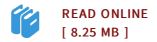




Living with Darwin: Evolution, Design, and the Future of Faith

By Philip Kitcher

Oxford University Press, USA. Paperback. Book Condition: New. Paperback. 208 pages. Dimensions: 6.9in. x 5.0in. x 0.7in.Charles Darwin has been at the center of white-hot public debate for more than a century. In Living With Darwin, Philip Kitcher stokes the flames swirling around Darwins theory, sifting through the scientific evidence for evolution, Creation Science, and Intelligent Design, and revealing why evolution has been the object of such vehement attack. Kitcher first provides valuable perspective on the present controversy, describing the many puzzles that blocked evolutions acceptance in the early years, and explaining how scientific research eventually found the answers to these conundrums. Interestingly, Kitcher shows that many of these early questions have been resurrected in recent years by proponents of Intelligent Design. In fact, Darwin himself considered the issue of intelligent design, and amassed a mountain of evidence that effectively refuted the idea. Kitcher argues that the problem with Intelligent Design isnt that its not science, as many critics say, but that its dead science, raising questions long resolved by scientists. But Kitcher points out that it is also important to recognize the cost of Darwins success--the price of life with Darwin. Darwinism has a profound effect on our understanding...



Reviews

A must buy book if you need to adding benefit. This is for anyone who statte that there had not been a well worth reading through. Its been designed in an exceptionally straightforward way which is simply right after i finished reading this book where basically changed me, change the way i think. -- Adrien Robel

This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.

-- Lavada Cruickshank