

**A BRIEF INTRODUCTION
TO THE
GENERAL PRINCIPLES OF
THERAPEUTICS**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649034345

A Brief Introduction to the General Principles of Therapeutics by Francis H. McCrudden

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd.
Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

FRANCIS H. MCCRUDDEN

**A BRIEF INTRODUCTION
TO THE
GENERAL PRINCIPLES OF
THERAPEUTICS**

A BRIEF INTRODUCTION
TO THE
GENERAL PRINCIPLES OF
THERAPEUTICS

BY

FRANCIS H. McCRUDDEN, S.B., M.D.

*Director of Laboratories, Robert B. Brigham Hospital, Boston
Assistant Professor of Applied Therapeutics, Tufts Medical School,
Boston*

LANE LIBRARY

GREGORY
BOSTON

126 MASSACHUSETTS AVENUE

1917

W

U 121
M 13
1917

TABLE OF CONTENTS

INTRODUCTION

	PAGE
Inductive and deductive method in the teaching of therapeutics—The scope of pharmacology—The scope of general therapeutics—The purposes of treatment—Aim of treatment in acute disease—Aim of treatment in chronic disease—Therapeutics as a branch of applied physiology—The treatment of chronic disease as a basis for training in therapeutics—Importance of the therapeutics of chronic disease—Difficulty of treatment in chronic disease—Importance of scientific method in therapeutics—Empiricism in therapeutics—Rational order of discussing treatment—Therapeutic classification of disease—Usefulness as a criterion of the scientific correctness of a point of view—A comparison, from the standpoint of therapeutic usefulness, of the anatomical and the physiological points of view—The physiological point of view is correct..	1

HEART DISEASE

GENERAL PRINCIPLES OF TREATMENT

The purpose of the treatment and the methods..	14
DECREASING WORK REQUIRED OF THE HEART	
Statement of the methods.....	15
DECREASING METABOLIC ACTIVITY	
Decreasing muscular activity—Dietetic measures	15
DECREASING NERVOUS AND MENTAL ACTIVITY	
RELIEVING THE BODY FLUID	
Methods—Fluid intake—Stimulation of the bowels —Mild diuretics—More active diuretics—Calomel—Stimulation of the activity of the skin— More direct removal of fluid—Venesection....	17
REDUCING ABNORMALLY HIGH BLOOD PRESSURE	
METHODS OF STIMULATING THE HEART	
Drugs—The action of digitalis—When and how to use digitalis—How long to administer digitalis—Intolerance to digitalis—Other heart stimulants—Exercise	23
OTHER DETAILS OF TREATMENT	
Statement of the details.....	28

48329

TREATING CONTRIBUTING CAUSES	PAGE
GENERAL HYGIENE	
SUBJECTIVE SYMPTOMS	
How treated—Dyspnoea—Sleeplessness—Palpitation and cardiac distress—Pains around the heart—Cough and hemoptysis—Gastric symptoms—Other measures.....	29
FORMS OF HEART DISEASE	
The therapeutic classification of heart disease—Heart disease without failure of compensation	31
ACUTE HEART DISEASE WITHOUT FAILURE OF COMPENSATION	
CHRONIC HEART DISEASE WITHOUT FAILURE OF COMPENSATION	
HEART DISEASE WITH FAILURE OF COMPENSATION	
OTHER FORMS OF HEART DISEASE	
General methods of treatment—Myocarditis—Neuroses—Congenital heart disease—Pericarditis—Vascular depression—Terminology.....	34

DISEASES OF THE KIDNEYS

The object of treatment in kidney disease—Structure and function of the kidney—The two kinds of water in the body.....	33
THE GENERAL PRINCIPLES OF TREATMENT	
Statement of methods of treatment.....	40
MINIMISING THE WORK REQUIRED OF THE KIDNEY	
DECREASING THE FORMATION OF WASTE PRODUCTS	
Methods—Decreasing muscular activity—Dietetic methods—Fluid intake—Intake of common salt	41
DECREASING NERVOUS AND MENTAL ACTIVITY	
PROMOTING ELIMINATION OF WASTE PRODUCTS THROUGH OTHER CHANNELS	
Cathartics—Elimination through the skin—Baths—Pilocarpin—Climate.....	44
URINE REMOVAL OF FLUID	
Tapping—Venesection.....	45
STIMULATION OF RENAL ACTIVITY	
Mild diuretics—Caffein group of diuretics—Cafemel—Digitalis.....	47

<i>OTHER DETAILS OF TREATMENT</i>	PAGE
GOOD HYGIENE	
SYMPTOMATIC TREATMENT	
Subjective symptoms—Uremia.....	49
FORMS OF KIDNEY DISEASE	
Principles of classification—Usual forms of classification—Classification on a functional basis—Practical therapeutic classification.....	50
MILD ACUTE NEPHRITIS	
"Threatened" nephritis—Mild acute nephritis....	53
MILD CHRONIC NEPHRITIS	
SEVERE NEPHRITIS	
OTHER URINARY DISEASES	
Pyelitis, pyelonephrosis, renal abscess, perinephric abscess, cystitis—Renal calculus.....	54
<hr/>	
DISEASES OF THE VESSELS	
Arteriosclerosis and aneurism.....	55
ARTERIOSCLEROSIS	
What arteriosclerosis is—Treatment—Severe cases	55
ANEURISM	
<hr/>	
DISEASES OF RESPIRATION	
The regulation of respiration—External and internal respiration— Causes of disturbances of respiration..	58
PRINCIPLES OF TREATMENT	
Statement of the Principles.....	59
INFLUENCING THE RESPIRATORY CENTER	
Stimulating the respiratory center—Depressing the respiratory centre—Effect of altitude.....	62
IMPROVEMENT IN THE CIRCULATION AND BLOOD	
THE UNSTRIPPED MUSCLES	
THE ELASTIC FIBERS	
THE MUCOUS MEMBRANES	
SYMPTOMATIC TREATMENT	
Pain—Cough—Other symptoms.....	65
DIFFERENT DISEASES OF RESPIRATION	
BRONCHITIS	
BRONCHIAL ASTHMA	
PLEURISY	

DISEASES OF THE BLOOD

<i>ANEMIA</i>	PAGE
What anemia is—The classification of anemia— Primary and secondary anemia—Iron therapy —Arsenic—Other details of treatment—Splen- ectomy.....	69

LEUKEMIA

DISEASES OF THE GASTRO-INTESTINAL TRACT

PHYSIOLOGICAL PART

The treatment of gastro-intestinal disease though, perhaps, more complicated in application, is based on the same general principles as the treatment of diseases of the heart and kidney—The treatment is highly individualized and based on a knowledge of the physiology of the gastro-intestinal tract..... 73

FUNCTIONS OF THE GASTRO-INTESTINAL TRACT

The general nature and purpose of digestion—
Protein chemistry—What takes place during
digestion and where..... 74

THE MOUTH

THE STOMACH

General statement—Protein—Carbohydrate—Fat
—Absorption—Motor functions—Antiseptic func-
tions—Summary..... 79

THE INTESTINE

General statement—Protein digestion: old view—
Protein absorption: old view—New view—
Carbohydrates—Fats—Bile—Absorption—Motor
activity—The large intestine—Bacterial activity 83

RECAPITULATION

INFLUENCING THE DIGESTIVE FUNCTIONS

General methods..... 95

INFLUENCING SECRETION

Effect of foods on amount of secretion—Effect of
foods on the nature of the secretions—Nervous
and psychic influences—Alcoholic drinks—
Other drugs—Decreasing secretions..... 95

INFLUENCING MOTOR ACTIVITIES

Effect of foods—Nervous and psychic influences
—Stimulation of activities by drugs—Decreasing
activities by drugs..... 100

INFLUENCING ABSORPTION	PAGE
INTERRELATION OF FUNCTIONS	
PATHOLOGICAL PART	
General statement.....	104
ACUTE GASTRITIS	
ULCER AND HEMORRHAGE	
Acute stages—Convalescence—Ulcer of the large intestine.....	105
DISTURBANCE OF THE NERVOUS, MOTOR, AND SECRETORY MECHANISM.	
MOTOR MECHANISM. CONSTIPATION	
Treating without drugs—Cathartics—Enemata— Atropin	108
ATONY OF THE STOMACH	
DIARRHOEA	
Causes—Acute diarrhoea—Chronic diarrhoea.....	111
SECRETIONS. HYPERACIDITY	
Nature of the condition—Increased hydrochloric acid—Treatment.....	113
HYPOACIDITY	
INTESTINAL WORMS	
Tapeworms—Round worms.....	117
SYMPTOMATIC TREATMENT	
DISEASES OF THE GENERAL METABOLISM	
Definition	121
PHYSIOLOGICAL PART	
The body as an engine—Protein metabolism: early hypotheses—Hypotheses of Voit and Pflü- ger—Endogenous and exogenous metabolism— Our present conception of the nature of pro- tein metabolism—Nitrogen equilibrium and the amount of protein food necessary—Advantages of a low protein diet—Criticism of the low pro- tein diet—Incomplete proteins—Energy metabo- lism; specific dynamic effect—Carbohydrate metabolism—Fat metabolism—Comparative value of protein, fat and carbohydrate—The intermediary metabolism.....	121
PATHOLOGICAL PART	
MALNUTRITION	
Causes—Dietetic treatment—Alcoholic drinks— Arsenic—Undernutrition as a symptom.....	133

	PAGE
OBESITY	
Causes—Effect—Dietetic treatment—Karell diet—Alcohol—Depletion; water restriction—Exercise—Thyroid treatment.....	135
FEVER	
DIABETES	
THE METABOLISM OF DIABETES	
The symptoms and their causes—Sugar in the urine and diabetes—Glycosuria as a result of hyperglycemia—Glycosuria without hyperglycemia—Causes of hyperglycemia—Alimentary glycosuria—Increased glycogenolysis—Decreased glycolysis—Disturbances of the protein and fat metabolism in diabetes—Acidosis—The maintenance of neutrality in the body—The neutralization of acid by ammonia in carnivora—Diabetic acidosis—Acidosis in nephritis....	140
TREATMENT	
General principles—Classification of diabetes—Dietetic treatment—Diabetic foodstuffs—Rest—Severe cases of diabetes—Starvation treatment	151
GOUT	
The cause of gout—Purin metabolism—principles of treating gout—Alkalies, piperazin, atophan—Empirical treatment—The so-called "uric acid diathesis".....	158
OTHER CHRONIC DISEASES	
General statement.....	164
ARTHROPATHIES	
General statement—General principles of treating chronic arthropathies—Details—Summary	164
DISEASES OF THE NEURO-MUSCULAR SYSTEM	
General principles—Rest in acute stages—Stimulation in chronic stages—Other details.....	167
OTHER CONDITIONS	
SPECIFIC INFECTIOUS DISEASES	
The general principles of treatment—Methods of preventive medicine—Direct specific treatment—Indirect treatment—The general metabolism; the nutrition—The treatment of fever—Rest—Diet in typhoid fever—Clinical results—Hydrotherapy—Antipyretic drugs—The heart and circulatory apparatus—Other organs—Subjective treatment and other details.....	172