Record Nr.	UNINA9910877510403321
Titolo	Hormones in blood / / editors for the Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar
Pubbl/distr/stampa	Boston, : Little, Brown and Co., [1957]
ISBN	1-280-58911-6 9786613618948 0-470-71904-4 0-470-71651-7
Descrizione fisica	1 online resource (430 p.)
Collana	Ciba Foundation colloquia on endocrinology ; ; v. 11
Altri autori (Persone)	MillarElaine C. P WolstenholmeG. E. W (Gordon Ethelbert Ward)
Disciplina	612.405 612/.405
Soggetti	Hormones Blood - Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY VOLUME II; CONTENTS; Chairman's opening remarks; The state and concentration of the neurohypophysial hormones in the blood; Discussion; Some general principles in the bioassay of anterior pituitary and placental hormones in blood with special reference to clinical problems; Discussion; Inhibition of thyrotrophic activity with acetylated thyrotrophic hormone preparations; Discussion; The concentration of thyrotrophic hormone in the blood of the rabbit under different experimental conditions; Discussion; General Discussion Thyroid hormones in the blood Disussion; Iodine in blood; Discussion; Insulin in Blood; Discussion; Factors influencing the level of ACTH in the blood; Experiments on the level of blood corticotrophin with particular reference to scurvy; Discussion; Corticosteroid-releasing activity in blood; Discussion; Morphological changes in the adrenal cortex in relation to concentration of steroids in adrenal vein blood; Discussion; General Discussion; Extra-adrenal factors affecting the levels of 17-hydroxy-corticosteroids in plasma; Discussion

1.

Circulating steroid hormone levels in relation to steroid hormone production Discussion; Studies on the steroids of human peripheral blood; Discussion; The physicochemical state of cortisol in blood; Discussion; Steroid interaction in the in vitro biosynthesis of steroid protein complexes; Discussion; The use of [16-3H] aldosterone in studies on human peripheral blood; Discussion; Short Communication; The determination of plasma oestrogen levels in late pregnancy; General Discussion; Metabolism and placental transmission of cortisol during pregnancy, near term; Discussion Progesterone and related steroids in the blood of domestic animals Discussion; Catechol hormones in blood; Discussion; General Discussion