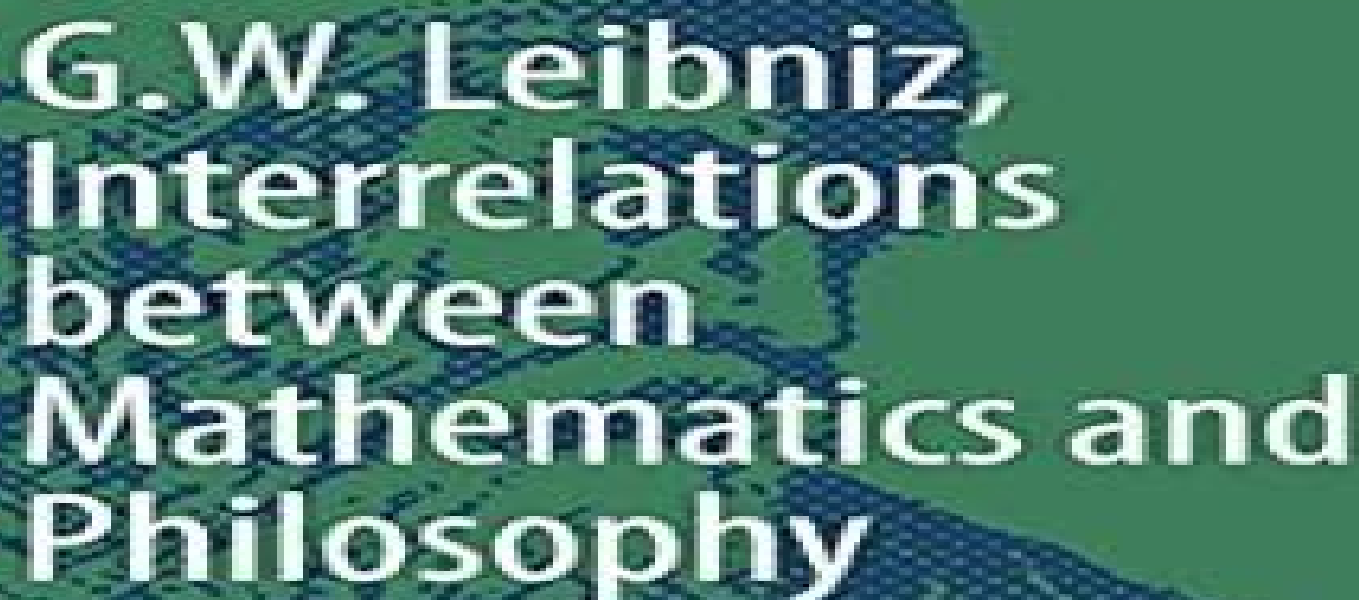


Norma B. Goethe  
Philip Beeley  
David Rabouin *Editors*



# G.W. Leibniz, Interrelations between Mathematics and Philosophy

# Gw Leibniz Interrelations Between Mathematics And Philosophy Archimedes

**Jean-Michel Morel, Bernard Teissier**



## **Gw Leibniz Interrelations Between Mathematics And Philosophy Archimedes:**

G.W. Leibniz, Interrelations between Mathematics and Philosophy Norma B. Goethe, Philip Beeley, David

Rabouin, 2015-04-20 Up to now there have been scarcely any publications on Leibniz dedicated to investigating the interrelations between philosophy and mathematics in his thought. In part this is due to the previously restricted textual basis of editions such as those produced by Gerhardt. Through recent volumes of the scientific letters and mathematical papers series of the Academy Edition, scholars have obtained a much richer textual basis on which to conduct their studies, material which allows readers to see interconnections between his philosophical and mathematical ideas which have not previously been manifested. The present book draws extensively from this recently published material. The contributors are among the best in their fields. Their commissioned papers cover thematically salient aspects of the various ways in which philosophy and mathematics informed each other in Leibniz's thought.

### **Leibniz on the Foundations of the Differential Calculus**

Richard T. W. Arthur, David Rabouin, 2025-03-05 This monograph presents an interpretive essay on the foundations of Leibniz's calculus accompanied by key texts in English translation. The essay examines Leibniz's evolving views on infinitesimals and infinite numbers, tracing their development from his early metaphysical ideas to his mature justifications of the calculus. Leibniz first proposed treating infinitesimals as fictions in the 1670s, in line with the mathematical practices of his time where abstract concepts could be used in calculations without implying their existence. By 1676 he rejected their status as quantities yet continued to refine his arguments on this topic into the 1690s. The essay concludes with an analysis of Leibniz's defense of his calculus in the early 18th century, showing how his later works naturally extended from earlier insights. This monograph will be a valuable resource for scholars and students of Leibniz and the history of science.

**Handbook of the History and Philosophy of Mathematical Practice** Bharath Sriraman, 2024-04-26 The purpose of this unique handbook is to examine the transformation of the philosophy of mathematics from its origins in the history of mathematical practice to the present. It aims to synthesize what is known and what has unfolded so far, as well as to explore directions in which the study of the philosophy of mathematics, as evident in increasingly diverse mathematical practices, is headed. Each section offers insights into the origins, debates, methodologies, and newer perspectives that characterize the discipline today. Contributions are written by scholars from mathematics, history, and philosophy, as well as other disciplines that have contributed to the richness of perspectives abundant in the study of philosophy today, who describe various mathematical practices throughout different time periods and contrast them with the development of philosophy. Editorial Advisory Board: Andrew Aberdein, Florida Institute of Technology USA; Jody Azzouni, Tufts University USA; Otávio Bueno, University of Miami USA; William Byers, Concordia University Canada; Carlo Cellucci, Sapienza University of Rome Italy; Chandler Davis, University of Toronto Canada; 1926-2022 Paul Ernest, University of Exeter UK; Michele Friend George, Washington University USA; Reuben Hersh, University of New Mexico USA; 1927-2020 Kyeong Hwa Lee, Seoul National University South Korea; Yuri Manin, Max Planck Institute for

Mathematics Germany 1937 2023 Athanase Papadopoulos University of Strasbourg France Ulf Persson Chalmers University of Technology Sweden John Stillwell University of San Francisco USA David Tall University of Warwick UK 1941 2024 This book with its exciting depth and breadth illuminates us about the history practice and the very language of our subject about the role of abstraction of proof and manners of proof about the interplay of fundamental intuitions about algebraic thought in contrast to geometric thought The richness of mathematics and the philosophy encompassing it is splendidly exhibited over the wide range of time these volumes cover from deep platonic and neoplatonic influences to the most current experimental approaches Enriched as well with vivid biographies and brilliant personal essays written by and about people who play an important role in our tradition this extraordinary collection of essays is fittingly dedicated to the memory of Chandler Davis Reuben Hersh and Yuri Manin Barry Mazur Gerhard Gade University Professor Harvard University This encyclopedic Handbook will be a treat for all those interested in the history and philosophy of mathematics Whether one is interested in individuals from Pythagoras through Newton and Leibniz to Grothendieck fields geometry algebra number theory logic probability analysis viewpoints from Platonism to Intuitionism or methods proof experiment computer assistance the reader will find a multitude of chapters that inform and fascinate John Stillwell Emeritus Professor of Mathematics University of San Francisco Recipient of the 2005 Chauvenet Prize Dedicating a volume to the memory of three mathematicians Chandler Davis Reuben Hersh and Yuri Manin who went out of their way to show to a broader audience that mathematics is more than what they might think is an excellent initiative Gathering authors coming from many different backgrounds but who are very strict about the essays they write was successfully achieved by the editor in chief The result a great source of potential inspiration Jean Pierre Bourguignon Nicolaas Kuiper Honorary Professor at the Institut des Hautes études Scientifiques

**The History of Continuity** Stewart Shapiro, Geoffrey Hellman, 2021 Mathematical and philosophical thought about continuity has changed considerably over the ages from Aristotle's insistence that a continuum is a unified whole to the dominant account today that a continuum is composed of infinitely many points This book explores the key ideas and debates concerning continuity over more than 2500 years **Leibniz and the Structure of Sciences** Vincenzo De Risi, 2020-01-01 The book offers a collection of essays on various aspects of Leibniz's scientific thought written by historians of science and world leading experts on Leibniz The essays deal with a vast array of topics on the exact sciences Leibniz's logic mereology the notion of infinity and cardinality the foundations of geometry the theory of curves and differential geometry and finally dynamics and general epistemology Several chapters attempt a reading of Leibniz's scientific works through modern mathematical tools and compare Leibniz's results in these fields with 19th and 20th Century conceptions of them All of them have special care in framing Leibniz's work in historical context and sometimes offer wider historical perspectives that go much beyond Leibniz's researches A special emphasis is given to effective mathematical practice rather than purely epistemological thought The book is addressed to all scholars of the exact sciences who have an interest in historical

research and Leibniz in particular and may be useful to historians of mathematics physics and epistemology mathematicians with historical interests and philosophers of science at large

**Great Circles** Emily Rolfe Grosholz, 2018-11-13 This volume explores the interaction of poetry and mathematics by looking at analogies that link them The form that distinguishes poetry from prose has mathematical structure lifting language above the flow of time as do the thoughtful ways in which poets bring the infinite into relation with the finite The history of mathematics exhibits a dramatic narrative inspired by a kind of troping as metaphor opens metonymy and synecdoche elaborate and irony closes off or shifts the growth of mathematical knowledge The first part of the book is autobiographical following the author through her discovery of these analogies revealed by music architecture science fiction philosophy and the study of mathematics and poetry The second part focuses on geometry the circle and square launching us from Shakespeare to Housman from Euclid to Leibniz The third part explores the study of dynamics inertial motion and transcendental functions from Descartes to Newton and in 20th c poetry The final part contemplates infinity as it emerges in modern set theory and topology and in contemporary poems including narrative poems about modern cosmology

**The Oxford Handbook of Leibniz** Maria Rosa Antognazza, 2018-10-01 The extraordinary breadth and depth of Leibniz's intellectual vision commands ever increasing attention As more texts gradually emerge from seemingly bottomless archives new facets of his contribution to an astonishing variety of fields come to light This volume provides a uniquely comprehensive systematic and up to date appraisal of Leibniz's thought thematically organized around its diverse but interrelated aspects Discussion of his philosophical system naturally takes place of pride A cluster of original essays revisit his logic metaphysics epistemology philosophy of nature moral and political philosophy and philosophy of religion The scope of the volume however goes beyond that of a philosophical collection to embrace all the main features of Leibniz's thought and activity Contributions are offered on Leibniz as a mathematician including not only his calculus but also determinant theory symmetric functions the dyadic the analysis situs probability and statistics on Leibniz as a scientist physics and also optics cosmology geology physiology medicine and chemistry on his technical innovations the calculating machine and the technology of mining as well as other discoveries on his work as an intelligencer and cultural networker as jurist historian editor of sources and librarian on his views on Europe's political future religious toleration and ecclesiastical reunification on his proposals for political administrative economic and social reform In so doing the volume serves as a unique cross disciplinary point of contact for the many domains to which Leibniz contributed By assembling leading specialists on all these topics it offers the most rounded picture of Leibniz's endeavors currently available

**Leibniz: Writings on the Metaphysics of the Infinite**, 2025-08-29 Gottfried Wilhelm Leibniz 1646-1716 is famous in mathematics predominantly for his invention of the differential calculus and in philosophy for his metaphysics of monads and system of pre established harmony But at the heart of his thinking in both fields lay his profound meditations on the infinite In the 1690s Leibniz was engaged in promulgating his thought on the infinite in both its mathematical and its philosophical aspects On the

one hand he had advertised his intention to write a treatise on the Science of the Infinite *De scientia infiniti* in which he would give an account of the foundations of mathematics On the other he was much occupied in the same years with promoting his own metaphysical system both as the foundation for his new science of dynamics in his revised conception of substance and as a superior alternative to the occasionalism of Malebranche and Sturm The selection of papers presented here should therefore be of great interest to scholars since it contains material relevant to both projects as well as throwing light on their interrelation It consists of twelve texts written by Leibniz in the 1690s and early 1700s none of which has appeared before in English translation Ten of these are translations from new transcriptions made from original Latin manuscripts in the Leibniz Archives in Hanover plus the texts given in Appendices 2 and 4 the remaining two are selections from Leibniz's correspondence with Johann Bernoulli and excerpts from his written interchange with Gabriel Wagner both translated from the Latin text of the Akademie edition Each of the selected papers is accompanied by a detailed commentary explaining its significance for understanding Leibniz's thought including substantial quotations from related sources and situating the text in relation to other writings in the Leibnizian corpus

**Mathematics Going Forward** Jean-Michel Morel, Bernard Teissier, 2023-05-13 This volume is an original collection of articles by 44 leading mathematicians on the theme of the future of the discipline The contributions range from musings on the future of specific fields to analyses of the history of the discipline to discussions of open problems and conjectures including first solutions of unresolved problems Interestingly the topics do not cover all of mathematics but only those deemed most worthy to reflect on for future generations These topics encompass the most active parts of pure and applied mathematics including algebraic geometry probability logic optimization finance topology partial differential equations category theory number theory differential geometry dynamical systems artificial intelligence theory of groups mathematical physics and statistics

**Gottfried Wilhelm Leibniz** Eberhard Knobloch, 2016-10-14 Originaltext mit ausführlichen mathematischen sowie historischen Kommentaren von Eberhard Knobloch und aktualisierter Übersetzung von Otto Hamborg *De quadratura arithmetica circuli* 1676 von Gottfried Wilhelm Leibniz ist eines der bedeutendsten Werke in der Analysis Dieser Meilenstein der Mathematik und Wissenschaftsgeschichte behandelt die arithmetische Kreisquadratur also die Berechnung der Kreisfläche mittels einer konvergenten unendlichen Reihe rationaler Zahlen Zykloide Parabeln Hyperbeln Logarithmusfunktionen usw Die Schrift legte die Grundlagen insbesondere für die Differential und Integralrechnung wie wir sie noch heute lernen und verwenden Unter Berufung auf archimedische Strenge lehrt sie mit Hilfe der wohl definierten Begriffe unendlich klein und unendlich groß an Hand der Kurventheorie wie mit dem Unendlichen in der Mathematik umzugehen ist Kurven sind danach nichts anderes als Polygone mit unendlich vielen unendlichkleinen Seiten Die programmatischen Aussagen dieser Schrift sind grundlegend für die Philosophie und die Grundlagen der Mathematik

Время переменных: Математический анализ в безумном мире Бен Орлин, 2023-01-13

**On Leibniz** Nicholas Rescher, 2014-07-15 Contemporary philosopher John Searle has

characterized Gottfried Wilhelm Leibniz 1646 1716 as the most intelligent human being who has ever lived The German philosopher mathematician and logician invented calculus independently of Sir Isaac Newton topology determinants binary arithmetic symbolic logic rational mechanics and much more His metaphysics bequeathed a set of problems and approaches that have influenced the course of Western philosophy from Kant in the eighteenth century until the present day On Leibniz examines many aspects of Leibniz s work and life This expanded edition adds new chapters that explore Leibniz s revolutionary deciphering machine his theoretical interest in cryptography and its ties to algebra his thoughts on eternal recurrence theory his rebuttal of the thesis of improbability in the world and cosmos and an overview of American scholarship on Leibniz Other chapters reveal Leibniz as a substantial contributor to theories of knowledge Discussions of his epistemology and methodology its relationship to John Maynard Keynes and Talmudic scholarship broaden the traditional view of Leibniz Rescher also views Leibniz s scholarly development and professional career in historical context As a philosopher courtier to the Hanoverian court Leibniz was associated with the leading intellectuals and politicians of his era including Spinoza Huygens Newton Queen Sophie Charlotte and Tsar Peter the Great Rescher extrapolates the fundamentals of Leibniz s ontology the theory of possible worlds the world s contingency space time frameworks and intermonadic relationships In conclusion Rescher positions Leibniz as a philosophical role model for today s scholars He argues that many current problems can be effectively addressed with principles of process philosophy inspired by Leibniz s system of monadology

**What was Mechanical about Mechanics** J.C. Boudri,2013-04-17 The Age of Reason is left the Dark Ages of the history of mechanics Clifford A Truesdell 1 1 THE INVISIBLE TRUTH OF CLASSICAL PHYSICS There are some questions that physics since the days of Newton simply cannot answer Perhaps the most important of these can be categorized as questions of ethics and questions of ultimate meaning The question of humanity s place in the cosmos and in nature is pre eminently a philosophical and religious one and physics seems to have little to contribute to answering it Although physics claims to have made very fundamental discoveries about the cosmos and nature its concern is with the coherence and order of material phenomena rather than with questions of meaning Now and then thinkers such as Stephen Hawking or Fritjof Capra emerge who appear to claim that a total world view can be derived from physics Generally however such authors do not actually make any great effort to make good on their claim to completeness their answers to questions of meaning often pale in comparison with their answers to conventional questions in physics Moreover to the extent that they do attempt to answer questions of meaning it is easy to show that they 3 draw on assumptions from outside physics

Deleuze and the Problem of Experience Dror Yinon,2025-07-24 This comprehensive reframing of Gilles Deleuze as a transcendental empiricist delves into his seminal Difference and Repetition to unearth a system that inverts the Kantian worldview By focusing on Deleuze s theory of the faculties we can see how he builds a transcendental system of thought that defies the predictability of empirical experience The place of experience in the way we understand our relation to the world

to others and to ourselves is a central theme of modern philosophy Deleuze's transcendental empiricism points to an unexplored direction in this major philosophical preoccupation It is a road not taken that against the tide of his times rejected the possibility of an immediate contact with being and embraced the possibility of reaching a real that lay beneath many layers of mediation Unlike many of his contemporaries Deleuze neither subscribed to a specific philosophical school nor did he try to establish one This new understanding of him as a transcendental empiricist not only helps to situate his work in the constellation of twentieth century French philosophers but also helps us to understand a philosopher for whom difference and heterogeneity were central to his own philosophical corpus

Encyclopedia of Applied Physics: Physics and technology of ion and electron sources to positron-annihilation spectroscopy George L. Trigg, 1996

*Structures and Architecture* Paulo J. Cruz, 2013-06-27 Although the disciplines of architecture and structural engineering have both experienced their own historical development their interaction has resulted in many fascinating and delightful structures To take this interaction to a higher level there is a need to stimulate the inventive and creative design of architectural structures and to persuade

*Infinitesimal Differences* Ursula Goldenbaum, Douglas Jesseph, 2008-11-03 The essays offer a unified and comprehensive view of 17th century mathematical and metaphysical disputes over status of infinitesimals particularly the question whether they were real or mere fictions Leibniz's development of the calculus and his understanding of its metaphysical foundation are taken as both a point of departure and a frame of reference for the 17th century discussions of infinitesimals that involved Hobbes Wallis Newton Bernoulli Hermann and Nieuwentijt Although the calculus was undoubtedly successful in mathematical practice it remained controversial because its procedures seemed to lack an adequate metaphysical or methodological justification The topic is also of philosophical interest because Leibniz freely employed the language of infinitesimal quantities in the foundations of his dynamics and theory of forces Thus philosophical disputes over the Leibnizian science of bodies naturally involve questions about the nature of infinitesimals The volume also includes newly discovered Leibnizian marginalia in the mathematical writings of Hobbes

**Thinking with Objects** Domenico Bertoloni Meli, 2006-11-17 Bertoloni Meli reexamines such major texts as Galileo's *Dialogues Concerning Two New Sciences* Descartes' *Principles of Philosophy* and Newton's *Principia* and in them finds a reliance on objects that has escaped proper understanding From Pappus of Alexandria to Guidobaldo dal Monte Bertoloni Meli sees significant developments in the history of mechanical experimentation all of them crucial for understanding Galileo Bertoloni Meli uses similarities and tensions between dal Monte and Galileo as a springboard for exploring the revolutionary nature of seventeenth century mechanics Back cover

Bulletin signalétique, 1982

**Mathematical Reviews** American Mathematical Society, 1986-12



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