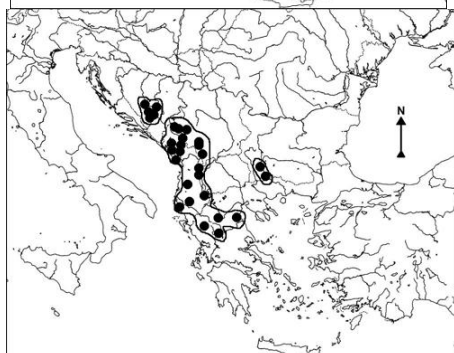
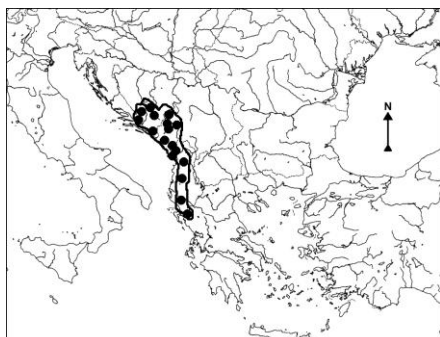
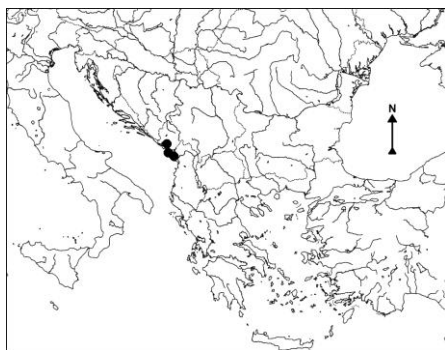
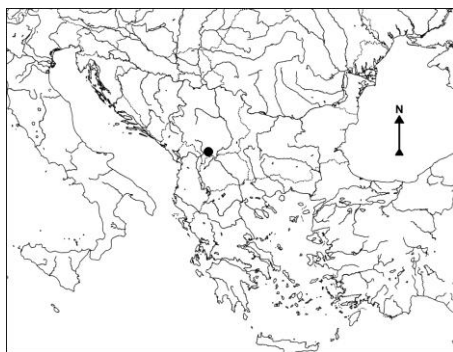


### Zadatak Vežba br. 3. Endemiti- predstavnici

1. Na osnovu karata rasprostranjenja odredite da li biljni taksoni čiji su areali predstavljeni na kartama predstavljaju stenoendemite , lokalne endemita ili subendemite i koji metod kartiranja je primenjen?

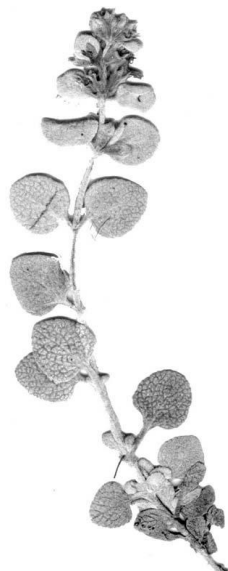
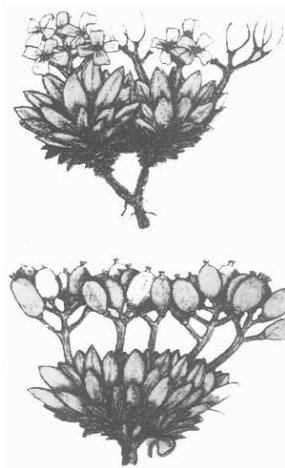


2. Prepoznajte sledeće stenoendemite i povežite njihove nazive sa slikama:



1. *Amphoricarpos neumayeri* Vis. Asteraceae
2. *Bornmuellera dieckii* Degen Brassicaceae
3. *Achillea alexandri -regis* Bornm. & Rudski Brassicaceae
4. *Haberlea rhodopensis* Friv. fam. Gesneriaceae
5. *Petteria ramentacea* (Sieber) C. Presl fam. Fabaceae
6. *Draba bertisceae* D. Lakušić & V. Stevanović Brassicaceae
7. *Edraianthus wettsteinii* Halacsy & Bald. subsp. *lovcenicus* Ble-*i* & Mayer fam. Campanulaceae
8. *Jankea heldreichii* (Boiss.) Boiss. fam. Gesneriaceae

9. *Stachys candida* Bory & Chaub. fam. Lamiaceae



3. Kom tipu endemita pripadaju navedeni biljni taksoni?

*Parietaria serbica* Pančić \_\_\_\_\_

*Ramonda nathaliae* Pančić & Petrović \_\_\_\_\_

*Stachys iva* Griseb. \_\_\_\_\_

*Petteria ramentacea* (Sieber) C. Presl \_\_\_\_\_

*Draba bertisceae* D. Lakušić & V. Stevanović \_\_\_\_\_

*Degenia velebitica* (Degen) Hayek \_\_\_\_\_

*Centaurea derwentana* Vis. & Pančić \_\_\_\_\_

*Genista nissana* Petrović \_\_\_\_\_

*Silene acaulis* L. subsp. *balcanica* Hayek & Vierh. \_\_\_\_\_

*Pinus heldreichii* Christ. \_\_\_\_\_

4. Napišite nazive taksona ispod slike i zaokružite kom tipu endemita pripadaju:



- A) Stenoendemit
- B) Subendemit
- C) Balkanski endemit

---



- A) Stenoendemit (Šar planina)
  - B) Lokalni endemit (mezijski)
  - C) Neoendemit
- 



- A) Stenoendemorelikt (Prokletije)
  - B) Lokalni endemit
  - C) Subendemit
- 

- A) Lokalni endemorelikt (Skardopinski)
- B) Stenoendemit
- C) Lokalni endemorelikt (Ilirski)

