

1. Record Nr.	UNISA996389425703316
Titolo	The confession of faith and catechisms, agreed upon by the assembly of divines at Westminster [[electronic resource]] : together with their humble advice concerning church government and ordination of ministers
Pubbl/distr/stampa	London, : Printed for Robert Bostock, at the Sign of the Kings Head in Pauls Church yard, [1649]
Descrizione fisica	[2], 176, 36 p
Soggetti	Catechisms, English Ordination - Church of England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publication date from Wing. "Propositions concerning church-government and ordination of ministers" has separate title page dated 1648; register and pagination are separate. Annotation on Thomason copy: "July 16 1649". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911019872303321
Titolo	Synthesis and metabolism of adrenocortical steroids // consulting editor for volume, W. Klyne ; editors for the Ciba Foundation, G. E. W. Wolstenholme, Margaret P. Cameron
Pubbl/distr/stampa	Boston, : Little, Brown, 1953
ISBN	9786613679178 9781280768408 1280768401 9780470718865 0470718862 9780470716267 0470716266
Descrizione fisica	1 online resource (320 p.)
Collana	Ciba Foundation Colloquia on endocrinology ; ; v. 7
Altri autori (Persone)	KlyneWilliam CameronMargaret P WolstenholmeG. E. W (Gordon Ethelbert Ward)
Disciplina	612 612.45
Soggetti	Adrenocortical hormones Endocrinology
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 index.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY; Foreword by the Chairman; Steroid Nomenclature; Steroids from the adrenal gland and related steroids (Table); CONTENTS; Companion substances in cholesterol of various sources; Discussion; The chemistry of lanosterol; Discussion; The ergosterol route to adrenal cortical hormones; Discussion; Investigations on the synthesis of 11- ketosteroids; Discussion; Partial synthesis of D9(11)-anhydrocorticosterone acetate; Discussion; Cortisone and 11-epi-17- hydroxycorticosterone diacetate from sarmentogenin; Discussion Synthesis of 11-oxygenated steroids from steroidal sapo- geninsDiscussion; 11-Oxygenated steroids from ergosteryl-D acetate

22:23- dibromide; Discussion; Introduction of the 11-keto function in the steroids; Discussion; The characterization of trisubstituted steroidal olefines by infra-red spectroscopy; Discussion; Some aspects of the stereochemistry of C-20; Discussion; The chemical action of X-rays on some steroids in aqueous systems; Discussion; Biogenesis of adrenal cortical hormones; Discussion

Studies of the enzymes involved in the synthesis and degradation of the hormones of the adrenal cortexThe in nitro synthesis of adrenal cortical steroids; Discussion; Species differences and other factors influencing adrenocortical secretion; Discussion; In vivo metabolism of adrenosterone; Current status of corticosteroid metabolism in man; Discussion; Estimation of individual adrenocortical hormones in human peripheral blood; Discussion; Corticosteroid metabolism in isolated perfused rat livers; 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.
