

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 50,000 pages yearly.

Yearly updates.

Each periodical volume can be purchased on roll microfilm on a yearly update basis, available in the spring following the publication year. Included are the 55 IEEE Society periodicals, the *Proceedings of the IEEE* and *IEEE Spectrum*. All yearly issues of a periodical are usually con-

tained 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 7% 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 *Elect-*

rical 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.

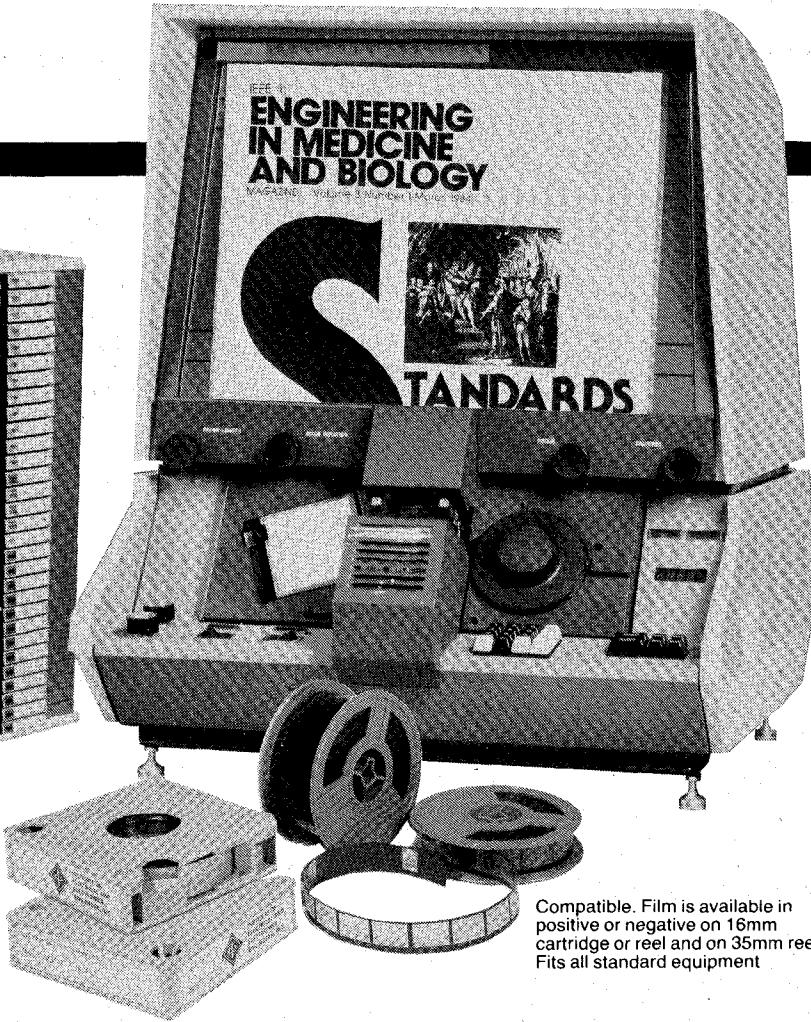
If you're interested in learning more about the advantages of our time- and space-saving microfilm system, send for brochure No. F-15 today. Contact: J.F. Levy, IEEE, 345 East 47th Street, New York, NY, 10017-2394, U.S.A. Telephone: (212) 705-7877. Telex: 236411.

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.



Compatible. Film is available in positive or negative on 16mm cartridge or reel and on 35mm reel. Fits all standard equipment.