

RESEARCH, DESIGN AND DEVELOPMENT ENGINEERS:

Reduce your literature-searching time by up to 80%

IEEE microfilm provides you with a fully indexed, easy-to-access system designed to match the scope of information you require . . . the equipment you own . . . your available storage space . . . your budget.

Here is a system that permits quick access to any or all of IEEE's technical periodicals—the world's leading source of original information in electrical/electronics science and engineering. Our periodicals add up to over 62,000 pages yearly.

New Five-Year Backfiles.

This year, IEEE periodicals may be purchased in five-year sets covering 1971-75, 1976-80, and 1981-85.

Also included is the *Proceedings of the IEEE* and *IEEE Spectrum*. Yearly updates for 1981 through 1985 are also available. All yearly issues of a

periodical are usually contained in a single cartridge or reel—in full text. Not a word or illustration is omitted.

And if your organization is involved in a multiplicity of electrical/electronics disciplines, we've provided incentives toward the purchase of the full package of all 55 IEEE Society *Transactions*, Journals and Magazines on a yearly update basis: a discount and a free copy of our IEEE Annual Combined Index for that year.

Backfiles to 1884.

Also available on microfilm: all IEEE backfiles. These include the *Transactions* published by both the Institute of Radio Engineers (IRE) and the American Institute of Electrical Engineers (AIEE) and the AIEE's *Electrical*

Engineering. Our predecessor societies date back to 1884 and it's all here—every article and paper in every issue of every journal they published.

A handsome discount is offered on purchase of the complete backfile of each publication, and there's an added bonus—a free microfilmed Cumulative Combined Index of the IRE (1913-1958) or of the AIEE (1884-1959), as appropriate.

If you're interested in learning more about the advantages of our time- and space-saving microfilm system, send for brochure No. F-15 today. Contact: T.L. Merrell, IEEE, 345 East 47th Street, New York, NY, 10017-2394, U.S.A. Telephone: (212) 705-7877. Telex: 236411.

Efficient.
Only 107 cm high, this microfilm carousel is the equivalent of 80 feet of shelf space.



IEEE

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

