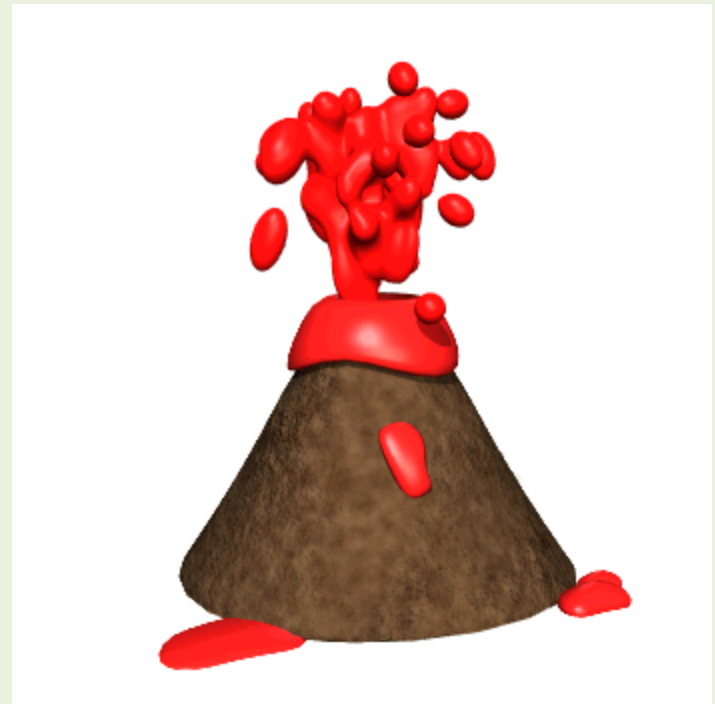
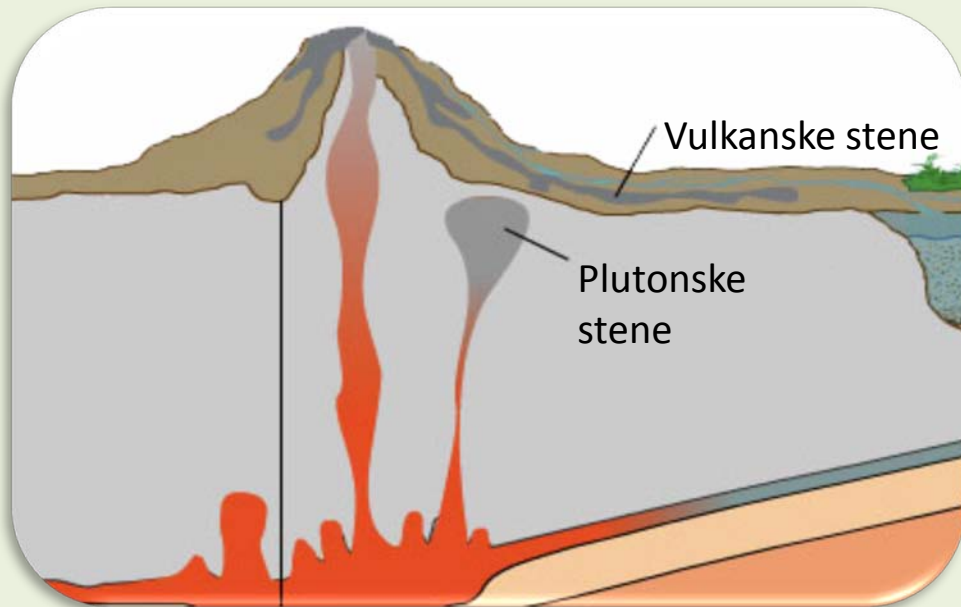


VULKANIZAM

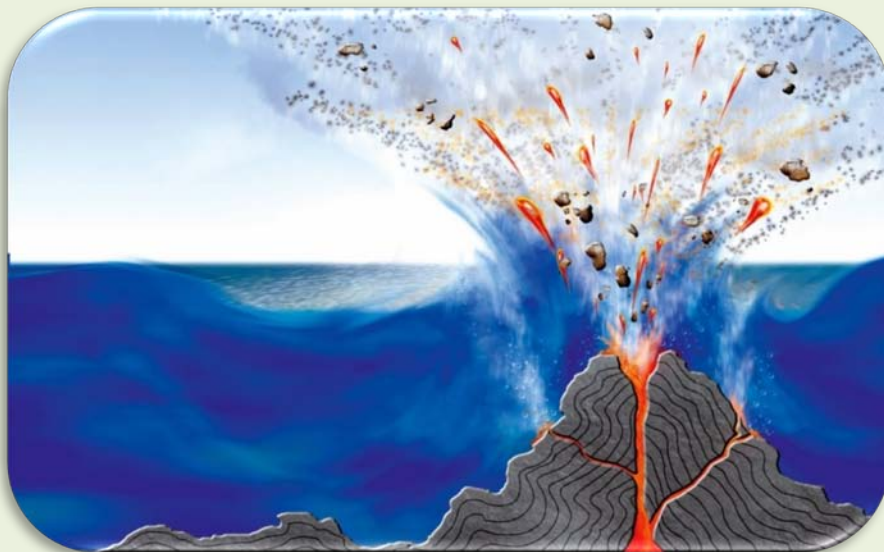




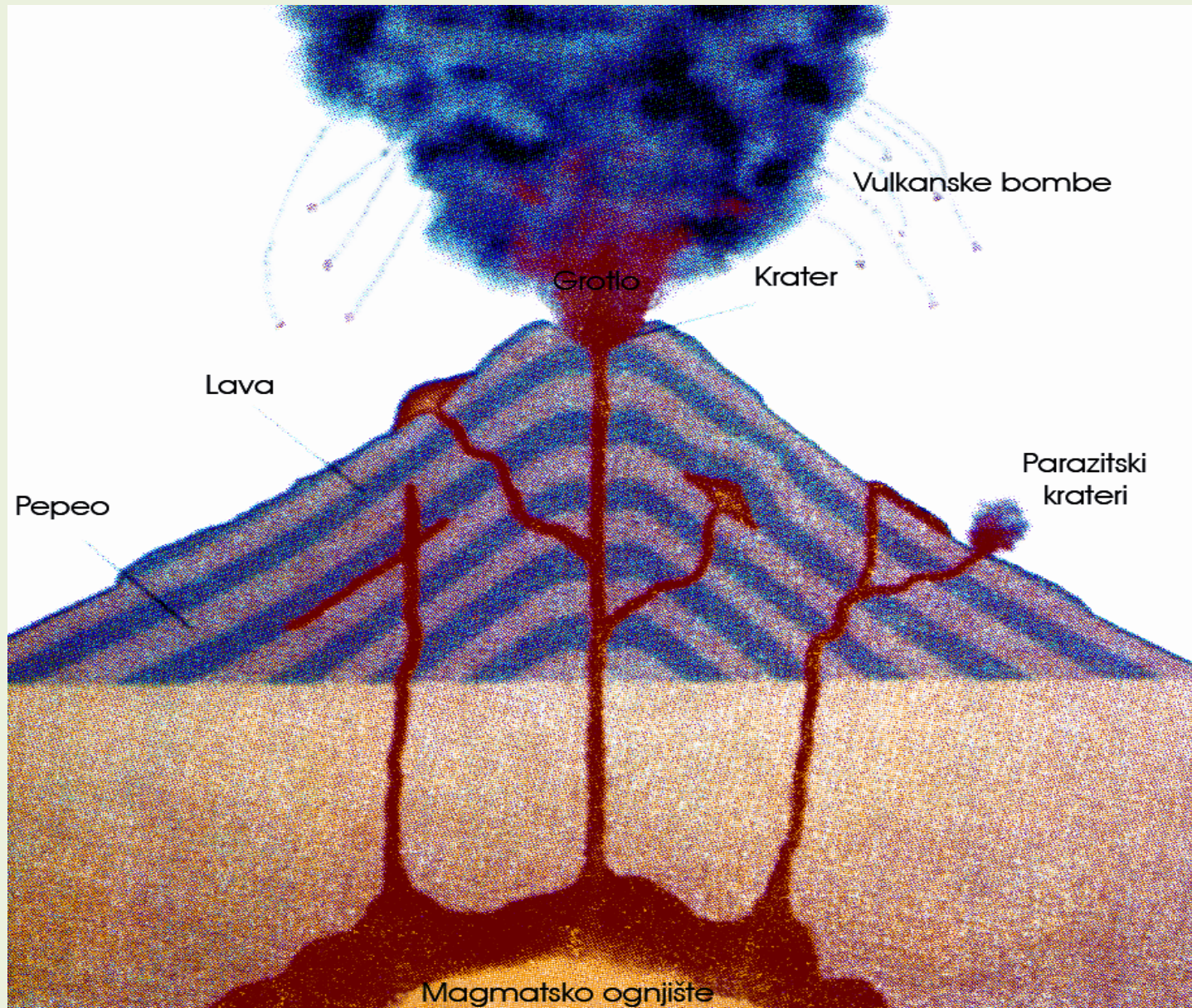
Subaerski vulkanizam



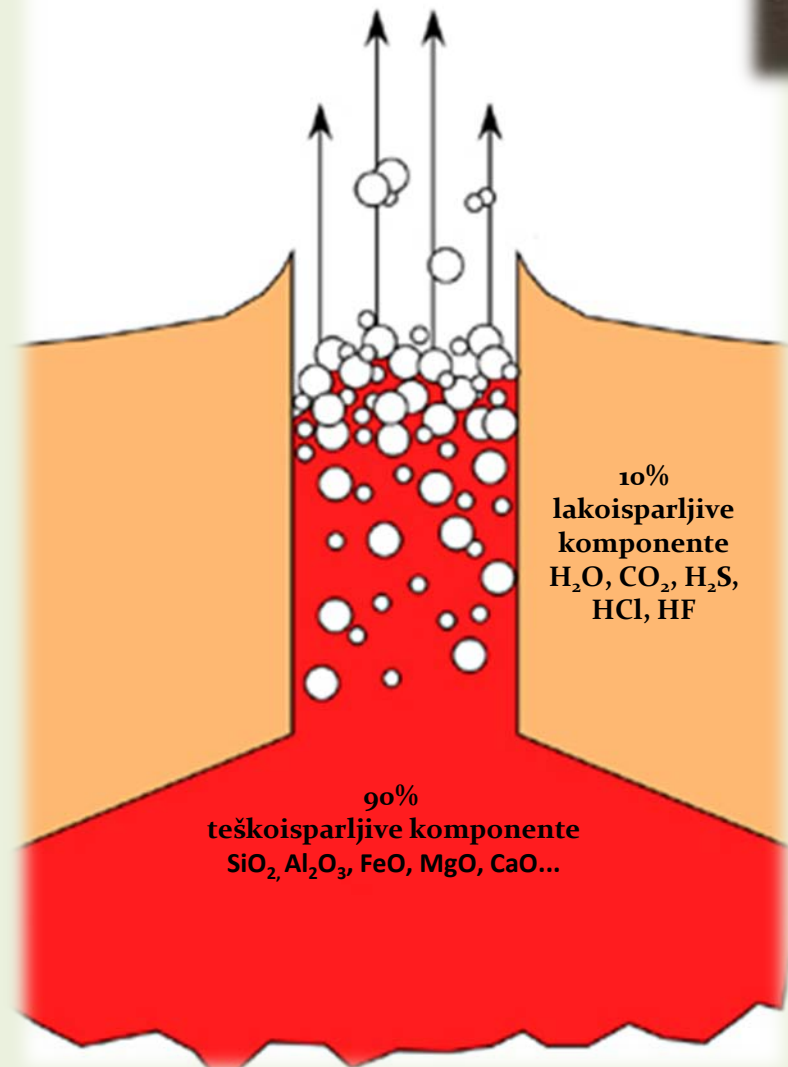
Submarinski vulkanizam



ŠEMATSKI PRIKAZ VULKANA

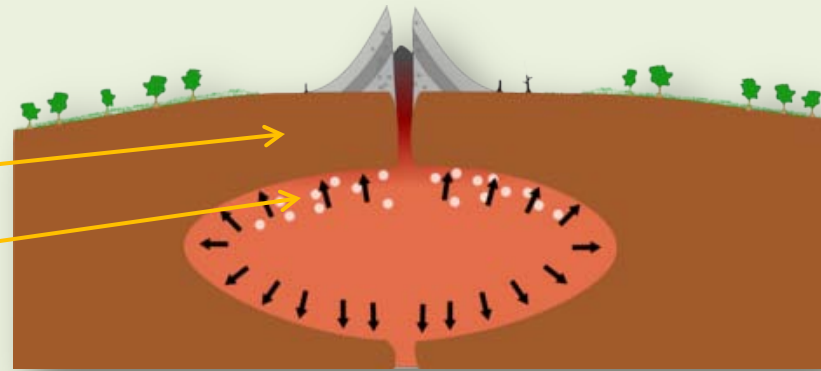


Fizičke i hemijske osobine magme i lave

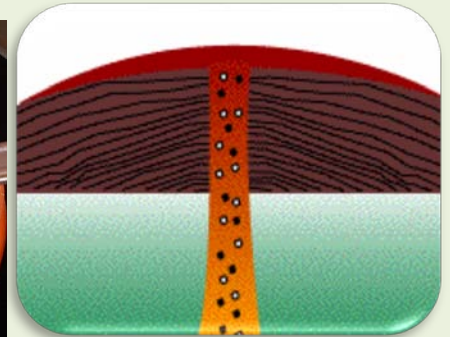


Temperatura lave 900-1400⁰ C

Pritisak { *Spoljašnji (hidrostatički)*
Unutrašnji



Viskozitet – otpor prema tečenju



Kisele magme (veći viskozitet)



Bazične magme (manji viskozitet)



LAVIČNI TIP ERUPCIJE



KILAUEA













A photograph showing a road sign in a rocky, cracked landscape. The sign is white with black text and is supported by two wooden posts. The background consists of a vast, flat expanse of dark, jagged rocks under a cloudy sky.

ROAD CLOSED
1/4 MILES AHEAD
LOCAL TRAFFIC ONLY

EKSPLOZIVNI TIP ERUPCIJE

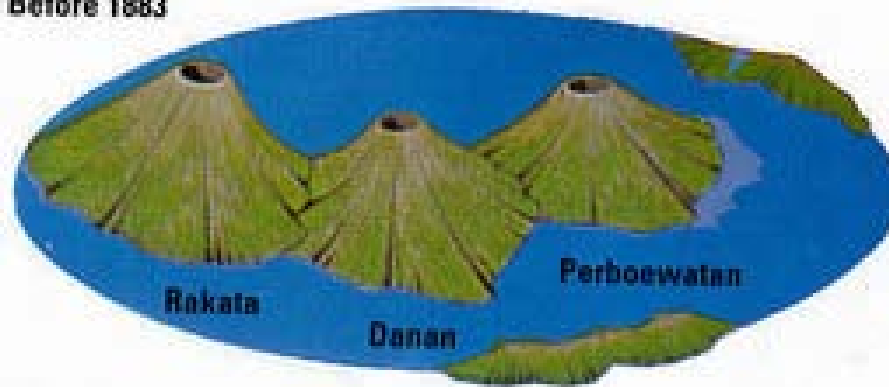


KRAKATAU

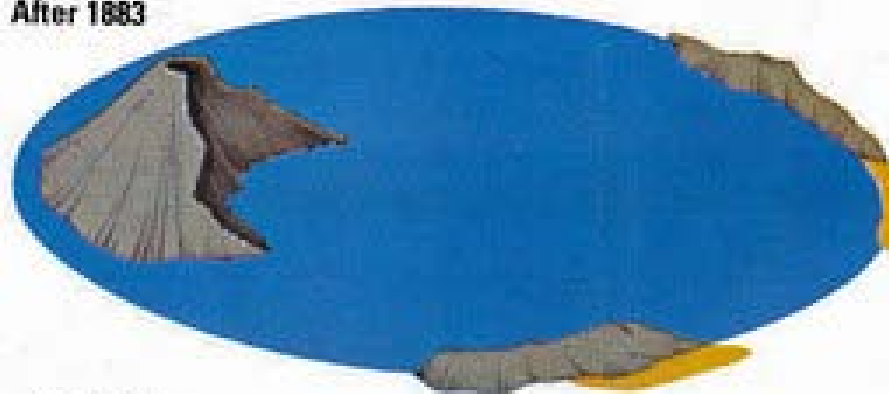


KRAKATAU

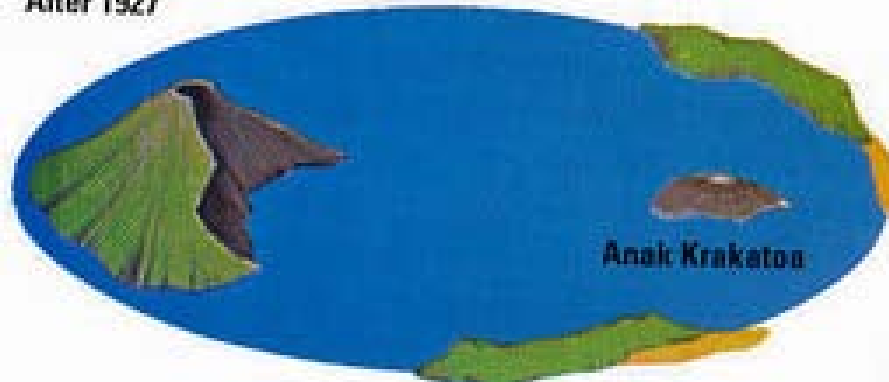
Before 1883



After 1883



After 1927









МЕШОВИТИ ТИП ЕРУПЦИЈЕ

Vezuv







Pompeji





Pompeji



CENTRALNI VULKANI POKATEPETL



CENTRALNI VULKANI KILIMANDŽARO



CENTRALNI VULKANI PARIKUTAN



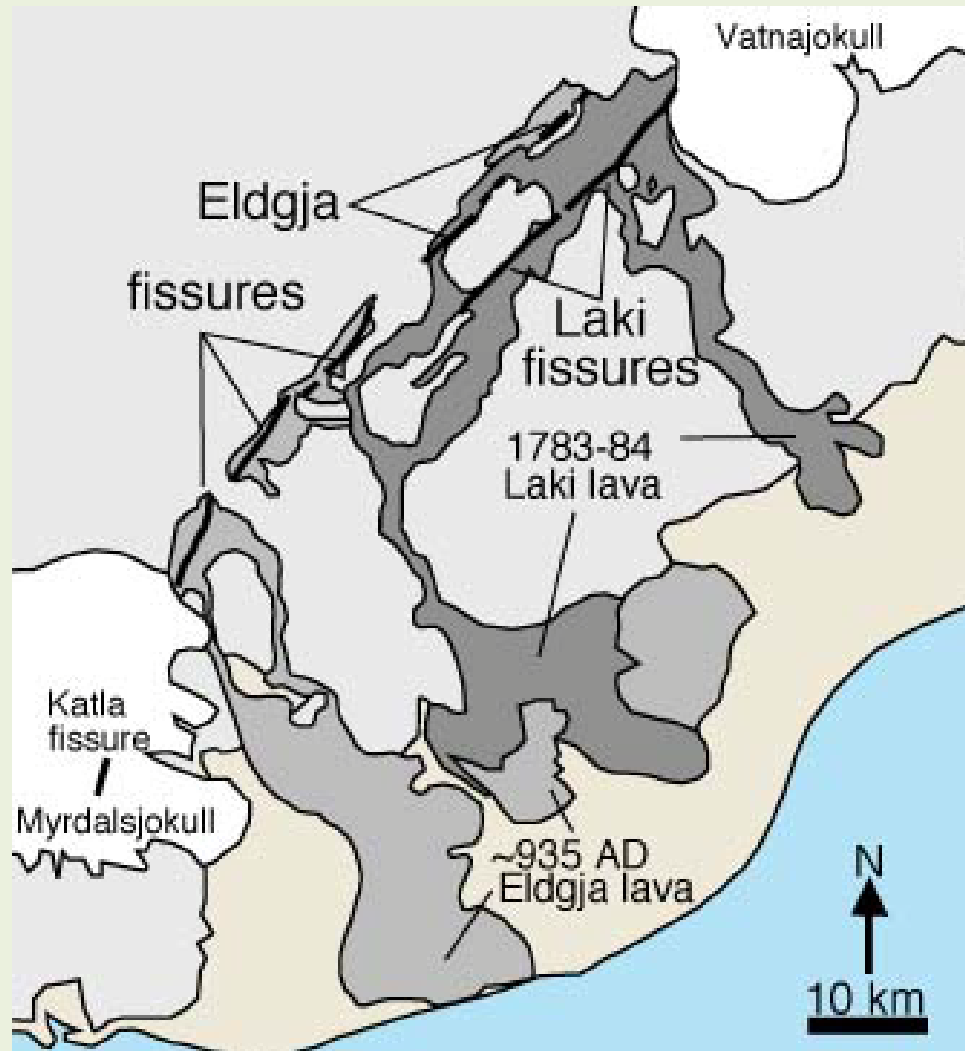
LINEARNI VULKANI JAVA



LINEARNI VULKANI LAKI



LINEARNI VULKANI LAKI



AREALNI VULKANI DEKAN



POSTVULKANSKE POJAVE

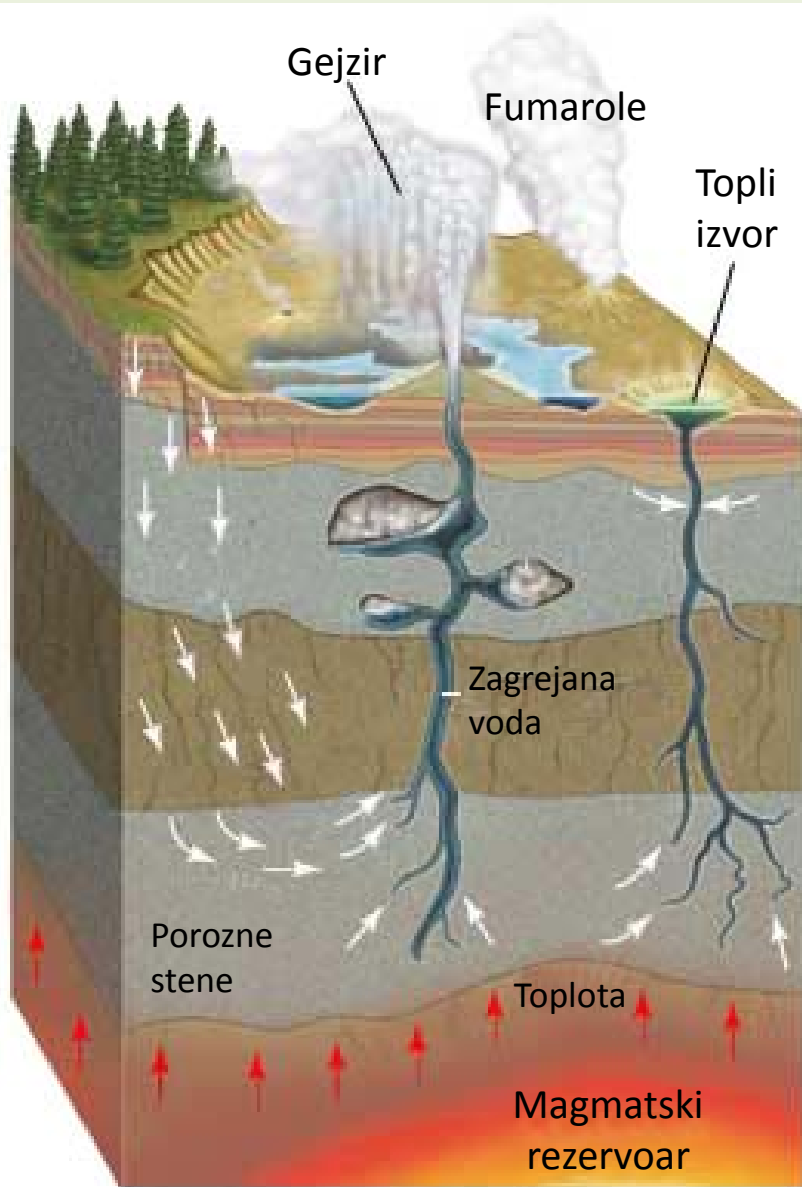
FUMAROLE

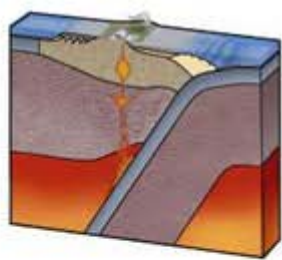


SOLFATARE

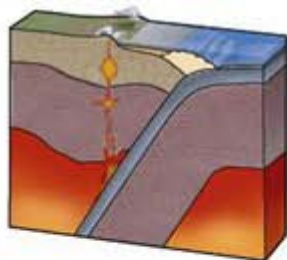


GEJZIRI

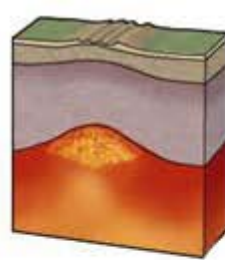




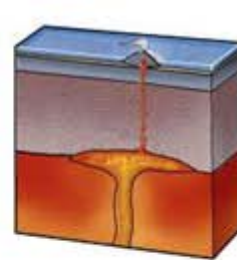
Ostrvski luk



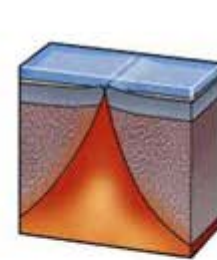
Vulkanski luk



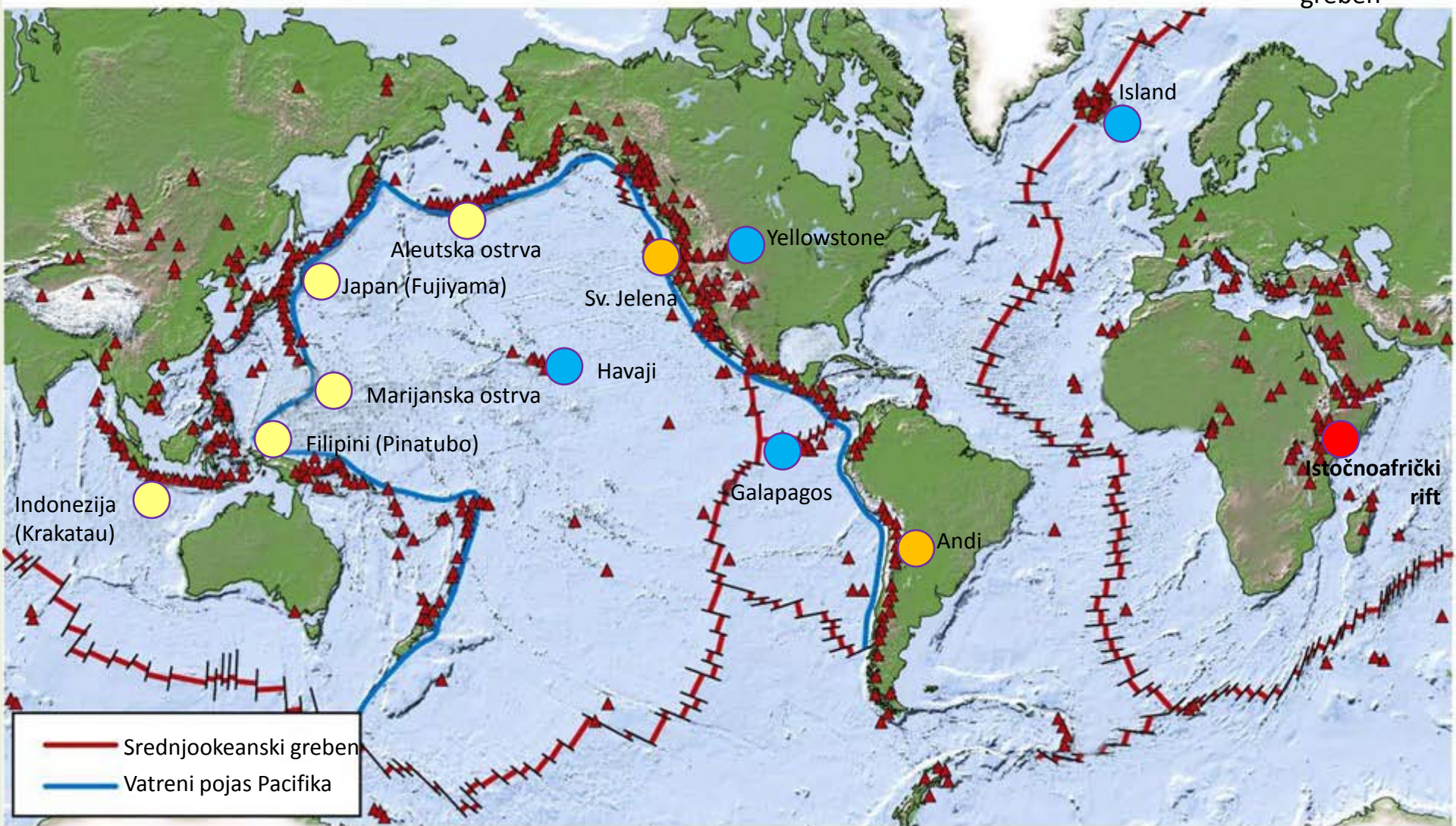
Rift



Vruća tačka



Srednjookeanski greben



Vruće tačke “Hot spots”

