Letters (continued)

that the Holtzman Inkblot Test "demonstrates pretty conclusively that the underlying notion of the Rorschach is at fault." This is patently nonsense since all that ever could be "scientifically" demonstrated is that the Rorschach is found by one researcher to measure what another investigator claims for it. Otherwise, we are presented with the disagreement of two people or the misconception of at least one.

The Rorschach Test is without doubt an imperfect instrument but its limitations as well as its utility remains open for discussion and further investigation. Leonard Blank, Ph.D.

Associate Professor of Education
Department of Educational Psychology
Rutgers University
New Brunswick, N.J.

Films of The Week

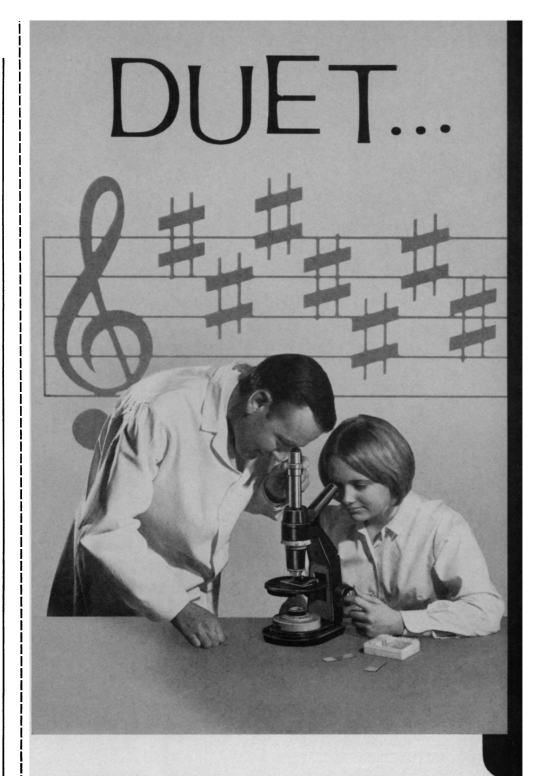
Listing for readers' information of new 16mm and 8mm films on science, engineering, medicine and agriculture for professional, student and general audiences. For further information on purchase, rental or free loan, write to distributor.

APOLLO APPLICATION: 16mm, color, sound, 26 min. Explains the Apollo Applications Programs as envisioned in early 1967 with potential benefits from Apollo hardware. Interviews include Dr. Charles Berry, astronaut physician; astronaut James Lovell; and scientists Dr. Lloyd Berkner and Leo Goldberg. Audience: general. Free loan from NASA Manned Spacecraft Center, Public Affairs Office, AP2, Houston, Texas 77058.

BE AN A-C-E- DRIVER. 16mm, color, sound, 15 min. On-the-road action illustrates the concepts of "Target Fascination" and "Highway Hypnosis" while the basic driving skills turning and parking are explained in a step-by-step process. Audience: high school driving classes. Purchase or rental information from Jam Handy Organization, Film Distribution Department, 2821 [East Grand Boulevard, Detroit, Mich. 48211 (Produced for Chevrolet).

BROOKHAVEN SPECTRUM. 16mm, color, sound, 25 min. Surveys some of the nuclear research and engineering at Brookhaven Laboratory, reviewing such projects as preservation of perishable foods with high intensity radiation, studies with radiation of the mechanisms of aging, and an experiment resulting in the discovery of an important subnuclear particle. Audience: general. Purchase \$83.31 from Owen Murphy Productions, 666 Fifth Avenue, New York, N. Y. 10010 or free loan from Audiovisual Branch, Division of Public Information. Atomic Energy Commission, Washington, D. C. 20545.

BUSHLAND FANTASY. 16mm, color, sound, 10 min. The rarely photographed dance of the Iyre bird is seen here with other Australian flora and fauna. Purchase \$85 or rental \$2.50 from Films Officer, Australian News and Information Bureau, 636 Fifth Avenue, New York, N. Y. 10020 or for Western states, Press and Information Officer, Australian Consulate General, 350 Post Street, San Francisco, Calif. 94108.



teaching, faster learning. It's a double-viewing head with built-in measuring pointers. Student and teacher or two students see the same specimen simultaneously. Both see with advanced Wide Field Zoom, too. Both see the image always in focus as you zoom through a continuously variable range of powers from $100 \times$ to $500 \times$. You see at the right magnification. It's an exciting, dramatic show for students and teachers. You get it *only* with the Bausch & Lomb Academic 255 High School/College Microscope. Write for complete information in our new Catalog No. 31-2172. Bausch & Lomb, 26646 Bausch Street, Rochester, New York 14602.

BAUSCH & LOMB



In Canada, Bausch & Lomb Optical Co., Ltd., 16 Grosvenor St., Toronto, Ontario.

ADVANCING ELECTRONIC/OPTICAL

NSTRUMENTATION