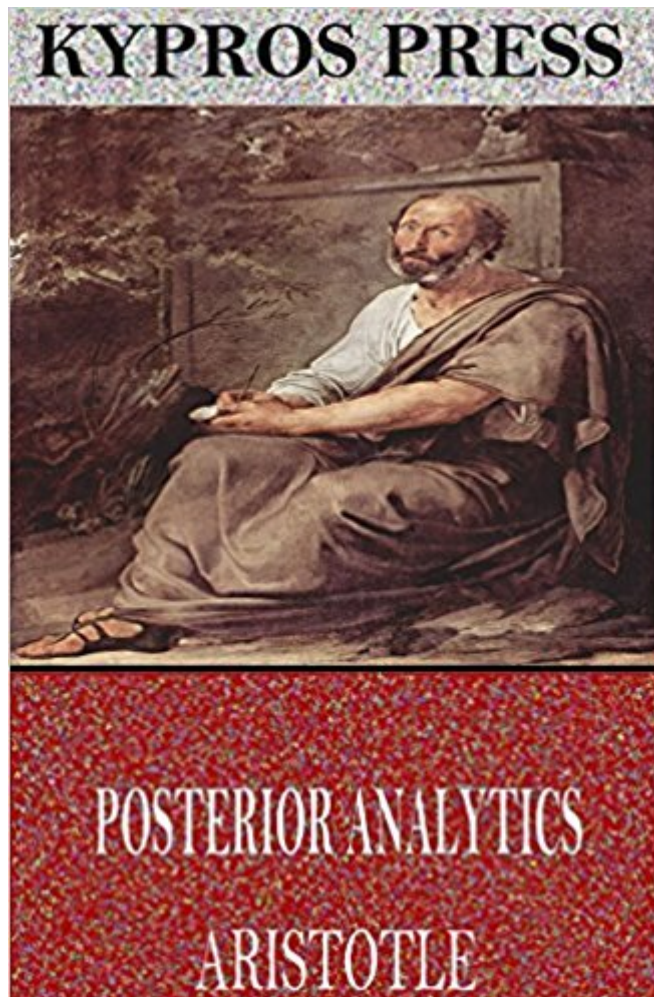


The book was found

Posterior Analytics



Synopsis

Aristotle was an ancient Greek philosopher who was largely responsible for shaping Western philosophy as it is known today. Aristotle, who was one of Plato's students and would later tutor Alexander the Great, was also regarded as the world's first scientist and his many writings are still revered today. This edition of Posterior Analytics includes a table of contents.

Book Information

File Size: 1076 KB

Print Length: 114 pages

Publisher: Kypros Press (April 26, 2016)

Publication Date: April 26, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01ETZX01C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #710,371 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #54 in Books > Politics & Social Sciences > Philosophy > Analytic Philosophy #414 in Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Philosophy > Greek & Roman #1903 in Books > Politics & Social Sciences > Philosophy > Greek & Roman

Customer Reviews

Thank you!

What a text!

THE CLARENDON SERIES IS A GREAT ADDITION WITH THE BASIC WORKS OF ARISTOTLE
BY PROFESSOR RICHARD MCKEON A MUST GO BEARS

The Posterior Analytics is a rather dull and uninspired work even by Aristotelian standards. Aristotle's trademarked method of pointless classification is here running at high gear at its pointless best. Although the relation between Aristotle and mathematicians such as Euclid is never made explicit in the historical record, it seems clear to me that the mathematicians owe nothing to Aristotle, and that the Posterior Analytics is an awkward attempt at saying something about the geometrical method by an outsider who is not really attuned to it. To understand the essence of the geometrical method one will be better off reading philosophers with a natural affinity with mathematics, such as Plato and Descartes. Aristotle puts it well when he says that "you should not argue about geometry among non-geometers--for those who argue poorly will escape detection" (77b). Unfortunately, generations of geometrically ignorant readers have ignored this sound advice and ended up greatly overestimating this rather trifling treatise. Be that as it may, the essence Aristotle's view of the axiomatic-deductive method is summed up in the following sentence: "Demonstrative understanding ... must proceed from items which are true and primitive and immediate and more familiar than and prior to and explanatory of the conclusions." (71b) Three notable consequences of this thesis are: The axiomatic-deductive method is much more than mere logic. "There can be a deduction even if these conditions are not met, but there cannot be a demonstration--for it will not bring about understanding." (71b) There is a fundamental distinction between "demonstrations which are said to demonstrate and those which lead to the impossible" (85a), i.e., proofs by contradiction, which must be seen as intrinsically inferior (87a). Axioms stem from perception. "I call prior and more familiar in relation to us items which are nearer perception" (72a), so immediate perception must be the ultimate foundations of "demonstrative understanding." "We must get to know the primitives [i.e., axioms] by induction; for this is the way in which perception instills universals." (100b) However, "for the principles [i.e., axioms] a geometer as geometer should not supply arguments" (77b). Note the two coextensive words for "axiom"---indeed, "I call the same things principles and primitives" (72a), since immediately given truths and logical starting points of a deductive system should be the same thing.

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

Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Analytics: Data Science, Data Analysis

and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Posterior Analytics Analytics: Data Science, Data Analysis and Predictive Analytics for Business The Analytics Revolution: How to Improve Your Business By Making Analytics Operational In The Big Data Era Cutting Edge Marketing Analytics: Real World Cases and Data Sets for Hands On Learning (FT Press Analytics) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right \rightarrow Accelerate Growth and Close More Sales (Data Analytics Book Series) Practical Web Analytics for User Experience: How Analytics Can Help You Understand Your Users R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data and Analytics) R for Everyone: Advanced Analytics and Graphics (2nd Edition) (Addison-Wesley Data & Analytics Series) The Power of People: Learn How Successful Organizations Use Workforce Analytics To Improve Business Performance (FT Press Analytics) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Primary Care of the Posterior Segment, Third Edition Somatics: Somatics 101: Somatics - For: Flexibility, Posture, Pain Management & Movement (Posterior Chain, Hips, Chi Kung, Craniosacral, Neurosculpting, Self Adjusting, Chronic Pain) Advances in Posterior Tibial Tendon Insufficiency, An Issue of Foot and Ankle Clinics, 1e (The Clinics: Orthopedics) Porcelain & Composite Inlays & Onlays: Esthetic Posterior Restorations Molar Protraction:: Orthodontic Substitution of Missing Posterior Teeth

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)