VOL. 107 • NO. 2786 • PAGES 529-552

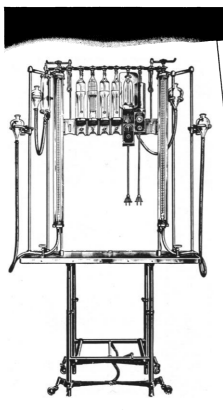
May 21, 1948

Cleme





Pre-Eclipse Conference, Wu-k'ang, China



FISHER.... Unitized GAS ANALYSIS APPARATUS

OFFERS BOTH

- √ Ease of Operation √ More Accurate Results
 - Technical and precision assemblies of the Fisher Unitized Gas Analysis Apparatus are now generally employed by leading chemists for analyzing such gases as mine air, flue, blast furnace, producer, coal, natural and tunnel gases. Any number of any desired units can be assembled from standardized and interchangeable parts.

Some of the distinctive features of Fisher Unitized Apparatus are:

All parts easily accessible—No fragile one-piece manifold—All parts standardized and interchangeable-Unique straight-bore, three-way stopcocks-Pipettes and stopcocks are Pyrex glass-Manifold permits easy flushing and cleaning—Automatic valve-bubbler pipette—etc., etc.



The reliable, sinking-ball valve automatically controls gas flow with a minimum of stopcock manipulation.

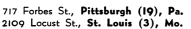
Write for this FREE Booklet

The Fisher Gas Analysis Manual, a very useful 64page book compiled by Dr. M. P. Matuszak, will be sent free of charge to laboratories.



Headquarters for Laboratory Supplies

FISHER SCIENTIFIC





Greenwich and Morton Streets New York (14), New York

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec