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ERRATA

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Page 315: In abscissa in Fig. 4 change " 10^{-5} " in " 10^{-3} ".

Page 431: In footnote interchange "ATP" and "ADP".

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Page 19: Improved reproduction of Figs. 1a and 1b. (See overleaf)

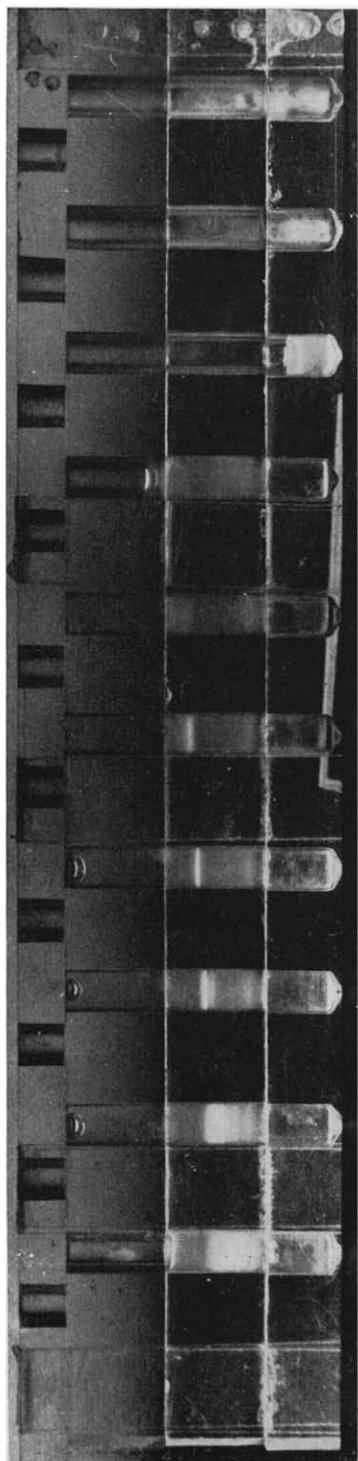


Fig. 1a. Photograph of gel precipitin apparatus eight days after start of experiment. Antibody at constant concentration placed in cups in bottom of apparatus in liquid state, neutral agar layer in central tubes and falling twofold dilutions of antigen in upper cavities. Note minimum band width in region of fourth column.

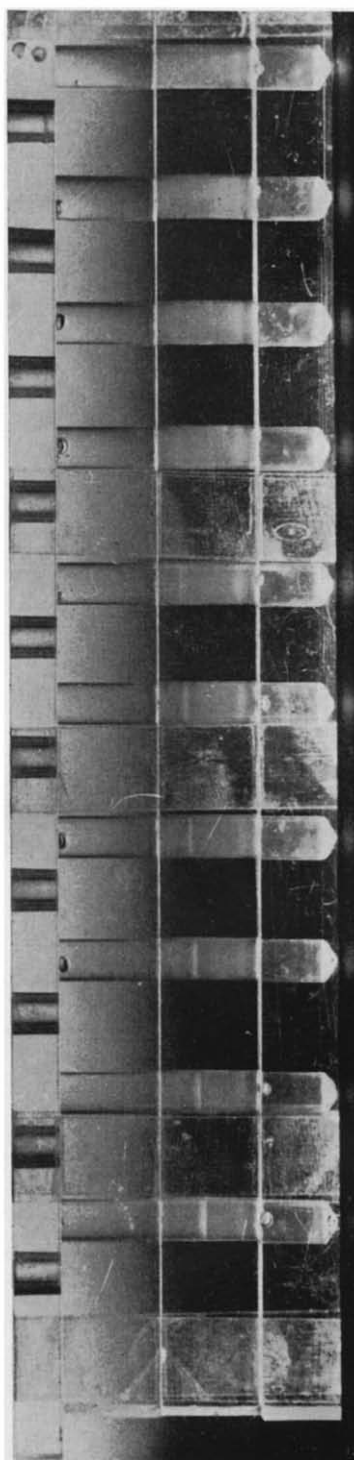


Fig. 1b. Photograph of gel precipitin apparatus 60 days after start of experiment. Note the broadening of bands. Band in fourth column still narrowest. Additional bands, probably artefacts, produced after too long standing.