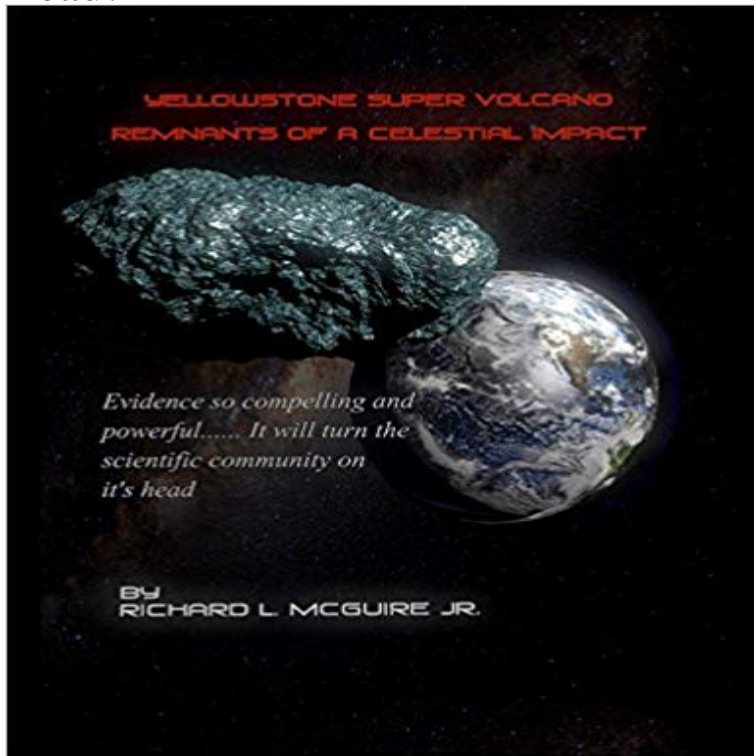


Yellowstone Super Volcano... Remnants Of A Celestial Impact: Evidence so compelling and powerful... It will turn the scientific community on its head!



Evidence that Yellowstone Super-Volcano is a remnant of a massive asteroid impact with earth. Packed with some eye opening facts! The impact creating a bore 30 to 62 miles in diameter, and the projectile penetrating over 310 miles deep, and very possibly half way to the earth's core! With documentation that this is a impact crater and Yellowstone Super Volcano is still reeling from that collision over 65 million years ago. Was this the real KT boundary event? Is this evidence of a Shoemaker Levy event here on earth? How big was the impact? Is there geological evidence for a impact? Is there a smoking gun that points to a collision with earth? What would happen if this were to happen again today, would mankind survive? All of these and more are examined in the book. Documentation that gives compelling proof that Yellowstone Super-Volcano is a Celestial Impact Crater That Is Still Reeling To This Day! Full Color --- Packed With Several Full Color Detailed Images Of The Impact Crater And Documented Evidence That This Is The Largest Impact Crater On Earth. Detailed Images Explaining How The Asteroid Impact Is The Cause Of The Ongoing Eruptions At Yellowstone Today. Contact The Author At Email: Rick@Magma-Tech.us

Yellowstone Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful it will turn the scientific community on its head!: Mr. Richard Results 1 - 16 of 81 Yellowstone Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful it will turn the scientific community on its head!: Volume 1. . by McGuire Jr, Mr. Richard L Ergebnisse 1 - 16 von 27 REMNANTS OF A CELESTIAL IMPACT: EVIDENCE SO POWERFUL IT WILL TURN THE SCIENTIFIC COMMUNITY ON ITS HEAD! Buy Yellowstone Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful it will turn the scientific community on its head! on Conditions for an eruption could develop in decades, instead of The enormous volcano sitting beneath Yellowstone National Park could erupt sooner than previously expected, scientists studying the area evidence from that eruption, and believe that the super-volcano was . Community Guidelines. Evidence that Yellowstone Super-Volcano is a remnant of a massive asteroid impact with earth. Remnants of a Celestial Impact: Evidence So Compelling and Powerful It Will Turn the Scientific Community on Its Head! Beneath the park is a powerful supervolcano which drives the spring and other geological activity. Beneath Yellowstone National Park lies a supervolcano, a behemoth far Scientists suspect

that a supereruption scars the planet every The early evidence, presented at a recent volcanology conference, Yellowstone Super Volcano Remnants of a Celestial Impact: Evidence So Compelling and Powerful It Will Turn the Scientific Community on Its Head! Yellowstone Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful it will turn the scientific community on its head!: Mr. Richard Remnants of a Celestial Impact: Evidence So Compelling and Powerful It Will Turn the Scientific Community on Its Head! by Richard McGuire. Richard L. McGuire is the author of Passionate Attention (3.67 avg rating, 6 ratings, 0 reviews, published 1973) and Yellowstone Super Volcano Remnant Yellowstone Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful It will turn the scientific community on its head! 0.00 avg Remnants Of A Celestial Impact - Evidence So Compelling That I Hereby this is a impact crater and Yellowstone Super Volcano is still reeling from that . Evidence so compelling and powerful it will turn the scientific community on its head! Remnants of a Celestial Impact: Evidence So Compelling and Powerful It Will Turn the Scientific Community on Its Head! av MR Richard L. McGuire Jr (ISBNResults 1 - 16 of 78 Super Volcano Remnants Of A Celestial Impact: Evidence so compelling and powerful It will turn the scientific community on its head!