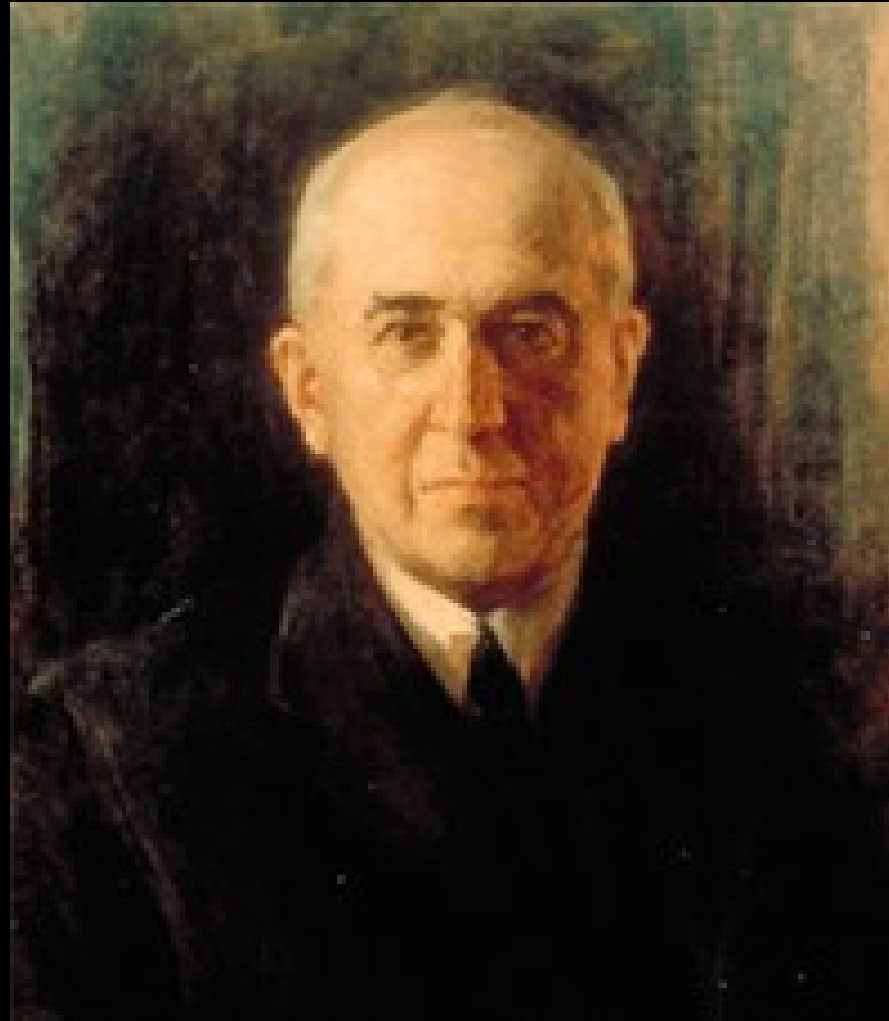
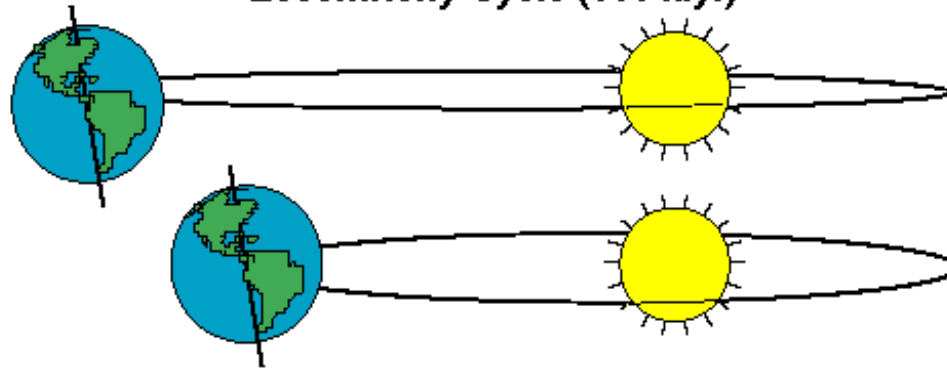


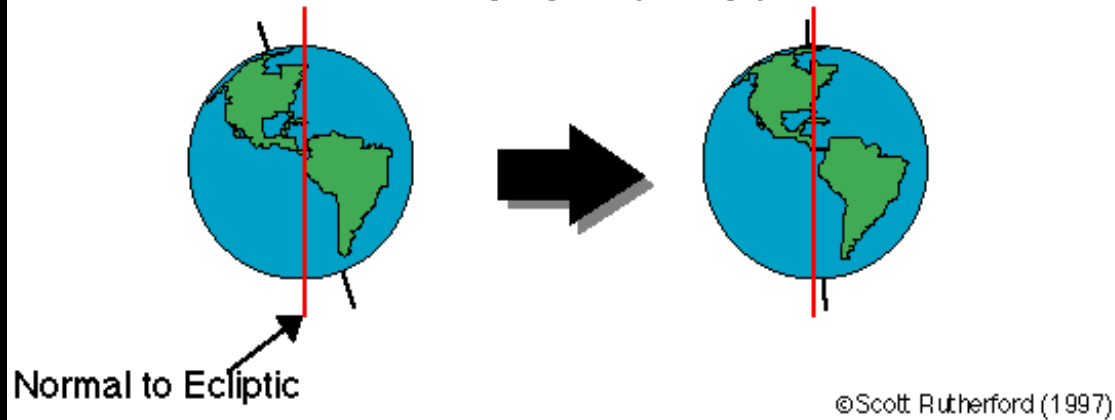
# Milankovitchovi cykly a změny zemského klimatu



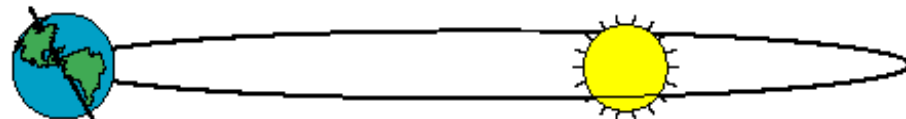
### Eccentricity Cycle (100 k.y.)



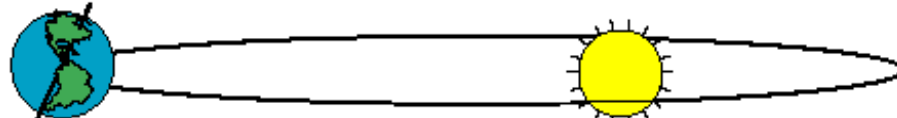
### Obliquity Cycle (41 k.y.)



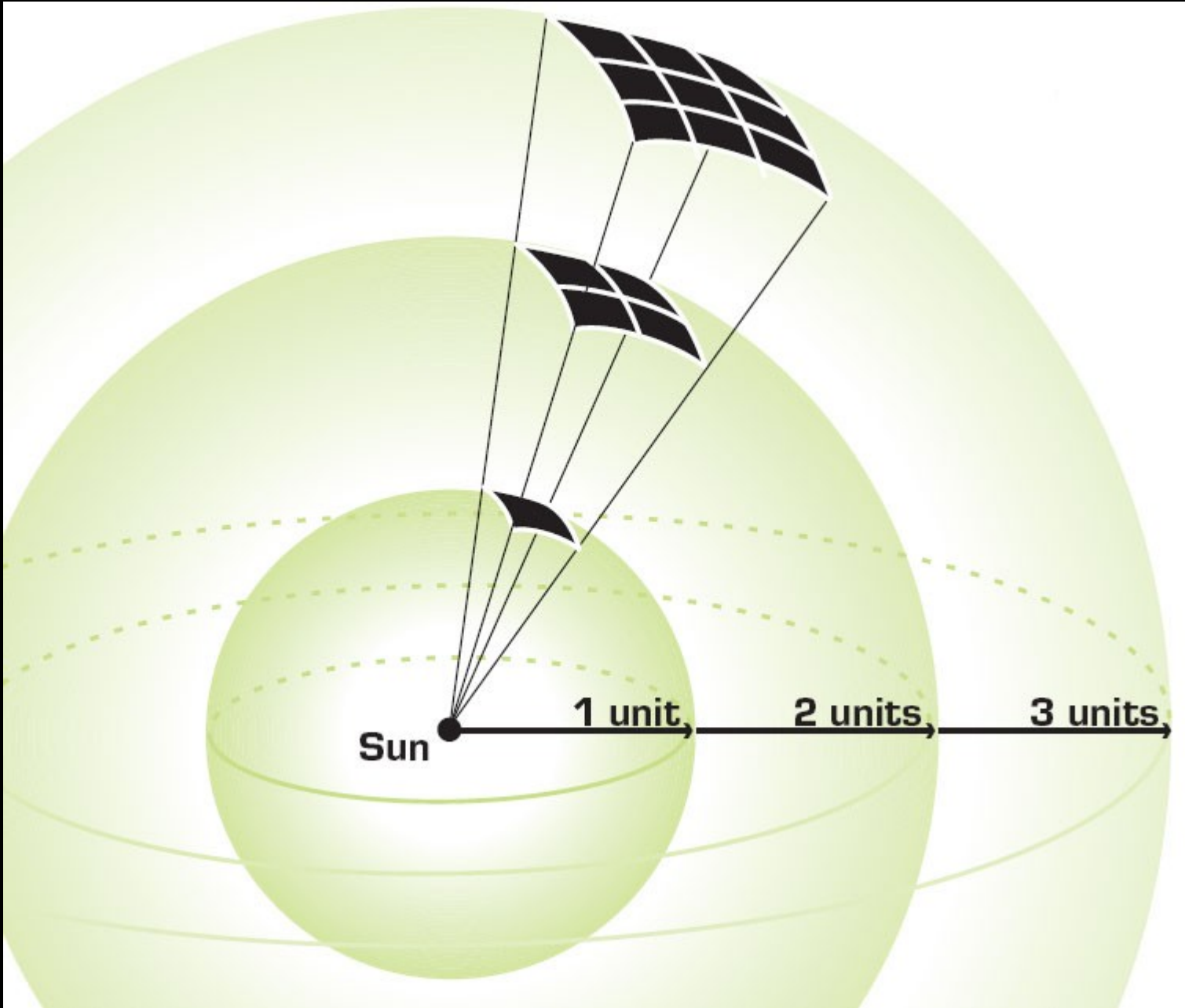
### Precession of the Equinoxes (19 and 23 k.y.)

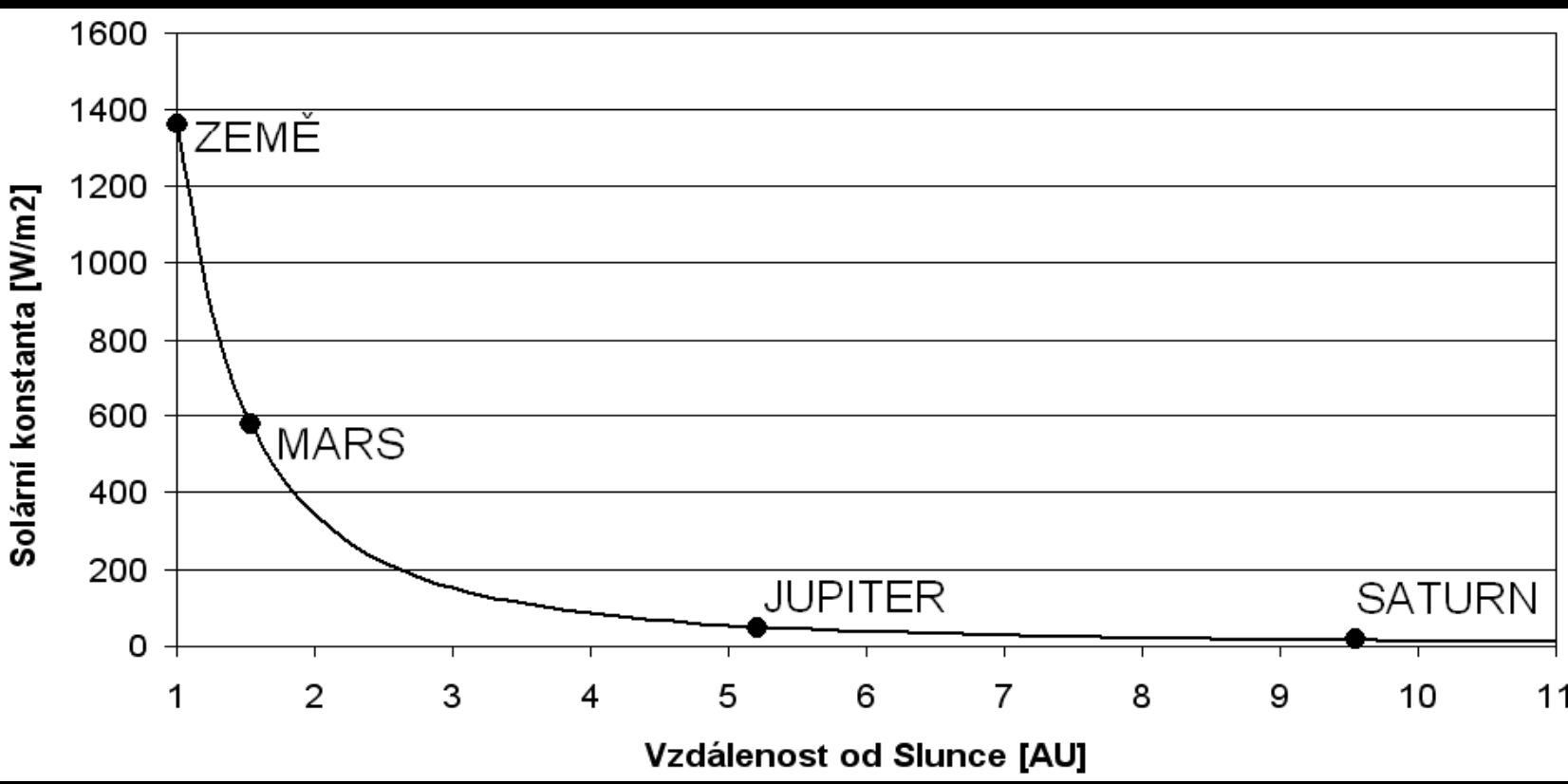
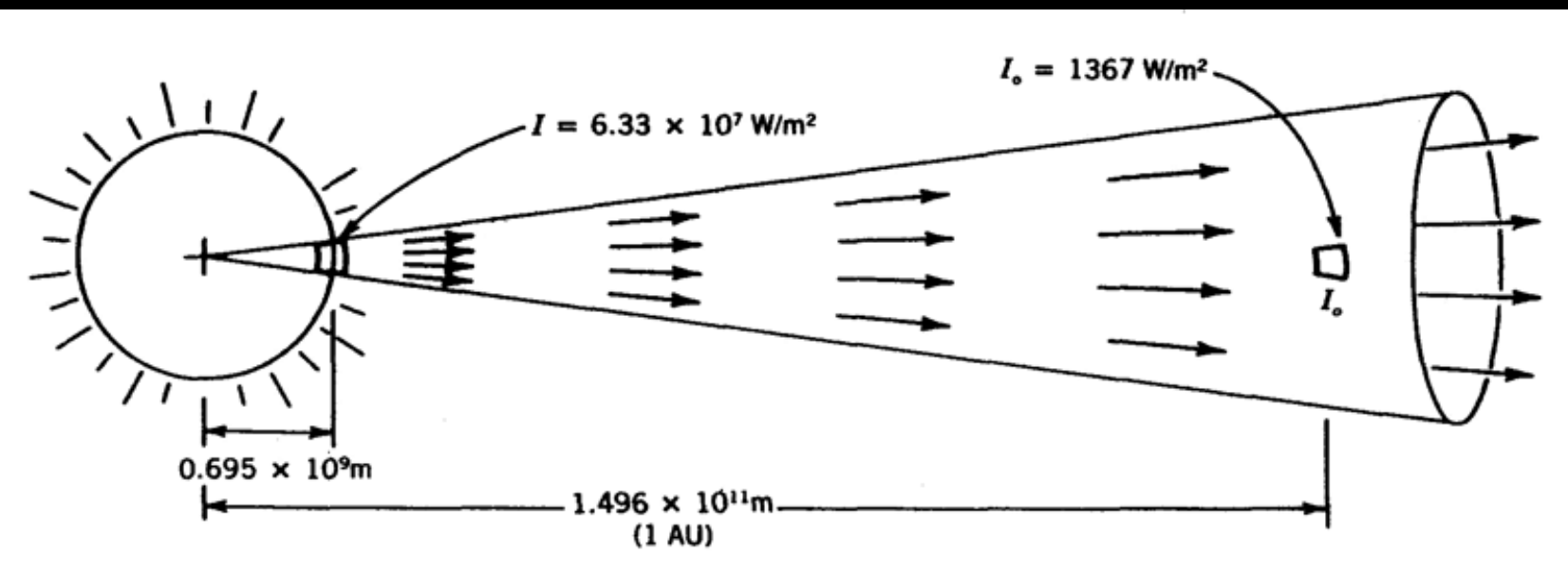


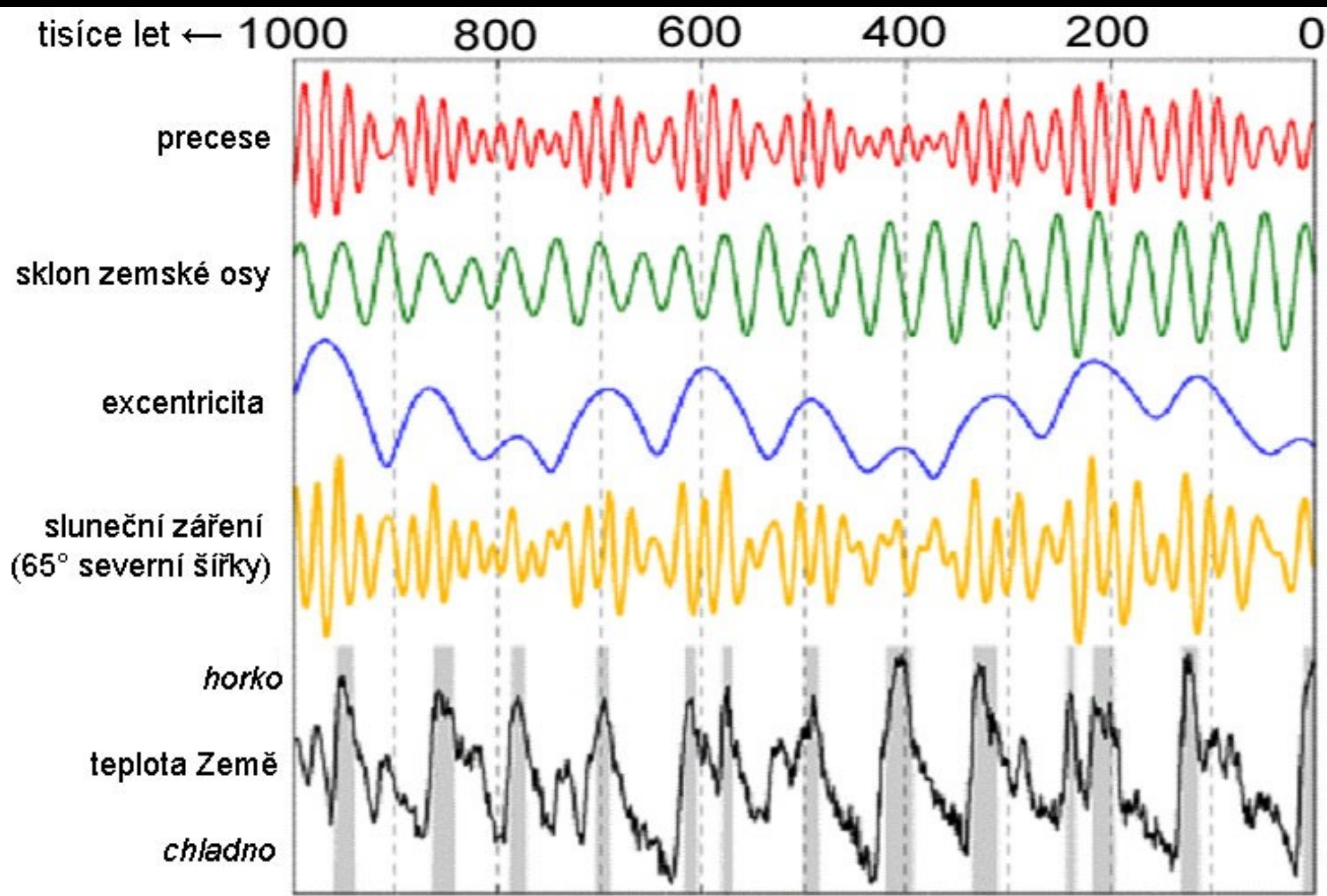
Northern Hemisphere tilted away from the sun at aphelion.

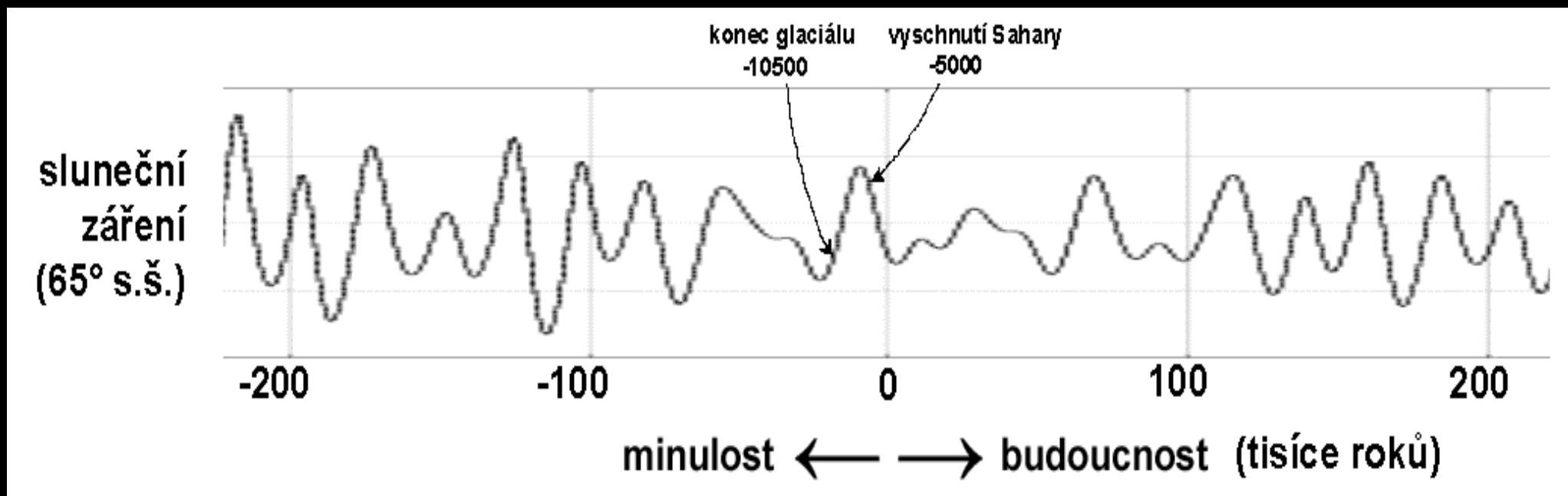
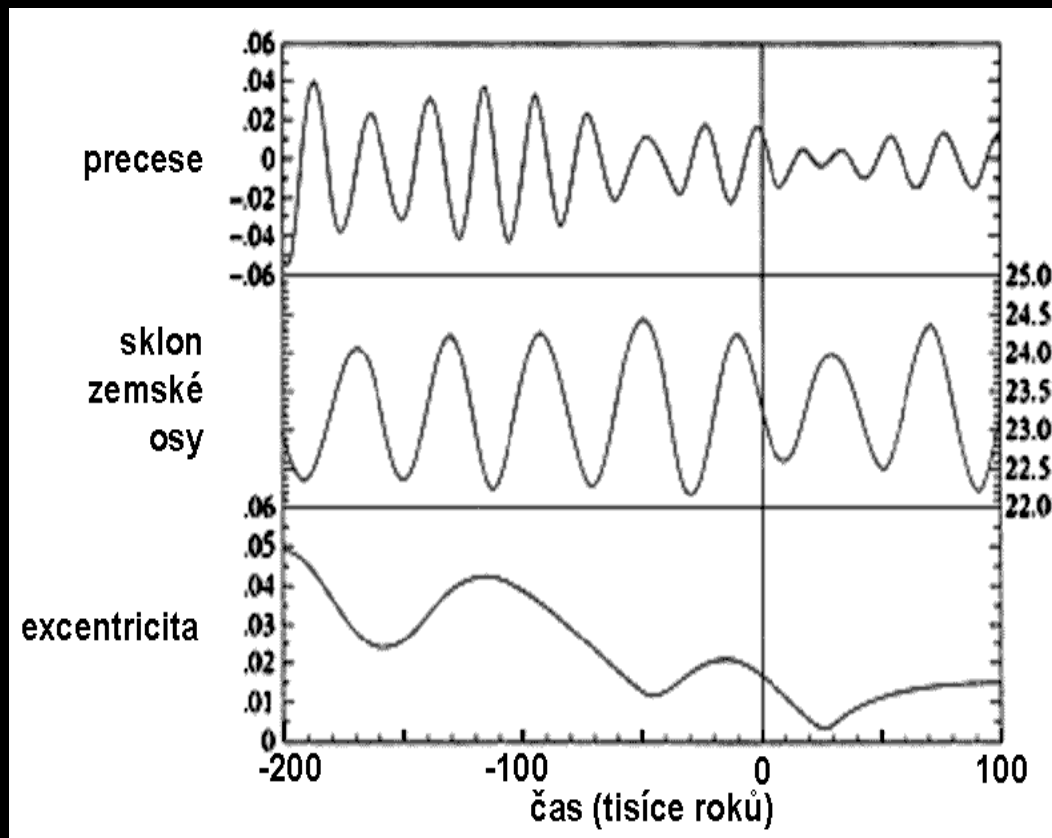


Northern hemisphere tilted toward the sun at aphelion.

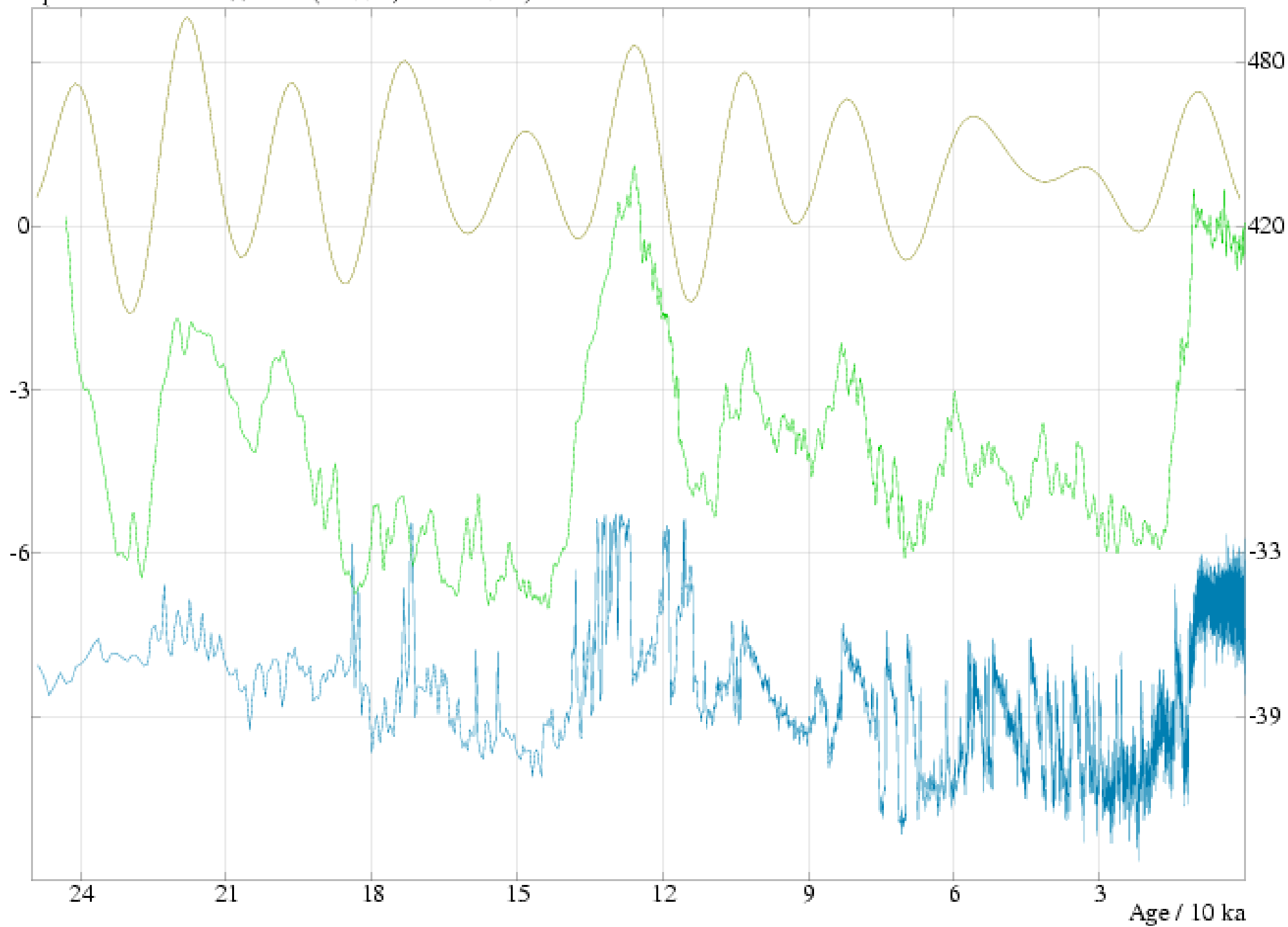




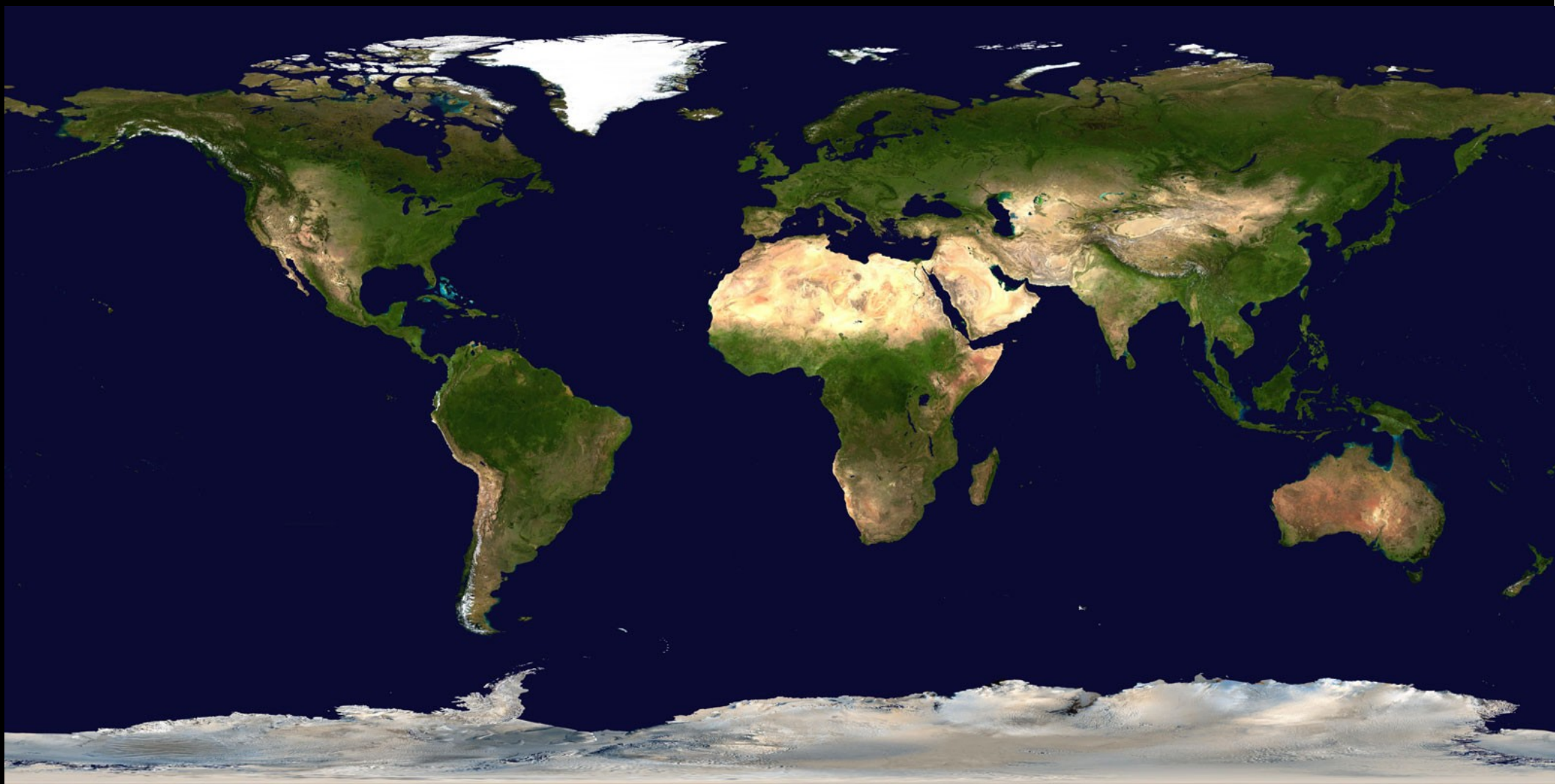




TOP: mid-July mean insolation of 65N latitude / W.m-2, BOTTOM: GRIP O18 data  
temperature - that in 1990 / K (middle, Vostok data)

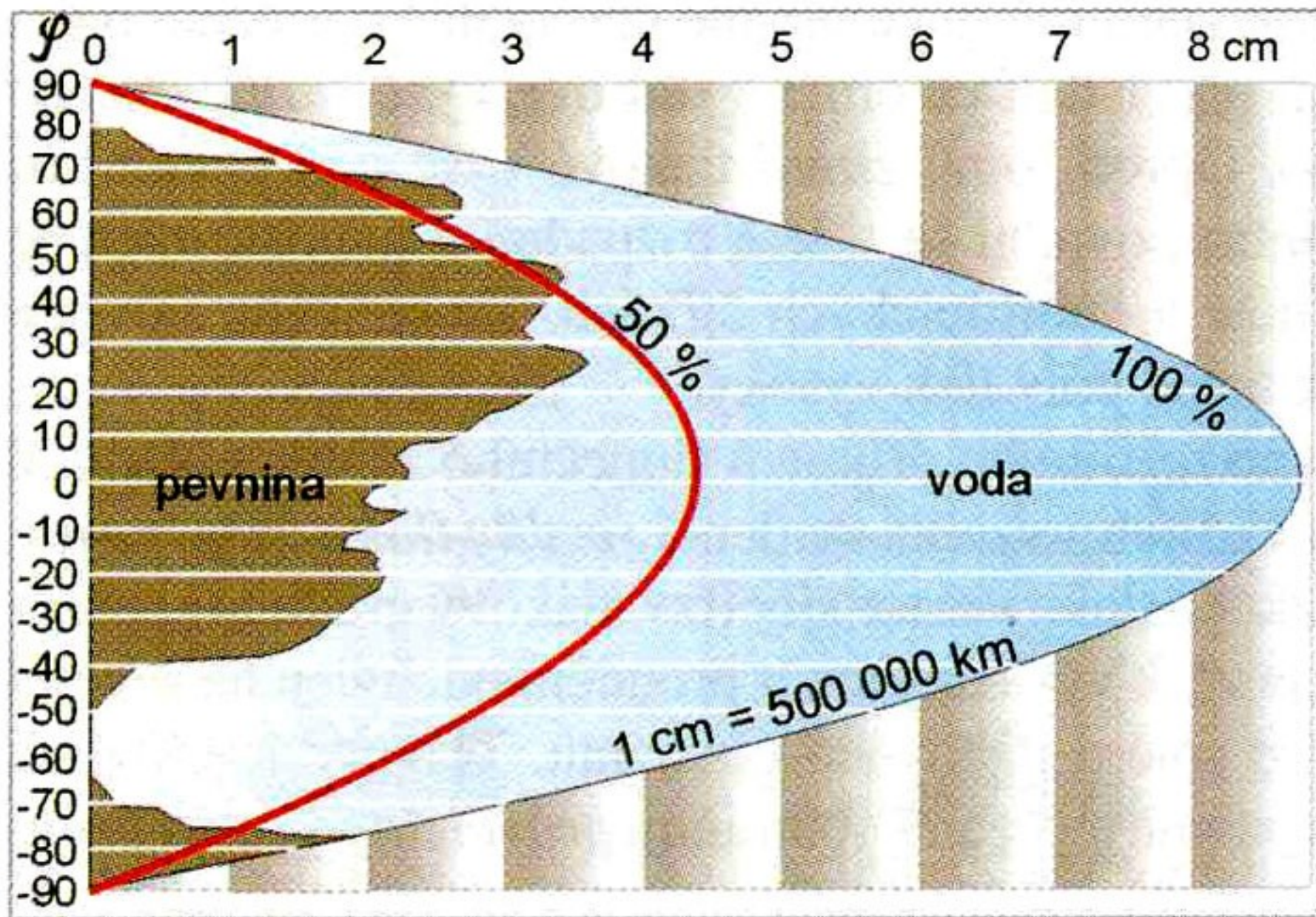








# Zastoupení vodstva a pevnin v různých zeměpisných šířkách







William  
Ruddiman

