LIPPINCOTT'S NURSING MANUALS. A TEXT-BOOK OF PHYSICS AND CHEMISTRY FOR NURSES

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649066568

Lippincott's Nursing Manuals. A Text-Book of Physics and Chemistry for Nurses by A. R. Bliss & A. H. Olive

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

A. R. BLISS & A. H. OLIVE

LIPPINCOTT'S NURSING MANUALS. A TEXT-BOOK OF PHYSICS AND CHEMISTRY FOR NURSES



LIPPINCOTT'S NURSING MANUALS

PHYSICS AND CHEMISTRY FOR NURSES

RT

A. R. BLISS, Ja., Ph.G., Ph.Cu., A.M., Phh.D., M.D.
Lecturer on Chemistry and Malaria Medica, Grady Hospital Training
School for Nurses, Allania, Professor of Phurmacology, Runny
University, School of Medicine: Formerly Professor of
Chemistry and Pharmacology, Birmingham
Medical College and Graduate School
of Medicine, University of
Alabama

AND

A. H. OLIVE, A.B. A.M., PH.Ch., PHM.D.

Lecturer on Chemistry, Hillman Huspiloi Training School for Nurses,
Birmingham: Professor of Physics and Chemistry, Howard
College: Formerly Associate Professor of Chemistry,
Birmingham Medical Callege and Graduate
School of Medicine, University of
Alabama

NURSING MANUALS

FULL CATALOGUE FREE ON REQUEST

Seconth Revised Edition

COOKE'S HANDBOOK OF OBSTETRICS
Revised by CAROLYN E. GRAY AND MARY ALBERTA BAKER,
of City Hospital, New York. 475 pages. 188 illustrations. \$2.00 net.

CARE AND FEEDING OF INFANTS AND CHILDREN

A TEXT-BOOK FOR TRAINED NURSES

By WALTER REEVE RAMSEY, of University of Minnesots. 280 pages; 123 illustrations. \$2.00 net.

SURGICAL AND GYNÆCOLOGICAL NURSING By EDWARD MASON PARKER AND SCOTT DUDLEY BRECKINRIDGE, of Providence Hospital, Washington, D. C. 425 pages. 234 illustrations. \$3.50 nct.

ESSENTIALS OF MEDICINE THEFT RELEGION

By CHARLES PHILLIPS RMERSON, of University of Indiana.
401 pages. 114 diastrations. \$2.00 net.

PHYSICS AND CHEMISTRY FOR NURSES
By A. R. BLISS, Grady Hospital, Atlanta, Ga., ANO A. H. Ol. IVE, Hillman Hospital, Birmingham. 239 pages. 49 illustrations. \$1.50 nct.

Second Lattion

MATERIA MEDICA AND THERAPEUTICS
By JOHN FOOTE, of Providence Hospital, Washington, D. C.
194 pages. \$1.25 nct.

FEVER NURSING Maphib Eatt

By J. C. WILSON, of Jefferson Hospital, Philadelphia. 264 pages. \$1.00 net.

PRACTICAL BANDAGING

By ELDRIDGE L. ELIASON, University of Pennsylvania Hospital. 124 pages. 155 illustrations. \$1.50 net.

NURSING AND CARE THAT BE OF THE NERVOUS AND THE INSANE
By CHAS. K. MILLS AND N. S. YAWGER.
142 pages. 12 illustrations. \$1.25 pet.

HOW TO COOK Furn Edition

FOR THE SICK AND CONVALESCENT By HELENA V. SACHSE. 337 pages. \$1.25 net.

PRIVATE DUTY NURSING

CATHERINE DEWITT, Assistant Editor of American Journal of Nursing. 244 pages. \$1.50 net.

A TEXT-BOOK OF PHYSICS AND CHEMISTRY FOR NURSES

BY

A. R. BLISS, Jr., Ph.G., Ph.Ch., A.M., Phm.D., M.D.

LECTURER ON CHEMISTRY AND MATRIA MEDICA, CRADT HOSPITAL TRAINING SCHOOL FOR NURSES, ATLANTA; PROFESSOR OF PHANMACOLOGY, EMORY UNIVERSITY, SCHOOL OF MEDICINE; FORMERLY PROFESSOR OF CHEMISTRY AND PHARMACOLOGY, BIRMINGHAM MEDICAL COLLEGE AND GRADUATE SCHOOL OF NEDICINE, UNIVERSITY OF ALABAMA

AND

A. H. OLIVE, A.B., A.M., Ph.Ch., Phm.D.

Lecturer on Chemistry, initiman hospital training school for nurses, birmingham; professor of Physics and Cremistry. Howard College; formerly associate professor of Cremistry, birmingham madical college and graddate school of Medicine, university of Albrama

49 ILLUSTRATIONS



PHILADELPHIA AND LONDON

J. B. LIPPINCOTT COMPANY

tra

J. R. LEPPERCOTY COMPANY

LANE LIBRARY

PRINTED BY 3. B. LIPPINCOTT COMPANY AT THE WASHINGTON SQUARE PRINS. PERLADRIPHIA, U. S. A.

PREFACE

The authors of this text-book have endeavored to furnish the student of nursing in concise form a simple and clear presentation of those portions of the sciences—physics and chemistry—which are of special interest and importance to the student and the graduate nurse.

The work is necessarily brief. The curricula of most schools of nursing call for but one year of instruction in physics and chemistry. The authors therefore decided to discuss only the amount of material which, in their opinion, could be intelligently digested by the average studious nurse in the time allotted to the subjects.

The authors will welcome any suggestions looking to the improvement of the text-book.

Thanks are due to the following authorities whose works were frequently consulted and proved of great value in the preparation of this book: Allen, Autenrieth, Barmwater, Bartley, Beal, Brundage, Bunge, Coblentz, Doremus, Everett, Glazebrook, Hill, Holland, Hoadley, Krafft, Lassar-Cohn, Leach, Long, Molinari, Morgan, Mason, Novy, Prudden, Remsen, Rottget, Remington, Sadtler, Simon, Stewart, Thoms, Tyrode, the United States Pharmacopœia, Vaughan, Voit, Witthaus, and Wood; also to Miss Ellison, of the Cincinnati General Hospital, formerly Principal of the Hillman Hospital Training School for Nurses, and Miss Dugan, Principal of the Hillman Hospital Training School for Nurses, for valuable suggestions and criticisms. Thanks are especially due to Eimer and Amend, of New York City, for the use of their half-tones.

Birmingham, Alabama, January, 1916. A. R. B., Jr. A. H. O.



CONTENTS

PART I

ELEMENTARY PHYSICS

CHAPTER I	
	PAGE
MATTER AND ITS PROPERTIES	3
General Definitions: Matter—Science—Physics—Extension—Volume—Mass—Divisibility—Atom—Molecule—Indestructibility—States of Matter — Impenetrability — Porosity — Compressibility—Elasticity—Force—Energy—Work—Gravitation—Weight—Specific Gravity—Hydrometers. Special Properties of Solids: Hardness—Brittleness—Tenacity—Malleability—Ductility—Crystals—Regular System—Tetragonal System—Rhombic System—Monoclinic System—Triclinic System—Hexagonal System. Special Properties of Liquids: Capillary Phenomena—Cohesion—Adhesion—Diffusion—Colloids—Crystalloids—Solution—Filtration—Maceration—Digestion—Infusion—Decection—Percolation. Gases: Diffusion—Atmosphere—Barometer—Siphon.	
CHAPTER II	
HEAT AND LIGHT	14
Heat—Thermometer—Calorimetry—Fusion—Ignition—Calcination—Deflagration—Incincration—Carbonization—Torrefaction—Vaporization—Evaporation—Distillation—Sublimation—Desiccation—Exsiccation. Light: Mirrors—Images—Refraction—Prism—Lenses—Color—Prismatic Spectrum—Camera—The Rye.	
CHAPTER III	
MAGNETISM AND ELECTRICITY	24
Lodestone—Magnets—Mariner's Compass. Electricity: Frictional—Inductive—Chemical—Galvanic Cell—Conductors—Non-conductors—Battery—Volt—Ampère—Ohm—Watt—Thermal Electricity—Cathode Ray—X-rays—Röntgen Rays—Electric Arc—Incandescent Light.	
CHAPTER IV	
Acoustics Definition: Vibrations — Transmission — Echo—Resonance—The Ear—Musical Sound.	29
·	