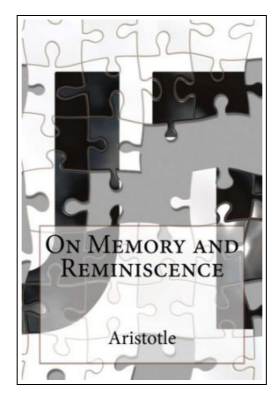
On Memory and Reminiscence (Paperback)



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Reviews

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Createspace Independent Publishing Platform, United States, 2016. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******.On Memory and Reminiscence is a work by Aristotle. Aristotle 384-322 BC) was a Greek philosopher and scientist born in the city of Stagira, Chalkidice, on the northern periphery of Classical Greece. His father, Nicomachus, died when Aristotle was a child, whereafter Proxenus of Atarneus became his guardian. At eighteen, he joined Plato s Academy in Athens and remained there until the age of thirty-seven (c. 347 BC). His writings cover many subjects - including physics, biology, zoology, metaphysics, logic, ethics, aesthetics, poetry, theater, music, rhetoric, linguistics, politics and government - and constitute the first comprehensive system of Western philosophy. Shortly after Plato died, Aristotle left Athens and, at the request of Philip of Macedon, tutored Alexander the Great starting from 343 BC. According to the Encyclopaedia Britannica, Aristotle was the first genuine scientist in history. [and] every scientist is in his debt. Teaching Alexander the Great gave Aristotle many opportunities and an abundance of supplies. He established a library in the Lyceum which aided in the production of many of his hundreds of books. The fact that Aristotle was a pupil of Plato contributed to his former views of Platonism, but, following Plato s death, Aristotle immersed himself in empirical studies and shifted from Platonism to empiricism. He believed all peoples concepts and all of their knowledge was ultimately based on perception. Aristotle s views on natural sciences represent the groundwork underlying many of his works. Aristotle s views on physical science profoundly shaped medieval scholarship. Their influence extended into the Renaissance and were not replaced systematically until the Enlightenment and theories such as classical mechanics. Some of Aristotle's zoological observations, such as on the hectocotyl (reproductive)...



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