DILATATION INTERFEROMETER

This dilatometer is designed expressly for accurate determinations of thermal coefficients, critical points, and fusion points in solids and dilatations accompanying the setting of cements and dental materials.

> Detailed description sent on request.



THE GAERTNER 1204 WRIGHTWOOD AVE



An American-Made Giemsa Stain,

using American dyes and American solvents

Continued satisfied patronage encourages us in our efforts in introducing our GIEMSA STAIN made after the original method described by Giemsa in Deutsche med. Wochenschrift, No. 31, p. 1026, 1905.

We are supplying American scientists with an efficient stain marketed at a price that is reasonable by virtue of neither excessive cost of custom duty fees nor high priced unfavorable foreign exchange:

Fifty grams for \$2.00.

Gradwohl Laboratories 3514 Lucas Avenue, St. Louis, Missouri



SCIENTIFIC CORP.

CHICAGO, U. S. A.