

1. Record Nr.	UNINA9911018901003321
Titolo	The human adrenal cortex // editors for the Ciba Foundation, G.E.W. Wolstenholme and Margaret P. Cameron ; assisted by Joan Etherington
Pubbl/distr/stampa	London, : J. & A. Churchill, 1955
ISBN	0-470-71520-0 0-470-71489-1
Descrizione fisica	1 online resource (319 p.)
Collana	Ciba Foundation colloquia on endocrinology ; ; v. 8
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P EtheringtonJoan
Disciplina	616.4/027 616.4027
Soggetti	Adrenal cortex
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contains part I only.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY; CONTENTS; Aspects of the histochemistry of the adrenal cortex; Discussion; Some observations on the problem of cortical zoning; Discussion; Mitotic activity in the adrenal cortex, studied in the rat; Discussion; Cellular-vascular relationships in the adrenal cortex, as studied in the rat; Discussion; Studies on the anatomy of the human adrenal cortex in various functional states; Discussion; The reaction of the adrenal cortex in conditions of stress; Discussion; The adrenal and famine; Discussion The synthesis of corticosteroids by the human adrenal cortexDiscussion; Adrenocortical steroids in humans: metabolism and generalizations; Discussion; Adrenocortical function and plasma 17-ketosteroids in man; Discussion; Gradient elution chromatography of corticosteroids in human blood; Discussion; The biosynthesis of aldosterone (electrocortin) in the adrenal; Discussion; The excretion of sodium-retaining substances in human beings; Discussion; The possible r61e of electrocortin in normal human metabolism; Discussion; Biological studies with aldosterone (electrocortin); Discussion Medullary-cortical relationships in the adrenalDiscussion; The effect of

epinephrine on the metabolism of 17-hydroxycorticosteroids in the human; Discussion; Relationships between cortical hormones and the catechol amine output in urine; Discussion

---

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia , in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

---