

HAND-BOOK
OF
PHYSIOLOGY.

By W. D. HALLIBURTON, M.D., F.R.S.

PROFESSOR OF PHYSIOLOGY, KING'S COLLEGE, LONDON.

307174

FIFTH EDITION

(BEING THE EIGHTEENTH EDITION OF KIRKES' PHYSIOLOGY)

WITH UPWARDS OF SEVEN HUNDRED ILLUSTRATIONS.

INCLUDING SOME COLOURED PLATES.

LONDON:
JOHN MURRAY, ALBEMARLE STREET.
1903.

CONTENTS.

CHAPTER I.

	PAGE
INTRODUCTORY	I
Definition of the Science of Physiology	I
Physiological Methods	3
The Organs, Tissues, and Cells of the Body	4
Animal and Vegetable Cells	6

CHAPTER II

THE ANIMAL CELL	8
Protoplasm	8
Nucleus	10
Attraction Sphere	12
Protoplasmic Movement	16
Cell-division	16
The Ovum	22

CHAPTER III.

EPITHELIUM	23
Classification of Epithelium	24
Pavement Epithelium	26
Cubical, Spheroidal and Columnar Epithelium	27
Ciliated Epithelium	30
Ciliary Motion	31
Transitional Epithelium	33
Stratified Epithelium	34
Nutrition of Epithelium	36
Chemistry of Epithelium	36

CHAPTER IV.

	PAGE
THE CONNECTIVE TISSUES	37
Areolar Tissue	38
Fibrous Tissue	44
Elastic Tissue	46
Adipose Tissue	47
Retiform Tissue	50
Adenoid or Lymphoid Tissue	51
Basement Membranes	51
Jelly-like Connective Tissue	52

CHAPTER V.

THE CONNECTIVE TISSUES— <i>continued</i>	53
Cartilage	53
Bone	58
Ossification	64
Teeth	70
The Blood	82

CHAPTER VI.

MUSCULAR TISSUE	84
Voluntary Muscle	85
Red Muscles	93
Cardiac Muscle	94
Plain Muscle	94
Development of Muscular Fibres	95

CHAPTER VII.

NERVE	96
Structure of	96
Terminations of	102
Development of	104

CHAPTER VIII.

IRRITABILITY AND CONTRACTILITY	105
--	-----

CHAPTER IX.

CONTRACTION OF MUSCLE—Summary	111
---	-----

CHAPTER X.

	PAGE
CHANGE IN FORM IN A MUSCLE WHEN IT CONTRACTS	112
Instruments used	112
Simple Muscle Curve	122
The Muscle-Wave	125
Effect of two Successive Stimuli	126
Effect of more than two Stimuli	127
Tetanus	128
Voluntary Tetanus	128

CHAPTER XI.

EXTENSIBILITY, ELASTICITY, AND WORK OF MUSCLE	131
---	-----

CHAPTER XII.

THE ELECTRICAL PHENOMENA OF MUSCLE	139
--	-----

CHAPTER XIII.

THERMAL AND CHEMICAL CHANGES IN MUSCLE	153
--	-----

CHAPTER XIV.

COMPARISON OF VOLUNTARY AND INVOLUNTARY MUSCLE	161
--	-----

CHAPTER XV.

PHYSIOLOGY OF NERVE	163
Classification of Nerves	163
Investigation of Nerve-Functions	166
Degeneration of Nerve	167
Roots of the Spinal Nerves	169
Changes in Nerve during activity	172
Nerve Impulses	173
Chemistry of Nerve	174

CHAPTER XVI.

ELECTROTONUS	175
------------------------	-----

CHAPTER XVII.

	PAGE
NERVE-CENTRES	188
Structure of Nerve-Cells	191
The Significance of Nissl's Granules	200

CHAPTER XVIII.

THE CIRCULATORY SYSTEM	203
The Heart	203
Course of the Circulation	211
Arteries	213
Veins	215
Capillaries	219
Lymphatic Vessels	222

CHAPTER XIX.

THE CIRCULATION OF THE BLOOD	226
--	-----

CHAPTER XX.

PHYSIOLOGY OF THE HEART	231
The Cardiac Cycle	231
Action of the Valves of the Heart	233
Sounds of the Heart	235
Coronary Arteries	238
Cardiographs	238
Endocardiac Pressure	241
Frequency and Force of the Heart's Action	245
Innervation of the Heart	247
Instruments for studying the excised Frog's Heart	258

CHAPTER XXI.

THE CIRCULATION IN THE BLOOD-VESSELS	261
Velocity of the Blood-Flow	261
Use of the Elasticity of the Vessels	266
The Pulse	267
Capillary Flow	273
Venous Flow	276
Local Peculiarities of the Circulation	277
Blood-pressure	281
Measurement of Blood-pressure in Man	295
Vaso-motor Nervous System	296

CHAPTER XXII.

	PAGE
LYMPH AND LYMPHATIC GLANDS	312
Composition of Lymph	312
Lymphatic Glands	313
Lymph Flow	316
Relation of Lymph and Blood	317
Formation of Lymph	317

CHAPTER XXIII.

THE DUCTLESS GLANDS	320
Spleen	322
Thymus	328
Thyroid	330
Supra-renal Capsules	333
Pituitary Body	336
Pineal Gland	336
Coccygeal and Carotid Glands	337

CHAPTER XXIV.

RESPIRATION	337
Respiratory Apparatus	338
Respiratory Mechanism	346
Nervous Mechanism of Respiration	357
Special Respiratory Acts	361
Effect of Respiration on the Circulation	365
Asphyxia	368
Effects of Breathing Gases other than the Atmosphere	371
Alterations in the Atmospheric Pressure	372
Chemistry of Respiration	373

CHAPTER XXV.

THE CHEMICAL COMPOSITION OF THE BODY	384
Carbohydrates	385
Fats	390
Proteids	392
The Polarimeter	402
Ferments	403

CHAPTER XXVI.

	PAGE
THE BLOOD	406
Coagulation of the Blood	408
Plasma and Serum	411
Blood-corpuscles	414
Blood Platelets	420
Development of the Blood-corpuscles	422
Chemistry of the Blood-corpuscles	426
Hæmoglobin	430

CHAPTER XXVII.

THE ALIMENTARY CANAL	438
--------------------------------	-----

CHAPTER XXVIII.

FOOD	455
Milk	457
Eggs	462
Meat	462
Flour	463
Bread	464
Cooking of Food	465
Accessories to Food	466

CHAPTER XXIX.

SECRETING GLANDS	467
----------------------------	-----

CHAPTER XXX.

SALIVA	471
The Salivary Glands	471
Secretory Nerves of Salivary Glands	474
The Saliva	477

CHAPTER XXXI.

THE GASTRIC JUICE	479
Composition	481
Innervation of the Gastric Glands	482
Action of Gastric Juice	484

CHAPTER XXXII.

	PAGE
DIGESTION IN THE INTESTINES	486
The Pancreas	486
Composition and Action of Pancreatic Juice	487
Intestinal Digestion	489
Leucine and Tyrosine	491
Secretory Nerves of the Pancreas	492
Extirpation of the Pancreas	493

CHAPTER XXXIII.

THE LIVER	494
Functions	500
Bile	501
Glycogenic Function of the Liver	507
Nerves of the Liver	511

CHAPTER XXXIV.

THE ABSORPTION OF FOOD	512
----------------------------------	-----

CHAPTER XXXV.

THE MECHANICAL PROCESSES OF DIGESTION	518
Mastication	518
Deglutition	519
Movements of the Stomach	521
Vomiting	525
Movements of the Intestines	526

CHAPTER XXXVI.

THE URINARY APPARATUS	529
Nerves of the Kidney	538
Activity of the Renal Epithelium	541
Work done by the Kidney	542
Extirpation of the Kidneys	545
Passage of Urine into the Bladder	545
Micturition	546

CHAPTER XXXVII.

	PAGE
THE URINE	547
Urea	549
Uric Acid	556
Hippuric Acid	558
Creatinine	559
Inorganic Constituents of Urine	560
Urinary Deposits	563
Pathological Urine	566

CHAPTER XXXVIII.

THE SKIN	570
--------------------	-----

CHAPTER XXXIX.

GENERAL METABOLISM	580
Discharge of Carbon	583
Discharge of Nitrogen	584
Balance of Income and Discharge in Health	585
Inanition or Starvation	587
Exchange of Material in Diseases	591
Luxus Consumption	592

CHAPTER XL.

ANIMAL HEAT	595
Regulation of the Temperature of Warm-blooded Animals	600

CHAPTER XLI.

THE CENTRAL NERVOUS SYSTEM	602
--------------------------------------	-----

CHAPTER XLII.

STRUCTURE OF THE SPINAL CORD	604
--	-----

CHAPTER XLIII.

THE BRAIN	618
---------------------	-----

CHAPTER XLIV.

STRUCTURE OF THE BULB, PONS, AND MID-BRAIN	622
--	-----

CONTENTS.

xvii

CHAPTER XLV.

	PAGE
STRUCTURE OF THE CEREBELLUM	638

CHAPTER XLVI.

STRUCTURE OF THE CEREBRUM	642
Histology of the Cortex	647
The Convolution	652

CHAPTER XLVII.

FUNCTIONS OF THE SPINAL CORD	657
The Cord as an Organ of Conduction	657
Reflex Action of the Cord	659
Reflex Action in Man	661

CHAPTER XLVIII.

FUNCTIONS OF THE CEREBRUM	667
Removal of the Cerebrum	667
Localisation of Cerebral Functions	668

CHAPTER XLIX.

FUNCTIONS OF THE CEREBELLUM	681
---------------------------------------	-----

CHAPTER L.

SENSATION	690
---------------------	-----

CHAPTER LI.

TOUCH	694
Tactile End Organs	694
Localisation of Tactile Sensations	700
Sense of Pressure	702
Sense of Temperature	703
Muscular Sense	703

CHAPTER LII.

	PAGE
TASTE AND SMELL	704
Taste	704
Smell	710

CHAPTER LIII.

HEARING	713
Anatomy of the Ear	713
Physiology of Hearing	722

CHAPTER LIV.

VOICE AND SPEECH	727
Anatomy of the Larynx	727
Movements of the Vocal Cords	734
The Voice	735
Speech	737
Defects of Speech	738

CHAPTER LV.

THE EYE AND VISION	740
The Eyeball	741
The Eye as an Optical Instrument	755
The Ophthalmoscope	770
The Perimeter	774
Fovea Centralis	774
Colour Sensations	776
Changes in the Retina during activity	780
Various Positions of the Eyeballs	783
Nervous Paths in the Optic Nerves	785
Visual Judgments	787

CHAPTER LVI.

TROPIC NERVES	790
-------------------------	-----

CHAPTER LVII.

THE REPRODUCTIVE ORGANS	792
Male Organs	793
Female Organs	798

CHAPTER LVIII.

	PAGE
DEVELOPMENT	803
The Ovum	803
Changes in the Ovum previous to Fecundation	804
Impregnation	805
Segmentation	806
Fœtal Membranes	815
Development of the Decidua	817
Development of the Fœtal Membranes	818
Development of the Framework of the Body	824
Formation of the Head	826
Development of the Vascular System	830
Development of the Nervous System	841
Development of the Alimentary Canal	851
Development of the Respiratory Apparatus	854
Development of the Genito-urinary Apparatus	855

APPENDIX.

Reflex Salivary Secretion	863
The Secretion of the Pancreas	863
The so-called Peripheral Reflex Secretion of the Pancreas	864
The Succus Entericus	865
Mett's Tubes	866
Schütz' Law	867
Intestinal Movements	867
Nussbaum's Experiments on the Kidney	867
Osmotic Phenomena	868
Reaction of Degeneration	874
Waller's Method of Testing Excitability	875
Fatigue in Nerves	875
Cerebral Localisation	879
Function and Myelination	880
Association Fibres and Association Centres	882
Flechsig on Myelogenesis	884

INDEX	887
-----------------	-----