

1. Record Nr.	UNINA9910876792903321
Titolo	The human adrenal cortex / / editors for the Ciba Foundation, G.E.W. Wolstenholme and Margaret P. Cameron ; assisted by Joan Etherington London, : J. & A. Churchill, 1955
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

---