RESPONSE IN THE LIVING AND NON-LIVING

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649692545

Response in the Living and Non-Living by Jagadis Chunder Bose

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

JAGADIS CHUNDER BOSE

RESPONSE IN THE LIVING AND NON-LIVING

Trieste

" Fill in Mature" Meh. 5, 1903, p. 404

RESPONSE IN THE LIVING

(1**9**5)

2

(a)

e - 2

AND NON-LIVING

RESPONSE IN THE LIVING AND NON-LIVING

BOSTON MEDICAL LIBRARY IN THE FRANCIS A. COUNTWAY LIBRARY OF MEDICINE

BY

.

JAGADIS CHUNDER BOSE, M.A.(CANTAB.), D.Sc.(LOND.)

PROFESSOR, PRESIDENCY COLLEGE, CALCUTTA

WITH ILLUSTRATIONS

3.9

64

LONGMANS, GREEN, AND CO. 39 PATERNOSTER ROW, LONDON NEW YORK AND BOMBAY 1902

All rights reserved

' The real is one : wise men call it variously'

.

•1

125

•

RIG VEDA

ł

To my Countrymen

.....

12

This Work is Dedicated

.

.

PREFACE

٠

I HAVE in the present work put in a connected and a more complete form results, some of which have been published in the following Papers :

- ^cDe la Généralité des Phénomènes Moléculaires produits par l'Electricité sur la matière Inorganique et sur la matière Vivante.['] (*Travaux du Congrès International de Physique*. Paris, 1900.)
- [•]On the Similarity of Effect of Electrical Stimulus on Inorganic and Living Substances.[•] (Report, Bradford Meeting British Association, 1900.—Electrician.)
- 'Response of Inorganic Matter to Stimulus.' (Friday Evening Discourse, Royal Institution, May 1901.)
- 'On Electric Response of Inorganic Substances. Preliminary Notice.' (Royal Society, June 1901.)
- 'On Electric Response of Ordinary Plants under Mechanical Stimulus.' (Journal Linnean Society, 1902.)
- 'Sur la Réponse Electrique dans les Métaux, les Tissus Animaux et Végétaux.' (Société de Physique, Paris, 1902.)
- ^cOn the Electro-Motive Wave accompanying Mechanical Disturbance in Metals in contact with Electrolyte.' (*Proceedings Royal Society*, vol. 70.)
- 'On the Strain Theory of Vision and of Photographic Action.' (Journal Royal Photographic Society, vol. xxvi.)

viii RESPONSE IN THE LIVING AND NON-LIVING

These investigations were commenced in India, and I take this opportunity to express my grateful acknowledgments to the Managers of the Royal Institution, for the facilities offered me to complete them at the Davy-Faraday Laboratory.

J. C. BOSE.

S.

1

DAVY-FARADAY LABORATORY, ROYAL INSTITUTION, LONDON: May 1902.

CONTENTS

CHAPTER I

THE MECHANICAL RESPONSE OF LIVING SUBSTANCES

Mechanical response—Different kinds of stimuli—Myograph—Characteristics of response-curve: period, amplitude, form—Modification of response-curves

CHAPTER II

ELECTRIC RESPONSE

Conditions for obtaining electric response—Method of injury—Current of injury—Injured end, cuproid : uninjured, zincoid—Current of response in nerve from more excited to less excited—Difficulties of present nomenclature—Electric recorder—Two types of response, positive and negative—Universal applicability of electric mode of response—Electric response a measure of physiological activity— Electric response in plants

CHAPTER III

ELECTRIC RESPONSE IN PLANTS-METHOD OF NEGATIVE VARIATION

Negative variation — Response recorder — Photographic recorder — Compensator — Means of graduating intensity of stimulus — Springtapper and torsional vibrator — Intensity of stimulus dependent on amplitude of vibration — Effectiveness of stimulus dependent on rapidity also.

17

5

PAGE