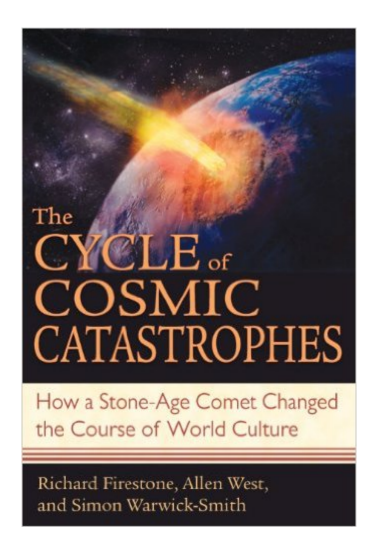
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# The Cycle Of Cosmic Catastrophes: How A Stone-Age Comet Changed The Course Of World Culture





# **Synopsis**

Newly discovered scientific proof validating the legends and myths of ancient floods, fires, and weather extremesâ ¢ Presents new scientific evidence revealing the cause of the end of the last ice age and the cycles of geological events and species extinctions that followedâ ¢ Connects physical data to the dramatic earth changes recounted in oral traditions around the world â ¢ Describes the impending danger from a continuing cycle of catastrophes and extinctionsThere are a number of puzzling mysteries in the history of Earth that have yet to be satisfactorily explained by mainstream science: the extinction of the dinosaurs, the vanishing of ancient Indian tribes, the formation of the mysterious Carolina Bays, the disappearance of the mammoths, the sudden ending of the last Ice Age, and the cause of huge underwater landslides that sent massive tsunamis racing across the oceans millennia ago. Eyewitness accounts of these events are chronicled in rich oral traditions handed down through generations of native peoples. The authorsâ ™ recent scientific discoveries link all these events to a single cause. In The Cycle of Cosmic Catastrophes Richard Firestone, Allen West, and Simon Warwick-Smith present new scientific evidence about a series of prehistoric cosmic events that explains why the last Ice Age ended so abruptly. Their findings validate the ubiquitous legends and myths of floods, fires, and weather extremes passed down by our ancestors and show how these legendary events relate to each other. Their findings also support the idea that we are entering a thousand-year cycle of increasing danger and possibly a new cycle of extinctions.

## **Book Information**

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## Customer Reviews

This book has the most deceptive cover that I've ever seen applied to a scholarly work. It looks like

something you'd see on a book of Nostradamas predictions, or perhaps as an ad for a grade B horror flick. And the title is wrong too. There is nothing in the book about a "cycle" of "cosmic" "catastrophes" in the "history" of civilization". It is about the cause of the extinction event in North America that killed about 30 species of large mammals about 13,000 years ago. Whoever is responsible for this should be fired and go to work for The National Enquirer. I only decided to buy it after I leafed through it to discover lots of graphs in it. This book is a serious work, written by serious scientists who have a fascinating story to tell. They tell the story in a rather unconventional way, though it served to hook me pretty good. I couldn't put it down. The heart of the story is how they discovered clues to the extinction event, which were all new to me. The first was to closely examine the soil along a vertical line running through the Clovis layer at several archeological sites in North America. They applied a strong magnet to samples of the soil to recover magnetic grains and magnetic spherules. The concentration of these in the soil clearly peaked in the Clovis layer at all the sites they looked at, and show lots of graphs of their data. They argue that they are clues to an impact event. Then they go over the Carolina Bays story, which is a wonderful story in itself. These thousands of shallow craters predominantly on the Eastern Seaboard, they persuasively argue, were formed in a comet strike at about the time of the extinction event.

Gad I love/hate books like this. I think these guys are 75% clearly onto something but the book is not the best-written (my guess as to one reason why it ended up with a dinky New-Age-ish publisher), some of the linking ideas are a bit muddy, and I'm not thrilled with the logic of supernova radiation bath (OK), followed by supernova debris wave (OK), followed by (a stretch to me) comet impacts. Much better linkage needed to be established between the supernova and the comet appearances other than "they were knocked out of orbit" by the supernova--that's kitchen table physics; the kind of thinking about how the "out there" physical world works based on small scale home observation. If that was in fact the case, then the comet(s) could have come from nearly any direction, but the authors make minor hay of the idea that the comet(s) came from the same direction in the sky as the alleged supernova. The physics of orbital dynamics is not the same thing as the physics of making shots in a game of pool (meaning if you get your pool cue, the moon, and the Earth all in a line, and tap the orbiting moon with your cue, it's not going to sail straight at the Earth). Oddly, the book by a certified expert in orbital dynamics, astronomer Tom Van Flandern ("Dark Matter, Missing Planets, and New Comets" from another metaphysical rinky-dink press) maintains that the comets are debris produced by the explosion of a gas-giant planet within our solar system. All comet orbits, he claims, roughly trace back to a single point of origin. His is yet

another frustrating book full of stupendous insights and appalling credibility-blowing observations (he doesn't rule out the possibility that aliens blew up the planet!). Do some of these writers intentionally sabotage their own work?

"The Cycle of Cosmic Catastrophes" is a must-read for any thinking and aware person. First, the evidence amassed is overwhelming that an ET/ELE (extraterrestrial/extinction level event) took place at some point in the past, culminating in a massive event at about 12,500 yrs BP. The authors of the book, most specifically Allen West and Richard Firestone, and I all totally agree something happened that was cosmic, catastrophic, and sudden. Firestone and I do not disagree, but rather are dealing with different levels of causality. For instance, whatever happened started with the Big Bang. Much later in time, there is no question but that supernovae did take place relatively near our solar system and those supernovae, or even one, must have had some effect on our sun ranging from ~ 0.1% to X%. I am focused on the immediate causation for what happened at about 12,500 yrs BP, and personally I see no way out of concluding that that event involved a massive and lethal neutron event, as you can read on a paper entitled, "Response to Comments" on Bob Kobres website, which makes the evidence clear. Considering all of the available evidence that involves a massive neutron event, inverse radiocarbon resets from 14C being produced in situ, and the worldwide pattern as noted in the piece above, my own conviction is that only a giant solar flare could have done or caused all that happened, and it was over in one very, very bad day. If readers take some time to investigate giant solar flares, they will find the necessary conditions: antimatter to obliterate much of the atmosphere, entrapped neutrons in the flare's magnetic field, and a relatively short time span of less than one earth day which fits the evidence completely.

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