

What Is Sea Floor Spreading Yahoo Answers

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Bathymetric Techniques Prof Ismat Prof Ismat ElhassanElhassan Civil Eng. Dept, King Saud University, Riyadh, KSA and other sea floor features - 70.8% of Earth is covered by oceans Importance of Bathymetry • Importance: • Navigation Safety: Nautical charts Helped confirm sea floor spreading . 01-06-2015 FIG Working Week 2015 6 Modern

An Expedition to the Seafloor to investigate Seafloor Spreading — Teacher's Guide 2 What To Do You may choose to put students in groups of two so that one student is in charge of reading directions and writing answers while the other navigates the computer; this works especially well for mixed reading levels. In addition to the instructions,

8.2 SEA-FLOOR SPREADING 161 CHAPTER 8: PLATE TECTONICS 8.2 Sea-floor Spreading In Wegener's time, the world's ocean floors were largely unexplored. Mapping the sea floor provided more important evidence for the theory of plate tectonics.

Mr. Andersen Plate Tectonics Web Tutorial Background: Our Earth is composed of four layers: crust, mantle, outer core, and inner core. The crust layer and the top part of the mantle is called the lithosphere. The lithosphere is broken up into plates that move

of the sea floor. Sides can sonar system is used to search a target area for detection of mines and Mine- like objects in the underwater environment For robust feature extraction, sonar images are symbolized by partitioning the data sets based on the information generated from the ground truth. IV. DATA PREPROCESSING

Lecture 3: Temperature, Salinity, Density and Ocean Circulation _____ Two of the most important characteristics of seawater are temperature and salinity – together they control its density, which is the major factor governing the vertical movement of ocean waters.

INSTRUCTIONS Answer must be written in the medium specified in the Admission Certificate issued you, which must be state clearly on the cover of the answer book in the space provided for the purpose . No Marks will be given for the answers written in a medium other than that specific in the Admission Certificate.

to research the spreading rates for other divergent plate boundaries on Earth. Where is the fastest spreading rate? The slowest spreading rate? Go Further Magnetic polarity record Pacific Ocean Ridge crest Ocean floor crust South Atlantic Ocean fed c b a 39 km 2 million years North Atlantic Ocean 0 20 40 km Scale Answers to Procedure Questions

Homework Packet Answer Key #3 How Minerals Form Review and Reinforce 1. Magma 2. Elements; compounds 3. crystallize 4. vein 5. In general, minerals can form in two ways: by crystallization of magma and lava and through crystallization of materials dissolved in water. 6. Large crystals are likely to form when magma cools slowly, such as deep

basin floor. The basin continued to subside, and over a long period of time, probably millions of years, a great thickness of sedi ment accumulated. The sediments of the Ocoee basin now form the bedrock of the Great Smoky, Unicoi, and Plott Balsam Mountains. The layers in which these sediments were deposited on the ancient sea floor can still be