

Graph referenced as "Fluorescence depolarization. Thymoglobulin p-H desaturation (Steiner + Edelhock 1960)"

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INTERNAL RIGIDITY OF THYROGLOBULIN

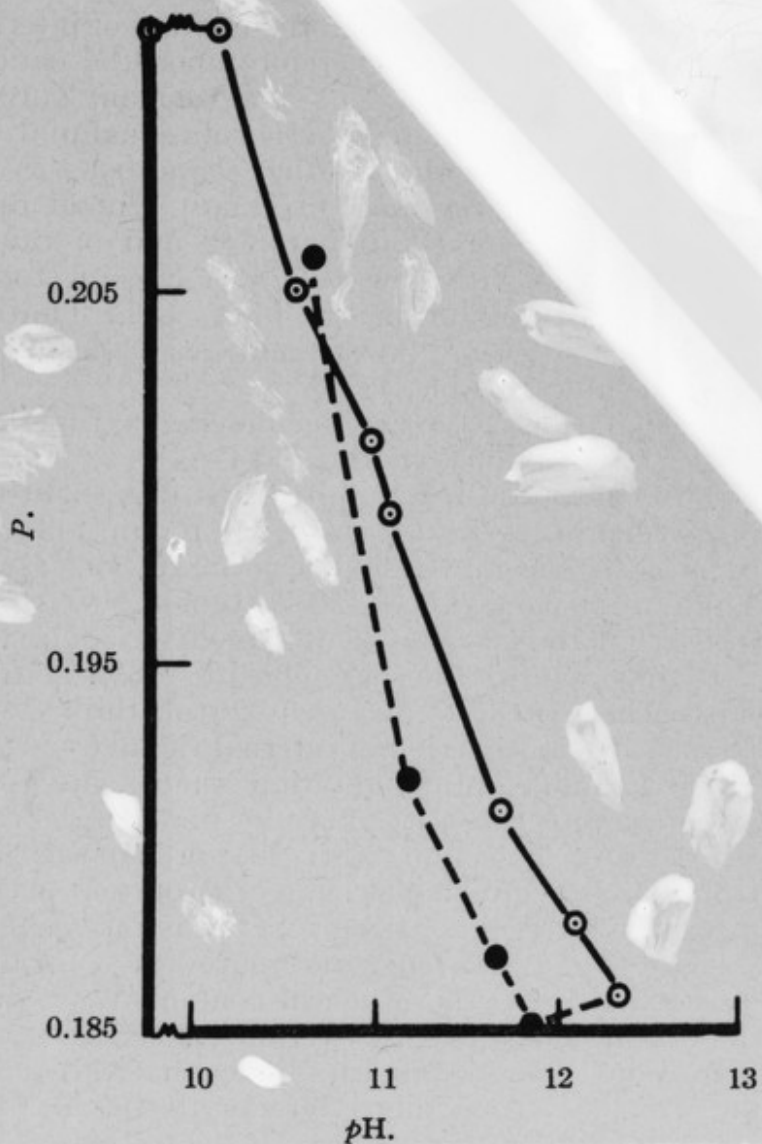
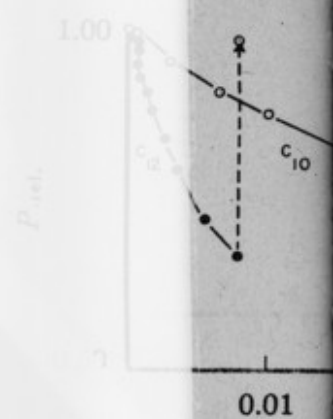


Fig. 1.—Variation of polarization (relative to pH 7) as a function of pH at 26°, TG-CN-II, 5.7 g./l., in 0.1 M KNO₃: \circ , forward curve and \bullet , reverse curve.



Mol
Variation of
for
25°C: \circ
occuring

