of Indiana
TRW
Union Carbide Corporation
United Technologies Research Center
UOP
W.R. Grace Company
Westinghouse Electric Corporation
Xerox Corporation
XMR
Zymet

MRS CALENDAR

[Continued from Page 6]