

chure available from Kollmorgen Corp., Northampton, Mass. 01060. The brochure includes descriptions of Series II Snaplites which incorporate four elements of varying types of optical glass with special contours to correct the three basic optical aberrations, resulting in an "aplanatic" lens. Also described are Super Snaplites which incorporate two or more extra elements.

Two models of pulse generators designed to provide 10, 100, or 1,000 cps pulses to trigger neon glow lamps in photographic data-recording instruments are illustrated and described in a data sheet (Form TLG-464) available from Red Lake Labs, Inc., 2971 Corvin Dr., Santa Clara 2, Calif. The MicroMilliMite is a 28-v d-c unit for airborne or rocket sled uses and the MilliMite is designed for land-based applications with either an internal battery or 115-v a-c power.

Oscilloscope accessories are illustrated and described in a 52-page catalog available from Tektronix, Inc., P.O. Box 500, Beaverton, Ore. 97005. Included in the catalog are detailed descriptions including price of such items as cameras, probes and oscilloscope carts to probe tips, cables and connectors.

Obituary



Paul C. Reed

Paul C. Reed, a recognized leader in audio-visual education, died October 4 in Rochester, N.Y., at the age of 56. He had been on the staff of the Rochester School District for 35 years. At the time of his death he was Supervising Director of Instruction for the Rochester public schools. He was also editor of *Educational Screen*, a post he had held since 1947, and he frequently lectured on audio-visual subjects before college and university groups. He was one of the founders of the Rochester School of the Air (presently known as the Empire State School of the Air), and was also a founder and the first president of the New York State Audio-Visual Council. He was also a founder of the Rochester Audio-Visual Association. Among other activities he had held the office of President of the Audio-Visual Department of the National Education Association and had been Assistant Director of the Joint Committee on Educational Television. One of his more recent assignments was that of Chairman of the Program Committee for

Allied Industrial Electronics 1965 Catalog #650 (572 pp.) and Allied Radio's 1965 Catalog #240 (410 pp.) are both available upon request from Allied Electronics Corp., Industrial Subsidiary of Allied Radio, 100 N. Western Ave., Chicago, Ill. 60680. Both catalogs are profusely illustrated. Catalog #240 lists consumer-type electronics products which, in most cases, are not duplicated in the industrial book. Included in Catalog #650 is an easy-to-use index and a separate index of military specifications.

Selection 65, a 112-page inventory of laboratory instruments and equipments is available from LaPine Scientific Co., 6001 S. Knox Ave., Chicago, Ill. 60629. The publication lists the most recently developed balances; water, sand, and plastic coating fluidized baths; furnaces; glove boxes; fume hoods; incubators; pumps; ovens and recorders.

The Delcon Detector, a four-page bulletin published monthly by Delcon Corp., 943 Industrial Ave., Palo Alto, Calif. 94303, contains "case histories" and items about the Delcon Detector, an ultrasonic leak detector. The bulletin is available without charge.

the National Meeting of the Department of Audio-Visual Instruction (DAVI) of the National Educational Association which was held in Rochester, N.Y., in April. During World War II he was a civilian consultant to the Coordinator of Government Films and he assisted as a visual-aids specialist for war training activities.

Among many eulogies, one Herman R. Goldberg, Superintendent of Schools for Rochester, described Mr. Reed as a "champion of creativity."

Deceased Members

Since the last Directory these members have been regretfully reported as deceased.

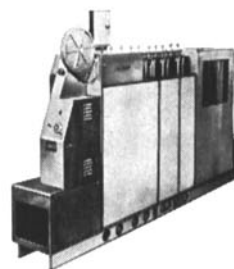
Francis C. Audibert (M)
 George Bakos (A)
 Thomas J. Barbra (M)
 Lawrence F. Costello (A)
 David A. Curvin (A)
 George C. Fenyon (M)
 Harry J. Freedman (M)
 Elmer Frewalt (M)
 James W. Kaylor (F)
 Edward Lachman (M)
 Major William DeLane Lea (M)
 Joseph G. Leister (M)
 Alfred L. Lepore (M)
 Peter F. Long (M)
 Paul R. Morrill (M)
 Milton A. Mulligan (A)
 Carl H. Newsom (A)
 Sam P. Orleans (M)
 William G. Straube (A)
 Walter S. Wall (M)

PROCESS WITH A LABMASTER AND SPEND BOTH SIDES OF A NICKEL



If you give a second thought to the first costs of investing in film processing equipment, then the Houston Fearless Labmaster is designed for you, whether you're processing micro film or movie film. Its simple modular design trims our cost to suit your need and purse now... lets you increase film processing volume tomorrow. Three basic B&W models, 16mm or 16/35mm offer real flexibility. And always, low operating cost, archival quality, speed.

You get twice the value of your coin in dependability, too. Many of the first Houston Fearless processors are still making money for their owners. Good proof you get even greater reliability in today's roller-bearing Labmaster. And reliability rhymes with availability—spares and service—wherever film processing is concentrated. Send for further information today.



**H HOUSTON
F FEARLESS
CORPORATION**

Westwood Division

11801 West Olympic Boulevard
 Los Angeles, California 90064