In 1980, the radical theory was proposed that a comet or meteor struck the Earth 65 million years ago, wiping out the dinosaurs and 70 percent of all other species. Night Comes to the Cretaceous is the first comprehensive and objective account of how this incredible theory has changed the course of science. 35 illustrations.

**Personal Review:** Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of Modern Geology by James Lawrence Powell

This is one of the best science books I have ever read, and a great description of how science works from the inside. Scientists aren't impartial godlike figures, they're human beings just like the rest of us. This book
details how a geologist, by bringing his father an interesting rock—a polished specimen that included the K-T boundary layer, deposited when the dinosaurs all vanished—started a controversy that revolutionized and redefined the entire field of earth sciences. Personally, I love it when that happens, that's how science is supposed to work, but people who have built their entire careers on the old view of things can have a very difficult time accepting a new paradigm, and will go to ludicrous extremes to defend the old one to their dying breath. The impact theory of extinctions is one of the scariest concepts I have ever come across, but I am a lot happier knowing how things really work. This is an utterly fascinating read, and I can't recommend it strongly enough. To anyone interested in geology, astronomy, dinosaurs, (who isn't interested in dinosaurs??), or the workings of science, I can only say---READ THIS BOOK!!!!

For More 5 Star Customer Reviews and Lowest Price:
Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of Modern Geology by James Lawrence Powell 5 Star Customer Reviews and Lowest Price!