

Download Elements Principles And Corpuscles A Study Of Atomism And Chemistry

Der Ausdruck Atomismus bezeichnet entsprechend seiner griechischen Etymologie (a-tomos, „nicht-teilbar“) ganz allgemein die Annahme, dass ein Bereich aus kleinsten, fundamentalen, nicht teilbaren oder auf andere Elemente reduzierbaren Elementen besteht. Atomism (from Greek ??????, atomon, i.e. "uncuttable, indivisible") is a natural philosophy that developed in several ancient traditions. References to the concept of atomism and its atoms appeared in both ancient Greek and ancient Indian philosophical traditions. In chemistry and physics, atomic theory is a scientific theory of the nature of matter, which states that matter is composed of discrete units called atoms. Although Isaac Newton is well known for his discoveries in optics (white light composition) and mathematics, it is his formulation of the three laws of motion—the basic principles of modern physics—for which he is most famous., Elements Principles And Corpuscles A Study Of Atomism And Chemistry.

Other Files :