

1. Record Nr.	UNINA9910643212803321
Titolo	Steroid hormones and tumour growth and Steroid hormones and enzymes [[electronic resource] /] / general ed. for the Ciba Foundation, G.E.W. Wolstenholme, assisted by Margaret P. Cameron
Pubbl/distr/stampa	Philadelphia, : Blakiston, 1952
ISBN	1-280-59137-4 9786613621207 0-470-71875-7 0-470-71612-6
Descrizione fisica	1 online resource (114 p.)
Collana	Ciba Foundation Colloquia on endocrinology ; ; v. 1
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P
Disciplina	612.45 612.45082
Soggetti	Steroid hormones Tumors Steroids Enzymes Endocrinology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes proceedings of two conferences sponsored by the Ciba Foundation.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY VOLUME I; CONTENTS; Book II-STEROID HORMONES AND ENZYMES; Assay, activity and purification of b-glucuronidase; Discussion; The nature, properties and function of b-glucuronidase; Discussion; On the mechanism of synthesis of conjugated glucuronides; Discussion; The metabolism and excretion of synthetic estrogens, with special reference to the formation of the glycuronides; Discussion; The effects of hormones on b-glucuronidase activity: mouse tissues; interaction of b-glucuronidase and oestriol glucuronide; Discussion Enzymes in the corpora lutea of the rat during pregnancy and lactation. Enzymes in the placentoma of the ratDiscussion; The effects on enzymes of androgens and growth hormone; Discussion; Comparison

of  $\beta$ -glucuronidase activity in tissues of foetal, new-born, and infant animals with those of the mother (mouse, d; Discussion; Relation of glucuronidase to action of gonadal hormones; Discussion; The growth inhibiting action of cancer producing substances in relation to hormonal control of protein and carbohydrate metabolism; Discussion; The effects on enzymes of adrenal cortex, diet, estrogens, and experimental diabetes; Discussion; Tissue arginase in relation to the adrenal cortex and diabetes; Discussion; Succinic dehydrogenase and anaerobic glycolysis in the livers of diabetic lactating rats; Discussion; Closing Remarks

---