UNIV. CORR. COLL. TUTORIAL SERIES. HEAT AND LIGHT PROBLEMS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649741564

Univ. Corr. Coll. Tutorial Series. Heat and Light Problems by R. Wallace Stewart

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

R. WALLACE STEWART

UNIV. CORR. COLL. TUTORIAL SERIES. HEAT AND LIGHT PROBLEMS



HEAT AND LIGHT PROBLEMS.

- Elementary Text-Book of Heat and Light. By R. WALLACE STEWART, B.Sc. Lond. 3s. 6d.
- Text-Book of Heat, Covering the entire Intermediate Science and Preliminary Scientific Syllabus, with numerous Diagrams and Calculations. By R. W. Stewart, B.Sc. Lond. 3s. 6d.
- Text-Book of Light. Uniform with the Text-Book of Heat-By R. W. STEWART, B.Sc. Lond. 3s. 6d.
- Heat and Light Problems. A Graduated Course of Worked

 Examples and Exercises on the quantitative relations of these subjects as defined by the requirements of the Matriculation and
 Intermediate Science Examinations. By R. W. Stewart, B.Sc.
 Lond. 1s. 6d.
- Elementary Text-Book of Magnetism and Electricity.

 Uniform with Elementary Text-Book of Heat and Light.

 By R. W. Stewart, B.Sc. Lond. 3s. 6d.

Ready September, 1890.

Text-Book of Magnetism and Electricity. Uniform with Text-Book of Heat. By R. W. STEWART, B.Sc. Lond.

In preparation.

Examples in Magnetism and Electricity. Uniform with Heat and Light Problems. By R. W. Stewart, B.Sc. Lond. 1s. 6d.

In preparation.

- Matriculation Chemistry. Notes and Papers. Second Edition, Enlarged. 1s. 6d.
- Text-Book of Chemistry (Non-Metals). Uniform with Text-Book of Heat. By WILLIAM BRIGGS, F.C.S., and HERBERT INGLE, F.C.S., F.I.C.

 [Ready early in 1891.
- Worked Examples in Mechanics. Being a Graduated Course of Problems in Elementary Mechanics and Hydrostatics. 1s. 6d.

Nearly ready.

Univ. Corr. Coll. Tutorial Series.

HEAT AND LIGHT PROBLEMS.

BY

R. WALLACE STEWART, B.Sc. LOND.,

FIRST IN FIRST CLASS HONOURS IN PRESICS.



LONDON: W. B. CLIVE & CO.,
UNIV. CORR. COLL. PRESS WAREHOUSE,
13 BOOKSELLERS ROW, STRAND, W.C.

14137 25/7/91

PREFACE.

This book is issued as a supplement to my "Elementary Text Book; of Heat and Light," and is not, therefore, intended to be complete in itself, but is practically an expansion of the chapters on Calculations in that book. In addition to this the scope has been extended so as to cover the ground defined by the syllabus of the Intermediate Science and Preliminary Scientific Examinations of the University of London.

Experience has shown that students generally find great difficulty in dealing with questions bearing on the quantitative relations of any branch of Physical Science. It is hoped that this book will be found useful by students meeting with difficulties of this nature in the study of Heat and Light.

I shall be glad to receive suggestions or corrections from any reader who may be kind enough to send them.

R. W. S.

UNIV. CORR. COLL., July, 1890.

CONTENTS.

HEAT.

			CH.	APTI	ER I.	i i					
Thermometry		93	17	92	3		- 12	5	Ħ	1	1
				PTE	R II			41			
Expansion of soli	ds	117	4	07	20	2	170	100	150		6
					R III						
Expansion of liqu	iids	12	1.0	88	ii†	S	100	283	25%		13
			CHA	PTE	R IV	1					
Expansion of gases		*	9		8	137		3		*	21
			CHA	PTE	R V						
Calorimetry .	*	2		igt.	1.0	25	jit.	=	1.00	131	30
					R VI						
Change of state.	Liq	uefa	ction	and	solidi	ficati	on				36
					VII		S. au				39
Change of state.	vaj	oriz	ation	anci	contre	usat	юп		114		1000
D					VII						47
Hygrometry .	4			1.0	-	0.00	0.0	1.6		-11	

CONTENTS.

,	TIAT	e de la constante	R IX.						LOE
Transmission of heat .	*	*	. 14.			0	(*)	(2)	50
The mechanical equivalent			RХ.						56
95				732 5					
	LI	GН	т.						
Rectilinear propagation of	CHA light.			etry		v	¥	3	61
Reflexion at plane surfaces			R II.						65
C	HAE	TEI	111.				271		77
Reflexion at spherical surfa-					(*)	50	•		69
(Refraction at plane and sph	- 111		R IV. faces			ě			79
Refraction through prisms			R V.						
nerraction arrough prisms i		cuses		*	*	*	26	*	82
QUESTIONS SET AT LONDO:	n Un	IVER	SITY	Мат	RICI	JLAT	ion E	x-	
AMINATIONS UNDER T									95
ANSWERS	#	**	*:	81	*	300	90		100