LIVING MATTER: ITS CYCLE OF GROWTH AND DECLINE IN ANIMAL ORGANIMS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649523177

Living Matter: Its Cycle of Growth and Decline in Animal Organims by C. A. Stephens

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

C. A. STEPHENS

LIVING MATTER: ITS CYCLE OF GROWTH AND DECLINE IN ANIMAL ORGANIMS

Trieste

The publication of The researches & Eacelusino , alleded to in the Brak-- along note, will of course depunt, as le time. con - Ticknahly upon me Subject material for manination and othis cutingener. I cannes of home that The made will be show & form an olinion, till these maniels of the invistigation Bublished Eas

31778

LIVING MATTER:

ITS CYCLE OF GROWTH AND DECLINE IN ANIMAL ORGANISMS.

ŝ

1



THE LABORATORY COMPANY, NORWAY LAKE, MAINE.

Copyright, 1888, ' Br C. A. STEPHENS,

28

22

 $e^{\mathbb{R}}$

4

32

1

d,

2

E.

12

.

4

13

*

ŧ:

37

Electrolyped and Printed by Alrand Mutons & Son, 24 FRANELIM St., BOSTON.

×.

CONTENTS.

35

32

1

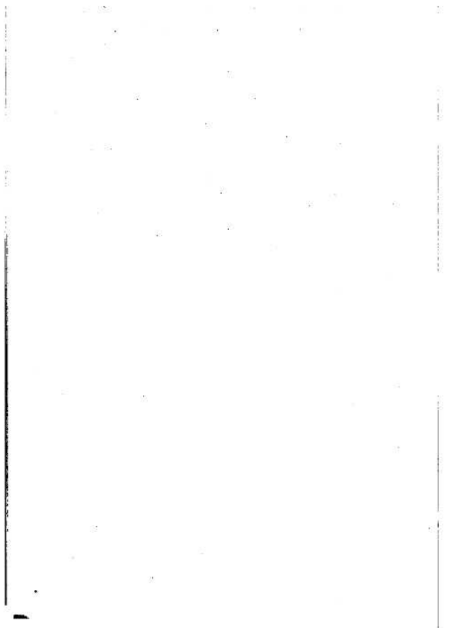
÷

2

mile ... 62 1-2-80

| 1. | OF MATTER UNIVERSALLY | 7 |
|-----|---|----|
| п. | LIVING MATTER, OR BIOGEN; INTRODUCTORY, | 18 |
| ш. | LIVING MATTER; ITS METHOD OF DEVELOP- | |
| | MENT IN ANIMAL ORGANISMS | 86 |
| IV. | LIVING MATTER; THE RISE OF INTELLECT, | 47 |
| v. | LIVING MATTER; THE CAUSES OF THE DE- | |
| | CLINE OF LIVING MATTER IN ANIMAL OR- | |
| | GANISMS; OLD AGE; DEATH | 56 |
| VI. | THE ARGUMENT THAT LIFE IS FROM A CON- | |
| | STANT IN NATURE | 94 |
| | | |

- 80



PREFATORY NOTE.

22

THE present small volume is a résumé of an extended investigation into the causes of "old age" and organic death. It is furthermore designed as an introduction to a number of handbooks treating of the re-vitalization of the human organism.

The initial steps of the investigation touching the material basis of life are noted, and also such deductions and conclusions as have seemed legitimately to result from what has been done.

To counteract "old age," and death as a resultant from aging, the first step has been to inquire what are the actual physical and physiological causes of these conditions, in order that the proper remedial agencies may be determined. To this inquiry, and the answer obtained to it, the following pages are devoted.

Other and later steps of the investigation look to the removal of the causes of old-aging and death, and involve special lines of research in, —

I. The Intimate Life of the "cells" of living matter in young and old tissues, as observed under very high microscropic power. Rublished fribably in 1991

• •

II. Self-Renewal; the renovation of the biogen, or living matter, of aging tissues, in situ.
Hui: m 1873

PREFATORY NOTE.

III. New creations of vital capacity in the human organism.

IV. Vital Armor and Vital Re-enforcement.

V. Inflammation as an agent of vital restoration.

VI. The Instinctive Human Hope of Immortality; its physical basis and what it portends.

VII. Sexual Economy; the utilization of the reproductive function for the regeneration of the parent organism.

VIII. Living to Live; the conservation of surplus vital energy, with methods for its reversion to the organism.

The investigation is directed to a practical demonstration of these theorems in vital physics.

201

6