that geneticists who have written about future prospects are perhaps less sanguine than are soil specialists.

Cecil T. Blunn, of the University of Nebraska faculty in Turkey, at Ankara, has also called my attention to another detail (page 13, column 3, paragraph 1). He informs me that the individual Turk is anything but phlegmatic. Obviously I should have used the word courageously instead of phlegmatically. What I had in mind, of course, is the fact that neither the Finnish nor the Turkish Government has allowed itself to be stampeded. It is obvious from Blunn's letter that he admires the Turkish people very much, which is good news.

PAUL B. SEARS

Yale University, New Haven, Connecticut

## **International Clearinghouse**

Your editorial "Strength through union," in the 14 February issue of Science [127, 313 (1958)], discusses an issue of great importance to scientists. There is no doubt that we need a clearinghouse and coordination center for abstracting, indexing, retrieving, and translating the vast flood of scientific publications which is inundating us today and which will increase with time. There is much to be said for your conclusion that this service can best be performed by combining and coordinating private and governmental facilities and programs, and I was happy to learn that progress is being made in this direction.

It seems, however, that this is a problem of international scope; one that could and should be solved by an international clearinghouse. Such a world science literature center, organized, perhaps, under the United Nations, could abstract all the literature now being covered by Russian, American, and other abstracting agencies, and the abstracts, appropriately translated, could be made to meet the requirements of scientists throughout the world. To Americans and Russians this would represent a great saving in expense and technical manpower; to the scientists of many small countries it would mean the difference between participation and scientific isolation.

Scientists have often emphasized the international nature of their interests and activities. Unwittingly they may be drawn into the disruptive eddies of political currents and swept apart. Here, it seems, is an opportunity to forge a link across international lines which has great potential value to science and which could serve as a significant strand in the forging of broader bonds of understanding between nations.

JOHN T. EMLEN, JR. Department of Zoology, University of Wisconsin, Madison

## Meetings

## **Ninth Pacific Science Congress**

The small, forward-looking group of scientists, headed by the late Herbert E. Gregory, who organized the First Pacific Science Congress, held in Honolulu in 1920 (and known then as the Pan-Pacific Science Congress), could hardly have guessed the magnitude of the success that would in future years crown this pioneer effort.

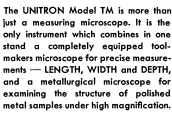
It is an understatement to say that the

Ninth Pacific Science Congress, held in Bangkok, 18 Nov. to 9 Dec. 1957, exceeded all expectations. The attendance of 860 registered delegates—the largest attendance at any Pacific Science Congress to date—included 500 foreign delegates and 360 delegates from Thailand. In all, 36 countries or territorial subdivisions (such as Hong Kong, Singapore, New Guinea, and the Ryukyus) were represented. Of the registered delegates, 228 were from the United States.

Notwithstanding the unexpectedly large attendance, all arrangements were adequate, everything proceeded

# MEASURE





# ROS

## NOTE THESE QUALITY OPTICAL & MECHANICAL FEATURES

- Objectives: achromatic, coated, 3X, M10X, M40X.
   Eyepiece: coated Ke10X with crosshair.
- Magnifications: 30X, 100X, 400X; up to 2000X with accessories.
- Focusing: Both dual control rack and pinion coarse and micrometer-screw type fine adjustments. Body has locking device.
- Three Illuminators: sub-stage, surface and vertical, have variable intensity.
- Combination Stage: rectangular ball bearing with linear measurements to 0.0001" and rotary measurements to 5' with vernier. (Metric model available on special order.)
- Depth Indicator: measures in units of 0.0001" by "optical contact" with specimen.
  - **Projection Screen:** available as accessory for optical comparison.
- Eyepiece Turret: available as accessory for measuring surfaces, radii, thread pitch etc.

In fitted hardwood cabinet



### UNITRON'S OFFER:

a 10-Day trial of a TM in your plant — without any cost or obligation.

THE TREND IS TO UNITRON

## UNITRON

INSTRUMENT DIVISION OF UNITED SCIENTIFIC CO. 204-206 MILK STREET • BOSTON 9, MASS.

Please rush to me, UNITRON's Microscope Catalog. S-4b
Name
Company
Street
City
State

11 APRIL 1958