

Errata

The two paragraphs below correct items incorrectly published in the Sustaining Membership Section of the Directory for Members, *Jour. SMPTE*, 80, Part II: 29 and 37, July 1971.

F & B/CECO, Inc., A Division of F & B/CECO Industries, Inc., 315 West 43rd St., New York, NY 10036 (212) 586-1420

F & B/CECO, Inc., is one of the world's largest sources of professional motion-picture, television and photoinstrumentation equipment. Under two trademarks, F & B and CECO, professional equipment includes 16mm and 35mm cameras (including high-speed instrumentation cameras); lights; sound, projection and editing equipment. The firm also is distributor for equipment manufacturers including Eclair; Bell & Howell; Arriflex; Doiflex 16; Angenieux; RCA; Moviola; Neumade; Eastman Kodak; Magnasync and most other leading lines. An extensive Rental Department offers producers various makes of cameras including Arriflex, Mitchell Mark II, BNC Reflex, NC Reflex, Todd A-O lenses, standard and hi-speed and 16mm cameras and

New Sustaining Members

Berkey-Colortran, Inc. (A Division of Berkey Photo Inc.) 1015 Chestnut St., Burbank, CA 91502 (213) 843-1200

Berkey-Colortran, Inc., specializes in the engineering, design and manufacture of lighting and lighting systems for motion pictures, television, still photography and specialized photographic applications. Berkey-Colortran has also designed lighting systems for military specifications. Emphasis has been on compact luminaires with related support equipment, including electronic control (dimming) systems. The company has pioneered in the development of an entire line of lightweight, portable and rugged luminaires. The luminaires utilize long-life, constant-color temperature, tungsten-halogen "quartz" lamps to produce high intensities with low current consumption. Recently added to the Berkey-Colortran product line at PAR luminaires for daylight flood applications, a new color medium (Gelatron) and the Anti-G Hanger for supporting Luminaires above the studio floor. A new product recently added is Lumiscope, the highest gain rear projection screen available which is virtually unaffected by ambient or set lighting. A complete line of Fresnel Spotlights (1000-5000 watt) is now available featuring rear relamping Ring Focusing with a movable lens and heavy duty sockets. The Berkey-Colortran design group is available for consultation.

Address inquiries to: *the address above.*

Clean Air, Inc., 124 Hebron Ave., Glastonbury, CT 06033 (203) 633-5295

Clean Air, Inc. supplies the Model FT 1000 film and tape cleaning machine which uses Freon® TF as a cleaning agent and includes a built-in solvent recovery system which requires no venting to outside. Other products are ultra Clean Rooms and Clean Room equipment. CAI also designs and manufactures laminar flow equipment for both horizontal and vertical application. Laminar flow loading benches for cassettes, slides, and other items are designed for specific purposes. Also supplied are units to fit requirements of various equipment such as printers, perforators, splicers and densitometers.

Address inquiries to: *the address above.*

Conrac Corp., Conrac Div., 600 North Rimsdale Ave., Covina, CA 91722 (213) 966-3511

Conrac is the world's leading manufacturer of professional and industrial video monitors. Beginning in the infancy of widespread commercial television in the United States, Conrac has pioneered many technical developments in video displays. Conrac currently supplies both color and monochrome units for broadcast, educational and closed circuit television applications internationally, as well as for computer data display applications.

Address inquiries to: *the address above.*

accessories as well as a complete range of sound, lighting and editing equipment. Complete shop facilities are available for design, maintenance and repairs of all types of equipment. Advice and consultation services are available. Departments, including Camera, Editing, Sound, Lighting, and Projection, are staffed with expert engineers. The firm maintains a branch at 7051 Santa Monica Blvd., Hollywood, Calif. 90038. Phone (213) 466-9361

Address inquiries: *to address above.*

Philips Broadcast Equipment Corp., subsidiary of North American Philips Corp., One Philips Parkway, P.O. Box 379, Montvale, NJ 07645

The firm manufactures and distributes Norelco 70/35mm, 35mm and 16mm motion-picture projectors and a complete line of theater sound systems and amplifiers; 35mm and 16mm TeleCine equipment; broadcast color studio systems, closed-circuit TV systems including large-screen monochrome and color TV projectors; professional and commercial audio equipment. The firm is also sole distributor of ISCO projection lenses for 70mm, 35mm and 16mm films.

Address inquiries to: Director of Marketing, *at the address above.*

Kingsway Film Equipment Ltd., 821 Kipling Ave., Toronto, Ont., Canada (416) 233-1103

Kingsway Film Equipment Ltd. is celebrating its 25th year of service to the Canadian film industry. In 1966 Kingsway introduced the Steenbeck Editing Tables to Canada. Their reliability combined with the large bright picture, quiet operation and gentle handling of even original film, has resulted in their becoming the most popular flat-bed editing table in Canada. Kingsway Film Equipment Ltd. also distributes the complete line of Bauer projectors and cameras, including the new P6 Studio double system portable 16mm projector, the 16, 35 and 70mm Selecton Stationary projectors, and the Bauer C-Royal, the first cartridge super 8 camera with in-camera dissolves and fades. Animation equipment and supplies by Fax, Skidmore motorized rewinders, 8 and 16mm editing accessories by Thomas, Tandberg 1/4" recorders, and Miranda-Soligor still 35mm equipment are among the products that have helped make Kingsway a leading supplier to the Canadian film industry.

Address inquiries to: *the address above.*

The Magnavox Co., 345 Park Ave., New York, NY 10022, (212) 758-6600

Magnavox is the oldest name in the radio industry. Founded in 1911 to develop and perfect the wireless and telephone equipment of the day, it has grown over the years to a position of leadership in the field of electronics. Today the company manufactures and distributes a variety of products through its 28 plants, and over 19,000 employees, and annual sales are in excess of half a billion dollars. The Consumer Electronics Company produces television, stereo radio-phonos, T.V.-radio-phono combinations, tape recorders, stereo high-fidelity components and portable products in all categories. The Government and Industrial Division furnishes all types of sophisticated equipment for the Armed Forces of the U.S. It is also the producer of modern electronic marvels for business and industry such as Magnafax, a device for transmitting documents and photos by telephone. Other divisions or subsidiaries include a number of furniture manufacturing companies including the world renowned Baker Furniture; H.A. Selmer, the largest manufacturer of musical instruments in the U.S.; LaSalle Deitch Co., Inc., major manufacturer and supplier of home furnishing products for mobile homes and modular housing; also various other companies engaged in research or manufacture of tomorrow's highly specialized electronic products. Over the years Magnavox has pioneered in many product developments. Some of its "firsts" include 1915 - Electro-Dynamic Loudspeaker, 1919 - All Electric Pickup for Phonographs, 1923 - Single Dial Radio, 1937 - High Fidelity Phonograph, 1952 - 27-in. Television, 1959 - All Inclusive Stereo Theater Family Entertainment Centers, 1962 - Astro-Sonic Solid State Stereo Radio-Phonos (NO TUBES), 1965 - Solid State Big Picture Monochrome TV, 1969 - Total Automatic Color (TAC). The future of Magnavox will encompass such additional fields as videotape recording and cable television (CATV).

Address inquiries to: *the address above.*