A TREATISE ON NERVOUS EXHAUSTION AND THE DISEASES INDUCED BY IT

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649067947

A Treatise on Nervous Exhaustion and the Diseases Induced by It by Hugh Campbell

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

HUGH CAMPBELL

A TREATISE ON NERVOUS EXHAUSTION AND THE DISEASES INDUCED BY IT

Trieste

A TREATISE

8

ON

NERVOUS EXHAUSTION,

ETC.

.

3ž

35

.

A TREATISE

ox

NERVOUS EXHAUSTION

AND

THE DISEASES INDUCED BY IT.

WITH OBSERVATIONS ON THE NERVOUS CONSTITUTION, HEREDITARY AND ACQUIRED, AND ON THE OBIGIN AND NATURE

01

NERVOUS FORCE AND ANIMAL ELECTRICITY.

BY

HUGH CAMPBELL, M.D. LICENTIAN OF THE BOXAL COLLEGE OF PHYSICIARS.

THIRD EDITION.



LONDON: LONGMANS, GREEN, READER, AND DYER. 1874.

[All Rights reserved.]

151. 0. 295.

LONDON : BATILI, RDWARDS AND GO., PRINKRI, OMANDOS STRNET, . COVENT GANDRE.

883

22

ł

5) **8**5

PREFACE.

THE increase, of late years, of diseases arising from an exhausted state of the great nervous centres, has been remarked by more than one eminent pathologist. By a happy coincidence, the labours of our leading physiologists have been for a considerable time past successfully directed to a searching investigation into the origin and distribution of the various nervous forces, and the special and individual influences they exert over every portion of the animal economy. This fuller knowledge of the intimate relations existing between organic function and nervous supply, has enabled the pathologist to determine the important fact, that many diseases which were formerly considered to depend solely on changes in the organ which manifested the greatest functional disturbance, may be traced to an origin in some portion of the great nervous centres themselves.

The spirit of investigation which has thus done so much towards furnishing us with an almost complete knowledge of the conditions of the nervous

Preface.

×

systems in health and disease, has extended to the field of therapeutics also; and the true worth of many important medicines, new and old, more especially the nervine tonics and sedatives, has been carefully ascertained.

The recognition of electricity as a highly valuable remedial agent has also materially strengthened and enriched the means of relief and cure now placed at the disposal of the physician, while it has, in addition, furnished him with an unerring means of diagnosis in many nervous diseases hitherto most obscure.

Taking all these facts into consideration, we can now say, that at length the origin of many obscure nervous diseases has been clearly ascertained, and the remedies best calculated to remove the morbid influence fully determined and understood; thus placing the physician in a position to treat with confidence, and full hope of a happy issue, diseases hitherto almost without the pale of curative medicine, but which may now be esteemed curable at any point short of actual structural degeneration.

HUGH CAMPBELL.

38, QUEEN ANNE STREET, CAVENDISH SQUARE.

vi

CONTENTS.

-

Ň

<u>*</u>3

ç;

.

2

							1	12							
CHAP.	6. 														PL63
I.	THE	INFL	UENC	R C	F	CIVI	LIZ	ATI	ON	IN	T	H)E	PR	0-	
		DUCT	ION	OF N	TER	1002	3 D	LSE/	ASE	342	ŝ	ų,	9	57	1
п.	THE	NEB	vous	đ	NS	TITU	FIO	a—	HE	(ED)	ITA	RY	A	٢D	
		VCOL	TRED			a 19	•	83		•	×	×		3	4
ш.	THE	GREA	T NE	RVO	US	CBN	TRE	3 A	ND	TH	EIR	D	BPE:	N-	
		DENC	IKS .	٠		a 19	•			۲		39	3	1	14
IV.	NER	vous	FORC	E A	ND	ANI	MA	LB	LEC	TRI	CIT	Ŷ	26	4	22
v.	GEN	ERAL	PRIN	CIPI	ES	OF	TRI	AT	MEN	T		×	38	39	81
VI.	REM	EDIES	•	•	8		ĕ		•	÷	8	•			45
VII.	NER	vous	EXH.	1031	10	к.	×	s	×	×	×	×		13	63
VIII.	DYS	PEPSI	۱ <i></i>	HYP	oci	BOND	RL	818		м	LA	NCI	IOL	ь,	
		ETC.	2		2 /	6 S			1	8		85	2.		83
IX.	DIP	SOMAT	-AI	ALC	OH	OLISI	ι.	2	34	s,	1	8		2	101
X.	SPI	NAL I	BRITA	TIO	N-	-HYS	TER	IA-	-CI	ILOI	ROS	18		-	111
XI.	NEI	URALO	IA	2 3	8 1		1	1		32	12	172	1		124

54	viii	Contents.	
	CHAP.	7103	(i)
	XII.	ANGINA PECTORIS—ASTHMA—DIABETES—ECZEMA, ETC	
	XIII.	NERVOUS EXHAUSTION AFFECTING THE SEXUAL	10
		FUNCTIONS IN THE MALE	
	xiv.	EPILEPSY—CHOREA—LOCOMOTOR-ATAXY 160	ť.
	xv.	PARALYSIS	t,

a

8