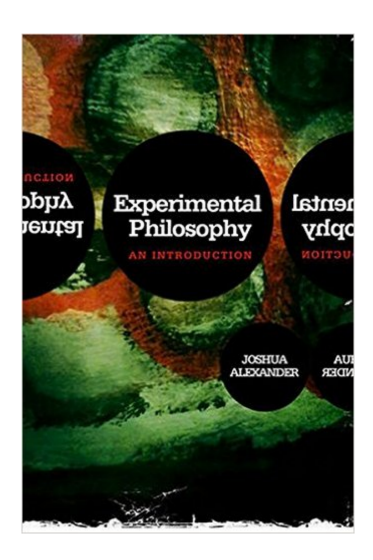
The book was found

Experimental Philosophy: An Introduction





Synopsis

Experimental philosophy uses experimental research methods from psychology and cognitive science in order to investigate both philosophical and metaphilosophical questions. It explores philosophical questions about the nature of the psychological world - the very structure or meaning of our concepts of things, and about the nature of the non-psychological world - the things themselves. It also explores metaphilosophical questions about the nature of philosophical inquiry and its proper methodology. This book provides a detailed and provocative introduction to this innovative field, focusing on the relationship between experimental philosophy and the aims and methods of more traditional analytic philosophy. Special attention is paid to carefully examining experimental philosophy's quite different philosophical programs, their individual strengths and weaknesses, and the different kinds of contributions that they can make to our philosophical understanding. Clear and accessible throughout, it situates experimental philosophy within both a contemporary and historical context, explains its aims and methods, examines and critically evaluates its most significant claims and arguments, and engages with its critics.

Book Information

Paperback: 200 pages

Publisher: Polity; 1 edition (May 29, 2012)

Language: English

ISBN-10: 0745649181

ISBN-13: 978-0745649184

Product Dimensions: 5.4 x 0.6 x 8.2 inches

Shipping Weight: 7.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,078,280 in Books (See Top 100 in Books) #41 in Books > Politics & Social

Sciences > Philosophy > Analytic Philosophy #7906 in Books > Textbooks > Humanities >

Philosophy

Customer Reviews

I really enjoyed this work. It makes the subject very accessible. I am not a philosopher, but I was able to follow the material and really understand it. I would highly recommend this work to anyone interested in becoming a better thinker

Excellent introduction to X-Phi. I wrote a longish (10 page) review of it in Philosophia 40 (4):903-917

(2012). Read it here:

https://www.academia.edu/1872391/Critical Study of Experimental Philosophy by Joshua Alexa nder 10 pp Experimental Philosophy: An Introduction, by Joshua Alexander, is the first book-length monograph treating exclusively of experimental philosophy, and, as such brings with it considerable excitement. A new interdisciplinary movement, experimental philosophy uses the empirical methods of social psychology and cognitive science to explore questions normally associated with philosophy. Most commonly, experimental philosophers gather data through surveys that probe ordinary intuitions about specific philosophical debates. In its early â ÂœGotcha!â Â• phase, many papers in experimental philosophy seemed to aim at merely embarrassing â Âœarmchairâ Â• philosophy. But as experimental philosophy has progressed and matured it carried on a detailed metaphilosophical discussion about what role intuitions play inphilosophical practice; (2) contributed to classic and contemporary philosophical debates by collecting data on ordinary intuitions, sometimes shifting the dialectical burden; and (3) constructed theories that explain the intuitive judgments people make by positing particular mechanisms underlying those judgments. Alexander $\hat{A}c\hat{A}\hat{A}^{TM}$ s volume, while slim, can educate those to whom experimental philosophy is entirely new; it can serve to anchor an undergraduate class on experimental philosophy; and it can go toe-to-toe with experimental philosophyâ ÂTMs many critics.

Download to continue reading...

Experimental and Quasi-Experimental Designs for Generalized Causal Inference Current
Controversies in Experimental Philosophy (Current Controversies in Philosophy) Experimental
Philosophy: An Introduction An Introduction to the Philosophy of Art (Cambridge Introductions to
Philosophy) Experimental Music Since 1970 The Art of Computer Systems Performance Analysis:
Techniques for Experimental Design, Measurement, Simulation, and Modeling Organic Mushroom
Farming and Mycoremediation: Simple to Advanced and Experimental Techniques for Indoor and
Outdoor Cultivation Functional Periodicity; An Experimental Study of the Mental and Motor Abilities
of Women During Menstruation 7: An Experimental Mutiny Against Excess An Epistemology of the
Concrete: Twentieth-Century Histories of Life (Experimental Futures: Technological Lives, Scientific
Arts, Anthropological Voices (Paperback)) Liquid Crystals: Experimental Study of Physical
Properties and Phase Transitions Astrophysics. Part B: Radio Telescopes (Methods of
Experimental Physics. Volume 12) Clinical & Experimental Hypnosis: In Medicine, Dentistry, and
Psychology Manual of Microsurgery on the Laboratory Rat. Part 1: General Information and
Experimental Techniques (Techniques in the Behavioral and Neural Science, 4) (Pt.1) Drugs for

Life: How Pharmaceutical Companies Define Our Health (Experimental Futures) Experimental Nudes (Nude Art Beauty 11) (German Edition) Electronic and Experimental Music: Technology, Music, and Culture Listening through the Noise: The Aesthetics of Experimental Electronic Music Drone, Glitch and Noise: Making Experimental Music on iPads and iPhones (Apptronica Music App Series Book 1) Philosophy's Second Revolution: Early and Recent Analytic Philosophy

Dmca