

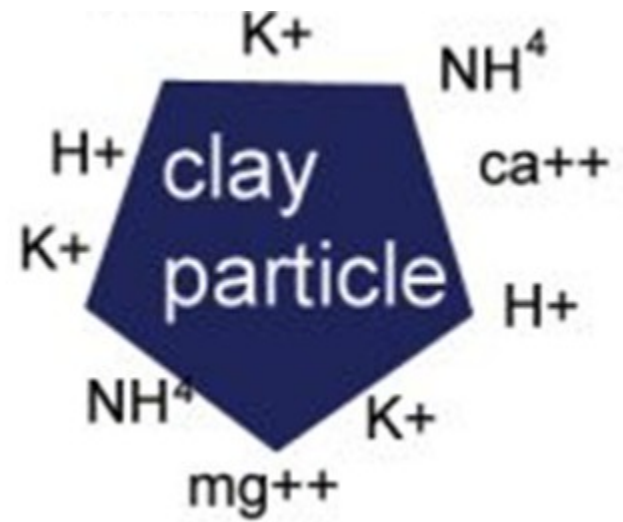
CORSO DI BOTANICA SISTEMATICA

LEZIONE 13

**GEOBOTANICA:
TIPI DI SUOLI**









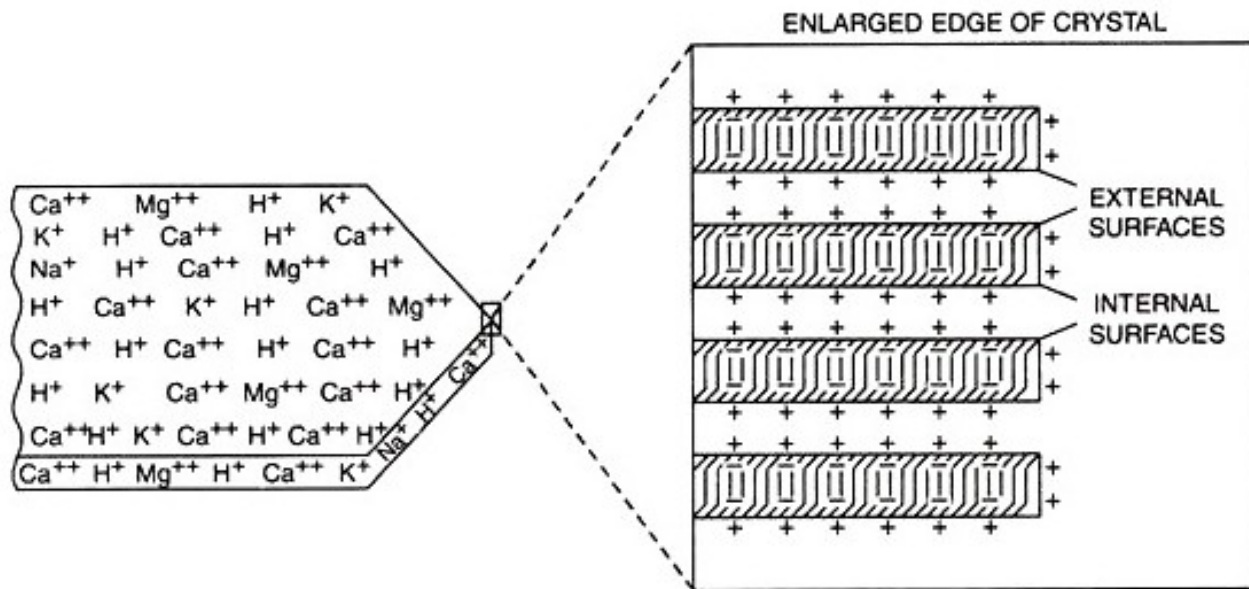
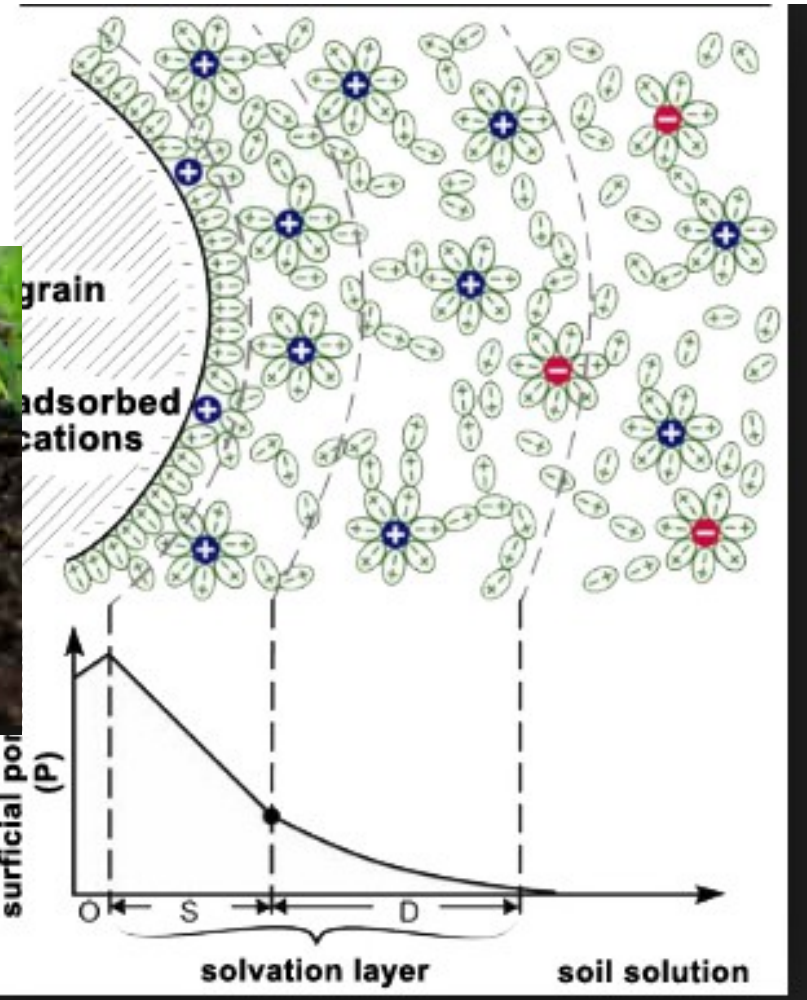


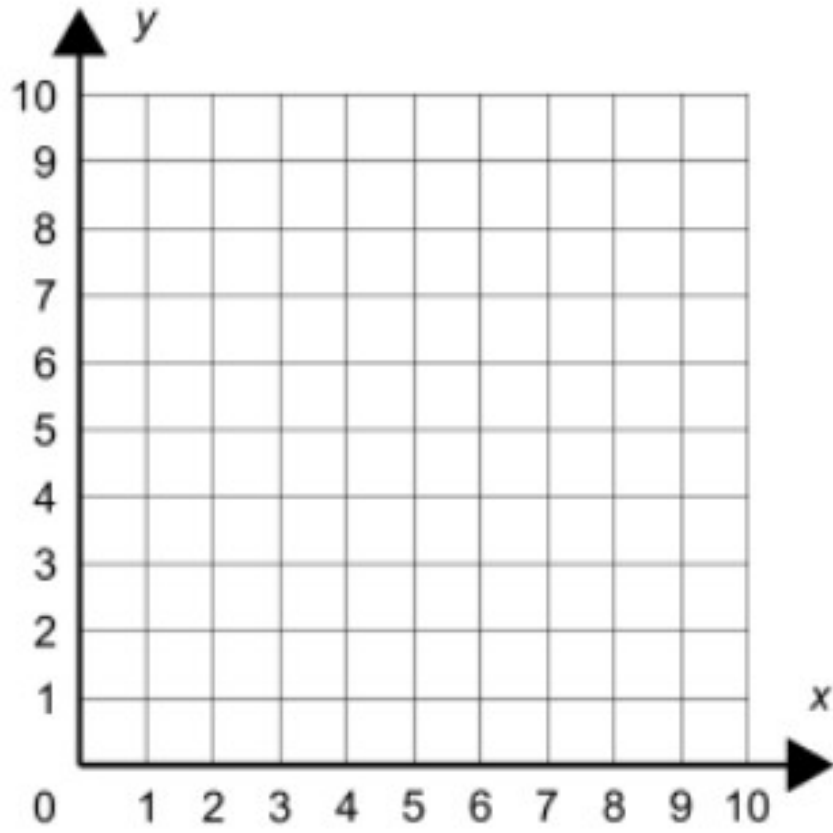
Fig. 9.1. Internal and external surfaces of a plate-like clay crystal unit.

II.





Umidità



Temperatura



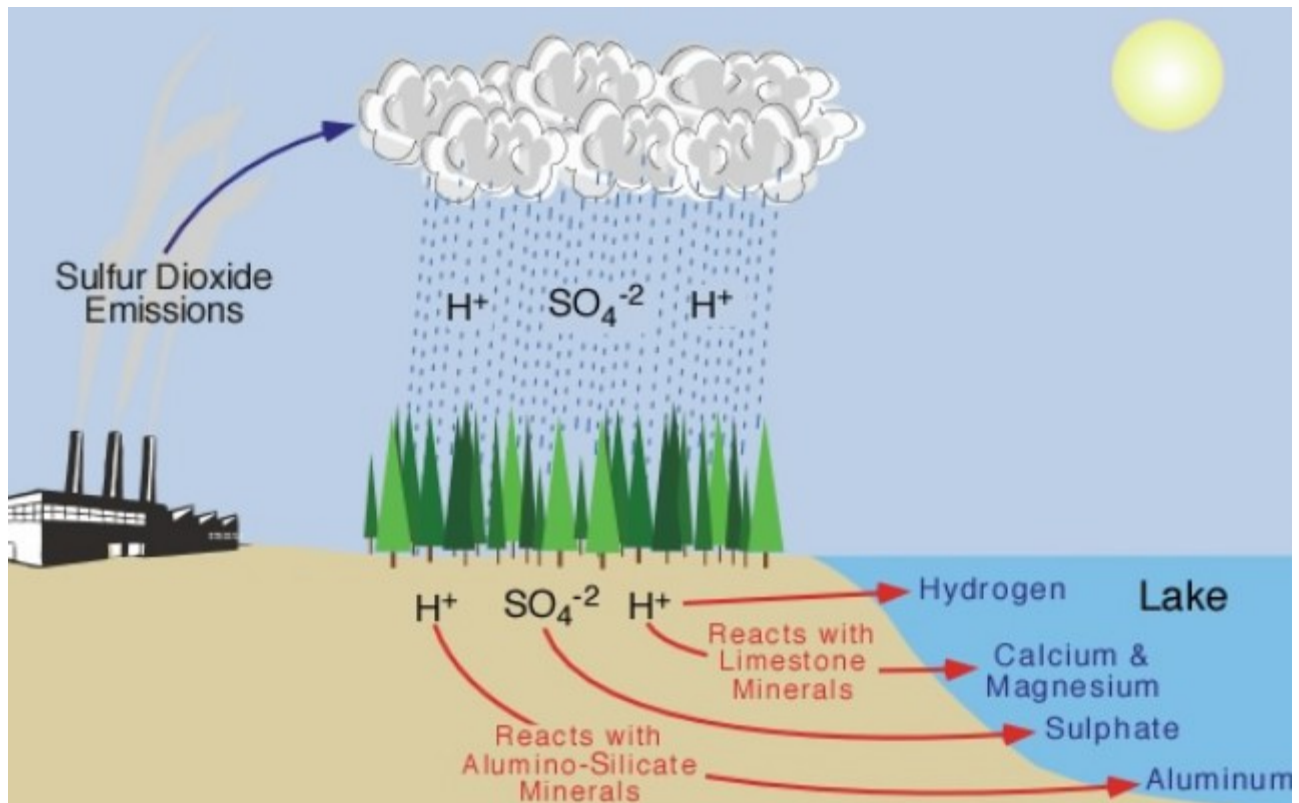
O - The overlying organic horizon

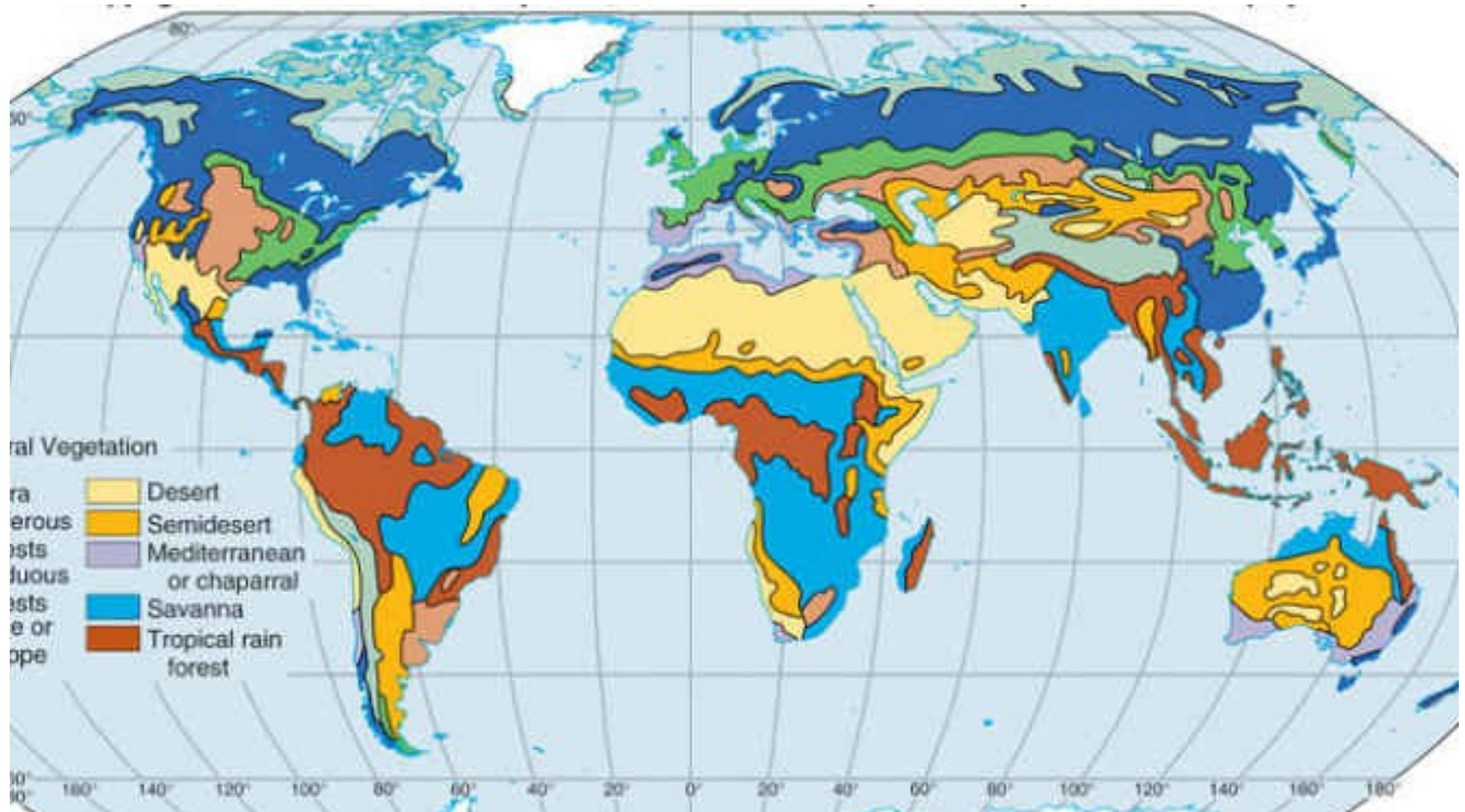
A - Humus horizon

B - Mineral horizon

C - Pedogenic substrate

R - Parent rock



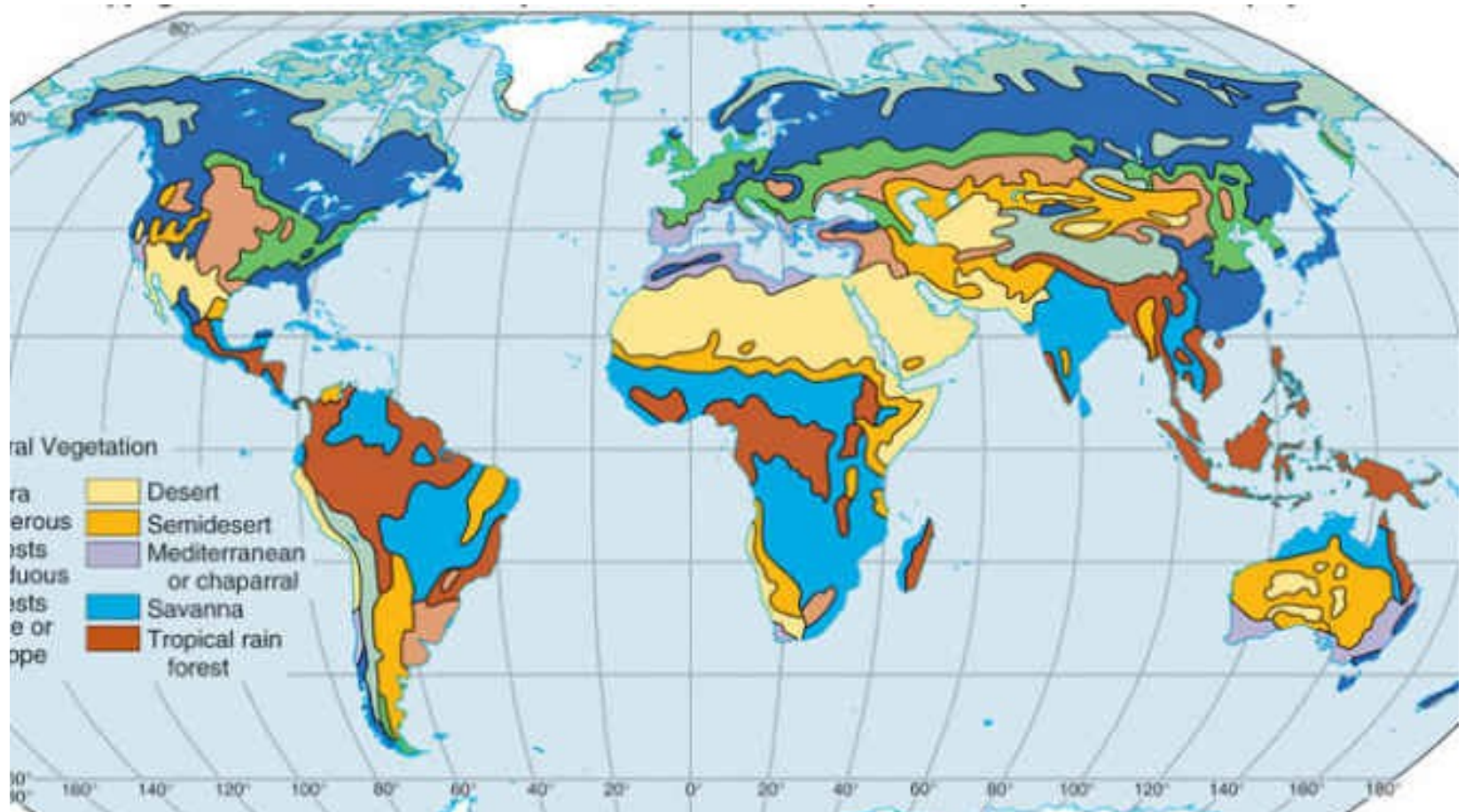


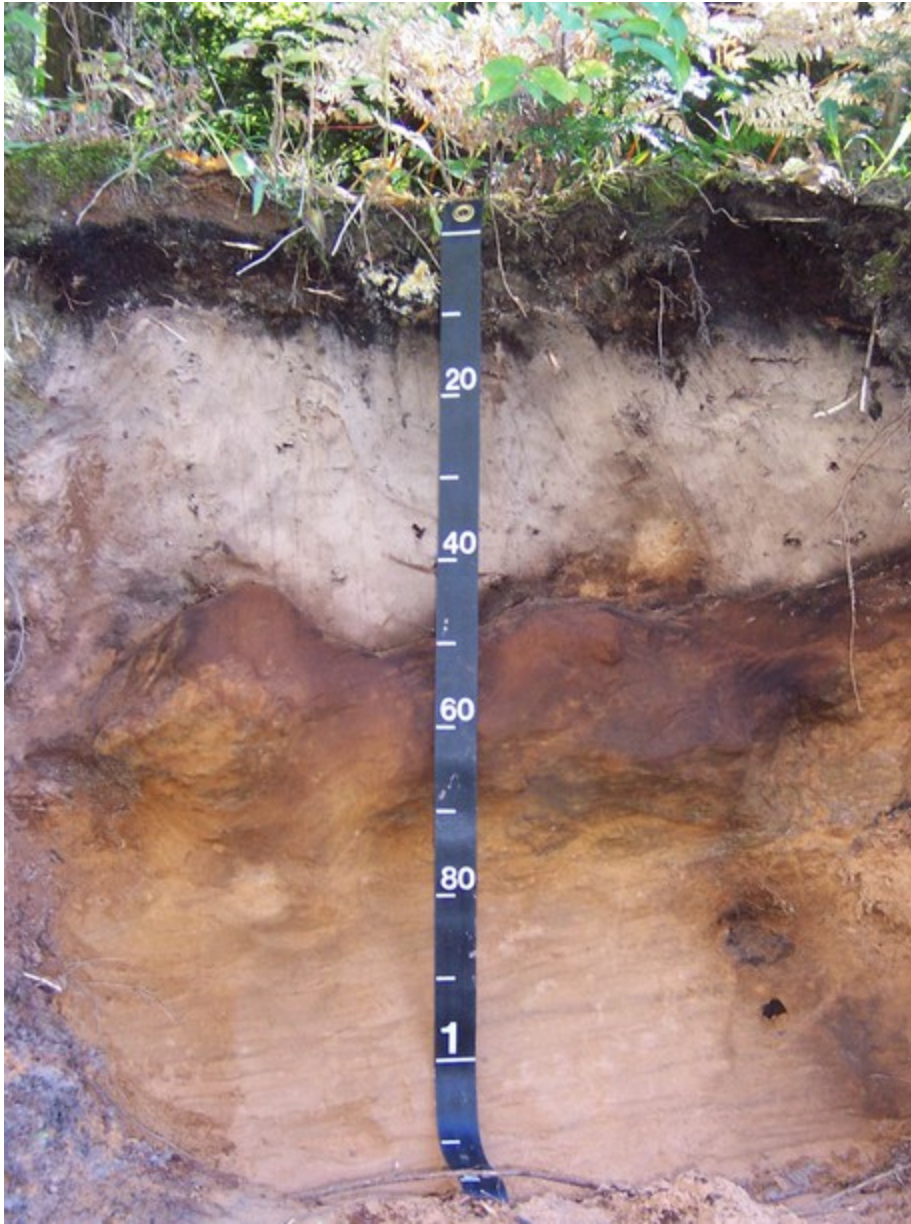


Rendzine (calcare)



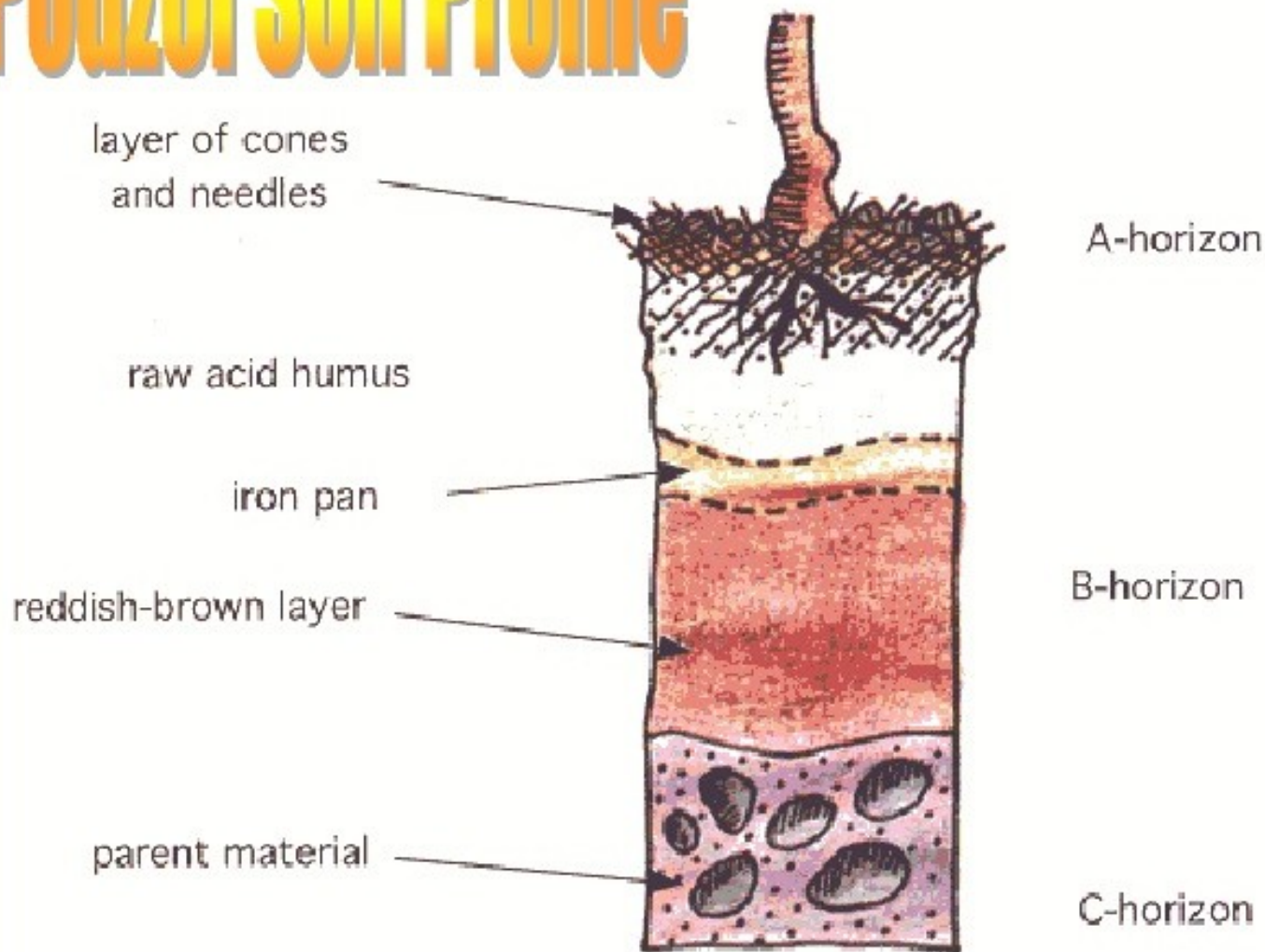
Ranker (silice)





Podzol

Podzol Soil Profile

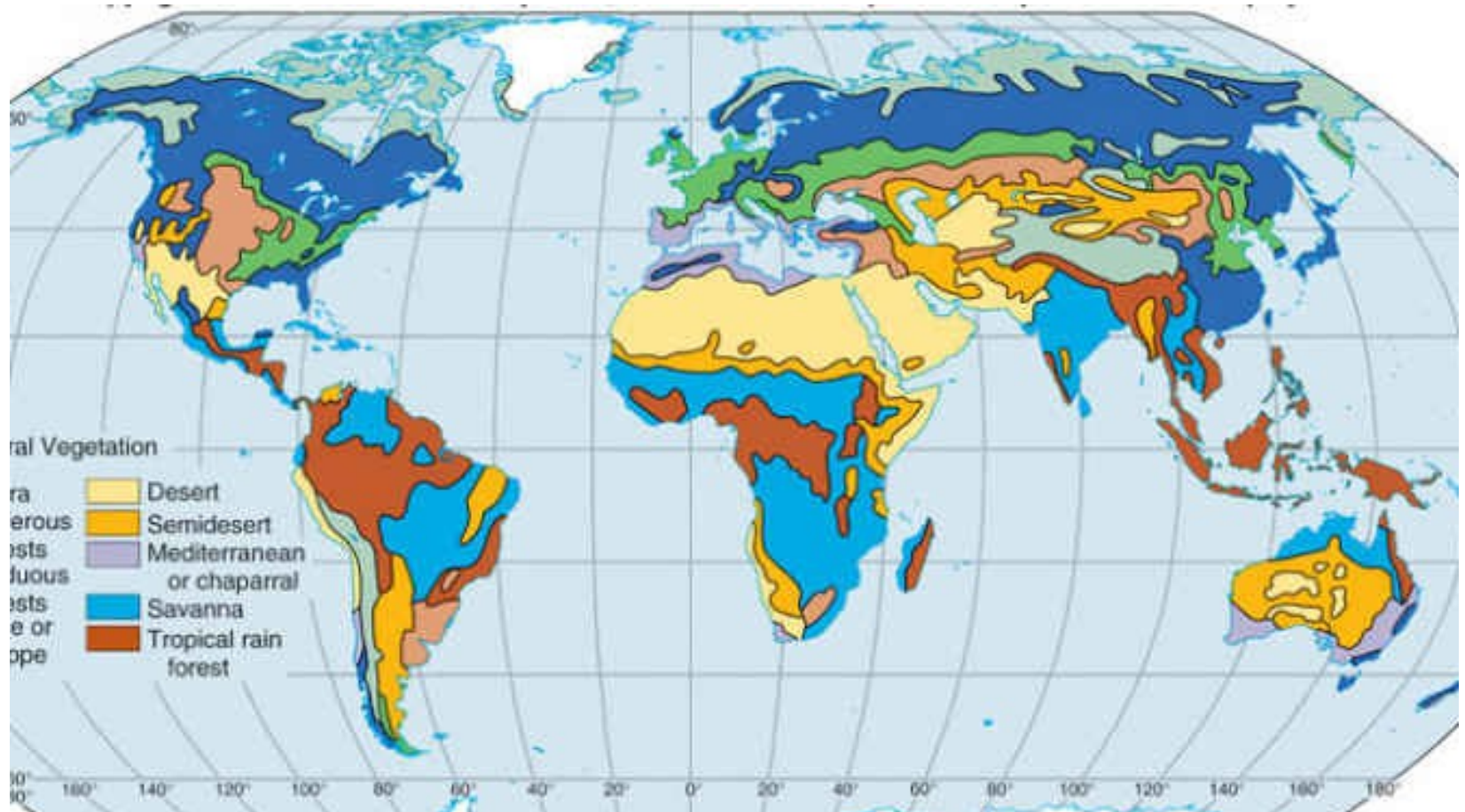


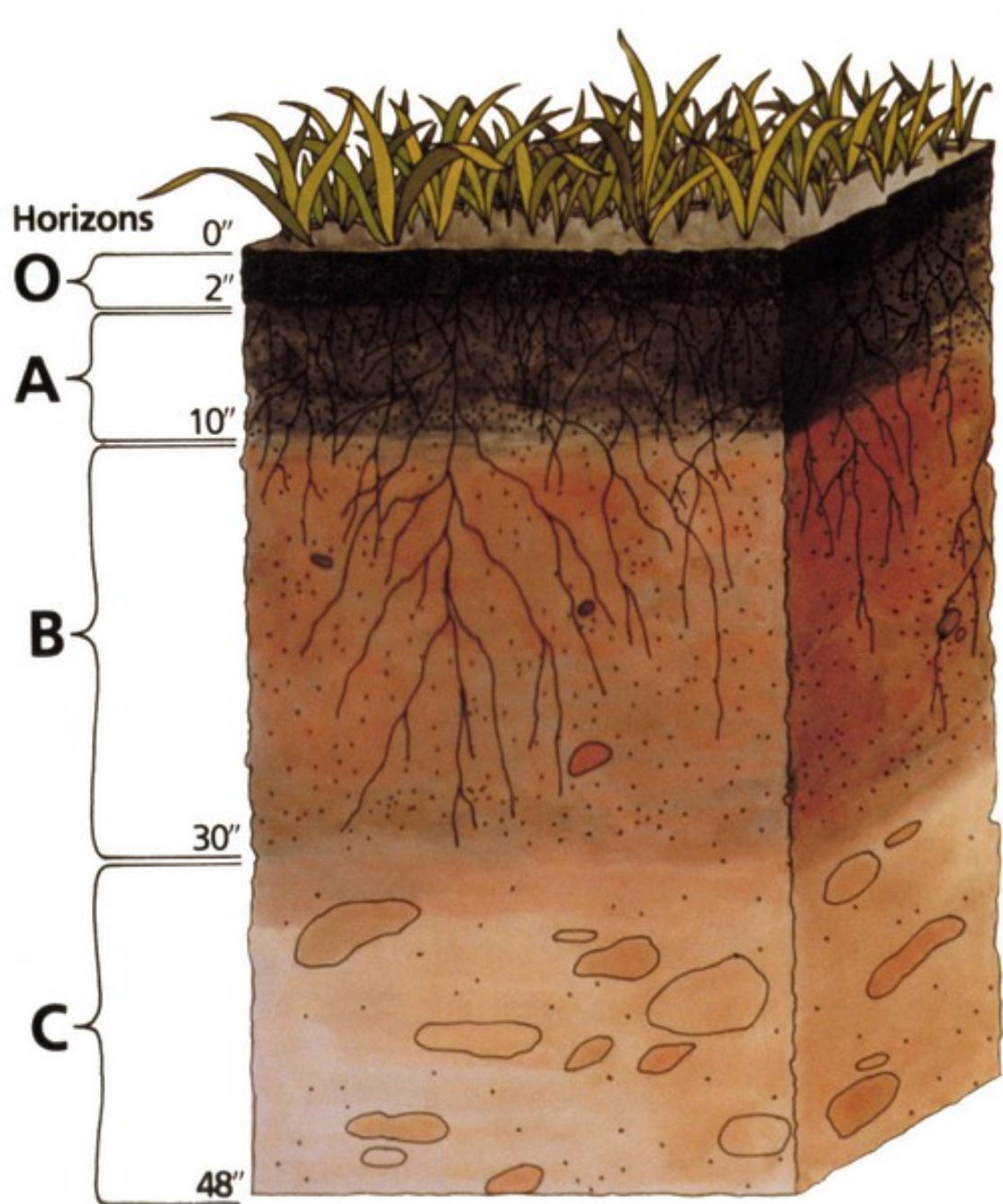
Podzol





Ortstein

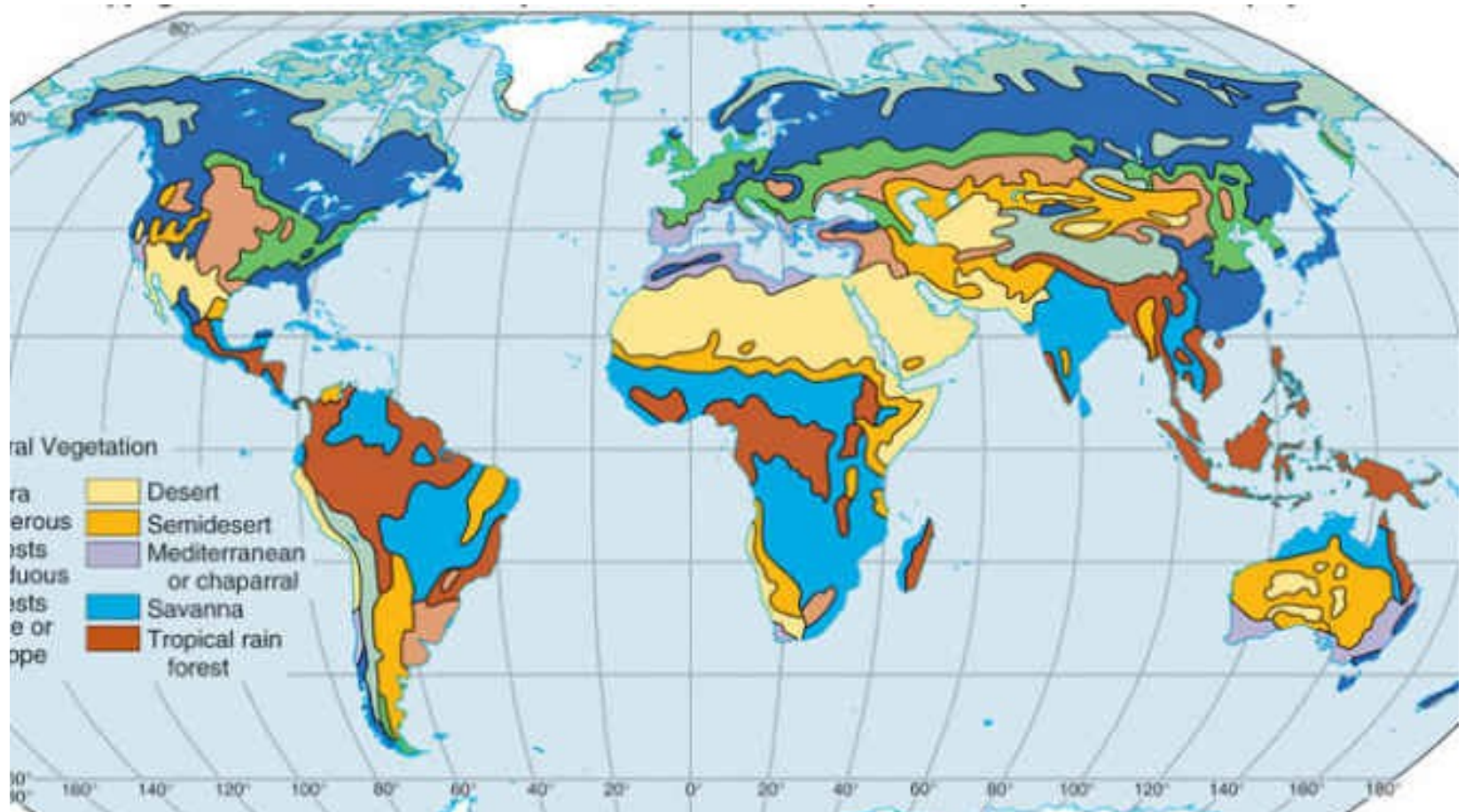


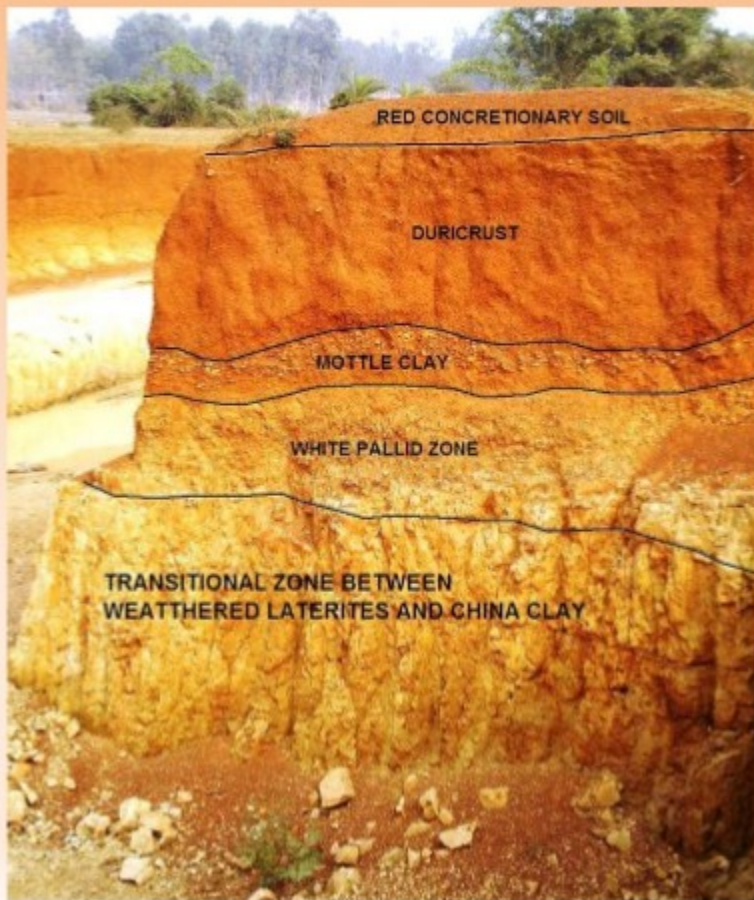


Terre Brune



Terre Brune





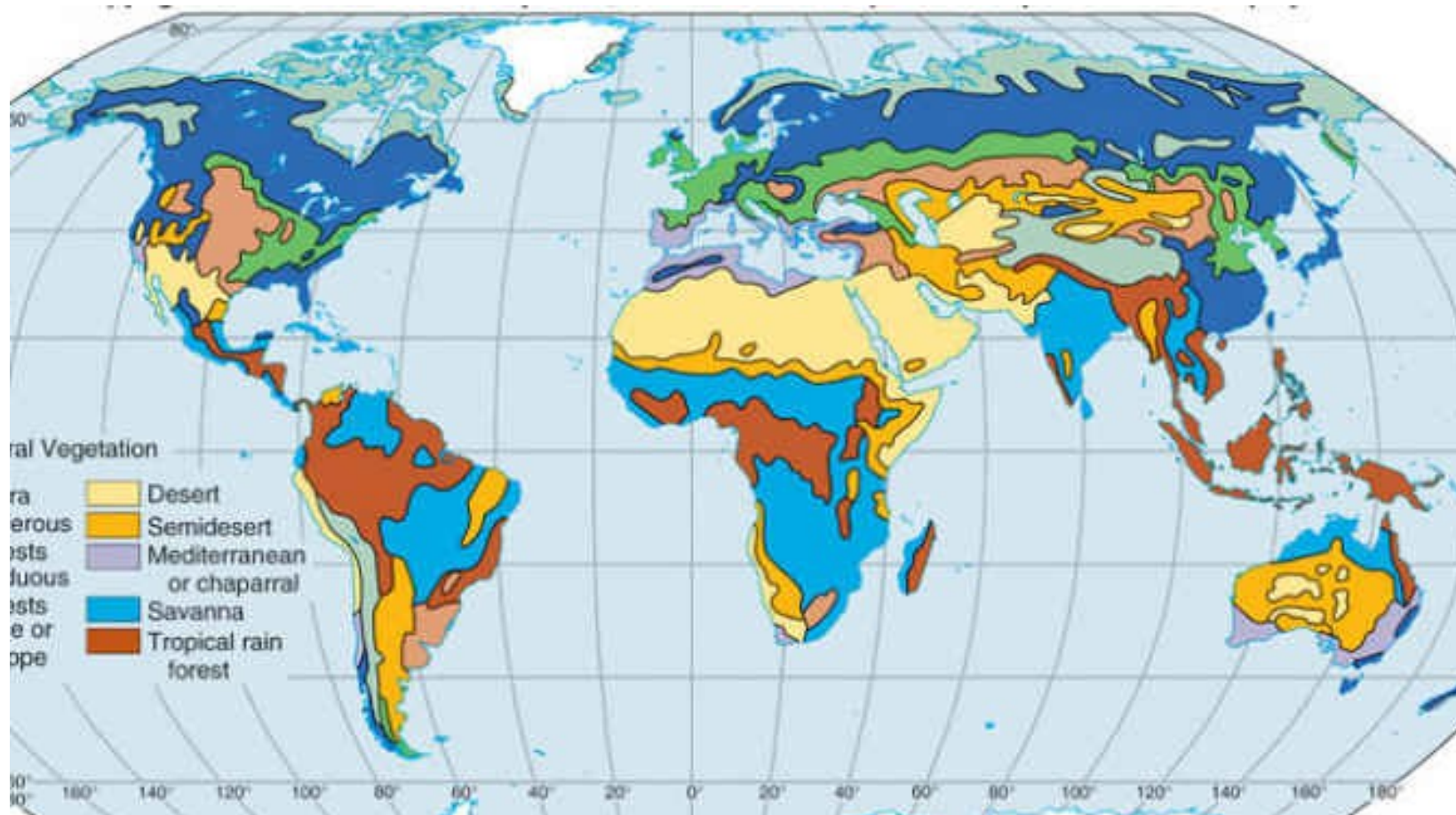
Profile of Lateritic Soils

Santiniketan, Birbhum (W.B.)

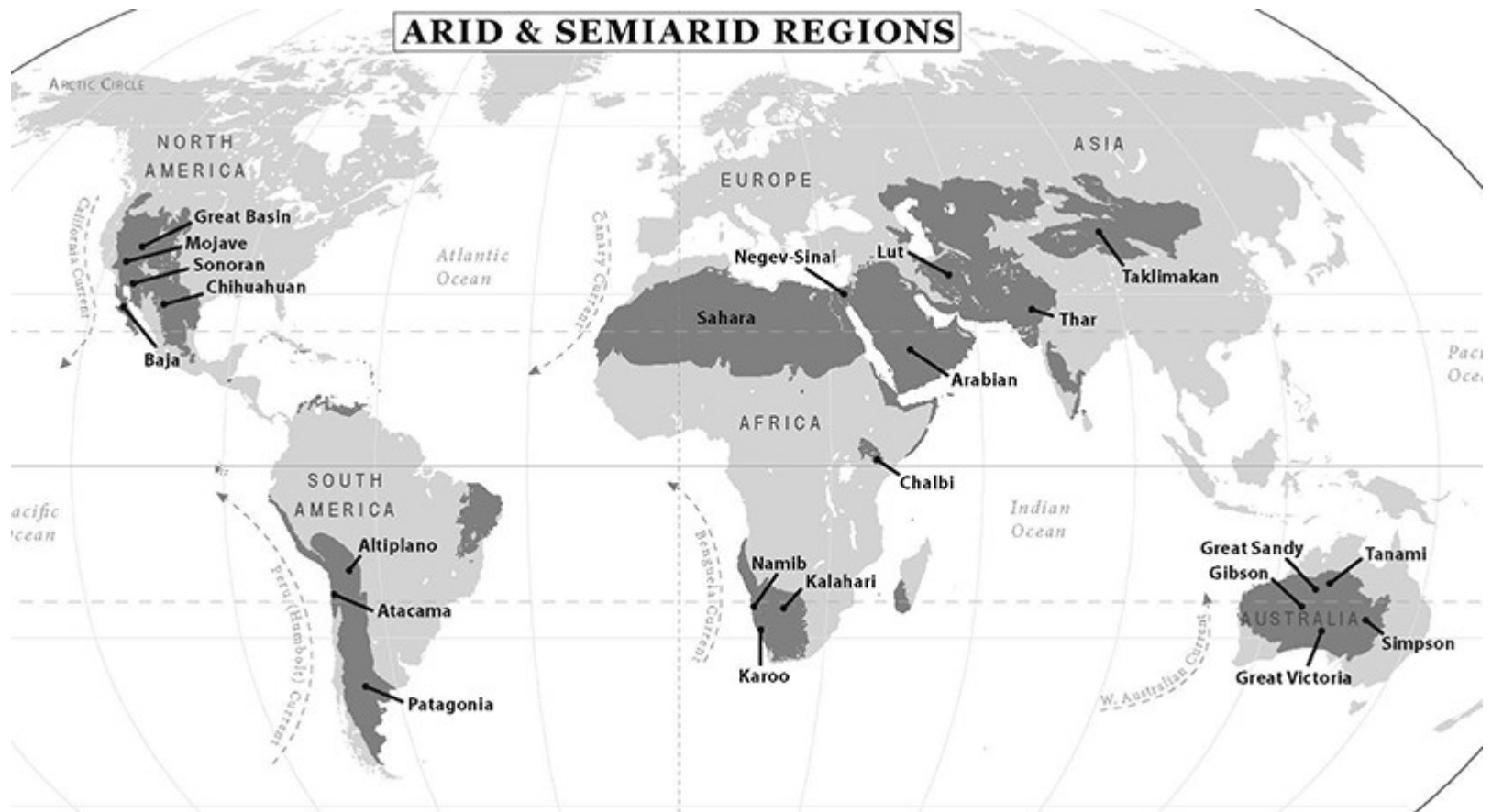








ARID & SEMIARID REGIONS



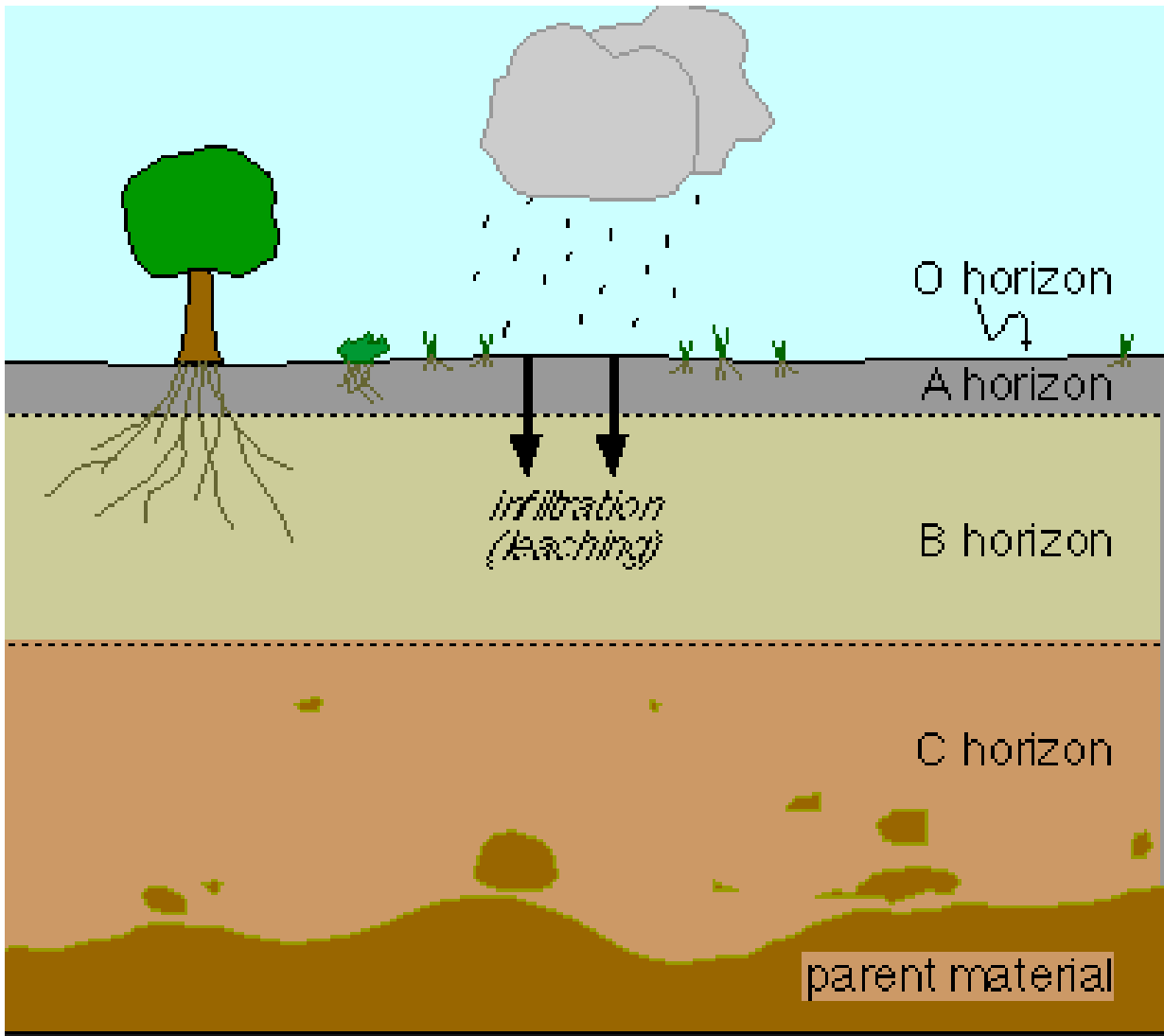


Thar Desert

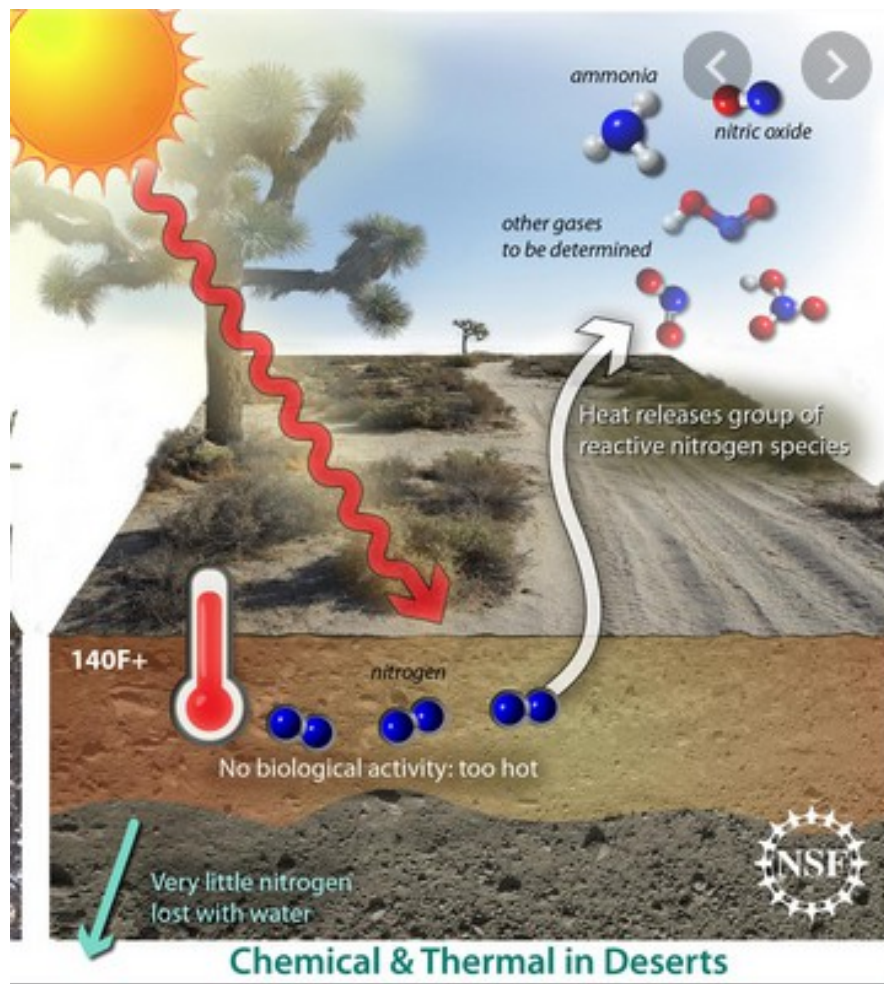


Sahara Desert









Chemical & Thermal in Deserts

