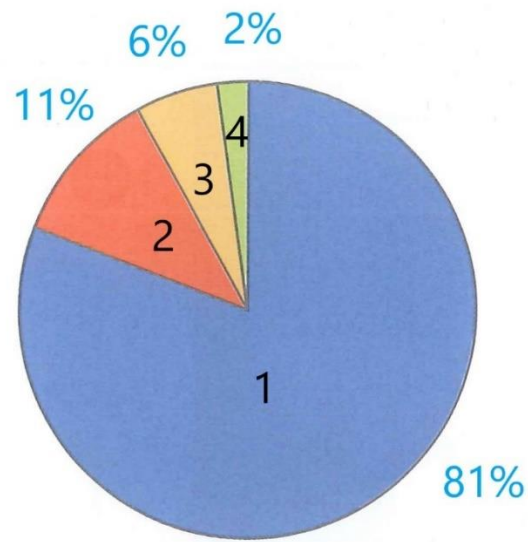


GRAFIČKI PRILOZI: ŠKOLSKO/OPĆINSKO/GRADSKO NATJECANJE IZ GEOGRAFIJE 2021. GODINE

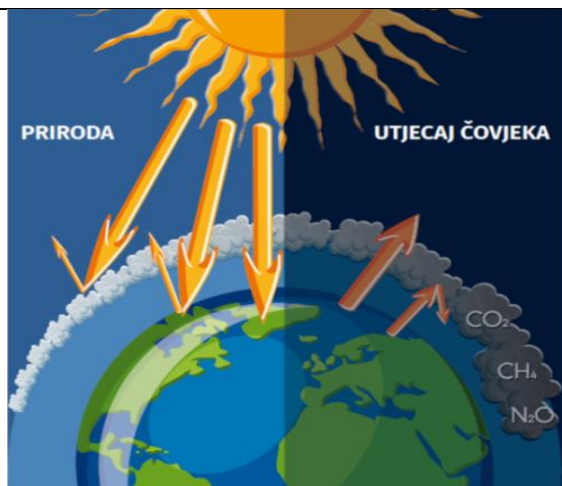
3. razred

Redni broj zadatka u Microsoft Formsu	Prilog					
7., 8. i 9.	Staklenički plin	Koncentracija 1750.	Koncentracija 2017.	Životni vijek u atmosferi (godine)	Potencijal globalnog zatopljenja	Doprinos globalnom zatopljenju (%)
	dudušikov (mon)oksid	270 ppb	330 ppb	121	265	6
	metan	722 ppb	1859 ppb	12	28	19
	ugljični dioksid	278 ppm	406 ppm	80 % do 200 20 % do 30 000	1	63

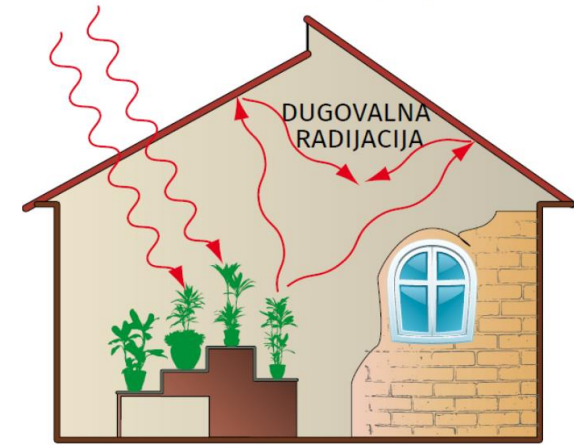


↑ Emisija stakleničkih plinova na Zemlji 2015. godine.
(Izvor: UNFCCC)

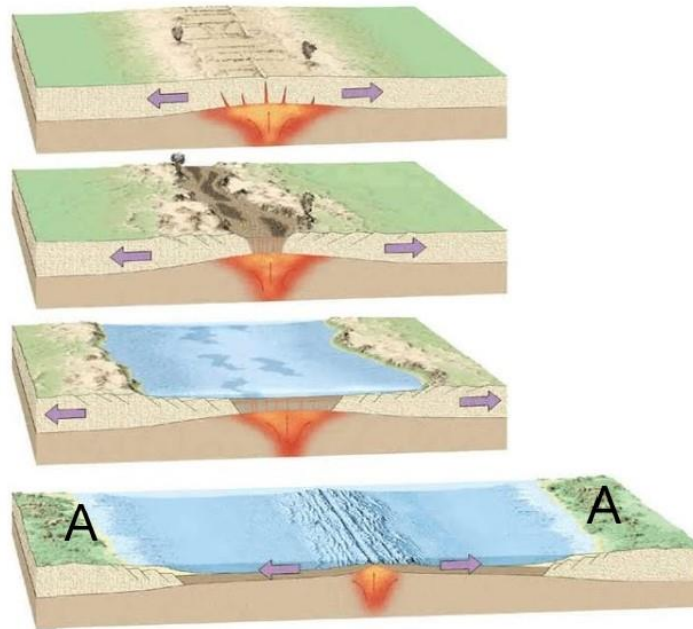
10.



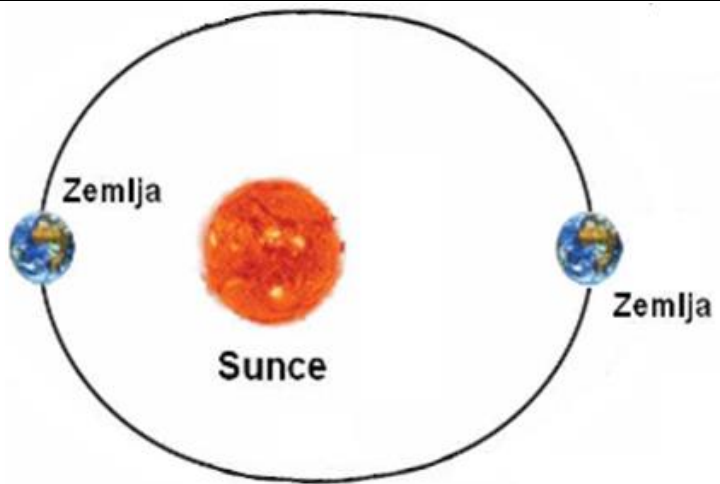
KRATKOVALNA SUNČEVA RADIJACIJA



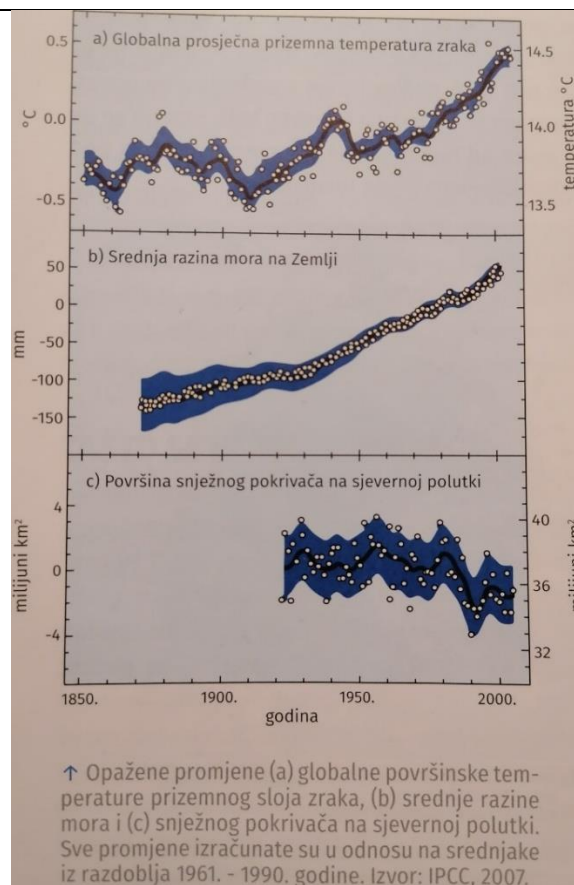
11. i 12.



13.



14., 15. i
16.



17.



1



2



3



4

18.

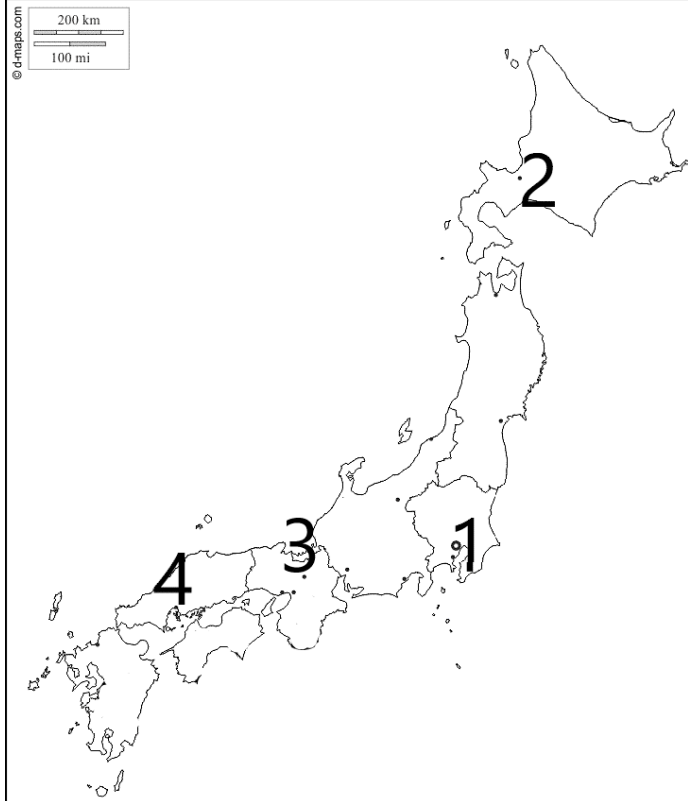


Odstupanje količine padalina od prosjeka za travanj 2014. godine

19.

mjesec	I.	II.	III.	IV.	V.	VI.	VII.	VIII.	IX.	X.	XI.	XII.
prosjek u razdoblju 1961. - 1990.	106	110	122	138	125	129	119	136	139	139	175	141
ukupna količina 2017.	99	135	65	118	87	100	38	59	369	70	277	214

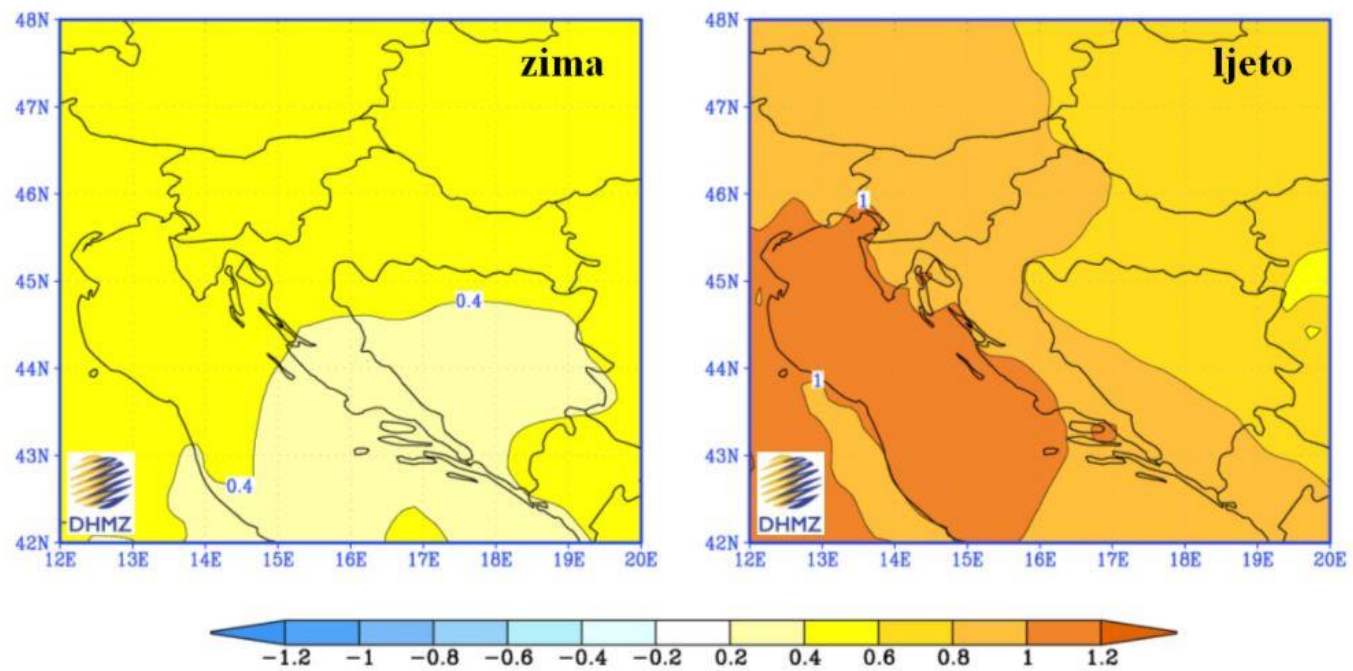
20.



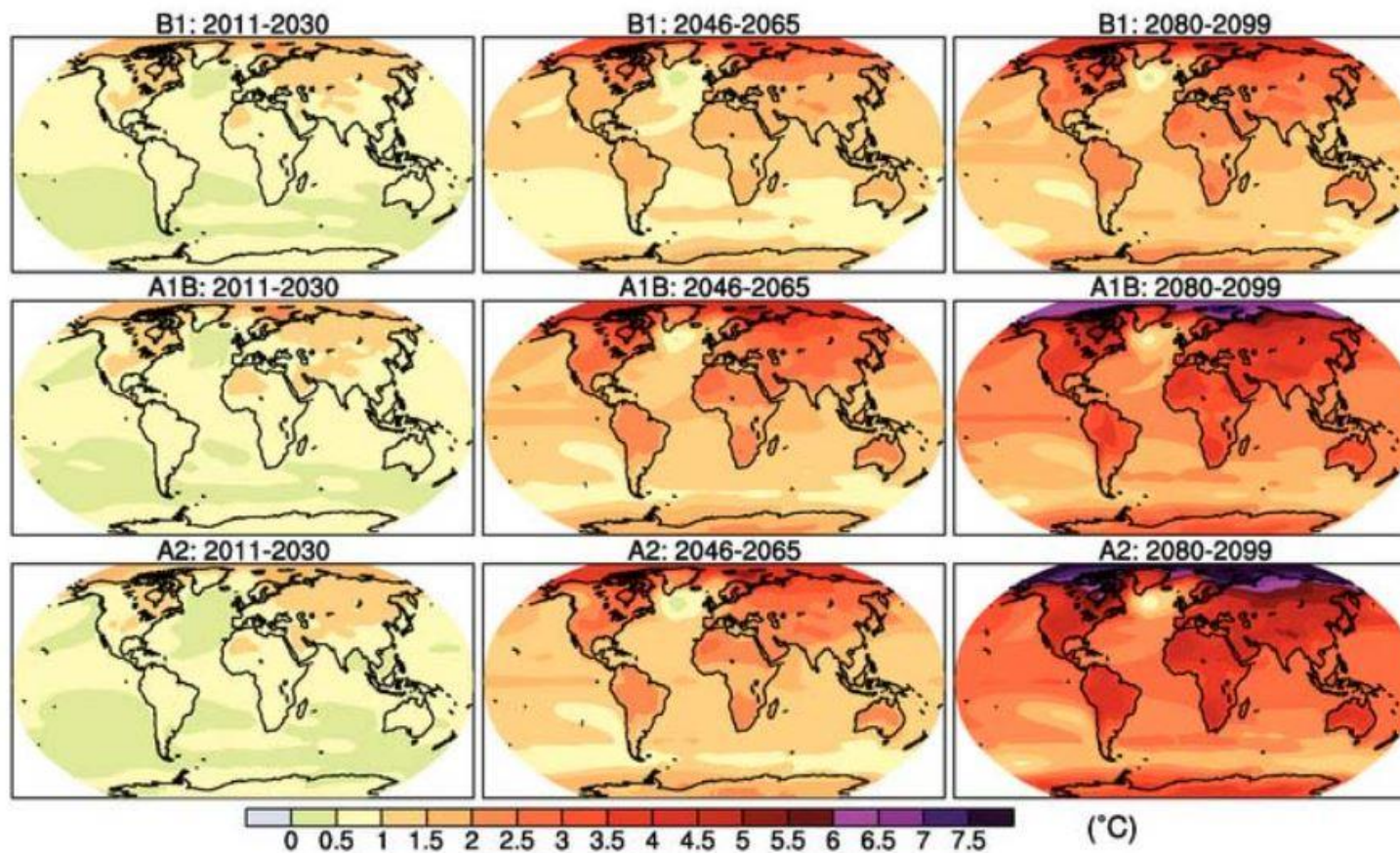
22.



23. i 24.



25.

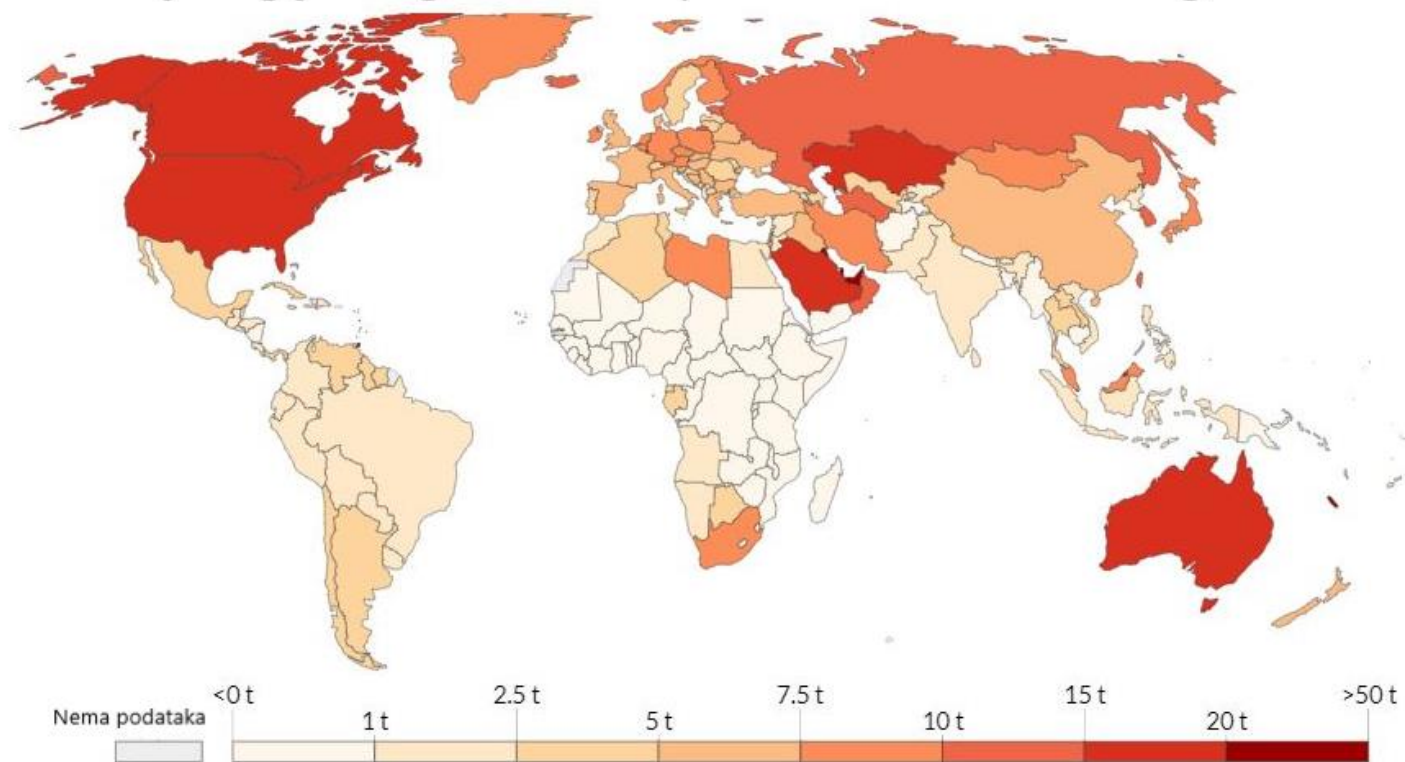


26.



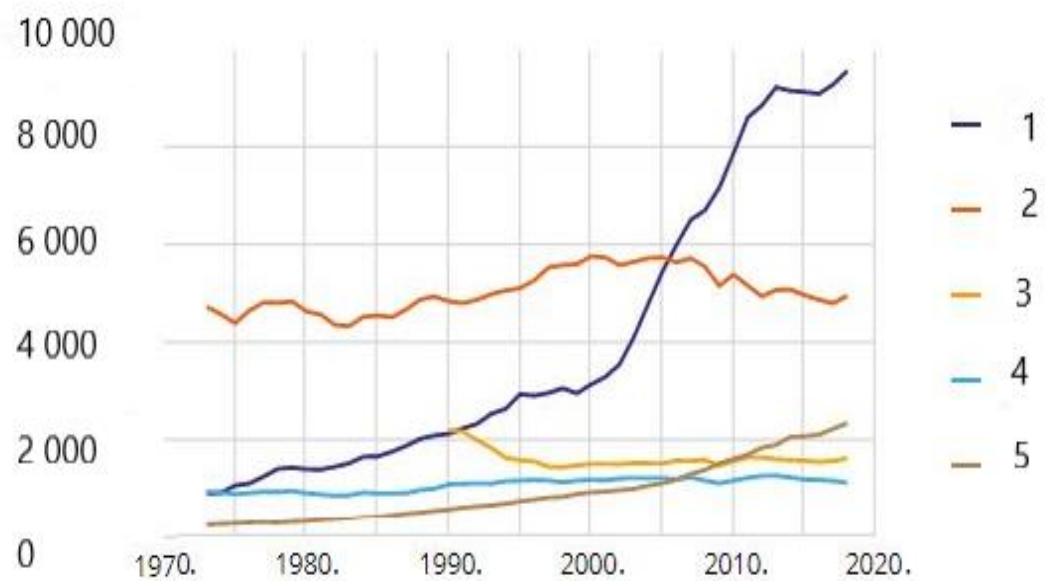
27.

Emisija ugljičnog dioksida po stanovniku 2018. godine



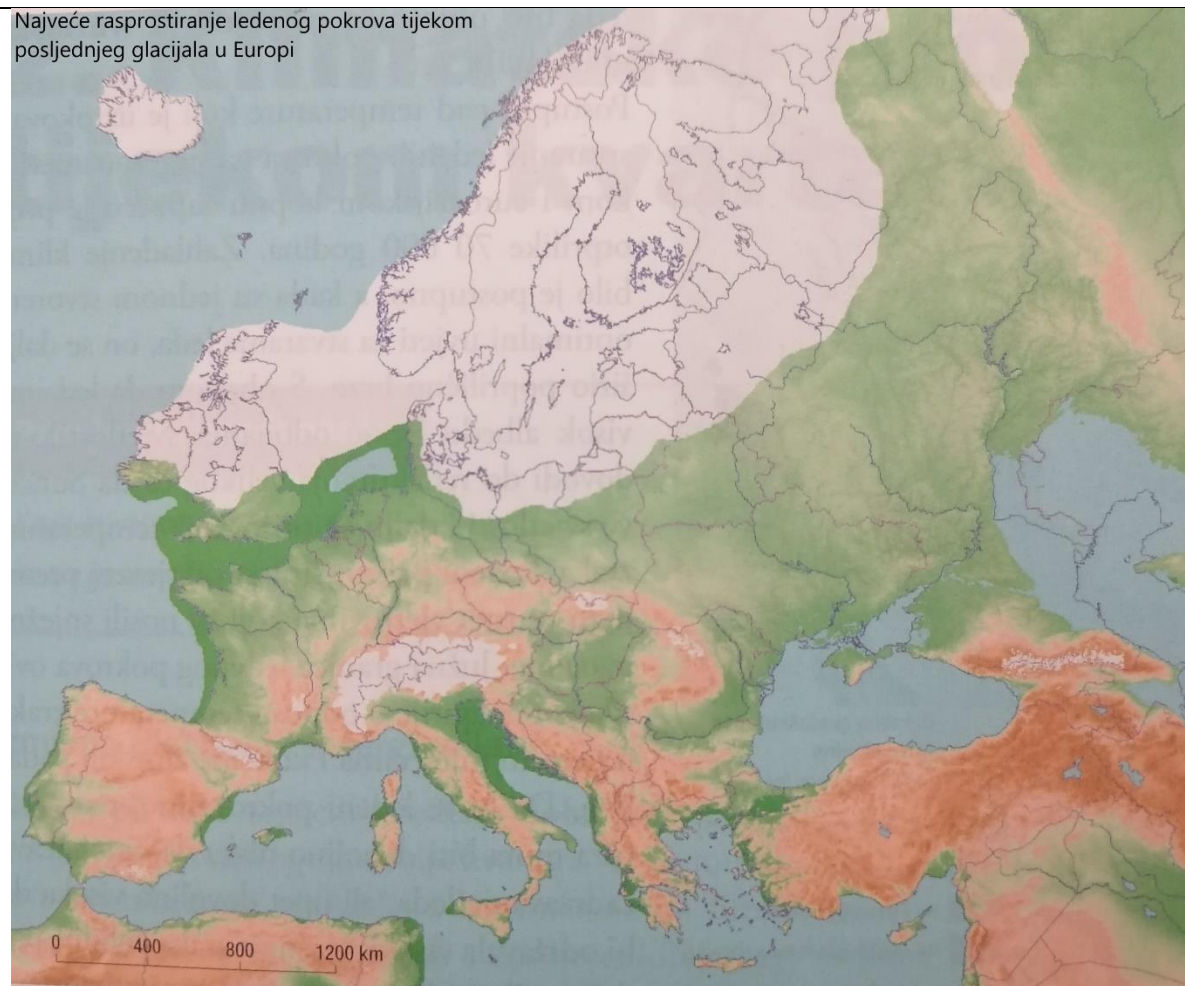
28.

Emisija ugljičnog dioksida (Mt)

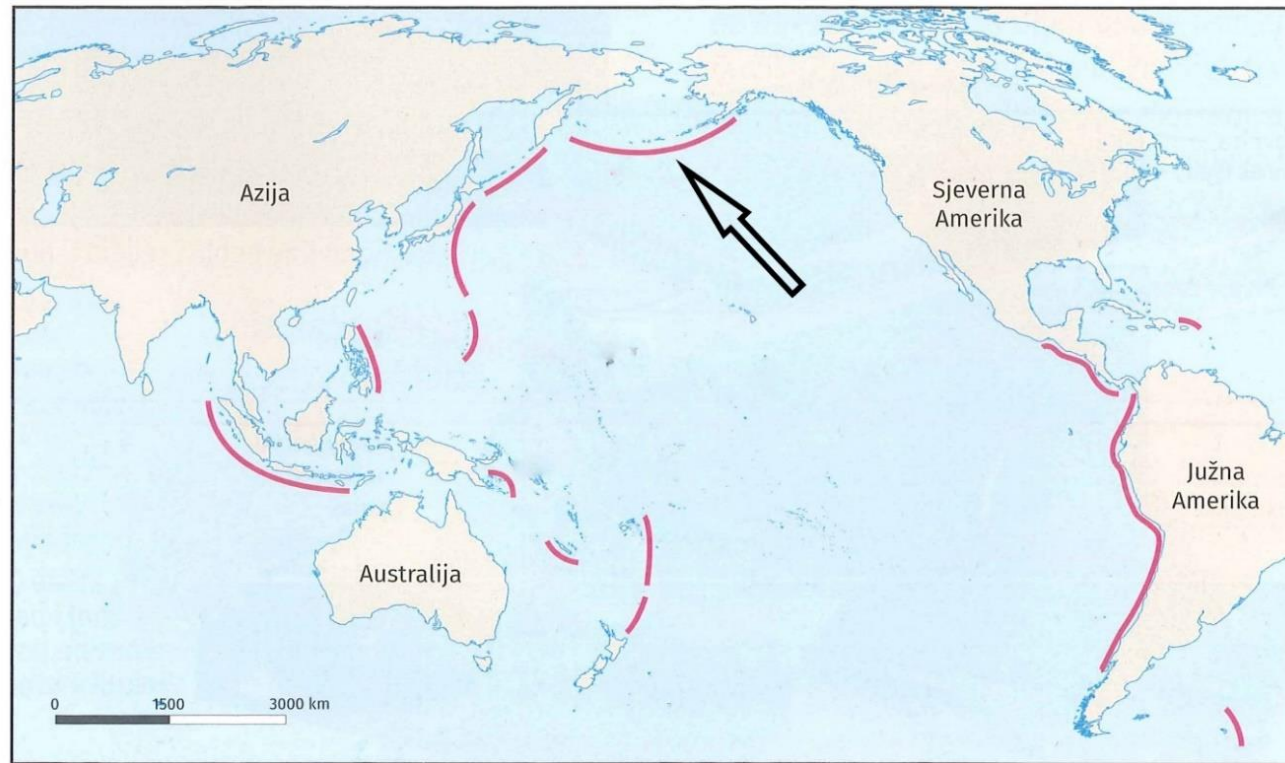


29.

Najveće rasprostriranje ledenog pokrova tijekom posljednjeg glacijala u Europi

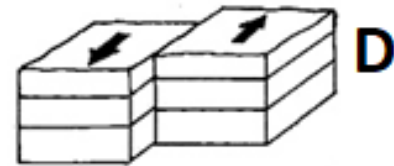
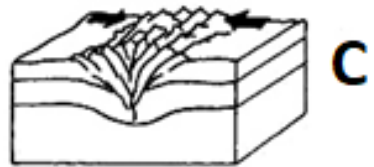
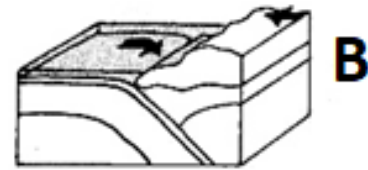
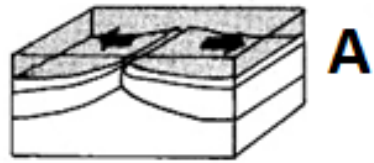


30.

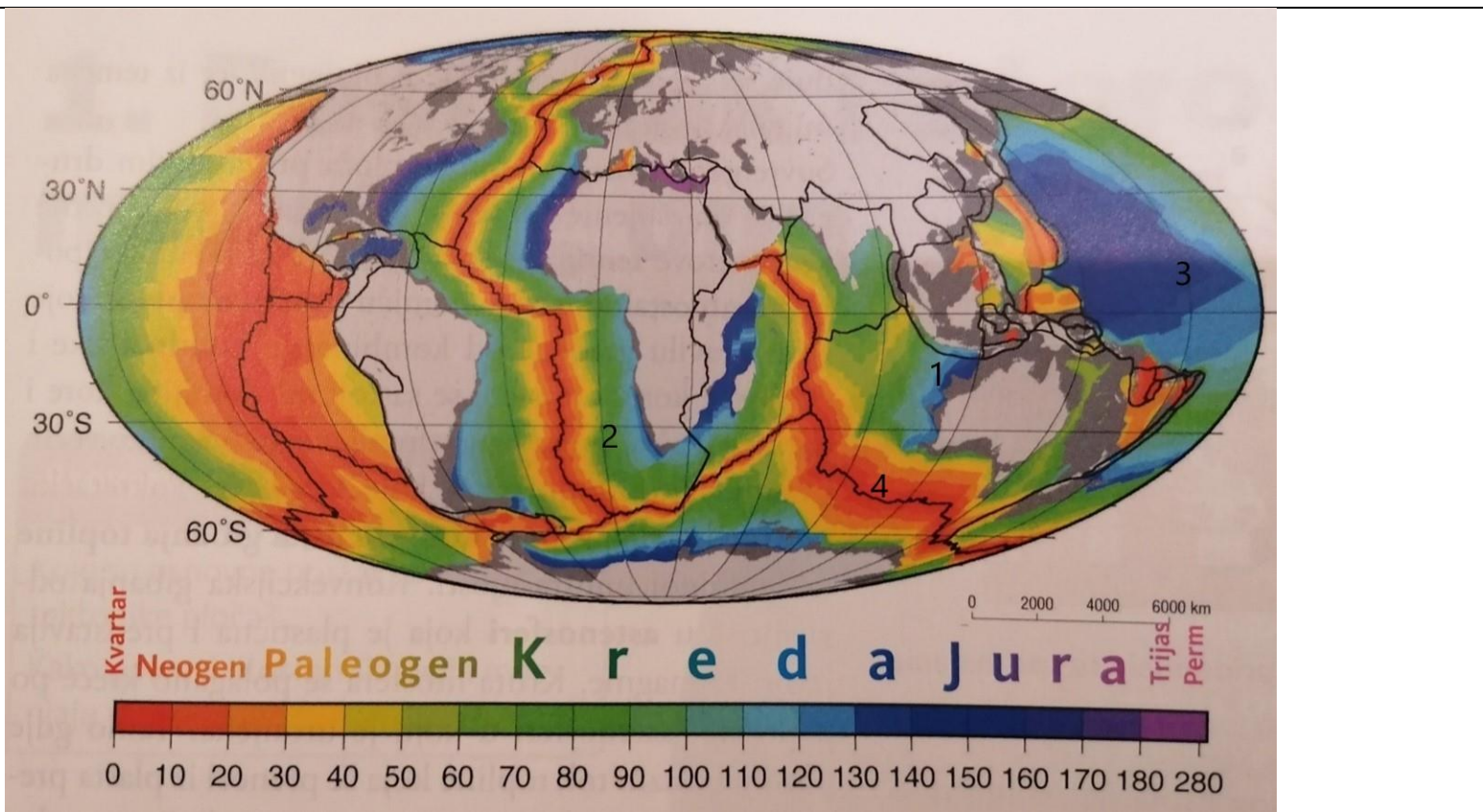


↑ Od 20 najdubljih dubokomorskih jaraka na Zemlji, čak ih se 17 nalazi u Tihom oceanu.

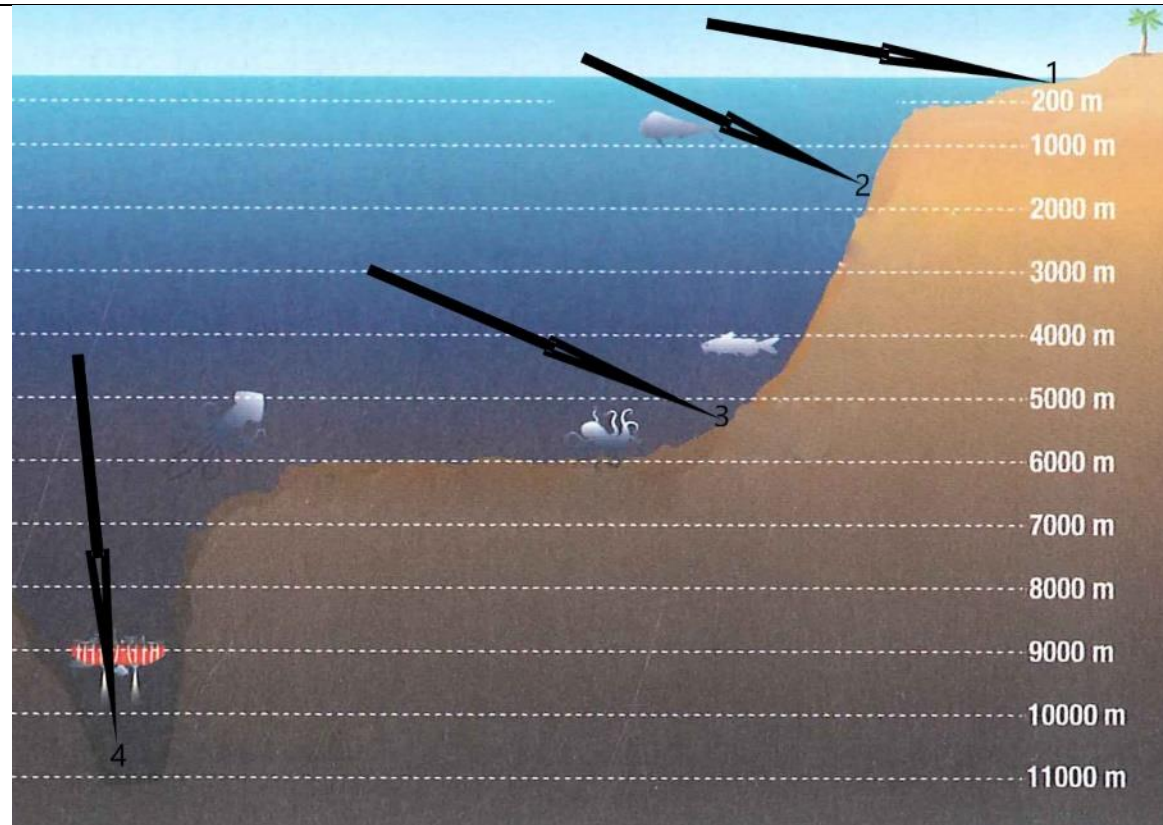
31.



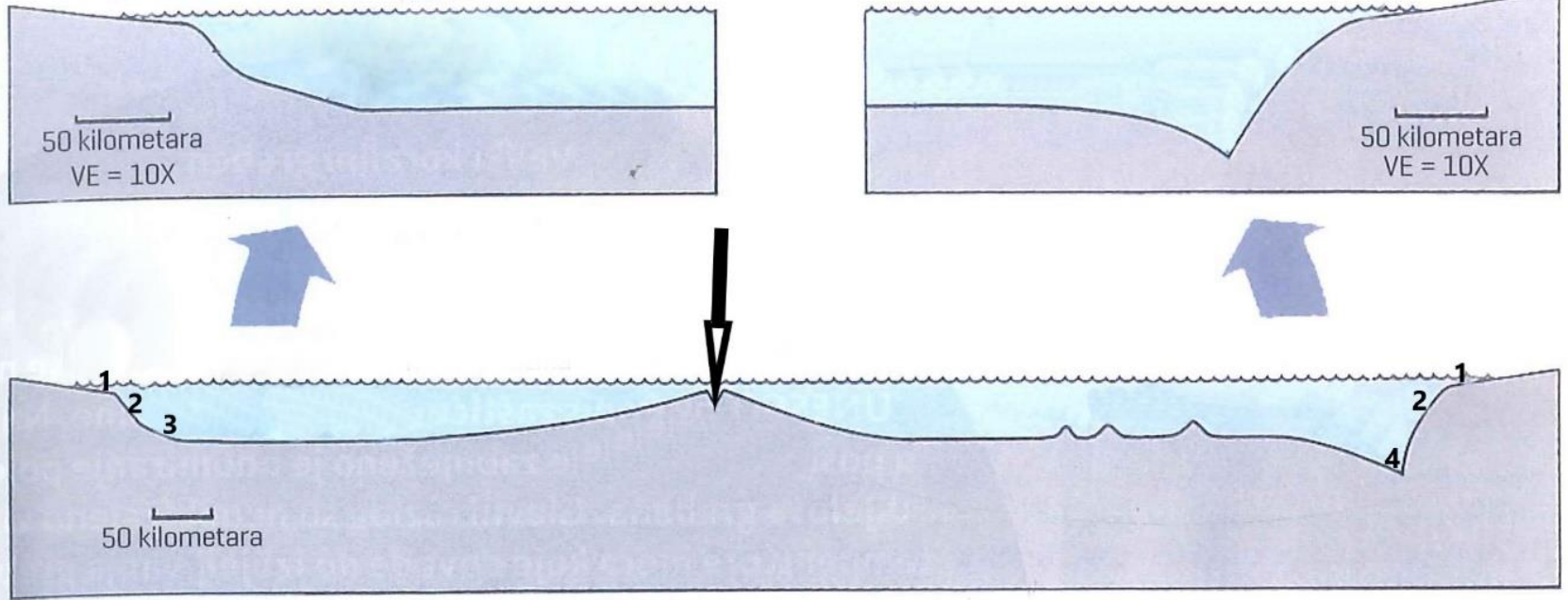
32.



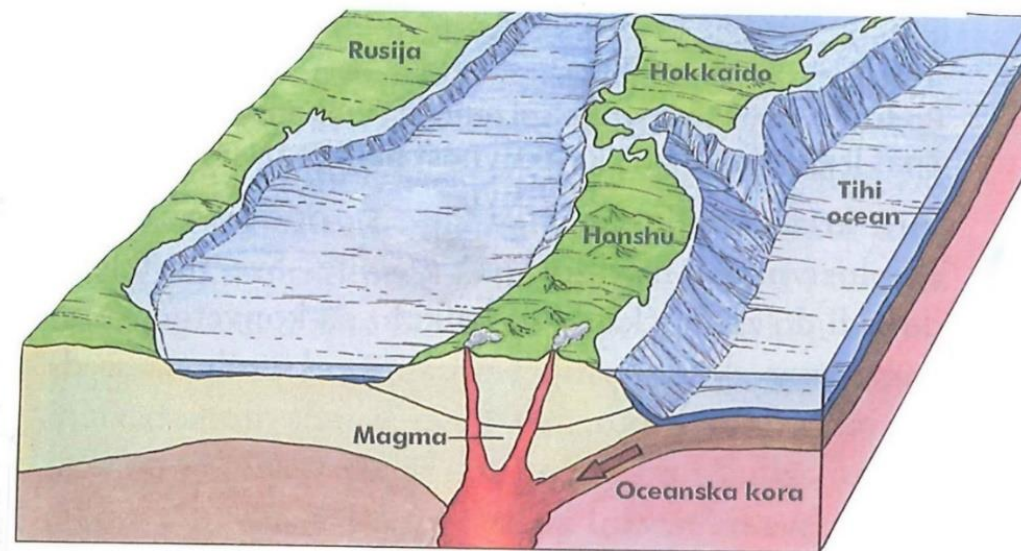
33. i 34.

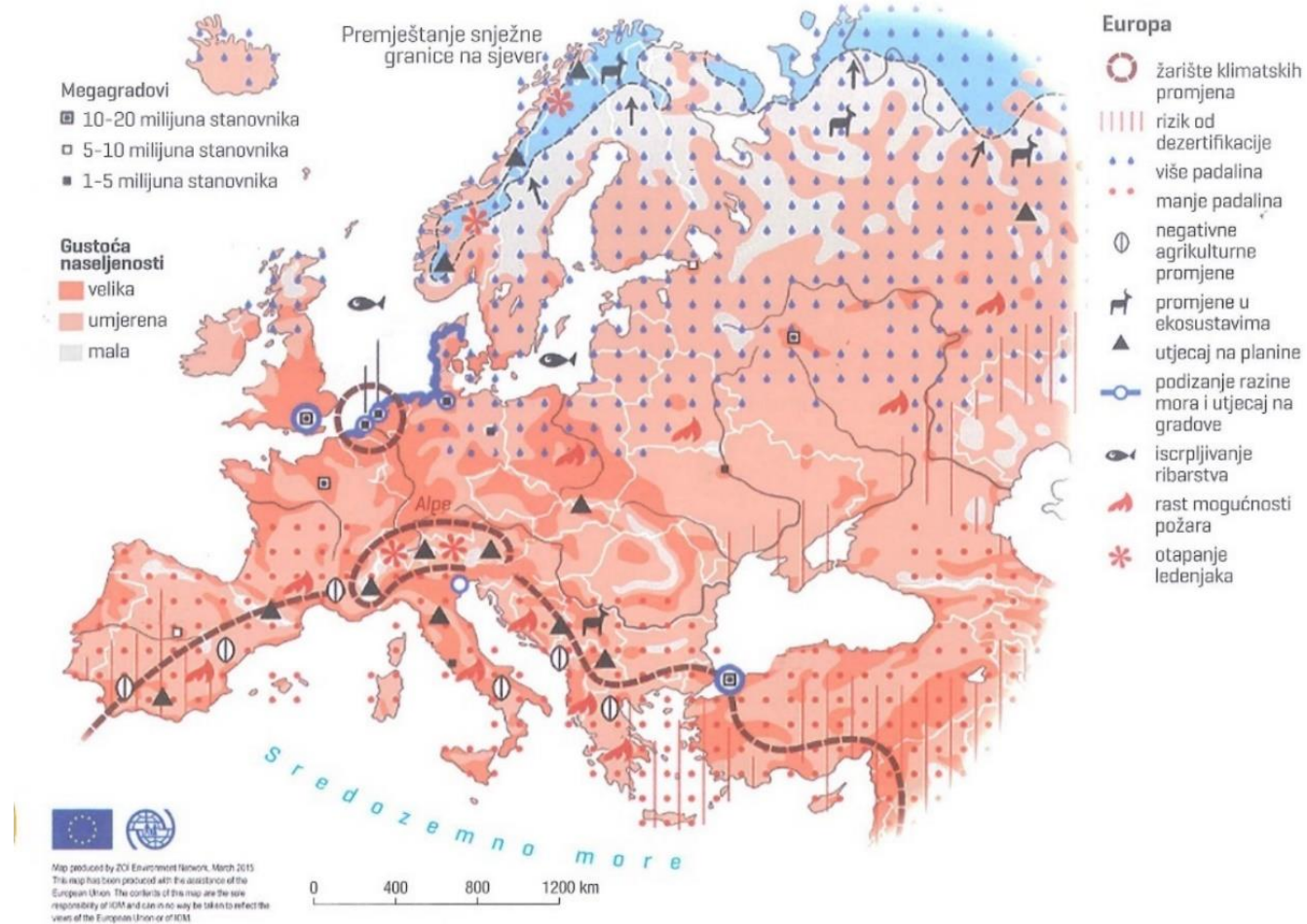


35. i 36.



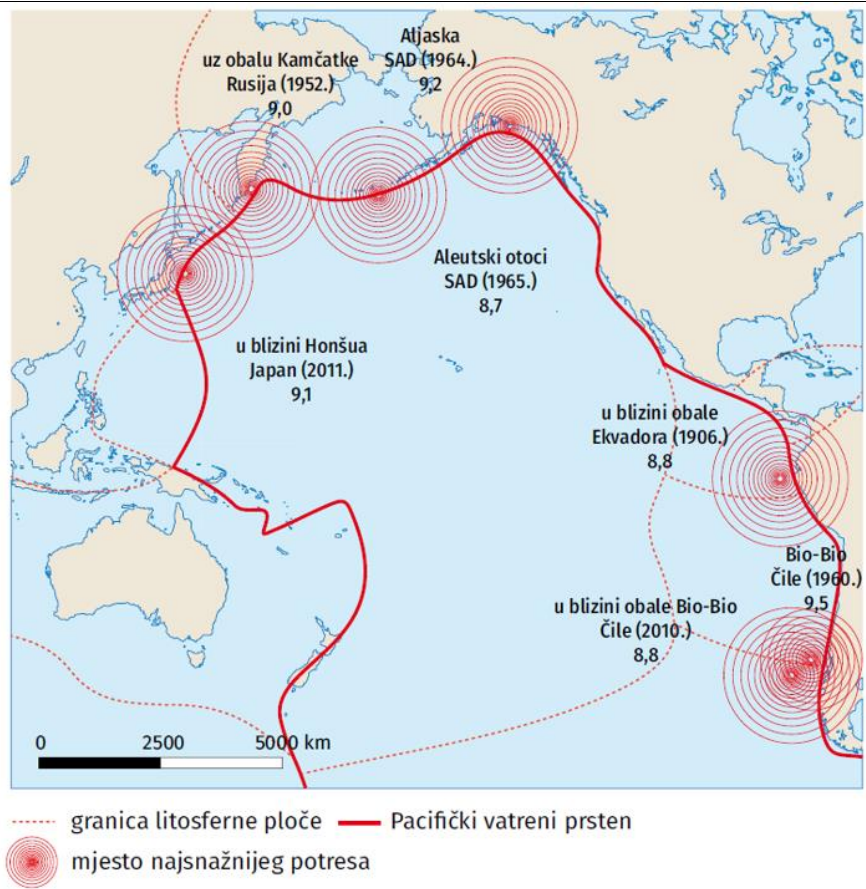
37.



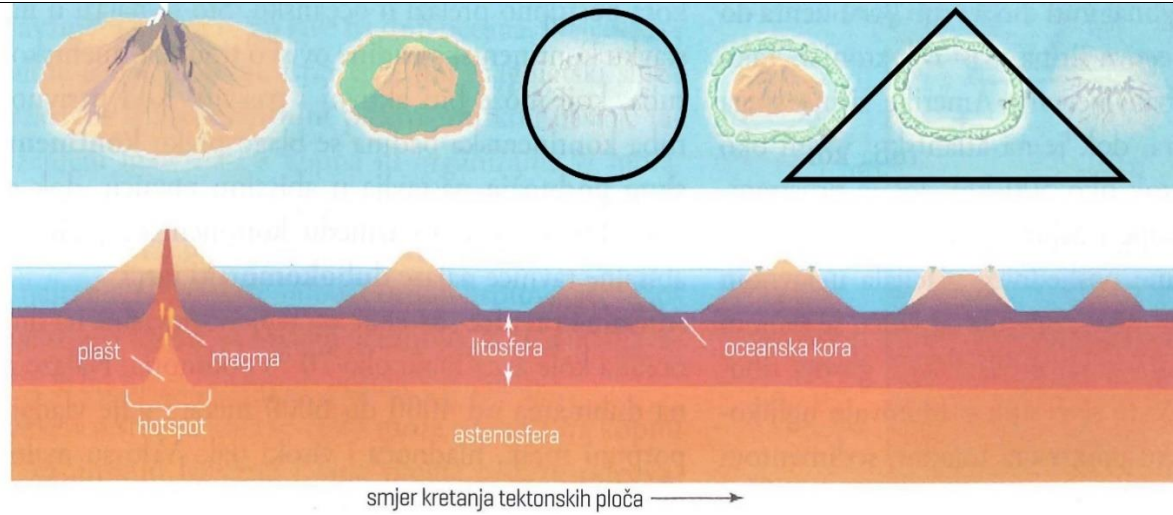


Posljedice klimatskih promjena u Europi – od toplinskih će valova najviše trpjeti Alpe i Južna Europa

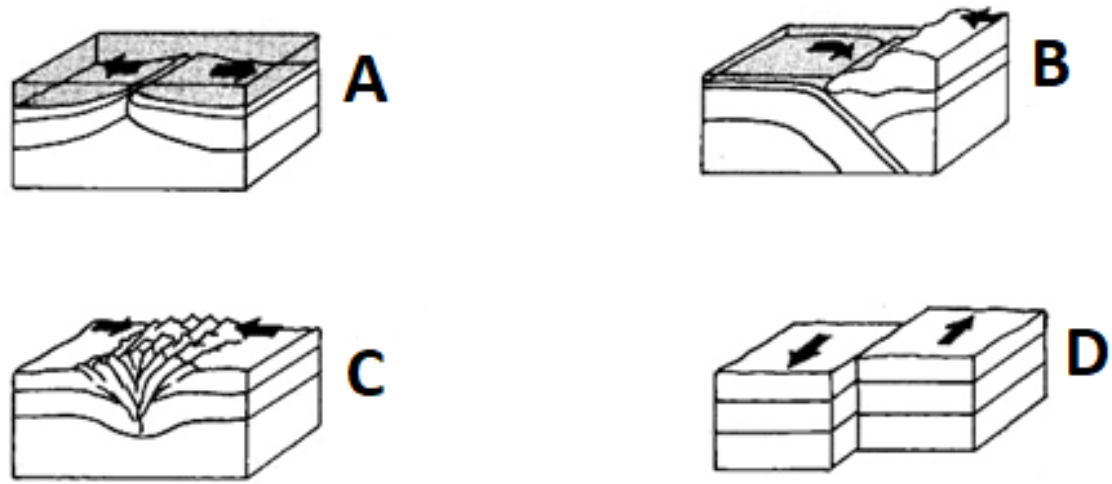
39.



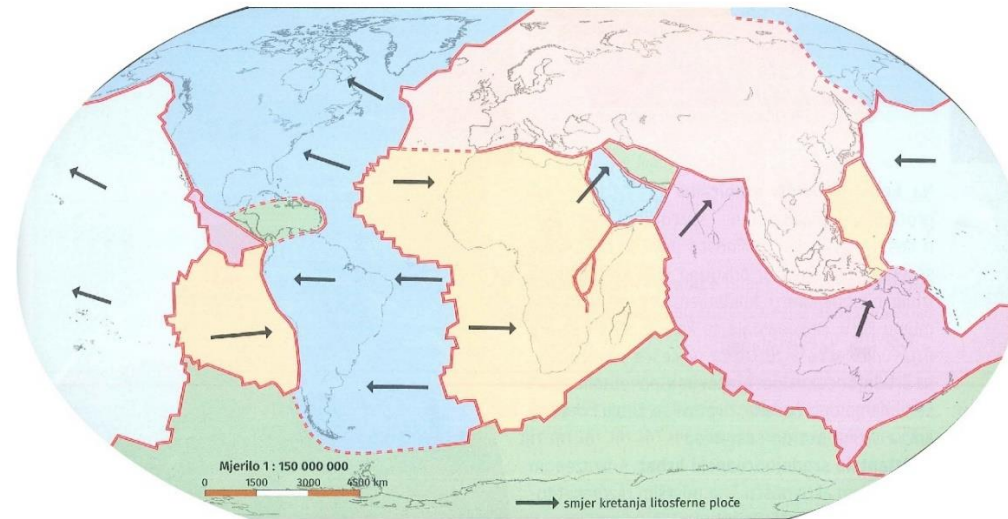
40., 41. i
42.



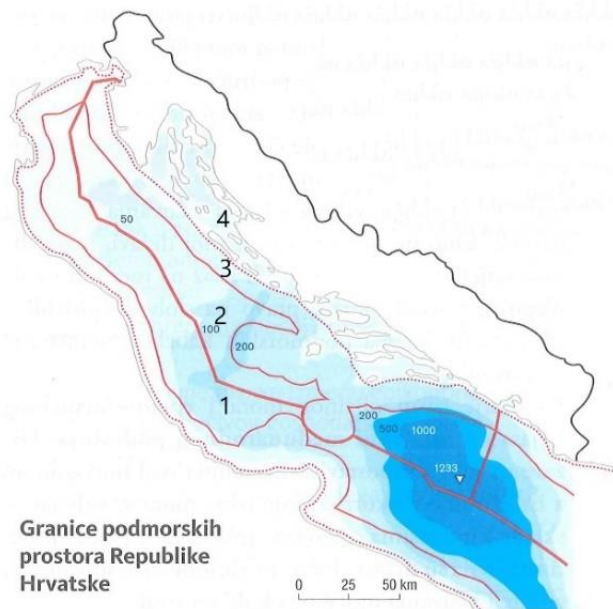
43.



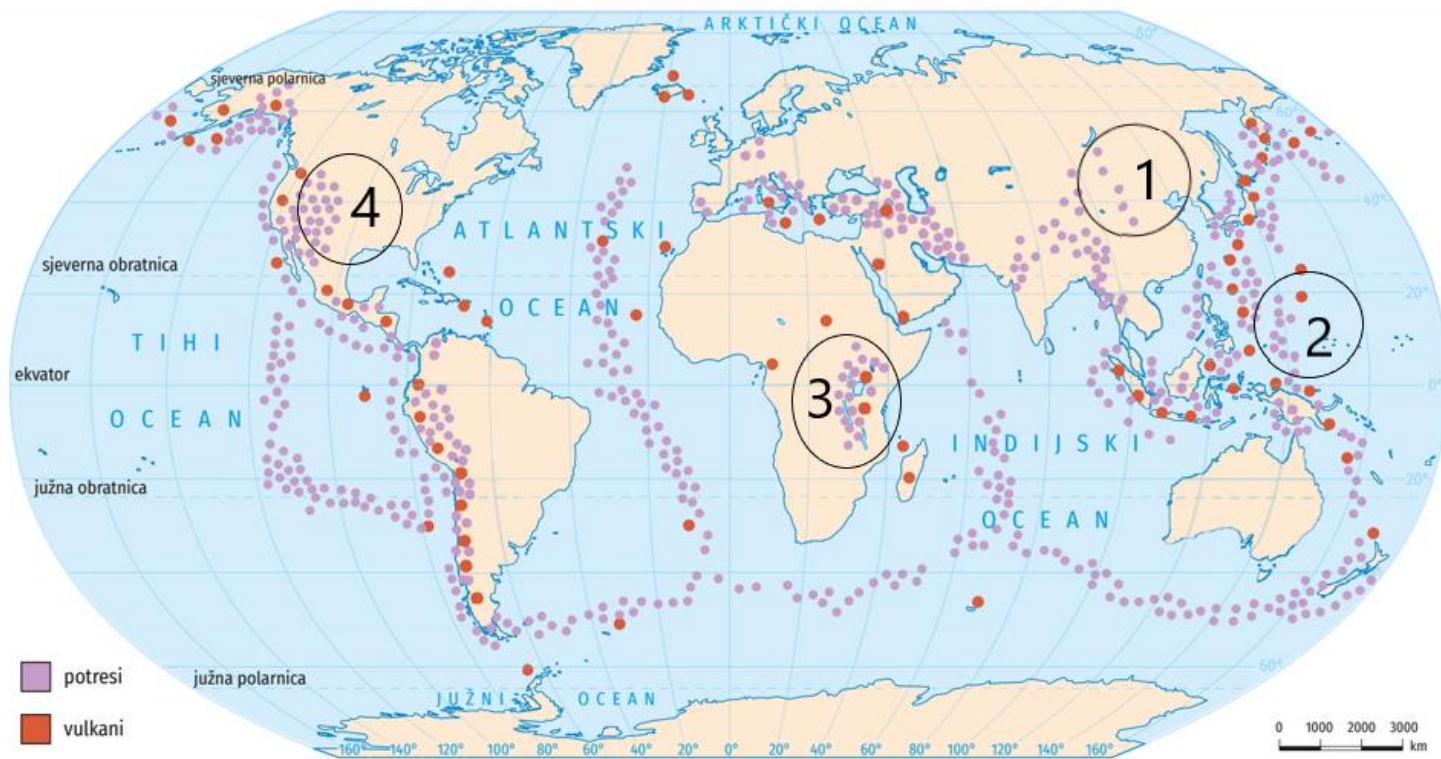
44. i 45.



46. i 47.

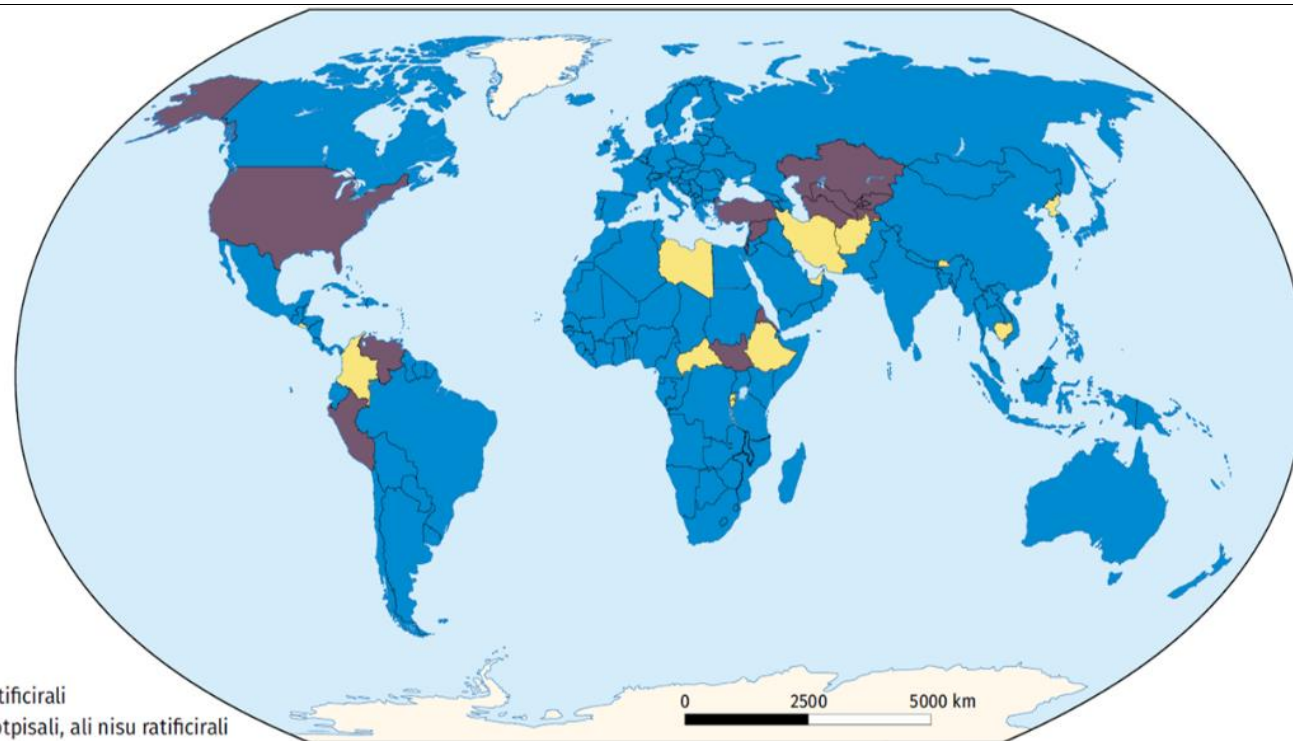


48.



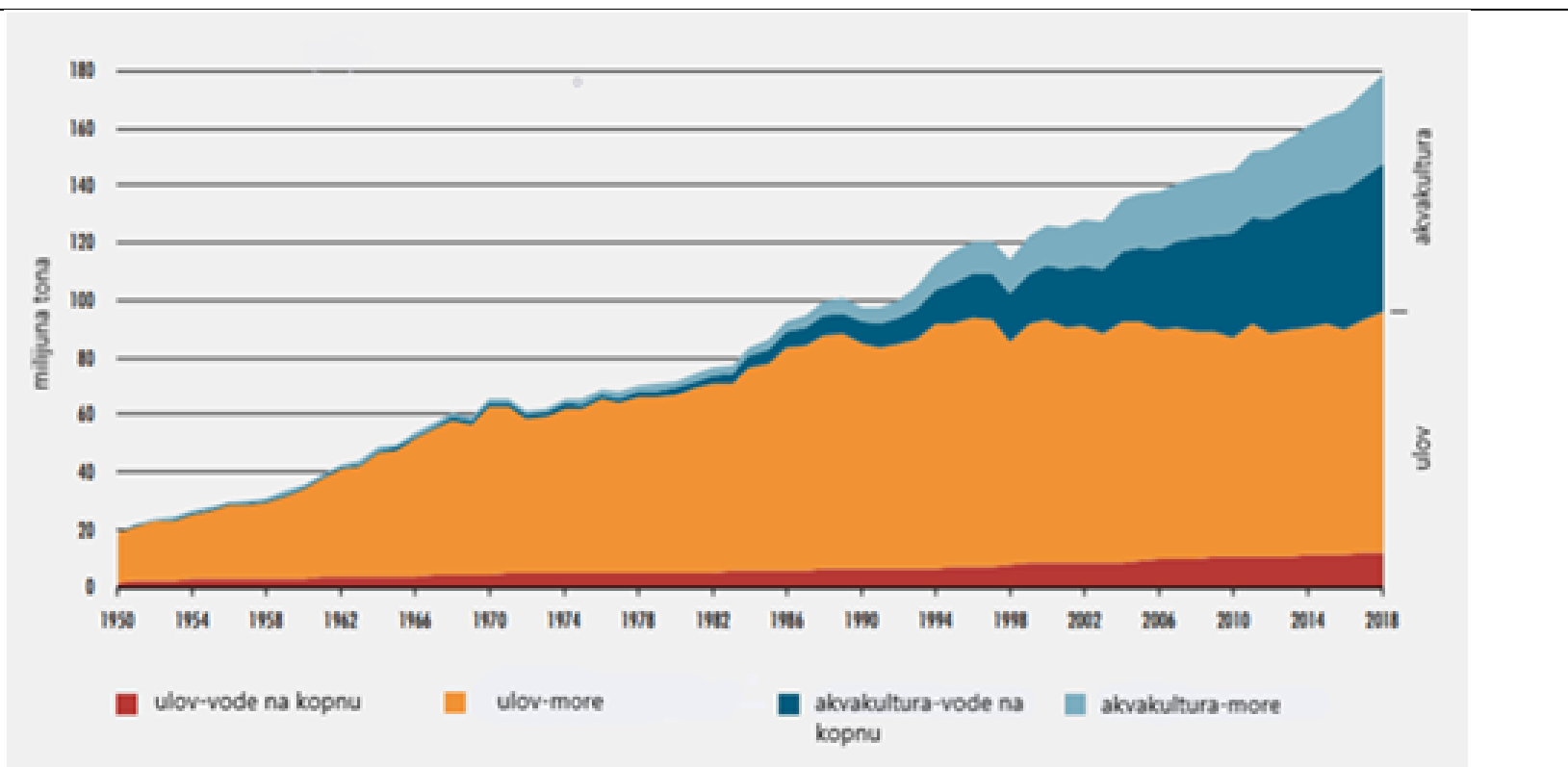
Razmještaj vulkansko-trusnih područja na Zemlji

49.

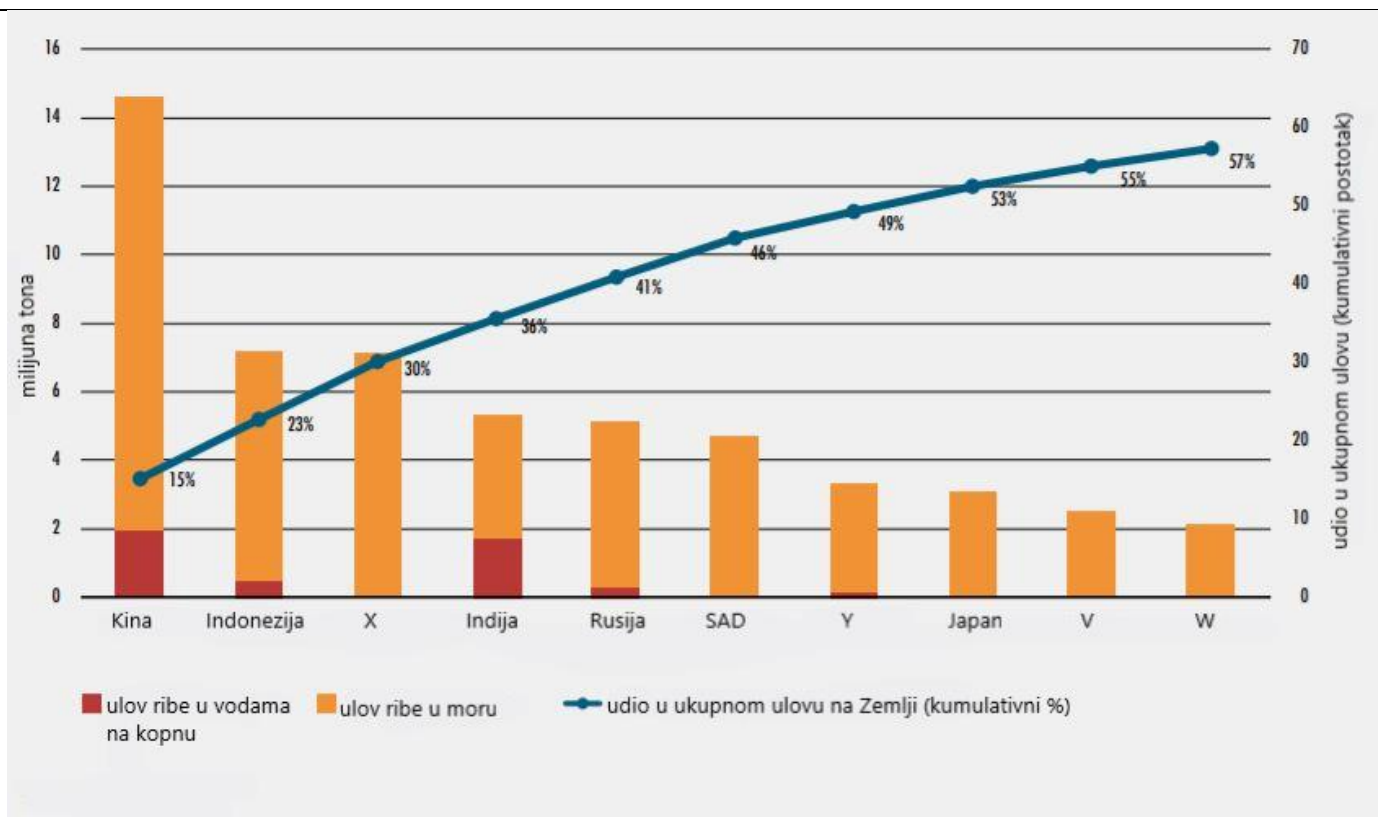


Blue ratificirali
Yellow potpisali, ali nisu ratificirali
Dark Purple nisu potpisali

50.



51., 52. i
53.

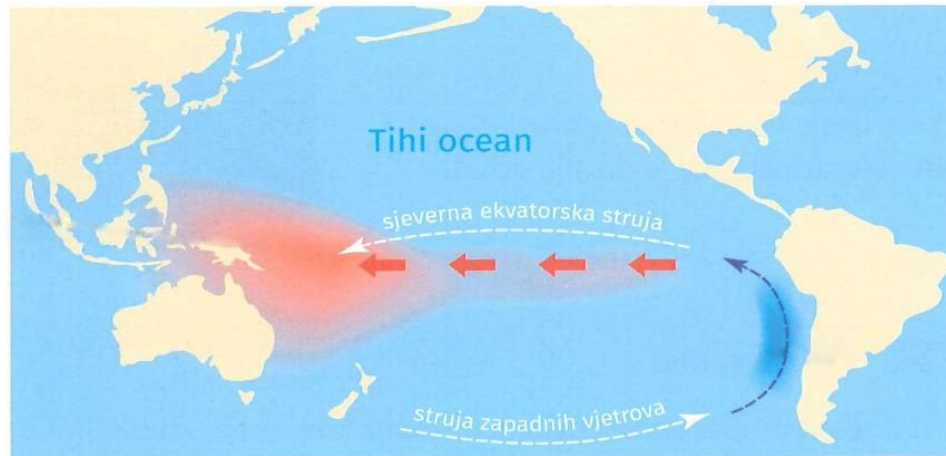




54. i 55.

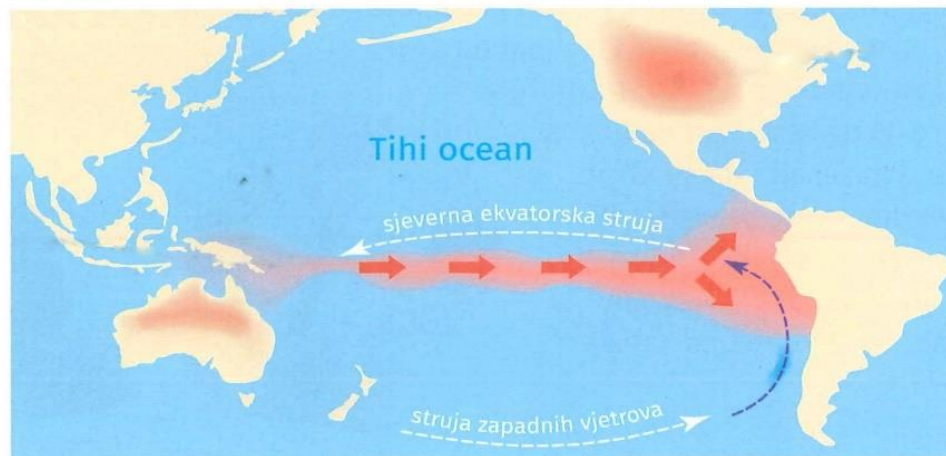
Normalna godina

Ekvatorijalni vjetrovi (pasati) koncentriraju toplu vodu prema zapadu.



Godina s traženom klimatskom pojavom

Ekvatorijalni vjetrovi (pasati) slabe, topla voda kreće se prema istoku.



56.

