AN OUTLINE OF PHYSICS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649117161

An outline of physics by L. Southerns

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

L. SOUTHERNS

AN OUTLINE OF PHYSICS

Trieste

AN OUTLINE OF PHYSICS

BOOKS ON PHYSICS

- Weighing and Measuring. A Short Course of Practical Exercises in Elementary Mathematics and Physics, by W. J. Donss, M.A., Assistant Master at Camden Secondary School, London. With numerous Experiments and Examples, Diagrams, and Answers. Crown 8vo, 3s. 6d.
- First Year Physics. By C. E. JACKSON, M.A., formerly Senior Physics Master, Bradford Grammar School. With 51 Illustrations, Experiments and Examples, and Answers. Fourth Edition. Crown 8vo, 3s.
- Housecraft Science (Elementary Experimental Physics). By E. D. GRIPFITHS, B.Sc., F.R.G.S., East Ham Technical College. With 106 Diagrams. Crown 8vo, 3s. 6d.
- Preliminary Practical Science. By H. STANLEY, B.Sc., F.I.C., Lecturer in the Faculty of Engineering, University of Bristol, and Superintendent of the Merchant Venturers' Technical College Evening Classes. With many Diagrams and Examples. Second Edition. Crown 8vo, 2s. 6d.
- Practical Science for Engineering Students. By H. STANLEY, B.Sc., F.I.C. Containing 86 Experiments, numerous Examples, and 92 Diagrams. Crown 8vo, 5s.
- Examples in Physics. By C. E. JACKSON, M.A. With Answers. Fifth Edition. Crown 8vo, 5s.
- A Handbook of Physics. By W. H. WHITE, M.A., B.Sc., A.R.C.Sc., Lecturer at the East London College and St. Mary's Hospital Medical School. With 341 Diagrams, Examples, and Answers. Crown Svo, 8s. 6d.
- Practical Applied Physics. By H. STANLEY, B.Sc., F.I.C. With 79 Diagrams and Mathematical and other Tables. Crown Svo, 5s.
- A Textbook of Intermediate Physics. By H. MOORE, B.Sc., A.R.C.Sc., Lecturer in Physics, King's College, London. With numerous Illustrations. Demy 8vo, 21s. net. [In the Press.]

AN OUTLINE OF PHYSICS

VSICS

BY

L. SOUTHERNS, M.A., B.Sc.

LECTURER IN PHYSICS, UNIVERSITY OF SHEFFIELD

WITH NINETY-FIVE DIAGRAMS

175056.

METHUEN & CO. LTD. 36 ESSEX STREET W.C. LONDON



First Published in 1920

CONTENTS

				1111111
PREFACE	- 20		÷.	 1X

PAGE

II

17

25

PART I

CHAPTER I - - - - - - - - 3

The Material Universe—Physics—Inertia—Mass—Law of Force—Law of Reaction—Acceleration—Unit of Force—Physical Dimensions.

CHAPTER II -

Gravitation-Earth and Moon-Weight-The Moon's Orbit-The Gravitation Constant-Mass and Weight.

CHAPTER III

Solids and Fluids-Elasticity-Kinetic Theory of Matter-Surface Action-Vapour-Surface Tension-Vapour Pressure-Criticism of Method-Calculation of the Pressure.

CHAPTER IV

Kinetic Energy—Potential Energy—Expression for Kinetic Energy—Heat—Critical State—Temperature— Boyle's Law—Gas Law—Gas Thermometer—Latent Heat—Joule's Equivalent—Specific Heat.

PHYSICS

CHAPTER V

Attraction—Repulsion—Electricity—The Lodestone— Magnets—A Difference—Law of Force—Choice of Units—Another Method—Conductors and Insulators— A Comparison—The Electric Current—Flow—Level, Temperature, and Potential—Law of Flow—Nature of Electric Current.

CHAPTER VI

Conduction through Gases—Cathode Rays—Electrons —Structure of the Atom—Ions—Millikan's Experiment —Charge on an Electron—Frictional Charges—Theory of Conduction—Heating Effect—The Resistance—The Energy—Choice of Units.

CHAPTER VII

Electrolysis—Laws of Electrolysis—Electromagnetic Effects—Force on an Electron—Determination of $\frac{\theta}{m}$ —Mass of an Electron.

CHAPTER VIII

Unit of Current-Force at the Centre-Practical Applications-Induced Currents.

CHAPTER IX

The Field — Radiation — Hertzian Waves — Wave Motion—Reflection and Refraction—Wave Length— Interference — Young's Experiment — Polarization — Sound—Maxwell's Theory—Electromagnetic Waves— The Spectrum—Diffraction—Dispersion—Construction of Huygens—Colour.

CHAPTER X

X-Rays—Their Production—Crystals—Wave Length —Radio-activity—Radio-active Changes—The Theory —Ionization—Atomic Energy. PAGE 36

44

63

59

76

CONTENTS

PART II

FORCE AND A	CCELERA	TION	-	·	-		page 83
EXPERIMENTS	ON AIR	125		÷			91
GROUP EXPER	IMENT	-	-	2	-	•	98
VIBRATION	17	52	1. T. I.	2	38		109
EXPANSION		•3	852				117
EXPERIMENTS	ON WAT	TER SU	BSTANCE	iπ.			124
RADIATION	-			÷	()#1	•	133
MAGNETISM	-	-	5 2 31	÷	: .	-	169
ELECTRICITY	2	7728	2	2	121	1	174

APPENDICES

APPENDIX	Α.	PHYSICAL EQUA	TIONS	(+)	÷	•	191
APPENDIX	в,	THE BALANCE	*	÷ .	-	-	193
APPENDIX	с.	VECTORS AND S	CALARS		2		197