

TERNAL AND AND OF, MEDICINE SAJOUS

VOL. II.
BIOLOGY
ARMAGOLOG
ATHOGENES
DRACTICE





		Num (
	n = 0 f	Núm.
	063453	Núm.
	-	Proce.
		Precio
-		Feche
-		Chasifical
84		Catalogo_

.

612.4	
·	
ACC.	· 2/c3/01/14/04/04/04/04
V03433	-
-1-	
09-197	
1	_
111	
59	
	063453

# THE INTERNAL SECRETIONS

## PRINCIPLES OF MEDICINE

### CHARLES E. DE M. SAJOUS, M.D., LL.D., Sc. D.

FELLOW OF THE COLLEGE OF PHYSICIANS AND OF THE AMERICAN PHILOSOPHICAL SOCIETY; PROFESSOR OF THERAPEUTICS IN THE TEMPLE UNIVERSITY OF PHILADELPHIA; FORMERLY PROFESSOR IN THE MEDICO-CHIRURGICAL COLLEGE AND CLINICAL LECTURER IN JEFFERSON MEDICAL COLLEGE, ETC.

VOLUME SECOND

WITH FORTY-FIVE ILLUSTRATIONS

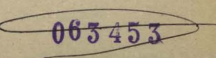
SEVENTH EDITION





PHILADELPHIA F. A. DAVIS COMPANY, Publishers

BIBLIOTECA UNIVERSITARIA "ALFONSO REYES"



RB 151 . S 25

COPYRIGHT, 1907
COPYRIGHT, September, 1908
COPYRIGHT, September, 1909
COPYRIGHT, May, 1911
COPYRIGHT, April, 1912
COPYRIGHT, 1914
COPYRIGHT, 1916
BY
F. A. DAVIS COMPANY

Copyright, Great Britain. All Rights Reserved



121802

Philadelphia, Pa., U. S. A. Press of F. A. Davis Company 1914-1916 Cherry Street

MINISTER STATE ADSTOLISES

#### TABLE OF CONTENTS OF VOLUME SECOND.

CHAPTER XIII.	PAGE
THE SECRETION OF THE ADRENALS IN RESPIRATION	801
The Need of a Secretion to Account for the Respiratory Process	801
The Adrenal Secretion as the Blood Constituent which Takes up	
the Oxygen of the Air  The Oxidizing Substance (Oxidase) as a Respiratory Constit-	805
The Oxidizing Substance (Oxidase) as a Respiratory Constit-	
uent of all Organisms.	812
The Oxidizing Substance (Oxidase) as the Albuminous Constituent of Hæmoglobin	
The Red Corpuscles as Storage-cells for the Oxidizing Sub-	822
stance	828
The Adrenal Secretion as the Constituent of Hamoglobin which	020
when Oxidized, Produces Bronzing	835
The Active Principle of the Adrenal Secretion as the Active	
Agent of the Oxidizing Substance	841
1101001001000	850
CHAPTER XIV.	
THE ADRENAL ACTIVE PRINCIPLE AS THE FERMENT OF FERMENTS	851
Adrenoxidase as a Constituent of Enterokinase and of Trypsin Adrenoxidase as "Secretin;" Adrenoxidase Plus Nucleo-proteid	851
as Enterokinase, and the Active Principle of Ad-	
renoxidase as the Ferment of Trypsin	857
The Active Principle of Adrenoxidase as the Ferment of Ptvalin	
Amylopsin, Lipase and Maltase, and of the Di-	1
astase which Converts Glycogen into Sugar	862
The Active Principle of Adrenoxidase as the Ferment of the Coagulation Ferment, and Rennin as "Fibrinogen	47
Proper." The Zymogen of Fibrinogen Proper.	000
The Active Principle of Adrenovidase as the Ferment of Papair	869
The Adrenal Active Principle as the Ferment of Ferments, and	1.11
all Hydrolytic Ferments as Compound Bodies	1
Containing a Zymogen, Nucleo-proteid and Ad-	· · · · · · · · · · · · · · · · · · ·
renoxidase	878
CHAPTER XV.	136
	3
THE ADRENAL ACTIVE PRINCIPLE AS THE DYNAMIC ELEMENT OF	
LIFE AND THE GRANULATIONS OF LEUCOCYTES AS	
THE LIVING SUBSTANCE The Leucocytes as Tissue Builders	885
The Granulations of Leucocytes as the Granules (Microsomes)	885
of fissue-cells	896
The Leucocytic Ferments as the Intracellular Ferments of Tis-	000
sue-cells	907
The Granulations of Leucocytes and Adrenovidase in the Euro-	
tions of the Nerve-cell  The Granulations of Leucocytes as Living Substance	915
The Active Principle of Adrenoxidase as the Dynamic Element	927
OT LITE	933
and little I lineiple of Adrenoxidase as the Dynamic Flamont	000
of Life (continued)	941
(iii)	

Dushenfed 2 Coly

CHAPTER XVI. THE PITUITARY BODY AS GOVERNING CENTER OF VITAL FUNCTIONS. 960 The Pituitary Body as the Governing Center of the Body's Im-

The Pituitary Body as a Nerve-center 966

Nerve-paths from the Pituitary to the Spinal Cord 973

The Neural Lobe of the Pituitary as the Seat of the Sympa-

The Pituitary Body as the Governing Center of the Adrenals,

CHAPTER XVII. THE LEUCOCYTES, PITUITARY, THYROID, PARATHYROIDS, AND ADRE-

The Leucocytes as the Distributors of Remedies and Poisons... 1027 The Anterior Pituitary as a Lymphoid Organ in which the

and as the Secreting Cells of these Organs..... 1057

The Adrenal System (the Thyroid Apparatus, Anterior Pituitary, and Adrenals Combined) as the Auto-im-

the Test-organ ...... 1087
The Internal Secretions as the Body's Auto-protective Sub-

CHAPTER XVIII. THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACO-

The Mechanism of Vasodilation and Its Relations to Organic

Promoting the Formation of Auto-antitoxin..... 1134

nephrin, Suprarenalin, etc.) ...... 1169

stances and as the Foundation of Rational Therapeutics ...... 1099

munizing Functions .....

sibility and as the General Motor Center...... 995

and as the Thermogenic and Respiratory Center. 1008

NALS AS THE FUNDAMENTAL ORGANS IN PATHO-GENESIS, IMMUNITY, AND THERAPEUTICS...... 1027

Products of Leucocytes and any Drug, Poison, or Toxin these Cells may Contain are Exposed to

		TEN	

CHAPTER XIX.	PAGI
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACO-	
DYNAMICS (Continued)	1185
DYNAMICS (Continued)	
in Organic Function	1185
Drugs which Promote the Formation of Auto-antitoxin and In-	
cite an Artificial Fever by Exciting the Vaso-	1007
motor and Sympathetic Centers	$\frac{1201}{1209}$
Idiosyncrasy Belladonna and Atropine	1210
Drugs which Resemble Belladonna in their Physiological	1210
Action	1215
Homatropine Hydrobromide	1215
Hyoscyamus	1215
Hyoscyamine Sulphate	1215
Stramonium	1215
Digitalis	$\frac{1215}{1222}$
Strophanthus	
Action	
Apocynum	1225
Convallaria	1225
Sparteine	1225
Strychnine	1225
Drugs which Resemble Strychnine in their Physiological	1231
Brucine	1231
Caffeine	1231
Coca and Cocaine	1232
Chronic Cocainism	1237
Quinine	1240
Drugs which Resemble Quinine in their Physiological Action,	1240
Eucalyptus	1240
Iron	1247
Phosphorus	
· 100 自动设备,在100 有效。	
CHAPTER XX.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACODY-	
NAMICS (Continued)	1259
The Sympathetic Center as the Sleep Center	1259
Hypnotism Excess of Adrenoxidase in Nervous Elements as a Cause of	1265
Excess of Adrenoxidase in Nervous Elements as a Cause of	100
Pain The Sympathetic Center as the Intermediary Through which	1267
Analgesics Produce their Effects	1270
Opium and Morphine	1272
Morphinism	1276
Morphinism	E E
Action	
Codeine	1281
Heroin Salicylic Acid; the Salicylates	1281 1282
Antipyrin	1282
Acetanilid	1290

TABLE	OF	CONTENTS.	
TARMATAN	State of the last		

THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACO-	
DYNAMICS (Continued.)	PAGE
Excitation of the Vasomotor Center and Venosity of the Blood	SIT
as the Basis of Surgical Anæsthesia	1293
Chloroform	1294
Tthor	1200
Nitrous Oxide	1900
CHAPTER XXI.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACODY-	
NAMICS (Continued)	1307
Remedies which Depress the Functions of the Adrenal, Vaso-	1307
motor and Sympathetic Centers	1310
Arsenic Chloral	1318
Chloral Drugs which Resemble Chloral in their Physiological Action.	1323
Paraldehyde	1323
Sulphonal	1324
Trional	1325
Alcohol talium etc.)	1326 1338
Bromides (Bromides of Potassium, Sodium, Lithium, etc.)	1339
Bromism	1342
Aconite	1347
Amyl Nitrite	1350
Nitroglycerin	1354
Nitroglycerin Drugs which Resemble Nitroglycerin in their Physiological	1057
Action	1001
Erythrol Tetranitrate	1001
nate	1357
nate	
CHAPTER XXII.	300
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACODY	
NAMICS (Continued)	1502
The Plead plasma of Terrestrial Animals as the Functiona	1
Homologue of Seg-water	1002
Marine Salts as Active Participants in the Body's Defensive	
Functions Sodium Phosphates	1001
Potassium Phosphates	. 1367
All-aline Carbonates	1001
Sodium Chloride	. 1308
Remedies Used to Influence Special Organs	. 1919
Purgatives	. 1014
Castor Oil	. 1377
Croton Oil	1000
Salines	
Ematics	. 1318
Inecac	. 1380
Anomorphine	. 1380
Diaphoretics	. 1000
Jaborandi and Pilocarpine	
Sweet Spirit of Nitre	. 1383
	The State of the last

THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PHARMACO-	100
nerriarios (Contanued.)	
1 1 Decemble Croot in their I hysiological account	
Drugs which Resemble Ergov in the Samuel Sam	7
Squil	
WILL	
CHAPTER XXIII.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS 138	89
THE INTERNAL SECRETIONS IN THE AND THERAPEUTICS	
	00
Cancer	
CHAPTER XXIV.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS  14:	
THE INTERNAL SECRETIONS IN THEIR REDIRITIONS (Continued)	
	26 29
Tetany	
	72
	72 73
D Polomneia	86
Rabies	
CHAPTER XXV.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS AND THERAPEUTICS (Continued)	199
Disorders due to Hypoactivity of the Adrenal	
	199
Gat and Courty Disthesis	500 522
Migraine Neuritis, Including Neuralgia, Tic Douloureux, Sciatica and	944
Neuritis, Including Neuralgia, Tie Bouldareas, Zona (Shingles, Herpes Zoster)	529
Zona (chinges)	
CHAPTER XXVI.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS	
	548
Displace due to Hyperactivity of the Adrenal System	548
Arteriosclerosis	548
A - mine Postorie	573
Cerebral Hæmorrnage Diabetes Mellitus	583
Diabetes Mellitus Asthenic Glycosuria	.597
CHAPTER XXVII.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS	
	1608
m 11 Constant in the Infectious Diseases of the Lungs	1000
Pulmonary Tuberculosis	

CHAPTER AAVIII.	PAGE
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS AND THERAPEUTICS (Continued) The Adrenal System in the Infectious Diseases of the Lungs (Continued)	1658 1658
	1659
Pneumonia	1681
Broncho-pneumonia	1001
the state of the s	
CHAPTER XXIX.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS	1691
The Adrenal System in the Catarrhal and Nervous Disorders of	
the Resniratory Tract	1691 1692
Acute Bronchitis	1699
Hyperæsthetic Rhinitis (Hay Fever; Rose Cold, etc.)	1709
Pertussis	1716
The state of the s	
CHAPTER XXX.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS	1720
AND THERAPEUTICS (Continued)	1120
The Adrenal System in the Diseases of the Alimentary Canal  Asiatic Cholera	1720
Cholera Morbus	1734
Cholera Infantum	1101
Infantile Diarrhea	1144
Acute Enteritis	1190
Chronic Enteritis	1199
Typhoid Fever	1100
CHAPTER XXXI.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESIS	
AND THERAPEUTICS (Continued)	. 1770
The Adrenal System in the Diseases of the Blood	. 1110
Angemia	. 1111
Pornicious Angenia	. 1110
Chlorosis	. 1104
Hæmophilia	. 1791
CHAPTER XXXII.	
THE INTERNAL SECRETIONS IN THEIR RELATIONS TO PATHOGENESI	s . 1795
AND THERAPEUTICS (Continued)	1795
The Adrenal System in Infections of the Lymphatic System Syphilis	. 1795
Plague	. 1807
Plague	
INDEX	. 1815
TREATMENT OF POISONING	. 1825
	,
Supplement: Some of the Diseases in which the Adrenal System plays an important part	1841
plays an important part	1 1021

### ILLUSTRATIONS IN VOLUME SECOND.

	PAGE
Leucocyte Granulations in the Act of Penetrating the Cell-body of a Neuron (Sajous)	930
a Neuron (Sajous)	952
Test-organ in Amphioxus in a Young Transparent Individual (after	961
Osphradium or Test-organ of a Young Ascidian (drawn after Van	963
	1039
The Epithelium of the Anterior Pituitary as Partly Composed of Phagocytic Epithelioid Cells (Sajous)	1040
Irregular and Promiscuous Distribution of Cells in the Stroma	1041
Perpendicular Antero-posterior Section of the Pituitary Body of a Human Embryo of Four Months (Edinger)	1046
Promiscuous Distribution of Cells in the Anterior Pituitary (Sajous)	1046
Section of Anterior Pituitary, Showing Ball-shaped Nerve Terminals Among Cellular Elements (Berkley)	1048
Leucocytes which have Shed their Granules, Lymphocytes, etc., in the Act of being Ejected from the Anterior Pituitary (Sajous)	1050
Diagram of the Upper Segment of a Sea-squirt, Illustrating the Connection Between the Pituitary Body and the Animal's Respiratory Apparatus (Parker and Haswell)	1053
Vertical Section Through Thalamus of a Young Alligator, showing the Great-cell (Nucl. magno-cell. strat. gris.) Nucleus of Gray Matter (Edinger)	1094
Horizontal Section Through Base of Brain of a Shark, showing Fibers from Great-cell Nucleus (Edinger)	1055
Anatomical Relations of the Parathyroids (MacCallum)	1067
Section of Dog's Thyroid 1504 Thick Showing Framework of Folli-	2
cles, x 180. (J. Marshall Flint)  Microphotograph of a Section of the Human Thyroid (Ferguson)	1070
Vaso-constrictor Networks Around Arterioles (Joris)	1120
Vasomotor Nerves of the Cardiac Coronaries (Heymans and	
Demoor)	1100
Effects of Stimulation of the Cervical Sympathetic (Morat)	
Schema of the Stricto-dilator (Cranial-motor) and Sympathetic Nerves in their Relations to Organic Function (Sajous)	1100
Brain-cells of Marmot. Fig. 1, While Awake; Fig. 2, While Asleep (Querton)	1264
Fibrosis of Anterior Pituitary Due to Alcoholism (Sajous)	1332
Pneumococci and Phagocytosis in Lobar Pneumonia (Mme. N	1670
Schultz)	Tore
(ix)	0.00