

Mediterranean Sea Drains by 70%, Sparks Global Crisis

Description

Approximately six million years ago, a remarkable geological event known as the Messinian Salinity Crisis reconfigured the Mediterranean, turning it into an immense salt basin. This transformation, once shrouded in mystery, has now been illuminated by groundbreaking research. By studying chlorine isotopes in the seabed salt, scientists have delineated two distinct phases of this dramatic desiccation.

The initial phase spanned roughly 35,000 years, during which the eastern Mediterranean was isolated from the Atlantic, leading to concentrated salt deposition due to restricted water flow. The second phase unfolded in less than 10,000 years, witnessing widespread salt accumulation as water levels plummeted by 1.7 to 2.1 kilometers in the east and approximately 0.85 kilometers in the west. This rapid evaporation drained close to 70% of the sea's water volume, causing reverberations far beyond marine ecosystems.

Such drastic water loss likely triggered local volcanic eruptions by releasing pressure on the Earth's crust and potentially impacted global climate patterns, echoing profound changes in today's climate dynamics. The dramatic sea-level drop left the Mediterranean up to a kilometer below the Atlantic, contributing to the collapse of the Strait of Gibraltar and the eventual restoration of seawater flow.

This ancient crisis not only reshaped Mediterranean topography but also severely challenged marine life, causing mass extinctions among less adaptable species. However, extremophilic organisms found sanctuary in isolated low-salinity refuges, underscoring resilience amidst adversity.

Insights from this geologic tale offer invaluable lessons for managing contemporary environmental challenges like rising temperatures and water scarcity. Understanding the intricate domino effects of past events enhances our ability to predict and mitigate future disasters, emphasizing the need for sustainable resource management and international cooperation.

Vocabulary List:

- 1. Salinity /səˈlɪn.ɪ.ti/ (noun): The concentration of salts in water or soil.
- 2. **Desiccation** /,dɛs.ɪ'keɪ.ʃən/ (noun): The process of drying out or removing moisture.
- 3. **Deposition** /,dep.əˈzɪʃ.ən/ (noun): The process of depositing or laying down sediments.
- 4. **Ecosystems** /,iː.kəʊˈsɪs.təm/ (noun): A community of living organisms and their physical environment interacting as a system.
- 5. **Evaporation** /I,væp.ə'reɪ.ʃən/ (noun): The process of turning from liquid into vapor.
- 6. **Resilience** /rɪˈzɪl.jəns/ (noun): The capacity to recover quickly from difficulties; toughness.



Comprehension Questions

Multiple Choice

1. Approximately how long ago did the Messinian Salinity Crisis occur?

Option: 1 million years ago Option: 6 million years ago Option: 10 million years ago Option: 20 million years ago

2. What geological event transformed the Mediterranean six million years ago?

Option: Ice Age Option: Tsunami

Option: Messinian Salinity Crisis

Option: Earthquake

3. What research method helped scientists delineate the phases of the Messinian Salinity Crisis?

Option: Carbon dating

Option: Chlorine isotopes analysis

Option: Tree ring analysis

Option: Magnetic resonance imaging

4. Approximately how much of the sea's water volume was drained during the Messinian Salinity Crisis?

Option: 30% Option: 50% Option: 70% Option: 90%

5. What contributed to the collapse of the Strait of Gibraltar during the Messinian Salinity Crisis?

Option: Rising sea levels

Option: Massive earthquakes

Option: Drastic water loss in the Mediterranean

Option: Expansion of landmasses

6. What is highlighted as a lesson for managing contemporary environmental challenges?

Option: Rapid technology advancement



Option: Sustainable resource management

Option: Isolationism

Option: Complete reliance on fossil fuels

True-False

- 7. The Messinian Salinity Crisis lasted for over 100,000 years.
- 8. The Messinian Salinity Crisis caused no impact on global climate patterns.
- 9. Extremophilic organisms thrived in high-salinity environments during the crisis.
- 10. The second phase of the Messinian Salinity Crisis lasted longer than the initial phase.
- 11. The Messinian Salinity Crisis resulted in the complete disappearance of marine life in the Mediterranean.
- 12. The Messinian Salinity Crisis led to the elevation of the Mediterranean above the Atlantic. ESL-NEWS

Gap-Fill

13. The Messinian Salinity Crisis caused water levels to plummet by	kilometers in
the east.	
14. The drastic water loss during the crisis likely triggered local	eruptions.
15. The Messinian Salinity Crisis left the Mediterranean up to a kilometer below the $__$	
16. The extremophilic organisms found sanctuary in isolated low-salinity	·
17. Understanding the intricate domino effects of past events enhances our ability to p	redict and mitigate
future	



18. Lessons from the Messinian Salinity Crisis emphasize the need for sustainable resource

Answer

Multiple Choice: 1. 6 million years ago 2. Messinian Salinity Crisis 3. Chlorine isotopes analysis 4. 70%

5. Drastic water loss in the Mediterranean 6. Sustainable resource management

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

Gap-Fill: 13. 1.7 to 2.1 14. volcanic 15. Atlantic 16. refuges 17. disasters 18. management

Vocabulary quizzes

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

1. What does the term "mandate" refer to?

Option: A. A formal order or commission to do something.

Option: B. A type of tropical fruit.

Option: C. A musical instrument.

Option: D. A scientific theory.

2. What can cause sudden increases in the number of cases of a specific disease?

Option: A. Outbreaks

Option: B. Endemics Option: C. Vaccines

Option: C. Vaccines

Option: D. Quarantines

3. Which of the following helps maintain a healthy balance of gut bacteria?

Option: A. Probiotics

Option: B. Antibiotics

Option: C. Analgesics

Option: D. Antihistamines

4. What term refers to the monitoring of behavior activities or other changing information for the purpose of influencing managing directing or protecting?

Option: A. Surveillance

Option: B. Interference

Option: C. Censorship

Option: D. Repression



5.	How is a pathogen spread from one host to another?		
	Option: A. Transmission		
	Option: B. Creation		
	Option: C. Isolation		
	Option: D. Absorption		
6.	Which branch of medicine deals with disorders of the nervous system?		
	Option: A. Neurology		
	Option: B. Gynecology		
	Option: C. Dermatology		
	Option: D. Radiology		
7.	Which term describes a peaceful and calm environment?		
	Option: A. Serene		
	Option: B. Chaotic		
	Option: C. Dynamic		
	Option: D. Energetic		
8.	What medical condition is characterized by high blood pressure?		
	Option: A. Hypertension		
	Option: B. Hypotension		
	Option: C. Hyperthermia		
	What medical condition is characterized by high blood pressure? Option: A. Hypertension Option: B. Hypotension Option: C. Hyperthermia Option: D. Hypoglycemia		
9.	What is the process of removing moisture from something?		
	Option: A. Desiccation		
	Option: B. Hydration		
	Option: C. Evaporation		
	Option: D. Sublimation		
10	. What term is used for a magical or medicinal potion?		
	Option: A. Elixir		
	Option: B. Poison		
	Option: C. Concoction		
	Option: D. Tonic		
Ga	p-Fill (Fill in the blanks with the correct word from the vocabulary list.)		
11	. It is important to monitor the situation to prevent any security breaches.		
12. The illness was caused by the parasite known as			
	· · · · · · · · · · · · · · · · · · ·		



13. Doctors identified harmful in the patient's blood sample.			
14. The teacher warned the students not to consume amounts of	_ amounts of sugar.		
15. High levels of pollution are a to respiratory problems.			
16. Aquatic organisms have adapted to survive in varying levels of	in the water.		
17. Her remarkable allowed her to recover quickly from setbacks.			
18. Processed foods often contain high levels of			
19. While on vacation she enjoyed in delicious local cuisine.			
20. The increase in COVID-19 cases led to a rise in in the region.			
Matching Sentences (Match each definition to the correct word from the vocabulary list.)			
21. The rapid spread of the virus was to health officials.			
22. The government decided to implement an to control the escalating crime rates.			
23. Planting trees is a way of the effects of climate change.			
24. The study focused on the children's development and problem-solving skills.			
25. The geologist studied the of sediments in the riverbed.			
26. Conservation efforts aim to protect diverse around the world.			
27. The pool water quickly disappeared due to under the scorching sun.			
28. The detective found the fingerprint on the murder weapon.			
29. Eating leafy greens can provide essential nutrients like for proper muscle function.			
30. The process of removes moisture from wet surfaces.			

Answer

Multiple Choice: 1. A. A formal order or commission to do something. 2. A. Outbreaks 3. A. Probiotics 4. A. Surveillance



5. A. Transmission 6. A. Neurology 7. A. Serene 8. A. Hypertension 9. A. Desiccation 10. A. Elixir **Gap-Fill:** 11. vigilantly 12. cryptosporidium 13. pathogens 14. excessive 15. precursor 16. salinity 17. resilience 18. sodium 19. indulging 20. hospitalizations

Matching sentence: 1. alarming 2. intervention 3. mitigating 4. cognitive 5. deposition 6. ecosystems 7. evaporation 8. matching 9. magnesium 10. evaporation

CATEGORY

1. Health - LEVEL4

Date Created 2024/12/01 Author aimeeyoung99

