

Jain Laboratory Instruments



Product Code . JL-GE-7449



Sea Floor Spreading Activity Model

Description

Sea Floor Spreading Activity Model

Recreate the oceanic expansion of the past 150 million years.

When Alfred Wegener was astute enough to propose continental drift in the early 1900s.

He was unable to explain what natural force could move entire continents.

Now you can demonstrate to your class the forces behind continental drift: the creation of new lithosphere at mid-ocean ridges which serves to push the tectonic plates apart.

That explanation would not come until years later as scientists began to understand the concept of seafloor spreading.

You'll be able to retrace the process over the past 150 million years, providing visual 'snapshots' as the earth evolved through the Includes comprehensive teacher's guide.

Jurassic and Cretaceous Periods and into the Cenozoic Era.

Size 600mm (L) x 350mm (W).

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