# SELENIUM CELLS: THE CONSTRUCTION CARE AND USE OF SELENIUM CELLS WITH SPECIAL PREFERENCE TO THE FRITTS CELL

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649355778

Selenium Cells: The Construction Care and Use of Selenium Cells with Special preference to the fritts cell by Thos. W. Benson

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

# THOS. W. BENSON

# SELENIUM CELLS: THE CONSTRUCTION CARE AND USE OF SELENIUM CELLS WITH SPECIAL PREFERENCE TO THE FRITTS CELL



# SELENIUM CELLS

THE

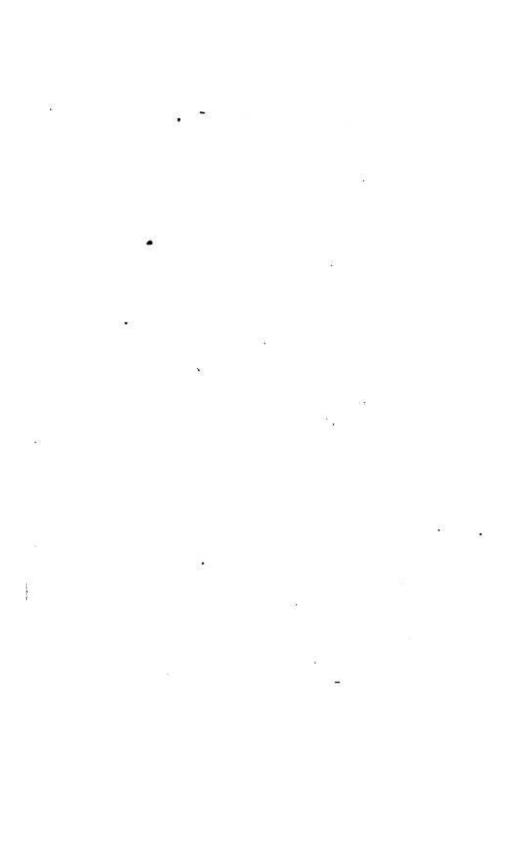
CONSTRUCTION, CARE AND USE OF SELENIUM CELLS WITH SPECIAL REFERENCE TO THE FRITTS CELL

BY

THOS. W. BENSON

NEW YORK
SPON & CHAMBERLAIN, 120 LIBERTY STREET
LONDON
E. & F. N. SPON, LIMITED, 57 HAYMARKET, S. W.

APPRECIATIVELY
DEDICATED
TO
J. A. STELTZER



### FOREWORD

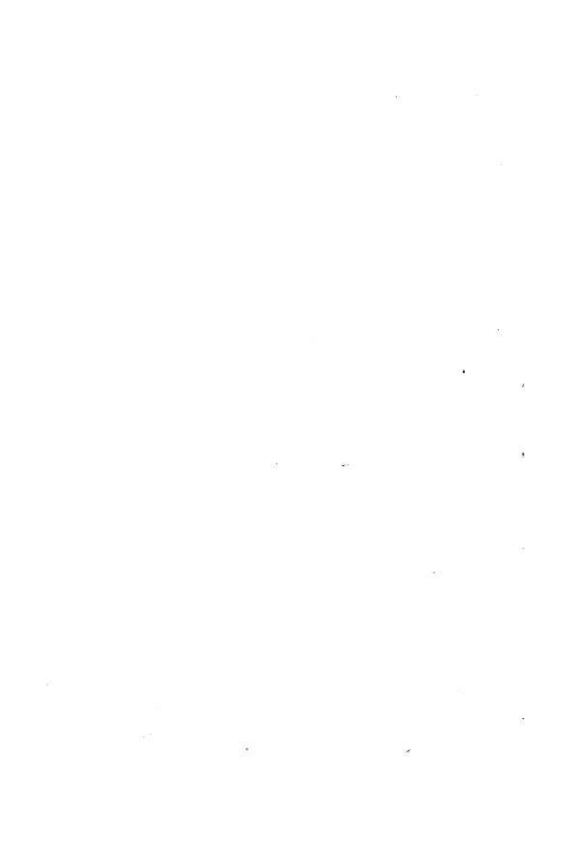
THE lack of definite information relative to the construction of selenium cells has led the writer to put in this form the results of some of his experiments. The method described was originated by Mr. C. E. Fritts but the apparatus used was developed by the writer.

Despite the fact that sensitive cells are very difficult to construct by the methods in vogue the use of apparatus described practically eliminates failures, the cells, almost without exception, being useful for one purpose or another.

This is by no means the last word on the subject. Many improvements are possible and have been pointed out in the text. Should these instructions but serve to interest others in the fascinating study they will have served their purpose.

THOS. W. BENSON.

Philadelphia, Pa.



## CONTENTS

CHAPTER I	
SELENIUM, THE FLEMENT	AGE T
Discovery, Naming and Classification. Where Found and Method of Extraction. Three Forms, Amorphous, Vitreous and Metallic.	5. <b>6</b> 5
CHAPŢER II	
Consideration of Cell Types and Their Characteristics	5
Factors in Design. Bildwell Cell. Application of Selenium and Annealing. Ruhmer Cell. Bell and Taintor Cell. Mercadier Cell. Gripenberg Cell. Theory of Operation.	樂
CHAPTER III	
THE CONSTRUCTION OF FRITTS SELENIUM CELL	20
Description of Hot Press. Accessories for Press. Other Apparatus Required and Supplies. Preparing Copper Plate. Applying Selenium. Treating in Hot Press. Application of Gold Foil. Assembling Cell.	
CHAPTER IV	
TESTING AND MATURING SELENIUM CELLS	32
Two States. Testing and Maturing Set. Accessories for Set. Construction of Rheostat Arm for Wheatstone Bridge, Measurement of Cells by Bridge Method. Tests for Light Sensitiveness. Proper Voltage. Classification of Cells. Testing for Polari-	

68

.59

## CONTENTS

zation. Treating with A. C. Raising Resistance of Cells. Testing for Current Generation. Reconstruction of Useless Cells, Measurement of Cells by Substitution Method. Sealing Cells.	2
CHAPTER V	
APPLICATIONS OF SELENIUM CELLS	c
Photometric Applications. Transmission of Speech Over Beams of Light. Automatic Control of Light Buoys and Isolated Lights. As Recorder of Sunlight. Astronomical Applications. Talking Pictures. The Phonoptican, How the Blind May Read by Sound. Controlling Mechanisms at a Distance. Electric Dog. Use in Cable Telegraphy. Burglar Alarm. Selenium Batteries, Current Generators. Telephonic Properties. Effect of Different Current Sources on Sensitiveness of Cells.	
CHAPTER VI	
THE CARE OF SELENIUM CELLS 62	