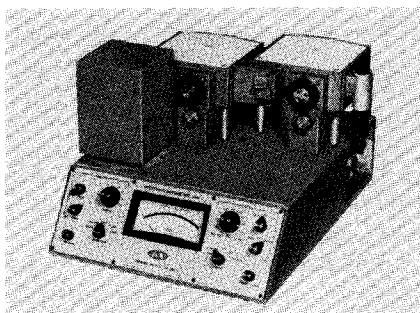


an advanced concept in
fluorescence analyses:

FARRAND[®] MK-1 Spectrofluorometer



Specifications

Sensitivity: 1 part per trillion of quinine sulfate
Resolution: 0.5 nm with standard gratings
Optical System: f/3.5 throughout
Monochromators: modified Czerny-Turner,
automatic scanning from 200 to 700 nm
Source: xenon arc, with separate power
supply and off-axis ellipsoidal mirror

Typical Applications in the Chemical, Biological, and Medical Sciences

- Carcinogens • Pharmaceuticals
- Pesticides and Agricultural Chemicals
- Inorganics • Air and Water Pollutants
- Narcotics

Only the Farrand MK-1 Spectrofluorometer has specifications like these.
At a price any laboratory can afford.

And with a broad range of accessories to expand the usefulness of the instrument, including TLC, cryogenic, polarizers, phosphorescence spectra and lifetime attachments, and multiple sample turrets.

Of course, built to the highest quality standards you've come to expect from Farrand.

For further information, write — or telephone — for your copy of our catalog. Be sure to ask us about our new leasing program that enables you to obtain instruments from operating funds.



FARRAND OPTICAL CO., INC. *Commercial Products Division*

535 South 5th Avenue, Mount Vernon, New York 10550
Telephone: 914-668-9393 Telex: 212-824-8038

Circle No. 47 on Readers' Service Card