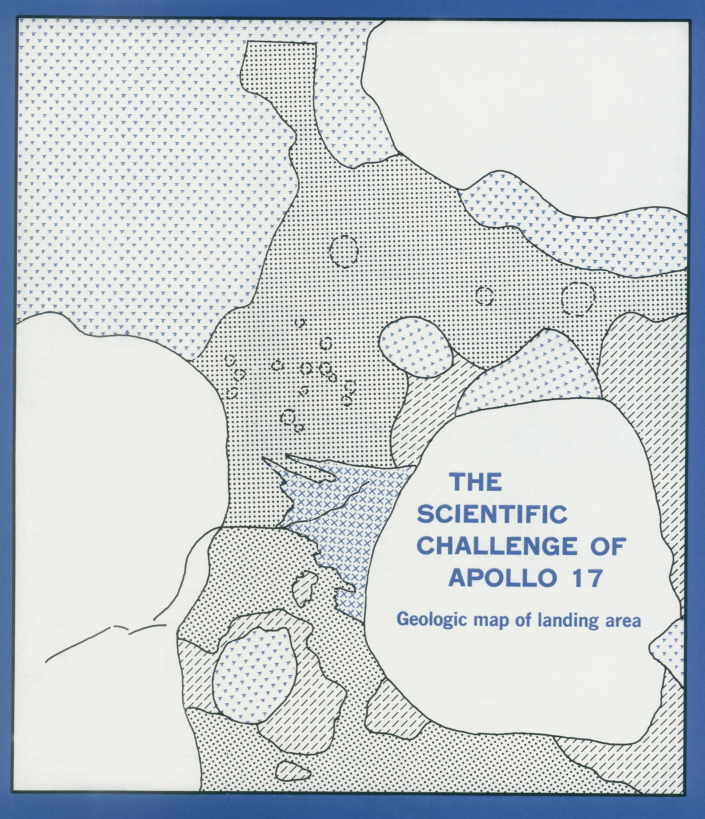
science news





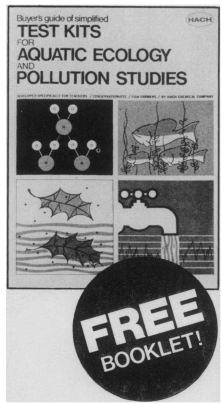
for chemistry

Leading chemistry teachers throughout the country find the spectrophotometer almost indispensable. Because it's the basic tool of today's chemists, familiarity with its operation is as important as a knowledge of wet chemistry. It makes good sense to include its use in every good chemistry-teaching program. In every field . . . medicine, industry, environmental control, education . . . students are most likely to encounter the versatile Spectronic® 20. Over 85,000 are in use in laboratories around the world. With a wide spectral range of 340-950nm, the Spectronic 20 can perform more teaching procedures than any other spectrophotometer in its class. The narrow 20nm bandpass gives resolution to professional standards. The easy-to-use, hard-to-hurt Spectronic 20 is available from only \$395.

We've got the software, too. Send for our free packet, "Why the Spectronic 20 Belongs in Your Chemistry Teaching Program." Included are a Spectrophotometer Educational Manual and a representative detailed teaching procedure. Write Analytical Systems Division, Bausch & Lomb, 128 Linden Avenue, Rochester, New York 14625.



Simplified water pollution tests



Test water at the source—lakes, rivers, streams. Anyone can run accurate determinations using Hach simplified kits. Pertinent tests are detailed in colorful 20 page Buyer's Guide of Simplified Test Kits for Aquatic Ecology and Pollution Studies. Critical tests such as phosphate, detergents and many others are included. Send for your copy today.



First in Water Analysis

HACH CHEMICAL COMPANY

P.O. Box 907 • Ames, Iowa 50010 U.S.A. 515/232-2533

Circle No. 109 on Reader Service Card