

**THE WORK OF THE OPEN COURT
PUBLISHING CO.: THE
CATALOGUE OF ITS
PUBLICATIONS COVERING A
PERIOD OF 1887-1907**

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The work of the Open court publishing co.: the catalogue of its publications covering a period of 1887-1907 by Various

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VARIOUS

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NEW BOOKS—NOTES AND REVIEWS

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“God—An Enquiry and a Solution”

By Paul Carus, Editor of *The Open Court* and *The Monist*

Boards, Cloth Back

Price \$1.00 net (4s. 6d. net)

THE God-conception here presented is that of the God of Science, not of nescience. The author combats agnosticism and the God here preached is not that unknowable being whose existence can not be proved and whose nature is a logical impossibility. The God of science is that principle which constitutes the cosmic order of natural law, and which in the religious development of mankind is discovered as the authority of conduct. He is a God whose existence even the atheist can not deny.

One reader who looks upon religion as a huge aberration of the human mind said to the author: “People will say that the book is written by an atheist,” and the author replied, “I would make no objection if they only modify the statement by saying ‘written by an atheist who loves God.’”

The author claims that his God is the only true God, and that other God-conceptions, especially the traditional views of the churches are only surrogates, which did service so long as the truth was not yet forthcoming.

The author calls this new and scientific doctrine of God “theonomy” which bears the same relation to theology as does astronomy to astrology.

REVIEWS

“Paul Carus is a clear thinker. His book is stimulating. We have read every word of it with unflagging interest. It helps one greatly in thinking about the mystery of all mysteries, the mystery of God.”—*Universalist Leader*.

* * *

“A clear statement of a modern view which is neither pantheistic nor personal.”—*Religious Education*.

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Dr. Carus' work on “God” is one of the finest and most helpful books on the subject we have seen. It is written in a clear, forceful style, and in a broad, sympathetic spirit. Every

NEW BOOKS—NOTES AND REVIEWS—Continued

(*God—An Enquiry and a Solution*)

person struggling with intellectual doubt and uncertainty should get a copy. It is illuminating.—*Fellowship*.

* * *

Rev. James Hastings, editor of *The Expository Times*, London, says:

"At the office of THE OPEN COURT in Chicago Dr. Paul Carus, the indefatigable and the brave, has published five volumes together. Five volumes of most unmistakably religious interest, and each vying with the other in independence. This is the first article in the creed of Dr. Carus—*independence*. Tradition is nothing, and the idea which so irresistibly sent Newman into the Roman Church, the idea that 'the whole world' cannot be wrong, is pure heresy to Dr. Paul Carus and to those who write for him. The 'whole world' is more likely to be wrong than not. The 'whole world' almost always has been wrong. But, right or wrong, the 'whole world' is nothing to Dr. Carus. Let every man be fully persuaded in his own mind."—*Expository Times*.

The Foundations of Mathematics

A Contribution to the Philosophy of Geometry

By Paul Carus

Cloth, Gilt Top

75 cents net (3s. 6d. net)

"THE OPEN COURT COMPANY is best known for its books upon religion, philosophy, and Oriental subjects. As a notable side specialty, however, it has published a remarkable list of works upon mathematics. These are not school-books in the usual sense of the word, but works in which some special phase or problem of mathematical science is presented for reading by the general public and for the delight of those who have a mathematical penchant. A full dozen of such books have been printed so far, among them such as T. Sundara Row's "Geometric Exercises in Paper-Folding," Schubert's "Mathematical Essays and Recreations," and White's "Scrap-Book of Elementary Mathematics, Notes, Recreations, Essays." The Company has also issued two series of finely executed portraits of mathematicians,

NEW BOOKS—NOTES AND REVIEWS—Continued

(*Foundations of Mathematics*)

twenty in all, in two portfolios. These portraits are admirably adapted to framing."—*Frederick Starr in Unity, University of Chicago.*

THE enormous significance of the formal sciences makes it desirable that any one who attempts to philosophize should understand the nature of mathematics. Plato was convinced that the knowledge of the science of form was indispensable and he wrote over his school the injunction that no one not versed in geometry should enter.

The need of a philosophical basis of mathematics appears in the search for it which showed itself in the doubts which beset the axiom of parallels. In the present book the author discusses first the history of the notion of axioms and especially the axiom of parallels; the attempts at solving the problems by Gauss, Riemann, Lobatschewsky, Bolyai, Grassmann and others; and then enters into a discussion of the philosophical basis of mathematics, the problems of the *a priori*, of anyness, of space, the uniqueness of pure space, mathematical and physiological space, etc. He shows that mathematics does not start from nothing but it only excludes particularity and retains the logical consistency as well as the idea of pure activity. It is shown how in building up pure space the idea of a straight line necessarily originates, and why it is indispensable.

The nature and the significance of the *a priori* are set forth so as to dispel all mysticism that sometimes adheres to the idea, and the new term "anyness" contributes not a little to throw light on the nature of mathematical reasoning.

Among other important topics discussed in this book we will mention the author's method of explaining the nature of straight lines, the plane, and the right angle as "even boundaries." His construction of tridimensional space is created from what he calls "the scope of motion in infinite directions." While touching upon the subject of imaginary spaces, the conception of a four-dimensional space is made thinkable with the help of three mirrors placed at right angles.

NEW BOOKS—NOTES AND REVIEWS—Continued

(Foundations of Mathematics)

The chapters on the Superreal, Discrete Units, the Continuum, Infinitude, and the Epilogue proclaiming the God of Mathematics will be of interest to any thoughtful reader.

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"It will be worth the while of any thinking man to read with some painstaking Dr. Paul Carus' "The Foundations of Mathematics." Most of us think of figures as something that cannot be at fault; "figures won't lie even though liars may figure," being one way of showing the faith reposed in them. But Dr. Carus takes apart the geometry of Euclid and has a most enjoyable time with parallel lines and with the conception that the angles of a triangle are always equal to two right angles. . . . Dr. Carus has in addition a demonstration of the possibilities of space of four dimensions which comes as near to explaining the humanly inexplicable as anything can in words and diagrams. He shows that there are more kinds of geometry than Euclid dreamed and names the essentials of several. Take it all in all, there has been no small book recently published more provocative of thought along certain lines than this."—*Chicago Daily News*.

* * *

"Dr. Carus discusses these matters and the history of Mathematicians who have developed geometry, briefly but interestingly, showing that in spite of the innovations of modern metageometricians, Euclid's claim to classicism remains unshaken."—*Army and Navy Journal*.

* * *

"This work is a very notable and valuable addition to the list of THE OPEN COURT mathematical publications. The author, who is not a mathematician, but a philosopher, has given a very clear exposition of a subject about which there is general misunderstanding and contention. Dr. Carus is a lucid writer, and his discussion of the "Parallel Theorem," the "Fourth Dimension" and other equally interesting subjects is put in such a non-technical form as to be easily understood by the non-mathematical reader. In his Epilogue, Dr. Carus brings out strongly the analogy between mathematics and religion, the ultimate and

NEW BOOKS—NOTES AND REVIEWS—Continued

(*Foundations of Mathematics*)

unchangeable form of being and God. A very interesting and readable book for all classes of readers."—*The American Mathematical Monthly*.

* * *

"Those who are attracted by such problems as are given in Andrews' "Magic Squares and Cubes," to which we lately referred, soon find themselves considering the mysteries of causes. Such students will find of special interest the little book just issued on "The Foundations of Mathematics," by Dr. Paul Carus, editor of THE OPEN COURT, who contributed several chapters in the volume of Magic Squares. In a clear and popular way Dr. Carus reviews the history of geometry, shows how the basis of mathematics is philosophy and considers different geometrical systems and metaphysical geometry, dealing with such puzzles as space of four dimensions and the infinitude of space and time."—*E. R. Chadbourn in The Weekly Inter Ocean and Farmer*.

* * *

"For those who are interested in mathematics—that is in the philosophy of mathematics—this book will come as a delight. It is written in delightfully clear and understandable manner so that even those who are not mathematicians will read with pleasure."—*Business Philosopher*.

"The Bride of Christ—A Study in Christian Legend Lore"

By Paul Carus

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Though the legend is neglected now, the idea of a bride of Christ is still alive even in Protestant hymns, where following the precedent of St. Paul and the traditions of the mystics, the bride represents either the Church or the soul.

NEW BOOKS—NOTES AND REVIEWS—Continued

"The Bride of Christ—A Study in Christian Legend Lore"

The story of the bride of Christ possesses an additional interest to the student of religion who is able to trace its history and compare it with its pagan prototypes. This is done in the present book and it is done with an appreciation of the religious sentiment that has produced the legend and inspired innumerable artists to give a worthy presentation of this conception of ideal womanhood.

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By Bernhard Pick

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* * *

Prof. Nestle of Maulbrown writes: "I shall place your book at the side of Resch to have it easily at hand. Please accept my heartiest thanks that you mention contributions of mine (in the Bibliography) which I myself would have difficulty to refer to."

* * *

Alfred Resch, the famous author of *Agrapha*, writes: "Your *Paralipomena* was a great joy to me. With great interest have I examined the texts of your excellent book, which are very complete, and I have incorporated your book into my department of *Agrapha*. Many good acquaintances have I found in your collection, and was reminded of my former lucubrations."

* * *

"All students of the beginnings of Christianity will be grateful to Dr. Pick for this collection of materials from other sources than the New Testament. He has gathered more non-canonical sayings than any of his predecessors in this field of publication and furnishes an admirably complete bibliography."—*Unity*.

NEW BOOKS—NOTES AND REVIEWS—Continued

"Paralipomena—Remains of Gospels and Sayings of Christ"

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* * *

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* * *

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"Is a valuable addition to the pastor's library of Christian sources."—*Lutheran Observer.*

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"With pleasure I examined your book. By it you no doubt rendered an important service to the English readers."—*Prof. Dr. E. Preuschen.*

"Life and Ministry of Jesus"

By Rudolph Otto, translated by H. J. Whitby, D. D.

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