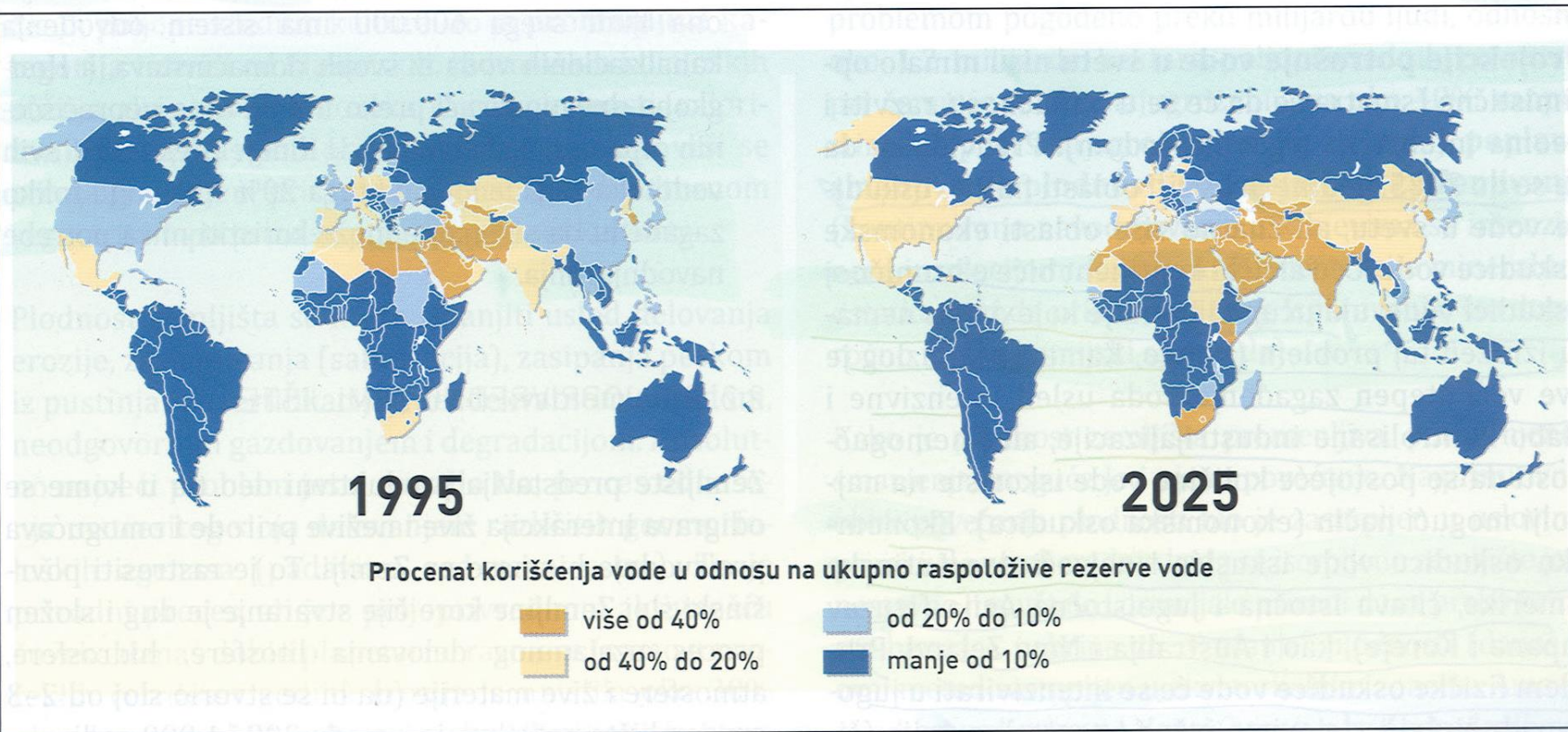
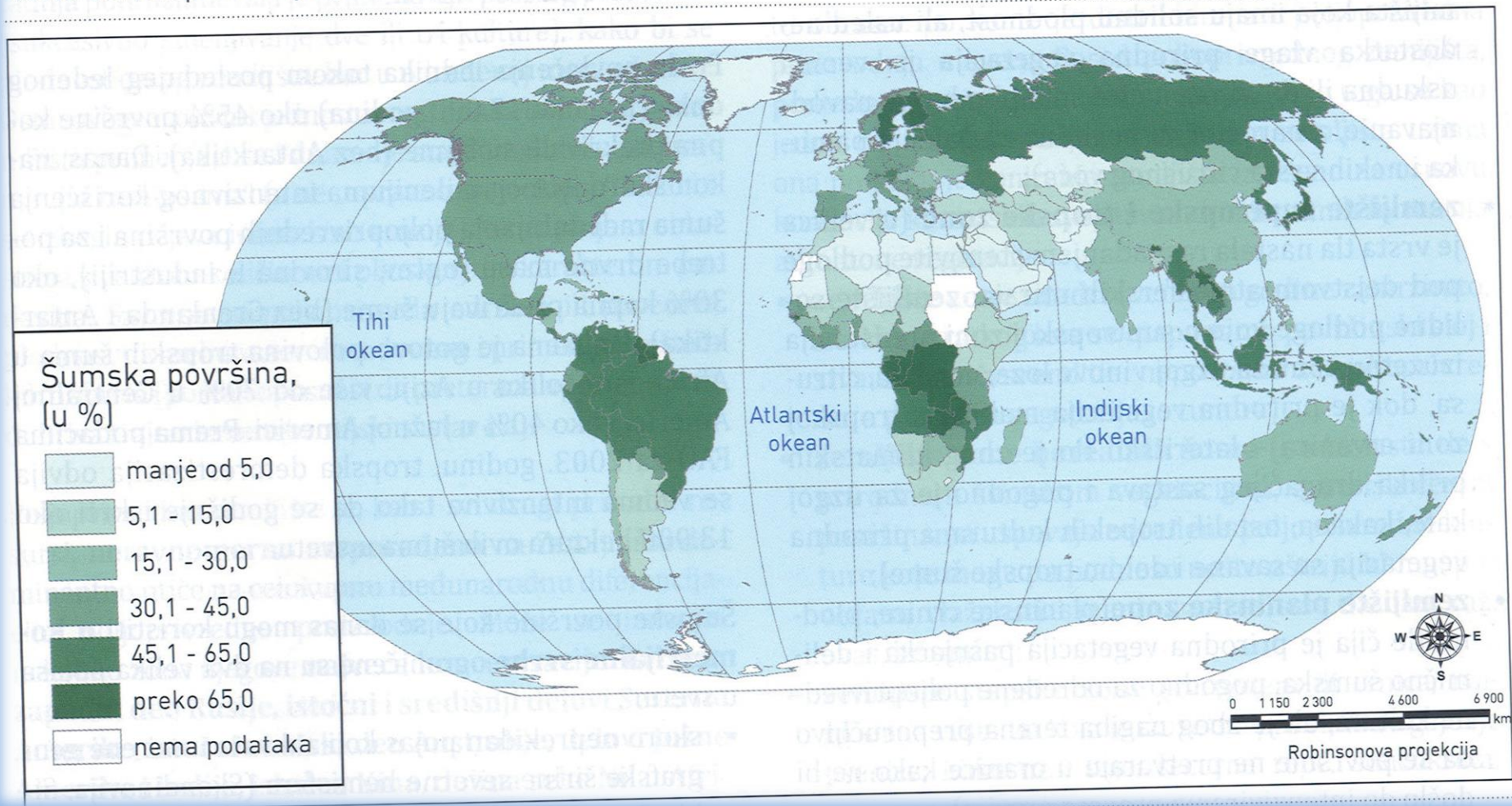


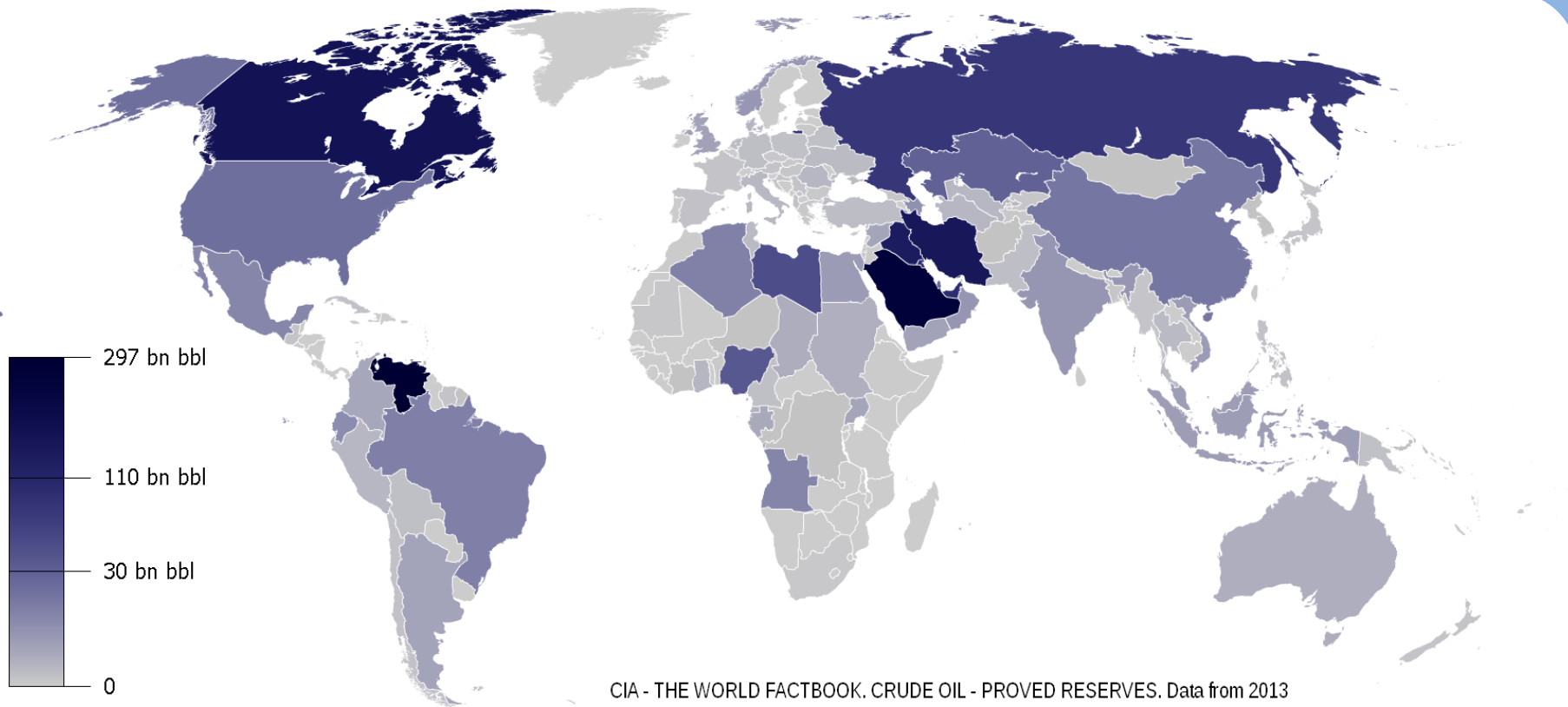
PRIRODNI RESURSI

Karta 11: Dostupnost vode za piće u svetu, 1995–2025.



Karta 13: Rasprostranjenje šuma u svetu, 2011

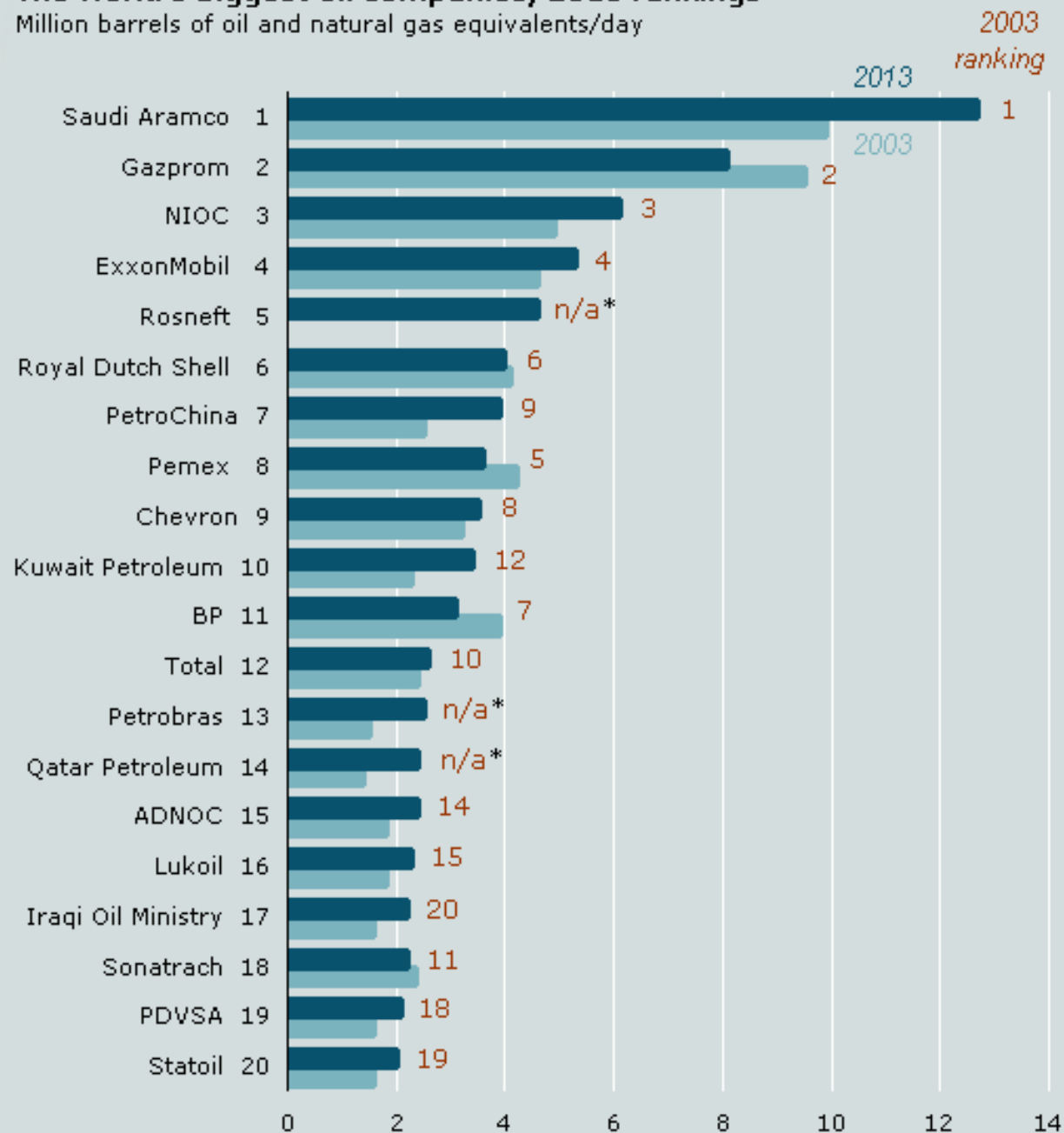




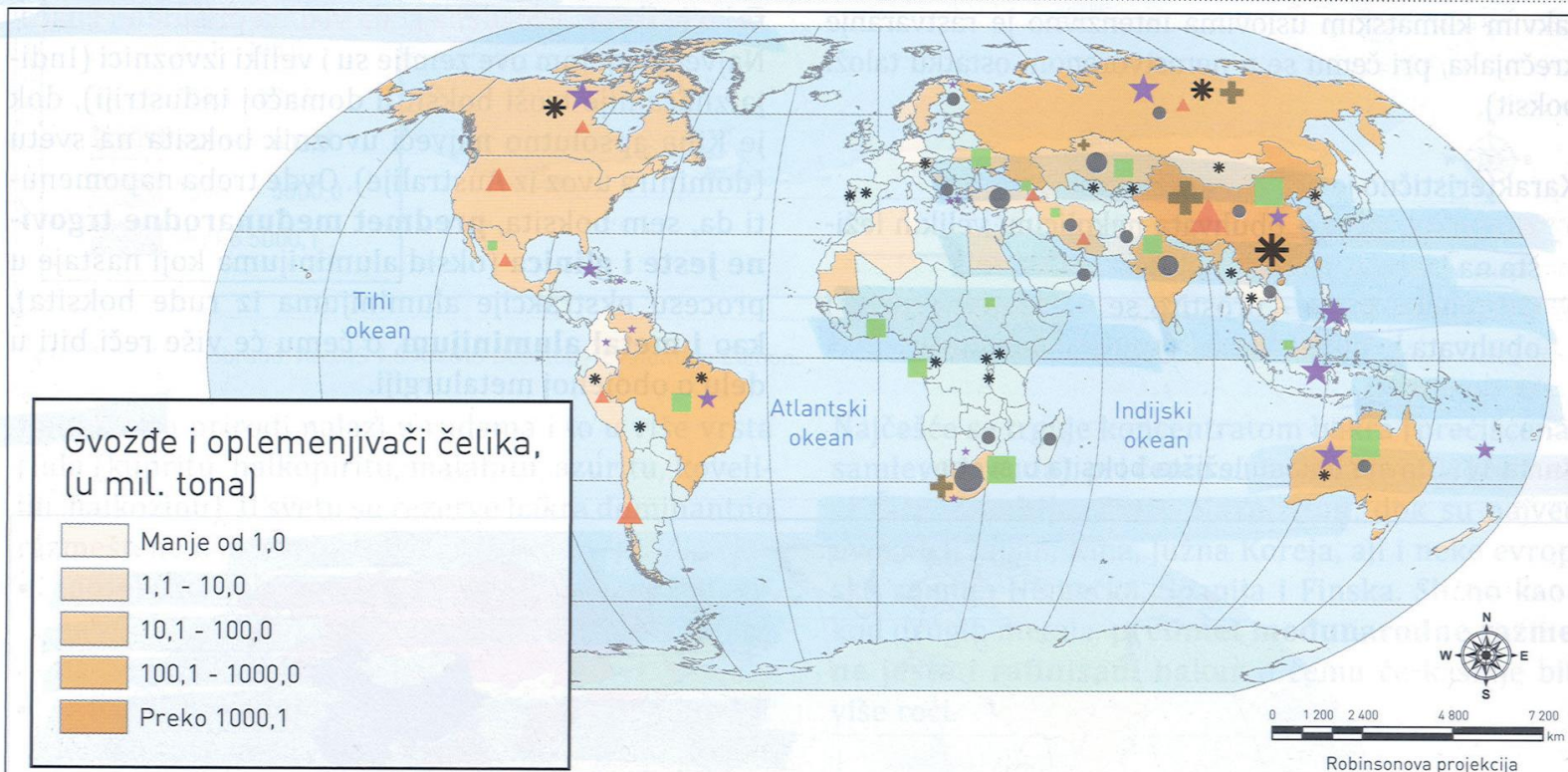
CIA - THE WORLD FACTBOOK, CRUDE OIL - PROVED RESERVES, Data from 2013

The world's biggest oil companies, 2013 rankings

Million barrels of oil and natural gas equivalents/day



Karta 15: Razmeštaj ležišta rude gvožđa i oplemenjivača čelika u svetu



Gvožđe i oplemenjivači čelika,
(u mil. тона)

- Manje od 1,0
- 1,1 - 10,0
- 10,1 - 100,0
- 100,1 - 1000,0
- Preko 1000,1

Volfram, (u mil. тона)

- * 8 - 1418
- * 1418.000001 - 4200
- * 4200.000001 - 60000

Vanadijum, (u mil. тона)

- + 1000
- + 1000.000001 - 12651
- + 12651.000001 - 23000

Nikl, (u mil. тона)

- * 134000 - 43321
- * 43321.000001 - 131050
- * 131050.000001 - 319354

Mangan, (u mil. тона)

- 135000 - 576835
- 576835.000001 - 3562330
- 3562330.000001 - 14000000

Molibden, (u mil. тона)

- ▲ 3513 - 19141
- ▲ 19141.000001 - 64000
- ▲ 64000.000001 - 94000

Hrom, (u mil. тона)

- 24900 - 693000
- 693000.000001 - 5059000
- 5059000.000001 - 10721360

Stope

15.000

12.000

6.000

2.500

Nivo mora

„LEDNA ZEMLJA“

„HLADNA ZEMLJA“ stočarstvo

„UMERENA ZEMLJA“

krompir,
raž,
pšenica,
mlečno govedarstvo

„TOPLA ZEMLJA“

povrće,
kukuruz,
pšenica,
kafa

„VRELA ZEMLJA“

banane,
šećerna trska,
pirinač,
druge tropske kulture

Snežna granica

Granica šuma

Metri

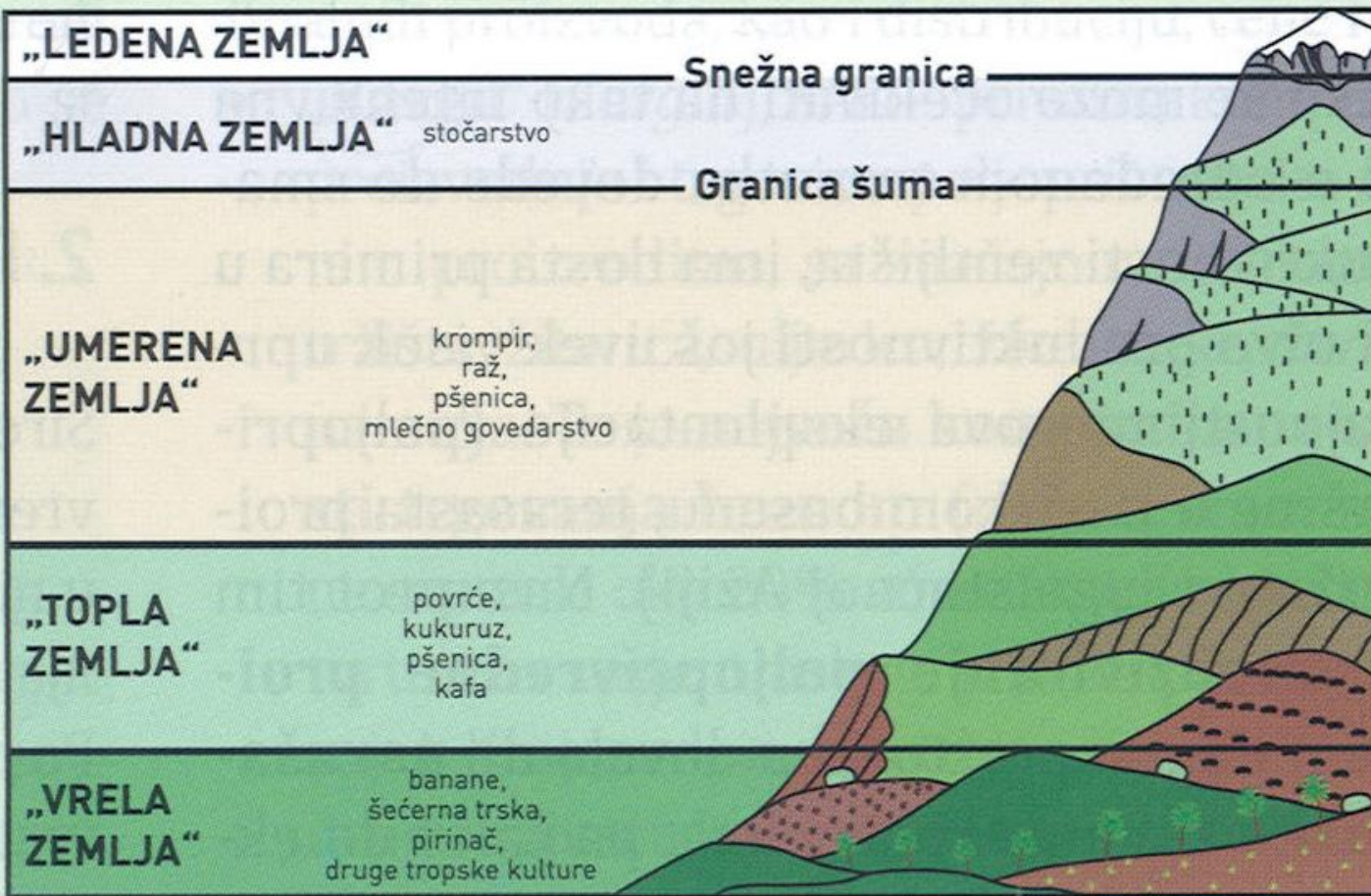
4.500

3.600

1.800

750

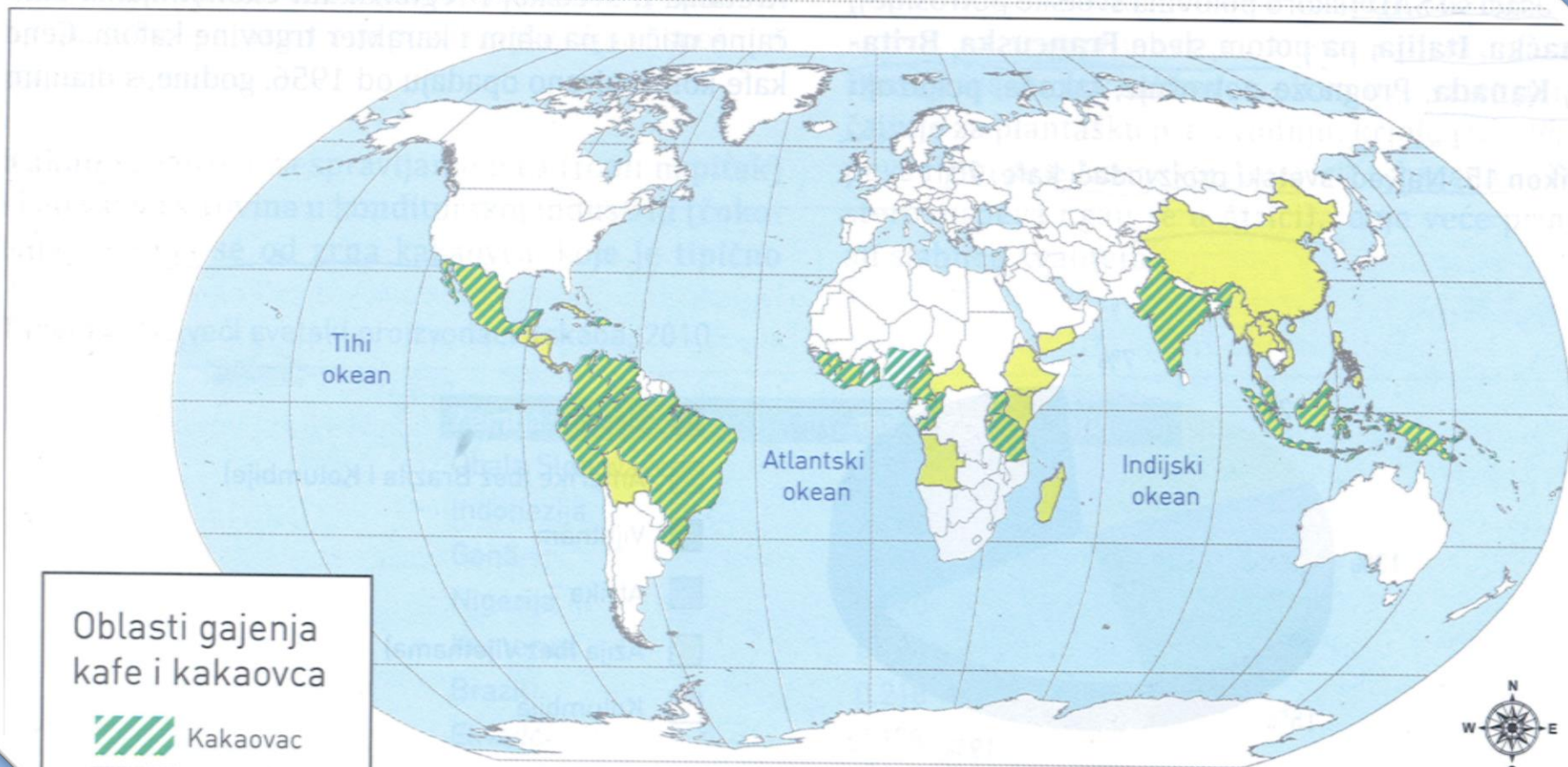
Nivo mora



THE GREEN REVOLUTION



Karta 20: Oblast gajenja kafe i kakaovca u svetu, 2011



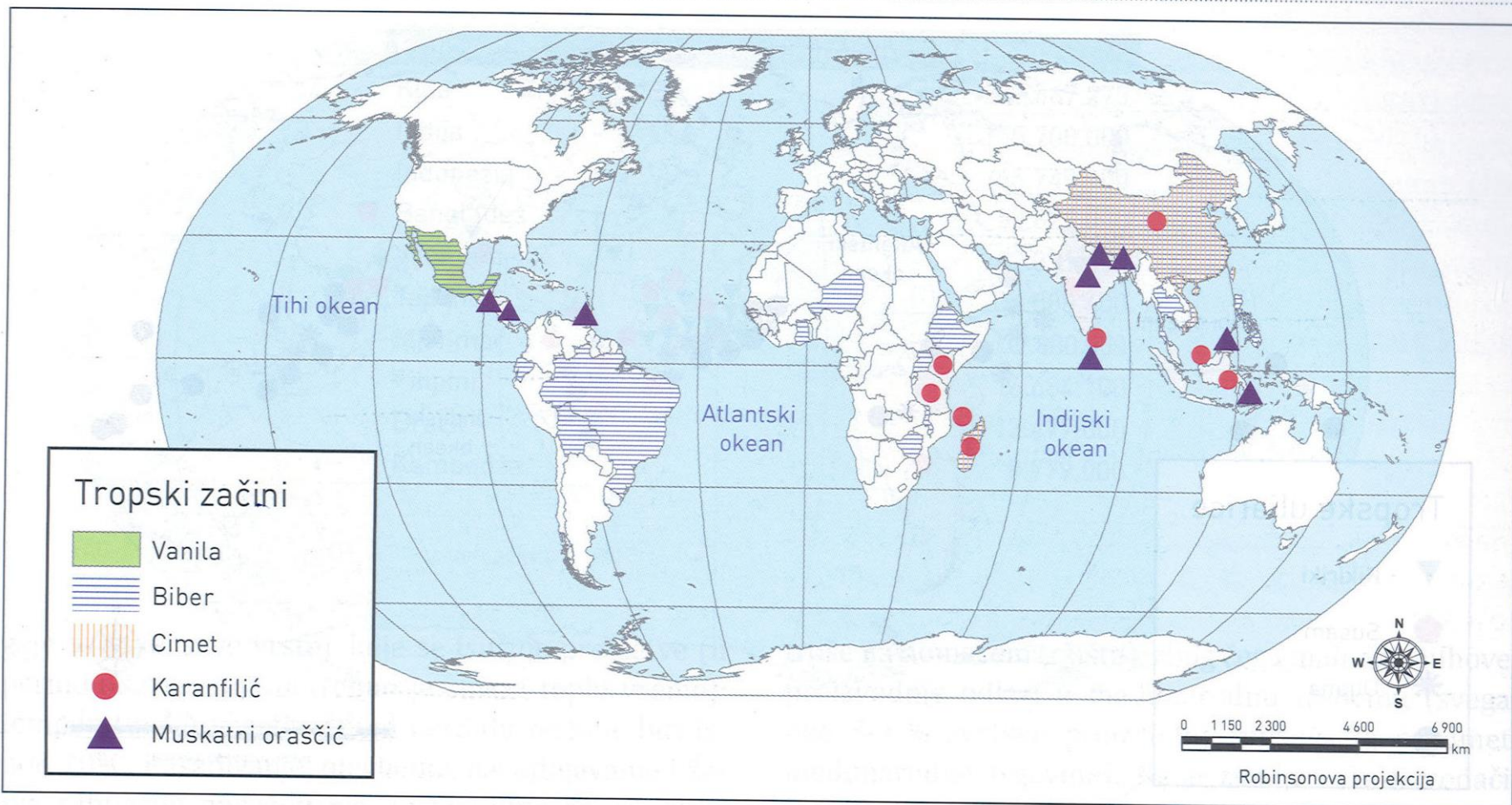
Oblasti gajenja
kafe i kakaovca

-  Kakaovac
-  Kafa

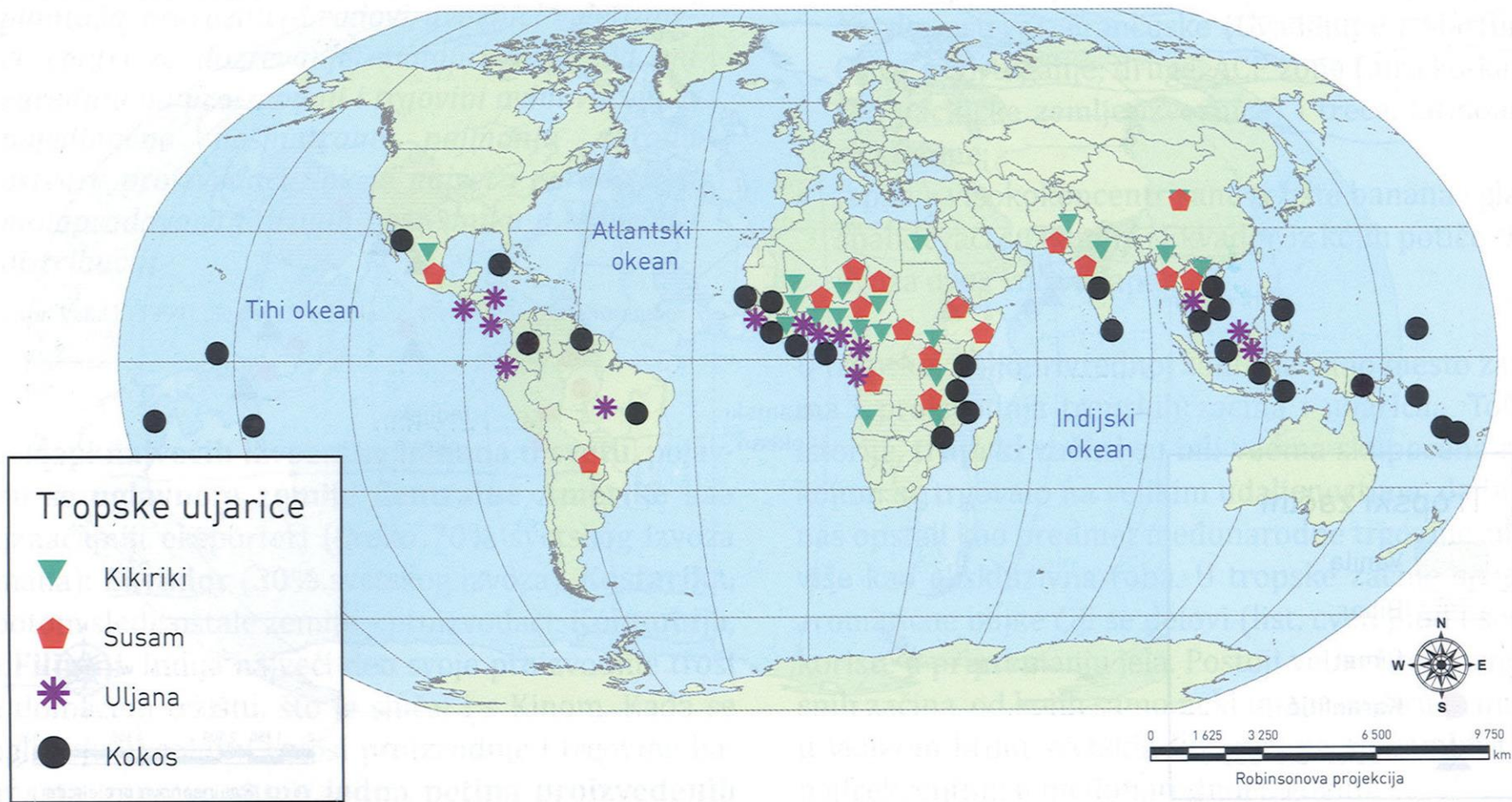
0 1 150 2 300 4 600 6 900
km

Robinsonova projekcija

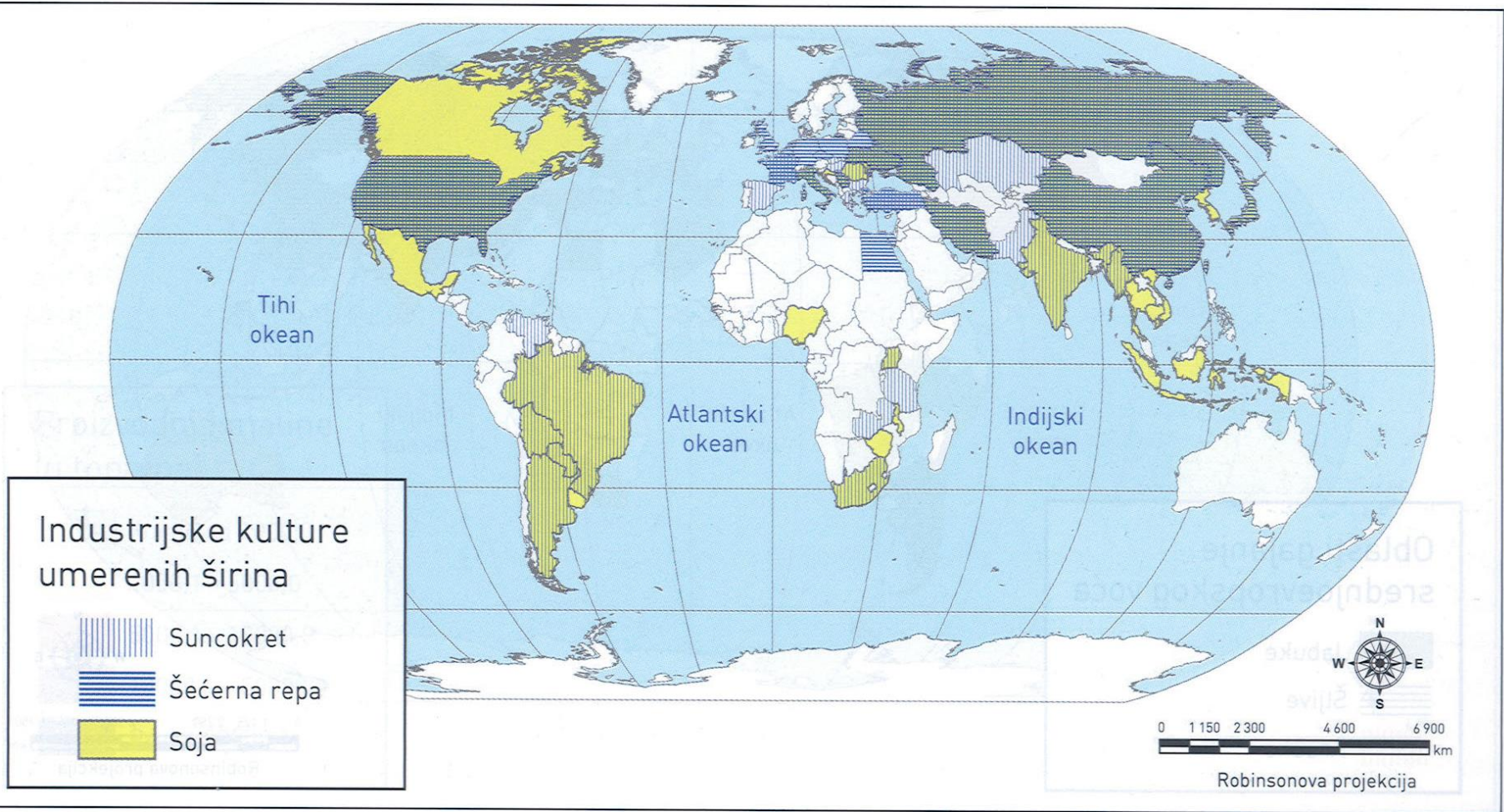
Karta 22: Geografski razmeštaj proizvodnje tropskih začina, 2011.



Karta 23: Geografski razmeštaj proizvodnje tropskih uljarica, 2011.



Karta 25: Geografski razmeštaj proizvodnje šećerne repe, soje i suncokreta u svetu, 2011



Karta 28: Najvažnija komercijalna ribolovna područja u svetu

