Record Nr. UNISA996217058703316 CIBA Foundation conference on isotopes in biochemistry [[electronic **Titolo** resource]] Pubbl/distr/stampa London, : J & A Churchill, Ltd., 1951 **ISBN** 1-281-84083-1 9786611840839 0-470-71516-2 0-470-71485-9 Descrizione fisica 1 online resource (315 p.) Collana Novartis Foundation Symposia;; v.806 Disciplina 574.19 Radioisotopes in biochemistry Soggetti Biochemistry - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Isotopes in Biochemistry; Foreword; Contents; Opening Address; Part I-Steroids: Metabolism of 14C-labelled steroids: High cholesterol content of human spleen; The biosynthesis of radioactive cholesterol br surviving liver slices; Studies with deuterium steroids; Part II-Hbmoglobin and Metabolic Derivatives: The biosynthetic mechanism of porphyrin formation; Studies on mammalian red cells; Preliminary investigations for a study of energy utilized by the surviving fowl erythrocyte in hsem synthesis; Iron metabolism in pathological conditions Part III-Use of Tracers in the Study of Biological Effects of RadiationThe modification of X-ray sensitivity by chemicals; Effect of X-rays on nucleic acid and protein synthesis in the Jensen rat sarcoma; Radiation dose in tracer experiments involving auto-radiography; Synthesis of deoxyribose nucleic acid and nuclear incor- poration of 35S shown by autoradiographs; Part IV-Nucleic Acids; The biosynthesis of pyrimidines

in vitro; Studies with organic- and bio-synthetic nucleosides and nucleotides; The use of radiophosphorus in the study of the nucleic

Rate of synthesis and quantitative variations of the ribo-nucleic acid

acids

during the growth of a culture of Polytomella coecaPart V-Proteins and Amino-Acids; A method for the evaluation of the rate of protein synthesis in man; Turnover rates during formation of proteins and poly- nucleotides in regenerating tissues; Synthesis of phenylalanine and tyrosine in yeast; Part VI-Carbohydrate and Fatty Acid Metabolism; A study of acetone metabolism, using glycogen and serine as indicators, and the role of C1-compounds in metabolism; Asymmetric citric acid

Mode of formation of fatty acids from acetate and glucose, as studied in the mammary gland