

To the Editor

Good Words

Sir:

Congratulations on the new format. Coverage, too, seems better and broader.

I was especially interested in cover story of your June 17 issue—the story on Lithium vs. Manic-depression.

Keep up the good work.

William Folger,
Buffalo, N.Y.

Second Thoughts

Sir:

In recent comments to you about the new SCIENCE NEWS I forgot to mention the increased clarity of the writing—a great boon to this reader, because his knowledge of science is deficient in 1967. I need to be reminded of or have explained to me many of the terms and concepts of modern science. I can skim your excellent publication in very limited reading time.

William Folger,
Buffalo, N.Y.

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.

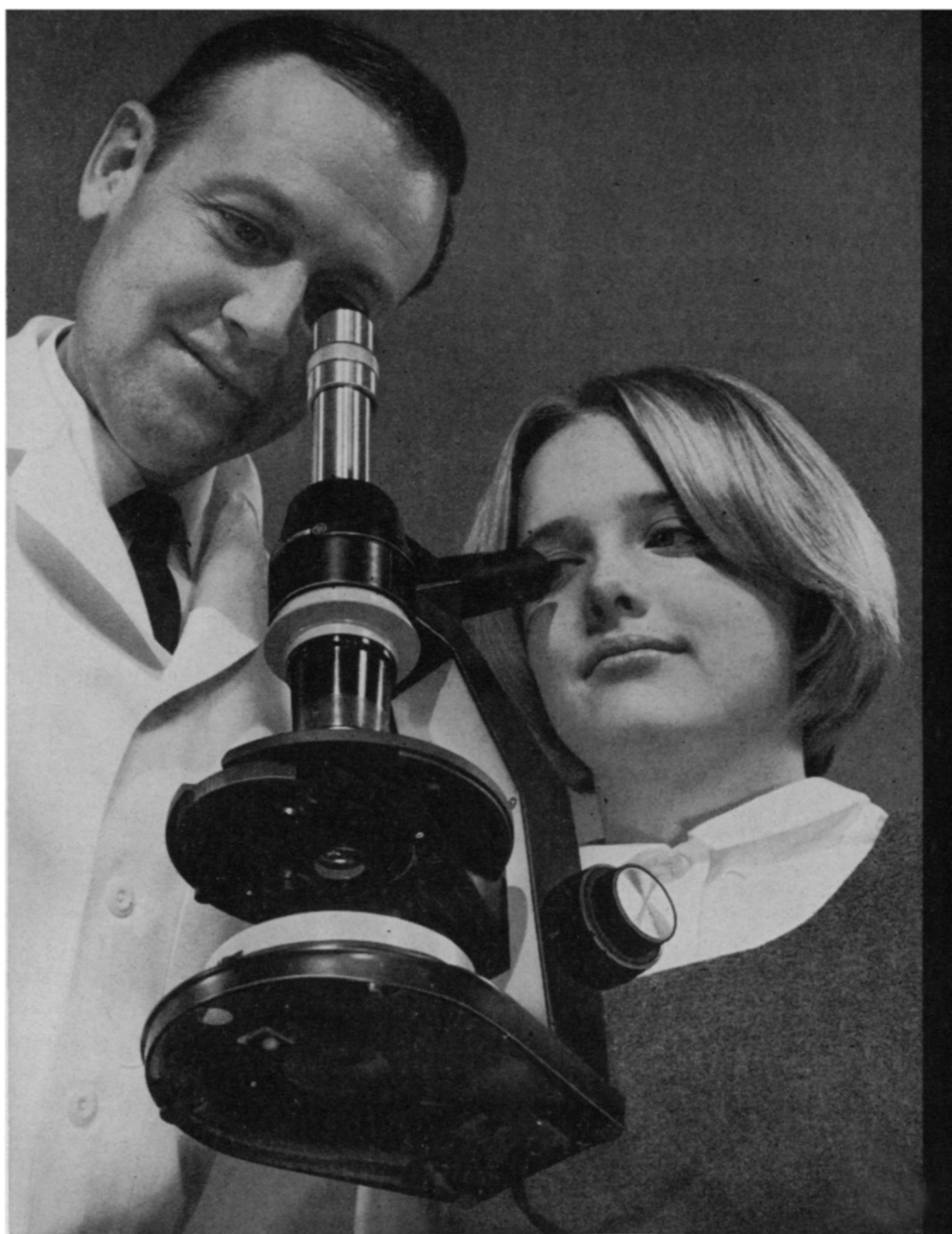
BIRDS AND THEIR HOMES. 16mm, color and b&w, sound, 11 min. Shows types and locations of bird homes, variety of materials used and how nests help protect the young. Includes closeups of woodpecker, lark, heron, owl, swallow, chimney swift. Audience: Grades 1-3 science. Purchase price \$120 color, \$60 b&w. Coronet Films, 65 East South Water Street, Chicago, Illinois 60601.

INSECTS AND THEIR HOMES. 16mm, color and b&w, sound, 11 min. Explores the cocoon, ant colony, gall, and the many different places and materials used by insects for homemaking. Audience: Grades 1-3 science. Purchase price \$120 color, \$60 b&w. Coronet Films, 65 East South Water Street, Chicago, Illinois 60601.

WE EXPLORE THE DESERT. 16mm, color and b&w, sound, 11 min. Steve and Cathy observe unusual desert plants, and from an underground tunnel watch night-hunting desert animals. Audience: Grades 1-3 science. Purchase price \$120 color, \$60 b&w. Coronet Films, 65 East South Water Street, Chicago Illinois 60601.


EXPLORING THE ATOMIC NUCLEUS. 16mm, color and b&w, sound, 13½ min. How physicists are using bubble and spark chambers to analyze the particle interactions of protons and neutrons. Audience: Grades 10-12, science. Purchase price \$150 color, \$75 b&w. Coronet Films, 65 East South Water Street, Chicago, Illinois 60601.

VIRUSES: THRESHOLD OF LIFE. 16mm, color and b&w, sound, 13½ min. Shows how scientists use the ultracentrifuge, electron microscope, tissue cultures and animals to study viruses. Audience: Grades 10-12. Purchase price \$150 color, \$75 b&w. Coronet Films, 65 East South Water Street, Chicago, Illinois 60601.



Zoom for Two!

Ingenious? Yes! Pays off big, too . . . in better teaching, faster learning. It's an exclusive, double-viewing head. Student and teacher or two students see the same specimen simultaneously. And, with advanced Wide Field Zoom, too. You both maintain visual contact with the specimen as you zoom through a continuously variable range of powers from 100× to 500×. You see quickly and clearly the specimen detail you want at the right magnification. It's an exciting, dramatic new teaching tool for students and teachers. You get it *only* with the new Bausch & Lomb Academic 255 High School/College Microscope. Write for complete information in Catalog No. 31-2172. Bausch & Lomb, 16045 Bausch St., Rochester, New York 14602.

BAUSCH & LOMB 

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

ADVANCING ELECTRONIC/OPTICAL
INSTRUMENTATION