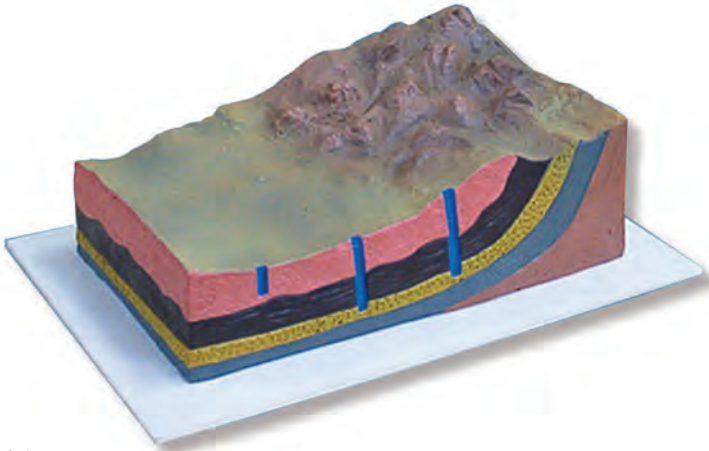


ANATOMY

GEOLOGICAL MODELS

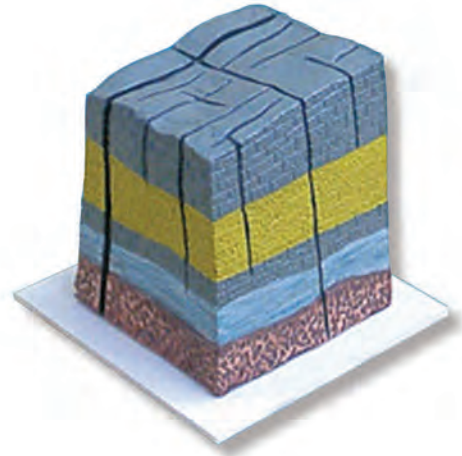


GEOLOGICAL MODELS



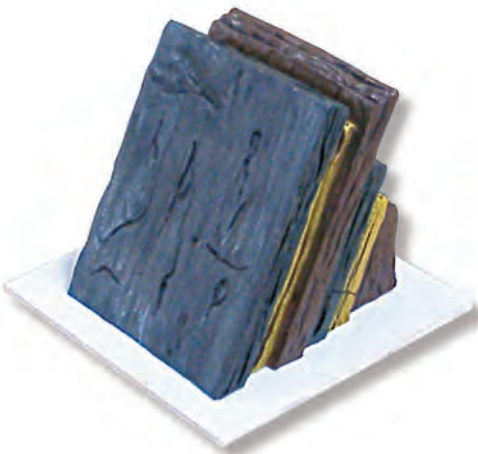
AC-13
Aquiferous model

It shows vertical sections of: permeable and impermeable rocks, free and constrained aquiferous, prerometric aquiferous and artesian well, outbounds in constrained aquiferous and wells in free aquiferous. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide.
Dimension: 25 x 37,5 x 15cm. Sh. wt. 2,00 Kgs.



DI-16
Tectonic model: Fractures (inclined strata)

It shows by vertical sections different geological features related to the break down of rock structures. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide.
Dimension: 17,5 x17,5 x16,5 cm. Sh. wt. 1,30 Kgs.



ES-32
Inclined strinclined strata model

This model shows the features of the inclined strata: strike, immersion and angle of dip. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study Guide included.
Dimension: 17,5 x 17,5 x 16,5 cm. Sh. wt. 1,20 Kgs.



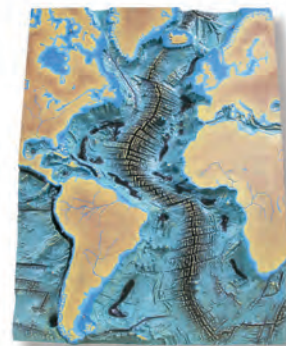
FO-70
Atlantic ocean floor

Detachable in two pieces. Upper removable layer of continents allows exposing ocean floor: Model reproduces the floor of the Atlantic Ocean, the relative mid-oceanic ridge, the continental shelves of Europe, Africa, South America, North America, Greenland, England, Ireland, Iceland and the major Atlantic islands.
Dimension: 64 x 48 x 8 cm. Sh. wt. 12,50 Kgs.



FG-15
Tectonic model: faults

This model shows by vertical sections different features related to plain faults. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide.
Dimension: 50 x 25 x 19 cm. Sh. wt. 2,90 Kgs.



GEOLOGICAL MODELS



GT-70

Earth globe model

Earth Globe, dissectible into 7 parts. This model is suitable in particular for the study of the interior structure of our planet. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide included
Dimension: 23 x 23 x 42 cm. Sh. wt. 2,60 Kgs.



GT-50

Earth globe model

This one piece model is suitable in particular for the study of the interior structure of our planet. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide included.

Dimensions: 23 x 23 x 42 cm.
Sh. wt. 1.80 Kgs.



OA-20

Tectonic model: anticlinal and syncline

Detachable in two pieces. Upper piece represents landform with rising mountains and is removable. Lower piece shows layers folding and variable slope of axial highness. Made in resistant PVC (plastic) and painted.

Mounted on a stand. Study guide.

Dimensions: 50 x 25 x 21 cm. Sh. wt. 3,40 Kgs.

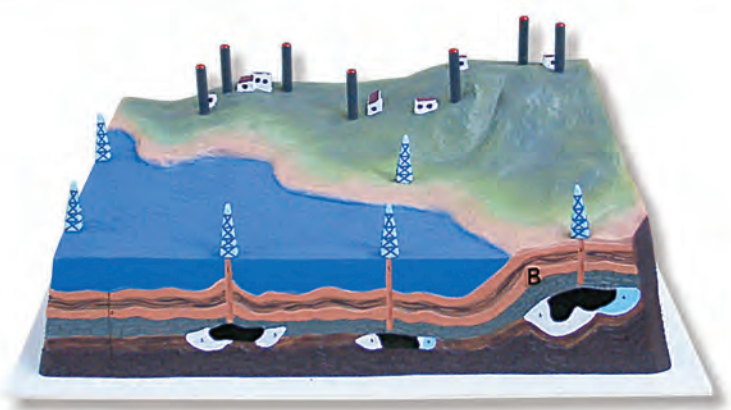


VC-10

Volcano model

It shows fabulous features of a stratum-volcano. A vertical section made in the model allows observing main structures of this type of volcano. This is a display of most active volcanoes. Made in resistant PVC (plastic) and painted. Mounted on a stand. Study guide included.

Dimension: 45 x 42 x 20 cm. Sh. wt. 3,20 Kgs.



YS-08

Mineral underground strata model

This model reproduces on four sides the geological sections of mineral deposits, two oil fields, two salt mines and a coal seam. The system of oil wells and the tunnels bored by man to carry ores to the surface can be observed.

Dimension: 47 x 35 x 19 cm. Sh. wt. 2,40 Kgs.

**Avda. Sistema Solar, 13 – Nave 11
28830 San Fernando de Henares
Madrid**

**Telf. +34 918 328 318
Telf. móvil: +34 657 783 403**

**email: info@simulacionessanitarias.com
<http://www.simulacionessanitarias.com>**