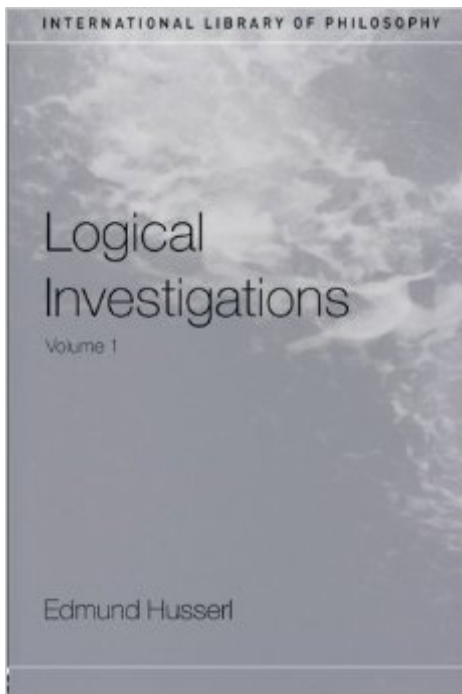


The book was found

Logical Investigations, Vol. 1 (International Library Of Philosophy)



Synopsis

Edmund Husserl is the founder of phenomenology and the Logical Investigations is his most famous work. It had a decisive impact on twentieth century philosophy and is one of few works to have influenced both continental and analytic philosophy. This is the first time both volumes have been available in paperback. They include a new introduction by Dermot Moran, placing the Investigations in historical context and bringing out their contemporary philosophical importance. These editions include a new preface by Sir Michael Dummett.

Book Information

Paperback: 432 pages

Publisher: Routledge (August 26, 2001)

Language: English

ISBN-10: 0415241898

ISBN-13: 978-0415241892

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (5 customer reviews)

Best Sellers Rank: #454,712 in Books (See Top 100 in Books) #151 inÂ Books > Politics & Social Sciences > Philosophy > Movements > Phenomenology #203 inÂ Books > Textbooks > Humanities > Philosophy > Logic #440 inÂ Books > Politics & Social Sciences > Philosophy > Logic & Language

Customer Reviews

This book is the founding document of phenomenology and the book (along with the works of Frege) which ultimately led to the analytic/Continental divide in philosophy. It is, therefore, a very important work not only in terms of understanding Husserl's own philosophy and the development of phenomenology but for anyone who is interested in the history of philosophy in the twentieth-century. It is a challenging work. Husserl's style is dense and somewhat dry and technical. You have to read very slowly and be prepared to re-read sections over and over but the result, if you have the patience, is very rewarding. It is important to realize that Husserl's road to phenomenology began with the goal of grounding the objectivity of logic against the doctrines of psychologism (the doctrine that the laws of logic are based on empirical facts of psychology and are, therefore, relative to the species homo sapiens). The first section of this book is a really devastating critique of psychologism. This is important because phenomenology is often criticized

for its subjectivism and its supposed lack of objectivity. Husserl's goal in this work is to ground the objectivity of logic against all forms of relativism (especially species relativism and the relativism that Husserl believes is inherent to Kant's philosophy). Psychologism views logic as a technology of thinking, judging, proving, etc. and, therefore, believes it needs to investigate these phenomena, which are psychological phenomena, in order to work out a correct technology which would insure that we make correct or true judgements. Husserl writes, "Theoretically regarded, Logic therefore is related to psychology as part to whole.

In *Logical Investigations* (vol.1), Husserl's initial impulse was to distance himself from what he saw as the illogic of psychologism. One of the problems that he faced was the widespread belief that at bottom phenomenology was relativistic and thus useless as a philosophical tool. It became crucial for Husserl to ground phenomenology in the equally widespread notion of the objectivity of the natural sciences. Husserl viewed logic as a helpmate to psychology in a mereological (the relationship of part to whole) context such that specific subcomponents of intellectualized activities would interact with other specific subcomponents in strictly predetermined ways. The function of logic would have little to do with the physicality of action such as gauging or asserting but everything to do with fixing the underlying and optimal conceptual guidelines such as falsehood and interiority. Husserl had little use for relativistic truth. If one were to use "truth" as it is commonly used, then one must also refrain from setting up contrarian situations in which truth becomes infinitely elastic. One of the reasons that Husserl distanced himself from his earlier support of psychologism was his new belief concerning mathematics. A mathematician would certainly be busy with adding, subtracting, and the like but would have no reason to consider how one might involve psychology in these computations. Similarly, a logician would be equally busy confronting the most profound of logical conundrums but as with the mathematician would see no reason to infuse psychology into these conundrums. A key element in this book is Husserl's "eidetic phenomenology" which states that the eidos (forms/essences) are what a phenomenologist uncovers after bracketing objects from the natural world.

Along with Freud's **The Interpretation of Dreams**, Edmund Husserl's 1900 **Logical Investigations** started the intellectual 20th century off with a bang. Husserl originally trained as a mathematician under Karl Weierstrass; in 1891 he had published **Philosophy of Arithmetic**, which one G. Frege found fault with for not respecting the ideal validity of the laws of logic and mathematics. Husserl whole-heartedly embraced Frege's criticism, and the "Prolegomena to Pure Logic" which open this

massive work are an excellent introduction to the position in the philosophy of logic known as "anti-psychologism", which asserts that psychology as a natural science has nothing to say to the logician ("The laws of logic are the laws of the laws of nature", according to Frege). Husserl's broad yet solid argumentation in this part of the book is a great place for young philosophers to cut their teeth on grasping reality and being able to explain it at the same time. The six monographs that compose the rest of the book are by turns antediluvian and futuristic. Although he dismissed the "economy of thought" experimental psychologists sought to ground conceptual thinking in, Husserl firmly believed that a sort of descriptive psychology of the mind's ability to think about both concrete and abstract objects -- it would become utterly famous as the "phenomenology" Heidegger, Sartre, Merleau-Ponty, Levinas, and even Pope John Paul II claimed (partial) allegiance to -- was a necessary 'grounding' for philosophy.

[Download to continue reading...](#)

Logical Investigations, Vol. 1 (International Library of Philosophy) Logical Investigations, Vol. 2 (International Library of Philosophy) A Logical First Step: A DIY Primer on Logical Reasoning On Spiritual Unity: A Slavophile Reader (Library of Russian Philosophy.) (Esalen-Lindisfarne Library of Russian Philosophy) The End of Comparative Philosophy and the Task of Comparative Thinking: Heidegger, Derrida, and Daoism (SUNY Series in Chinese Philosophy and Culture) ... Chinese Philosophy and Culture (Paperback) The Ways of Confucianism: Investigations in Chinese Philosophy MASON JAR RECIPES BOOK SET 5 book in 1: Meals in Jars (vol.1); Salads in Jars (Vol. 2); Desserts in Jars (Vol. 3); Breakfasts in Jars (Vol. 4); Gifts in Jars (Vol. 5): Easy Mason Jar Recipe Cookbooks The Philosophy of Psychiatry: A Companion (International Perspectives in Philosophy and Psychiatry) The Fox LSAT Logical Reasoning Encyclopedia: Or: Disrespecting the LSAT Logical Chess: Move By Move: Every Move Explained New Algebraic Edition What Is the Name of This Book?: The Riddle of Dracula and Other Logical Puzzles (Dover Recreational Math) The PowerScore LSAT Logical Reasoning Bible 2016 Edition (The PowerScore LSAT Bible Series) Como Se Llama Este Libro / What is the Name of this Book?: El Enigma de Dracula y Otros Pasatiempos Logicos / The Riddle of Dracula and other Logical Puzzles (Teorema / Theorem) (Spanish Edition) Mastering Logical Fallacies: The Definitive Guide to Flawless Rhetoric and Bulletproof Logic Mastering Logical Fallacies: How to Win Arguments and Refute Misleading Logic Logically Fallacious: The Ultimate Collection of Over 300 Logical Fallacies (Academic Edition) Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations Significant Changes to the International Plumbing Code, International Mechanical Code and International Fuel Gas Code, 2012 Edition International Law and International Relations (International Relations for the 21st

Century) Best Asian Recipes from Mama Li's Kitchen BookSet - 4 books in 1: Chinese Take-Out Recipes (Vol 1); Wok (Vol 2); Asian Vegetarian and Vegan Recipes (Vol 3); Egg Roll, Spring Roll and Dumpling (Vol 4)

[Dmca](#)