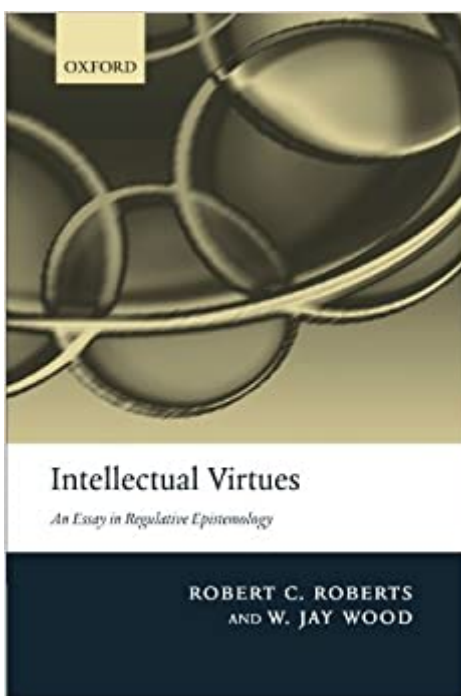


The book was found

Intellectual Virtues: An Essay In Regulative Epistemology (Advances In Cognitive Models & Arch)



Synopsis

Out of the ferment of recent debates about the intellectual virtues, Roberts and Wood have developed an approach they call "regulative epistemology." This is partly a return to classical and medieval traditions, partly in the spirit of Locke's and Descartes's concern for intellectual formation, partly an exploration of connections between epistemology and ethics, and partly an approach that has never been tried before. Standing on the shoulders of recent epistemologists--including William Alston, Alvin Plantinga, Ernest Sosa, and Linda Zagzebski--Roberts and Wood pursue epistemological questions by looking closely and deeply at particular traits of intellectual character such as love of knowledge, intellectual autonomy, intellectual generosity, and intellectual humility. Central to their vision is an account of intellectual goods that includes not just knowledge as properly grounded belief, but understanding and personal acquaintance, acquired and shared through the many social practices of actual intellectual life. This approach to intellectual virtue infuses the discipline of epistemology with new life, and makes it interesting to people outside the circle of professional epistemologists. It is epistemology for the whole intellectual community, as Roberts and Wood carefully sketch the ways in which virtues that would have been categorized earlier as moral make for agents who can better acquire, refine, and communicate important kinds of knowledge.

Book Information

Series: Advances in Cognitive Models & Arch

Paperback: 352 pages

Publisher: Oxford University Press (2007)

Language: English

ISBN-10: 0199575703

ISBN-13: 978-0199575701

Product Dimensions: 9.1 x 0.8 x 6.1 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #498,406 in Books (See Top 100 in Books) #141 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Genetics #195 in Books > Textbooks > Humanities > Philosophy > Epistemology #301 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology

Customer Reviews

Review from previous edition "Intellectual Virtues is undoubtedly a very rich, novel, and important contribution to the literature in character-based virtue epistemology; it is, in fact, the most important contribution in the last decade. The book is a must-read for anyone interested in virtue epistemology and it is sure to enjoy this status for many years to come." --Jason Baehr, Notre Dame Philosophical Reviews

Robert C. Roberts is Distinguished Professor of Ethics at Baylor University. W. Jay Wood is Professor of Philosophy at Wheaton College, Illinois.

This is the book should be read by all IT guys:>)Good luckHenry

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

Intellectual Virtues: An Essay in Regulative Epistemology (Advances in Cognitive Models & Arch) A Man Named Noah - Arch Book (Arch Books) Governance of Intellectual Property Rights in China and Europe (Elgar Intellectual Property and Global Development series) Mighty Oak Guide to Mastering the 2016 ACT Essay: For the new (2016-) 36-point ACT essay College Essay Essentials: A Step-by-Step Guide to Writing a Successful College Admissions Essay Prep Expert New SAT Essay: Perfect-Score Ivy League Student Reveals How to Ace The New SAT Essay (2016 Redesigned New SAT Prep) The College Panda's SAT Essay: The Battle-tested Guide for the New SAT 2016 Essay Constitutional Law Essay Basics *An e-book: Definitions and arguments necessary for a 75% Constitutional law essay Ivy Black Letter Law books ... Authors of published bar essays - LOOK INSIDE! Essay Hell's Writing Survival Kit: Everything You Need to Conquer the College Application Essay Cognitive Behavioral Therapy (CBT): A Complete Guide To Cognitive Behavioral Therapy - A Practical Guide To CBT For Overcoming Anxiety, Depression, Addictions ... Phobias, Alcoholism, Eating disorder) The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology) Advances in Modelling and Clinical Application of Intravenous Anaesthesia (Advances in Experimental Medicine and Biology) Hydrosilylation: A Comprehensive Review on Recent Advances (Advances in Silicon Science) Advances in Equine Laparoscopy (AVS Advances in Veterinary Surgery) Advances in Small Animal Total Joint Replacement (AVS Advances in Veterinary Surgery) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Modelling and Control of Dynamic Systems Using Gaussian

Process Models (Advances in Industrial Control) Epistemology: Contemporary Readings (Routledge Contemporary Readings in Philosophy)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)