

Logica 1

The poems in this collection mix English and Spanish while tracing the ?kool logic? of culture in transit. Scuttling from free verse and limericks to d?cimas and terza rima, the poet is our guide on a transcultural tour through downtowns, suburbs, stockyards, shantytowns, power lunches, HMOs, open mics, and open sores. Fusing pop riffs, Beat whimsy, Nuyorican punch lines, and modernist deadpan, the poet in these pages is also the comedian, the visionary, the j?baro, the agitator, the theorist, the lounge singer, the slacker ? Puerto Rican poet and performer Urayo?n Noel has coined a new sort of pop artifact: a logic primer with laugh track, a tainted culture sampler, an urban ready-made of forms and voices designed to confound and delight the enlightened masses.

Since 1998 when FRBR (Functional Requirements for Bibliographic Records) was first published by IFLA, the effort to develop and apply FRBR has been extended in many innovative and experimental directions. Papers in this volume explain and expand upon the extended family of FRBR models including Functional Requirements for Authority Data (FRAD), Functional Requirements for Subject Authority Data (FRSAD), and the object-oriented version of FRBR known as FRBRoo. Readers will learn about dialogues between the FRBR Family and other modeling technologies, specific implementations and extensions of FRBR in retrieval systems, catalog codes employing FRBR, a wide variety of research that uses the FRBR model, and approaches to using FRBR for the Semantic Web. Librarians of all stripes as well as library and information science students and researchers can use this volume to bring their knowledge of the FRBR model and its implementation up to date. This book was published as a special issue of Cataloging & Classification Quarterly.

The Philosophy of Gasendi

Oral Contexts of Writing in Philosophy, Politics, and Poetry

Kool Logic

Law and Wisdom in the Bible

One Hundred Years of Russell Paradox

Poems

Directory is indexed by name (parent and subsidiary), geographic location, Standard Industrial Classification (SIC) Code, and corporate responsibility.

Lectures on Metaphysics and Logic

Logic and Philosophy in the Lvov—Warsaw School

Comprising All the Books, Old and New, of Upwards of Two Hundred Publishers. Also, Trade Lists, Cards, &c., of Wholesale Stationers

Knowledge and Faith

Logica peripatetica [i.e. of Aristotle] ad mentem Scoti, qua subtilissimi doctrina declaratur, defenditur ... opera et industria R. P. I. de Oddo, etc. MS. notes

12th International Conference, COSIT 2015, Santa Fe, NM, USA, October 12-16, 2015, Proceedings

From Wittgenstein to American Neo-Pragmatism

"That over forty years after they were delivered these famous but unavailable Gifford Lectures should be published is occasion for celebration. Once again we hear Daube's voice, patient and probing, as he turns over, tests, pushes fresh inquiries, and finds new insights. No man has had such a subtle sense of scriptural texts matched by such a supple sense of the practices and peculiarities of human beings engaged in the legal process. Law and Wisdom in the Bible is classic Daube." mdash;John T. Noonan Jr., United States Circuit Judge David Daube (1909–99) was known for his unique and sophisticated research on Roman law, biblical law, Jewish Law, and medical ethics. In Law and Wisdom in the Bible, the first published collection of his 1964 Gifford Lectures, Daube derives from his complex understanding of biblical texts both ancient and contemporary notions about wisdom, justice, and education. In addressing these and other profound issues, Daube crosses traditional disciplinary boundaries and bridges the gap between humanism and religion, especially with regard to Christianity and Judaism. With his sophisticated understanding of Talmudic law and literature, his thinking, which is on full display in these lectures, revolutionized prevailing perceptions about the New Testament.

Main headings: Part I. Logic and theology. - Part II. History of logic. - Part III. Metaphysics and ethics. - Comments and discussions.

Lectures on Metaphysics and Logic: Lectures on logic. 3d ed. rev

Publishers & Stationers Trade List Directory

Logica Elemental

An Introduction to the General Algebraic Study of Non-classical Logics

Historía de la Logica

David Daube's Gifford Lectures

This book constitutes the proceedings of the 12th International Conference on Spatial Information Theory, COSIT 2015, held in Santa Fee, NM, USA, in October 2015. The 22 papers presented in this book were carefully reviewed and selected from 52 full paper submissions. The following topics are addressed: formalizing and modeling space-time, qualitative spatio-temporal reasoning and representation, language and space, signs, images, maps, and other representations of space, navigations by humans and machines.

This wide-ranging study of language and cultural change in fourteenth-century England argues that the influence of oral tradition is much more important to the advance of literacy than previously supposed. In contrast to the view of orality and literacy as opposing forces, the book maintains that the power of language consists in displacement, the capacity of one channel of language to take the place of the other, to make the source disappear into the copy. Appreciating the interplay between oral and written language makes possible for the first time a way of understanding the high literate achievements of this century in relation to momentous developments in social and political life. Part I reassesses the "nominalism" of Ockham and the "realism" of Wyclif through discussions of their major treatises on language and government. Part II argues that the chronicle histories of this century are tied specifically to oral customs, and Part III shows how Sir Gawain and the Green Knight and Chaucer's Knight's Tale confront outright the displacement of language and dominion. Informed by recent discussions in critical theory, philosophy, and anthropology, the book offers a new synoptic view of fourteenth-century culture. As a critique of the social context of medieval literacy, it speaks directly to postmodern debate about the politics of historicism today.

Lectures on Metaphysics and Logic ... Edited by ... Henry L. Mansel ... and John Veitch, LL.D.

Logica, etc

From Savonarola to Bayle

Lectures on Metaphysics and Logic by William Hamilton

A. A. V. ... de Re Logica ... libri sex. Editio tertia emendatio

Lectures on logic. Vol. 2

Eva Picardi has been one of the most influential Italian analytic philosophers of her generation. She taught for forty years at the University of Bologna, raising three generations of students. This collection of selected writings honors her work, confirming Picardi's status as one of the most important Frege scholars of her generation and a leading authority on the philosophy of Donald Davidson. Bringing together Picardi's contributions to the history of analytic philosophy, it includes her papers on major 20th-century figures such as Wittgenstein, Quine, Davidson, Rorty, and Brandom. She examines their work in comparison with the philosopher Michael Dummett's, illuminating contrasts between American Neo-pragmatism and Continental philosophy. By considering key contributions made by Gadamer and Adorno and contrasting them with Davidson and Rorty's proposals, Picardi is able to bridge the Analytic and Continental divide. Featuring an introduction by Annalisa Coliva and new translations of previously unpublished papers, this collection emphasizes the significance of Picardi's work for a new generation of readers.

"The following Lectures on Metaphysics constitute the first portion of the Biennial Course which the lamented Author was in the habit of delivering during the period of his occupation of the Chair of Logic and Metaphysics, in the University of Edinburgh, giving these Lectures to the world, it is due, both to the Author and to his readers, to acknowledge that they do not appear in that state of completeness which might have been expected, had they been prepared for publication by the Author himself As Lectures on Metaphysics--whether that term be taken in its wider or its stricter sense--they are confessedly imperfect. The Author himself, adopting the Kantian division of the mental faculties into those of Knowledge, Feeling, and Conation, considers the Philosophy of Mind as comprehending, in relation to each of these, the three great subdivisions of Psychology, or the Science of the Phenomena of Mind; Nomology, or the Science of its Laws; and Ontology, or the Science of Results and Inferences. The term Metaphysics, in its strictest sense, is synonymous with the last of these subdivisions; while, in its widest sense, it may be regarded as including the first also--the second being, in practice at least, if not in scientific accuracy, usually distributed among other departments of Philosophy. The following Lectures cannot be considered as embracing the whole province of Metaphysics in either of the above senses. Among the Phenomena of Mind, the Cognitive Faculties are discussed fully and satisfactorily; those of Conation receive scarcely any special consideration; those of Feeling are treated with less detail; those of Conation receive scarcely any special consideration; the questions of Ontology, or Metaphysics proper, are touched upon only incidentally. The omission of any special discussion of this last branch may perhaps be justified by its abstruse character, and unsuitableness for a course of elementary instruction; but it is especially to be regretted, both on account of the general neglect of this branch of study by the entire school of Scottish philosophers, and also on account of the eminent qualifications which the Author possessed for supplying this acknowledged deficiency. A treatise on Ontology from the pen of Sir William Hamilton, embodying the final results of the Philosophy of the Conditioned, would have been a boon to the philosophical world such as probably no writer now living is capable of conferring."--[Source inconnue].

Boletín Del Observatorio Del Ebro. Heliófisica

Logica della pratica e Pratica della Logica

Logik

Johannis Fienderi ... Phosphorus philosophicus novissimus, seu Logica contracta Claubergiana illustrata locupletissimo commentario logico-metaphysico ... Editio quarta, planè nova ... auctior ... novis accessionibus ... ipsius Autoris manu additis, & simul ampliore vocum & rerum indice, ceu brevi lexico logico-metaphysico, etc. [With the text of the "Logica contracta" of Johann Clauberg.]

The Selected Writings of Eva Picardi

Anecdota Oxoniensia

The volume is a collection of essays about prominent Polish 20th century philosophers of science and scientists who were concerned with problems in the philosophy of science. The contribution made by Polish logicians, especially those from the Lvov-Warsaw School, like Łukasiewicz, Kotarbiński, Czeżowski or Ajdukiewicz, is already well known. One of the aims of the volume is to offer a broader perspective. The papers collected here are devoted to the work of such philosophers as Zawirski, Metallmann, Dąmbska, Mehlberg, Szaniawski and Giedymin as well as to the work of such scientists as Smoluchowski, Fleck, Infeld and Chyliński. The introduction to the volume, written by the editor and Jacek Jadacki, presents an overview of the history of the Polish philosophy of science from the foundation of the Cracow Academy (in 1364) to the present.

The Lvov-Warsaw School was active in all spheres of philosophy. Its members worked in the border area between philosophy and disci plines such as psychology, linguistics, and literary theory. But its most important achievements were without doubt in logic and philosophical analysis based on logic. The present book is concerned with fields to which the Lvov-Warsaw School made its most important and famous contributions. Data on the School as a whole are included only in the first and last part of the book. This work is based on my monograph (1985), which appeared in Polish. But it is not merely a translation, because some fragments of the Polish version have been omitted (e. g., the chapter on ethics), and some have been revised. Many persons helped me in my work on the book in Polish as well as on the present edition. I must first mention the late Izydora D-mbska, to whom this book is dedicated. On various detailed issues I have availed myself of advice and information given to me by Stefan Amsterdamski, Zdzisław Augustynek, Kazimierz Czarnota, Henryk Hii, Bolesław Iwanus, Jacek Jadacki, Jacek Kabzliński, Stanisław Kiczuk, Tomasz Komendzinski, Janina Kotarbinska, Czesław Lejewski, Jerzy Perzanowski, Marian Przet-cki, the late Jerzy Slupecki, Klemens Szaniawski, Stefan Zamecki, Zbigniew Zwinnogrodzki i Jan Zygmunt. I am indebted to Jaakko Hintikka for suggesting that my book be trans lated into English and published by Reidel.

Olgierd Wojtasiewicz helped me to prepare the English text.

Manuel de economía política

Lectures on Metaphysics and Logic: Logic

The History of Scepticism : From Savonarola to Bayle

Computing Center Memo

Logic and Implicatio

Conclusiones peripateticæ ex universa logica, quam ... præside ... Georgio Hiller ... Thomas Franciscus Ostrovius ... defendit, etc

This is the third edition of a classic book first published in 1960, which has sold thousands of copies in two paperback edition and has been translated into several foreign languages. Popkin's work has generated innumerable citations, and remains a valuable stimulus to current historical research. In this updated version, he has revised and expanded throughout, and has added three new chapters, one on Savonarola, one on Henry More and Ralph Cudworth, and one on Pascal. This authoritative treatment of the theme of scepticism and its historical impact will appeal to scholars and students of early modern history now as much as ever.

Die in diesem Band zusammengefassten Beiträge stellen die wesentlichen Forschungsergebnisse der internationalen Münchner Konferenz "100 Jahre Russell-Paradoxon" im Jahr 2001 dar, auf der an die Entdeckung des berühmten Russell Paradoxons vor 100 Jahren erinnert wurde. Die 31 Beiträge und der Einführungssessay des Herausgebers wurden alle - bis auf zwei Ausnahmen - ursprünglich für diesen Band verfasst.

The FRBR Family of Conceptual Models

Texts, Documents, and Extracts Chiefly from Manuscripts in the Bodleian and Other Oxford Libraries. Mediaeval and modern series

Publishers' Uniform Trade List Directory

Public Health Service Publication

Polish Philosophers of Science and Nature in the 20th Century

Toward a Linked Bibliographic Future

This monograph presents a general theory of weakly implicative logics, a family covering a vast number of non-classical logics studied in the literature, concentrating mainly on the abstract study of the relationship between logics and their algebraic semantics. It can also serve as an introduction to (abstract) algebraic logic, both propositional and first-order, with special attention paid to the role of implication, lattice and residuated connectives, and generalized disjunctions. Based on their recent work, the authors develop a powerful uniform framework for the study of non-classical logics. In a self-contained and didactic style, starting from very elementary notions, they build a general theory with a substantial number of abstract results. The theory is then applied to obtain numerous results for prominent families of logics and their algebraic counterparts, in particular for superintuitionistic, modal, substructural, fuzzy, and relevant logics. The book may be of interest to a wide audience, especially students and scholars in the fields of mathematics, philosophy, computer science, or related areas, looking for an introduction to a general theory of non-classical logics and their algebraic semantics.

English-Spanish Conversational Dictionary with a Spanish-English Vocabulary and a Grammatical Appendix

Lectures on Metaphysics and Logic

Philosophia Rationalis, sive Logica, methodo scientifica pertractata. Præmittitur discursus ... de philosophia in genere

Discourse and Dominion in the Fourteenth Century

Handschriftlicher Nachlass