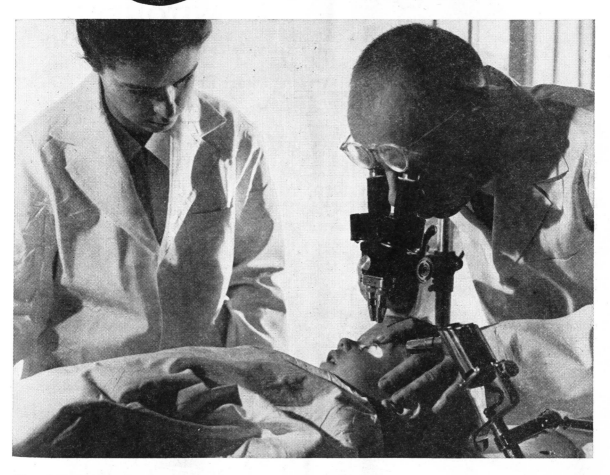
Vol. 106 No. 2758

Pages 431-454

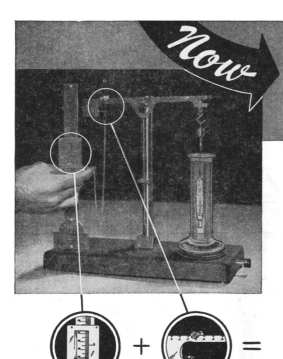
November 7, 1947

Clentists newsweekly



Edward H. Bloch and Louise Warner, who, with Melvin H. Knisely and Theodore S. Eliot, are authors of "Sludged Blood," shown studying the blood and vessels of an unanesthetized, unoperated small child.





Specific Gravity at a Glance

with the

E. & A. CHAIN GRAVITOMETER

Direct Readings within ±0.0005

The glass basket illustrated at the right is furnished with the Gravitometer for work with both liquids and solids. It is substituted for the plummet to measure specific gravity of solids.



The Eimer and Amend Chain Gravitometers combine the plummet displacement principle with chain weighing speed to afford rapid, *direct* and accurate specific gravity readings.

These T-type balances have just one roller weight. The sensitivity is .001 Sp.G., and readings to the fourth decimal place can be made. No calculations are required in the determination of liquid samples up to a specific gravity of 2.11.

After an E. & A. Chain Gravitometer is prebalanced, the 10-gram plummet for liquid determinations is immersed in a 100 ml. sample and the Gravitometer is again brought to balance. The sum of the readings of the chain slide and rider—as illustrated above—is the specific gravity.

 E.&A. Chain Gravitometer, with plummet only, for determining the specific gravity of liquids \$110.00

These Gravitometers obtainable from:



Headquarters for Laboratory Supplies

FISHER SCIENTIFIC Co.



EIMER AND AMEND

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

717 Forbes St., Pittsburgh (19), Pa. 2109 Locust St., St. Louis (3), Mo.

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