

Reinhard Göbrecht

## Philosophie der Mathematik

Mathematische Philosophie



Logik · Mathematik · Philosophie

Philosophie der Mathematik

Mathematische Philosophie

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## Philosophie der Mathematik: Mathematische Philosophie

Warum treibt Mathematik  
die Seele nach aufwärts?



Was messen wir, wenn wir  
die Zeit messen?



Wie ist der Zusammenhang zwischen  
Mathematik und Naturgesetzen?



Warum ist das Unendliche als  
Unendliches zum Teil unerkennbar?



Wieso handelt die Geometrie  
von den ewigen Dingen?

U. v. B.

# Einführung In Die Mathematische Philosophie

**Felix Kaufmann**

## Einführung In Die Mathematische Philosophie:

**Einführung in die mathematische Philosophie** Bertrand Russell, 1930      **Einführung in die mathematische Philosophie** Bertrand Russell, 1980      **Einführung in Die Mathematische Philosophie. [Translated by E.J. Gumbel and W. Gordon.]** Bertrand Russell, Emil Julius GUMBEL, 1953      Bausteine zu einer Geschichte der Philosophie an der Universität Graz Thomas Binder, 2001 Der Band Bausteine zu einer Geschichte der Philosophie an der Universität Graz enthält die Vorträge eines Symposiums das aus Anlass des 100-jährigen Bestandsjubiläums des Grazer Philosophischen Institutes im Herbst 1997 veranstaltet wurde. Außerdem finden sich darin Aufsätze und Studien veröffentlicht die aus einem Projekt der Forschungsstelle für österreichische Philosophie hervorgegangen sind welches einer eingehenderen Untersuchung der Geschichte der Philosophie an der Grazer Universität mit besonderer Berücksichtigung der Jesuiten und Lyzeumszeit gewidmet war zur Vervollständigung des Gesamtbildes werden schließlich noch weitere eigens für diesen Sammelband verfasste Arbeiten der Grazer Philosophen präsentiert. Der frühen historischen Phase sind die ersten drei Beiträge des Bandes gewidmet wobei in der aufwühlenden Studie Zur frühen Philosophielehre an der Grazer Jesuitenuniversität erstmals der Versuch unternommen wird die Inhalte des philosophischen Unterrichts wie er am Anfang des 17. Jahrhunderts im Rahmen der *ratio studiorum* angeboten wurde am Beispiel eines vollständigen Kurses darzustellen. Die folgenden Aufsätze behandeln jeweils einzelne an der Grazer Universität wirkende Lehrer oder befassen sich mit Problemen die mit Ideen und Lehrmeinungen im Zusammenhang stehen die von Grazer Philosophen vertreten bzw. angeregt wurden. In einigen Beiträgen werden zudem bergriffende Traditionslinien herausgearbeitet die sich aus der von Alexius Meinong begründeten sog. Grazer Schule wie auch aus anderen Impulsen besonders den von Alois Riehl und Hugo Spitzer ausgehenden entwickeln. Die Reihe der hier vorgestellten Philosophen wird schließlich bis in die Gegenwart fortgeführt. So zeigen die Beiträge in denen das philosophische Werk zweier prominenter Denker nämlich Roderick M Chisholm und Stephan Körners gewürdigt wird sowie die Selbstdarstellungen der Grazer Emeriti Ernst Topitsch und Rudolf Haller das breite und vielfältige Spektrum philosophischen Lehrens und Forschens an der Grazer Universität. Der Band wird mit einer bis zum Jahre 2000 reichenden Gesamtübersicht der Grazer Philosophen abgeschlossen.

**Philosophie der Mathematik** Thomas Bedürftig, Roman Murawski, Karl Kuhlemann, 2024-07-01 Dieses Standardwerk zu philosophischen Hintergründen des mathematischen Denkens und Sprechens Lehrens und Lernens bietet einen umfangreichen Abriss zur Geschichte der Philosophie der Mathematik bis hin zu aktuellen Strömungen. Es diskutiert mathematische und philosophische Grundfragen der historischen wie der modernen Mathematik der Mengenlehre Logik und Axiomatik führt es in mathematische Grundlagen ein untersucht das Verhältnis von Wahrheit und Beweis und stellt fundamentale Ergebnisse aufgestellte und unlösbare Probleme vor.

*Philosophy of Mathematics* Thomas Bedürftig, Roman Murawski, 2018-10-26 The present book is an introduction to the philosophy of mathematics. It asks philosophical questions concerning fundamental concepts constructions and methods this is done from the standpoint of

mathematical research and teaching It looks for answers both in mathematics and in the philosophy of mathematics from their beginnings till today The reference point of the considerations is the introducing of the reals in the 19th century that marked an epochal turn in the foundations of mathematics In the book problems connected with the concept of a number with the infinity the continuum and the infinitely small with the applicability of mathematics as well as with sets logic provability and truth and with the axiomatic approach to mathematics are considered In Chapter 6 the meaning of infinitesimals to mathematics and to the elements of analysis is presented The authors of the present book are mathematicians Their aim is to introduce mathematicians and teachers of mathematics as well as students into the philosophy of mathematics The book is suitable also for professional philosophers as well as for students of philosophy just because it approaches philosophy from the side of mathematics The knowledge of mathematics needed to understand the text is elementary Reports on historical conceptions Thinking about today s mathematical doing and thinking Recent developments Based on the third revised German edition For mathematicians students teachers researchers and lecturers and readers interested in mathematics and philosophy Contents On the way to the reals On the history of the philosophy of mathematics On fundamental questions of the philosophy of mathematics Sets and set theories Axiomatic approach and logic Thinking and calculating infinitesimally First nonstandard steps Retrospection

### **Introduction to Mathematical Philosophy**

Bertrand Russell, 2013-01-21 Originally published in 1919 this work on the philosophy of mathematics is both expensive and hard to find in its first edition It contains Bertrand Russell s ideas on number definition cardinal numbers propositional functions and much more This is a fascinating work and thoroughly recommended for anyone interested in the philosophy of mathematics Many of the earliest books particularly those dating back to the 1900s and before are now extremely scarce We are republishing these classic works in affordable high quality modern editions using the original text and artwork

**German Dictionary of Philosophical Terms: German-English** Elmar Waibl, Philip Herdina, 1997 This collection of essays and reviews represents the most significant and comprehensive writing on Shakespeare s *A Comedy of Errors* Miola s edited work also features a comprehensive critical history coupled with a full bibliography and photographs of major productions of the play from around the world In the collection there are five previously unpublished essays The topics covered in these new essays are women in the play the play s debt to contemporary theater its critical and performance histories in Germany and Japan the metrical variety of the play and the distinctly modern perspective on the play as containing dark and disturbing elements To compliment these new essays the collection features significant scholarship and commentary on *The Comedy of Errors* that is published in obscure and difficultly accessible journals newspapers and other sources This collection brings together these essays for the first time

### **Rudolf Carnap: Early Writings**

Rudolf Carnap, 2019 This volume is the first of a complete edition of the writings of Rudolf Carnap Translated into English for the first time and supplemented with a detailed introduction Carnap s early works are contextualised in extensive notes and critically discussed

by an international team of scholars who specialize in different aspects of Carnap s thought

## **Einführung in die**

**mathematische Philosophie ,1975\***

**Grundgesetze und Methoden der Logik**

Reinhard Gobrecht,2021-01-06 Sowohl

ein Philosophiebuch der Logik als auch ein Mathematikbuch der Logik auf systematische Weise geordnet Grundgesetze und Methoden der Logik finden nicht nur Anwendung in der Mathematik und Philosophie sondern au erdem auch in vielen anderen Wissenschaften Das Buch Grundgesetze und Methoden der Logik umfasst 1 begrifflich relevante Punkte dazu geh ren z B Aussagen Begriffe Definitionen Urteile Schl sse 2 axiomatisch relevante Punkte dazu geh ren z B Tautologien notwendige Wahrheiten absolut erste Wahrheiten der Satz von allem und keinem und 3 methodisch relevante Punkte dazu geh ren z B die Wahrheitstafelmethode das Zirkelfehlerprinzip mehrere Substitutionsprinzipien der Schluss auf die beste Erkl rung Bei allen logischen Gesetzen und Methoden die neben der logischen Bedeutung auch eine ontologische Bedeutung haben werden beide Bedeutungen angegeben Im Text sind zahlreiche Zitate von Philosophen integriert die die Tragweite und die Historie der logischen Grundgesetze beschreiben Zu allen Grundgesetzen und Methoden sind Beispiele und Anwendungen angef hrt

*Rudolf Carnap: Early Writings* A. W. Carus,Michael Friedman,Wolfgang Kienzler,Alan

Richardson,Sven Schlotter,2019-06-25 Rudolf Carnap 1891 1970 is generally acknowledged to have been one of the central figures of twentieth century philosophy He was the leading philosopher of the Vienna Circle a group that was central to the international movement known as logical empiricism which pursued the goal of making philosophy scientific and eliminating metaphysics that went beyond the limits of what humans can coherently comprehend Carnap was not only well versed in this area of thought but also contrary ideas he interacted philosophically with Gottlob Frege Bertrand Russell Ludwig

Wittgenstein Edmund Husserl and Martin Heidegger and in his formative years he was influenced by the positivists Mach and Ostwald neo Kantians such as Cassirer and Natorp and Husserl s phenomenology Interest in logical empiricism waned in the decades following Carnap s death but was revived towards the end of the twentieth century the wave of new scholarship that resulted identified Carnap as far more subtle and interesting than was previously understood The complete fourteen volume edition of Carnap s published writings builds upon these more recent interpretations of his philosophy This first book contains Carnap s early publications up until 1928 none of which have previously been translated from their original German The introduction and notes place the text in the relevant scientific and historical contexts in addition to explaining obscure references or outdated notation and terminology Carnap s neo Kantian origins are more obvious in these works than in his later writings and the overall figure which emerges from this volume is a very different Carnap to the caricature that many philosophers will know

[Combinatorial Set Theory](#) Lorenz J. Halbeisen,2025-05-26 This book now in a revised and

extended third edition provides a comprehensive and accessible introduction to modern axiomatic set theory After an overview of basic notions in combinatorics and first order logic and discussing in great detail the axioms of set theory the author outlines in the second part the main topics of classical set theory including Ramsey theory and the axiom of choice As

an application of the axiom of choice a complete proof of Robinson's construction for doubling a ball by dividing it into only five parts is given. For the new edition the chapter on permutation models has been extended and recent results in set theory without the axiom of choice and about cardinal characteristics have been added. The third part explains the sophisticated technique of forcing from scratch now including more details about iterated forcing. The technique is then used to show that certain statements are neither provable nor disprovable from the axioms of set theory. In particular it is shown that both Martin's Axiom and Suslin's Hypothesis are independent of the axioms of set theory. The final part with a new chapter on Laver forcing is mainly concerned with consistency results obtained by iterations of forcing notions such as Cohen forcing, Sacks forcing and Mathias forcing. The part begins with an extended chapter on countable support iterations of proper forcing notions now also including proofs of some preservation theorems such as preservation of properness and of certain ultrafilters. In the following chapters various consistency results concerning possible relations between cardinal characteristics and the existence of Ramsey ultrafilters are presented. For example a detailed proof of Shelah's astonishing construction of a model with finitely many Ramsey ultrafilters is given. Written for graduate students in axiomatic set theory Combinatorial Set Theory will appeal to all researchers interested in the foundations of mathematics. With extensive reference lists historical remarks and related results at the end of the chapters this book is also suitable for self study.

**Monatshefte für Mathematik und Physik**, 1928    **The Infinite in Mathematics** Felix Kaufmann, 2012-12-06

The main item in the present volume was published in 1930 under the title Das Unendliche in der Mathematik und seine Ausschaltung. It was at that time the fullest systematic account from the standpoint of Husserl's phenomenology of what is known as finitism also as intuitionism and constructivism in mathematics. Since then important changes have been required in philosophies of mathematics in part because of Kurt Gödel's epoch making paper of 1931 which established the essential incompleteness of arithmetic. In the light of that finding a number of the claims made in the book and in the accompanying articles are demonstrably mistaken. Nevertheless as a whole it retains much of its original interest and value. It presents the issues in the foundations of mathematics that were under debate when it was written and in some cases still are and it offers one alternative to the currently dominant set theoretical definitions of the cardinal numbers and other arithmetical concepts. While still a student at the University of Vienna Felix Kaufmann was greatly impressed by the early philosophical writings especially by the Logische Untersuchungen of Edmund Husserl. He was never an uncritical disciple of Husserl and he integrated into his mature philosophy ideas from a wide assortment of intellectual sources. But he thought of himself as a phenomenologist and made frequent use in all his major publications of many of Husserl's logical and epistemological theses.

**Abenteuer Mathematik** Pierre Basieux, 2012-01-21

Nicht Mathematik zu betreiben sondern zu erfahren ist das Abenteuer das dieses Buch bietet. Denkexpeditionen deren Ausgangspunkt Fragen sind. Was steckt hinter mathematischen Fiktionen wie den unendlich vielen Stufen des Unendlichen oder dem Letzten Fermatschen Satz? Worin liegt ihre Schärfe?

worin ihr Bezug zur Realität Welchen Pfosten sind solche Ideen entsprungen welche Schicksale mit ihnen verbunden Mathematiksinne kann jeder entwickeln genauso wie Kunstsinn Die beste Voraussetzung dafür ist die Bereitschaft Mathematik als einen Bestandteil der menschlichen Kultur zu verstehen Das Buch wurde für die vorliegende 5 Auflage vollständig durchgesehen und aktualisiert Stimmen zu den Vorauflagen All diese Kapitel sind kenntnisreich flüssig und unterhaltsam geschrieben und ein großer Leserkreis von Freunden der Mathematik wird sie mit Freude und Gewinn lesen Prof Dr Dirk Werner FU Berlin auf [www.mathematik.de](http://www.mathematik.de) Dieses Buch ist ein Wahnsinn Wer sich immer schon mal gefragt hat warum Mathematiker so begeistert von ihrem Fach sind soll dieses Buch lesen [amazon.de](http://amazon.de) Leserrezension Spannender als jeder Krimi Immer wieder macht es Lust auf mehr Ich habe jedenfalls nach Jahren der Mathe Abstinenz wieder angefangen mich vertiefend einzulesen Das Buch ist uneingeschränkt empfehlenswert [amazon.de](http://amazon.de) Leserrezension Ordnung und Chaos in Hegels Logik Andreas Roser, 2009 Phänomenologie der Mathematik Dieter Lohmar, 2013-12-21 Dieses Buch ist in erster Linie als ein Beitrag zur phänomenologischen Analyse der mathematischen Erkenntnis gedacht Phänomenologie als Methode kann nur im handanlegenden Bearbeiten von Beweiseinsleistungen ihre Angemessenheit und ihre Leistung erweisen Weiterhin ist eine phänomenologische Klärung der Möglichkeit der Erkenntnis in Mathematik und Logik naheliegend weil es deren Erkenntnisprobleme waren die Husserl zur Philosophie und schließlich zur Phänomenologie gefehrt haben Will man sich bei diesem Vorhaben an der phänomenologischen Methode orientieren so kann eine Sammlung und Darstellung der verstreuten Husserlschen Stellungnahmen zur Philosophie der Mathematik nicht ausreichen Jede dieser Stellungnahmen muß darüber hinaus an der phänomenologischen Methode gemessen werden die Husserl mit viel größerer Menge ausgearbeitet hat als seine Ansätze zu Einzelfragen wie z.B. zur Klärung der Mathematik die im Rahmen seines philosophischen Gesamtvorhabens schließlich nur noch ein Problem neben anderen darstellten In dem Vorhaben Phänomenologie als Philosophie der Mathematik zu entfalten müssen die wichtigsten von Husserl vorgegebenen Lösungen seiner eigenen Willen kritisch geprüft werden Wo es sich als unumstritten erwiesen mußte im Namen der Methode auch eine andere Lösung bevorzugt werden Die vorliegende Schrift unterscheidet sich im wesentlichen von den bisherigen Darstellungen von Husserls Philosophie der Mathematik durch die weiterführende Anwendung der phänomenologischen Methode auf Fragen der mathematischen Erkenntnisgewinnung Husserls erungen zu philosophischen Fragen der Mathematik finden sich in allen seinen veröffentlichten phänomenologischen EINLEITUNG seien Schriften verstreut Die Ausführungen der 4 und 6

Mathematik, Logik und Erfahrung Victor Kraft, 2013-04-17 Jahrbuch über die Fortschritte der Mathematik, 1905

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