

1. Record Nr.	UNINA9910643845803321
Titolo	Human pituitary hormones [[electronic resource]] : in honour of Professor B.A. Houssay // editors for the Ciba Foundation, G.E.W. Wolstenholme and Cecilia M. O'Connor
Pubbl/distr/stampa	Boston, : Little, Brown and Co., [1959?]
ISBN	1-280-76865-7 9786613679420 0-470-71918-4 0-470-71668-1
Descrizione fisica	1 online resource (359 p.)
Collana	Ciba Foundation colloquia on endocrinology ; ; v. 13
Altri autori (Persone)	HoussayB. A O'ConnorCecilia M <1927-> (Cecilia Mary) WolstenholmeG. E. W (Gordon Ethelbert Ward)
Disciplina	616.4
Soggetti	Pituitary hormones
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographic references and indexes.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY; CONTENTS; Chairman's opening remarks; The radiological anatomy of the human pituitary; Discuseion;; Systematic fractionation of human pituitaries; Discuseion;; Studies on human pituitary growth and gonadotropic hormones; Discuseion;; Immunological studies of human growth hormone; Discuseion;; Growth hormone and the mobilization of fatty acids; Discuseion;; Aspects of the metabolic action of human growth hormone; Discuseion;; The effect of growth hormone on urinary calcium excretion; Discuseion: The variability in physiological response to growth hor- moneShort communication: Growth hormone and aldosterone secretion; Discuseion;; Human pituitary follicle-stimulating hormone I. Clinical effect of a partially purieed preparation; II. Preparation of a highly active fraction; Discuseion;; Some observations on the clinical value of pituitary gonado- tropin assays in human urine; Discuseion;; A method of determining interstitial-cell stimulating hormone in urine: some results in normal and pathological cases; Discuseion:

Adrenocorticotrophic hormone and melanocyte-stimulating hormone from human pituitary glands
A melanocyte-stimulating hormone from the human Pituitary gland; Discussion:; Blood concentration of thyrotrophic hormone in normal subjects and in patients with thyroid disease; Discussion:; General Discussion:
