

## Changes of Address Needed by 1 February for 1974 Directory for Members

The 1974 Directory for Members, complete with alphabetic listing of individual members' names and addresses, will be published in early March. As in 1972 the Society will use a computer to produce the Directory pages. Members' current addresses, affiliations and job titles are needed for data processing as early as possible.

**All address changes that reach the Society's office in Scarsdale, N.Y., by 1 February 1974 will be included in the Directory.** Any changes received after 1 February are likely

to be omitted. (In that event, the address to which the member's *Journal* was mailed during 1973 will be included.)

The March publication date has been chosen because the Society's membership files are most up-to-date in early February. The majority of the changes, of course, are received with membership dues payments and arrive before the first of February.

### Lacuna

In the process of clearing the following paper for publication in the September 1973 *Journal*, the authorship was inadvertently left incomplete. It should read:

"Production Considerations in Super-8 Printing System Design" by William M. Bowles, William D. Hedden and Kenneth B. Curtis.

---

## standards and recommended practices

### Draft American National Standards

Three Draft American National Standards, which are editorial revisions of previous issues, are published here for a trial period and public review.

PH22.17, Dimensions for 16mm Motion-Picture Film Perforated Regular 8, 2R-1500

PH22.169, Dimensions for 35mm Motion-Picture Film Perforated Super 8, 2R-1664 (1-0)

PH22.171, Dimensions for 35mm Motion-Picture Film Perforated 16mm, 3R (1-3-0), revision of PH22.170-1968 and PH22.171-1968

Comments should be addressed to Alex E. Alden, Staff Engineer, at Society Headquarters prior to 1 February 1974. The proposals have been submitted to American National Standards Committee PH22. All comments received through *Journal* publication will be reviewed before conclusion of action by that Committee. — Alex E. Alden, *Staff Engineer*