

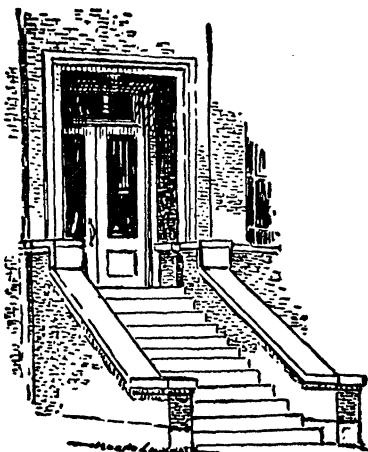
Spectroscopic Plates, Type V

Sensitized for the Infrared

EASTMAN SPECTROSCOPIC PLATES, TYPE V, are now available with Classes N, R, P, and U infrared sensitizing. These plates are of high contrast, high resolving power, and very fine grain structure... they are especially adapted for use in spectrographs of high aperture and low dispersion.

When ordering, specify "Eastman Spectroscopic Plates, Type V-N, V-R, V-P, or V-U." These plates are not as yet listed in the booklet, *Photographic Plates for use in Spectroscopy and Astronomy*, but the information therein concerning sizes, prices, etc., applies.

EASTMAN KODAK COMPANY
Research Laboratories **ROCHESTER, N. Y.**



Entrance to the Mead Johnson Research Laboratory, Evansville, Ind. The building is designed to provide for present undertakings and allow for change and expansion required by new projects. Equipment is the best obtainable, modern and adequate. Resources are ample for initiating and conducting investigations of worth.

Realizing the importance of original investigations

in the field of nutrition, Mead Johnson & Company are constantly enlarging their research department. ¶ The results have far surpassed expectations, not only because of the advantages accruing to the Company, *but in contributions* to pure science that have been made. Numerous materials previously unobtainable have been made *available* to scientists at a price only *slightly above* actual cost. ¶ It is a matter of much satisfaction that, without profit,

Mead Johnson and Company
are able to offer assistance to fellow investigators