**ELECTROPHORESIS IN ONE DIMENSION**

on 18½" x 22½" sheets of filter paper (Chromatography may be done in second dimension). Many complex mixtures can be rapidly resolved by electrophoresis in one dimension on papers up to 4 feet long.

Developed in the Laboratory of Cellular Physiology and Metabolism, National Heart Institute, National Institutes of Health, Bethesda, Maryland. Special thanks are due to Dr. William J. Dreyer, whose co-operation and suggestions are gratefully acknowledged by Gilson Medical Electronics.

**Safety features:**
- Strong, joint-free fiberglass tank eliminates electrical and fluid leaks
- High voltage connected to inside of tank by Nylon and stainless steel plugs attached to edge of tank
- Highly reliable interlock provided by an extension of the cover handle
- When cover is removed, high voltage is ipso facto turned off
- No capacitors to sneakily store electricity in apparatus

**GILSON MEDICAL ELECTRONICS**
Middleton, Wisconsin 53562 • Telephone 608/836-1551

Gilson products are also manufactured in Europe:
GME • 69, Rue Gambetta — 95, Villiers-Le-Bel, France
Don’t let its features fool you—
this liquid Scintillation Spectrometer is low-priced

The Model 3320 Tri-Carb® Spectrometer is loaded with the kind of features you’d expect in the most expensive instruments. Yet it’s priced among the lowest. When you examine its capabilities, you’ll find features like three simultaneous channels of analysis, controlled and ambient temperature operation (you select the method you want), automatic external standardization that works with all degrees of quenching and all types of quenching agents, outstanding counting performance and 200-sample capacity. It has built-in capabilities for gamma counting and continuous flow analysis, which together with the optional data processing capability let you upgrade it to meet virtually all your future needs. For more details call your Packard Sales Engineer or write for Bulletin 1057 to Packard Instrument Company, Inc., 2200 Warrenville Road, Downers Grove, Illinois 60515 or Packard Instrument International S.A., Talstrasse 39, 8001 Zurich, Switzerland.

Packard offers stimulating career opportunities for scientific and technical personnel. We are an equal opportunity employer.