


## The Microscope Built for Two

An old-fashioned way to show a great new idea for better 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 quickly and clearly the specimen detail you want at the right magnification. It's an exciting, dramatic show for both students and teachers and you get it *only* with the new Bausch & Lomb Academic 255 High School/College Microscope. Write for full information in our new Catalog No. 31-2172. Bausch & Lomb, 16048 Bausch St., Rochester, New York 14602.

**BAUSCH & LOMB** 

ADVANCING ELECTRONIC/OPTICAL  
INSTRUMENTATION

### LETTERS

## to the editor

### A suggestion

**Sir:**

The recent addition of Science Notes, giving abstracts of current work in various specific fields (Physical Science Notes, Behavioral . . . Medical . . . etc.) concentrates a great deal of fascinating material in a compact format.

Allow me to offer what I hope will be a constructive suggestion:

In many cases the note includes the source on which it is based, so that an intrigued reader will be able to get more detailed information. In others, you don't, leaving the fascinated reader frustrated.

A reference in parentheses to the article on which the note is based would relieve such frustration, since most of your subscribers live within 25 miles of a university library which carries the scholarly journals you cover.

*Rabbi Amos Edelheit  
Willimantic, Conn.*

*(We cite journal references where journals are the source of our information. But SCIENCE NEWS is a news magazine, not a journal of abstracts; more often than not our sources are the people conducting the research and not the scientific or technical journals. Our function is to keep our readers currently aware of developments in the fields of science and its applications. All we can suggest in case where a reporter's initiative, rather than a journal, is the source of a story is that further information may be secured from the researchers or institutions cited. Ed.)*

### Inventors invent

**Sir:**

Responsive to the report "Engineers Plan World Link" (SN: 11/25) I would like to point out that basic inventions are concepts which stem from the intuitive insight of individual inventors; whereas R & D relates primarily to the routine development of specific embodiments by teams of professional engineers, based on the concepts previously conceived by inventors.

The inference is obvious.

*Harry B. Fuchs  
Farmingdale, N. Y.*

### On precision

**Sir:**

In your article on Human Hibernation, (SN: 11/4), you state that "Body temperature is maintained precisely at 98.6 degrees F." The body temperature varies as much as 1 to 2 degrees F. in the course of every 24 hours; also

*See page 606*