and 1.4 billion years old, did not. CScientists conclude that Mars's ancient oxygen-rich atmosphere thrived more than a billion years before Earth and they believe that a major event ripped apart the atmosphere about four billion years ago. By comparing ratios of argon gas on both Mars and Earth, scientists predict that a huge catastrophic event changed their relative amounts at similar times. CAccording to researchers, a likely event known as subduction occurred. The oxygen rich material on Mars's surface might have been drawn into the planets interior and regurgitated to the surface as eruptions hexed the planet. CNow the question is being asked "Can the same demise that impacted Mars ultimately destroy the atmosphere of our planet Earth?"ĊFREE online report shows how we can save America through a nutrition health care Crevolution. "Eating healthy is patriotic!" Click here to read it now...ĊHealing Power of Sunlight and Vitamin DĊIn this exclusive interview, Dr. Michael Holick reveals fascinating facts on Chow vitamin D is created and used in the human body to ward off chronic diseases Clike cancer, osteoporosis, mental disorders and more. Click here to read it now... CGet the

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the meteorites that fell to Earth, which are dated between 180 million