RADIOGRAPHY AND THE 'X' RAYS IN PRACTICE AND THEORY, WITH CONSTRUCTIONAL AND MANIPULATORY DETAILS, PP. 1203

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649686025

Radiography and the 'X' Rays in Practice and Theory, with Constructional and Manipulatory Details, pp. 1-203 by S. R. Bottone

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

S. R. BOTTONE

RADIOGRAPHY AND THE 'X' RAYS IN PRACTICE AND THEORY, WITH CONSTRUCTIONAL AND MANIPULATORY DETAILS, PP. 1-203

RADIOGRAPHY AND THE "X" RAYS

WHITTAKER'S BOOKS.

ELECTRICAL INFLUENCE MACHINES (Wimshurt Machines):
Their Development and Modern Forms, with Instructions for
Making them. By J. Gray, B.Sc. With 105 Illustrations. 5c.

ELECTRICAL INSTRUMENT-MAKING FOR AMATEURS. By

RADIUM, AND ALL ABOUT IT. By S. R. Borrons. With Illustrations. Is not. THE OPTICS OF PHOTOGRAPHY AND PHOTOGRAPHIC LENSES. By J. TRAIL TATIOR. With 98 Illustrations. Sa. 6d.

> S. R. Borross. With 96 Illustrations. 8s. 6d. ELECTRO-MOTORS: HOW MADE AND HOW USED. By B. B. Borrons. With 90 Illustrations. Se.

ELECTRICITY AND MAGNETISM. A Popular Treatise. By S. R. Borrong. With 108 Illustrations. 2s. 6d. net. A GUIDE TO ELECTRIC LIGHTING. By R. R. Borrons. With Blustrations. 1s.

GALVANIC BATTERIES: Their Theory, Construction, and Use. By S. R. BOTTONE, With 144 Illustrations. 5s.

ELECTRIC WIRING, FITTINGS, SWITCHES, AND LAMPS.
By W. PERREN MAYOCCE, M.I.E.E. With 860 Illustrations. 6s. FIRST BOOK OF ELECTRICITY AND MAGNETISM, By W. PREEM MATCOCK, M.L.E.E. With 107 Illustrations. 2s. 6d.

EXPERIMENTS WITH VACUUM TUBES. By Sir David Salonons. With 52 Illustrations. 2s.

ELECTRICAL EXPERIMENTS. A Manual of Instructive Amusement. By G. E. Bonner. With 144 Illustrations. 2s. 6d. INDUCTION COILS. A Practical Manual for Amateur Coil-Makers. By G. E. Bossey. With 100 Blustrations. 3s.

HOBLYN'S DICTIONARY OF MEDICAL TERMS. A Reference Book for Pharmacists, Physicianu, Students, and Nurses. Bevised by J. A. P. Pares, B.A., M.D.(Oxon.). 10s. 6d.

WHITTAKER & CO., 2 WHITE HART STREET, LONDON, E.C.

RADIOGRAPHY

AND THE "X" RAYS

IN PRACTICE AND THEORY

WITH CONSTRUCTIONAL AND MANIPULATORY DETAILS

BY

S. R. BOTTONE

AUTHOR OF "RAPIUS" "BLECTRIC BELLS" "BLECTRO-MOTORS"
"ELECTRICAL INSTRUMENT-MAKING" ETC.

WITH FIFTY-FIVE ILLUSTRATIONS

SECOND EDITION, REVISED AND ENLARGED

LONDON

WHITTAKER & CO.

2 WHITE HART STREET, PATERNOSTER SQUARE, E.C.

NEW YORK: 64 AND 66 FIFTH AVENUE

1906

¥1

In the following pages, an attempt has been made to give a clear and trustworthy account of the steps that have led up to the discovery and application of those electric waves that are now known as "X" rays. Every care has been taken to treat the subject with lucidity and accuracy, and to this end nearly every one of the statements made has been verified by personal experiment. Where this has been impossible of execution, the source of the statement, or the name of the experimenter, has been given. Considerable prominence has been given to constructional details and measurements, with the view of facilitating the student in making the apparatus necessary. No sensational matter, or far-fetched applications of radiography, insufficiently confirmed, have been admitted into this work; but full and at the same time clear explanations have been given, which, it is hoped, will render the subject easy of comprehension.

S. BOTTONE.

WALLINGTON.

232149

1-17

PREFACE TO SECOND EDITION

In this, the second edition, the more recent improvements, both in the make of the X-ray tubes themselves, and in the mode of using them to the best advantage with coils and Wimshursts, are carefully set forth; several points that conduce to the efficiency of coils are noticed in the sections devoted to constructional details; and much interesting matter connected with the therapeutic effects of the rays has been added. The probable cause of X-ray burns (dermatitis), and the means of avoiding these results, have received due attention. Mention is also made and illustrations given of the apparatus employed to produce "high frequency" effects.

S. BOTTONE.

WALLINGTON, 1906.

CONTENTS

CHAP.								PAGE
I.	On the Action of Ligi	ft, 1	erc.,	ON C	ERTAIN	SA	LTS	
	OF SILVER	83	(0.0)	37	⊕	•		1
П.	ON THE EFFECTS OF A	PAR	TIAL	VACO	UM ON	EL	EC-	
	TRICAL DISCHARGES	•	٠		(3)	•	•	13
ш.	THE INDUCTION COIL	23	1	38		70		22
IV.	On the Choice of Soc	TROE	OF	CURR	ENT	•33	*	58
v.	CROOKES' TUBES: STAT	NDS		12			0	69
VI.	THE WIMSHUBST MACHI	NE			1000	86	*	80
VII.	THE HOLTZ MACHINE			**	12,472	ş		106
VIII.	FLUORESCENT SCREENS					•		115
IX.	GENERAL MANIPULATOR	Y I	RTAI	LS .	100	•		136
X.	THEORETICAL CONSIDER	LATI	ONS	32				171
	T2.22.0							one