

# ICP ANALYSIS

## BY INSTRUMENTS SA

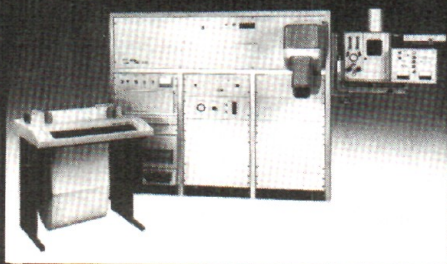
For fast reliable results there's no instrument in the world that can match our's. The JY-48 Plasma Simultaneous Elemental Analyzer combines the operating speed and simplicity of a computerized direct reading spectrometer with all the advantages of Inductively Coupled Plasma (ICP). Built and backed by one of the oldest names in spectroscopy, the JY-48 can analyze up to 48 elements at one time in a wide variety of samples, including water, oils, petroleum, geologicals, biologicals, and ferrous and non-ferrous metals.

With the JY-48 comes all the support you'll ever need. Our installation and field service, software, and technical applications laboratories are unsurpassed. And if you're interested in Sequential ICP Elemental Analyzers, Instruments SA is there too, with both a scanning monochromator accessory to the JY-48, and the JY-38 Sequential Plasma Spectroanalyzer.

So for unmatched performance in ICP analysis, call or write today!

Instruments SA, Inc., J-Y Optical Systems Division, 173 Essex Avenue, Metuchen, N.J. 08840 (201) 494-8660, Telex 844-516. In Europe, Jobin Yvon, Division d'Instruments SA, 16-18 Rue du Canal, 91160 Longjumeau, France, Tel. 909.34.93 Telex JOBYVON 692882.

CIRCLE 93 ON READER SERVICE CARD



**JOBIN  
YVON**



**Instruments SA, Inc.**  
J-Y Optical Systems Division