Jeolco's JEM-100B. Two of the best electron microscopes you'll ever see. □ You already know part of our story. Our JEM-100B transmission electron microscope. 2 Å resolution guaranteed. A guarantee already proven in laboratories throughout the world. □ And now we've added scanning capability to make the 100B two of the most capable electron microscopes you'll ever use. □ So now you can put the third dimension to work on your next project. Or take advantage of the contrast and penetration of scanning transmission microscopy, which provides the image quality with thick sections described at this year's International Electron Microscopy Meeting. □ By adding a 100 Å guaranteed secondary electron capability and a 50 Å guaranteed scanning transmission capability to a proven 2 Å transmission microscope, we've produced the most versatile and complete transmission electron microscope available. Best of all, these capabilities are available without continual change of hardware and without sacrifice of basic performance. □ To bring these capabilities into view, send for our new brochure. □ Jeolco (U.S.A.) Inc., 477 Riverside Ave., Medford, Mass. 02155, Tel. (617) 396-6021.

New x-y goniometer stage guaranteeing 3.4 angstroms at 30° inclination.
which tourists can do, the introduction of pigs and goats by man has caused tremendous destruction. For example, in 1959 it took a full day to walk from the shore to the top of the cone on Abingdon Island. That year a fisherman introduced three goats on the island; today the goat population is estimated at 5000 and it is a brisk 2-hour walk to the top of the cone. Dr. De Vries, director of the Darwin Station, now has an annual operating budget of $20,000 which covers fuel for the generators, food, supplies, and salaries for the local help. He estimates that a budget of $75,000 would enable him to place a ranger on each island and thus (i) protect wildlife from the tourists, and (ii) enable the rangers to hunt out the wild pigs and goats.

As illustrated so well by the Sierra Club and National Geographic publications, the flora and fauna on these islands are unique in the world. Unfortunately, Ecuador is not determined to preserve them as I learned from a United Nations official who had just attempted to persuade the government to apply for U.N. funds for conservation projects. He was told that the Galápagos were well provided for. Ecuador is understandably interested in its mainland problems.

Someone must try to preserve the Galápagos. Shouldn’t the people who are alarmed about a desecrated U.S. environment do something to preserve one that is not yet destroyed before it is too late?

ROBERT FEINSTEIN
Electrical Engineering Department,
University of Michigan, Ann Arbor 48103

When Information Becomes Knowledge

The letter from Jean Sicé (30 Oct.) uses an article of mine to support a statement with which I do not agree. The statement was: “Most examinations, however, test only straight recall.” What I wrote in the cited article on that point was this: “... most achievement tests ... consist primarily of items testing specific elements of knowledge; facts, ideas, explanations, meanings, processes, procedures, relations, consequences, and so on” (1). While recall is surely involved in responding to such items, as it is in any other use of knowledge, straight recall would seldom provide a sufficient basis for response.

NEW LABELLED AMINO ACIDS

H₂ O O H

The following labelled amino acids are now available from stock. This unique group of new products reflects Amersham/Searle’s unequalled selection of radiochemicals for research.

5-Adenosyl-l-methionine (carboxyl-C14)
Order No.: CFA-477
Specific Activity: >45mCi/mmole
Prices: 10mCi...$45  50mCi...$175

4-Amino-a-butyric acid-C14 (U)
Order No.: CFB-148
Specific Activity: 4-6mCi/mmole
Order No.: CFB-153
Specific Activity: >150mCi/mmole
Prices: 50mCi...$30  0.25mCi...$10

L-Arginine-5-H3 monohydrochloride
Order No.: TRK-368
Specific Activity: >5,000mCi/mmole
Order No.: TRA-368
Specific Activity: 100-500mCi/mmole
Prices: 0.25mCi...$40
1mCi...$100  5mCi...$300

D-L-Glutamine-(methyl-C14) hydrochloride
Order No.: CFA-475
Specific Activity: >45mCi/mmole
Prices: 50mCi...$75  0.25mCi...$290

L-Cystathionine-S35
Order No.: SJ-200
Specific Activity: 15-50mCi/mmole
Prices: 1mCi...$475 then 75mCi

L-3(3,4-Dihydroxyphenyl)alanine-1-C14
Order No.: CFA-473
Specific Activity: 1-5mCi/mmole
Prices: 50mCi...$140  2x30mCi...$275

L-Glycine-1-C14/glycine hydrochloride
Order No.: CFA-478
Specific Activity: 10-20mCi/mmole
Prices: 50mCi...$45  0.5mCi...$300

L-Methionine-S35
Order No.: SJ-204
Specific Activity: 5,000-20,000mCi/mmole
Prices: 0.5mCi...$70  1mCi...$95
5mCi...$250

L-Valine-2, 3-H3
Order No.: TRK-327
Specific Activity: >10,000mCi/mmole
Order No.: TRA-327
Specific Activity: 500-2000mCi/mmole
Prices: 0.25mCi...$20
1mCi...$50  5mCi...$150

OUR SPECIFIC ACTIVITY IS SERVICE
Perhaps our misunderstanding on this point arises from different meanings we associate with the term knowledge. If knowledge is understood to be no more than information, then it is reasonable to believe that a test of knowledge would be no more than a test of recall of information. But what was meant by knowledge in the cited paper goes beyond information-to-be-recalled. The items I used to illustrate how one can test for command of knowledge were designed to test understanding as well as recall.

The distinction to be made between information and knowledge is the one Scheffler has made: “... it does not follow that the student will know these new facts simply because he has been informed ... knowing requires that the student earn the right to his assurance of the truth of the information in question. New information, in short, can be intelligibly conveyed by statements. new knowledge cannot” (2).

Boothing supports the distinction in these words: “The growth of knowledge even in the individual is not a simple cumulative process by which information is pumped into the head and remains in a reservoir. Knowledge is a structure and its present form always limits its possibilities of growth” (3).

To test a student’s knowledge in this sense of the term one must cause him to think as well as to remember. If we borrow phrases Sice uses to describe the requirements for success in clinical medicine, our items ought to require him “to retrieve, to select, to organize, and to apply” his knowledge.

This is what most professors of my acquaintance try to do in writing objective test questions. Judging from copies of their tests I have seen, this is what most of them succeed at least passably in doing. Their tests may have serious faults, but excessive use of questions testing straight recall is seldom one of them, in my experience.

Hence the opinion attributed to me that most achievement examinations test only straight recall is not mine at all. In my opinion it is not true in general. Surely it need not be true. To the extent that it is, the item writer, not the item form, should be blamed.

ROBERT L. EBEL
College of Education, Michigan State University, East Lansing 48823

References

Fact is no other comes even close to matching the convenience of visual and photographic work users of Bausch & Lomb’s StereoZoom 7 Microscope enjoy.

The camera adapter attaches through an opening on the back of the optical pod and stays there, out of the way until needed. Visual use is not interfered with in the slightest. However, when a picture is wanted one of the three Bausch & Lomb integrated cameras is attached to the adapter and The Champ is ready.

You focus on your object, zoom to the picture you want, turn a knob and shoot. You continue looking at the object while photographing. Visual contact is never lost.

Your picture, taken through Bausch & Lomb matchless optics, reveals detail like you always wanted but could never get until The Champ came along.

The Champ would like to send you his new catalog, 31-15, and his free demonstration plan. Write today.

StereoZoom Reg. T.M. Bausch & Lomb

Circle No. 27 on Readers’ Service Card

BAUSCH & LOMB

SCIENTIFIC INSTRUMENT DIVISION

20737 Bausch Street, Rochester, New York 14602

131
see the gilson

turn with ease
from a research instrument
with a large complement
of channels and transducers
to a sturdy teaching tool
with as few as 2 channels
or vice versa

see its aptitude for new tasks,
its facility in various areas—
from ECG's on small animals to
sweeping servo curves.

Get the essence

a good polygraph
yet only what you need.

Write for mail!

GILSON MEDICAL ELECTRONICS
Middleton, Wisconsin 53562
or telephone! 608/836-1551
The first $40,000 scanner that compares favorably with a $75,000 scanner.

Before you plunk down big money for a scanning electron microscope, consider the new MAC SX-II. It outperforms other $40,000 scanners, features complete X-ray capability, and gives close to the same results as a high-priced SEM.

<table>
<thead>
<tr>
<th>INSTRUMENT</th>
<th>MAC SX-II</th>
<th>$75,000 SEM</th>
<th>Other $40,000 SEM's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel. voltage</td>
<td>2.5 to 30 KV</td>
<td>variable from 1 to 5 to 30 KV</td>
<td>all fixed</td>
</tr>
<tr>
<td>electron optical system</td>
<td>three lens</td>
<td>basically three lens</td>
<td>two lens</td>
</tr>
<tr>
<td>aperture</td>
<td>variable</td>
<td>variable</td>
<td>variable</td>
</tr>
<tr>
<td>vacuum system</td>
<td>750 liters/sec</td>
<td>400-750 liters/sec</td>
<td>about 220 liters/sec at best</td>
</tr>
<tr>
<td>specimen chamber</td>
<td>large multiple purpose</td>
<td>large multiple purpose</td>
<td>small &amp; generally limited</td>
</tr>
<tr>
<td>specimen size</td>
<td>up to 1” dia.</td>
<td>up to 1” dia.</td>
<td>less than 1”</td>
</tr>
<tr>
<td>specimen stage</td>
<td>X, Y, Z, rotation and tilt</td>
<td>same</td>
<td>limited motions</td>
</tr>
<tr>
<td>accessories</td>
<td>complete X-ray capabilities possible</td>
<td>possible, but less versatile</td>
<td>not possible or difficult</td>
</tr>
<tr>
<td>magnifications</td>
<td>50 to 100,000X</td>
<td>approx. same</td>
<td>one unit to 100,000X</td>
</tr>
</tbody>
</table>

MAC guarantees a resolution of 250 Angstroms. Accessories include TV scanning, fully-focusing dispersive X-ray spectrometer, and solid-state non-dispersive X-ray spectrometer. Fully loaded, the SX-II allows analysis of elements from B through the Periodic Table for less than $75,000. Are you sure you need the Cadillac, especially when you can lease the SX-II for less than $1,000 per month?

For literature or a demonstration, contact us at 1060 E. Meadow Circle, Palo Alto, CA 94303. Phone (415) 326-6556.

MAC MATERIALS ANALYSIS COMPANY