Record Nr. UNINA9910830991603321 Ciba Foundation symposium on paper electrophoresis [[electronic **Titolo** resource] /] / editors for the Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar London, : J. & A. Churchill Ltd., 1956 Pubbl/distr/stampa **ISBN** 1-280-59106-4 9786613620897 0-470-71899-4 0-470-71645-2 Descrizione fisica 1 online resource (263 p.) Collana Novartis Foundation Symposia; v.887 Altri autori (Persone) WolstenholmeG. E. W (Gordon Ethelbert Ward) Millar Elaine C. P. Disciplina 616.0756 Soggetti Paper electrophoresis Electrophoresis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "With 74 illustrations." Note generali Nota di bibliografia Includes bibliographical references and indexes. PAPER ELECTROPHORESIS; CONTENTS; Chairman's opening remarks; Nota di contenuto General methods of paper electrophoresis with examples of its use in medical and biochemical problems; Short Communication; Application of paper electrophoresis to the differential diagnosis of canine diseases; Discussion; Evaluation of the albumin-globulin ratio of blood plasma or serum by paper electrophoresis; Discussion; Analysis of human haemoglobins by paper electrophoresis A paper electrophoretic study of the effect of ACTH and cortisone on the protein-bound serum polysaccharides in some patients with rheumatoid arthritis, ulcerative colitis, etc.Discussion; Additional Contribution: Paper electrophoresis; Physicochemical aspects and their

relationship to the design of apparatus; Short Cmmunicntion; The combined influence of evaporation and diffusion on the separation of serum proteins by paper electrophoresis; Discussion; General Discussion; Analysis of separated materials, I; Discussion; Short Communications

Area under peaks: dropping perpendiculars versus extending curves to

baselineSome practical points regarding the reading of the paper electrophoretic strip; Discussion; Analysis of separated materials, II; Short Communications; Protein-dye interactions considered in relation to the estimation of protein in paper electrophoresis; Discussion; A new approach to the staining of lipoproteins; Discussion; General Discussion; The future of the technique in its application to clinical research and routine analysis; Discussion; Short Communication; High voltage paper electrophoresis; Discussion General Discussion