



The Stardust Revolution: The New Story of Our Origin in the Stars

By Berkowitz, Jacob.

Prometheus. 1 Cloth(s), 2012. hard. Book Condition: New. Three great scientific revolutions have shaped our understanding of the cosmos. The first was the Copernican, which demoted Earth from the center of the universe, followed by the Darwinian, which forced us to consider ourselves in a continuum of terrestrial life. The third may be called the Stardust revolution, merging astronomy and evolutionary biology into astrobiology, and exploring the origins of life on Earth in a cosmic context. Science writer Jacob Berkowitz takes readers on a journey from the summit of Mount Wilson, California, where astronomers first realized that the universe is both expanding and evolving, to a radio telescope used to identify how organic molecules the building blocks of life are made by stars. "Our ancestors are stars in this 'extreme genealogy,' which follows the history of discoveries that blossomed into a new field. Berkowitz gracefully chronicles the work and passion of physicists, chemists, and other 'stardust scientists' who probe the universe for signs of life." *Scientific American* "In his lively and meticulous book, Berkowitz tells the incredible story of how we're discovering our true cosmic origins reflected in every atom, molecule, and grain of matter in the universe. Read it and you'll never look at...



READ ONLINE
[4.04 MB]

Reviews

Comprehensive guide! Its this sort of very good go through. It generally is not going to price too much. Its been designed in an remarkably basic way which is simply following i finished reading this pdf where really changed me, affect the way i really believe.

-- **Prof. Jeremie Blanda DDS**

Unquestionably, this is the finest function by any article writer. I have read and that i am confident that i am going to likely to read yet again once again later on. Your daily life period will probably be transform when you comprehensive reading this article book.

-- **Sheldon Aufderhar**