DESERTS & WIND



- 1- Desert means unoccupied land. Second after polar areas of least population.
- 2-Deserts cover > 30% of Land surface forming the largest climatic group.
- 3- Great Sahara (North Africa) is the largest.

Distribution & Causes of Dry Lands:

Climatologists define "Dry Land" as one in which yearly precipitation is less than the potential loss of water by evaporation. So, "Dryness" is not a function of precipitation only but also "Evaporation" which in turn depends on Temperature; example:

250 mm rain/yr in Nevada may support only sparse vegetation while the same amount in Scandinavia is sufficient to support forests.

Temperature

- 1- The highest temperature ever recorded on Earth was 58 °C in the Libyan desert. The coldest temperature ever measured was -88 °C at Vostok Station in Antarctica.
- 2- Not all deserts are hot; Gobi Desert (China & Mongolia) has an average high temperature of -19C in January.

In the water-deficient regions 2 climatic types are common; they are:

- 1- DESERT = arid.
- 2- STEPPE (السهوب) = semi-arid; steppe is a transitional zone between dry and humid climates.





Geological Processes dominate in Deserts are related to:

- 1- Tectonic Forces.
- 2- Running Water.
- 3- Wind.
- 4- > Radiation.

Because these processes combine in different ways from place to place, the appearance of Deserts' Landscapes varies a great deal as well.

Weathering

- Although mechanical weathering predominates (resulting in unaltered rock & mineral fragments), chemical weathering still plays a role...
- Over time chemical weathering results in clays, thin soil, & oxidation of silicate minerals.

1- The Role of Water

- Contrary to common belief that wind is the most important erosional agent, it is actually RUNNING WATER that does most of the erosional work (especially Heavy rainfall).
- most of the desert topography (landscape) is formed in cooperation with the running water

The Role of Water

- Deserts have ephemeral streams (streams that occur during rainfall, so not filled with water year round).
- Heavy Rainfall → Flash Floods in Stream Beds →
 Extensive Erosion (especially that is no vegetation)



Heavy Rainfall



The Role of Water

Video of a Flashflood....

https://www.youtube.com/watch?v=ORZQUlk8vxg



The Role of Water

Class Question:

The Nile runs through about 3,000 KM of the Sahara Desert, so how does it have water year-round???

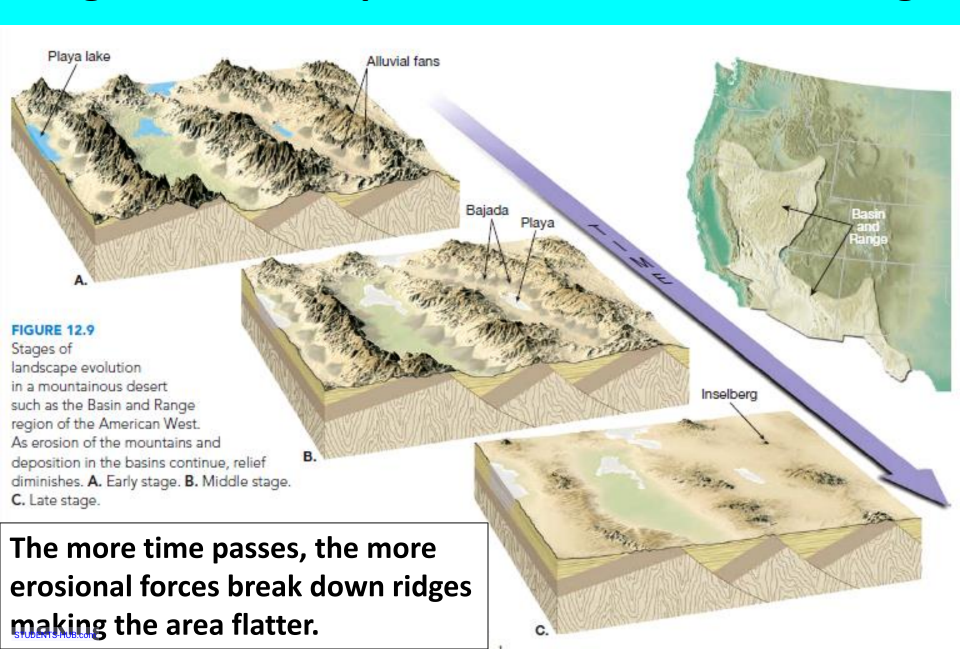


Basins and Ranges Landscape

1- Deserts are subjected continually to SMOOTHENING their odd features through time by both sporadic rain & wind.



Stages of Landscape Evolution of Basin & Range



PLAYA LAKES: بحيرات القيعان

Are seasonal lakes with cycles of silt/clay/salts depositional character. Most of the coming water evaporates, less infiltrates.

When dry, it is referred to as "Playa".





2- WIND EROSION

FIRST: Transports sediments; moving air carries and transports the loose debris (فتات) [mainly sand] as follows:

A) Bed load: Saltation – a Latin word meaning "to jump": mostly sand and it skips & bounced short heights

"the movement of hard particles such as sand over an uneven surface in a turbulent flow of air or water".

B) Suspended load: Mostly fine particles such as silt & clay (more silt) that are carried high in the air by wind, which for short or far distances.

[dust from the Sahara was found in the West Indies].

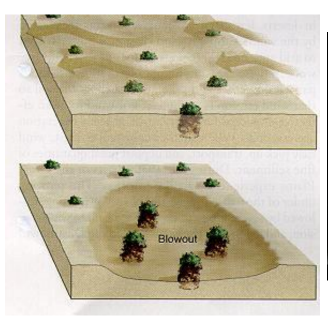
Second: Wind Erosion:

<u>a- Deflation (السفوف):</u> The lifting and removal of loose material by wind.

For the wind to be effective the land should be dry & free of vegetation. This process gives rise to the formation of many topographic features like: \$\sqrt{}\$

- Blowouts:↓

 They are sandy depressions caused by the removal of sediments by the wind.

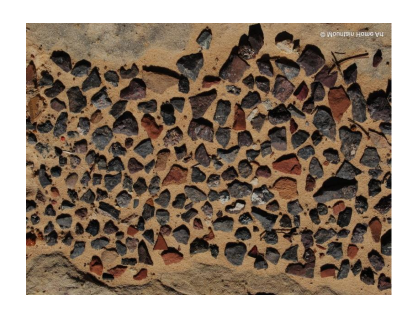




- Desert Pavements:↓

• Is a layer of coarse pebbles and gravels, too large to be moved by the wind, that covers portions of many deserts [this method of wind action is similar to sieving]





Wind Abrasion:

 Sand and other wind loads collide with surface during wind blowing times, leading to the cutting and polishing exposed rock surfaces.



Rock pudding

Wind Deposits: 1) Mounds & Ridges 2) Loess

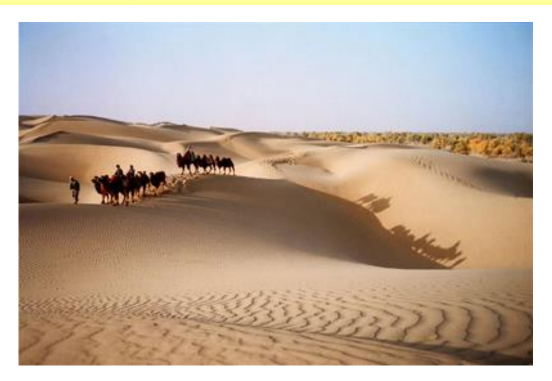
Conspicuous landforms mainly 2 types:

1) Mounds المضاب) and Ridges المضاب): These are made up of sand from the winds' bed load called "DUNES".





2- As well as Extensive blankets of silt called "LOESS" that once were carried by wind. "LOESS is a loosely compacted yellowish-gray deposit of windblown sediment of which extensive deposits occur, e.g., in eastern China and the American Midwest".

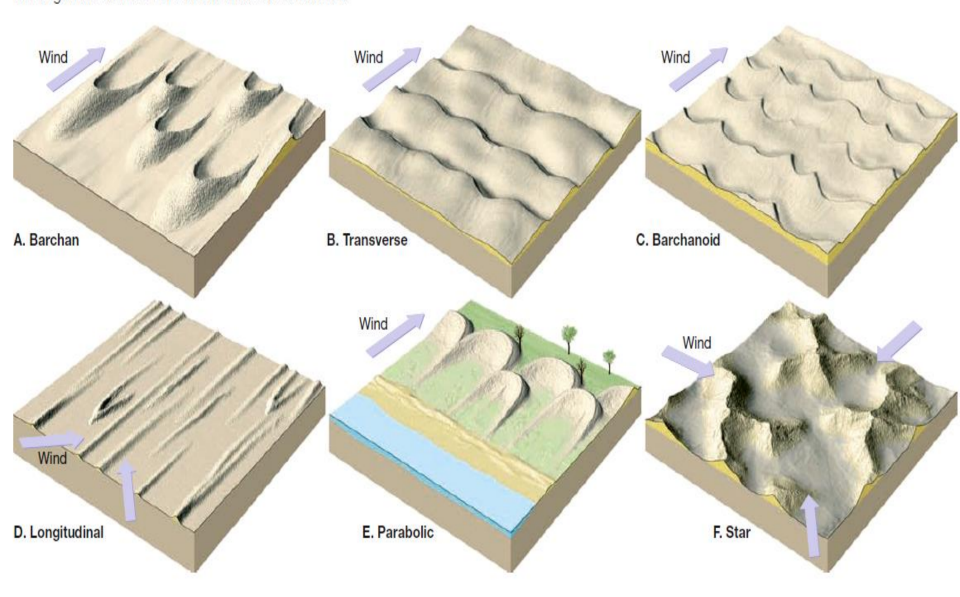


TYPES OF SAND DUNES:

Factors influencing the formation and size of dunes:

- 1- Wind direction: Regular or random.
- 2- Amount of vegetation.
- 3- Wind Velocity.
- 4- Availability of sand.
- 5- Man-made structures.

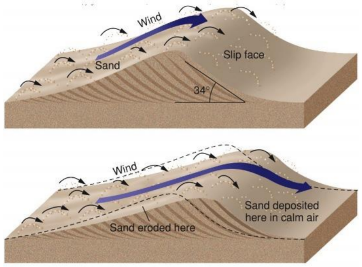
FIGURE 12.19 Sand dune types. A. Barchan dunes. B. Transverse dunes. C. Barchanoid dunes. D. Longitudinal dunes. E. Parabolic dunes. F. Star dunes.

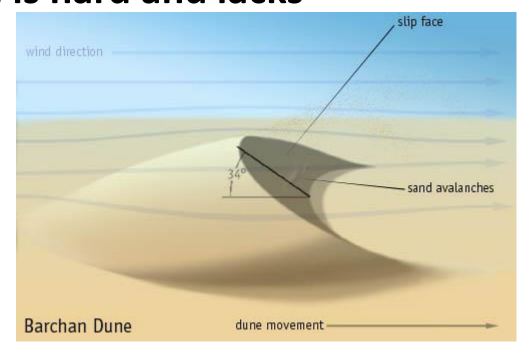


Sand dunes can be accordingly "found" created in many forms:

1- Barchan Dunes: Solitary-shaped with their tips pointing downwind. Form when sand supplies are limited and the surface is hard and lacks

vegetation.

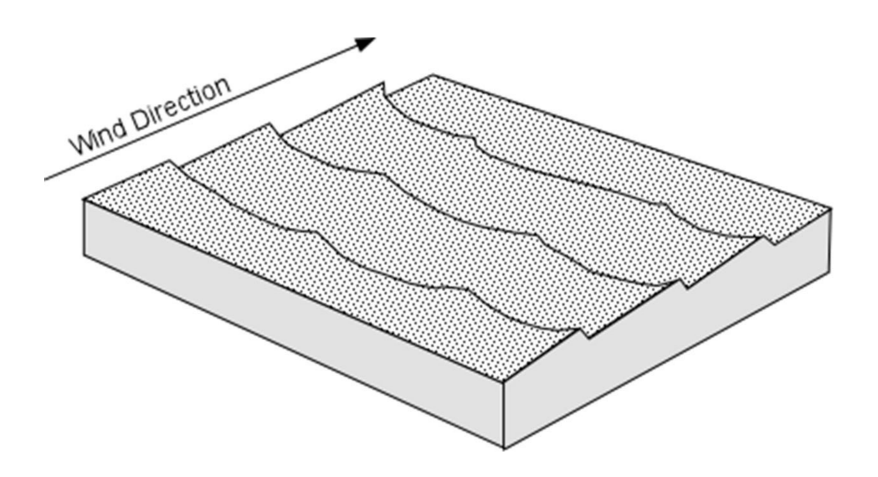




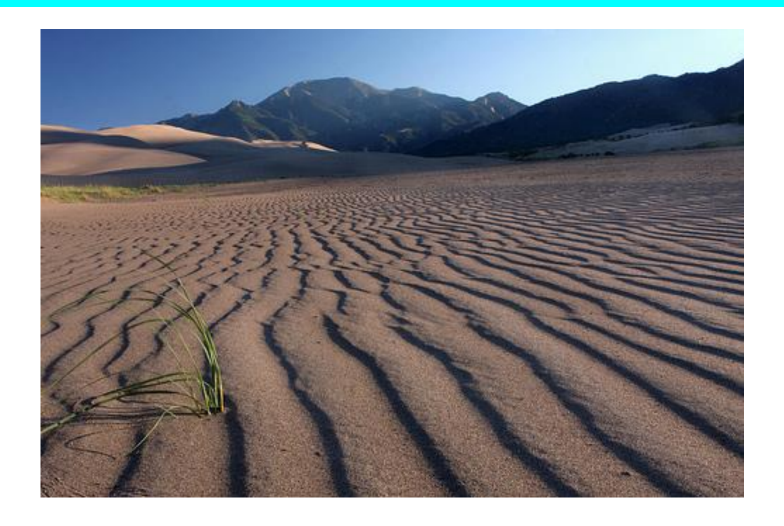


2- Transverse Dunes: Form when wind is steady + plenty of sand + no vegetation. It forms a series of long ridges separated by troughs oriented perpendicular to the wind direction. Some reach 200 m in height; 1-3 km across and extend to 100 km or more forming SAND SEA.

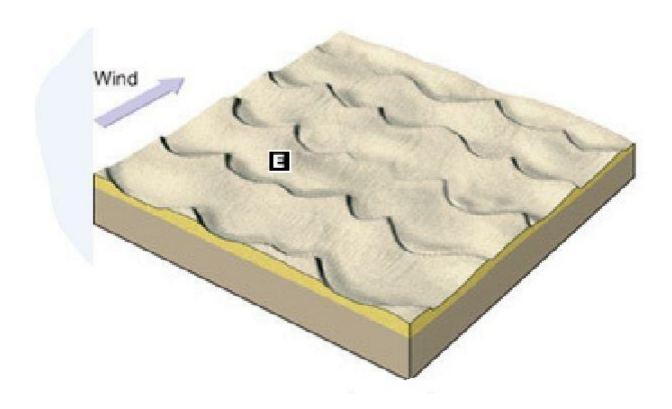
Transverse sand dune ↓



Transverse Sand Dunes ↓



3- Barchanoid Dunes: Similar to transverse but with scalloped (اكليلية) rows of sand orientation.



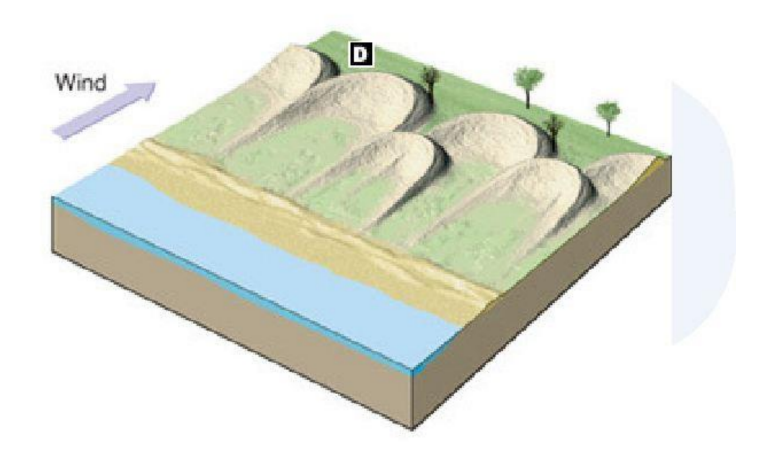
Barchanoid Sand dune \$\sqrt{\psi}\$



4- Longitudinal Dunes: Long ridges of sand parallel to the wind direction & many reach 100 m height and 100 km long. Form where sand supplies are moderate and wind direction varies a little.



5- Parabolic Dunes : When vegetation cover exists and covers the sand. Similar to barchan but mainly near shores.



6- Star Dunes ↓: Isolated hills of sand with complex form. Confined to Sahara & Arabia. Reflect wind direction variations. Many reach 90 m height in the center.



.... Star Dune↓

Variable Wind Directions

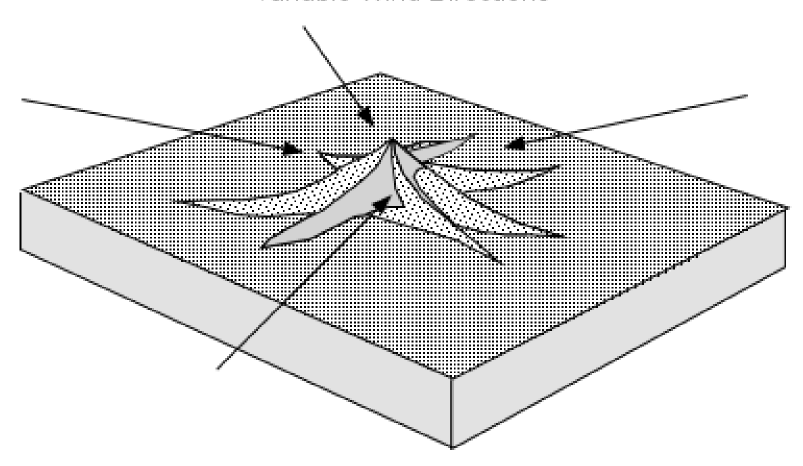
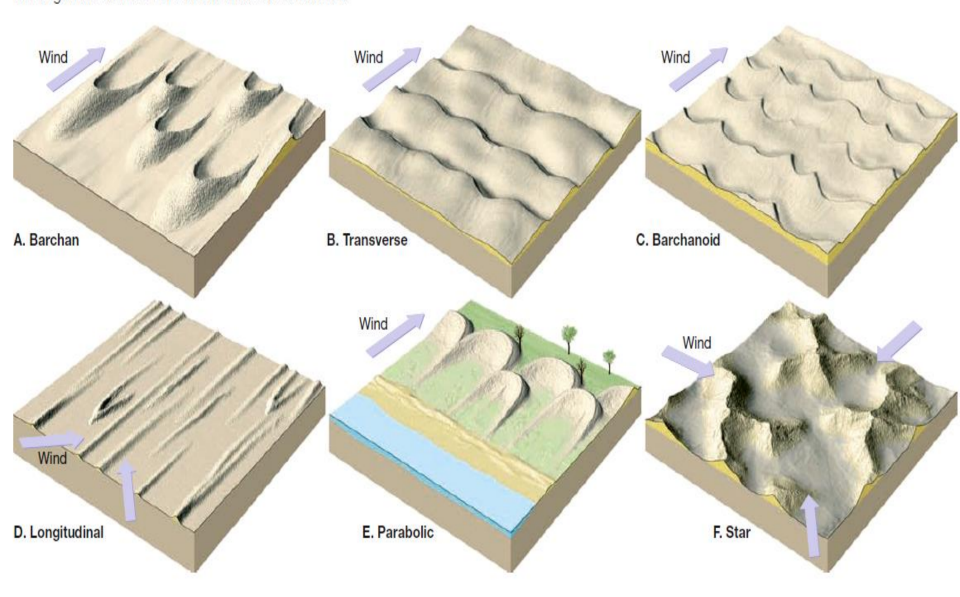


FIGURE 12.19 Sand dune types. A. Barchan dunes. B. Transverse dunes. C. Barchanoid dunes. D. Longitudinal dunes. E. Parabolic dunes. F. Star dunes.



One of the well-known Aeolian Sediments is the LOESS

- 1- Composed of wind-blown silts.
- 2- Thick.
- 3- Lacks any visible layering.
- 4- Reflect long time of dust storms.
- 5- When broken by a stream or road cuts they tend to make vertical cliffs.
- 6- Can be formed by wind or glaciers.

Loess↓



Loess↓



Role of man in DESERTIFICATION

- 1- Global warming.
- 2- Trees cutting.
- 3- Overgrazing.
- 4- Resources Depletion.
- 5- Overpopulation.
- 6- Environmental pollution.
- 7- Modeling revolution.
- 8- Urbanization etc.