

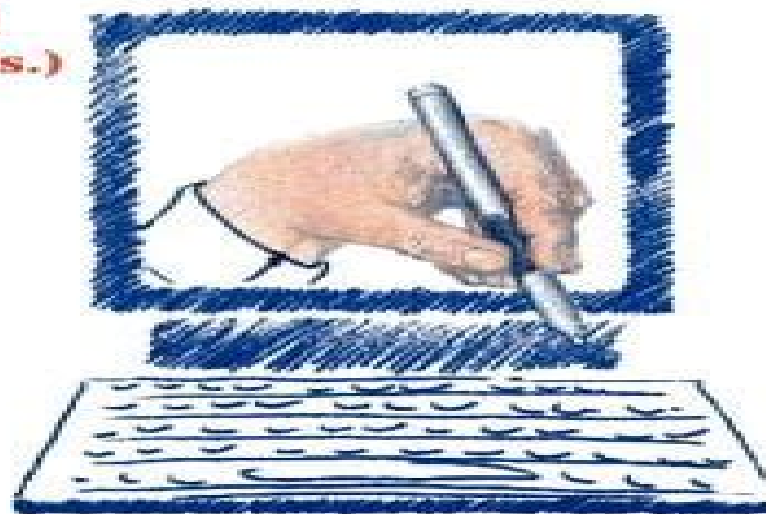
APPLIED LOGIC SERIES

23

# **New Essays in Free Logic**

**In Honour of Karel Lambert**

**Edgar Morscher and  
Alexander Hieke (Eds.)**



**Kluwer Academic Publishers**

# New Essays In Free Logic In Honour Of Karel Lambert

**Christophe Geudens, Lorenz Demey**



## **New Essays In Free Logic In Honour Of Karel Lambert:**

**New Essays in Free Logic** Edgar Morscher, Alexander Hieke, 2001-12-31 Free logic i.e. logic free of existential presuppositions in general and with respect to singular terms in particular began to come into its own as a field of research in the 1950s. As is the case with so many developments in Western philosophy its roots can be traced back to ancient Greek philosophy. It is only during the last fifty years however that it has become well established as a branch of modern logic. The name of Karel Lambert is most closely connected with this development: he gave it its name and its profile as a well defined field of research. After a development of fifty years it is time to look back and take stock while at the same time scanning for new perspectives. This is the purpose of the papers collected in this volume. The first paper is written by Karel Lambert himself who also comments on all the papers of the other authors. In an introductory essay we give a survey of the present status of and new directions in free logic.

**New Essays in Free Logic** E. Morscher, A. Hieke, 2013-03-14 Free logic i.e. logic free of existential presuppositions in general and with respect to singular terms in particular began to come into its own as a field of research in the 1950s. As is the case with so many developments in Western philosophy its roots can be traced back to ancient Greek philosophy. It is only during the last fifty years however that it has become well established as a branch of modern logic. The name of Karel Lambert is most closely connected with this development: he gave it its name and its profile as a well defined field of research. After a development of fifty years it is time to look back and take stock while at the same time scanning for new perspectives. This is the purpose of the papers collected in this volume. The first paper is written by Karel Lambert himself who also comments on all the papers of the other authors. In an introductory essay we give a survey of the present status of and new directions in free logic.

**Analysis and Synthesis of Logics** Walter Carnielli, Marcelo Coniglio, Dov M. Gabbay, Paula Gouveia, Cristina Sernadas, 2008-01-22 Starting with simple examples showing the relevance of cutting and pasting logics the monograph develops a mathematical theory of combining and decomposing logics ranging from propositional and first order based logics to higher order based logics as well as to non truth functional logics. The theory covers mechanisms for combining semantic structures and deductive systems either of the same or different nature for instance two Hilbert calculi or a Hilbert calculus and a tableau calculus. The important issue of preservation of properties is extensively addressed. For instance sufficient conditions are provided for a combined logic to be sound and complete when the original component logics are known to be sound and complete. The book brings the reader to the front line of current research in the field by showing both recent achievements and directions of future investigations in particular multiple open problems. It also provides examples of potential applications in emergent fields like security protocols, quantum computing networks and argumentation theory besides discussing more classical applications like software specification, knowledge representation, computational linguistics and modular automated reasoning. This monograph will be of interest to researchers and graduate students in mathematical logic, theory of computation and

philosophical logic with no previous knowledge of the subject of combining and decomposing logics but with a working knowledge of first order logic The book will also be relevant for people involved in research projects where logic is used as a tool and the need for working with several logics at the same time is mandatory for instance temporal epistemic and probabilistic logics     **KI 2020: Advances in Artificial Intelligence** Ute Schmid,Franziska Klügl,Diedrich

Wolter,2020-09-08 This book constitutes the refereed proceedings of the 43rd German Conference on Artificial Intelligence KI 2020 held in Bamberg Germany in September 2020 The 16 full and 12 short papers presented together with 6 extended abstracts in this volume were carefully reviewed and selected from 62 submissions As well established annual conference series KI is dedicated to research on theory and applications across all methods and topic areas of AI research KI 2020 had a special focus on human centered AI with highlights on AI and education and explainable machine learning Due to the Corona pandemic KI 2020 was held as a virtual event     *Romanian Studies in Philosophy of Science* Ilie Pârvu,Gabriel Sandu,Iulian

D. Toader,2015-05-29 This book presents a collection of studies by Romanian philosophers addressing foundational issues currently debated in contemporary philosophy of science It offers a historical survey of the tradition of scientific philosophy in Romania It examines some problems in the foundations of logic mathematics linguistics the natural and social sciences Among the more specific topics it discusses scientific explanation models and mechanisms as well as memory artifacts and rules of research The book is useful to those interested in the philosophy of real science but also to those interested in Romanian philosophy     *Dictionary of Modern American Philosophers* John R. Shook,2005-01-01 The Dictionary of Modern American Philosophers includes both academic and non academic philosophers anda large number of female and minority thinkers whose work has been neglected It includes those intellectualsinvolved in the development of psychology pedagogy sociology anthropology education theology politicalscience and several other fields before these disciplines came to be considered distinct from philosophy in the late nineteenth century Each entry contains a short biography of the writer an exposition and analysis of his or her doctrines and ideas abibliography of writings and suggestions for further reading While all the major post Civil War philosophers arepresent the most valuable feature of this dictionary is its coverage of a huge range of less well known writers including hundreds of presently obscure thinkers In many cases the Dictionary of Modern AmericanPhilosophers offers the first scholarly treatment of the life and work of certain writers This book will be anindispensable reference work for scholars working on almost any aspect of modern American thought     [A Companion to](#)

[Atheism and Philosophy](#) Graham Oppy,2019-05-06 PROSE 2020 Single Volume Reference Finalist Philosophers throughout history have debated the existence of gods but it is only in recent years that the absence of such a belief has become a significant topic of philosophical analysis in particular for philosophers of religion Although it is difficult to trace the historical contours of atheism as the lack of belief in a higher power the reasoned reflective and thoughtful rejection of theism has become commonplace in many modern intellectual circles including academic philosophy where disciplinary data

indicates that a large majority of philosophers self identify as atheists As the first book of its kind to bring together a collection of writing on the philosophical aspects of atheism both historical and contemporary the Companion to Atheism and Philosophy stages an explicit constructive and comprehensive conversation between philosophy and atheism to examine the ways in which atheist thought intersects with ideas and positions from a variety of philosophical and theological sub disciplines The Companion begins by addressing the foundational questions and lingering controversies which underpin philosophical thought about atheism exploring the implications of major developments in the history of philosophy for the modern atheistic worldview Divided into eight distinct sections essays consider a range of thinkers who were widely believed to have been atheists including David Hume Mary Wollstonecraft Karl Marx and Elizabeth Cady Stanton and survey different kinds of objections to theism and atheism including logical evidential normative and prudential Later chapters trace the relationship between atheism and metaphysics epistemology ethics and political philosophy oriented around topics such as pragmatism postmodernism freedom education violence and happiness Deftly curated and thoughtfully composed A Companion to Atheism and Philosophy is the most ambitious and authoritative account of philosophical thinking on atheism available and is a first rate resource for academics professionals and students of philosophy religious studies and theology

**God and Abstract Objects** William Lane Craig, 2017-09-05 This book is an exploration and defense of the coherence of classical theism's doctrine of divine aseity in the face of the challenge posed by Platonism with respect to abstract objects A synoptic work in analytic philosophy of religion the book engages discussions in philosophy of mathematics philosophy of language metaphysics and metaontology It addresses absolute creationism non Platonic realism fictionalism neutralism and alternative logics and semantics among other topics The book offers a helpful taxonomy of the wide range of options available to the classical theist for dealing with the challenge of Platonism It probes in detail the diverse views on the reality of abstract objects and their compatibility with classical theism It contains a most thorough discussion rooted in careful exegesis of the biblical and patristic basis of the doctrine of divine aseity Finally it challenges the influential Quinean metaontological theses concerning the way in which we make ontological commitments *McDowell and His Critics* Cynthia MacDonald, Graham MacDonald, 2008-04-15 The most comprehensive discussion available of the work of philosopher John McDowell Contains newly commissioned papers by distinguished philosophers on McDowell's work along with substantial replies to each by McDowell himself The contributors are philosophers with international reputations for their work in the areas in which they are contributing Covers the whole of McDowell's philosophy including his contributions in ancient philosophy moral philosophy philosophy of mind philosophy of language metaphysics and epistemology McDowell's replies to the contributions in this volume contribute to the body of his work **The Concept of Logical Consequence** Matthew W. McKeon, 2010 The Concept of Logical Consequence is a critical evaluation of the model theoretic and proof theoretic characterizations of logical consequence that proceeds from Alfred Tarski's characterization of the informal concept of

logical consequence This study evaluates and expands upon ideas set forth in Tarski's 1936 article on logical consequence and appeals to his 1935 article on truth Classical logic as well as extensions and deviations are considered Issues in the philosophy of logic such as the nature of logical constants the philosophical significance of completeness and the metaphysical and epistemological implications of logic are discussed in the context of the examination of the concept of logical consequence Russell Vs. Meinong Nicholas Griffin, Dale Jacquette, 2008-11-19 A century after On Denoting was published the debate it initiated continues to rage On the one hand there is a mass of new historical scholarship about both Russell and Meinong which has not circulated very far beyond specialist scholars On the other hand there are continuing problems and controversies concerning contemporary Russellian and Meinongian theories many of them involving issues that simply did not occur to the original protagonists This work provides an overview of the latest historical scholarship on the two philosophers as well as detailed accounts of some of the problems facing the current incarnations of their theories

**Metaphysics Through Semantics: The Philosophical Recovery of the Medieval Mind** Joshua P. Hochschild, Turner C. Nevitt, Adam Wood, Gábor Borbély, 2023-04-27 More than any other living scholar of medieval philosophy Gyula Klima has influenced the way we read and understand philosophical texts by showing how the questions they ask can be placed in a modern context without loss or distortion The key to his approach is a respect for medieval authors coupled with a commitment to regarding their texts as a genuine source of insight on questions in metaphysics theology psychology logic and the philosophy of language as opposed to assimilating what they say to modern doctrines or using medieval discussions as a foil for new and improved conceptual schemes Jack Zupko University of Alberta Gyula Klima is widely recognized as one of the world's leading experts on thirteenth and fourteenth century Latin philosophy with his own distinctive analytic approach which brings out both the similarities and differences between medieval and contemporary logic and semantics John Marenbon Trinity College University of Cambridge Gyula Klima has been a towering figure in the field of medieval philosophy for decades His influence comprises not only the scholarly results of his work but also intense and generous mentorship of students and junior colleagues This volume is a perfect reflection of the esteem that he enjoys around the world collecting excellent pieces by established as well as up and coming scholars of medieval philosophy Catarina Dutilh Novaes Vrije Universiteit Amsterdam For four decades now Gyula Klima has been setting the standard among medievalists for philosophical sophistication and historical rigor This collection of wide ranging studies from leading scholars in the field offers a worthy tribute to that legacy Robert Pasnau University of Colorado Boulder Gyula Klima is Professor of Philosophy at Fordham University and Senior Research Fellow Consultant and the Director of Institute for the History of Ideas of the Hungarian Research Institute in Budapest In 2022 the President of Hungary awarded him the Knight's Cross of the Hungarian Order of Merit in recognition of his outstanding academic career significant research work and exemplary leadership In this volume colleagues collaborators and students celebrate Klima's project with new essays on Plotinus Anselm

Aquinas Buridan Ockham and others exploring specific questions in philosophy of mind philosophy of language metaphysics and logic No contemporary surpasses Kripke and Klima in semantics and metaphysics but only Gyula Klima's thought ranges flawlessly over classical philosophy as well The volume is a fitting tribute to the master David Twetten Marquette University

*The Modal Logic of John Fabri of Valenciennes (c. 1500)* Christophe Geudens, Lorenz Demey, 2022-05-03 The first book length study to address issues in modal logic at the eve of the Renaissance this monograph provides important new insights into the way the debates on modal logic during the post medieval period tied in with the so called Wegestreit the divide between the via antiqua and via moderna that dominated the discourse on logic during the 15th and early 16th centuries The focus of the book is on the logic and philosophy of language of John Fabri of Valenciennes fl c 1500 one of the last exponents of the terminist approach to logic that was bitterly criticized by the humanist movement By means of a careful reconstruction of Fabri's text the book argues that Fabri's modal logic ultimately goes back to the work of John Buridan and represents the same approach to the topic as the modal logics that were developed by adherents of the via moderna in Paris This has significant implications for the historiography of post medieval philosophy Fabri was active in Louvain which until the late 16th century was the most important intellectual center in the Low Countries According to a long standing tradition in the scholarship Louvain was one of the few bulwarks of via antiqua logic on the map of post medieval Europe The book argues that this thesis is at least in part a scholarly fiction and thus in need of revision By shedding light on an author whose thought has thus far remained entirely unstudied it also constitutes a valuable step towards a history of philosophy without any gaps The book is aimed at graduate students and researchers in the history of logic and philosophy but will also be of interest to intellectual historians historians of ideas and to any contemporary modal logician who is interested in the historical roots of their discipline

The Semantics and Proof Theory of the Logic of Bunched Implications David J. Pym, 2013-04-17 This is a monograph about logic Specifically it presents the mathematical theory of the logic of bunched implications BI I consider BI's proof theory model theory and computation theory However the monograph is also about informatics in a sense which I explain Specifically it is about mathematical models of resources and logics for reasoning about resources I begin with an introduction which presents my background view of logic from the point of view of informatics paying particular attention to three logical topics which have arisen from the development of logic within informatics Resources as a basis for semantics Proof search as a basis for reasoning and The theory of representation of object logics in a meta logic The ensuing development represents a logical theory which draws upon the mathematical philosophical and computational aspects of logic Part I presents the logical theory of propositional BI together with a computational interpretation Part II presents a corresponding development for predicate BI In both parts I develop proof model and type theoretic analyses I also provide semantically motivated computational perspectives so beginning a mathematical theory of resources I have not included any analysis beyond conjecture of properties such as decidability finite models games or complexity I prefer to leave these

matters to other occasions perhaps in broader contexts

**Rhetoricians on Argumentation** Christian Kock, 2022-10-22

This book a rich collection authored by rhetorical scholars unpacks how rhetoric contributes to argumentation studies It begins with an introduction that identifies defining features of a rhetorical approach to argumentation which has several corollaries including the special status of argumentation about action the condition of uncertainty and the necessity of securing adherence from an audience Chapters explore topics such as the properties of argumentation in the realm of rhetoric the use of presentational devices the role of rhetoric in the evolving formation of public morality conditions for democratic argumentation argument pedagogy rhetorical insights into science communication and other features within the realm of rhetorical argumentation This book is relevant to students and researchers in linguistics rhetoric philosophy argumentation studies and communication studies Previously published in Argumentation Volume 34 issue 3 September 2020

Inference on the Low Level Hannes Leitgeb, 2012-11-02 In contrast to the prevailing tradition in epistemology the focus in this book is on low level inferences i e those inferences that we are usually not consciously aware of and that we share with the cat nearby which infers that the bird which she sees picking grains from the dirt is able to fly Presumably such inferences are not generated by explicit logical reasoning but logical methods can be used to describe and analyze such inferences Part 1 gives a purely system theoretic explication of belief and inference Part 2 adds a reliabilist theory of justification for inference with a qualitative notion of reliability being employed Part 3 recalls and extends various systems of deductive and nonmonotonic logic and thereby explains the semantics of absolute and high reliability In Part 4 it is proven that qualitative neural networks are able to draw justified deductive and nonmonotonic inferences on the basis of distributed representations This is derived from a soundness completeness theorem with regard to cognitive semantics of nonmonotonic reasoning The appendix extends the theory both logically and ontologically and relates it to A Goldman s reliability account of justified belief

The Death of Argument J.H. Woods, 2013-11-09 The present work is a fair record of work I ve done on the fallacies and related matters in the fifteen years since 1986 The book may be seen as a sequel to Fallacies Selected papers 1972 1982 which I wrote with Douglas Walton and which appeared in 1989 with Foris This time I am on my own Douglas Walton has long since found his own voice as the saying has it and so have I Both of us greatly value the time we spent performing duets but we also recognize the attractions of solo work If I had to characterize the difference that has manifested itself in our later work I would venture that Walton has strayed more and I less from what has come to be called the Woods Walton Approach to the study of fallacies Perhaps on reflection stray is not the word for it inasmuch as Walton s deviation from and my fidelity to the WWA are serious matters of methodological principle The WWA was always conceived of as a way of handling the analysis of various kinds of fallacious argument or reasoning It was a response to a particular challenge Hamblin 1970 The challenge was that since logicians had allowed the investigation of fallacious reasoning to fall into disgraceful disarray it was up to them to put things right Accordingly the WWA sought these repairs amidst the rich



pluralisms of logic in the 1970s and beyond      **Logical and Computational Aspects of Model-Based Reasoning** L.

Magnani, N.J. Nersessian, Claudio Pizzi, 2012-12-06 Information technology has been in recent years under increasing commercial pressure to provide devices and systems which help replace the human in his daily activity. This pressure requires the use of logic as the underlying foundational workhorse of the area. New logics were developed as the need arose and new foci and balance has evolved within logic itself. One aspect of these new trends in logic is the rising importance of model based reasoning. Logics have become more and more tailored to applications and their reasoning has become more and more application dependent. In fact some years ago I myself coined the phrase direct deductive reasoning in application areas advocating the methodology of model based reasoning in the strongest possible terms. Certainly my discipline of Labelled Deductive Systems allows to bring pieces of the application areas as labels into the logic. I therefore heartily welcome this important book to Volume 25 of the Applied Logic Series and see it as an important contribution in our overall coverage of applied logic.      **Automated Model Building** Ricardo Caferra, Alexander Leitsch, Nicolas Peltier, 2013-11-09 On

the history of the book In the early 1990s several new methods and perspectives in automated deduction emerged. We just mention the superposition calculus, meta-term inference and schematization, deductive decision procedures and automated model building. It was this last one which brought the authors of this book together. In 1994 they met at the Conference on Automated Deduction CADE 12 in Nancy and agreed upon the general point of view that semantics and in particular construction of models should play a central role in the field of automated deduction. In the following years the deduction groups of the laboratory LEIBNIZ at IMAG Grenoble and the University of Technology in Vienna organized several bilateral projects promoting this topic. This book emerged as a main result of this cooperation. The authors are aware of the fact that the book does not cover all relevant methods of automated model building, also called model construction or model generation. Instead the book focuses on deduction based symbolic methods for the construction of Herbrand models developed in the last 12 years. Other methods of automated model building, in particular also naive model building, are mainly treated in the final chapter. This chapter is less formal and detailed but gives a broader view on the topic and a comparison of different approaches. How to read this book In the introduction we give an overview of automated deduction in a historical context taking into account its relationship with the human views on formal and informal proofs.      **A Modern Perspective**

**on Type Theory** F.D. Kamareddine, T. Laan, Rob Nederpelt, 2006-03-10 This book provides an overview of type theory. The first part of the book is historical yet at the same time places historical systems in the modern setting. The second part deals with modern type theory as it developed since the 1940s and with the role of propositions as types or proofs as terms. The third part proposes new systems that bring more advantages together.

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- This book is crafted in an easy-to-understand language and is complemented by engaging illustrations. This book is highly recommended for anyone seeking to gain a comprehensive understanding of New Essays In Free Logic In Honour Of Karel Lambert.

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