THEORY OF THE UNIVERSE: THE UNIVERSAL LAWS IN NATURE APPLIED TO THE ATOMS OF MATTER

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649514113

Theory of the Universe: The Universal Laws in Nature Applied to the Atoms of Matter by M. P. Sweet

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

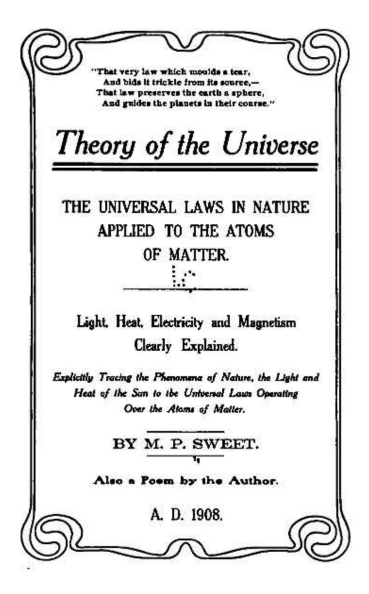
M. P. SWEET

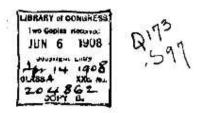
THEORY OF THE UNIVERSE: THE UNIVERSAL LAWS IN NATURE APPLIED TO THE ATOMS OF MATTER

Trieste



She Author in 1861.





Copyright 1908, By Marvin P. Sweet, Author-Publisher.

<u>_</u>____

Printed at 5% Times Office, Unadilla, N. Y.

TABLE OF CONTENTS.

Ø

63

FRONTISPIECE-The Author

1

±11

					PAGE	
Introduction,	9 0	8	85	.	10	1

CHAPTER I.

Two Universal Forces in Nature,	0	<u>.</u>	7
Section 1-How Matter Formed,	33.3	12 C	14
Section 2—Elementary Substances	Consi	dered.	19

CHAPTER II.

Heat-Nature and Source of,	35	35		21
Section 1-The Earth's Central	Heat,	15.1	1992) 1992	26
Section 2-Radiation of Heat,	2		1	29
Section 3-Liquefaction,	17	2	17	31
Section 4-Condensation,	1. 1.			34
Section 5-Priction, -	8	5	8	36
Section 6-Expansion and Cont	traction,	•		39
Section 7-Specific and Latent	Heat,		•	44

v

							PAGE
c	HAPTE	R 111					10.000
			5				
Natural and Artificial (Gases Co	nsider	red,		10		51
c	HAPTE	R IV					
Natural Elementary G	ases Cher	nicall	y Co	nsid	ered	•	59
Section 1-Compound	Bodies-H	low I	Form	ed,			64
Section 2-Combustion) ,	100	•		100		75
Section 3—Crystallizat	tion,	5		9			84
8	СНАРТН	R V.					
Light and Heat of the	Sun and	Plane	ts, E	tc.,			87
Section 1-Reflection a	nd Refra	ction	Of,				
Section 2–Color,	5			73		<u>7</u> 9	95
	СНАРТЕ	R VI					
Magnetism and Electr	icity,			3			99
Section 1-Electricity,	-				•		101
Section 2—How Trans	matted, I	t's Sc	ource	, Et	e.,		104
Section 3-Direction of	f Electric	Curre	ents,		12		111
Section 4-Blectric Cur	rrents of	the E	arth	e - 1			115
c	HAPTE	R VI	I.				
Diffusion of Gases,		6		•		•	119
c	HAPTE	R VII	II .				
The Solar System Fur	ther Con	sidere	đ,		-	3	125
Poem-Why You Show	dd Not S	nuh a	Box	or	Anv	one	. 148
1 0000-100 100 5000			boy	, 01	Any	out	, 110
	vi						

Theory of the Universe

24

98.

12

ERRATUM.

The word "not" in line 16 on Page 10 should be excluded.

515