THE LONDON SCIENCE CLASS-BOOKS, ELEMENTARY SERIES. ELEMENTARY GEOMETRY: CONGRUENT FIGURES, PP. 1-186

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649570393

The London Science Class-Books, Elementary Series. Elementary Geometry: Congruent Figures, pp. 1-186 by Olaus Henrici & G. C. Foster & Sir P. Magnus

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

OLAUS HENRICI & G. C. FOSTER & SIR P. MAGNUS

THE LONDON SCIENCE CLASS-BOOKS, ELEMENTARY SERIES. ELEMENTARY GEOMETRY: CONGRUENT FIGURES, PP. 1-186

Trieste

ELEMENTARY SCIENCE MANUALS.

Written specially to meet the requirements of the Elementary Stage of Science Subjects as laid down in the Syllabus of the Directory of the Science and Art Department, South Kensington.

SOUND, LIGHT, and HEAT. By MARK R. WRIGHT (Hon. Inter. B.Sc. London). With 160 Diagrams and Illustrations. Crown 8vo 25. 6d.

An INTRODUCTION to MACHINE DRAWING and DESIGN. By DAVID ALLAN LOW (Whitworth Scholar). With 65 Illustrations and Diagrams. Crown Svo. 21.

TEXT-BOOK on PRACTICAL, SOLID, or DESCRIP-TIVE GEOMETRY. By DAVID ALLAN LOW (Whitworth Scholat). Part I. Crown Svo. price 25. Part II. Crown Svo. 35.

A MANUAL of MECHANICS: an Elementary Text-Book designed for Students of Applied Mechanics. By T. M. GOODEVE, M.A. Fcp. 8vo. 25. 6d.

ELECTRICITY and MAGNETISM. By THOMAS P. TREGLOHAN. (Nearly ready.

ELEMENTARY BOTANY, THEORETICAL and PRACTICAL, By HENRY EDMONDS, B.Sc. London, With 312 Diagrams and Woodcuts. Fcp. 8vo. 21.

ELEMENTARY PHYSIOGRAPHY: an Introduction to a Physical Knowledge of the Earth. By J. THORNTON, M.A. With Illustrations and Diagrams. Crown 8vo. Us the press.

ELEMENTARY COURSE of MATHEMATICS. Specially adapted to the Requirements of the Science and Art Department. Crown 8vo. 2s. 6d.

INORGANIC CHEMISTRY, THEORETICAL and PRACTICAL; with an Introduction to the Principles of Chemical Analysis, Inorganic and Organic. By W. JAGO, F.C.S. With 46 Woodcuts. Fcp. 8vo. 21.

ELEMENTARY INORGANIC OHEMISTRY. Alternative Course (See Syllabus of the Science and Art Department. By W. FURNBAUX, F.R.G.S. [In the press.]

PRACTICAL OHEMISTRY: the Principles of Qualitative Analysis, By WILLIAM A. TILDEN, D.Sc. Fcp. 8vo. 15, 6d.

STEAM. By Professor W. RIPPER, the Technical School, Sheffield.

ELEMENTARY PHYSIOLOGY. Fully Illustrated. By W. FURNEAUX, F.R.G.S. [In preparation.

London : LONGMANS, GREEN, & CO.

SCIENTIFIC CLASS-BOOKS.

1.4

- GANOT'S NATURAL PHILOSOPHY for GENERAL READERS and YOUNG PERSONS : a Course of Physics divested of Mathematical Formulæ, expressed in the language of daily life. Translated and edited, from Ganot's Cours Elimentaire de Physique, by E. ATKINSON, Ph.D. F.C.S. Sixth Edition, with 34 pages of new matter, 2 Plates, 518 Woodcuts, and an Appendix of Questions. Crown 8vo, 7s. 6d.
- GANOT'S ELEMENTARY TREATISE on PHYSICS, Experimental and Applied, for the use of Colleges and Schools. Translated and edited, from Ganot's Elements de Physique, by E. ATKINSON, Ph.D. F.C.S. Twelfth Edition, revised and enlarged; with 5 Coloured Plates and 923 Woodcuts. Crown 8vo. 151.
- LESSONS in ELEMENTARY MEOHANICS. Designed for the use of Schools, and of Candidates for the London Matriculation, and other Examinations; with 52 Examples, nearly 500 Exercises and Examination Questions with Answers, and 124 Woodcuts. By Sir PHILIP MAGNUS, B.Sc. B.A. Thirteenth Edition. Fcp. 8vo. 3r. 6d.
- PRINCIPLES of MECHANICS. By T. M. GOODEVE, M.A. Professor of Mechanics at the Royal School of Mines. New Edition, With 253 Woodcuts. Crown 8vo. 6r.
- The ELEMENTS of MECHANISM. By T. M. GOODEVE, M.A. Professor of Mechanics at the Royal School of Mines, New Edition. With 342 Woodcuts. Crown 8vo. 6s.
- PRACTICAL MECHANICS: an Elementary Introduction to their Study. With 855 Exercises with Answers and 184 Diagrams. By the Rev. J. F. TWISDEN, Crown 8vo, 10s. 6d.
- THEORETICAL MECHANICS. By the Rev. J. F. TWISDEN. With 172 Examples, numerous Exercises, and 154 Diagrams. Crown Svo. Sr. 6d.
- LESSONS in ELEMENTARY MECHANICS. Specially adapted to the requirements of the Revised New Code. By W. H. GRIEVE. With 103 Illustrations. Crown 8vo. 15. 6d.

EXPERIMENTAL OHEMISTRY for Junior Students. By J. EMERSON REYNOLDS, M.D. F.R.S. Professor of Chemistry, University of Dublin, Fcp. 8vo. with numerous Woodcuts, PART I. INTRODUCTORY, 12, 64, PART II. NOR-METALS, 22, 64,

PART I. INTRODUCTORY. 14. 6d. PART II. NON-METALS. 24. 6d. PART III. METALS AND ALLIED BODIES. 34. 6d. PART IV. CARBON COMPOUNDS. 44.

~~~~~~

London : LONGMANS, GREEN, & CO.

### THE LONDON SCIENCE CLASS-BOOKS

11

ĸ

#### ELEMENTARY SERIES

EDITED BY

PROF. G. C. FOSTER, F.R.S. AND SIR P. MAGNUS, B.Sc. B.A.

٠

÷

## ELEMENTARY GEOMETRY

30.

#### CONGRUENT FIGURES

FRINTED BY SPOTTISWOODE AND CO., NEW-STREET SQUARE LONDOM - 22

਼

2

25

# ELEMENTARY GEOMETRY

#### CONGRUENT FIGURES

MAR ..... BY ...... OLAUS, HENRICI, PH.D. F.R.S. 1240 -

FROFESSOR OF FURE MATHEMATICS IN UNIVERSITY COLLEGE, LONDON

SECOND EDITION

1

ų,

沃

ŝ,

#### LONDON

## LONGMANS, GREEN, AND CO. AND NEW YORK : 15 EAST 16th STREET

1888

All rights reserved

38 II. 131

## EDITORS' PREFACE.

AHETH THEAN

×

-----

1

l

Notwithstanding the large number of scientific works which have been published within the last few years, it is very generally acknowledged by those who are practically engaged in Education, whether as Teachers or as Examiners, that there is still a want of Books adapted for school purposes upon several important branches of Science. The present SERIES will aim at supplying this deficiency. The works comprised in the SERIES will all be composed with special reference to their use in school-teaching; but, at the same time, particular attention will be given to making the information contained in them trustworthy and accurate, and to presenting it in such a way that it may serve as a basis for more advanced study.

In conformity with the special object of the Series, the attempt will be made in all cases to bring out the educational value which properly belongs to the study of any branch of Science, by not merely treating of its acquired results, but by explaining as