VOL. 108 • NO. 2806 • PAGES 367-394

October 8, 1948

) clence





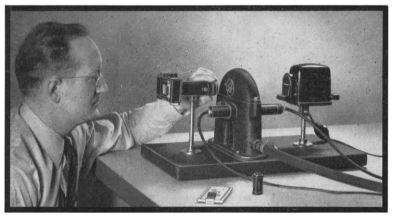
Cornell's New Laboratory of Nuclear Studies

(See page 375)

Fisher-Stern ULTRACENTRIFUGE

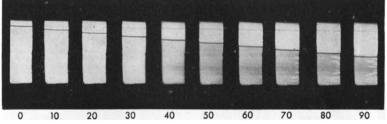
... a New Research Tool





Above—The camera and accessories permit visual inspection and photographing of samples regardless of the color of the liquid or the precipitate.

Below — Actual photographic record of sedimentation occurring at 9,000 r. p. m. when tobacco virus protein was subjected to ultracentrifugation. Note progressive separation by 10-minute intervals.



Speeds up to 20,000 r.p.m.

Exerts force 26,000 times gravity.

Visual inspection or photography.

Ultracentrifugation can now be applied to research problems in many more laboratories by employing the Fisher-Stern Ultracentrifuge. It is moderately priced and available from stock.

Write for complete description of this centrifuge and the growing applications of ultracentrifugation.

Headquarters for Laboratory Supplies

FISHER SCIENTIFIC CO. EIMER AND AMEND

717 Forbes St., Pittaburgh (19), Pa.

2109 Locust St., St. Leuis (3), Ms.

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