DATE a new telephone information service of pre-recorded tapes, initially offers a catalog of 21 technical education subjects to provide the individual engineer with:
- Up-to-the-minute status reviews of selected technologies
- Short current bibliographies
- IEEE expertise in compilation and presentation of information
- Convenience of a single phone call for the user

To use IEEE's DATE SERVICE dial (212) 752-7290 and ask to hear the topic by number as indicated in the catalog below:

70-01 Display Devices (ED), I. Reingold
70-02 Avalanche Diode Microwave Sources (ED), B. C. DeLoach, Jr.
70-03 Bulk Semiconductor Microwave Devices (ED), J. A. Copeland
70-04 Microwave Integrated Circuits (MT&T), H. Sobol
70-05 Microwave Acoustics (MT&T), A. J. Bahr
70-06 Microwave Measurements (MT&T), R. W. Beatty
70-07 Human Factors Design Concepts (MMS), D. Meister
70-08 Infrared: The New Dimension for Electronics & Materials Evaluation (IEEI), R. Vanzetti
70-09 High Gain/Noise Temperature Antennas for Space Communications (COMTECH), R. W. Kreutel, Jr.
70-10 Modulation System Theory (COMTECH), A. T. Viterbi
70-11 Threshold Extension Demodulators (COMTECH), L. F. Gray
70-12 Active Filters (CT), S. K. Mitra
70-13 Distributed Networks (CT), M. S. Ghausi
70-14 State-of-the-art of Thermionics (A&E), C. E. Backus
70-15 Solar Cells (A&E), S. N. Angrist
70-16 Thermoelectric Generators (A&E), S. N. Angrist
70-17 Magneto-hydrodynamic Power (A&E), S. N. Angrist
70-18 Fuel Cells (A&E), S. N. Angrist
70-19 Computer Time-Sharing, W. R. Beam
70-20 Choosing a Minicomputer, W. R. Beam
70-21 Thermionic Systems (A&E), S. N. Angrist
71-22 Human Information Processing & Reaction Time (MMS), Richard W. Pew
71-23 Tropospheric Scatter Communications (COMTECH), Charles C. Bailey
71-24 Aerospace Computer Characteristics & Design Trends (COMPUTER), D. O. Baechler

Subjects which have been prepared with the cooperation of IEEE Groups carry the Group initials in parenthesis.

An IEEE Continuing Education Service