(M321) Interface Utility: Full details on Western Data Interface Utility; for system 360/370 Fortran/OS users; enables user to build, maintain, access index sequential access method (ISAM) files from Fortran programs; coded in BAL/Fortran-callable subroutines and enables creation/use of ISAM files with any length key, alphanumeric, number; definitely merits further study.—Western Data Sciences Inc., 5045 North 12th Street, Phoenix, Ariz. 85014

(M323) Pattern Recognition and Statistical Analysis Software: Full details on FACEL — Feature Analysis Comparison and Evaluation Library; User oriented, executive controlled software system for pattern recognition/statistical testing applications; written in FORTRAN; readily convertible/adaptable to any computer system; individual programs/complete systems available; lease/purchase plans.—Recognition Systems, Inc., Van Nuys, California 91406. (213) 785-2179

(C224) Timer: Full details on CMS Model 103 Solid State Automatic Shut-Off Timer; quality, high reliability timer with many computer applications; lends itself well to teletype/other peripheral equipment; typical application is turn off teletype motor after no characters have been sent/received for pre set time period from 30 seconds to 5 minutes, Timer automatically shuts off teletype; additional features merit further study/consideration.—Computer Maintenance Service, P.O. Box 23542, Pleasant Hill, Calif. 94523.

(A326) Text-Editing Service: Concise, factual information on Supercomp Text-Editing Service; covers all operations from original data entry at user terminal through preparation of final photocomposition at data center; available to subscribers of Beloit computer-time-sharing network; definitely merits closest consideration.—Beloit Computer Center; One St. Lawrence, Beloit, Wisc. 53511

ADVERTISER’S INDEX

Addmaster Corp. .................................................. 53, 55
Beloit Computer Center ........................................... 56
CPS, Inc. .................................................................... 54
Computer Devices, Inc. ............................................. 53
Computer Maintenance Service .................................. 56
Contronics, Inc. .......................................................... 55
Data Printer Corp. ....................................................... 53
Datel Systems, Inc. ..................................................... 54
Datum, Inc. .................................................................. 54
Digital Computer Controls, Inc. ................................ 52
Digital Equipment Corp., Digital Press ...................... 9
Dimensional Systems, Inc. ........................................... 53
Diva, Inc. ..................................................................... 54
Electro Corp. ............................................................... 53
Facit Odhner, Inc. ....................................................... 56
Fault-Tolerant Symposium ......................................... 6
Flex Key Corp. ............................................................. 55
GML Corp. .................................................................. 56
Front Insert Card .........................................................
Hekimian Laboratories, Inc. ....................................... 55
Innovex Corp. .............................................................. 53
Inselek Co. .................................................................. 52
Itek Corp. .................................................................... 52
Kantronics Company, Inc. ......................................... 52
Kennedy Co. ................................................................. 53
Magic Dot, Inc. ............................................................ 56
McGraw-Hill Book Co. ............................................... Cover 4
Microma, Inc. ............................................................. 54
Monolithic Memories, Inc. ......................................... 55
National Computer Conference ................................... 1
Prentice-Hall, Inc. ......................................................... 7
Producers Service Corp., Computer Peripheral Div. .... 52
Radix Precision Co. ...................................................... 54
Readouts, Inc. ............................................................. 54
Recognition Systems, Inc. .......................................... 56
Semi-Films Technology Corp. .................................... 55
Signetics Memory Systems .......................................... 54
Singler Co. International Teleprinter Div. ................. 53
Sugarmen Laboratories, Inc. ...................................... 53
Systron Donner .......................................................... 54
Telefile Computer Products, Inc. ............................... 52
Western Data Sciences, Inc. ....................................... 56

The Publications Committee of IEEE Computer Society and the Publication Board of ACM have agreed that Computing Reviews should expand its coverage to provide reviews of considerably more material (books, technical papers, symposia proceedings and the like) of prime interest to members of IEEE, particularly of its Computer Society. These will be critical evaluations as characteristic of Computing Reviews, and not abstracts. It is hoped this step will enhance the usefulness of Computing Reviews to a wider range of computer professionals. Much of the additional material will fall in the Computing Reviews category for Hardware, but the sections on Electrical and Electronic Engineering, on computer systems, real-time, telecommunications, and related categories will also grow.

This expansion of coverage will be achieved by a working level cooperation between the IEEE Computer Society and the Computing Reviews staff. Robert A. Short, Editor-In-Chief of the IEEE Computer Society, has issued a call for volunteer reviewers from the ranks of the IEEE Computer Society, asking them to accept assignments from Computing Reviews in their fields of interest. Members of the Computer Society are urged to indicate their availability by writing to Lee Revens, Executive Editor of Computing Reviews, at ACM Headquarters, 1133 Ave. of the Americas, New York, N.Y. 10036.

This extended coverage is regarded as sufficiently significant to IEEE Computer Society members that it has been agreed by the two societies to offer Computing Reviews to members of the Computer Society at the special price of $15, rather than the regular $25 price to non-ACM members. A complimentary copy of Computing Reviews will be mailed to those interested in subscribing at this special $15 rate. Please write to Harry Hayman, Box 639, Silver Spring, MD 20901.