HEAT AND COLD; OR, THE KEY TO THE UNIVERSE

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649264865

Heat and cold; or, The key to the universe by Jerry Sheehy

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

JERRY SHEEHY

HEAT AND COLD; OR, THE KEY TO THE UNIVERSE

Trieste

HEAT AND COLD OR

THE KEY TO THE UNIVERSE

By JERRY SHEEHY



PUBLISHED BY THE AUTHOR

Entered according to Act of Congress, in the year 1908, by Jerry Sheehy, in the Office of the Librarian of Congress, at Washington.

> DEMPSTER BROS. PRINTERS 447 MINNA STREET San Francisco, California

INTRODUCTORY.

The object of this work being to show how erroneously the scientific world has dealt with the problems bearing most pointedly upon the lives and liberties of men. The mode of thought without foundation often multiplying a wrong in trying to acquire right. The scientific world always looking for precedent as the foundation of judgment; all the while acting upon a precedent that was founded on the most cruel and unjust foundation. The scientific world has attempted to serve two masters; and have proven how hard it is to get results from two masters. The scientist of to-day attempts to inquire into a question, but while inquiring he also tries to make it conform with revelation Bibular; in consequence, he has made a fool of himself. He is not a scientist or a true disciple of the Bible. He is nothing multiplied by nothing. That is the best we can make out of the average scientist when weighed in the scale of true science or true revelation Bibular.

The author was lead to question the judgment of all men, owing to a great injustice being inflicted by the judgment of fellow men; in questioning the judgment of men, he found all men throughout all ages from the dawn of history until the present time to be the same; namely, corrupt, unjust and dangerous to each and all. The judgment of men throughout all historic periods

INTRODUCTORY.

tends to prove that the best in man is always the most likely to be the cause of his being persecuted by his fellow man. Ignorance always being jealous of knowledge. In consequence, ignorance being more prevalent, crushes knowledge whenever it raises its head above the debris. All the while, man has worked his own destruction by crushing the best of his kind. He seems forgetful in his injustice to the fellow men of the fact that injustice to one individual, when weighed in the scale of law of precedent, carries injustice to his own door. He does not know that each injustice brings doom nearer to himself and his brother.

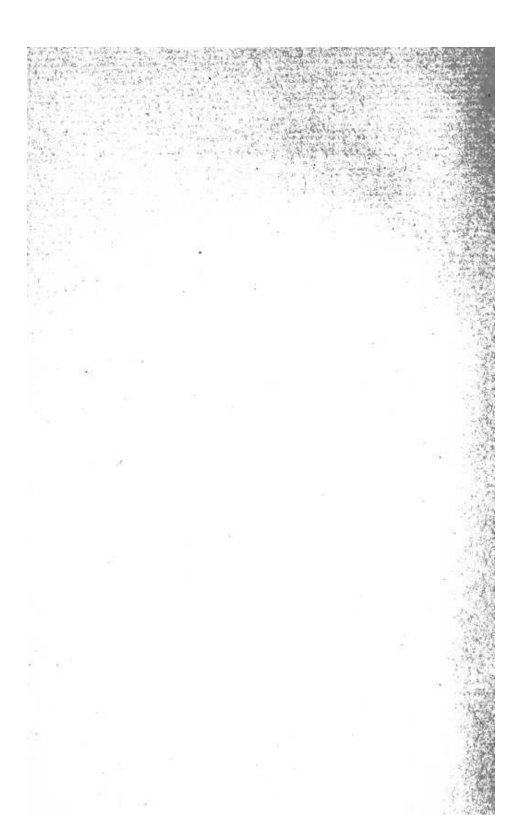
The work deals with things earthly first, and weighs all matter and movement in the scale of passing action, as observed in the simplest daily observations. In other words, the work builds the foundation on what we see in nature instead of groping into the shadows, for precedent, built on floating shadows. The author begs that the reader will question every line of the work, and weigh it in the scale of his own observations, and add to same every truly scientific fact discovered by man by same means of study of passing action.

The work picks man up in the gases in space, and traces his development by true law down to the dawn of history, giving cause, reason and mode of change throughout. Same with many animals in a cursory way; in fact, the general process applicable to all animal life. The work also deals with man to infinity when weighed as to futurity; traces his course beyond the range of the average intellect into the future. Yet

INTRODUCTORY.

all capable of proof conclusive in the scale of passing action as observed by the simplest of our children.

The work leaves no query behind or before; all leading questions of value to mankind are answered in a cursory way. The why? whence? and whither? are all answered. The work could have been continued indefinitely, but the author believes that sufficient has been revealed to make the law at the bottom of all clear to any intelligent reader. He has endeavored to make it as plain as possible by leaving out scientific modes of expression wherever possible.



HEAT AND COLD

CHAPTER I

THE BEGINNING OF THINGS EARTHLY.

Out of a mist of gases the creation of worlds was but the work of nature along the lines of our daily observation in the powers of nature displayed upon the earth. Because all of nature's products can be reduced to the gaseous form by the application of a sufficient amount of heat. And as all the stars in the heavens conclusively show that the heat is present in the heavens. And all the planets show by their appearance that they each had a greater temperature at a former time.

Consequently, we must infer from what we see on our own planet that they each had a greater temperature in years gone by. Greater temperature spells gases at some distant period in the world's history.

Now, to transport ourselves to the gaseous world and let us live in fancy within the changes that had to transpire within the conditions then existing. First, gases made from the reduction of one property of a condensing temperature would condense into a solid or semi-solid property, in advance of the gases of a property of a higher temperature of condensation. And in consequence, this is now our law for the making up of our planet out of the gases.

Second, our researches into the qualities displayed by nature render it very evident that matter is inde-