THE MIND OF MAN: BEING A NATURAL SYSTEM OF MENTAL PHILOSOPHY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649649020

The Mind of Man: Being a Natural System of Mental Philosophy by Alfred Smee

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

ALFRED SMEE

THE MIND OF MAN: BEING A NATURAL SYSTEM OF MENTAL PHILOSOPHY

Trieste

A NATURAL SYSTEM

:55

t.

OF

MENTAL PHILOSOPHY.

-8



AfredInes

THE MIND OF MAN:

21 R

BEING

A NATURAL SYSTEM

OF

MENTAL PHILOSOPHY.

BY

ALFRED SMEE, F.R.S.

FELLOW OF THE NOTAL COLLEGE OF SUBGROUES OF ENGLAND, FELLOW OF THE CHEMICAL SOCIEVT, FELLOW OF THE LIFTHEAN SOCIEVY, MEMBER OF THE BOYAL INFITUTION, MEDICAL OFFICER TO THE BANK OF BEGLAND, FRC. MTC.

72

~

'Learn me true understanding and knowledge.'-Ps. cxix. 66.

Hlustrated with Engrabings.

LONDON: GEORGE BELL AND SONS, YORK STREET, COVENT GARDEN.

1875.

All Rights reserved.

(#)

•

.

· · · · · .a

2 527

e; S

LIST OF ILLUSTRATIONS.

.

.

5

(b)

			2920TV 122	201220		1200 J. C.	FIG.
	**	equaree	into nin	, divide	ar square	Rectangul	1
	to mark the	0 squares,	d into 1	e, divide	ar square	Rectangul retina	2
	of England, y subjecting tion, and the o and a half were formed are with both opposite	was made l at one sta station, tw o pictures	n which ne require a second hereby tw	otograp f the tin time at first, w	from a ph e one hal alf the f from the blended	copied i the plat other h inches f	3
	opposite	••					12405
	••	10.00	1.		1890-000 * 15	Nest of P	4
	et of instinct	of the effe	ustrative	s nest, il	k's wasp's	Bowerban	5
1000	opposite	erent ages	aan at dii	vers of n	f the pov	Diagram o	5*
- 2					Cross	Acarus of	6
1128			• •		Weeks	Acarus of	. 7
	If open. By r, but it was ection. The	casual ins	been fig the next	ing has ched on	one read ately deta	mistake immedis	8
1	one; s, some						
1	one; s, some or the defini- larity on the le, when the the second	tude used and the sim r either si	one side, le used f the mag	nent on nagnitud wn ; C,	one stater B, the r	tion of a second ; matter	9
10	or the defini- larity on the le, when the the second istances, and	tude used and the sim r either si itude whe particular i	one side, le used f the mag ment aligion in	nent on nagnitud wn; C, irst state ion of r	one stater B, the r is unknov rom the f f the acti	tion of a second ; matter differs fi Diagram o	9 10
10	or the defini- larity on the le, when the the second istances, and	tude used and the sin or either si itude whe	one side, le used f the mag ment aligion in	nent on nagnitud wn; C, irst state ion of r general	bine states B, the r is unkno rom the f f the acti- action of	tion of a second ; matter differs fi Disgram o the dedu	
10 10 2	or the defini- larity on the le, when the the second istances, and	tude used and the sim r either si itude whe particular i	one side, le used f the mag ment aligion in	nent on nagnitud wn; C, lirst state ion of r general it	be staten B, the r is unknow rom the f f the act: action of tale circu	tion of a second ; matter differs fi Diagram o the dedu Single volt	10 11
10	or the defini- larity on the le, when the the second 	tude used and the sim r either st itude whe particular is articular in	one side, le used f the mag ment ligion in laws for p	nent on nagnitud wn; C, lirst state ion of r general it	be staten B, the r is unknow rom the f f the act: action of tale circu	tion of a second ; matter differs fi Disgram o the dedu	10

£3

XVIII LIST OF ILLUSTRATIONS.

716. 13	Single nervo-voltaic circuit	211
14	Triple nervo-voltaic circuit	212
15	Three nerves with their combinations	212
16	Theoretical nervous combination of lower animals.	218
17	Theoretical nervous combination of man	213
18	No. 1—Anatomy of the fibres of the brain, after Mayo. A, the spinal chord; f , posterior columns of spinal chord, into which the sensor nerves are implacted, and which are con- tinued into the cerebellum, B. From the cerebellum fibres are continued to the corpora quadrigemina, k . Other fibres are continued from the spinal chord through the olivary bodies, c , by the olivary fasciculus, h , which are con- tinued to the cerebrum, $c c c$. From the cerebrum fibres converge to the pons, n , and from this point the fibres of the anterior fasciculus of the spinal chord spring, d , from which bundles the motor nerves arise (half diameter). No. 2—The ultimate vesicles of the brain, with nerve-tubes placed in the grey matter amongst the blood-vessels (highly magnified). No. 3— Ultimate structure of nerve-fibre (highly magnified).	214
19	Brain of man, showing the convolutions of the cerebrum overlapping the cerebellum	216
20	Brain of dog, showing how the cerebellum can be seen pro- jecting beyond the cerebrum. This is a general peculiarity of animals, though it has been disputed whether in the single case of a monkey the cerebellum has not been com- pletely covered	216
21		217
22	Side view of brain of cat, to illustrate Professor Ferrier's re- searches. A, crucial sulcus dividing anterior convolutions;	
	B, fissure of Sylvius; C, olfactory bulb	217
23	a ,	219
24	Upper surface of brain of rabbit. A, cerebrum; B, cere- bellum; C, olfactory bulb	220
25	Plexus of nerves from the spinal marrow, after Stricker. a,	221
26	Cerebellum, showing the blood-vessels on the right-hand side descending vertically into the grey matter, and on the left the nerve-cells with nerve-fibres diverging from them, by	
		223

33

PAG	mag-	(highly	ietic nerve	sympat	bres of th	ate nerve-fi	976. 27 1
22	••		1		- 18 I.	ed)	
22	and	z the rod	a, showing	the reti		inations of t es, after Str	28 '
22	anule anule	Ganglis ernal gr ternal gr	layer. 3, er. 5, Int er. 7, Ex	tic fibre ated lay lated lay itans ex	a. 2, Op nal granui mal granu brana lim	ral view of itans intern er. 4, Inter er. 6, Exte er. 8, Men l cones. 10	29 (
22	essela The dexus	ducts. Ielicate p	illæ, also o	of the s the period the part	he nervee ming from d passing t	ination of t shown run ve is depicts nerves betw wart	80 3
22	e. 3, ensing erve- with	nembrand der trave ion of n m cells	assement r Axis cyline tiform un 6, Fusifor ior. 7, Su	tureless i bre. 4, 5 5, Ple: nuclei. heir inter	2, Struc ed nerve-fi nembrane. erspersed k fibre in t	ination of the the ampulla- ably continu- basement es with int leus and day Auditory has	81 (
22	nified	og, mag 	of the fr	ry herve	he gustato	ination of diameters	32 [
22	в ар-	processe cells ; <i>B</i> ,	is; d, the olfactory	them; e	egion of t sted with	inations of o o'factory i ently conne dum and old	88 1
22	plate	t of the	s s, sappor	e plate :	minal nerv	bution of n file; <i>p p</i> , ten h nuclei. <i>I</i> er death	34]
	ts in	l contrac	readth, and	ends in b	which dist	cial muscle,	35 4
224	••	••	••	••	••	rth	5
229	~	1113	••		rpuscule	cial blood co	36 .
230	8.44	1.1	of the eye	roid coa	of the chi	ies and vein	37
230		ct vision	e of perfe	the cent	mmerring,	w spot of Sc	88 1
230		8.975	paration	y own pr	18, from m	y of the reti	39 4
231		aration	own prep	from my	nternal ear	-vessels of i	40]
231		tion	rn prepara	т шу от	he nose, fro	-vessels of t	41]
231		ration	own prepa	from my	ne tongue,	-vessels of t	42]

` ≱

.

38 29