



Epic Mars Quakes: Uncovering Surprising Origins Beyond the Planet

Description

Recent research reveals that the formidable marsquakes which inundate the red planet are not exclusively initiated below its surface. Employing advanced artificial intelligence to scrutinize seismic data, a novel study elucidates the astonishing intensity and depth at which these quakes resonate within Mars' interior. This discovery significantly enriches our comprehension of the planet's viscous core, while simultaneously informing our understanding of planetary formation among terrestrial bodies such as Earth, Mars, and Venus.

The findings further indicate that an unexpectedly high frequency of meteoroid impacts occurs on Mars, thereby necessitating a paradigm shift in our perceptions of the planet's subsurface characteristics. "Our observations reveal that several recorded marsquakes are attributable to meteoroid impacts rather than tectonic activity," [states planetary scientist Valentin Bickel](#) from the University of Bern.

This revelation has profound implications for recalibrating estimations regarding the frequency of marsquakes and enhances our understanding of Martian surface dynamics at large.

Despite Mars being the second most comprehensively studied planetary body in our solar system, significant knowledge gaps remain concerning its geological dynamics and evolutionary history. The Mars InSight lander, operational from 2018 to 2022, recorded over 1,300 quakes, challenging the prevailing notion that Mars was nearly geologically inert.

Bickel and colleagues adeptly utilized a machine learning algorithm to identify newly formed impact craters during InSight's operational phase. By cross-referencing the seismic data with 123 craters identified through high-resolution imaging, they established correlations between 49 seismic events and specific impacts.

Recent analyses indicate that the rate of substantial impacts is 1.6 to 2.5 times greater than earlier estimates, underscoring Mars' susceptibility to bombardment due to its thin atmosphere.

Furthermore, the research offers insights into how seismic waves generated by impacts traverse deeper than previously presumed, penetrated into the planet's mantle, thereby suggesting a reconsideration of Mars' internal structural model. These findings not only relocate the origins of numerous seismic events but also challenge established assumptions regarding seismic wave propagation within the Martian crust.

These two pivotal studies have been published in *Geophysical Research Letters*, accessible [here](#) and [here](#).

Vocabulary List:

1. **Formidable** /fɔːr'mɪdəbl/ (adjective): Inspiring fear or respect through being impressively large powerful intense or capable.
2. **Elucidates** /ɪ'luːsɪdeɪt/ (verb): To make something clear; to explain.
3. **Paradigm** /'pærə,dɑɪm/ (noun): A typical example or pattern of something; a model.



4. **Susceptibility** /sə,septə'bɪlɪti/ (noun): The likelihood of being harmed or affected by something.
5. **Correlations** /,kɔːrə'leɪʃənz/ (noun): Mutual relationships or connections between two or more things.
6. **Recalibrating** /,ri:'kæli,breɪtɪŋ/ (verb): To adjust or standardize again.

Comprehension Questions

Multiple Choice

1. What type of data was scrutinized using advanced artificial intelligence in the study mentioned?
Option: Biological data
Option: Meteorological data
Option: Seismic data
Option: Astronomical data
2. How many quakes were recorded by the Mars InSight lander during its operational phase?
Option: Over 500 quakes
Option: Over 1,000 quakes
Option: Over 1,300 quakes
Option: Over 2,000 quakes
3. What did recent analyses reveal about the rate of substantial impacts on Mars?
Option: It is comparable to previous estimates
Option: It is lesser than earlier estimates
Option: It is 1.6 to 2.5 times greater than earlier estimates
Option: It cannot be determined
4. What is the main reason for Mars' susceptibility to bombardment?
Option: Thick atmosphere
Option: Rapid rotation
Option: Thin atmosphere
Option: Strong magnetic field
5. What did the research suggest about the seismic waves on Mars?
Option: They do not penetrate the mantle
Option: They do not reach the mantle
Option: They penetrate the planet's mantle
Option: They are restricted to the crust



6. Which scientific journal published the two pivotal studies discussed in the text?

Option: Nature

Option: Science

Option: Geophysical Research Letters

Option: Astrophysical Journal

True-False

7. The Mars InSight lander was operational from 2016 to 2020.

8. The study showed that all marsquakes are caused by tectonic activity within the planet.

9. The research suggested that Mars has a thick atmosphere that reduces the impact of meteoroid bombardment.

10. The rate of substantial impacts on Mars is consistent with earlier estimates.

11. The seismic waves generated by impacts do not reach deeper into Mars' interior.

12. The findings challenge established assumptions regarding seismic wave propagation within the Earth's crust.

Gap-Fill

13. The Mars InSight lander was operational from 2018 to _____.

14. The advanced artificial intelligence in the study helped in scrutinizing _____ data.

15. Recent analyses revealed that the rate of substantial impacts on Mars is 1.6 to _____ times greater than earlier estimates.

16. The main reason for Mars' susceptibility to bombardment is its _____ atmosphere.

17. The seismic waves generated by impacts penetrate into Mars' _____.

18. The primary focus of the research was to understand the _____ core of Mars.



Answer

Multiple Choice: 1. Seismic data 2. Over 1,300 quakes 3. It is 1.6 to 2.5 times greater than earlier estimates
4. Thin atmosphere 5. They penetrate the planet's mantle 6. Geophysical Research Letters

True-False: 7. False 8. False 9. False 10. False 11. False 12. False

Gap-Fill: 13. 2022 14. seismic 15. 2.5 16. thin 17. mantle 18. viscous

Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

1. Which process involves the removal of oxygen from a substance?

- Option: Photosynthesis
- Option: Deoxygenation
- Option: Respiration
- Option: Transpiration

2. What term refers to the possible effects or consequences of an action or decision?

- Option: Proliferation
- Option: Corollary
- Option: Implications
- Option: Susceptibility

3. Which condition is characterized by high levels of cholesterol in the blood?

- Option: Xanthelasma
- Option: Adherence
- Option: Hypercholesterolemia
- Option: Augmenting

4. What term refers to the mental processes of acquiring knowledge and understanding?

- Option: Symbiotic
- Option: Cognition
- Option: Formidable
- Option: Elucidates

5. What word describes a prescribed course of medical treatment diet or exercise?



- Option: Intricate
- Option: Regimen
- Option: Meticulously
- Option: Artifacts

6. What term describes differences or inequalities especially in treatment or opportunities?

- Option: Perplexing
- Option: Disparities
- Option: Tantalizing
- Option: Anomalous

7. What process involves making small changes to improve or correct the functioning of something?

- Option: Recalibrating
- Option: Susceptibility
- Option: Correlations
- Option: Perplexing

8. Which term describes the quality of being bright or giving off light?

- Option: Luminosity
- Option: Disparities
- Option: Tantalizing
- Option: Anomalous

9. What term means to draw out a response answer or information from someone?

- Option: Regimen
- Option: Elicited
- Option: Hypercholesterolemia
- Option: Adherence

10. Which word describes something with many complex interrelated parts or details?

- Option: Intricate
- Option: Meticulously
- Option: Artifacts
- Option: Cognition

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. The biosphere is the global sum of all ecosystems and forms the _____ where life exists.

12. The company is considering _____ its production capacity to meet increasing



demand.

13. The team faced a _____ opponent in the final match but they emerged victorious.

14. The discovery of new evidence led to a shift in the _____ of scientific thought on the subject.

15. The study aimed to analyze the _____ between students' academic performance and their extracurricular activities.

16. In a _____ relationship both organisms benefit from the association.

17. The company is considering _____ its production capacity to meet increasing demand.

18. Successful treatment outcomes often depend on patients' _____ to the prescribed medication regimen.

19. The artist _____ planned every stroke and detail of the painting to achieve perfection.

20. Archaeologists uncovered ancient _____ that shed light on the civilization's daily life.

Matching Sentences (Match each definition to the correct word from the vocabulary list.)

21. The rapid of social media platforms has changed the way people communicate globally.
22. Certain individuals may have a genetic to developing allergies.
23. The results of the experiment were considered because they did not align with previous findings.
24. The movie trailer offered a glimpse of the plot leaving viewers eager to see more.
25. The research study found strong between stress levels and cardiovascular health.
26. The professor's explanation the complex concept for the students.



27. There are significant economic between urban and rural communities in terms of access to resources.
28. The scientist found the results of the study to be and in need of further investigation.
29. The decision to cut funding for the program has wide-ranging for the local community.
30. The team is considering their lineup with experienced players for the upcoming season.

Answer

Multiple Choice: 1. Deoxygenation 2. Implications 3. Hypercholesterolemia 4. Cognition 5. Regimen
6. Disparities 7. Recalibrating 8. Luminosity 9. Elicited 10. Intricate

Gap-Fill: 11. layer 12. augmenting 13. formidable 14. paradigm 15. correlations 16. symbiotic 17.
augmenting 18. adherence 19. meticulously 20. artifacts

Matching sentence: 1. proliferation 2. susceptibility 3. anomalous 4. tantalizing 5. correlations 6. elucidates
7. disparities 8. perplexing 9. implications 10. augmenting

CATEGORY

1. Health - LEVEL6

Date Created

2025/02/13

Author

aimeeyoung99

ESL-NEWS.COM