

New Literature

SOFTWARE DIRECTORY

A 150-page applications directory of software for the electric utility industry contains more than 220 application programs in diverse areas such as civil engineering, safety analysis, fuel management, transient analysis, quality assurance, piping, and structural analysis. In addition to software the directory provides complete computing services to the power generation industry including customized applications development. **Babcock & Wilcox** 105

TESTING SERVICES

A new capabilities brochure describes the company's computer-aided engineering and testing services. Services highlighted include design concept planning, analytical services including finite element and modal analysis, and experimental techniques such as dynamics analysis, life cycle and fatigue testing to real-time

simulation. The brochure also describes products which include test systems and standard or custom software for noise and vibration control. **Structural/Kinematics Corporation** 109

CERAMICS TESTING

A new, full-color brochure describes a new series of products for testing advanced ceramics. New capabilities described in the brochure include 1400°C (2550°F) bend testing, high-temperature tensile testing, and even 1500°C (2730°F) reverse-stress cyclic-fatigue testing of ceramic materials. **Instron Corporation** 102

ACCESSORY PRODUCTS

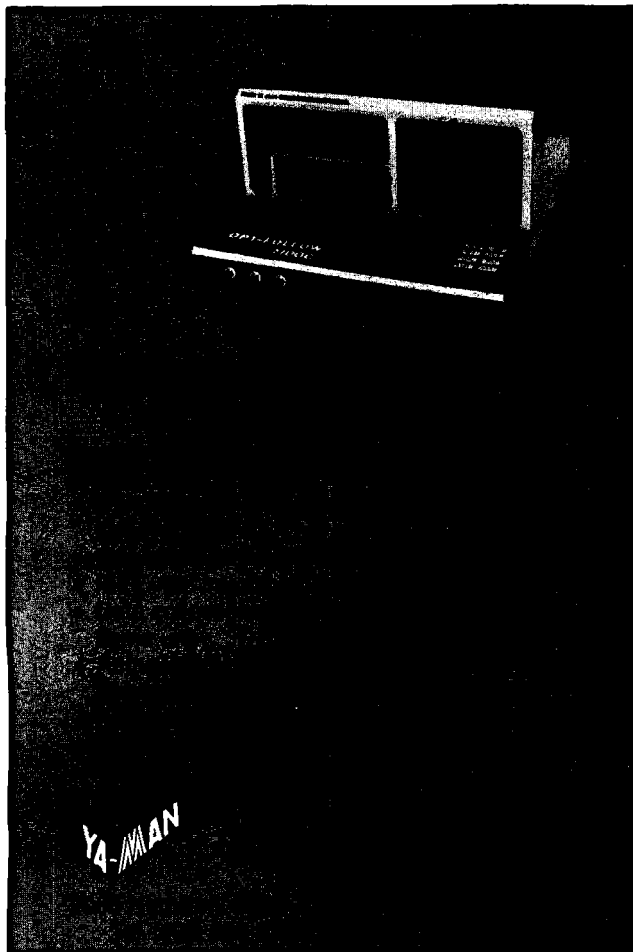
A new 104-page full-color catalog lists test and measurement accessory products that are available in the U.S. by phone order for same or next-day ship-

ment. Probes, adapters, cables and test leads as well as computer supplies are among the 800 products included in the test and measurement accessories catalog. The catalog is organized into four sections: accessories and cables, rack mounts and cabinets, supplies, and instruments. Products are indexed alphabetically, numerically and by equipment reference. **Hewlett Packard** 104

STRESS ANALYSIS

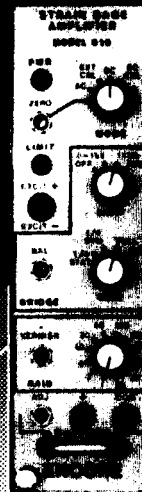
A new six-page brochure describes the applications and features of the company's 1600 Series X-Ray Residual Stress Analysis System that can help improve the quality, yield and reliability of metallic components. **Technology for Energy Corporation** 100

For more information regarding this literature, circle number on Reader Information Card.

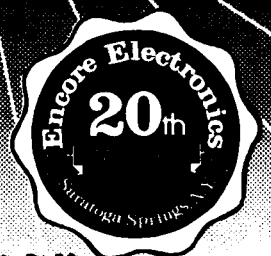


For details, circle No. 12 on Reader Information Card

YOUR ONE STOP FOR SIGNAL CONDITIONING INSTRUMENTATION



- STRAIN GAGE AMPLIFIERS
- LVDT CONDITIONERS
- F/V CONVERTERS
- GENERAL PURPOSE AMPLIFIERS
- SIGNAL FILTERS
- IEEE-488 CONTROLLABLE AMPS.
- ISOLATION AMPLIFIERS
- CUSTOM DESIGNS



Encore Electronics, Inc.

RD#2, Rt 50
Saratoga Springs, N.Y. 12866
(518) 584-5354

For details, circle No. 13 on Reader Information Card