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Book Review

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Photo of the book cover

Death on Mars: The discovery of a planetary nuclear massacre

Authors John E. Brandenburg PhD

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The centuries-long scientific investigation, of our nearest planetary neighbor, Mars, may be drawing to a horrifying and transformative conclusion for humanity. This book presents the journey of investigation by a group independent scientists, leading to an astonishing scientific discovery: that Mars holds evidence of a planetary nuclear massacre, that occurred an estimated hundreds of millions of years ago. This book, with fully referenced nuclear, chemical and imaging data presents the scientific case for this dramatic discovery.

The story told by a wide range of Mars data is now clear. The Red Planet owes its color to highly oxidized iron covering its surface, and also found everywhere are the dried shorelines and channels of large amounts of water. Mars was once Earth-like in climate, with an ocean and rivers, and an oxygen rich atmosphere. Mars, for a long period became home to both plant and animal life. Then, for unfathomable reasons, a pair of massive thermo-nuclear explosions, in mid-air, ravaged Mars surface and destroyed the biosphere of the planet. The explosions filled the atmosphere with telltale nuclear isotopes, seen after nuclear weapons tests on Earth, covered Mars with radioactive debris, irradiated vast areas of Mars with high energy neutrons and turned thousands of square miles of its surface to glass. But the story does not end there. The nuclear blasts were apparently targeted on the ultimate development of biological evolution on Mars, the centers of a primitive humanoid civilization.

Strong evidence, based on recent probe data, is presented for a dead civilization on Mars and fact that massive nuclear blast locations are correlated to apparent centers of this civilization. The book goes on to explain how this tragedy may explain Fermi's Paradox, the fact that the cosmos, seemingly so fertile and with so many planets suitable for life, is as silent as a graveyard. The book advocates that we must immediately send astronauts to Mars to maximize our knowledge of what happened there, and learn how to avoid Mars' fate. We must become spacefaring. Includes an 8-page color section

Review by

J.E.Brandenburg

Jebrandenburg@madisoncollege.e du