1. Record Nr. UNINA9910829907003321

Titolo Ciba Foundation symposium on hypertension [[electronic resource]]:

humoral and neurogenic factors // editors for the Ciba Foundation, G. E.W. Wolstenholme and Margaret P. Cameron; assisted by Joan

Etherington

Pubbl/distr/stampa London, : J. & A. Churchill Ltd., 1954

ISBN 1-280-76845-2

9786613679222 0-470-71889-7 0-470-71632-0

Descrizione fisica 1 online resource (314 p.)

Collana Novartis Foundation Symposia;; v.877

Altri autori (Persone) WolstenholmeG. E. W (Gordon Ethelbert Ward)

CameronMargaret P

Disciplina 616.1/32

616.132

Soggetti Hypertension

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "With 73 illustrations."

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto HYPERTENSION Humoral and Neurogenic Factors; CONTENTS;

Chairman's opening remarks; Neural and humoral control of blood vessels; Discussion; Some new aspects of reflex blood pressure regulation and hypertension; Discussion; Hypertensive disease without hypertension; Discussion; Internal secretion of the arterial wall in blood

pressure regulation; Discussion; Drugs antagonistic to 5-

hydroxytryptamine; Quantitative estimation of 5-hydroxytryptamine in gastro-intestinal mucosa, spleen and blood of vertebrates; Discussion; Chemical screening methods for the diagnosis of phaeochromocytoma

DiscussionPersistence of hypertension after removal of

phaeochromocytoma, where excretion of adrenaline and noradrenaline is normal; Discussion; Experimental studies on the pathogenesis and nature of hypertensive cardiovascular disease; Discussion; Experiments on the role of vasoconstrictor substances in the mechanism of renal hypertension in dogs; Discussion; The relation of the sustained pressor principle to renin; Discussion; The role of the kidney in the mechanism

of experimental hypertension; Discussion

The effect of partial renal corticectomy on the kidneys of normal and hypertensive animalsDiscussion; The use of ganglion blocking agents in relation to neurogenic factors in hypertension; Discussion; Lessons from hexamethonium studies in malignant hypertension; Discussion; Catechol amine excretion in urine in cases of hypertension; The relationship between sodium, arterial hypertension and the adrenal glands; Discussion; The study of adrenal insufficiency in hypertensive patients submitted to bilateral syrnpathectomy and unilateral adrenalectomy; Discussion

Water and electrolytes in experimental hypertensionThe distribution of fluid and electrolytes in experimental hypertension; Discussion; The importance of sodium chloride and its ions in the production and treatment of hypertension; Discussion; Chairman's closing remarks