Solid-state circuits that meet the demanding requirements of gamma counting are an exclusive feature of new Tri-Carb Liquid Scintillation Spectrometers. Even if you work only with Betas, the accuracy and stability of operation which gamma analysis demands are your assurance of superior beta counting performance. If you also work with gamma emitters, you'll appreciate the versatility that allows you to perform simultaneous single channel analysis from two detectors or dual channel gamma counting from a single detector. Other features of new Tri-Carb Spectrometers: Tritium counting efficiency greater than 40% • 200 sample capacity automatic changer with high speed indexing and reset • simultaneous visual data presentation for timer and both channels of pulse-height analysis • precise temperature control — accurate within ±1/2°C • one year warranty (no exclusions) on parts and labor. For more information call your Packard Sales Engineer or write for bulletin 1019.
Oceanography

Oceanographic Vessels of the World (U.S. Hydrographic Office, Washington, D.C., 1961. $4.50) compiled by Luis Capurro, Albert Bargerski, and William Myers and published jointly by the IGY World Data Center A for Oceanography (at the Agricultural and Mechanical College of Texas) and the National Oceanographic Data Center, is an alphabetically arranged (by country and by name of the vessel) descriptive list of the vessels, which provides information about their specifications, equipment, and scientific capabilities. There is an index of ship names.

New Books

Mathematics, Physical Sciences, and Engineering


