



Modern Theoretical and Observational Cosmology: Proceedings of the 2nd Hellenic Cosmology Meeting, Held in the National Observatory of Athens, Penteli, 19-20 April 2001

By -

Springer. Paperback. Book Condition: New. Paperback. 378 pages. Dimensions: 9.2in. x 6.1in. x 0.9in.Manolis Plionis and Spiros Cotsakis plionissapfo. astro. noa. gr skotaegean. gr Since the dawn of human civilisation natural phenomena have been subject to observation and investigation by the humans who initially ascribed to them divine powers. Gods of good and evil werecreated according to the useful ness or notof such unexplained, atthetime, phenomena. Astheir understanding of the world developed and deepened, the divine powers, religious beliefs, su perstitions and mysticism gave their place to the knowledge, limited that it may be, of physical reality. However, many issues have been and still are out of grasp of human understanding. These issues have always been at the center of philosophical, theological, and more recently, scientific debate. It is to us incredible that many of the conclusions concerning the true scientific explanation of the external world, to which the ancient Greeks arrived purely on the basis of abstract thought, came so near to modem scientific ideas and also form the basis of modem science. We cannot but stand with amazement at the original thoughts of Archimedes who, among his many extraordinary achieve ments in mathematics and physics, calculated (cf. TheSandReckoner) the mass...

Reviews

Comprehensive manual for publication lovers. We have read through and so i am confident that i am going to going to read yet again once more down the road. I am easily could get a enjoyment of looking at a created pdf.

-- Guy Ruecker

It is not difficult in go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook i actually have read through within my personal lifestyle and can be he best publication for ever.

-- Miss Ebony Brakus IV