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A History of the Warfare of Science with Theology in Christendom

First published in 1896, this two-volume history of the conflict between theology and science quickly became a landmark text. It was widely recognized, along with John William Draper's History of the Conflict between Religion and Science, as a defining study of the relationship between religion and science. A distinguished educator, scholar and writer, Andrew Dickson White was the first president of Cornell University. White held the view that religion was historically opposed to progress in the field of science. He argued that any interference on the part of religion in science had always proved disastrous, whereas scientific investigation, no matter how seemingly damaging to religion, had always resulted in the highest good. A History of the Warfare of Science with Theology in Christendom is the culmination of thirty years of White's research, publication and lectures on the subject. This first volume discusses creation, evolution, geography, astronomy, meteorology, ethnology and antiquity.



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A History of the Warfare of Science with Theology in Christendom

VOLUME 1

ANDREW DICKSON WHITE





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A HISTORY OF THE WARFARE OF SCIENCE WITH THEOLOGY

IN CHRISTENDOM

BY

ANDREW DICKSON WHITE

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IN TWO VOLUMES

VOL. I



NEW YORK D. APPLETON AND COMPANY 1896



To the Memory of EZRA CORNELL

I DEDICATE THIS BOOK.



Thoughts that great hearts once broke for, we Breathe cheaply in the common air.—Lowell.

Discipulus est prioris posterior dies.—Publius Syrus.

Truth is the daughter of Time.—Bacon.

The Truth shall make you free.—St. John, viii, 32.



INTRODUCTION.

My book is ready for the printer, and as I begin this preface my eye lights upon the crowd of Russian peasants at work on the Neva under my windows. With pick and shovel they are letting the rays of the April sun into the great ice barrier which binds together the modern quays and the old granite fortress where lie the bones of the Romanoff Czars.

This barrier is already weakened; it is widely decayed, in many places thin, and everywhere treacherous; but it is, as a whole, so broad, so crystallized about old boulders, so imbedded in shallows, so wedged into crannies on either shore, that it is a great danger. The waters from thousands of swollen streamlets above are pressing behind it; wreckage and refuse are piling up against it; every one knows that it must yield. But there is danger that it may resist the pressure too long and break suddenly, wrenching even the granite quays from their foundations, bringing desolation to a vast population, and leaving, after the subsidence of the flood, a widespread residue of slime, a fertile breeding-bed for the germs of disease.

But the patient *mujiks* are doing the right thing. The barrier, exposed more and more to the warmth of spring by the scores of channels they are making, will break away gradually, and the river will flow on beneficent and beautiful.

My work in this book is like that of the Russian mujik on the Neva. I simply try to aid in letting the light of historical truth into that decaying mass of outworn thought which attaches the modern world to mediæval conceptions



vi

INTRODUCTION.

of Christianity, and which still lingers among us—a most serious barrier to religion and morals, and a menace to the whole normal evolution of society.

For behind this barrier also the flood is rapidly rising—the flood of increased knowledge and new thought; and this barrier also, though honeycombed and in many places thin, creates a danger—danger of a sudden breaking away, distressing and calamitous, sweeping before it not only outworn creeds and noxious dogmas, but cherished principles and ideals, and even wrenching out most precious religious and moral foundations of the whole social and political fabric.

My hope is to aid—even if it be but a little—in the gradual and healthful dissolving away of this mass of unreason, that the stream of "religion pure and undefiled" may flow on broad and clear, a blessing to humanity.

And now a few words regarding the evolution of this book.

It is something over a quarter of a century since I labored with Ezra Cornell in founding the university which bears his honored name.

Our purpose was to establish in the State of New York an institution for advanced instruction and research, in which science, pure and applied, should have an equal place with literature; in which the study of literature, ancient and modern, should be emancipated as much as possible from pedantry; and which should be free from various useless trammels and vicious methods which at that period hampered many, if not most, of the American universities and colleges.

We had especially determined that the institution should be under the control of no political party and of no single religious sect, and with Mr. Cornell's approval I embodied stringent provisions to this effect in the charter.

It had certainly never entered into the mind of either of us that in all this we were doing anything irreligious or unchristian. Mr. Cornell was reared a member of the Society of Friends; he had from his fortune liberally aided every form of Christian effort which he found going on about him, and among the permanent trustees of the public library



INTRODUCTION.

vii

which he had already founded, he had named all the clergy-men of the town—Catholic and Protestant. As for myself, I had been bred a churchman, had recently been elected a trustee of one church college, and a professor in another; those nearest and dearest to me were devoutly religious; and, if I may be allowed to speak of a matter so personal to myself, my most cherished friendships were among deeply religious men and women, and my greatest sources of enjoyment were ecclesiastical architecture, religious music, and the more devout forms of poetry. So far from wishing to injure Christianity, we both hoped to promote it; but we did not confound religion with sectarianism, and we saw in the sectarian character of American colleges and universities, as a whole, a reason for the poverty of the advanced instruction then given in so many of them.

It required no great acuteness to see that a system of control which, in selecting a Professor of Mathematics or Language or Rhetoric or Physics or Chemistry, asked first and above all to what sect or even to what wing or branch of a sect he belonged, could hardly do much to advance the moral, religious, or intellectual development of mankind.

The reasons for the new foundation seemed to us, then, so cogent that we expected the co-operation of all good citizens, and anticipated no opposition from any source.

As I look back across the intervening years, I know not whether to be more astonished or amused at our simplicity.

Opposition began at once. In the State Legislature it confronted us at every turn, and it was soon in full blaze throughout the State—from the good Protestant bishop who proclaimed that all professors should be in holy orders, since to the Church alone was given the command, "Go, teach all nations," to the zealous priest who published a charge that Goldwin Smith—a profoundly Christian scholar—had come to Cornell in order to inculcate the "infidelity of the Westminster Review"; and from the eminent divine who went from city to city denouncing the "atheistic and pantheistic tendencies" of the proposed education, to the perfervid minister who informed a denominational synod that Agassiz, the last great opponent of Darwin, and a de-



viii

INTRODUCTION.

vout theist, was "preaching Darwinism and atheism" in the new institution.

As the struggle deepened, as hostile resolutions were introduced into various ecclesiastical bodies, as honored clergymen solemnly warned their flocks first against the "atheism," then against the "infidelity," and finally against the "indifferentism" of the university, as devoted pastors endeavoured to dissuade young men from matriculation, I took the defensive, and, in answer to various attacks from pulpits and religious newspapers, attempted to allay the fears of the public. "Sweet reasonableness" was fully tried. There was established and endowed in the university perhaps the most effective Christian pulpit, and one of the most vigorous branches of the Christian Association, then in the United States; but all this did nothing to ward off the attack. The clause in the charter of the university forbidding it to give predominance to the doctrines of any sect, and above all the fact that much prominence was given to instruction in various branches of science, seemed to prevent all compromise, and it soon became clear that to stand on the defensive only made matters worse. Then it was that there was borne in upon me a sense of the real difficulty the antagonism between the theological and scientific view of the universe and of education in relation to it; therefore it was that, having been invited to deliver a lecture in the great hall of the Cooper Institute at New York, I took as my subject The Battlefields of Science, maintaining this thesis which follows:

In all modern history, interference with science in the supposed interest of religion, no matter how conscientious such interference may have been, has resulted in the direst evils both to religion and to science, and invariably; and, on the other hand, all untrammelled scientific investigation, no matter how dangerous to religion some of its stages may have seemed for the time to be, has invariably resulted in the highest good both of religion and of science.

The lecture was next day published in the New York Tribune at the request of Horace Greeley, its editor, who was also one of the Cornell University trustees. As a result of this widespread publication and of sundry at-



INTRODUCTION.

ix

tacks which it elicited, I was asked to maintain my thesis before various university associations and literary clubs; and I shall always remember with gratitude that among those who stood by me and presented me on the lecture platform with words of approval and cheer was my revered instructor, the Rev. Dr. Theodore Dwight Woolsey, at that time President of Yale College.

My lecture grew—first into a couple of magazine articles, and then into a little book called *The Warfare of Science*, for which, when republished in England, Prof. John Tyndall wrote a preface.

Sundry translations of this little book were published, but the most curious thing in its history is the fact that a very friendly introduction to the Swedish translation was written by a Lutheran bishop.

Meanwhile Prof. John W. Draper published his book on *The Conflict between Science and Religion*, a work of great ability, which, as I then thought, ended the matter, so far as my giving it further attention was concerned.

But two things led me to keep on developing my own work in this field: First, I had become deeply interested in it, and could not refrain from directing my observation and study to it; secondly, much as I admired Draper's treatment of the questions involved, his point of view and mode of looking at history were different from mine.

He regarded the struggle as one between Science and Religion. I believed then, and am convinced now, that it was a struggle between Science and Dogmatic Theology.

More and more I saw that it was the conflict between two epochs in the evolution of human thought—the theological and the scientific.

So I kept on, and from time to time published New Chapters in the Warfare of Science as magazine articles in The Popular Science Monthly. This was done under many difficulties. For twenty years, as President of Cornell University and Professor of History in that institution, I was immersed in the work of its early development. Besides this, I could not hold myself entirely aloof from public affairs, and was three times sent by the Government of the United States to do public duty abroad: first as a commissioner



X

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Andrew Dickson White
Frontmatter
More information

INTRODUCTION.

to Santo Domingo, in 1870; afterward as minister to Germany, in 1879; finally, as minister to Russia, in 1892; and was also called upon by the State of New York to do considerable labor in connection with international exhibitions at Philadelphia and at Paris. I was also obliged from time to time to throw off by travel the effects of overwork.

The variety of residence and occupation arising from these causes may perhaps explain some peculiarities in this book which might otherwise puzzle my reader.

While these journeyings have enabled me to collect materials over a very wide range—in the New World, from Quebec to Santo Domingo and from Boston to Mexico, San Francisco, and Seattle, and in the Old World from Trondhjem to Cairo and from St. Petersburg to Palermo—they have often obliged me to write under circumstances not very favorable: sometimes on an Atlantic steamer, sometimes on a Nile boat, and not only in my own library at Cornell, but in those of Berlin, Helsingfors, Munich, Florence, and the British Museum. This fact will explain to the benevolent reader not only the citation of different editions of the same authority in different chapters, but some iterations which in the steady quiet of my own library would not have been made.

It has been my constant endeavour to write for the general reader, avoiding scholastic and technical terms as much as possible and stating the truth simply as it presents itself to me.

That errors of omission and commission will be found here and there is probable—nay, certain; but the substance of the book will, I believe, be found fully true. I am encouraged in this belief by the fact that, of the three bitter attacks which this work in its earlier form has already encountered, one was purely declamatory, objurgatory, and hortatory, and the others based upon ignorance of facts easily pointed out.

And here I must express my thanks to those who have aided me. First and above all to my former student and dear friend, Prof. George Lincoln Burr, of Cornell University, to whose contributions, suggestions, criticisms, and cautions I am most deeply indebted; also to my friends U.



INTRODUCTION.

хi

G. Weatherly, formerly Travelling Fellow of Cornell, and now Assistant Professor in the University of Indiana,—Prof. and Mrs. Earl Barnes and Prof. William H. Hudson, of Stanford University,—and Prof. E. P. Evans, formerly of the University of Michigan, but now of Munich, for extensive aid in researches upon the lines I have indicated to them, but which I could never have prosecuted without their co-operation. In libraries at home and abroad they have all worked for me most effectively, and I am deeply grateful to them.

This book is presented as a sort of *Festschrift*—a tribute to Cornell University as it enters the second quarter-century of its existence, and probably my last tribute.

The ideas for which so bitter a struggle was made at its foundation have triumphed. Its faculty, numbering over one hundred and fifty; its students, numbering but little short of two thousand; its noble buildings and equipment; the munificent gifts, now amounting to millions of dollars, which it has received from public-spirited men and women; the evidences of public confidence on all sides; and, above all, the adoption of its cardinal principles and main features by various institutions of learning in other States, show this abundantly. But there has been a triumph far greater and wider. Everywhere among the leading modern nations the same general tendency is seen. During the quarter-century just past the control of public instruction, not only in America but in the leading nations of Europe, has passed more and more from the clergy to the laity. Not only are the presidents of the larger universities in the United States, with but one or two exceptions, laymen, but the same thing is seen in the old European strongholds of metaphysical theology. At my first visit to Oxford and Cambridge, forty years ago, they were entirely under ecclesiastical control. Now, all this is changed. An eminent member of the present British Government has recently said, "A candidate for high university position is handicapped by holy orders." I refer to this with not the slightest feeling of hostility toward the clergy, for I have none; among them are many of my dearest friends; no one honours their proper work more than I; but the above fact is simply noted as proving the



xii

INTRODUCTION.

continuance of that evolution which I have endeavoured to describe in this series of monographs—an evolution, indeed, in which the warfare of Theology against Science has been one of the most active and powerful agents. My belief is that in the field left to them—their proper field—the clergy will more and more, as they cease to struggle against scientific methods and conclusions, do work even nobler and more beautiful than anything they have heretofore done. And this is saying much. My conviction is that Science, though it has evidently conquered Dogmatic Theology based on biblical texts and ancient modes of thought, will go hand in hand with Religion; and that, although theological control will continue to diminish, Religion, as seen in the recognition of "a Power in the universe, not ourselves, which makes for righteousness," and in the love of God and of our neighbor, will steadily grow stronger and stronger, not only in the American institutions of learning but in the world at large. Thus may the declaration of Micah as to the requirements of Jehovah, the definition by St. James of "pure religion and undefiled," and, above all, the precepts and ideals of the blessed Founder of Christianity himself, be brought to bear more and more effectively on mankind.

I close this preface some days after its first lines were written. The sun of spring has done its work on the Neva; the great river flows tranquilly on, a blessing and a joy; the mujiks are forgotten.

A. D. W.

LEGATION OF THE UNITED STATES, St. PETERSBURG, April 14, 1894.

P. S.—Owing to a wish to give more thorough revision to some parts of my work, it has been withheld from the press until the present date.

A. D. W.

CORNELL UNIVERSITY, ITHACA, N. Y., August 15, 1895.



CONTENTS OF THE FIRST VOLUME.

CHAPTER I.

FROM CREATION TO EVOLUTION.

Τ.	The Visible Universe.								PAGE
	Ancient and mediæval views regard	ling	the z	nann	er of c	reat	ion		. I-4
	Regarding the <i>matter</i> of creation	_						Ċ	. 4,5
	Regarding the time of creation								. 5-9
	Regarding the <i>date</i> of creation								. 9
	Regarding the Creator								10-12
	Regarding light and darkness.								12, 13
	Rise of the conception of an evolu	tion	; am				eans.	the I	
	brews, the Greeks, the Roman								
	Its survival through the Middle	Ag	es, d	espit	e the	disf	avour	of	the
	Church								14, 15
	Its development in modern times	-The	e neb	ular l	ypoth	esis	and i	ts str	ug-
	gle with theology								15-19
	The idea of evolution at last victor	ious							19-22
	Our sacred books themselves an ill	ustra	tion	of its	truth				22-24
	The true reconciliation of Science	and	Theo	logy					. 24
И.	Theological Teachings regarding the								
	Ancient and mediæval representati								. 24
	Literal acceptance of the book of (Gene	sis by	the	Christ	tian :	fathei	s.	. 25
	By the Reformers						•		. 26
	By modern theologians, Catholic ar								27, 28
	Theological reasoning as to the div						•		28-30
	The Physiologus, the Bestiaries, th				•	•		•	32-36
	Beginnings of sceptical observation							•	37-40
	Development of a scientific method						•	•	40-44
	Breaking down of the theological th	heor	y of c	reati	on	•	•		44-49
***	mi i i i i i i i i i i i i i i i i i i	_	r.						
!11.	Theological and Scientific Theories			olutio	n in A			Natu	
	Ideas of evolution among the ancie		•	•		٠	•	•	50-52
	In the early Church			•		•			52-54
	In the mediæval Church	-	•			٠.			55, 56
	Development of these ideas from	the	sixte	enth	to the	eig	hteen	th c	
	turies	•	•	•	•	•	•	•	57, 58
		xiii							



xiv	CONTENTS C	F T	HE	FIRS	ST	VOL	UMI	Ē.			
										PA	GF
	The work of De Maillet .									58,	
	Of Linnæus									59-0	
	Of Buffon	·				· ·	-			. (
	Contributions to the theory						of tl		htee	nth	
	century									. (52
	The work of Treviranus and	Lama	arck	,						62, t	53
	Geoffroy Saint-Hilaire and C									63, 6	_
	Development of the theory u	p to t	he m	iddle (of th			ith ce	ntury		
	The contributions of Darwin	and V	Valla	ice					. 1	66-6	
	The contributions of Darwin The opposition of Agassiz									68, 0	ودَ
	0										
IV.	The Final Effort of Theology										
	Attacks on Darwin and his th	neorie	s in	Engla	nd			•		70, 7	7 I
	In America	•								71,	72
	Formation of sacro-scientific								of evo	lu-	
	tion								•		72
	The attack in France .									. 7	73
	In Germany	•			-					. 7	73
	Conversion of Lyell to the th	eory o	of evo	olution	١.					. ;	74
	The attack on Darwin's Desc	ent oj	Ma	n.				•		74-7	77
	Difference between this and	the fo	rmer	attacl	K.			•		77, 7	78
	Hostility to Darwinism in Ar	nerica	ι.	•						7 8-8	31
	Change in the tone of the con	ntrove	ersy	-Atte	mpts	at c	ompr	omise	· •		
	Dying-out of opposition to ev	olutio	on		•	•	•		•	. 8	3
	Last outbursts of theological	hostil	litv						•	83-8	35
	Final victory of evolution	•	•	•	•	•	•	•	•	. 8	16
	(СНАІ	PTEI	R II.							
		GEO									
т,	Pl. F f. 4l . Fr 4l	OLO.	OKAI								
1. 4	The Form of the Earth.	arth a	c flot							•	
	Primitive conception of the ex In Chaldea and Egypt .					•	•	•	•		9
		•	•	•		•	•	•	•		9
	In Persia	•	•	•	•	•	•	•	•))
	Evolution, among the Greeks,							٠	•	-	0
	Opposition of the early Chur	ob.	ic iac	a or i	ь эр	nene	ı ıy	•	-	-	I
	Opposition of the early Chur Evolution of a sacred theory,	draw	n fro	n the	ribi	e	•	•	•	91,9	
	Its completion by Cosmas In	dicon	lenste	ni tiic	Dio		•	•	•	-	2
	Its influence on Christian tho	waht	rease	-5	•	•	•	•	•	93-9	-
	Survival of the idea of the ea	rth's	snhe	· ricity.	· —its	acce.	· mtana	e hu	Teida	95- 9	7
	and Bede	ai (ii 5	spire	ricity	165	acce	Ptan	c by	Isluc		_
	Its struggle and final victory	•	•	•	•	٠	•	•	•		7
	To struggle and man victory	•	•	•	•	•	•	•	•	97, 9	٥
II.	The Delineation of the Earth.										
	Belief of every ancient people	that	its o	wn ce	entra	l pla	ce wa	as the	e cen	tre	
	of the earth		•		•					. 9	8
	Hebrew conviction that the e	arth's	cent	re was	at	Terus	alem			0	Λ



CONTENTS OF THE FIRST VOLUME.

										AGE
	Acceptance of this view by Christian	itv .						_		100
	Influence of other Hebrew concept		Go	e an	d M	agog	. the	" fo		
	winds," the waters "on an heap	".							101,	102

111.	The Inhabitants of the Earth.									
	The idea of antipodes					•	•	٠.	•	102
	Its opposition by the Christian Church									
	Basil, Ambrose, Augustine,		_						si-	
		41		•					102-	
	Virgil of Salzburg's assertion of it in								105,	100
	Its revival by William of Conches				ne G	reat	ın tn	e tr	ıır-	
			•	•	•	•	•	٠	•	106
	Surrender of it by Nicolas d'Oresme		. 1:	•	•		•	•		106
	Fate of Peter of Abano and Cecco di Timidity of Pierre d'Ailly and Tosta			•	•	•	•		106,	-
	Theological hindrance of Columbus.			•	•	٠	•	•	107,	
	Pope Alexander VI's demarcation lin			•	•	•	•		•	108
	Cautious conservatism of Gregory Re	ie weeh	•				•	•	٠	100
	Magellan and the victory of science.						•	•	109,	
	magerian and the victory of science.		•	•	•	•	•	•	109,	110
IV.	The Size of the Earth.									
	Scientific attempts at measuring the	eartl	1							110
	The sacred solution of the problem .									III
	Fortunate influence of the blunder up									112
••	The Character of the Earth's Surface Servetus and the charge of denying t Contrast between the theological and on science.	he fe			spiri					113
	CHAPT ASTRO									
т,	The Old Sacred Theory of the Univer.	co.								
* .	The early Church's conviction of the		essne	ss of	astro	nom	v			114
	The growth of a sacred theory—Or									
	mas, Isidore								114,	115
	The geocentric, or Ptolemaic, theory	: its	origir	, and	litsa	ссер	tance			- 3
	Christian world									115
	Development of the new sacred sys					-the	pseud	lo-D	io-	v
	nysius, Peter Lombard, Thomas						-			117
										117
	~ · · · · ·								118-	
	Its persistence to modern times .									120
TT	The Heliocentric Theory.									
	Its rise among the Greeks—Pythagor	.as 1	hilal	ลแร	Arist	archi	15			120
	Its suppression by the charge of blass				,	•		•	•	121
	Priodocon by the energe of blast		-)	•	•	•	•	•	•	~

xv



xvi CONTENTS OF THE FIRST VOLUME.

					24.05
	Its loss from sight for six hundred years, then for a thousand	d.			PAGE 121
	Its revival by Nicholas de Cusa and Nicholas Copernicus Its toleration as a hypothesis Its prohibition as soon as Galileo teaches it as a truth Consequent timidity of scholars—Acosta, Apian			121-	-124
	Its toleration as a hypothesis				124
	Its prohibition as soon as Galileo teaches it as a truth.				124
	Consequent timidity of scholars—Acosta, Apian			125,	126
	Protestantism not less zealous in opposition than Catholic	ism—	Lut	her,	
	Melanchthon, Calvin, Turretin			126,	127
	This opposition especially persistent in England—Hutch	inson	, P	ike,	
	Horne, Horsley, Forbes, Owen, Wesley Resulting interferences with freedom of teaching			127,	128
	Resulting interferences with freedom of teaching			128,	129
	Giordano Bruno's holdness and his fate			_	T 30
	The truth demonstrated by the telescope of Galileo .				130
III.	The War upon Galileo.				
	Concentration of the war on this new champion		•		130
	The first attack Fresh attacks—Elci, Busaeus, Caccini, Lorini, Bellarmin Use of epithets			131,	132
	Fresh attacks—Elci, Busaeus, Caccini, Lorini, Bellarmin	•		132-	-134
					- 55
	Attempts to entrap Galileo		•	•	
	His summons before the Inquisition at Rome		٠	. •	137
	The injunction to silence, and the condemnation of the t	heory	oi	the	
	earth's motion, 1616	•	٠	137,	138
	The work of Copernicus placed on the <i>Index</i> .	•	•		138
	The work of Copernicus placed on the Index	•			138
	Renewed attacks upon Gameo—Inchoier, Fromundus	•	٠	139,	140
IV.	Wistoms of the Charach own Califor				
	Publication of his <i>Dialogo</i> , 1632				T 10
	Hostility of Pope Urban VIII			•	T.11
	Publication of his Dialogo, 1632 Hostility of Pope Urban VIII Galileo's second trial by the Inquisition His abjuration Later persecution of him Measures to complete the destruction of the Copernican theorems.	Ċ		LIT.	1.12
	His abjuration			,	1.13
	Later persecution of him				113
	Measures to complete the destruction of the Copernican the	ory		143-	116
	Persecution of Galileo's memory			146,	117
	Persecution of Galileo's memory			147-	152
					•
v	Results of the Victory over Galileo.				
	Rejoicings of churchmen over the victory		•	•	152
	Descention of Composite and of Venler	•	•	•	152
	Pergistence and victory of coince	•	•	•	153
	Dilamma of the theological	•	•	•	154
	The silencing of Descartes Persecution of Campanella and of Kepler Persistence and victory of science Dilemma of the theologians Vain attempts to postpone the surrender.		•	154,	155
	vani attempts to postpone the surrender	•	•	155-	157
VI.	The Retreat of the Church after its Victory over Galileo.				
	The easy path for the Protestant theologians				T = 0
	The difficulties of the older Church.—The papal infallibili	tv full	v .c.	· m-	158
	mitted against the Copernican theory		. ر	· · · · · ·	158
	Attempts at evasion—first plea: that Galileo was conden	ned	not	for	150
	affirming the earth's motion, but for supporting it from	Scrip	ture	-01	159
	, , , ,	I.,		•	* 59



CONTENTS OF THE FIRST VOLUME.

CONTENTS OF THE FIRST VOLUME.	xvii
	PAGE
Its easy refutation	
Second plea: that he was condemned not for heresy, but for contur	nacy 160
Folly of this assertion	. 160
Third plea: that it was all a quarrel between Aristotelian professors	and
Fourth plea: that the condemnation of Galileo was "provisory".	. 161
	ants 161
Efforts to blacken Galileo's character	. 162
Efforts to suppress the documents of his trial	. 162
Their fruitlessness	. 163
Its confutation from their own mouths	163, 164
	166, 167
Effect of all this on thinking men	167 , 168
but in theology	168-170
Its easy refutation 159, 160 Second plea: that he was condemned not for heresy, but for contumacy 160 Folly of this assertion 160 Folly of this assertion 160 Folly of this assertion 160 Third plea: that it was all a quarrel between Aristotelian professors and those favouring the experimental method 161 Fourth plea: that the condemnation of Galileo was "provisory" 161 Fifth plea: that he was no more a victim of Catholics than of Protestants 161 Efforts to blacken Galileo's character 162 Efforts to suppress the documents of his trial 162 Their fruitlessness 163 Sixth plea: that the popes as pepes had never condemned his theory 163 Its confutation from their own mouths 163, 164 Abandonment of the contention by honest Catholics 165, 166 Two efforts at compromise—Newman, De Bonald 166, 167 Effect of all this on thinking men 167, 168 The fault not in Catholicism more than in Protestantism—not in religion, but in theology 168–170 CHAPTER IV. FROM "SIGNS AND WONDERS" TO LAW IN THE HEAVENS. I. The Theological View. Early beliefs as to comets, meteors, and eclipses 171–173 Their inheritance by Jews and Christians 173 Their inheritance by Jews and Christians 173 The belief regarding comets especially harmful as a source of superstitious terror 174 Its transmission through the Middle Ages 174–176 Its culmination under Pope Calixtus III 174–176 Its culmination under Pope Calixtus III 174–176 Its eliginnings of scepticism—Copernicus, Paracelsus, Scaliger 178 Firmness of theologians, Catholic and Protestant, in its support 178–183 II. Theological Efforts to crush the Scientific View. The effort through the universities.—The effort through the pulpits 184 Maestlin at Heidelberg 184 Bütner, Vossius, Torreblanca, Fromundus 185, 186 Father Augustin de Angelis at Rome 186–188 Reinzer at Linz 188, 189 Celichius at Magdeburg 190 Conrad Dieterich's sermon at Ulm 191–193 Erni and others in Switzerland 193, 194 Comet doggerel 193, 194 C	
FROM "SIGNS AND WONDERS" TO LAW IN THE HEAVE	vs.
I. The Theological View.	
Early beliefs as to comets, meteors, and eclipses	171-173
The belief regarding comets especially harmful as a source of supe	rsti-
tious terror	. 174
Its transmission through the Middle Ages	174-176
Its culmination under Pope Calixtus III	. 177
Beginnings of scepticism—Copernicus, Paracelsus, Scaliger	. 178
Firmness of theologians, Catholic and Protestant, in its support .	178-183
II The land of Efforts to smeet the Scientific View	
	-0-
	_
	•
	_
Reinzer at Linz	
Celichius at Magdeburg	
	-
	,0, ,1
	104-106
•	194 190
	196, 197
Blaise de Vigenère	. 197
	. 198
Bekker, Lubienitzky, Pierre Petit	. 198
В	



хv	iii CONTENTS OF THE FIRST	VOLU	ME.				
							PAGE
	Bayle		_				199
	Fontenelle	•					200
	The scientific movement beneath all this	•	•				, 201
	The scientific movement beneath an time	•	•	•			
IV.	Theological Efforts at Compromise.—The Final 1	ictory	of S	cience	?.		
	The admission that some comets are supralunar						202
	Difference between scientific and theological reas	oning			•	202,	203
	Development of the reasoning of Tycho and I	Cepler-	–Cas	sini,	He	vel,	
	Doerfel, Bernouilli, Newton						203
	Completion of the victory by Halley and Clairaut Survivals of the superstition—Joseph de Maistre,					203,	204
	Survivals of the superstition—Joseph de Maistre,	Forste	er			•	205
	Arago's statistics	•	•	•	•		205
	The theories of Whiston and Burnet, and their in						206
	The superstition ended in America by the lecture						
	Helpful influence of John Wesley				•		
	Effects of the victory	•	•	•	٠	207,	208
	CHAPTER V.						
	FROM GENESIS TO GEOLG	GY.					
Ι. (Growth of Theological Explanations						
	Germs of geological truth among the Greeks and	Roma	ns				200
	Attitude of the Church toward science						209
	Geological theories of the early theologians .	,				210,	-
	Attitude of the schoolmen					•	212
	Contributions of the Arabian schools						212
	Theories of the earlier Protestants					212,	213
	Influence of the revival of learning			٠			214
Η.	Efforts to Suppress the Scientific View.						
	Revival of scientific methods					214,	
	Buffon and the Sorbonne				•		
	Beringer's treatise on fossils	• .				216,	217
	Protestant opposition to the new geology—the	works	ot Bi	ırnet,	WI	is-	
	ton, Wesley, Clark, Watson, Arnold, Cockbu	rn, and	1 oth	ers	•	217-	-225
TIT	. The First Great Effort at Compromise, based on t	La Ela		17	,		
111	The theory that fossils were produced by the Del		,				
	Its acceptance by both Catholics and Protestants-		·			•	225
	Burnet, Whiston, Woodward, Mazurier, Torrubia					•	226
	Scheuchzer	i, incr	case	main	er	•	227
	Voltaire's theory of fossils	•	•	•	•	•	228
	Vain efforts of enlightened churchmen in behalf of	fibes	· cient	itic w		•	229
	Steady progress of science—the work of Cuvier as	nd Bro	noni	art	iew.	229,	_
	Granville Penn's opposition			~1 t	•	230,	231
	The defection of Buckland and Lyell to the scien	tific si	de	•	•		231
	Surrender of the theologians				•		233
	Remnants of the old belief				•		-236 , 237
				-	-	-50	· ~ > /



	CONTENTS OF THE FIRST	VOLU	JME				xix
							PAGE
	Death-blow given to the traditional theory of th				disc		_
	ery of the Chaldean accounts	•	•	•	•	237,	_
	Results of the theological opposition to science	•	•	٠	٠	238,	239
IV.	Final Efforts at Compromise—The Victory of Se		omple	ete.			
	Efforts of Carl von Raumer, Wagner, and others						240
	The new testimony of the caves and beds of dr			anti	quit	y of	
	man						240
	Gosse's effort to save the literal interpretation of	Genes	is			241,	242
	Efforts of Continental theologians					242,	243
	Gladstone's attempt at a compromise Its demolition by Huxley	•				243,	244
	Its demolition by Huxley						245
	By Canon Driver					•	
	Dean Stanley on the reconciliation of Science an	d Scrip	oture	•	•	•	247
	CHAPTER VI.						
	THE ANTIQUITY OF MAN, EGYPTOLOGY,	AND	ASSY	ZRIO	LOC	Υ.	
I.	The Sacred Chronology.						
	Two fields in which Science has gained a definite	e victor	y ove	r Th	eolo	gy	249
	Opinions of the Church fathers on the antiquity					249-	-251
	The chronology of Isidore						251
	Of Bede						25I
	Of the mediæval Jewish scholars		•				252
	The views of the Reformers on the antiquity of r					252,	253
	Of the Roman Church				•	•	253
	Of Archbishop Usher			٠	•	•	253
	Influence of Egyptology on the belief in man's a	ntiquit	у		•		254
	La Peyrère's theory of the Pre-Adamites Opposition in England to the new chronology .	•	•		٠	•	
	Opposition in England to the new chronology.	•	•	٠	٠	25 5,	256
II.							
	Influence of the new science of Egyptology on b						257
	Manetho's history of Egypt and the new chronole	ogy der	ived	from	it	257-	-259
	Evidence of the antiquity of man furnished by	the mo	onum	ents	of		
	Egypt			•		259,	
	By her art					260,	
	By her science		•		•	261,	
	By other elements of civilization			•		•	
	By the remains found in the bed of the Nile .	٠	٠	•	•	•	263
	Evidence furnished by the study of Assyriology	•	•	•	•	•	264
	CHAPTER VII.						
	THE ANTIQUITY OF MAN AND PREHISTO	ORIC 4	ARCH	r <i>a</i> eoi	LOG	v	
Ī.	The Thunder-stones.				200	••	
	Early beliefs regarding "thunder-stones".						266
	Theories of Mercati and Tollius regarding them	•		•	•	•	267



ХХ	CONTENTS OF THE FIRST VOLUME.		
			PAGE
	Their identification with the implements of prehistoric man .		267, 268
	Remains of man found in caverns		268, 269
	Unfavourable influence on scientific activity of the political con-	dition	s of
	the early part of the nineteenth century		. 269
	Change effected by the French Revolution of 1830		. 270
	Rallying of the reactionary clerical influence against science .		270, 271
11.	The Flint Weapons and Implements.		
	Boucher de Perthes's contributions to the knowledge of prehisto	ric man	1 271-273
	His conclusions confirmed by Lyell and others	•	
	Cave explorations of Lartet and Christy	•	273, 274
	Evidence of man's existence furnished by rude carvings	•	
	Cave explorations in the British Islands		
	Evidence of man's existence in the Drift period		277-28o
	In the early Quaternary and in the Tertiary periods	•	281-283
	CHAPTER VIII.		
	THE "FALL OF MAN" AND ANTHROPOLOGY.		
	The two antagonistic views regarding the life of man on the ea	rth .	. 284
	The theory of "the Fall" among ancient peoples		285, 286
	Inheritance of this view by the Christian Church		. 286
	Appearance among the Greeks and Romans of the theory of		
	man		286, 287
	Its disappearance during the Middle Ages		. 288
	Its development since the seventeenth century		. 288
	The first blow at the doctrine of "the Fall" comes from geolog		. 289
	Influence of anthropology on the belief in this doctrine		. 289
	The finding of human skulls in Quaternary deposits		. 290
	Their significance		290, 291
	Results obtained from the comparative study of the remains		nan
	handiwork		. 291
	Discovery of human remains in shell-heaps on the shores of the		Rea 292
	In peat-beds		292, 293
			294, 295
	Indications of the upward direction of man's development .		. 295
	Mr. Southall's attack on the theory of man's antiquity		. 296
			. 297
	Discovery of prehistoric human remains in Egypt		297-299
	Hamard's attack on the new scientific conclusions		. 300
	The survival of prehistoric implements in religious rites		300, 301
	Strength of the argument against the theory of "the Fall of Ma	ın".	. 301
	012 - 2022		
	CHAPTER IX.		
	THE "FALL OF MAN" AND ETHNOLOGY.		
	The beginnings of the science of Comparative Ethnology		. 303
	Its testimony to the upward tendency of man from low beginni	ngs.	303, 304



II.

CONTENTS OF THE FIRST VOLUE	ME.		xxi
			PAGE
Theological efforts to break its force—De Maistre and D	e Bonal	d .	. 304
Whately's attempt			304, 305
The attempt of the Duke of Argyll			305-307
Evidence of man's upward tendency derived from Company	rative P	hilol	ogy 307
From Comparative Literature and Folklore From Comparative Ethnography		•	. 308
From Comparative Ethnography	•		. 308
From Biology	•	٠	. 308
CHAPTER X.			
THE "FALL OF MAN" AND HISTORY	γ.		
			. 310
Proof of progress given by the history of art Proofs from general history			. 310
Development of civilization even under unfavourable circ	umstan	ces	310, 311
Advancement even through catastrophes and the decar			3, 3
izations			311, 312
Progress not confined to man's material condition			. 312
Theological struggle against the new scientific view .			. 313
Persecution of Prof. Winchell			313-315
Of Dr. Woodrow			316-318
Other interferences with freedom of teaching			. 319
The great narm thus done to religion	•		. 320
Rise of a better spirit			. 320
The service rendered to religion by Anthropology	•	•	320-322
CHAPTER XI.			
FROM "THE PRINCE OF THE POWER OF THE AIR" T	O MET	EOR	OLOGY.
I. Growth of a Theological Theory.			
The beliefs of classical antiquity regarding storms, thunde	r, and li	ghtn	ing 323
Development of a sacred science of meteorology by the	fathers	of	the
Church			323-325
Theories of Cosmas Indicopleustes			. 325
Of Isidore of Seville	•		. 326
Of Bede			326-328
Of Rabanus Maurus	•		. 328
Rational views of Honorius of Autun	•		328, 329
Orthodox theories of John of San Geminiano			. 329
Attempt of Albert the Great to reconcile the speculati	ons of A	\risto	otle
with the theological views	•	•	. 329
The monkish encyclopedists	•	•	
Theories regarding the rainbow and the causes of storms	•	•	330, 331
Meteorological phenomena attributed to the Almighty .		٠	331-335
II. Diabolical Agency in Storms.			
Meteorological phenomena attributed to the devil-"the	prince	of	
the power of the air"			336, 337
Propagation of this belief by the mediæval theologians .			337, 338
Its transmission to both Catholics and Protestants—Eck,	Luther		. 339



xxi	ii CONTENTS OF THE FIRST VOI	LUME			
					PAGE
	The great work of Delrio				339
	The great work of Delrio				
	The employment of prayer against "the powers of the	air"		•	
	Of annuitance	an	• •	340-	
	Of exorcisms	•			
	Of fetiches and processions	•		344	
	Of consecrated church beits	•		344	250
III.	. The Agency of Witches.				
	The fearful results of the witch superstition				
	Its growth out of the doctrine of evil agency in atmo-	spheric	phenom	ena	351
	Archbishop Agobard's futile attempt to dispel it .	•		•	351
	Its sanction by the popes			351,	
	Its support by confessions extracted by torture. Part taken in the persecution by Dominicans and Jesu			352,	353
	Part taken in the persecution by Dominicans and Jesu	iits			353
	Opponents of the witch theory-Pomponatius, Para				
	Nettesheim			354,	355
	Jean Bodin's defence of the superstition				
	Fate of Cornelius Loos				_
	Of Dietrich Flade			356,	
	Of Dietrich Flade				
	His posthumous influence				
	Upholders of the orthodox view—Bishop Binsfeld, Re	-mioins			358
	Vain protests of Wier	551115	• •		
	Vain protests of Wier	•	•		259
	Effect of the Reformation in deepening the superstition	,			
	The control in Coast Poits in and America)II .			
	The persecution in Great Britain and America . Development of a scientific view of the heavens .	•		3 60,	
	Development of a scientific view of the neavens	•			-
	Final efforts to revive the old belief	•		362,	303
IV.	Franklin's Lightning-Rod.				
	Franklin's experiments with the kite				364
	Their effect on the old belief				364
	Efforts at compromise between the scientific and theo	logical	theories		365
	Successful use of the lightning-rod	٠.			365
	Religious scruples against it in America				366
	In England				367
	In Austria.				367
	In Austria	•		367,	
	Victory of the scientific theory	•		3º7,	368
	This victory exemplified in the case of the church o	f than	· · ·	· ·· of	300
	Lérins				
	In the ease of Dr. Moorhouse	•		309-	-371
	In the case of Dr. Moorhouse	•		•	
	In the case of the Missouri droughts	•	• •	•	372
	CHAPTER XII.				
	FROM MAGIC TO CHEMISTRY AND P	HYSICS	5.		
I. :	The Supremacy of Magic.				
	Primitive tendency to belief in magic				373
	The Greek conception of natural laws			_	
			•	•	374



CONTENTS OF I	ne	FIRE	9 I V	OLC) IVI E	•		X	X11
									PAGE
Influence of Plato and Aristotle on	ı the g	rowtł	of s	cienc	e			374	375
Effect of the establishment of Ch	nristia	nity (n th	e dev	/elop	ment	of	the	
physical sciences The revival of thought in the twel					•			375	-37
The revival of thought in the twel	fth an	d thi	rteent	h cer	ıturie	es			377
Albert the Great Vincent of Beauvais								377	378
Vincent of Beauvais									378
Thomas Aquinas								379	, 380
Roger Bacon's beginnings of the en									
The belief that science is futile	gives	place	to th	e beli	ief tł	nat it	is c	lan-	
gerous	٠.	•							381
The two kinds of magic									381
Rarity of persecution for magic be	afore t	ha Ch	rictia	n era					280
The Christian theory of devils.									382
Constantine's laws against magic									381
Increasing terror of magic and wit	tchcraf	īt						383.	382
Panal enactments against them							Ċ	384.	381
Persistence of the belief in magic	•	•		•	Ī	•	•	J°-71	281
Its effect on the development of so	rience	•	•		•	•	•	285	286
Roger Bacon	CICIICC	•	•	•	•	•	•	286-	-200
The Christian theory of devils. Constantine's laws against magic Increasing terror of magic and wit Papal enactments against them Persistence of the belief in magic Its effect on the development of so Roger Bacon Opposition of secular rulers to soil John Baptist Porta The opposition to scientific societi In England The effort to turn all thought from The development of mystic theolo Its harmful influence on science Mixture of theological with scienti This shown in the case of Melanch	ence	•	•	•	•	•	•	201	399
John Bantist Ports	EHCC	•	•	•	•	•	•	391,	394
The opposition to scientific societi	ioc in '	· Italy	•	•	•	•	•	•	39
In England	ies III .	italy	•	•	•	•	•	•	393
The effort to turn all thought from					•	•	•	•	394
The development of mustic theele	a scien	ice to	reng	ion	•	•	•	•	394
The development of mystic theolo	gy	•	•	•	•	•	٠	•	395
its narmiul influence on science	•	•		•	•	•	•	395-	-397
Mixture of theological with scienti	ine spe	eculat	ion	•	•	•	٠	397,	398
This shown in the case of Melanci	hthon	•	•	•	•	•	٠	•	399
In that of Francis Bacon	•	•	•	•		•	٠	400,	401
This shown in the case of Melancl In that of Francis Bacon. Theological theory of gases Growth of a scientific theory Basil Valentine and his contribution Triumph of the scientific theory	•	•					٠	•	402
Growth of a scientific theory .	•	•				•	٠	•	402
Basil Valentine and his contribution	ons to	chem	istry					•	403
Triumph of the scientific theory	•		•						403
The Toiseman of Chemisters and D	Z								
The Triumph of Chemistry and P	nysics.								
New epoch in chemistry begun by Attitude of the mob toward science Effect on science of the reaction for	Boyle		•	•	•	•	٠	•	404
Attitude of the mob toward science	е.	•		٠	٠.	•	•	•	405
Effect on science of the reaction for	ollowin	ig the	Fren	ich K	evol	ution	٠	405,	400
Development of chemistry since the	ie mid	dle of	the 1	ninete	eenth	cent	ury	•	400
Development of physics		•	•	•	•	•	•	406,	407
Modern opposition to science in C	atholi	c cour	ntries	•	•			•	408
Attack on scientific education in F In England In Prussia	rance	•	•	•			•	409,	410
In England	•		•			•		•	411
In Prussia. Revolt against the subordination o Effect of the International Exhibit Of the endowment of State colleg									411
Revolt against the subordination o	f educ	ation	to sc	ience		•		411,	412
Effect of the International Exhibit	ion of	1851	at Lo	ondor	1				413
Of the endowment of State colleg	es in 1	4meri	ica by	the	Mori	rill A	ct		
of 1862	•							413,	414
ms:									