GROUND DYNAMICS: ROCK DEFORMATION

TEMA 2

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- 3.3. Combinations of folds. Reliefs associated with folds



BIOLOGÍA Y GEOLOGÍ A 4°E.S.O.

1. THE DEFORMATION OF ROCKS

In the earth's crust the presence of deformed rocks (folded or fractured) is frequent, indicating that, at some point, they were subjected to intense forces.



The deformation of the rocks results from the movements that occur in the earth's crust as a result of plate tectonics.

Rock deformations can be studied especially well in sedimentary rocks.





1.1. TYPES OF EFFORTS AND BEHAVIOR OF ROCKS

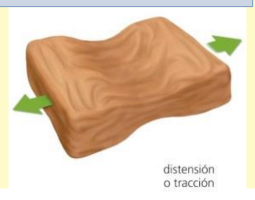
All material on which a force acts tends to deform first and if the effort is very intense or prolonged over time it can become fractured.

The stresses to which the rocks are subjected are determined by the relative movements between the tectonic plates.

They may be:

- Compression when the forces that cause them are opposite and convergent.
- Of <u>distension</u> or traction when the forces are opposite and divergent
- Shear when forces are parallel, divergent or convergent



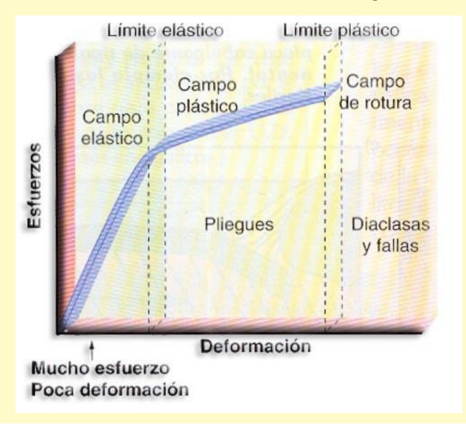




The deformation depends on the forces that act, the time they act and the behavior of the material on which they act.

Materials may have a behavior:

- Elastic: if it deforms but, when the forces cease, it recovers its initial form
- Plastic: if it deforms but, when the forces cease, it does not recover its initial form and remains deformed
- Fragile: if it deforms breaking.



All materials subjected to stress tend to deform elastically, if the forces increase or persist, it behaves in a plastic way, but exceeding a threshold it fractures.

The behavior varies according to different factors:

- the pressure
- temperature
- time

2.THE FAULTS AND THEIR TYPES

In fragile deformations the materials fracture. There are two types of fractures: diaclases and failures

<u>DIACLASAS:</u> they are fractures of the rocks without displacement of the broken blocks. They are important elements of the relief because erosion can progress through them. They can be produced by:



Dehydration (for example the clays)



Cooling a magma: for example spherical disjunction or in basalt columns



Decompression:

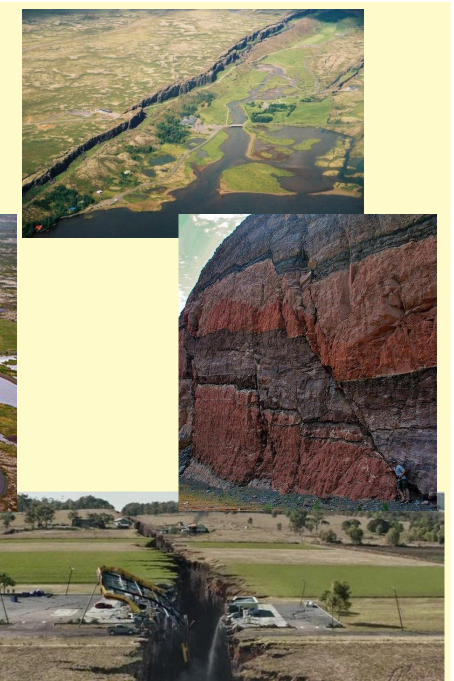
associated with plutonic rocks when erosion lowers the weight that deep materials support (for example granite diaclassing). They can be orthogonal (and form towers) or spheroidal (forming domes)



FAULTS: The faults are fractures of the rocks according to planes of weakness. They occur when the plastic deformation threshold of the materials has been exceeded. As a result, one block moves with respect to the other.



The movement of the blocks of a fault releases energy that propagates as seismic vibrations. The active faults are the places where the foci or hypocenter of the earthquakes are located.

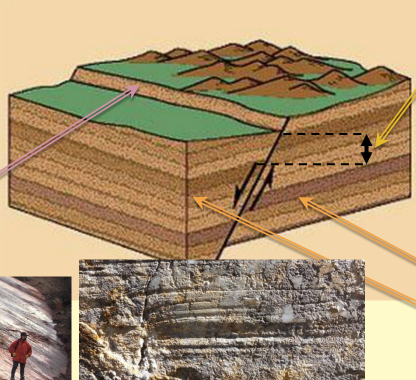


2.1. ELEMENTS OF A FAILURE

In the failures we can recognize the following elements:

Failure plane: it is the surface along which the displacement of the rocky blocks occurs
On its surface you can recognize:

<u>Failure mirror:</u> areas polished by the friction of the displaced blocks



<u>Failure stretch marks:</u> parallel grooves that indicate the direction of movement of the blocks when a stronger element scratches on the fault plane

Failure jump: is the displacement (measured in the vertical) that occurs between two points that were previously contiguous in the blocks

Failure lips: these are the blocks that have moved along the plane: According to the relative movement they have suffered, we can identify a:

- block / lip raised and other
- sunken block / lip.

Ver archivo: Fallas



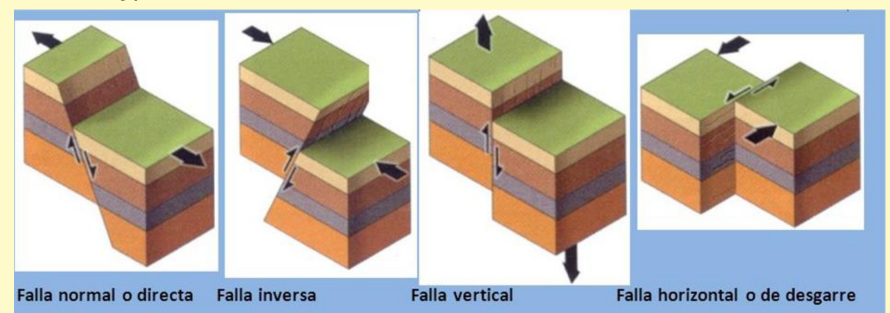






2.2. TYPES OF FAILURES

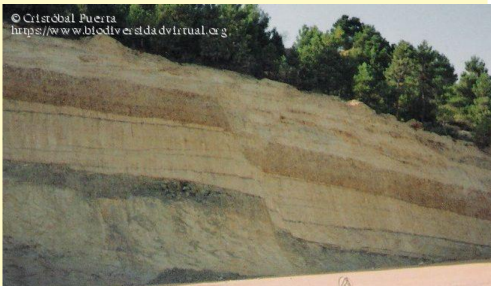
The main types of failures are:



Se origina por fuerzas distensivas. El bloque de techo desciende. Se origina por fuerzas compresivas. El bloque de techo asciende.

Se originan por fuerzas de cizalladura. El nombre de la falla designa el tipo de movimiento (vertical u horizontal)



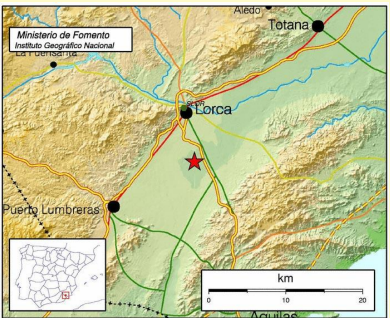












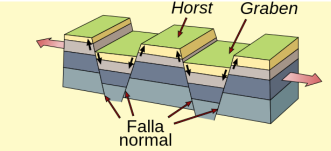
Estaciones Sismicas (IGN)

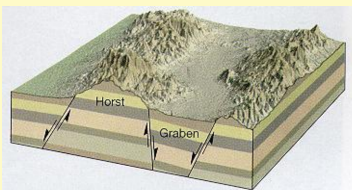
Epicentro



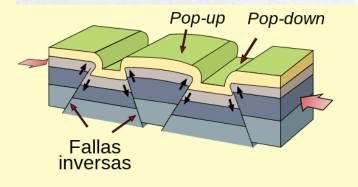
2.3. FAILURE COMBINATIONS. RELAYS ASSOCIATED WITH FAILURES

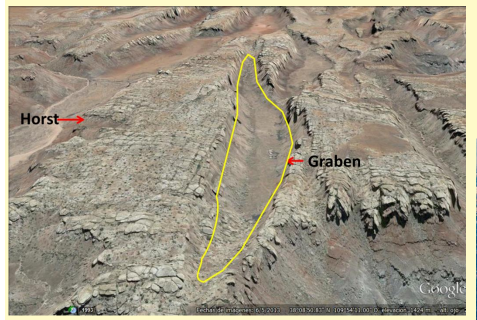
- ☐ If <u>efforts are distensive</u> they are formed by associations of normal failures:
 - TECTONIC PHASES (GRABENS): they consist of a sunken block from which the other blocks rise more or less staggered.
 - HECT TACTICIANS (HORST): it consists of a raised block from which the other blocks descend more or less staggered



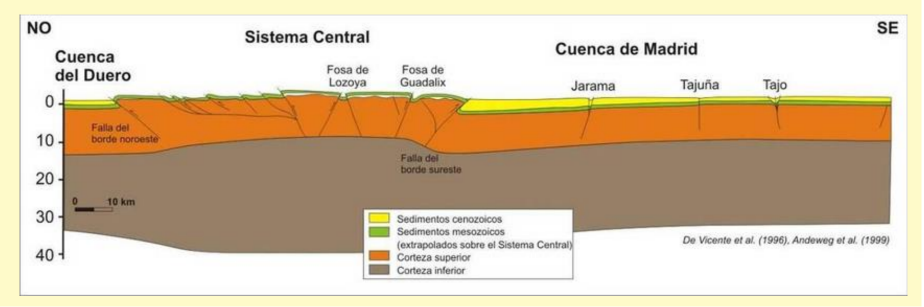


- If <u>efforts are compressive</u> associations of inverse failures are formed that generate:
 - Elevated blocks or POP-UP
 - Sunken blocks that generate POP-DOWN depressions.

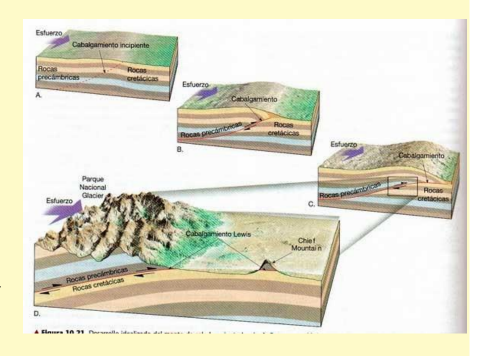








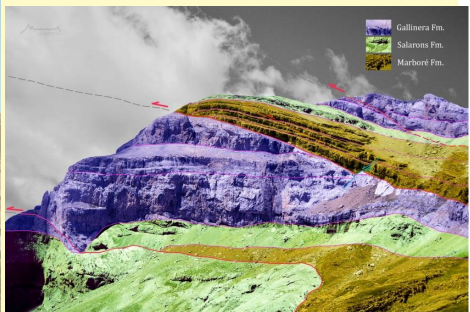
- ☐ When in the reverse faults the inclination of the fault plane is with very little inclination, almost horizontal, and the raised lip is mounted on the sunken there has been a **HORSE**. The stratigraphic series is repeated in the riding.
- If the ride has kilometric dimensions, it is spoken of <u>MANOR OF RUNNING</u>.

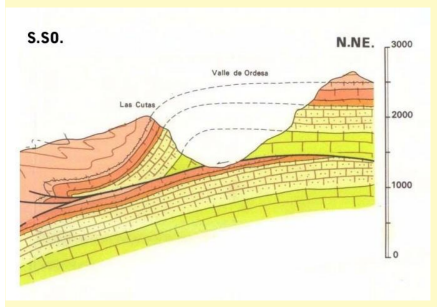


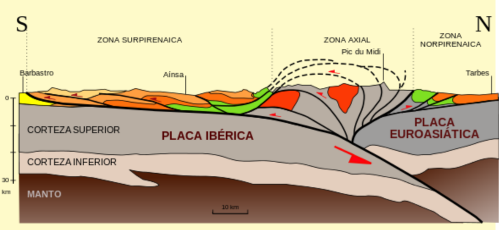


In them you can recognize the front, the lobes, the klippes and the windows







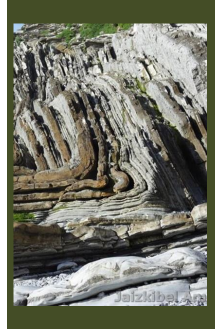


3. THE FOLDINGS AND THEIR TYPES

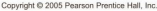
Folds are deformations of the rocks in a wavy way

They are caused by stress, usually compressive, slow and in conditions of high temperature, pressure.

These conditions allow these deformations that correspond to a plastic behavior of the rocks to originate.

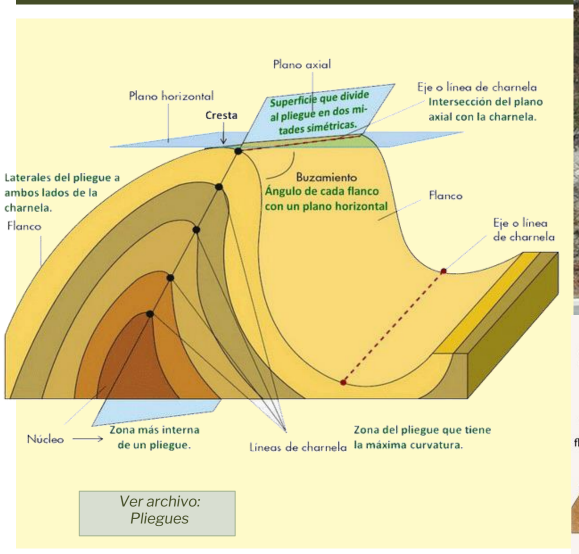


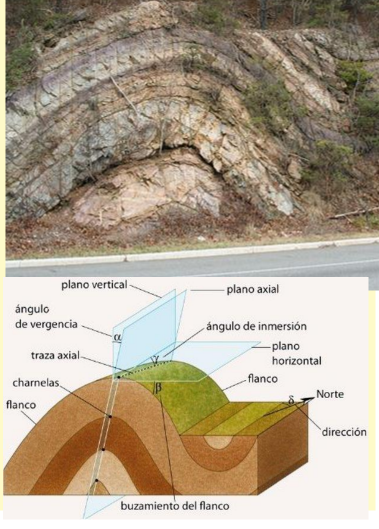






3.1. ELEMENTS OF A FOLD

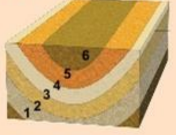




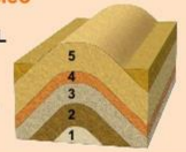
3.2. TYPES OF FOLDINGS



tiene los materiales más modernos



tiene los materiales más antiguos





85° y 10°



Ver archivo: Tipos pliegues

Other types of particular folds are:

Monoclinal



On knee





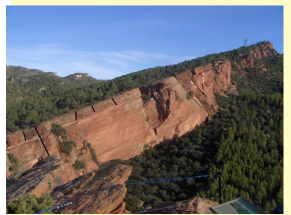
In "zig-zag", accordion, chevron



In chest















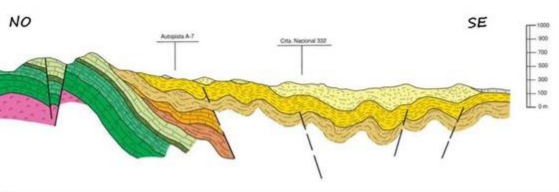
3.3. COMBINATIONS OF FOLDINGS. RELIEFS ASSOCIATED WITH FOLDINGS

When many folds are associated, the assembly can also present a deformation:

ANTICLINORY: set of associated folds whose axial planes converge in depth (it is a fan-shaped association). The set is shaped like an anticline.

SYNCINORY: set of associated folds whose axial planes converge upwards (above them). The set is shaped like a syncline.

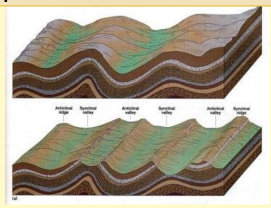




Geological court of the syncline (more properly a synclinorio) of Benissa

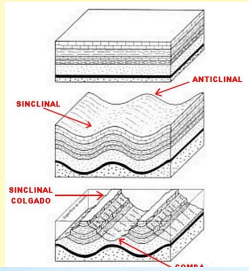
When hard and soft rocks alternate, the former stand out in the relief when erosion has occurred. The following situations may occur:

Conforming relief: in which the antiforms coincide with the highest areas and those that are deformed with the depressions of the terrain.

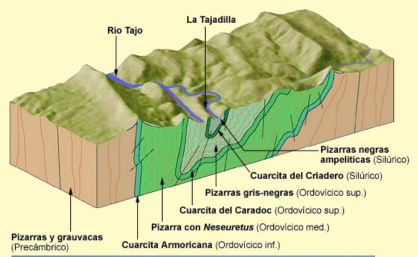




Inverted relief: in which the reports coincide with the highest areas of the terrain.















Corte geológico del sector oriental de los Montes de Toledo

