

Complete Creation

Unit 7 – Lesson 13 & 14

Study Guide

This study guide contains some questions and prompts which will help you prepare for the test as you watch the lesson videos. The tests are composed of a random bank of questions taken from this study guide. There are no score keys – the answers can be found watching the lesson videos.

1. Where have frozen tropical forests been found?

2. Is there evidence of the planet experiencing drastic climate change?

3. What does the word firmament in Genesis 1;6-9 mean?

4. Some elements of water can take on what kind of state?

5. When hydrogen takes on a metallic state, it can be:

6. What does the Meisner effect demonstrate?

7. What would explain light intensity reaching the North and South poles?

8. A canopy over the earth at 10 miles high would do what to our atmospheric pressure?

9. What would a water-based canopy filter out?

10. The earth's electromagnetic field is deteriorating at a half-life of:

11. We can replicate what we find in the fossil record as far as giant plants by simulating how many of the assumed pre-flood conditions?

12. What assumed preflood conditions do we need?

13. How far has it been estimated that man could run under the pre-flood conditions?

14. Describe copperhead venom:

15. How long in the biosphere did it take to radically alter the copperhead venom?

16. What is the best way to judge past conditions?

17. What happens when atmospheric pressure and oxygen are changed?

18. Multiple bore holes have confirmed what 5-7 miles deep?

19. Is the concept of plate tectonics a solid theory?

20. Does plate tectonics offer a logical mechanism for moving the continents?

21. Where is the largest and longest mountain range on earth?

22. "overlapping spreading centers" are really just:

23. According to Walter T Brown's model, how fast did the continents slide apart?

24. Roughly 2/3's of the water that is not in our oceans was once where?

25. What has a higher boiling point: liquids under atmospheric pressure, or liquids under high pressure?

26. What do you get at 250 degrees Fahrenheit?

27. What would have happened to the water in the subterranean chambers?

28. Can a massive volcano alter global weather patterns?

29. Where can global catastrophism be seen today?

30. The steam jetting out of the crack in the mid-oceanic ridge would have reached a height of:

31. What would the steam have done to the ice canopy?

32. What does the hydroplate theory explain?

33. What is the simple explanation for continental movement?

34. What do the continental hydroplates fit almost perfectly with?

35. The Coriolis effect may be a good explanation for what?

36. Tests have shown that fish have the easiest time in what strength of salt water?

37. It is a strong possibility that God originally created the fish to live in _____ .