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#### Student Chapters

Names of Faculty Advisors of the Student Chapters are listed below, together with the names of the Chairmen and Secretary-Treasurers. Because of the special requirements of the Student Chapters, the Chapter officers are usually elected for the term of the school year. Some of these offices are vacant at the present time.

#### City College, New York

Faculty Advisor, Martin Rich. Paul Samuels, Chairman; Robert F. de Brito, Secretary-Treasurer

#### New York Univ.

Faculty Advisor, Haig Manoogian.

#### Rochester Institute of Technology

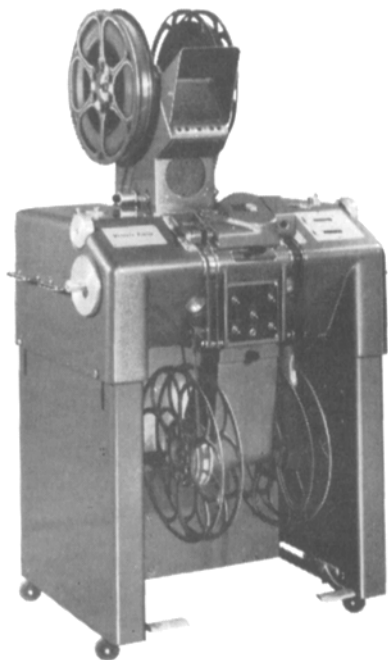
Faculty Advisor, Hollis Todd; Chairman, Henry Bartels; Secretary-Treasurer, Mel Kruger.

#### Univ. of Miami

Faculty Advisor, C. Henderson Beal; Chairman, Mallery Hope Ferrell.

#### Univ. of Southern Calif.

Faculty Advisor, Herbert E. Farmer; Chairman, F. P. Clark; Secretary-Treasurer, K. F. Mylander.



- Rewind flange
- Easy threading
- No intermittent
- Framing control
- Quiet operation
- Adjustable height
- Automatic fast stop
- Monitor loudspeaker
- Plays negatives safely
- Minimum film damage
- Prefocused lamps easily replaced

- Centrally located control panel
- Mark films with gates closed
- Seconds counter to five places
- External picture focusing control
- Footage counter in feet and frames
- Sound and picture interlock control
- Placement of controls minimizes arm movement

## 16 mm **EDITER** 35 mm

- Photographic and single or multiple magnetic sound
- Rotating prism permits slow lap dissolve of picture
- Wall screen projection and translucent screen viewing
- Projection viewing for both CinemaScope and standard films
- Picture sound synchronization while running or stopped
- Take-up assemblies for 3000-foot 35mm and 1600-foot 16mm reels

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### Biographical Note

#### Raymond Davis

The retirement of Raymond Davis from the post of Chief of the Photographic Technology Section of Optics and Metrology Div., National Bureau of Standards, has been announced. A native of Washington, D.C., Mr. Davis has been with the Bureau since 1911. Following his retirement, he will serve as consultant to the Optics and Metrology Div.

His duties included direction of the Bureau's photographic research and testing program. Certain of his research projects resulted in three international standards, one of them being the well-known Davis-Gibson series of reproducible light filters. His accomplishments include the development of an improved method of evaluating characteristics of photographic papers and the development of the first camera capable of recording the entire cylindrical surface of a bullet as one continuous picture. He also developed a method of deciphering charred documents. He is the author of articles on the effectiveness of intermittent exposures and on techniques of photoetching divided circles of high precision.

In 1949 he was awarded the Meritorious Service Award for Outstanding Service by the Department of Commerce, and in 1955 he was awarded a fellowship for outstanding achievement in photographic engineering by the Society of Photographic Engineers. In addition to membership in the Society of Photographic Scientists and Engineers, he is a member of the Washington Academy of Sciences, American Chemical Society, Optical Society of America and Philosophical Society of Washington, D.C. He has also served on a number of photographic committees of the American Standards Assn.—*Frank Smith.*