The Open Court

A MONTHLY MAGAZINE

Devoted to the Science of Religion, the Religion of Science, and the Extension of the Religious Parliament Idea

Editor: DR. PAUL CARUS, Assistant Editor: T. J. McCORMACK. Associates: { E. C. HEGELER. MARY CARUS.

VOL. XII. (NO. 12) DECI	BER, 1898. NO.	511
-------------------------	----------------	-----

#### CONTENTS:

Frontispiece. LUDWIG VAN BEETHOVEN.

Fontenelle. (1657-1757.) The Pioneer of Modern Scientific Criticism. Inaugurator of Comparative Mythology and Sociology. With half- tone Portrait. PROF. L. LÉVY-BRUHL, of the École libre des Sciences	
Politiques, Paris	705
West-Indian Gorillas. A Picture of the Social Conditions in Cuba. DR. FELIX OSWALD	714
Fallacies of Perception. A Psychological Investigation of Illusions, Hallu- cinations, Ghosts, etc. With Two Diagrams. MAJOR J. W. POWELL,	
Washington, D. C	720
The Clerical Reaction in Europe. Drawbacks of State Socialism and of Governmental Paternalism. PROF. G. FIAMINGO, Rome, Italy .	730
Pictorial Documents of the Sixteenth Century by Native Artists of Ancient Mexico. Copiously Illustrated. From the Report of Professor Starr.	
Editor	746
The Indian Question. A. H. HEINEMANN	756
Augustus De Morgan. (1806-1871.) Biographical Sketch. With Portrait.	
Т. Ј. МсСокмаск	760
Notes, Book Reviews, Etc.	766

#### CHICAGO

## The Open Court Publishing Company

LONDON: Kegan Paul, Trench, Trübner & Co.

Single copies, 10 cents. Annually, \$1.00. In the U. P. U., 55. 6d.

Copyright, 1898, by The Open Court Publishing Co. Entered at the Chicago Post Office as Second-Class Matter.

## The Open Court Publishing Company

#### 324 DEARBORN ST., CHICAGO, ILL.

#### **General Agencies:**

Agencies for Open Court Publications in the United States and foreign countries are given below. Publications may be examined and orders filled at any of these places.

#### In the United States: NEW YORK:

CHICAGO:

AT THE OFFICE OF THE PUBLISHERS, 324 Dear-born St.

A. C. McClurg & Co., Corner Wabash Ave. and Madison St. BRENTANO'S, 218 Wabash Ave.

CHARLES MCDONALD, 5 MONTOE St.

LEMCKE & BUECHNER, 812 Broadway, BRENTANO'S, 31 Union Square. BOSTON : DAMRELL & UPHAM, 283 Washington St. CAMBRIDGE, MASS. HARVARD CO-OPERATIVE SOCIETY.

#### **Foreign Countries:**

LONDON:

KEGAN PAUL, TRENCH, TRÜBNER & Co., Paternoster House, Charing Cross Road.

WATTS & Co., 17 Johnson's Court, Fleet St.

LEIPZIG

OTTO HARRASSOWITZ, 14 Querstrasse.

ROTTERDAM: H. A. KRAMERS & SON. AMSTERDAM: KIRBERGER & KESPER, Rokin, 134. TURIN: PALERMO: LIBRERIA CARLO CLAUSSEN. MILANO: ULRICO HOEPLI, Librario della Real Casa. CALCUTTA:

THE MAHA-BODHI SOCIETY, 2 Creek Row.

#### The Monthly Open Court.

A FEW RECENT AND FORTHCOMING FEATURES:

Biographical Sketches of Great Thinkers, Philosophers, and Scientists.

WITH HANDSOME HALF-TONE PORTRAITS.

The following have appeared in the series:										
PYTHAGOI	RAS ZOF	ROASTER	LESSING	SCHILLER	GOETHE					
DESC	ARTES MA	LEBRANCHE	SCHOPENH.	AUER LOBACHE	VSKI					
GALILEO	EULER	LAPLACE	KEPLER	LAGRANGE	MONGE					

THE RELIGION OF THE ANCIENT PERSIANS. Editor. ESCHATOLOGY IN CHRISTIAN ART. Editor. THE RELIGION OF ISLAM. Pere Hyacinthe Loyson. CATHOLICISM IN ITALY. Prof. G. Fiamingo. DEATH IN RELIGIOUS ART. (A Series.)

DR. BRUCE ON BUDDHISM. Glasgow Gifford Lectures for 1898. NORSE MYTHOLOGY. Editor. THE TRINITY IDEA. Editor

#### The History of Religion.

HISTORY OF THE PEOPLE OF ISRAEL. From the Beginning to the Destruction of Jerusalem. By Dr. C. H. Cornill, of the University of Königsberg. Written especially for The Open Court.

HISTORICAL SKETCH OF THE JEWS SINCE THEIR RETURN FROM BABYLON. With illustrations of Jewish cus-toms and life. By the Rev. B. Pick, Ph. D.

THE INQUISITION. Editor. Illustrated.

THE CANONISATION OF SAINTS. By Professor Fiamingo. Illustrated.

THE UNRECORDED SAYINGS OF JESUS CHRIST. Thoroughly compiled.

#### Philosophical and Scientific.

LAMARCE AND NEO-LAMARCEIANISM. By Prof. A. S. Packard. LAMARCK AND NEO-LAMARCKIANISM. Dy 1707, A. S. FUGARTA. ETHNOLOGICAL JURISPRUDENCE. By the late Judge Post of Bremen. ON THE PHOTOGRAPHY OF FLYING BULLETS. By Prof. E. Mach, Vienna. Popular articles by the First Authorities appear on all scientific and philosophical questions.

#### Announcements.

SOLOMONIC LITERATURE. By M. D. Conway. ON MONEY. BY Count Leo Tolstoi. MATHEMATICAL RECREATIONS, etc. HISTORY OF MODERN PHILOSOPHY IN FRANCE. By Professor Lity-Bruhl, Paris.

ON THE PHILOSOPHY OF SCIENCE. Prof. Ernst Mach, Vienna. ON THE EVOLUTION OF GENERAL IDEAS. Prof. Th. Ribot, of the Collège de France, Paris. ASSYRIA. Prof. J. A. Craig.

Single copies, 10 cents. Annually, \$1.00. In the U. P. U., 5s. 6d.

THE OPEN COURT PUBLISHING CO., CHICAGO, 324 Dearborn St.

Studies in Comparative Religion. (Mostly with rich illustrations.)

ANIMAL WORSHIP. Dr. Th. Achelis, Bremen.

А

MONTHLY MAGAZINE

VOLUME XII

CHICAGO THE OPEN COURT PUBLISHING COMPANY LONDON: KEGAN PAUL, TRENCH, TRUEBNER & Co.

1**89**8

#### COPYRIGHT BY

### THE OPEN COURT PUBLISHING CO.

1**89**8.

## INDEX TO VOLUME XII.

#### MAIN CONTENTS.

PAGE
Agnosticism in Verse. J. L. McCreery 441
American War March. Robert Goldbeck
Annexation, The Opinion of a Cuban on. D. F. Rodriguz 700
Apocalypse, A Lethean. W. H. Gardner 357
Arréat, M. Lucien. The Religion of the Future
Baby and Sunbeam. A Poem. Mattie McCas n 190
Balz, Hermann. A Vain Search for God 28
Bayle, Pierre. With Portrait. L. Lévy-Bruhl
Beethoven Portrait
Belligerency in Christianity. Illustrated. Paul Carus 280
Bible, The Polychrome. With Illustration. Paul Carus
Bonet-Maury, Prof. Gaston With Portrait. Theodore Stanton
Bristol, The Rev. Frank M. Extracts from a Sermon 509
Buddha Pictures and Statues. Illustrated. Paul Carus 337
Caird, John. With Portrait. R. M. Wenley
Candlin, The Rev. George T. Chinese Fiction. Illustrated513, 607
Carus, Dr. Paul. The Dances of Death. Illustrated. 40.—Immortality. A
Hymn. With Music. 58Modern Representations of Death. Illus-
trated. 101.—The Dunning Devil of China and Japan. Illustrated.
110.—Ratzel's History of Mankind. Illustrated. 118.—Godward. A
Hymn. With Music. 128.—The God of Iron. A Hymn. With Music.
188.—The Heart of Man as Mirrored in Religious Art. Illustrated. 236.
-Eternity. A Hymn. With Music. 245Belligerency in Christianity.
Illustrated. 280.—The Polychrome Bible. Illustrated. 288.—The Rea-
son why Abbé Charbonnel Failed. 300.—Lao-Tze. With Illustration.
306.—Buddha Pictures and Statues. Illustrated. 337.—Comments on
Richard Jenkins's Nomotheism. 378.—The First Christian Missionaries
in Thibet. Illustrated. 418.—A Few Suggestions Regarding the Spanish
War. 436.—Unfurl the Flag. 439.—The Lord's Prayer. 491.—Symp-
toms of a Buddhist Reawakening in India and Ceylon. 511.—Vegetarian-
ism. 565.—The Religion of the Future. A Hymn. With Music. 571
-The Greek Idea of Salvation. Illustrated. 675Cuba as an Allied
Republic of the United States. 690.—A Composer in the Pulpit. 698.—
Pictures of Native Artists of Ancient Mexico. 746.
Charbonnel, Victor. Theodore Stanton

	PAGE
Chinese a Paradox, The. A Causerie Apropos of Recent Events. C. Pfoundes.	
With Illustration	
Chinese Fiction. Illustrated. George T. Candlin513,	
Chuar's Illusion. J. W. Powell.	577
Clerical Reaction in Europe, The. G. Fiamingo	
Composer in the Pulpit, A. Paul Carus	
Converse, C. Crozat. Unfurl the Flag	
Conway, Dr. Moncure D. Solomonic Literature1, 172, 200, 321, 385, Cornill, Carl Heinrich. History of the People of Israel. From the Beginning	550
to the Destruction of Jerusalem. 10, 80, 166, 257. The Psalms in Uni-	
versal Literature. 440.—The Song of Songs. 371.	
Courage the Chief Virtue. Woods Hutchinson	103
Cuba as an Allied Republic of the United States. A Suggestion for the Settle-	-95
ment of the West-Indian Question. Paul Carus	600
Death, Modern Representations of. With Illustration. Paul Carus	
Death, The Dances of. Illustrated. Paul Carus	
De Morgan, Augustus. A Biographical Sketch. With Portrait. Thomas J.	•
McCormack	760
Descartes, René. Biographical Sketch. With Portrait. Thomas J. McCor-	
mack	501
Dunning Devil of China and Japan, The. With Illustration. Paul Carus	110
Edmunds, Albert J. The Canonical Account of Gotama the Buddha	485
Eternity. A Hymn. With Music.	245
Fiamingo, Prof. G. M. New Year's Receptions at the Vatican. 353.—The	
Clerical Reaction in Europe. 730.	
Fontenelle. With Portrait. L. Lévy-Bruhl	
Gardner, LtCol. W. H. A Lethean Apocalypse	
Gifford Lectures, The. Reported. John Sandison	
God, A Vain Search for. Hermann Balz	
God is Love. A Hymn	
God of Iron, The. A Hymn. With Music	
Goldbeck Robt. American War March	
Gotama the Buddha, The Canonical Account of. Albert J. Edmunds	
Guimet Museum of Religions, The. With Portrait. Theodore Stanton	
Halsted, Dr. George Bruce. Science on the Conduct of Life, 65.—Loba-	009
chévski. With Portrait	411
Harney, George Julian. Obituary Notice. Thomas J. McCormack	
Heart of Man as Mirrored in Religious Art, The. Illustrated. Paul Carus	236
Heinemann, A. H. The Indian Question	
Howerth, Prof. I. W. A Great Social Need	224
Huc and Gabet, Travels of. Illustrated. Paul Carus	418
Hutchinson, Dr. Woods. Courage the Chief Virtue	193
Immortality. A Hymn. With Music. P. Carus	
Indian Question, The. A. H. Heinemann	756
Intellections. J. W. Powell	641
Israel, History of the People of. From the Beginning to the Destruction of	
Jerusalem. C. H. Cornill	257
Japanese Posters. The Pure Land. Mishima. Frontispiece to No. 503	
The Western Paradise. K. Suzuki. Frontispiece to No. 505.	

#### INDEX.

PAGE
Jenkins, Richard. Nomotheism. With Editorial Comments 378
Lane, Charles Alva. Prognosis. A Poem. 247Nescience. A Poem. 696.
Lao-Tze, His Life and Philosophy. With Portrait. Paul Carus 306
Laplace, Pierre Simon de. Biographical Sketch. With Portrait. Thomas
J. McCormack
Lévy-Bruhl, L. Nicolas Malebranche. With Portrait. 543.—Blaise Pascal.
With Portraits. 582.—Pierre Bayle. With Portrait. 653.—Fontenelle.
With Portrait. 705.
Lobachévski. With Portrait. George Bruce Halsted 411
Lord's Prayer, The, Illustrated. Paul Carus
Louise, Queen. A Posthumous Sketch. Illustrated. Herbert Tuttle 129
MacDonald, Arthur. Émile Zola. Illustrated
Mach, Prof. Ernst. The Phenomena Attending the Flight of Projectiles. Il-
lustrated 150
Malebranche, Nicolas. With Portrait. L. Lévy-Bruhl 543
McCaslin, Mattie. Baby and Sunbeam. A Poem 190
McCormack, Thomas J. Pierre Simon de Laplace. With Portrait. Bio-
graphical Sketch. 54.—Gaspard Monge. Biographical Sketch. With
Portrait. 112—George Julian Harney. Obituary Notice. 116.—Savona-
rola. Illustrated. 274.—Mathematical Text-Books, On Some Recent
Elementary. 308.—René Descartes. With Portrait. 501.—The Scien-
tific Achievements of Blaise Pascal. 595Augustus De Morgan. A Bio-
graphical Sketch. With Portrait. 760.
McCreery, J. L. Agnosticism in Verse 441
Mishima. Japanese Poster. The Pure Land. Frontispiece to No. 503.
Missionary Work in the Interior of China. A Letter from the Thibetan Fron-
tier. Peter Rijnhart 185
Monge, Gaspard. Biographical Sketch. With Portrait. Thomas J. McCor-
mack
Murphy, J. Latin and American in the Roman Catholic Church 664
Nescience. A Poem. Charles Alva Lane
Noble, Edmund. Some Parallels Between Theology and Science 207
Nomotheism. Richard Jenkins. With Editorial Comments
Oni No Nem Butzu. The Dunning Devil. C. Pfoundes 381
Oriental Question, A Chinese Scholar on the. Tan Tek Soon 574
Oswald, Dr. Felix L. West-Indian Gorillas
Pascal, Blaise. With Portraits. L. Lévy-Bruhl 582
Pascal, Blaise. the Scientific Adhievements of. With Diagrams. Thomas J.
McCormack 595
Payne, William Morton. Subject and Object. A Sonnet
Perception, Fallacies of. With Diagrams. J. W Powell
Pfoundes, Capt. C. The Chinese a Paradox. A Causerie Apropos of Recent
Events. With Illustration. 248.—Oni No Nem Butzu. The Dunning
Devil. 381.
Pictorial Documents of the Sixteenth Century by Native Artists of Ancient
Mexico. Illustrated. Paul Carus
Powell, Major J. W. Chuar's Illusion. 577Intellections. A Study in the
Psychology and Philosophy of Judgments 641.—Fallacies of Perception.
With Diagrams. 720.
Prognosis. A Poem. Charles Alva Lane 24

v

Projectiles Discourses the literal solution of such	PAGE
Projectiles, Phenomena Attending the Flight of. Illustrated. Ernst Mach	150
Psalms in Universal Literature, The. C. H. Cornill.	449
Ratzel's History of Mankind. With Illustration. Paul Carus	118
Reason Why Abbé Charbonnel Failed, The. Paul Carus	300
Religion of the Future, The. Lucien Arréat	97
Religion of the Future, The. A Hymn. With Music	571
Rijnhart, The Rev. Peter. Missionary Work in the Interior of China. A	
Letter from the Thibetan Frontier	185
Roman Catholic Church, Latin and American in the. J. Murphy	700
Salvation, the Greek Idea of. Illustrated. Paul Carus	664
Sandison, John. The Gifford Lectures. Reported	675
Savonarola. Illustrated. Thomas J. McCormack	243
Science and Providence. Extracts from a Sermon by the Rev. Frank M.	274
Bristol	
Science on the Conduct of Life. George Bruce Halsted	509
Smith, Oliver H. P. Unfurl the Flag. 448.—God is Love. 702.	65
Social Museum, The Paris. With Portrait of Count Chambrun. Theodore	
Stanton	
Social Need, A Great. I. W. Howerth	505
Solomon, The Judgment of. Moncure D. Conway	224
Solomon, The Wives of Moncure D. Conway	72
Solomonic Literature. Moncure D. Conway	200
Song of Songs, The. C. H. Cornill.	550
Spanish War, A Few Suggestions Regarding the. Paul Carus	371
Stanton, Theodore. Victor Charbonnel, 293.—University Reform in France,	430
375.—The Paris Social Museum. With Portrait of Count Chambrun,	
505.—Prof. Gaston Bonet-Maury. With Portrait, 630.—The Guimet Mu-	
seum of Religions, Paris. With Portrait, 669.	
Subject and Object. A Sonnet. William Morton Payne	226
Suzuki, K. Japanese Poster. The Western Paradise. Frontispiece to No. 505.	330
Buddhist Reawakening in India and Cevlon, Symptoms of a. Paul Carus	517
Tan Tek Soon. A Chinese Scholar on the Oriental Question	511
Theology and Science, Some Parallels Between. Edmund Noble	207
Thibet, The First Christian Missionaries in. Illustrated. Paul Carus	418
Tuttle, Prof. Herbert. Queen Louise. A Posthumous Sketch. Illustrated	120
Unfurl the Flag. A New National Hymn	448
University Reform in France. Theodore Stanton	275
Vatican, New Year's Receptions at the. G. M. Fiamingo	3/3
Vegetarianism. Paul Carus	565
Wenley, Prof. R. M. John Caird. An Appreciation. With Portrait.	620
West-Indian Gorillas. Felix L. Oswald	714
Zola, Émile. A Study in the Science of Man. Illustrated. Arthur MacDonald	167
	т°/

## BOOK-REVIEWS, NOTES, CORRESPONDENCE, ETC.

Adamson, Edward. Logical Copula and Quantification of the Predicate	64
Addams, Jane. Ethical Survivals in Municipal Corruption	~
Anglo-Saxon Alliance, The	
Année Biologique.	3/3
Année Philosophique	100
	699

INDEX.

	PAGE
Année Psychologique	600
Annual Literary Index. The	64
Arreat, Lucien, Les Crovances de Demain	278
Arthur, Joseph Charles. Living Plants and Their Properties	382
Avatars, The	121
Arthur, Joseph Charles. Living Plants and Their Properties Avatars, The Bailey, G. H. Tutorial Chemistry (Non-Metals). Part II	445
Beethoven Portrait. No. 511. Beman, Prof. W. W. Plane and Solid Geometry, 311.—Higher Arithmetic Berkowitz, H. Kiddush or Sabbath Sentiment in the Home	
Beman, Prof. W. W. Plane and Solid Geometry, 311.—Higher Arithmetic	313
Berkowitz, H. Kiddush or Sabbath Sentiment in the Home	766
Bibelot Series	576
Biddle, Anthony Drexel J. The Madeira Islands	125
Blondeau, Cyrille. L'Absolu et Sa Loi Constitutive	637
Bonney, Florence Peoria. Philosophy. A Poem.	120
Boutroux, Emile. Etudes D'Histoire de La Philosophie. Briggs, William. Tutorial Chemistry (Non-Metals). Part II., 445.—Tutorial	637
Trigonometry, 313.	
Brinton Daniel G. Maria Candelaria	* ~ ~
Brinton, Daniel G. Maria Candelaria Brucker, Joseph. Johannistrieb	123
Bryan, G. H. Tutorial Trigonometry	250
Canavarro The Countess de S	054
Candlin, The Rev. George T. Chinese Fiction	404 575
Candlin, The Rev. George T. Chinese Fiction Carruth, Prof. W. H. Schiller's William Tell	373 701
Chinese Philosophy Paul Carus	100
Converse, C. Crosat. Unfurl the Flag. Appendix to No. 506. Cornill, Carl Heinrich. History of the People of Israel	- 3-
Cornill, Carl Heinrich. History of the People of Israel	694
Cornill's History of the People of Israel. Questions and Answers on	314
Criminal Anthropology Crooker, J. H. The Growth of Christianity	512
Crooker, J. H. The Growth of Christianity	64
Danson, J. I. The Wealth of Households	448
Davis, Kate Bullington, Practical Vegetarian Cookery	62
Deakin, Rupert. Edition of Euclid.	310
Dharmapála, The Anagárika H. Unjustly Criticised Doukhobortai Fund of Tolstoi	640
Douknoportal Fund of Tolstol.	768
Ebers, Dr. George. Obituary Notice.	576
Economic Classics, Macmillan's Edmunds, Albert J. Documents in the History of Religion. 256.—The An-	4 <b>4</b> 4
tiquity of the Buddhist Nativity Sutta. 701.	
Eimer, Prof. Theodore. On the Impotence of Natural Selection in the Forma-	
tion of Species. 192,-Obituary Notice. 448.	
Espinas, Alfred. La Philosophie Sociale du 18me Siècle et La Révolution	626
Eucken, Prof. Rudolph. Spiritual Man at the Close of the Nineteenth Cen-	030
tury	60
Euclid	210
Eutropus. The Tombstone of	- 60
Fletcher, H. That Last Waif	767
Fletcher, H. That Last Waif. Fox, Norman. Christ in the Daily Meal.	445
Freytag, Gustav, A Lutheran Minister on	765
Friedenker-Almanach Gallagher, Francis W. Spiritual Catholicism	64
Gallagher, Francis W. Spiritual Catholicism	639
Goblot, Edmond. Essai sur La Classification des Sciences	635
Gold, The Supersonal. Paul Carus Goldbeck, Robert. American War March. Supplement to No. 505.	126
Cuthrie William Norman Medarn Best Brankets	
Guthrie, William Norman. Modern Poet Prophets	440
Mysterious Monosyllable A. U. M.	104
Hopkins, Prof. Criticism of Dharmapála	124 640
Hüppe, Ferdinand. Rudiments of Bacteriology	254
Hüppe, Ferdinand. Rudiments of Bacteriology Hutchinson, Woods. The Gospel According to Darwin	254
lacger, Gustav. Problems of Nature	124
Lagrange, Joseph Louis. Lectures on Elementary Mathematics	572
Lagrange, Joseph Louis. Lectures on Elementary Mathematics Lao-Tze's Tao-Teh-King. Paul Carus	254
Leon, Jesus Diáz de. Works of	125

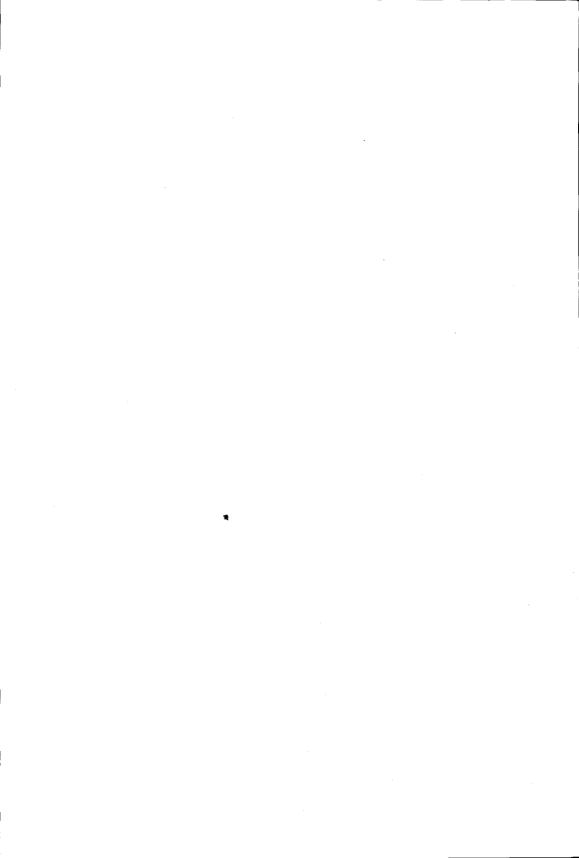
Street and a little in states

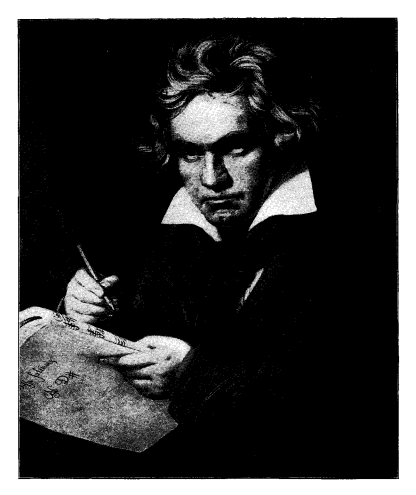
.

1.15

P	AGE
Literary Index, The Annual	445
Martin, Alfred W. Ideals of Life, or the Soul's Way to God	
Matthew Arnold and the Spirit of the Age	
McCabe, Joseph. Modern Rationalism.	570
Milhaud, Dr. G. Essai sur les conditions et les limites de la certitude	
logique. 634.—Le Rationnel: Etudes complémentaires à l'essai sur la	
certitude logique. 634. Ministers' Union of All Denominations, A	6.8
Ministers Union of An Denominations, A Mishima. Colored Japanese Poster	256
Monist, The October. 638.—The April. 318.	230
Mullick, Bulloram. The Landmarks of Ethics According to the Gita	124
Munick, Bundram. The Landmarks of Dimes necologing to the Order.	62
Murché's Science Readers	573
Narasu, P. L. "The Avatars" (with editorial note)	121
New World Review of Buddhism and Its Christian Critics	640
Olmstead, Dwight Hinckley. The Protestant Faith, or Salvation by Belief	446
Pfoundes, Capt. C	254
Polychrome Bible	126
Portrait Series, The New Large Philosophical and Psychological	318
Prang's Christmas Cards	768
Pratt. Mara L. Storyland of Stars	62
Préaubert, E. La Vie, Mode de Mouvement. Essai D'Une Théorie Phy-	_
sique des Phénomènes Vitaux	637
Proceedings of the Society for Psychical Research, The	64
Rehmke, Dr. Johannes. Present Culture in Its Relation to Philosophy	бо
Renan's Life of Jesus. Roy, Mrs. Chandra. Mahabharata	447
Roy, Mrs. Chandra. Mahabharata	125
Savage, The Rev. Minot J. Religion for To-day	440
Schiller's William Tell.	701
Schopenhauer's Wisdom of Life Sewanee, English Club of	44/
Sewanee, English Club of	440 64
Sickels, David Banks. Leaves of the Lotus	282
Smith, Prof. D. E. Plane and Solid Geometry. 311.—Higher Arithmetic.	303
313.—His Collection of Portraits of Mathematicians. 640.	
Smith, Oliver H. P. Unfurl the Flag. Appendix to No. 506.	
Smithsonian Institution, Annual Reports of	444
Socialism and Births	123
Sodo Sect. Principles of	766
Solomonic Literature Paul Carus	443
Spain. Note on the War With. From an Army Officer	317
Speer William Arithmetics	309
Sutra of Buddha's Last Instructions	700
Suzuki, K. Colored Japanese Poster	250
Sulvester Memorial	120
Taber, Henry M. Faith or Fact	447
Taber, Henry M. Faith or Fact.   Tilton, Theodore. The Complete Poetical Works.	191
Trumbull M M Portrait of	192
Tuttle, Mrs. Herbert. Queen Louise Pictures	192
Védéha Mahá Sthavira. Samata Kúta Warnaná	124
wachmeister, The Countess Constance. Practical vegetarian Cookery	640
Welby Prize. Zola, Émile, His Philosophy and Religion	512
LOIA. FIIIII III FIIIOSODILY AND ACHIGION	J~~~

viii





#### LUDWIG VAN BEETHOVEN

(1770-1827)

AFTER THE ORIGINAL OF STIELER, IN THE POSSESSION OF ROSALIE, COUNTESS VON SAUERMA, neć SPOHR. COURTESY OF DR. ROBERT GOLDBECK

FRONTISPIECE TO THE DECEMBER, '98, OPEN COURT

#### A MONTHLY MAGAZINE

Devoted to the Science of Religion, the Religion of Science, and the Extension of the Religious Parliament Idea.

VOL.	XII.	(NO. 12	2.)	D	ECEMBER,	18	98.			NO.	51	Ι

#### FONTENELLE.

#### (1657-1757.)

#### BY PROFESSOR L. LÉVY-BRUHL.

DETWEEN Bayle and Fontenelle there is the difference of day and night, and this difference is already noticeable in their fortunes and modes of life. Attentive only to his work, and heedless of everything else, Bayle in Rotterdam endured with fortitude both poverty and the insulting attacks of his enemies. Fontenelle, a provincial wit craving for literary success in Paris, fairly "elbowed his way" into the world, and rose to a dominant position in the academies. Bayle knew almost everything that could be learned from ancient books, and on this vast subject he exerted his indefatigable and subtle powers of dialectic. Fontenelle looked with disdain upon erudition, which he deemed rubbish; but on the other hand, he was a mathematician. He had a taste for the exact sciences; he had reflected upon them, and had a clear presentiment of what they were very soon to become. So that the work of the one completes in some sort the work of the other.

Fontenelle is a Cartesian, but an independent one, who does not regard himself bound to adhere to all the doctrines of Descartes. Thus we shall see that he rejects the doctrine of the automatism of animals, and also that he deems the Cartesian system of metaphysics untenable. But he follows Descartes implicitly in his conception of method and science, which above all require clearness, as well as in the part which he assigns to mathematics. "What is true is simple and clear; and when the way to the truth is intricate and confused, we may say the way leads to the truth, but that it is nevertheless not the true way." The right method requires that we begin with principles and see the consequences spring immediately from them. Fontenelle therefore looks upon

mathematics as "the universal instrument." This instrument cannot be made too far-reaching or too serviceable. Mechanics, optics, acoustics, in short all sciences which discover particular relations between sensible quantities, are advanced farther and more surely according as the art of discovering relations in general grows more perfect.

This is exactly the spirit of the Cartesian method, and therefore it is not surprising that Fontenelle should also have allied himself to that representation of the universe upheld by the disciples of Descartes. We do not demean the universe, he says, when we maintain that it is on a large scale what a watch is in miniature. On the contrary, it is beautiful to contemplate that the order of nature, marvellous as it is, rests on such simple principles. Everything in it takes place according to the laws of mechanics and geometry; and as to matters in physics which cannot be brought to such a degree of clearness,—for instance the fermentation of liquids, the diseases of animals, etc.,—it is not that geometry does not predominate in them, but that it then becomes obscure and almost impenetrable on account of the too great complexity of the figures.

All his life Fontenelle adhered to that corpuscular philosophy, which admits clear ideas of *figures* and *motions* only. If we reject this philosophy, we shall fall into thoughts which may be ever so specious, noble, or brilliant, but which will not fail to be wanting in clearness. This was an evident allusion to the system of Newton. The Newtonian system is essentially based upon "attraction," which is "a very obscure and questionable principle"; whereas the Cartesian system is based on purely mechanical principles, which are acknowledged by everybody. While giving full credit to the mathematical genius of Newton, Fontenelle maintains against him, to the last, the Cartesian hypothesis of vortices.

And indeed he had been indebted to this hypothesis for his great success in his youth. His *Entretiens sur la Pluralité des Mondes* had made the meaning of this hypothesis accessible to men and even women of fashion: it was a work of elegant popularisation, in which Fontenelle's faults had been no less useful to him than his excellences.

On the other hand, Fontenelle takes no notice of Descartes's metaphysics, which he is poorly acquainted with and will not give himself the pains to understand. Not that he prefers metaphysics of a different stripe: it is metaphysics itself which seems to him little worthy of notice. He already speaks of it as many sci-

entific men did afterwards: with indifference mingled with politeness and scorn; as if metaphysicians were a species of ingenious and inoffensive artists, who took delight in constructing more or less plausible systems, but could not claim to be earnest seekers of Fontenelle compares metaphysicians to historians, which truth. with him is equivalent to placing them as far as possible from the mathematician or physicist, that is, the real man of science. "Tacitus and Descartes," he says, "I take to be two great inventors of systems of very different kinds, both equally bold, of equally lofty and fruitful genius, and equally liable in their separate domains to error." Soon after this, we find Voltaire calling the philosophy of Descartes a "romance," and reproaching him with his excess of imagination. Besides, Fontenelle himself says, as Voltaire does afterwards, that Descartes proved, by his own example, the uselessness of metaphysical researches. "Should the systems of Descartes and of Leibniz both sink under hostile objections, it would be necessary for philosophers-and a very painful necessity for them-to cease worrying about the union of the soul with the body. Descartes and Leibniz both would be a justification in their seeking the secret no longer."

But there remains one metaphysical problem in which Fontenelle does not cease to take an interest; it is that of the existence of God, which he reconsiders on several occasions. And here again he is less a follower of Descartes than a precursor of Voltaire. He rejects metaphysical proofs as too subtle. He proposes a different mode of demonstration, which he thinks is new, and which is taken from the origin of animal species; in general, we may say, he endeavors to prove the existence of God by the consideration of nature. "True physics," he says, "will rise so high as to become a sort of theology." Is this a bit of diplomatic speech merely, a display of false colors to shield his wares, or one of those popular opinions "which must be treated tenderly and with regard"? It is difficult to decide. Nothing proves Fontenelle to have been insincere on this point. As he accepts literally the comparison of the universe to a watch, it is but natural that the comparison of God to a supreme watch-maker should satisfy him. "This great work," he says, "which grows in wonderfulness as it becomes better known, gives us an exceedingly lofty idea of Him who wrought it." A perfectly clear representation of the world here leads Fontenelle to a representation likewise perfectly clear but rather puerile and superficial, of the relation between God and the world. It is, so to speak, the ransom of clearness, in a subject which does not admit of it. But the successors of Fontenelle, in the eighteenth century, take no notice of this drawback, and most of them prefer Fontenelle's conception of Divinity to the incomparably deeper and finer one which they might have found in Descartes or Spinoza.

As in his successors, there is noticeable in Fontenelle also a secret spite against priests, and a tendency to explain positive religions by folly, ignorance, error, a childish taste for the marvellous, and man's natural imbecility, exploited by his wily fellows. "Wholesome philosophy," by spreading light, baffles these clever folks, and dispels superstition. Fontenelle, indeed, does not openly attack the Christian religion. In his *Histoire des Oracles* he assails only the pagan priests. In this work he summarises a ponderous Latin book, written by a Dutchman, who seeks to prove that oracles were never inspired by demons, and that they disappeared, as they had arisen, solely as the result of natural causes.

But what motives had Fontenelle or his readers to feel interested in the disappearance of oracles that had now been silent for more than fifteen centuries? Instead of "oracles" read "miracles," and the work of Fontenelle will at once have meaning, while at the same time becoming singularly aggressive. We understand what he means, when he explains that a belief in "oracles" must be attributed to the taste of men for the supernatural, and to the cravings of their imagination, not yet regulated by reason; or when he says that supernatural phenomena cease to be produced as soon as there are witnesses of a somewhat critical turn of mind. "When oracles began to appear in the world, philosophy, fortunately for them, had not yet appeared." Fontenelle dwells at length upon the impostures and artifices of priests. Everything centred about them, and had any one dared to breathe a word against them he would have been cried down as an atheist and a blasphemer. "The priests in the temples repudiated kinship with the mountebanks in the streets because they were themselves mountebanks of a nobler and more serious stripe,---which makes a great difference in that trade." Notice, I pray, the tone of scorn and hatred in these words; it will often resound again in the eighteenth century. It is true, once more, that here Fontenelle speaks only of pagan priests. But seeing that he observes, in the same work, that in feigning to maintain a thing one insinuates the contrary as cunningly as one can "because of the regard one must needs have for popular opinion," it is hardly possible to misapprehend his intentions.

Fontenelle has not by any means a historical turn of mind. But, in contradistinction to the pure Cartesians, far from neglecting history outright, he occupied himself with it; and, in his reflexions on this subject, two contrary tendencies counterbalance each other, both of which we shall find again in the course of the century. At one time he considers man as being always and everywhere identical in his essence, and when this abstract idea of humanity is uppermost, historical events are to him but of secondary interest, and serve only to confirm what he infers from his general conception. Again, being induced by physics and the nascent researches of physiology to take into account the great complexity of the facts of reality and thus put on his guard against systems, he evinces some curiosity concerning primeval and savage humanity. He foresees the possibility of comparative ethnography, of scientific anthropology, and finally of extending to social matters the method of the natural sciences. These two tendencies do not express themselves clearly enough in his mind to be antagonistic; they rather co-exist. They mingle together as best they can, and express themselves by indications as yet uncertain, but bound to develop in the future.

The first of these tendencies shows itself in a very curious way in Fontenelle's idea of constructing history *a priori*. "A man of great skill," he says, "simply by considering human nature, might guess all past and future history, without ever having heard of a single event. Such a man would say: 'human nature is composed of ignorance, credulity, and vanity, . . . . . here and there a little kindness, etc.' He would call up before his mind the details of a multitude of facts which either have actually happened, or are quite similar to facts that have happened. This method of learning history would assuredly not be a bad one: one would be at the fountain-head of things, and would thence behold, in a diverting way, the consequences which had been foreseen."

That such a construction is impracticable, Fontenelle is very well aware; yet he mentions it more than half seriously, and rather as an ideal than as a jest. He seems to take no account of the various conditions in which the development of the different nations really took place; the surface of the globe is simply conceived, in an abstract way, as so much space inhabited by a homogeneous population called mankind. Wherefore this paradox? Because only in this way can history be brought closer in form to science such as conceived by Descartes, and become what afterwards came to be called sociology. All real sciences imply foresight of

the future, based on the analysis of present reality. And if sociology ever becomes a science, it will enable us in some measure to foresee the future, and so to prepare for it. Fontenelle had a distinct glimpse of that sociology, and he was aware that it depended on a knowledge of the laws which govern the progress of the human mind. He holds that we ought to study the variations by which tastes, customs, and opinions, succeed one another in the minds of men, and above all the law which governs the variations; for in most cases it is not by mere chance that one taste succeeds another; there is generally a necessary, though hidden, link. "One would then conceive a history of the human mind as a succession of thoughts which spring up among the nations one after another, or rather, one from another, the concatenation of which, being duly observed, might give rise to some sort of prophecy."

This was in the days of Fontenelle quite a new idea, and it was destined to be a fruitful one. It gave Fontenelle a wonderfully precise insight into mythology, the depth of which was brought to light by Mr. Andrew Lang in his recent book Myths, Cults, and Fontenelle observed the childish and savage character Religions. of Greek myths, and found that they did not differ in this from those which are to be met with in the infancy of all other nations. He concluded that they were a spontaneous production of ignorant and savage imaginations, and that there was no need, in order to explain them, to have recourse to anything else than a simple description of human nature. "We can hardly realise nowadays the state of ignorance and barbarism of the first ages. Let us picture to ourselves the Kaffirs, the Laplanders, the Iroquois, and let us even observe that these people, being already ancient, must have attained to a certain degree of knowledge and cultivation which was wanting in men of the first ages." Consequently, it is preposterous, when we are shocked by the revolting immorality of these fables, to seek for a moral interpretation of them, or, when struck by their childish absurdity, to suppose therein any primitive symbolical construction of certain natural phenomena. We must not transfer to the authors of these fables our own habits of thought; on the contrary, we must go back, if we can, to the intellectual state which gave rise to them, and which humanity everywhere went through as a necessary state of its evolution. Thus can we explain "the wonderful similitude between the fables of the Greeks and those of the Americans." Men of all contries have pictured to themselves the Unknown under the shape of what was known to them. As man becomes civilised, his gods become less brutal and

shocking. "It is not science," Fontenelle concludes, "to fill our heads full of the extravagant beliefs of the Phenicians and Greeks, but it is science to know what led the Phenicians and Greeks to these extravagant beliefs." True; but to establish comparative mythology we must have an exact knowledge of the different series of myths. Too often did the French philosophers of the eighteenth century see what was to be done, and failed to do it, because they hastily tried to interpret before they were in full possession of what was to be interpreted.

Fontenelle was thus quite prepared, by his habitual turn of thought, to intervene in the famous quarrel between the ancients and the moderns, which broke out at the end of the seventeenth century. The comparative merits of Homer, Pindar, Sophocles, Corneille, Racine, Molière, etc., were then generally discussed from a purely literary point of view. Fontenelle deals with the question as a philosopher and sociologist. He inquires whether there has been any progress since ancient times, and how progress is to be understood. He compares, as Pascal did, the succession of men of all times to one man living forever and learning continually. Such a man has been a child, when he was busied only with the more pressing needs of life; and a youth, when his imagination principally was exercised. He has now attained to manhood, when he has more reasoning power. But the comparison here comes to an end, for this symbolical man shall have no old age. Progress shall be unlimited.

Fontenelle makes use of two principles to solve the question of the ancients and moderns, at least as regards the sciences.

In the first place, he lays down the doctrine of the natural equality of minds. We have seen that, according to Fontenelle, humanity always remains similar to itself in its essence. Centuries, therefore, cause no natural differences between men. The climate of Greece or Italy and that of France are too similar to cause any obvious differences between the Greek and Latins and the French. And should they give rise to differences, these would be easily cancelled and would not be more to their advantage than to ours. We are then perfectly equal, be we ancients or moderns, Greek or French. But may not nature favor certain centuries by producing in them a greater number of superior men? This is unlikely. There might be at most some imperceptible inequality; but the general order of nature looks quite constant. The oaks and poplar trees in our fields are like to those which stood there in the olden times. It is not otherwise with mankind.

The difference, therefore, proceeds only from the *necessary* succession of discoveries. The ancients could not do more in their time. They did what our best minds would have done in their place, and, were they in ours, it is probable that they would have



Bernard Bovier de Fontenelle. 1657-1757.

the same views as we have; for there is a necessary order which regulates our progress. Every notion is developed only after a certain range of preceding notions has been developed, and when its turn has come. Fortunately, this law has long been ignored. Men have conceived unreasonable hopes, which encouraged them

to work. Chemistry would not have existed but for alchemy; and should we possess the discoveries made by alchemists if they had not fancied they would succeed in making gold? "Men must have an imaginary goal to inspire them. But now the sciences are in a fair way to succeed, and when we behold the progress they have made during the last century, in spite of prejudices, obstacles, and the small number of scientific men, we might almost be tempted to let our hopes for the future rise too high. We shall see new sciences springing out of nothingness, while ours are still in the cradle." On the subject of the future of science the cold mind of Fontenelle is kindled almost to enthusiasm. He unguardedly says in the *Éloge* of a mathematician, that "with good logic and good medicine men would need nothing more."

Therefore August Comte, who adopted several of these ideas into his system, was not wrong in looking upon Fontenelle as a precursor of modern times. No doubt his mind, though most lucid, was lacking in extent and power. He could produce nothing beyond pamphlets and fragments. But his views are sometimes strangely strong, bold, and deep. It is not to be denied that Fontenelle was among the first who had a distinct notion of scientific progress, and of the intellectual development of mankind being subject to fixed laws.