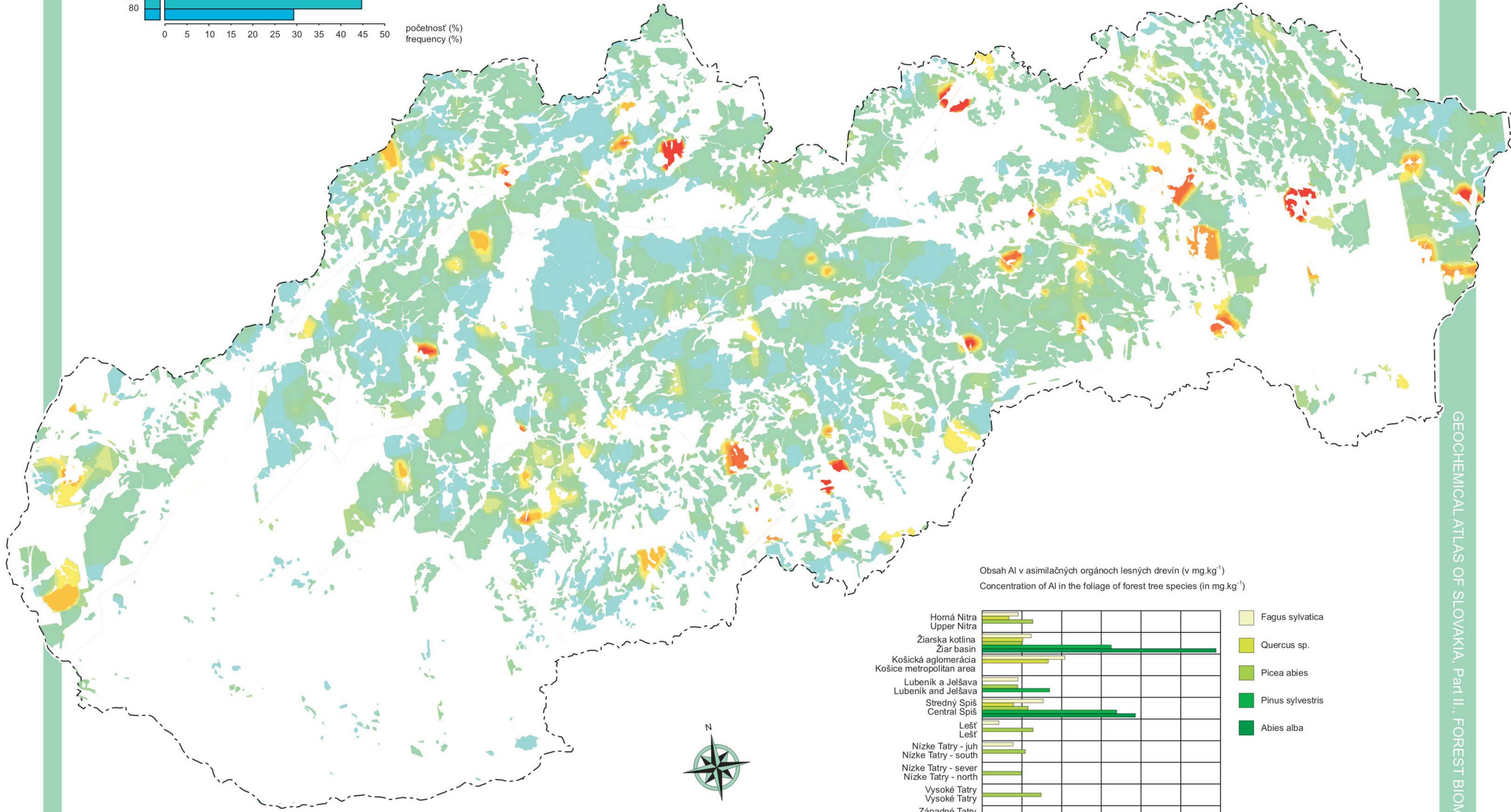
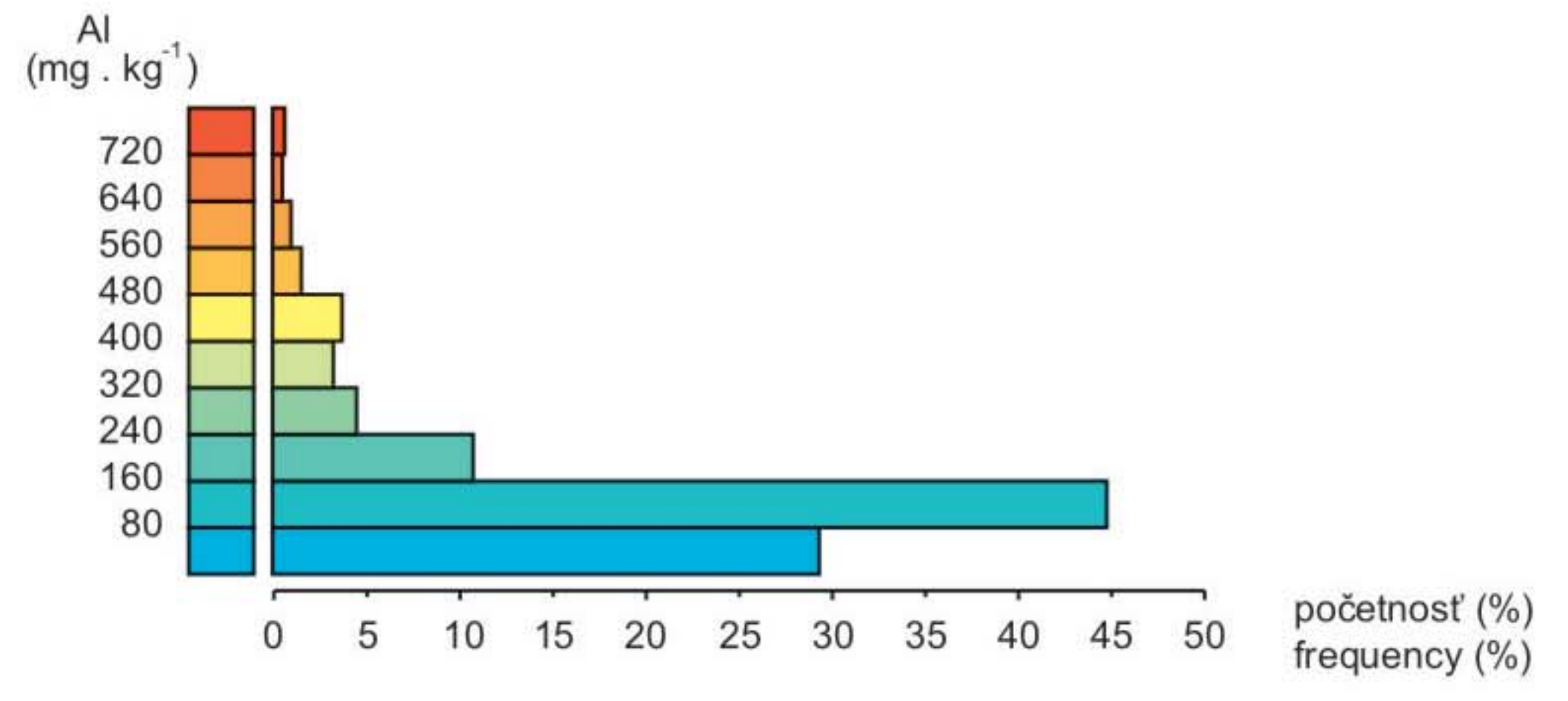
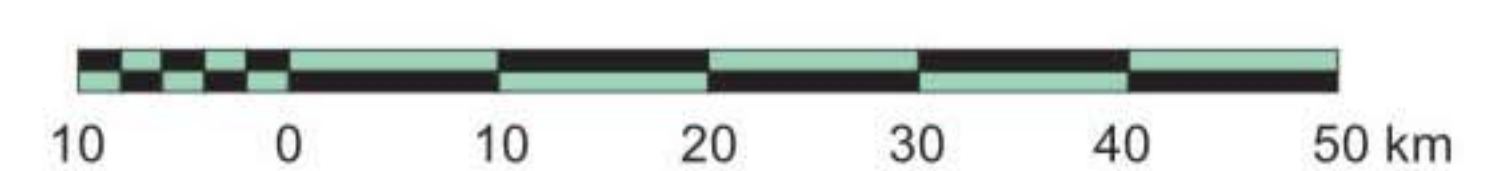
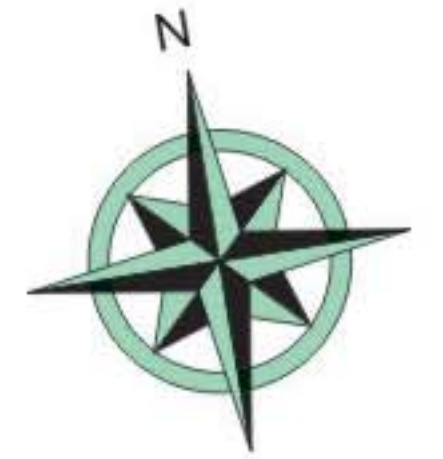
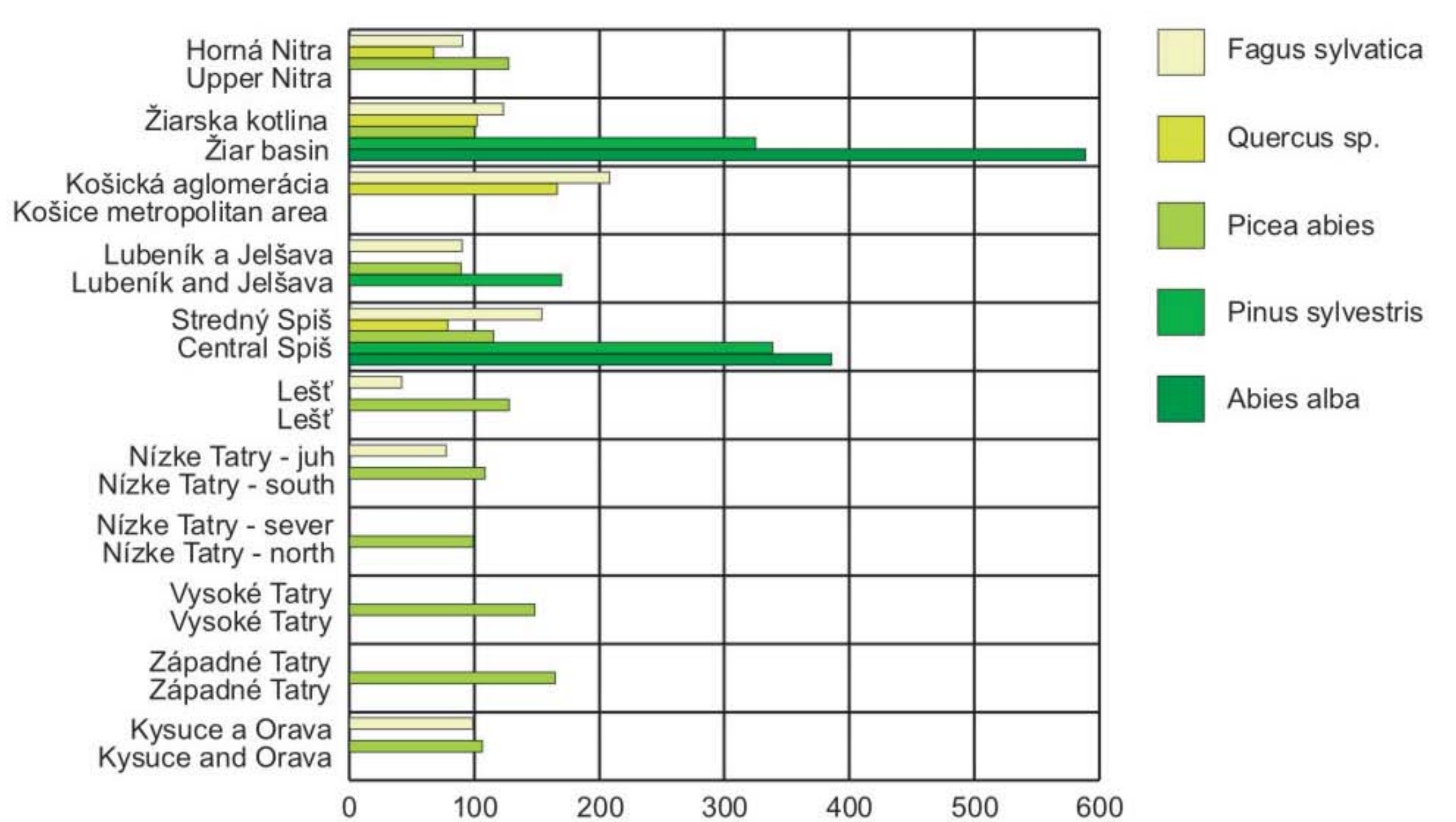


AI Hliník
Aluminium

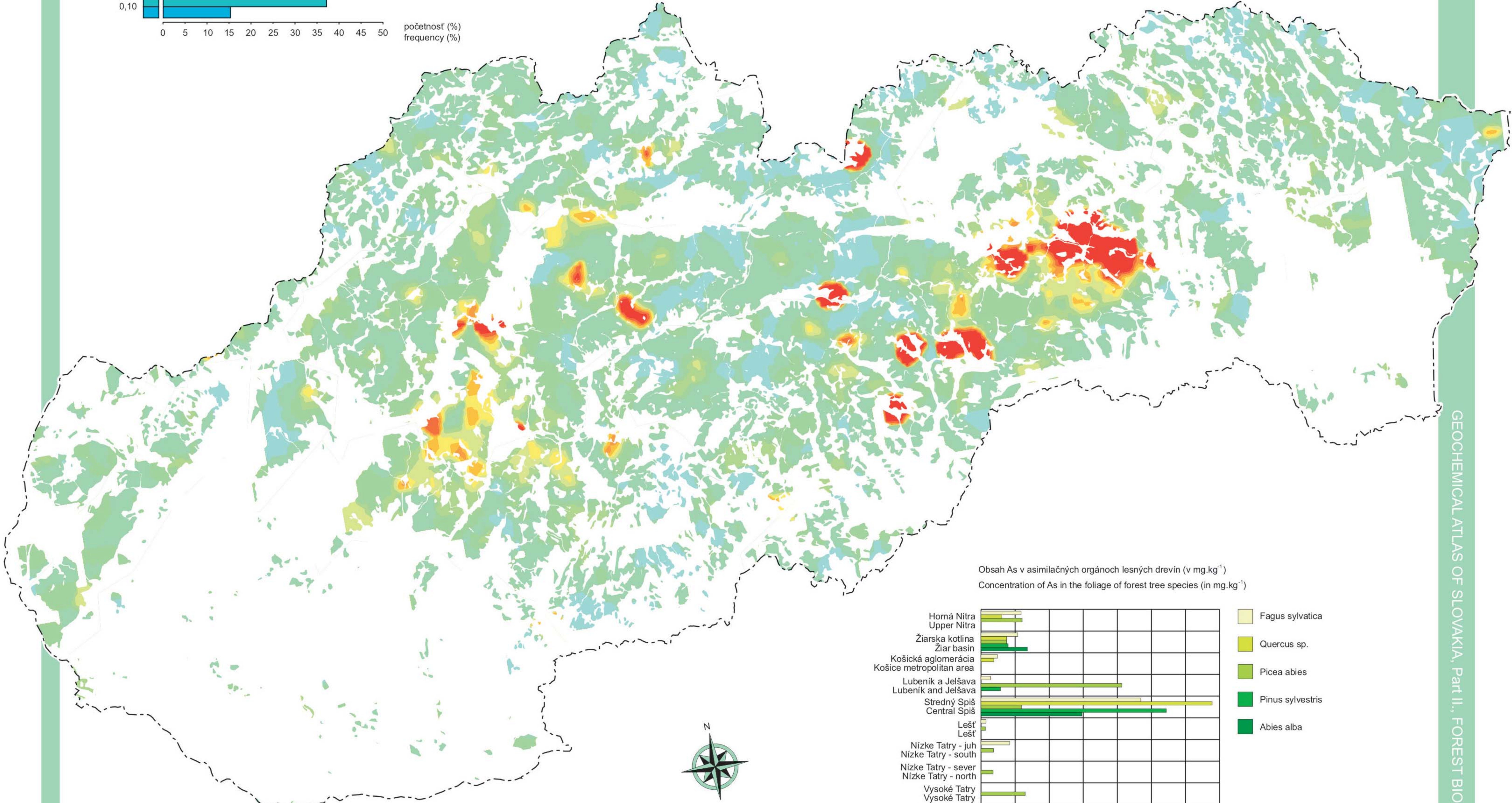
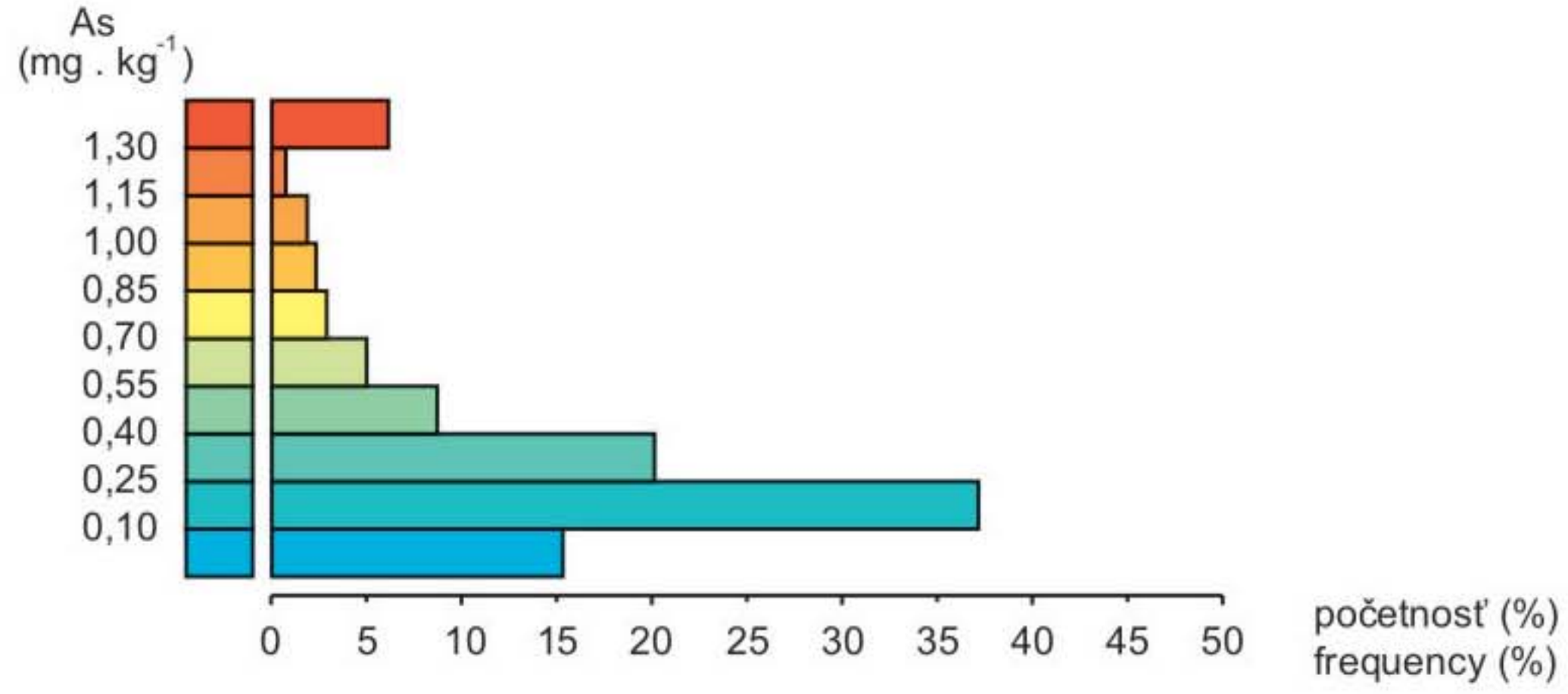


Obsah AI v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Al in the foliage of forest tree species (in mg.kg⁻¹)

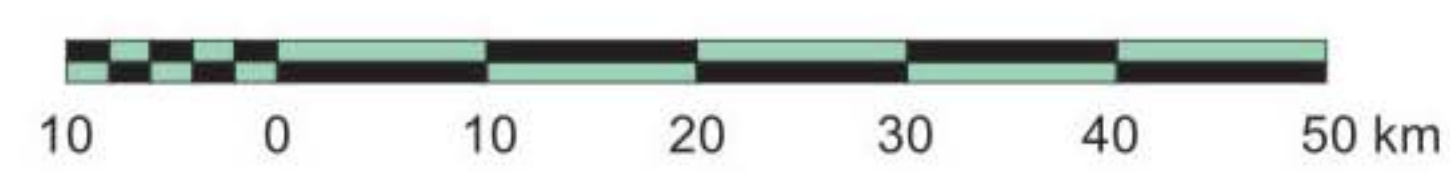
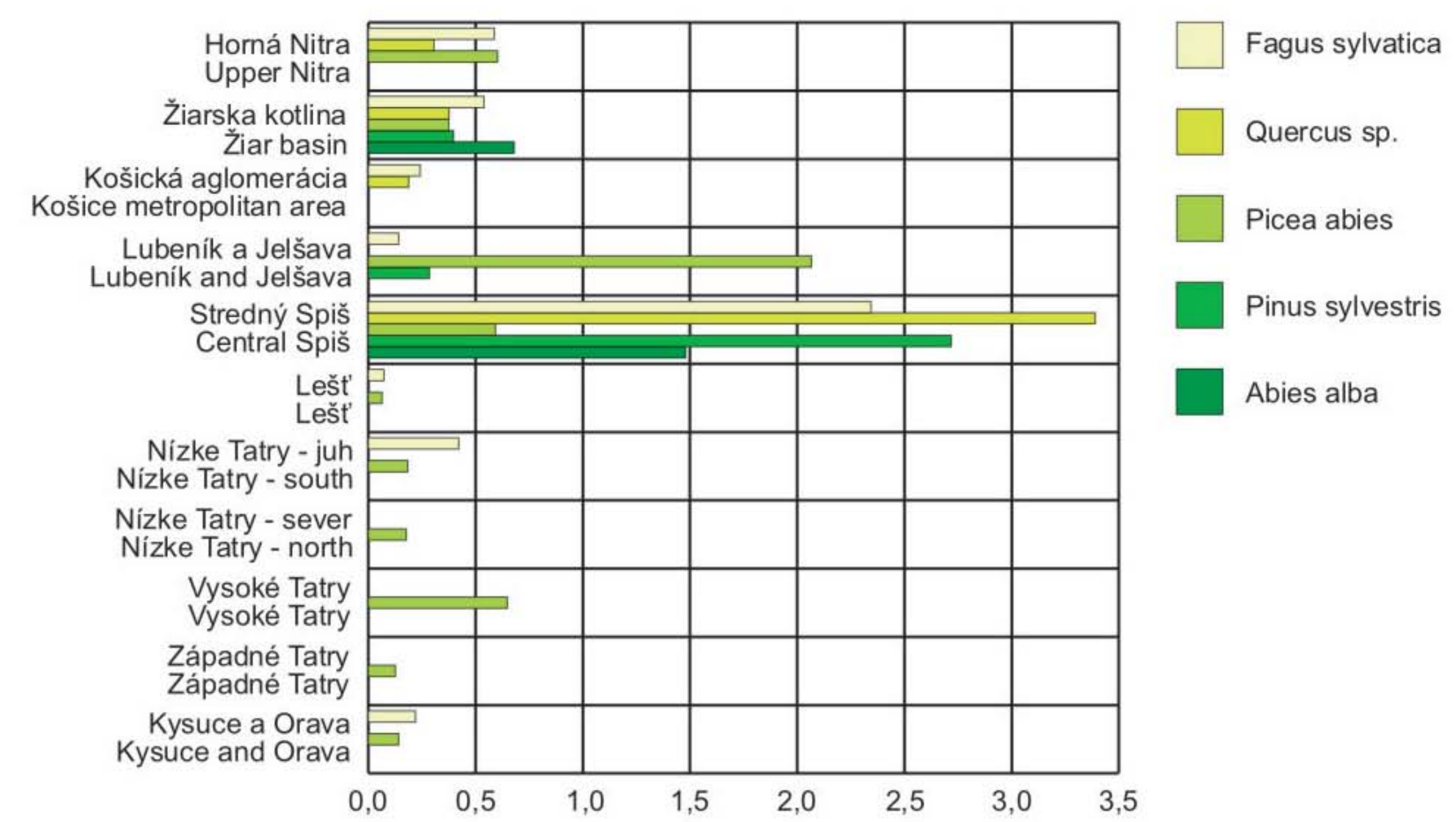


AI

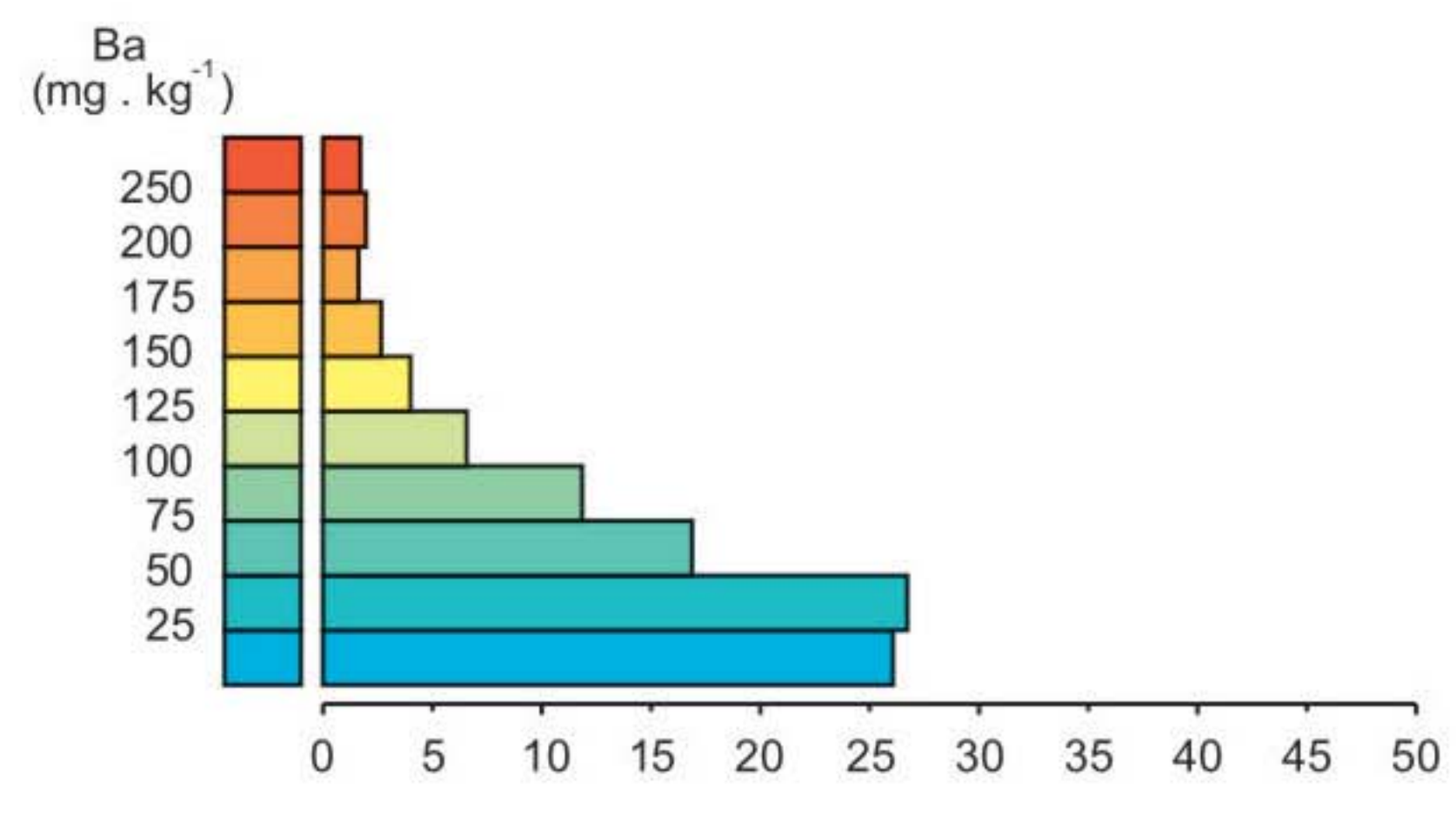
As Arzén
Arsenic



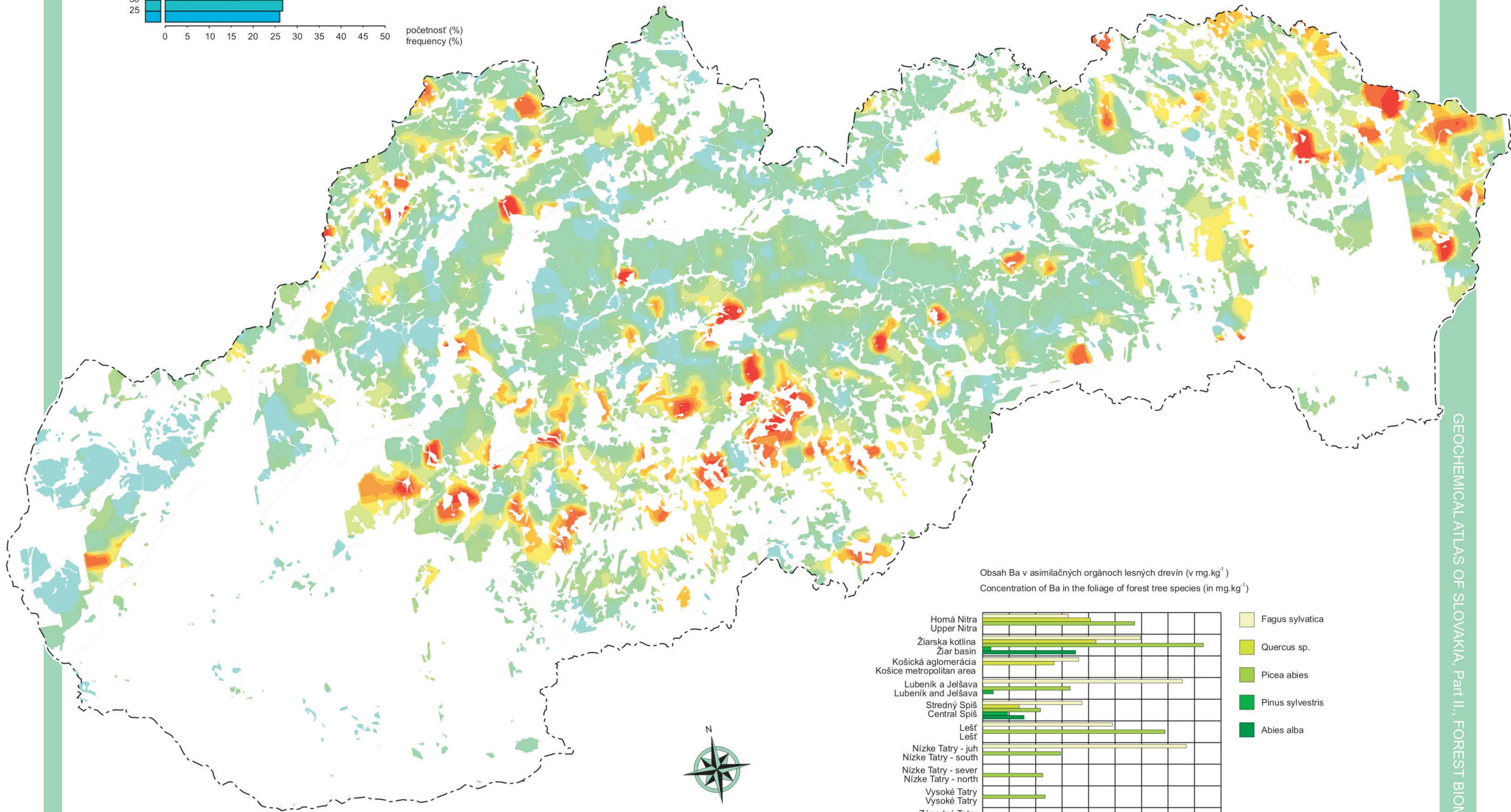
Obsah As v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of As in the foliage of forest tree species (in mg.kg⁻¹)



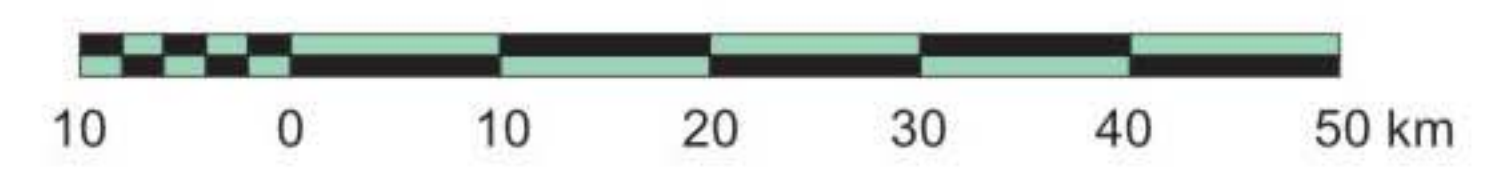
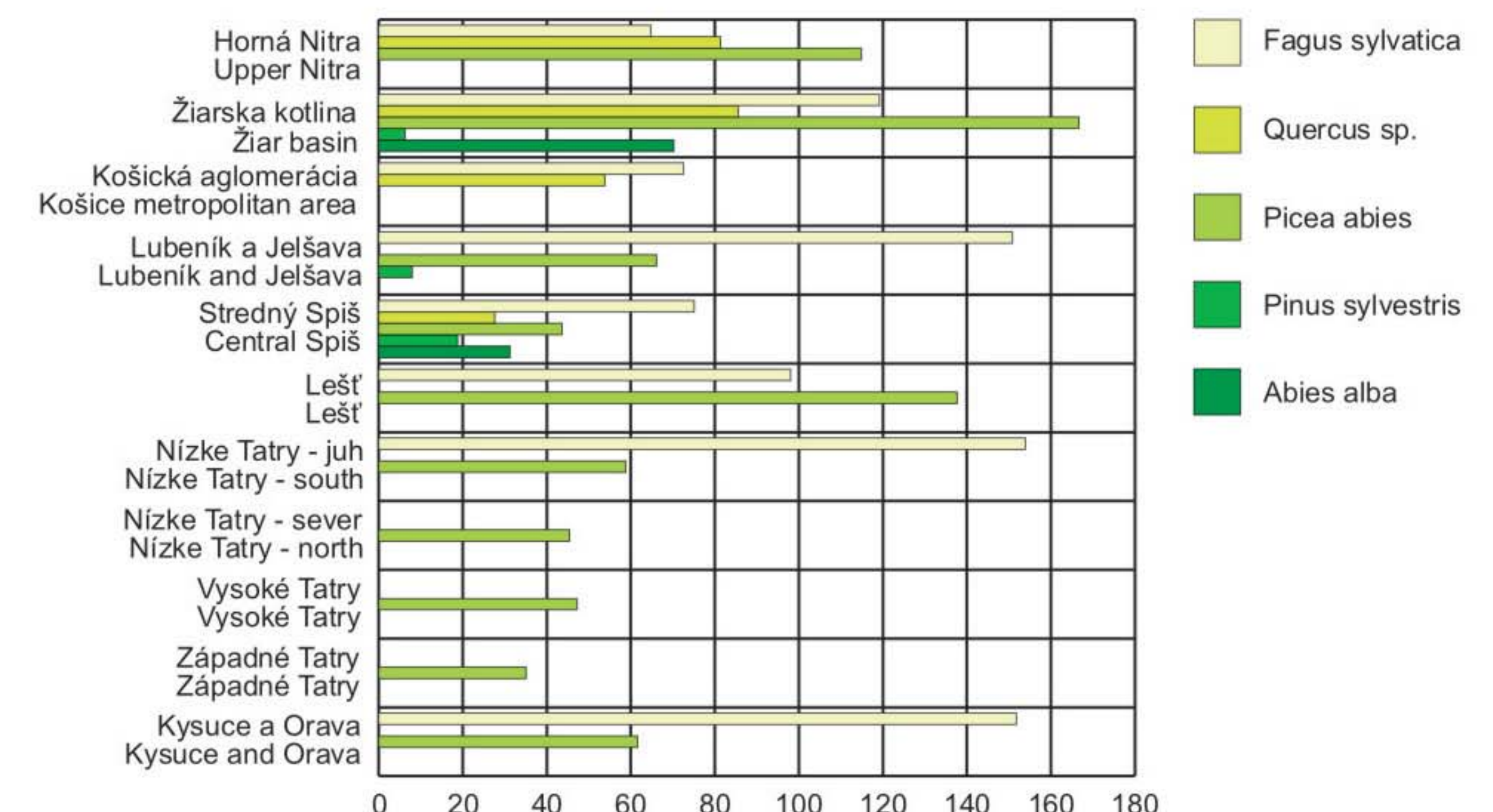
AS



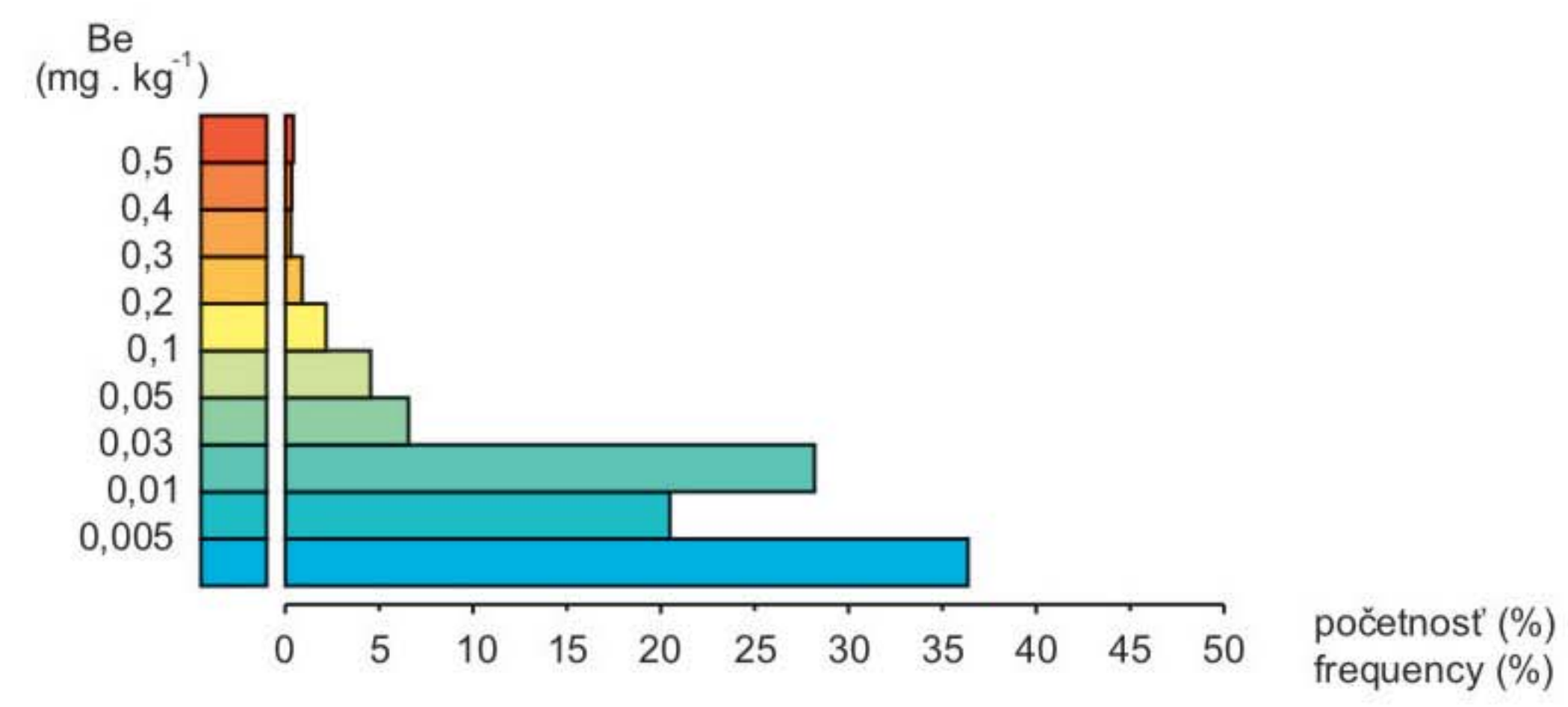
Ba Bárium
Ba Barium



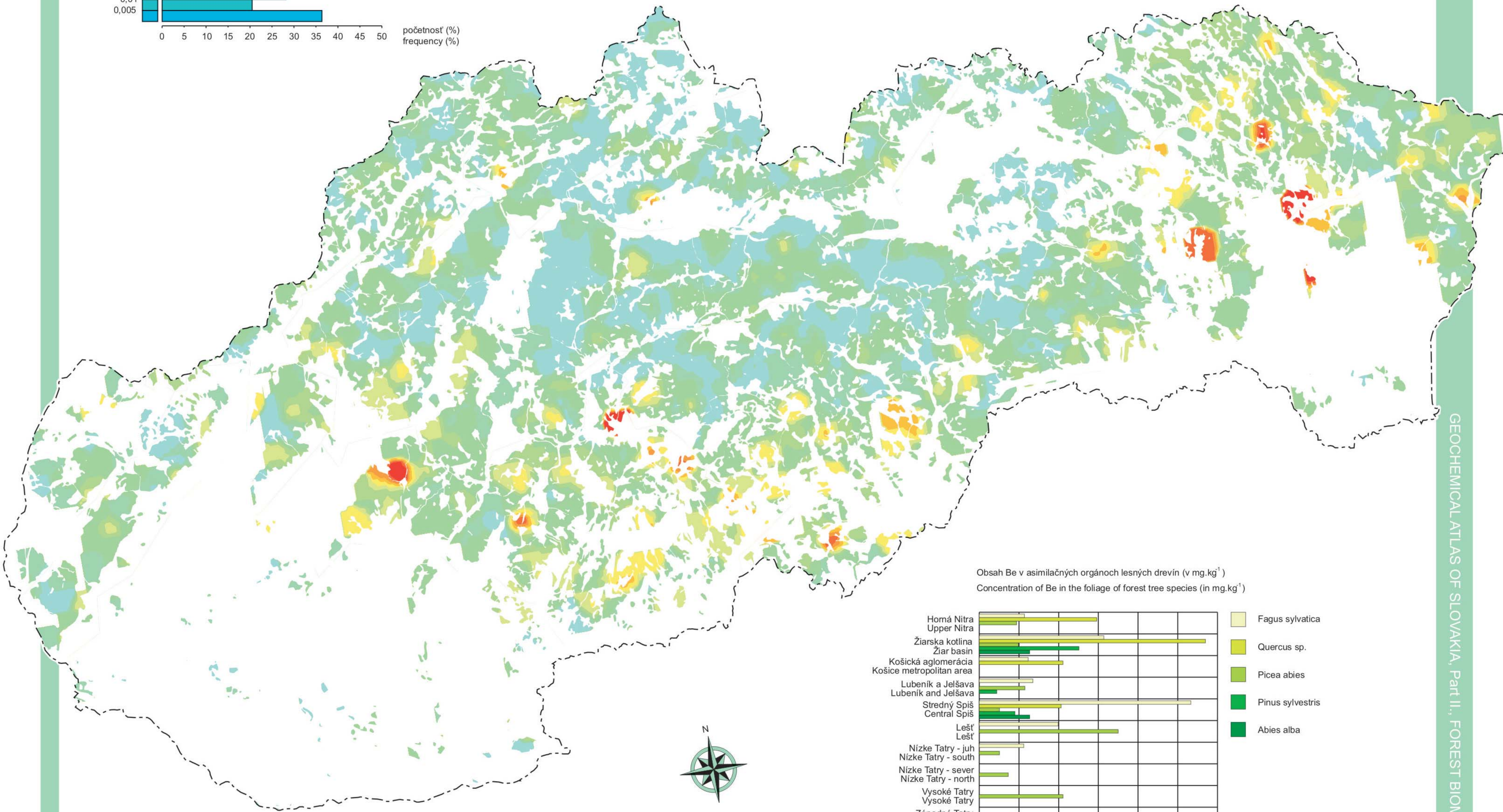
Obsah Ba v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Ba in the foliage of forest tree species (in mg.kg⁻¹)



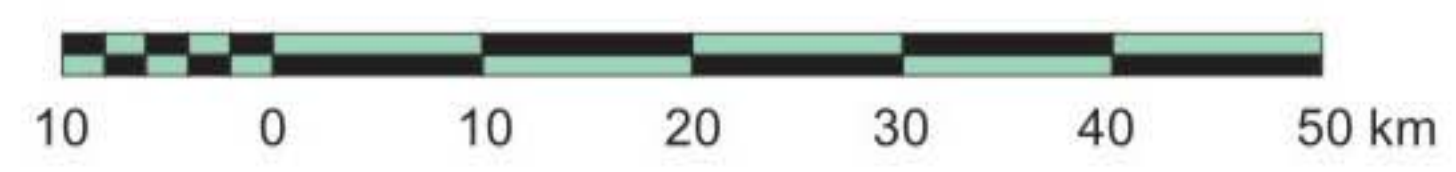
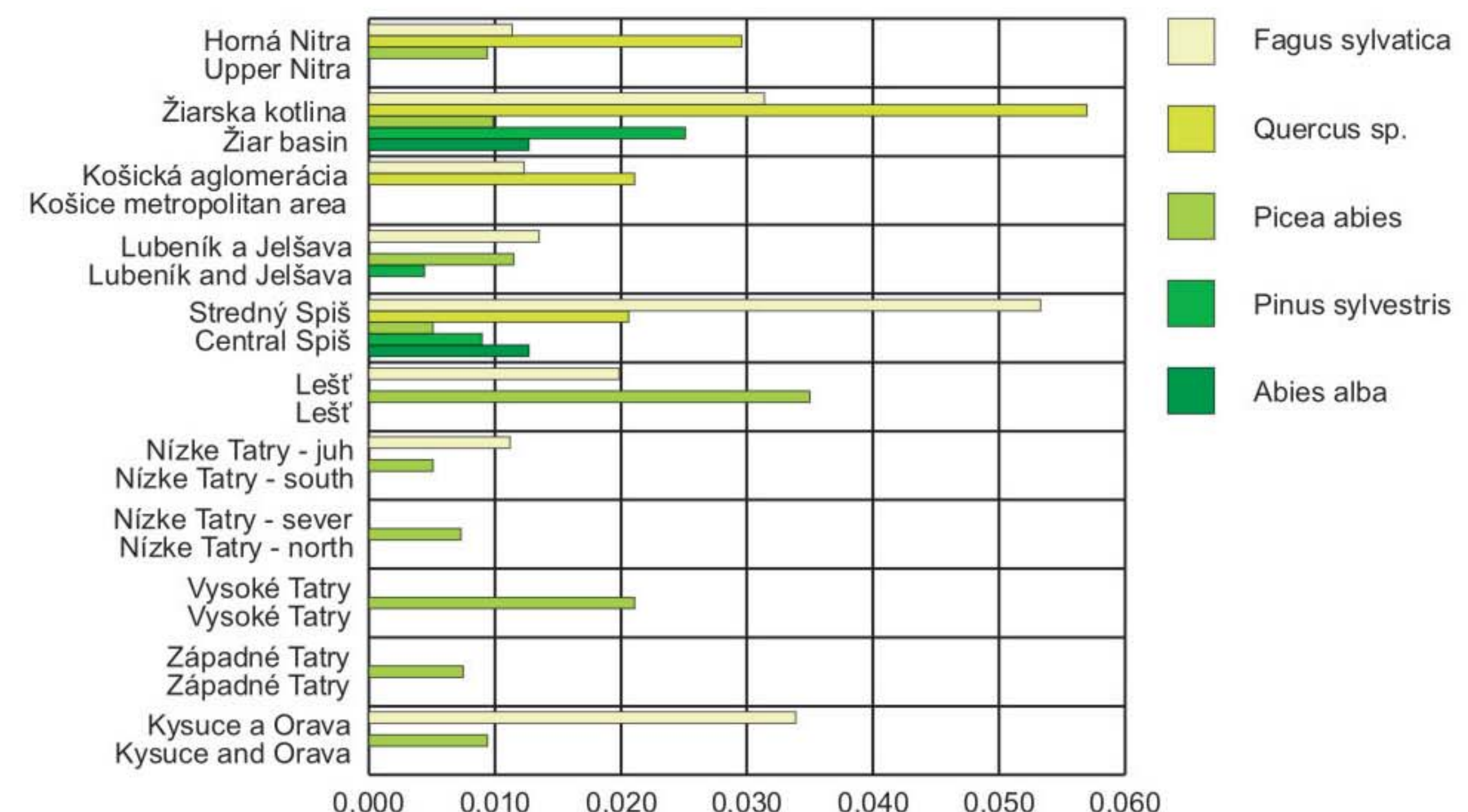
Ba



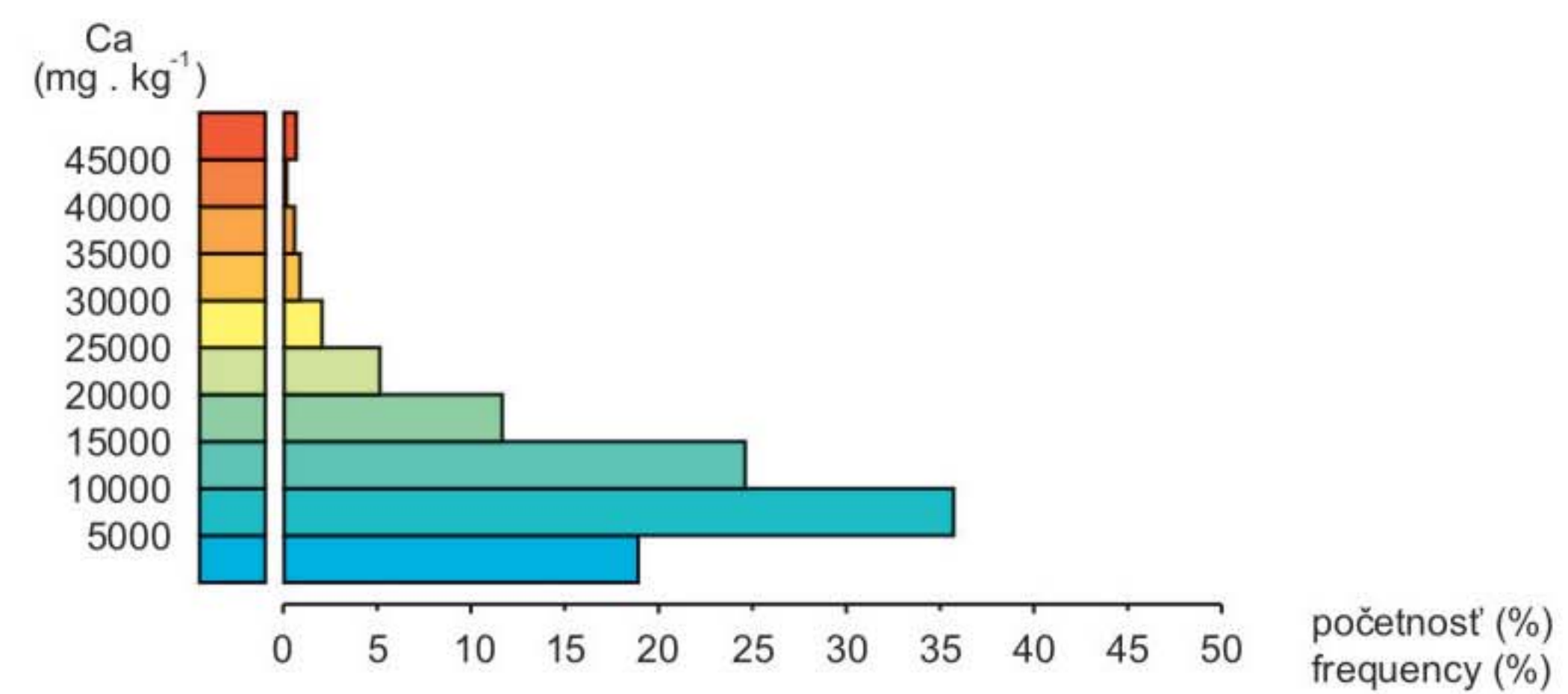
Be Berílium
Beryllium



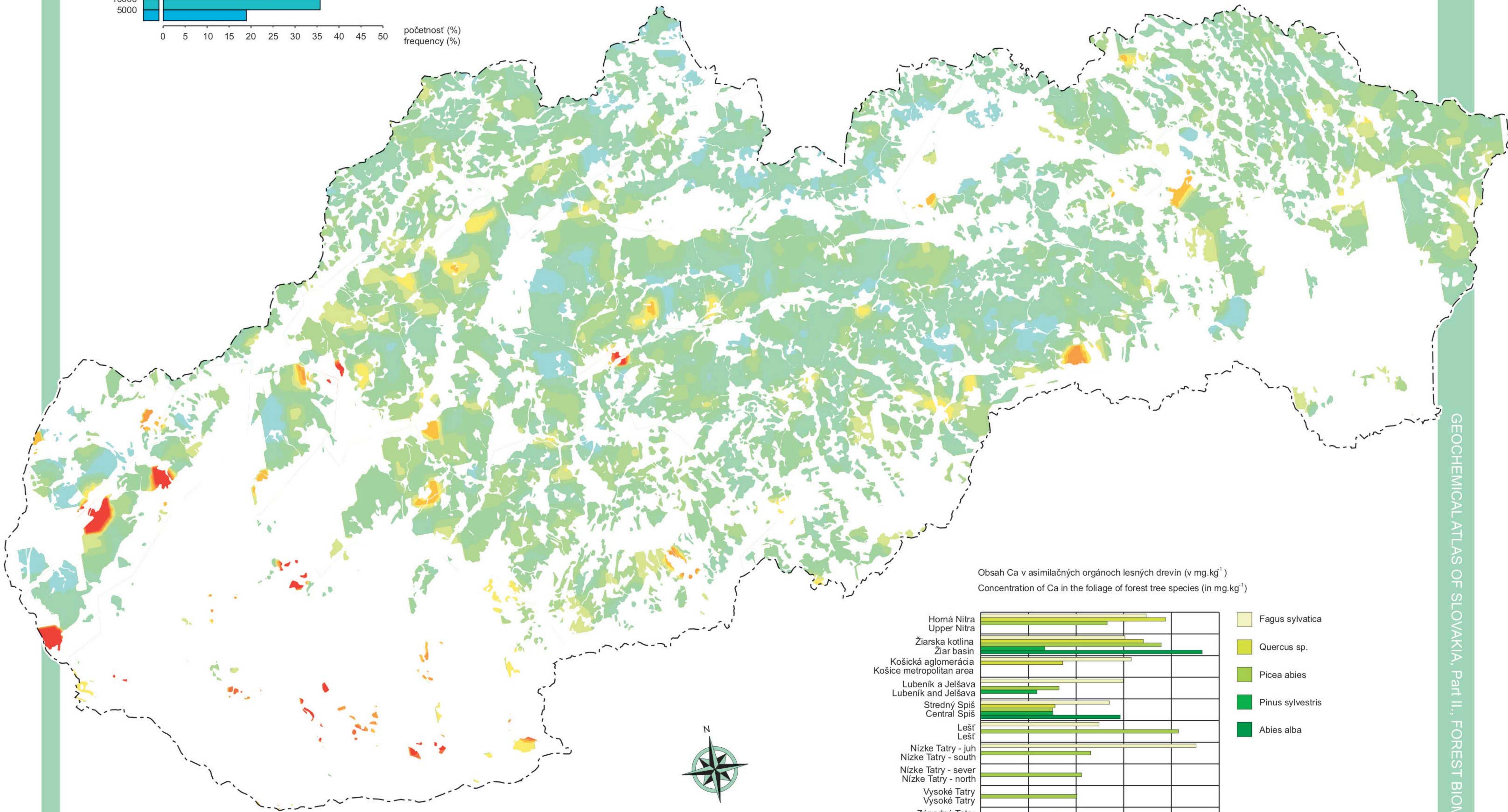
Obsah Be v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Be in the foliage of forest tree species (in mg.kg⁻¹)



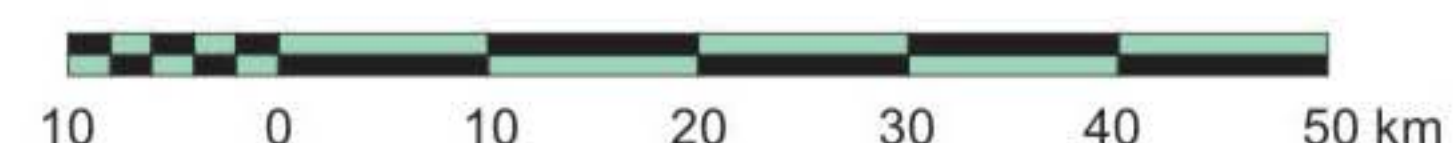
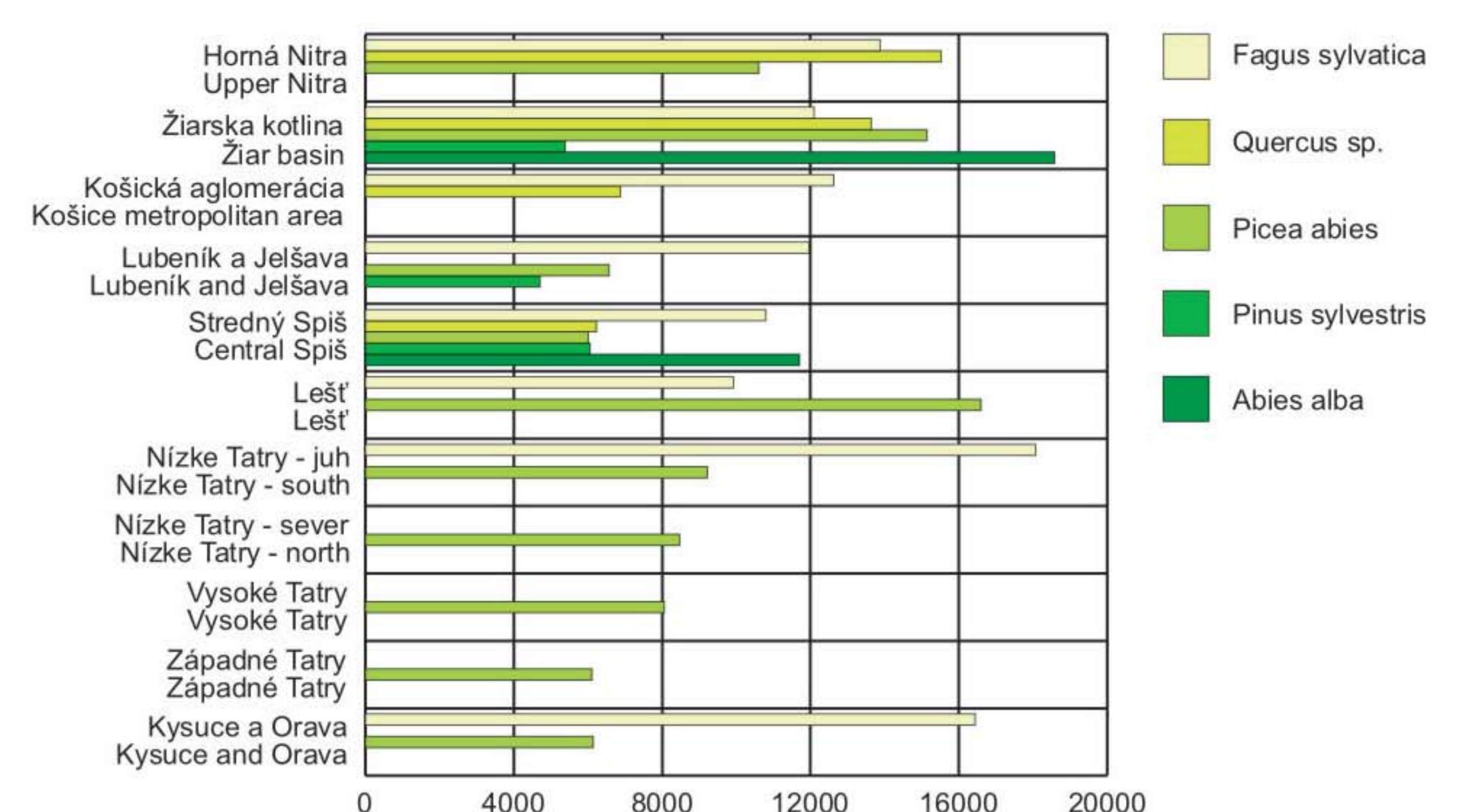
Be



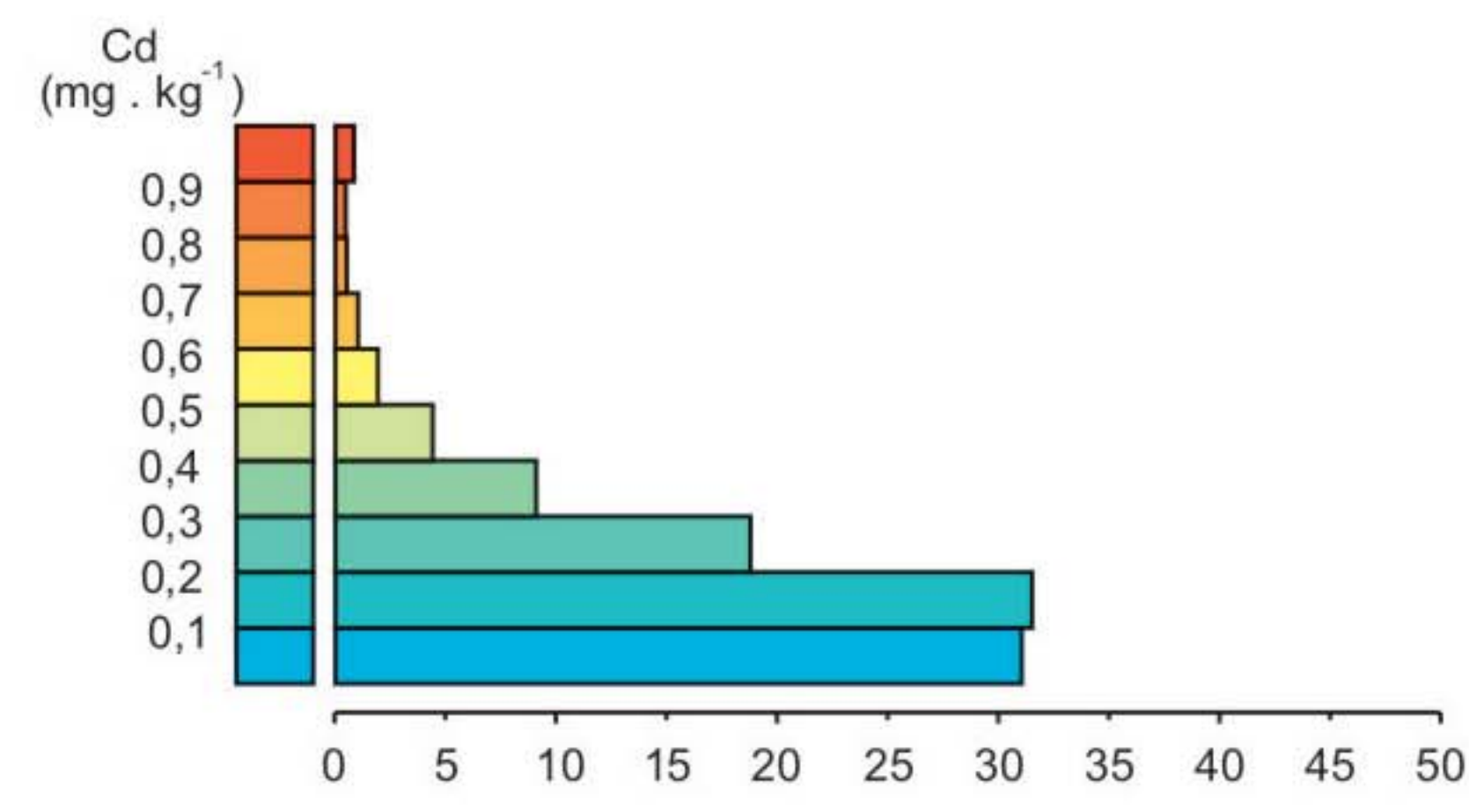
Ca Vápnik
Calcium



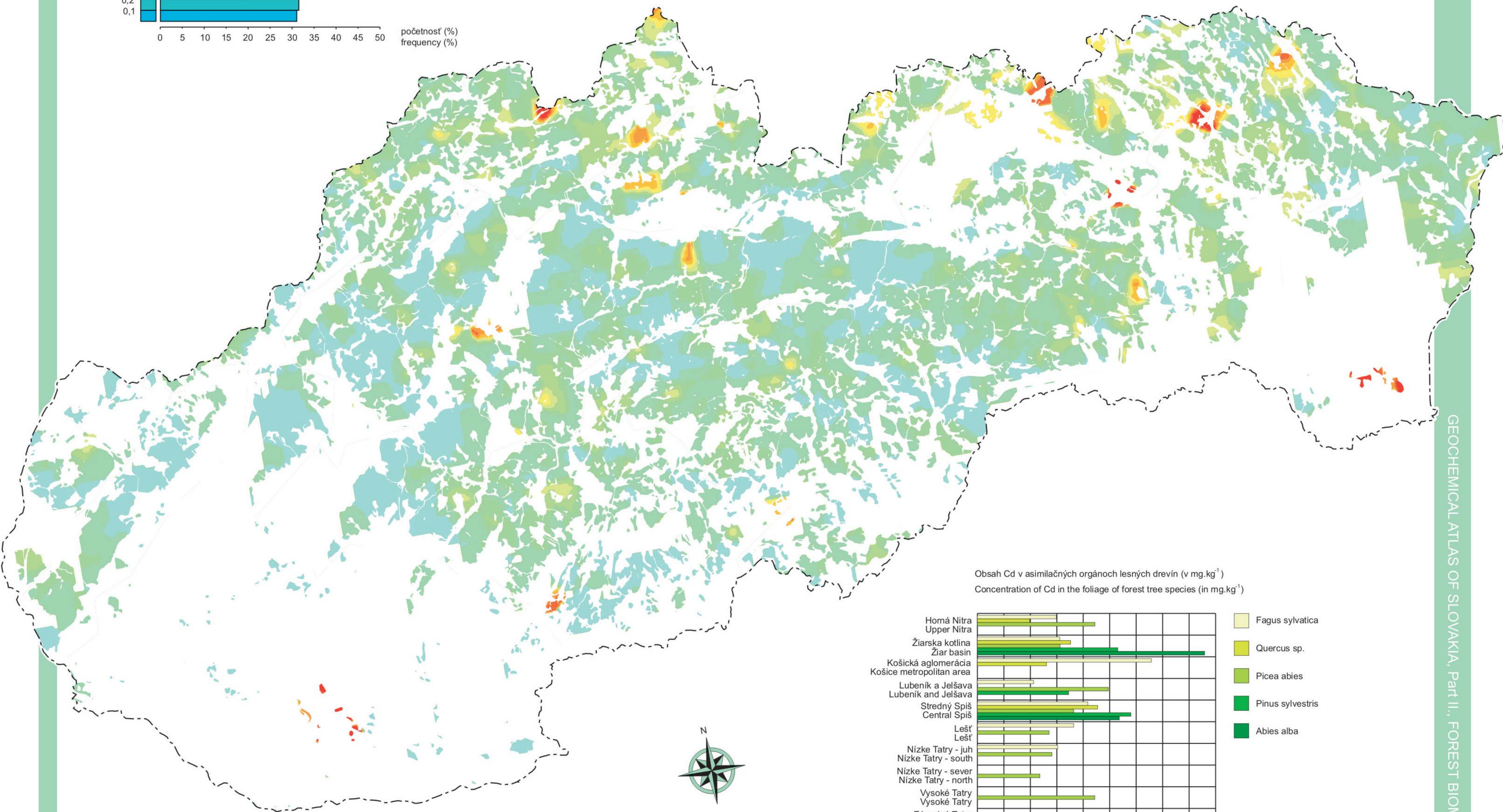
Obsah Ca v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Ca in the foliage of forest tree species (in mg.kg⁻¹)



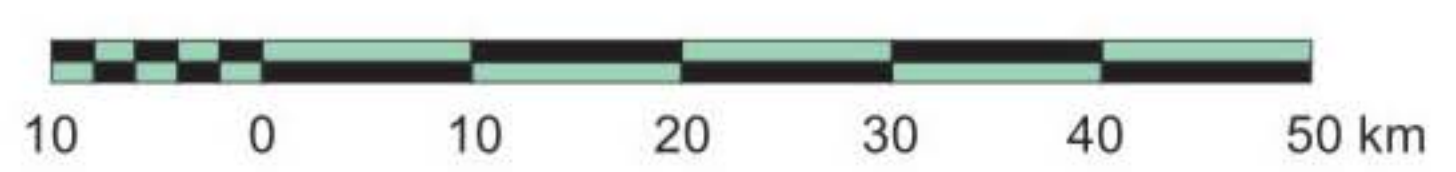
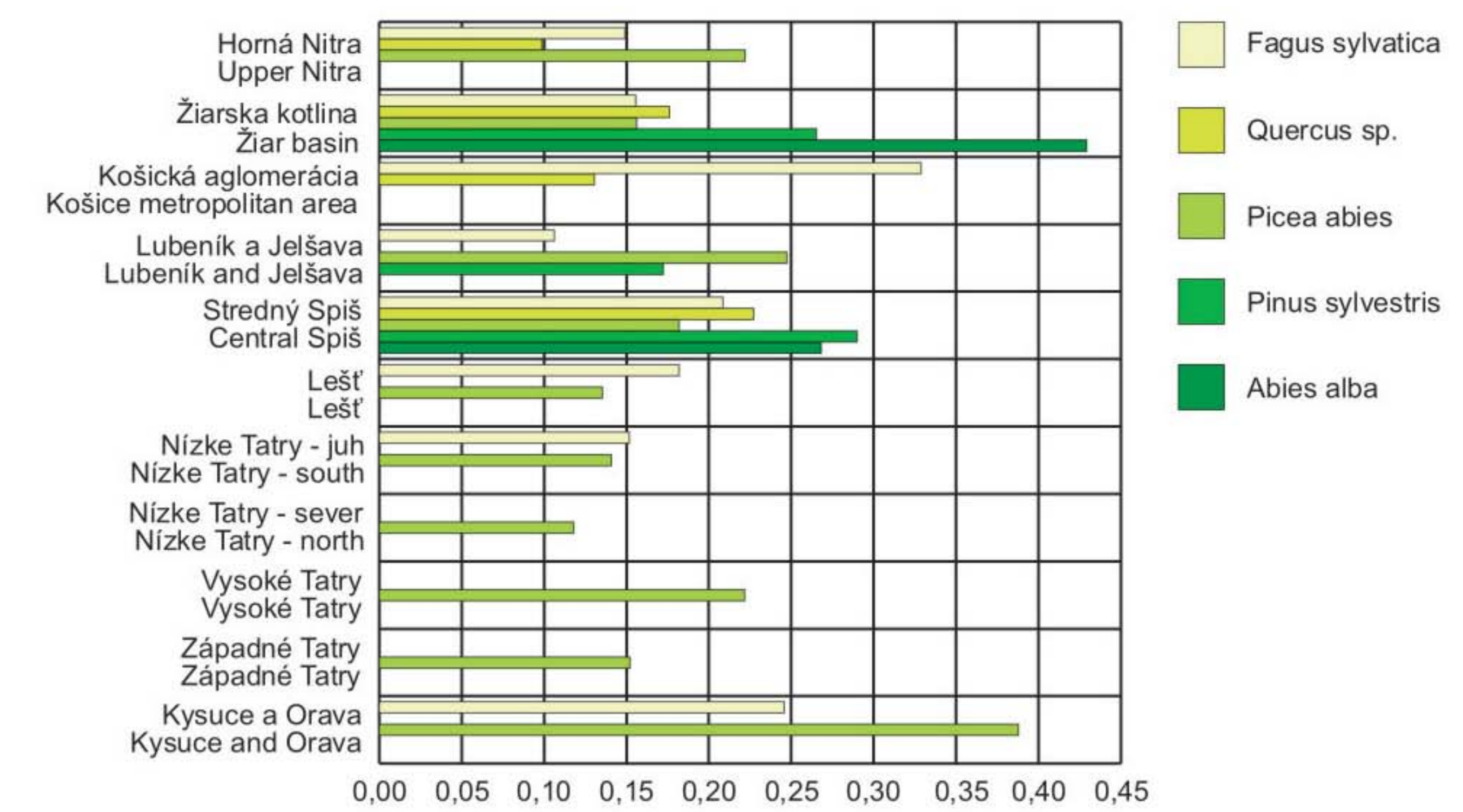
Ca



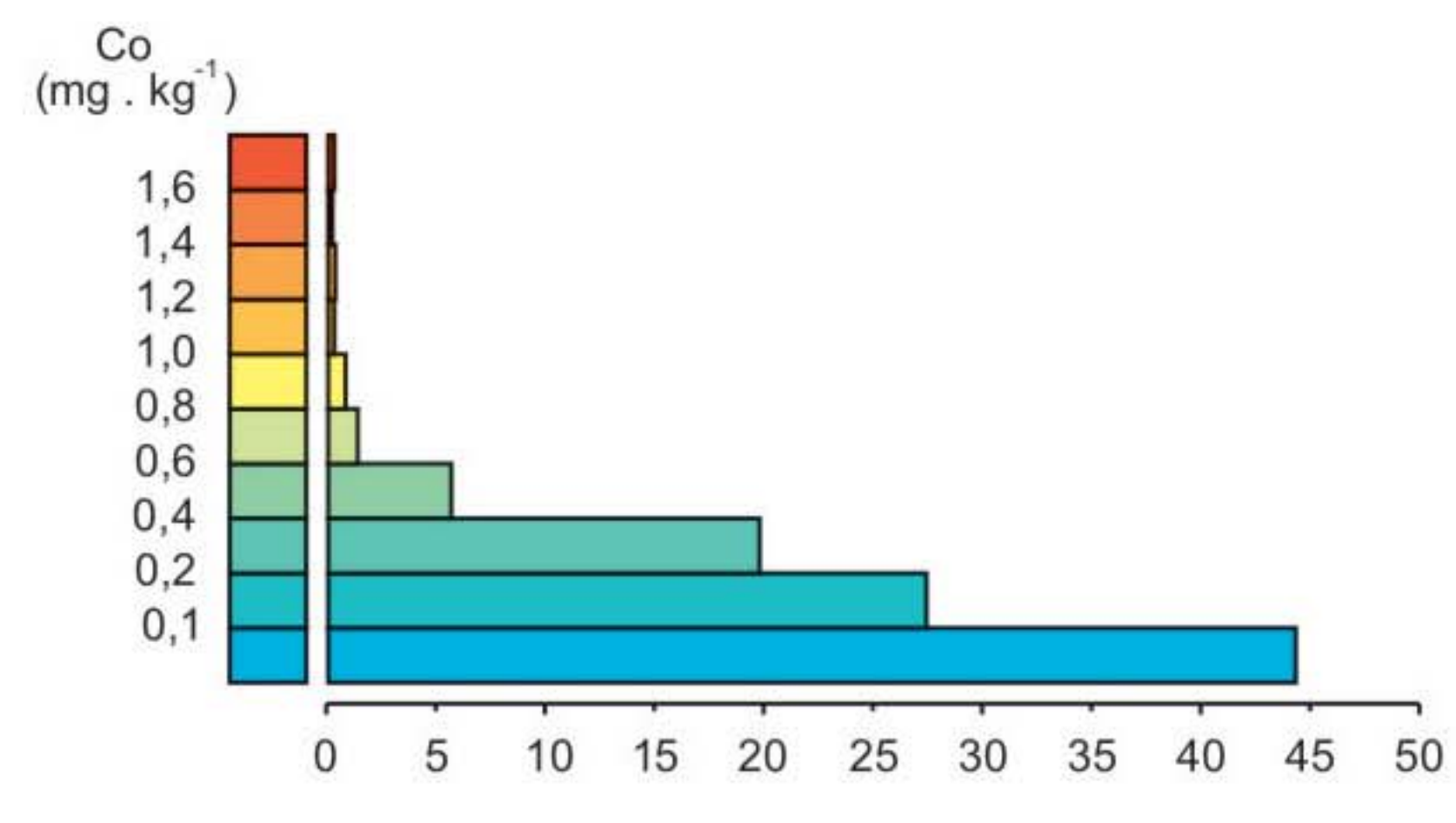
Cd Kadmium
Cadmium



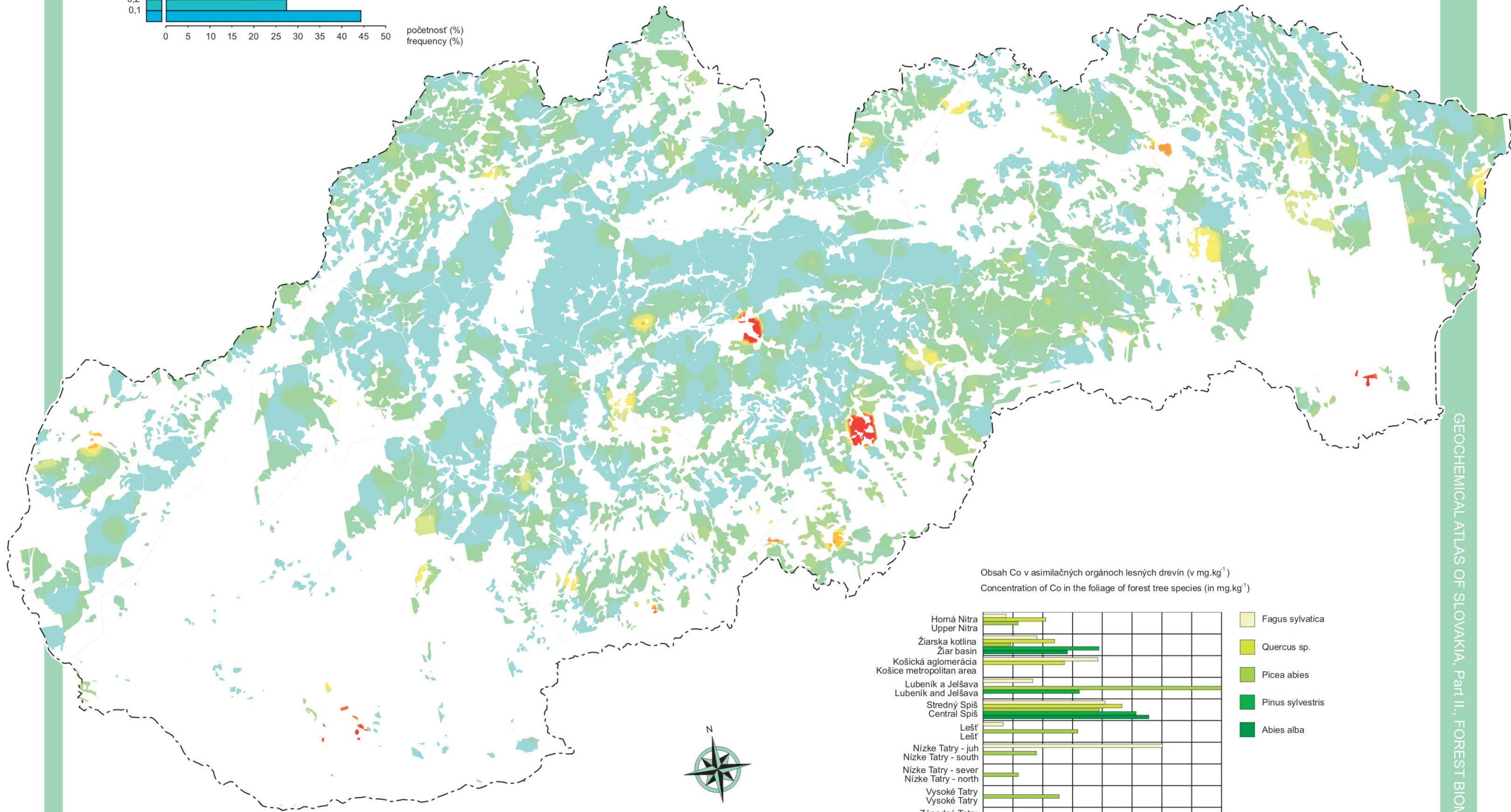
Obsah Cd v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Cd in the foliage of forest tree species (in mg.kg⁻¹)



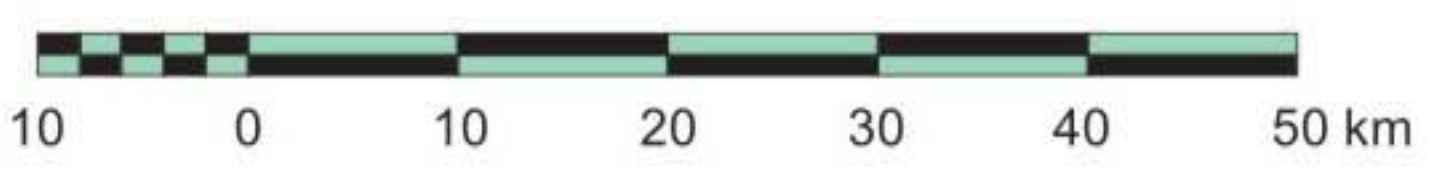
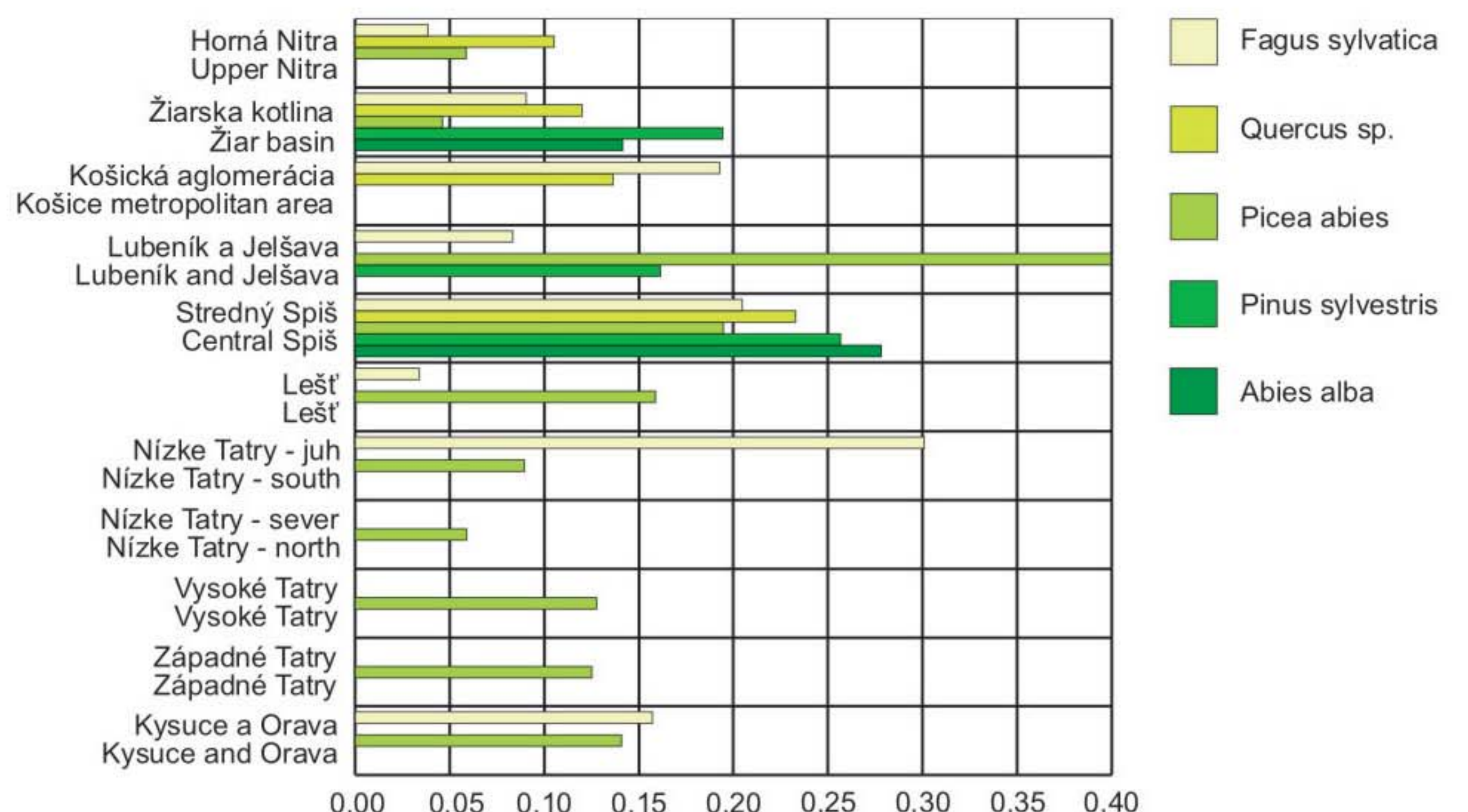
Cd



Co Kobalt
Cobalt

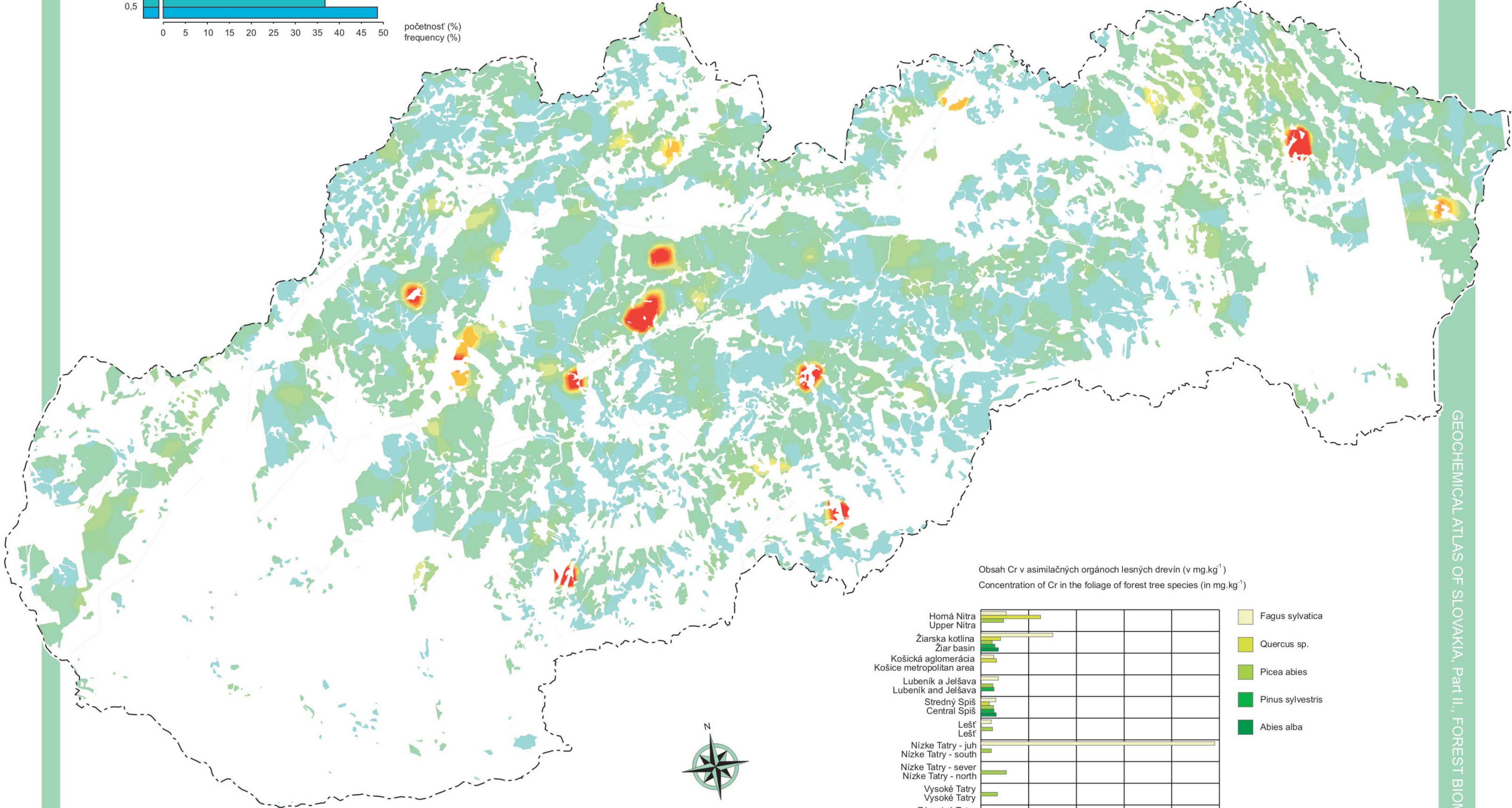
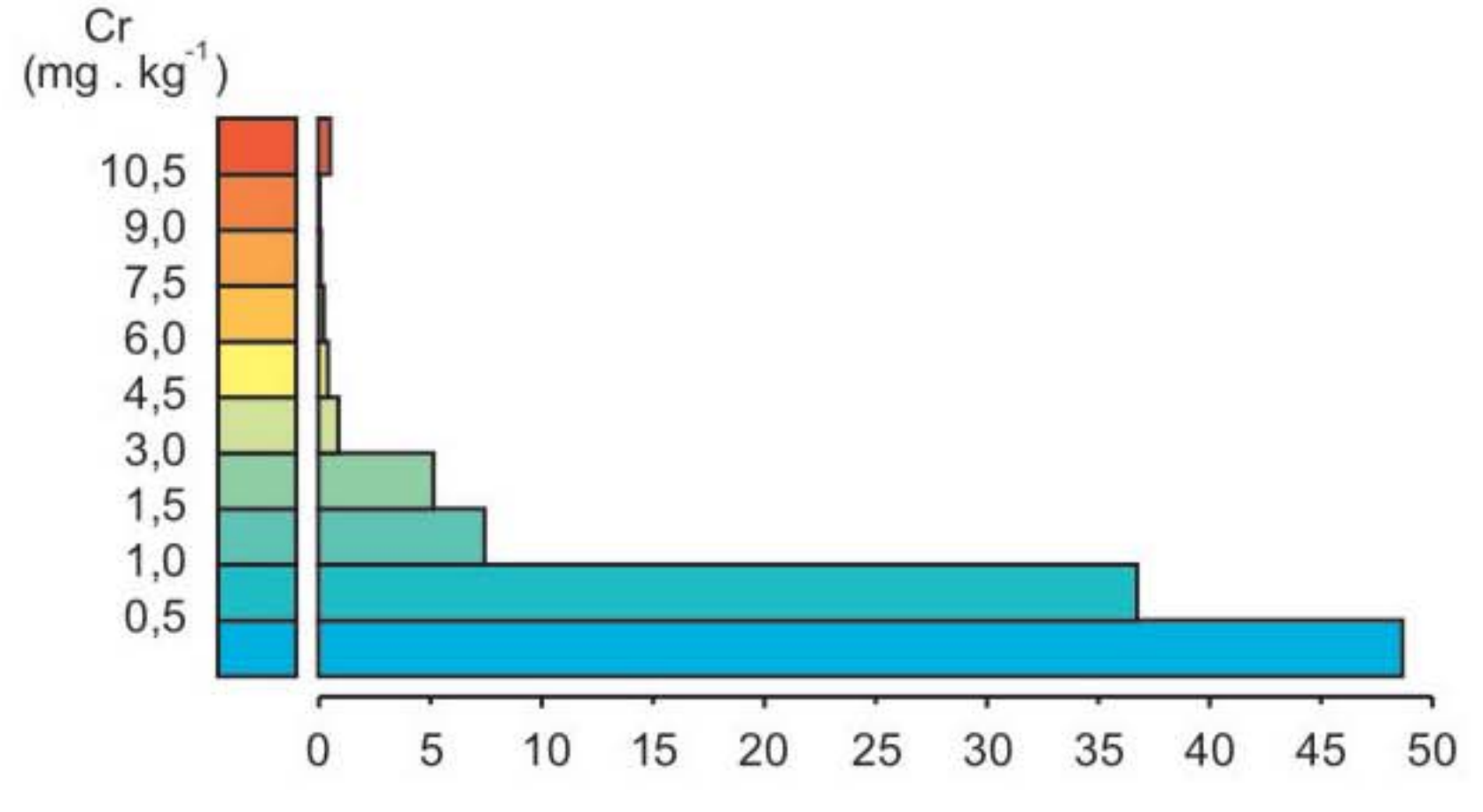


Obsah Co v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Co in the foliage of forest tree species (in mg.kg⁻¹)

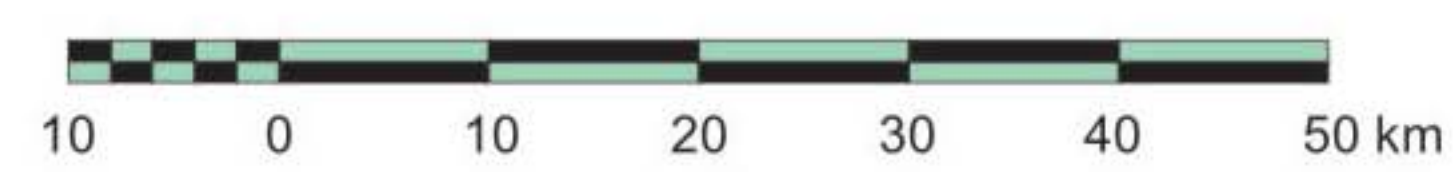
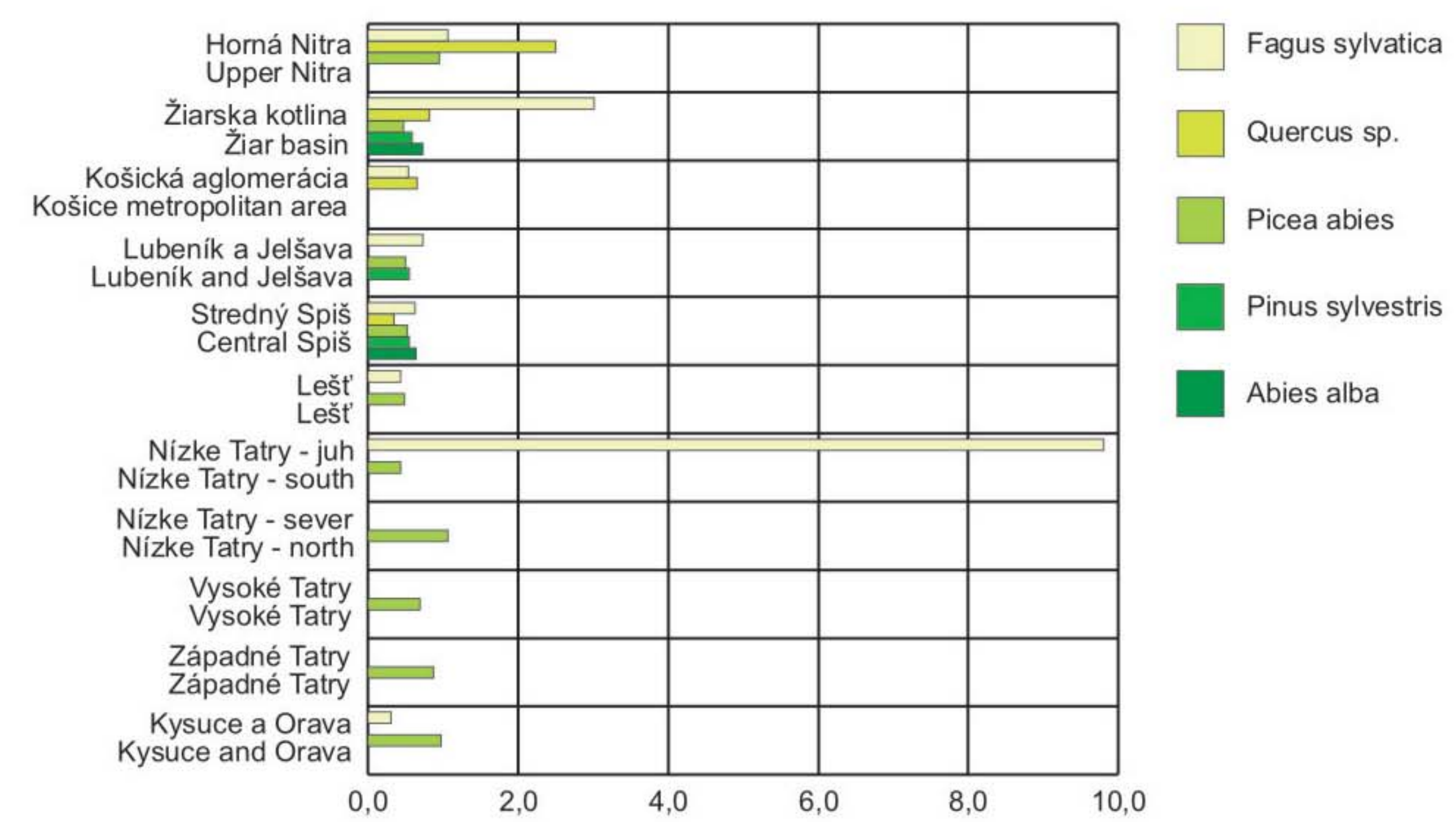


Co

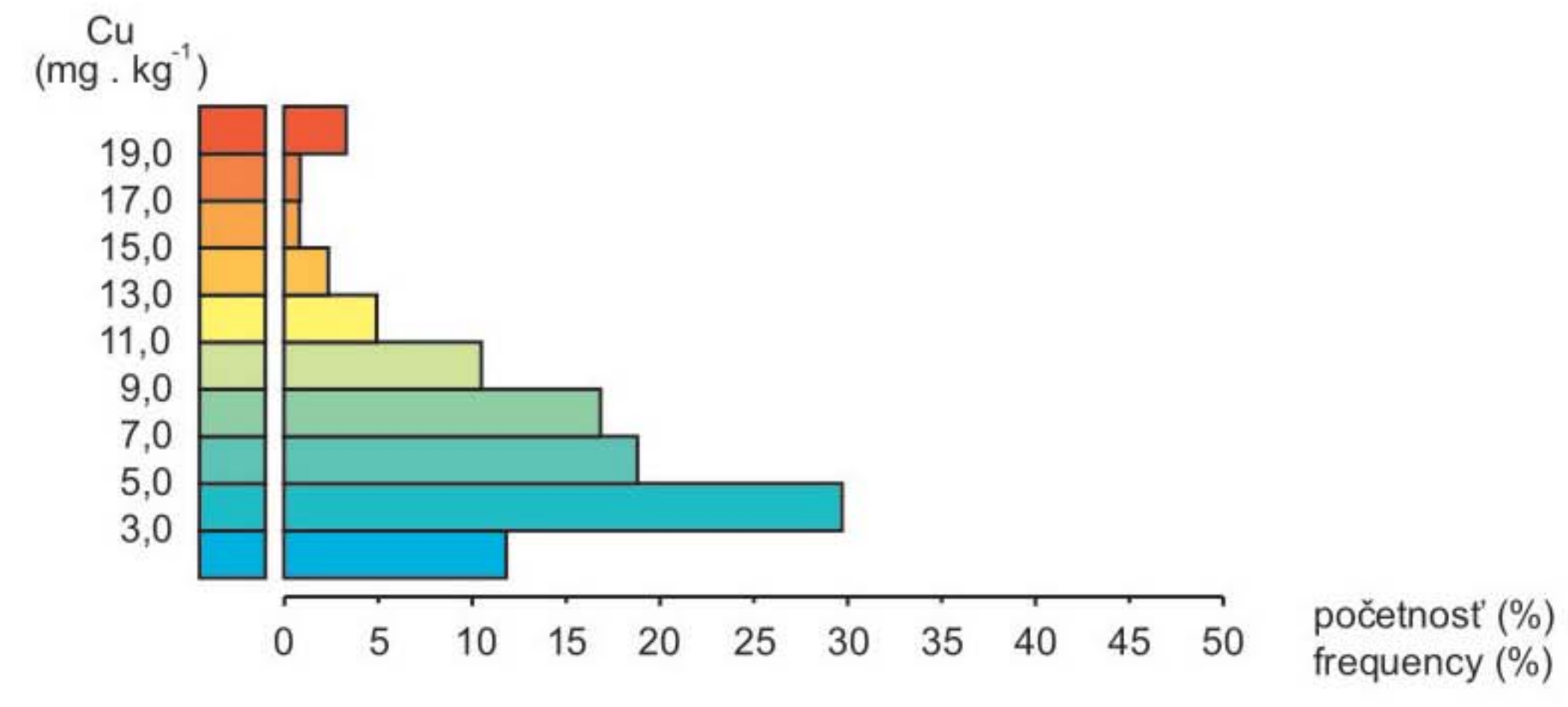
Cr Chróm
Chromium



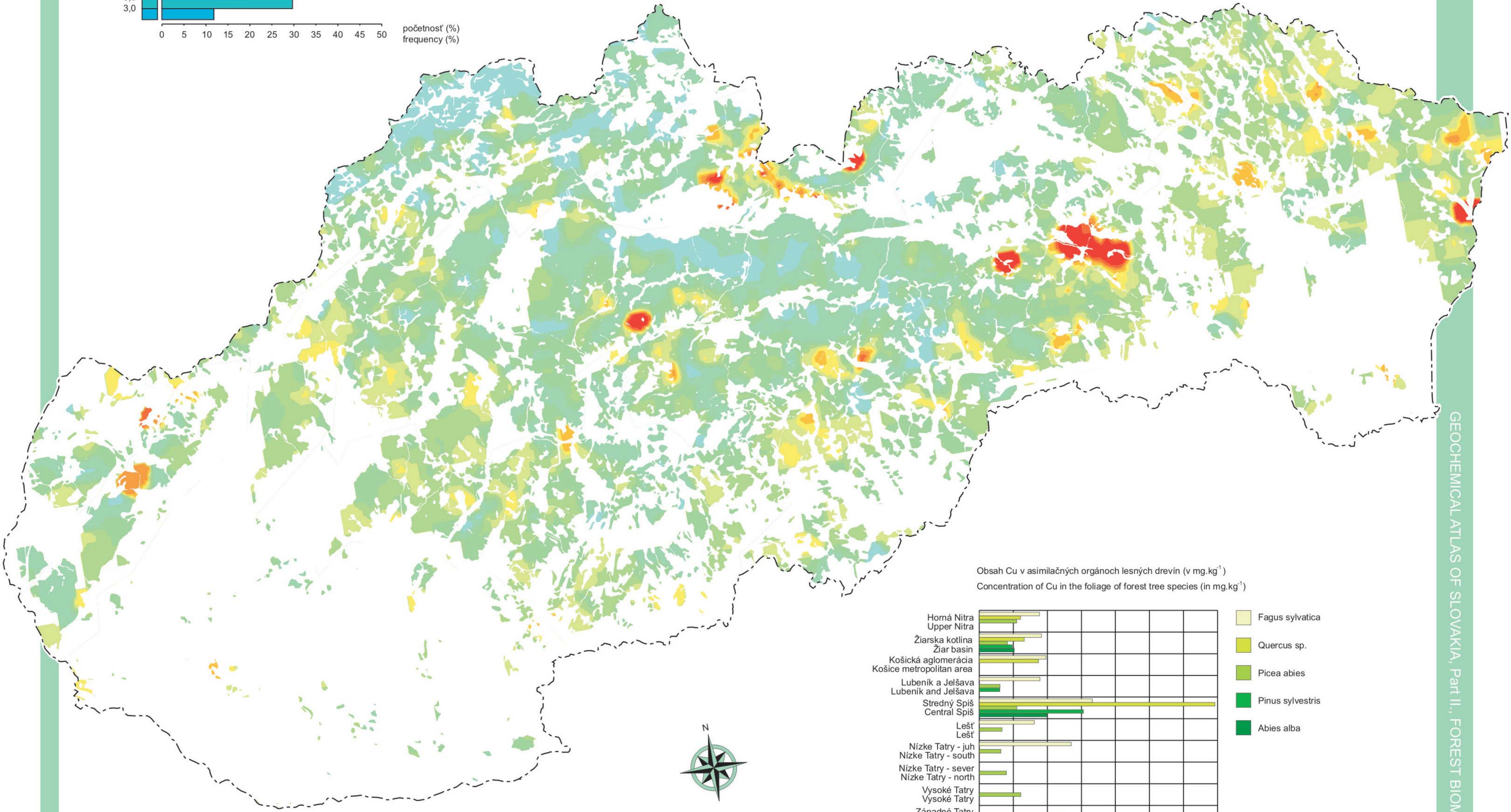
Obsah Cr v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Cr in the foliage of forest tree species (in mg.kg⁻¹)



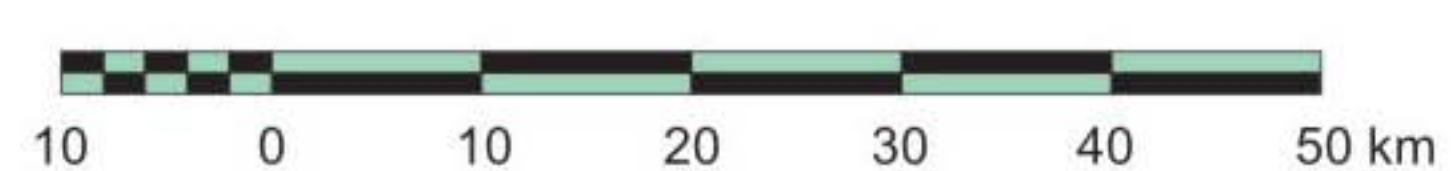
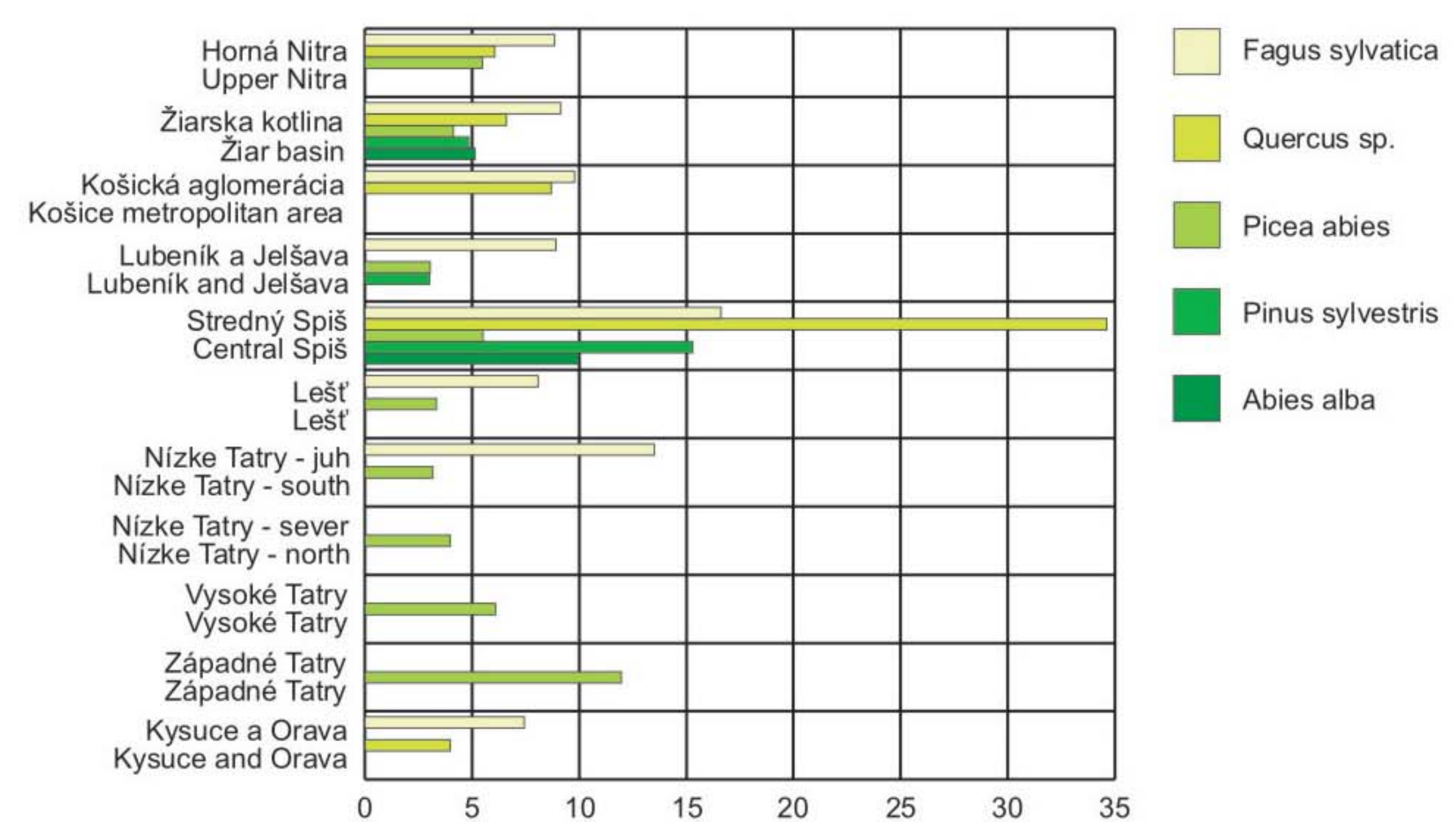
Cr



Cu Med'
Copper

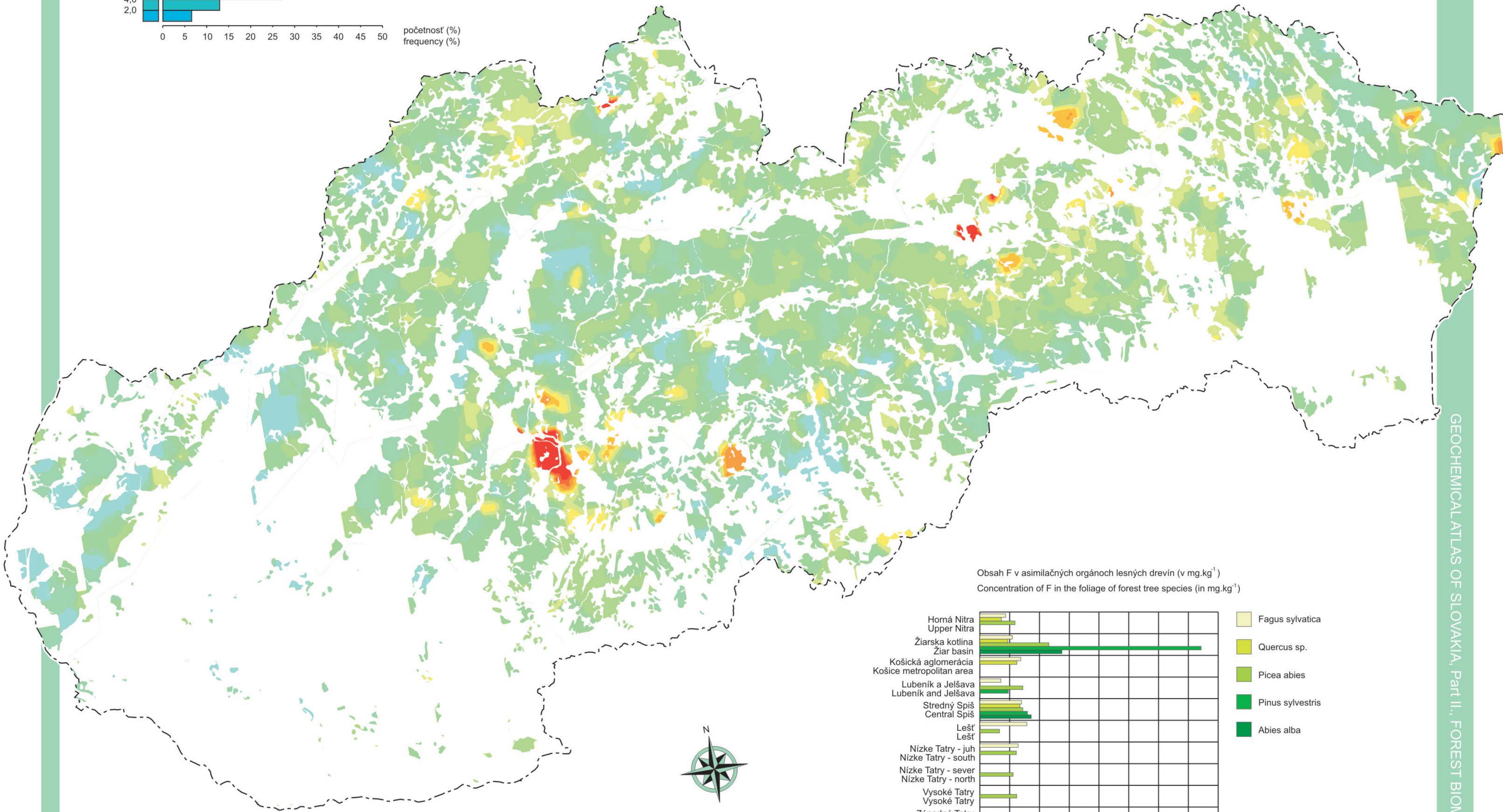
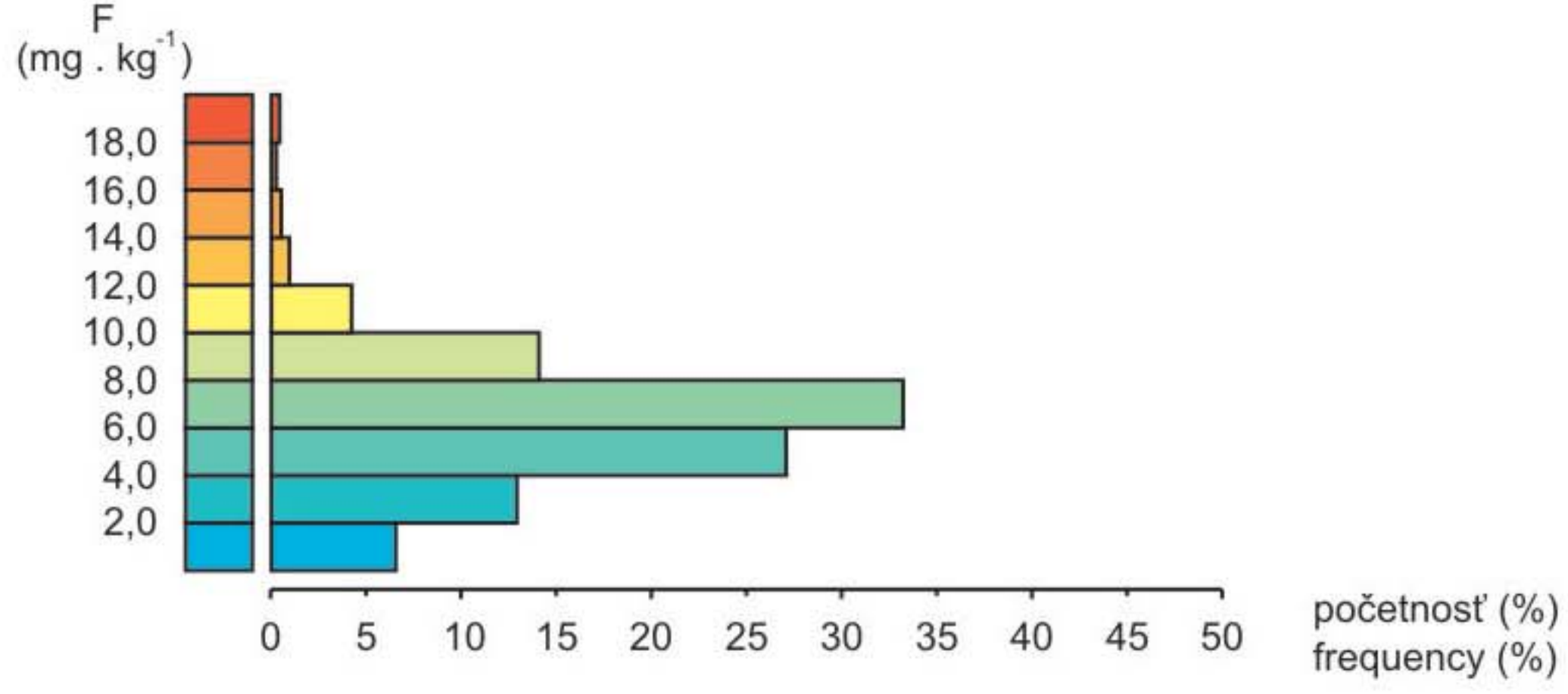


Obsah Cu v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Cu in the foliage of forest tree species (in mg.kg⁻¹)

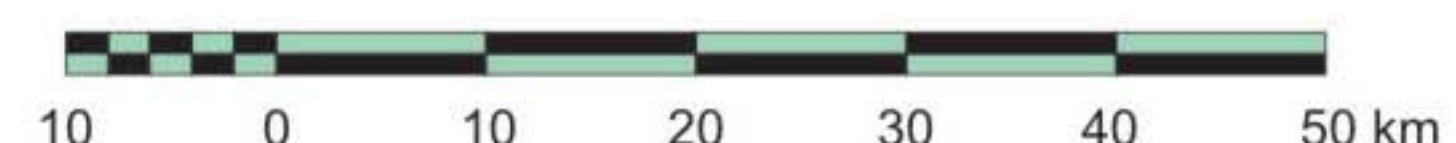
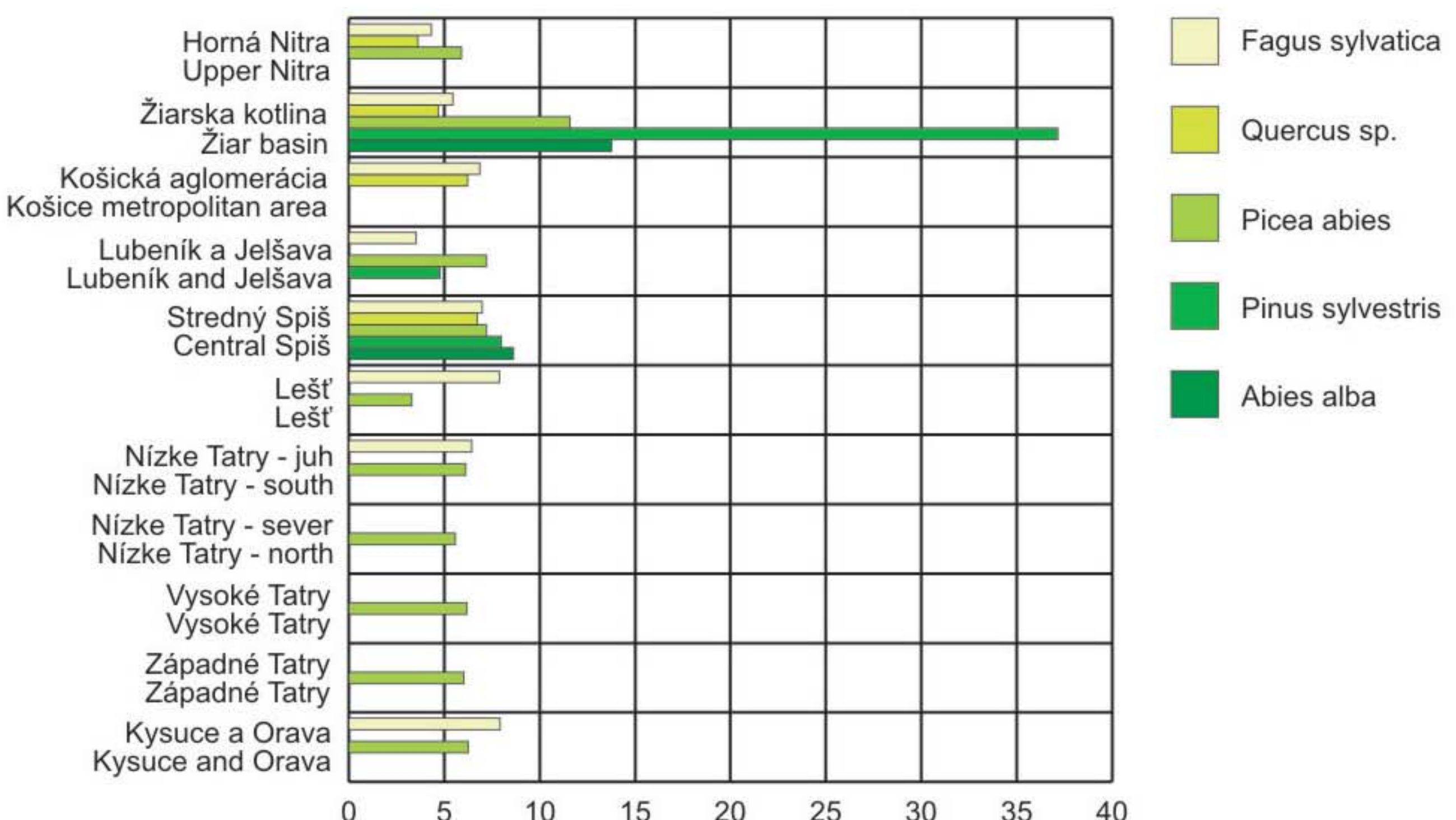


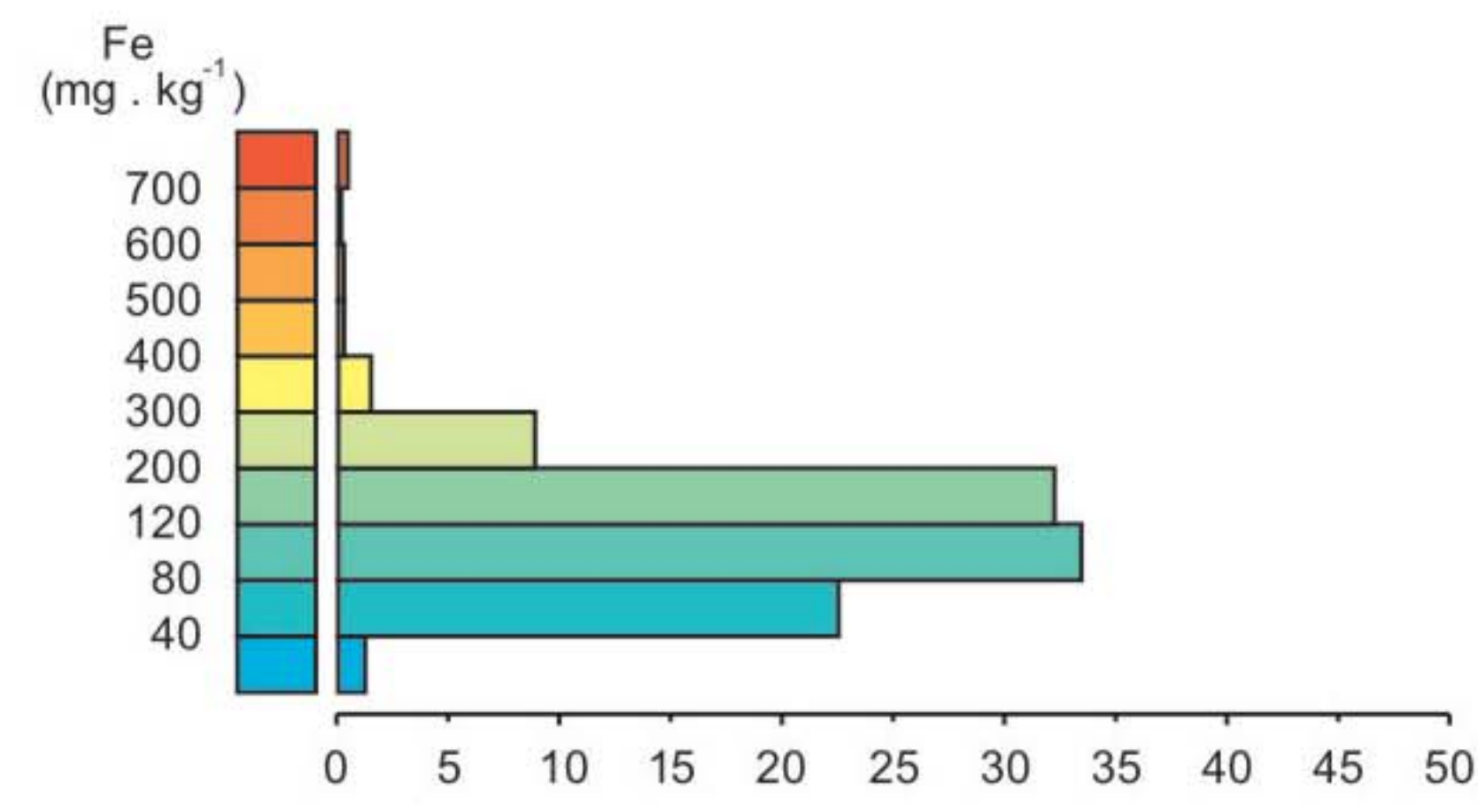
Cu

F Fluór
Fluorine

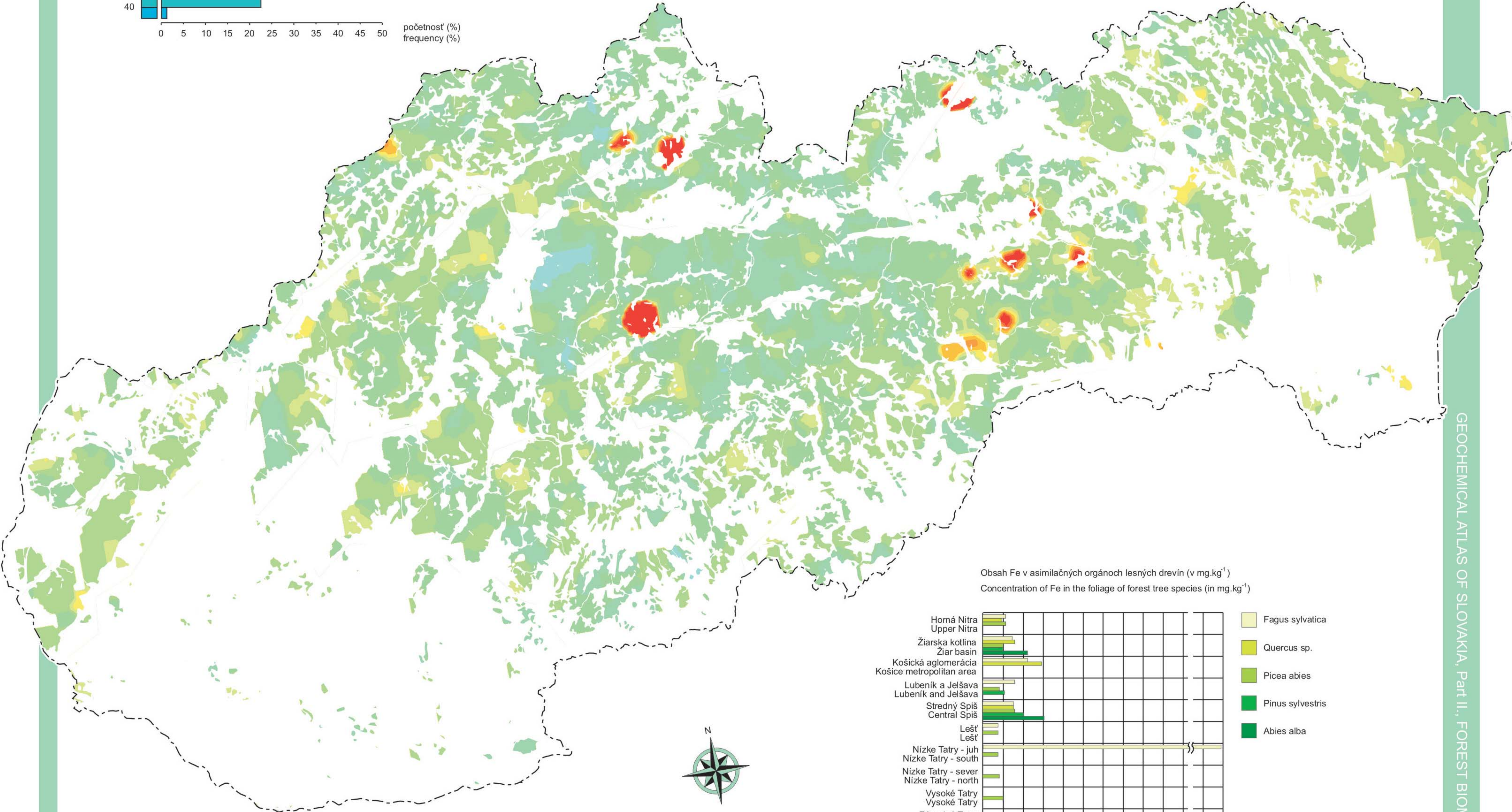


Obsah F v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of F in the foliage of forest tree species (in mg.kg⁻¹)

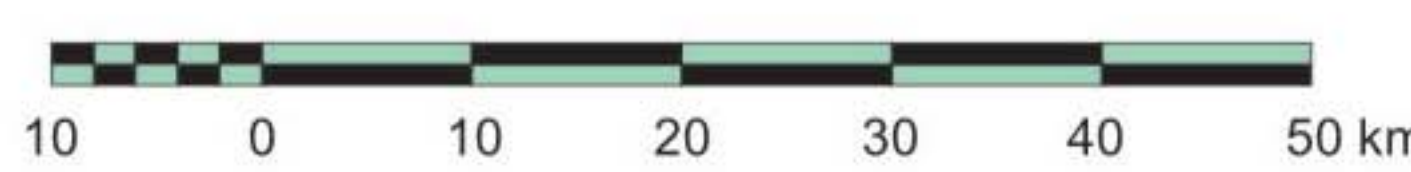
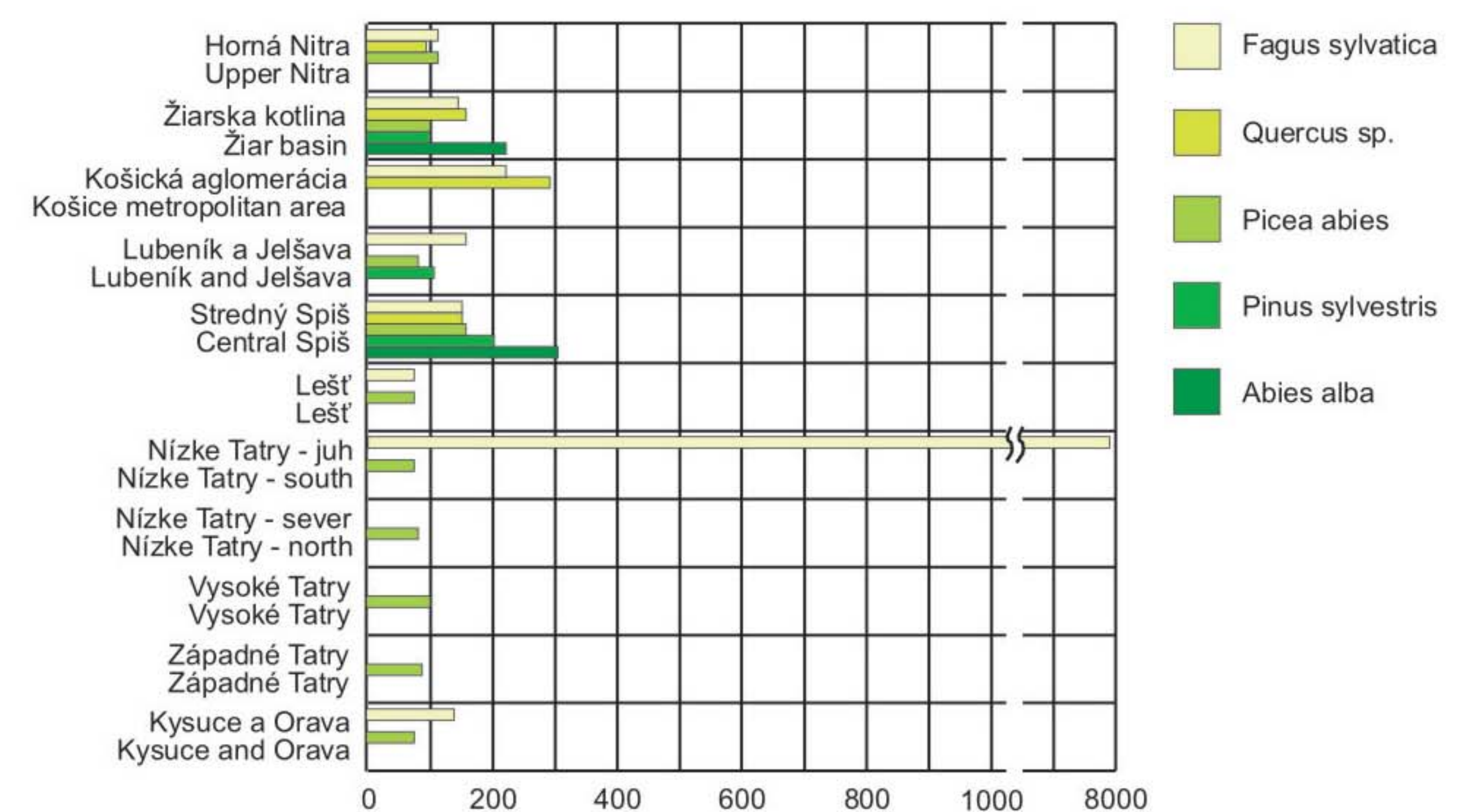




Fe Železo
Iron

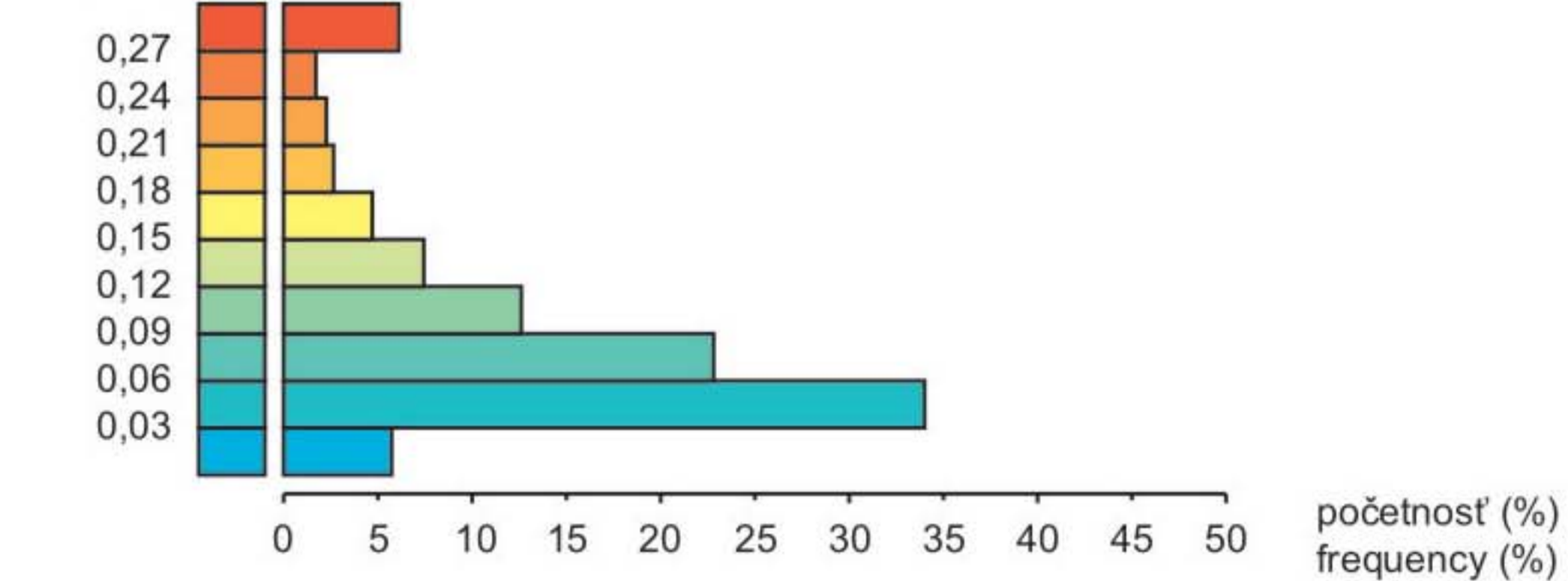


Obsah Fe v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Fe in the foliage of forest tree species (in mg.kg⁻¹)

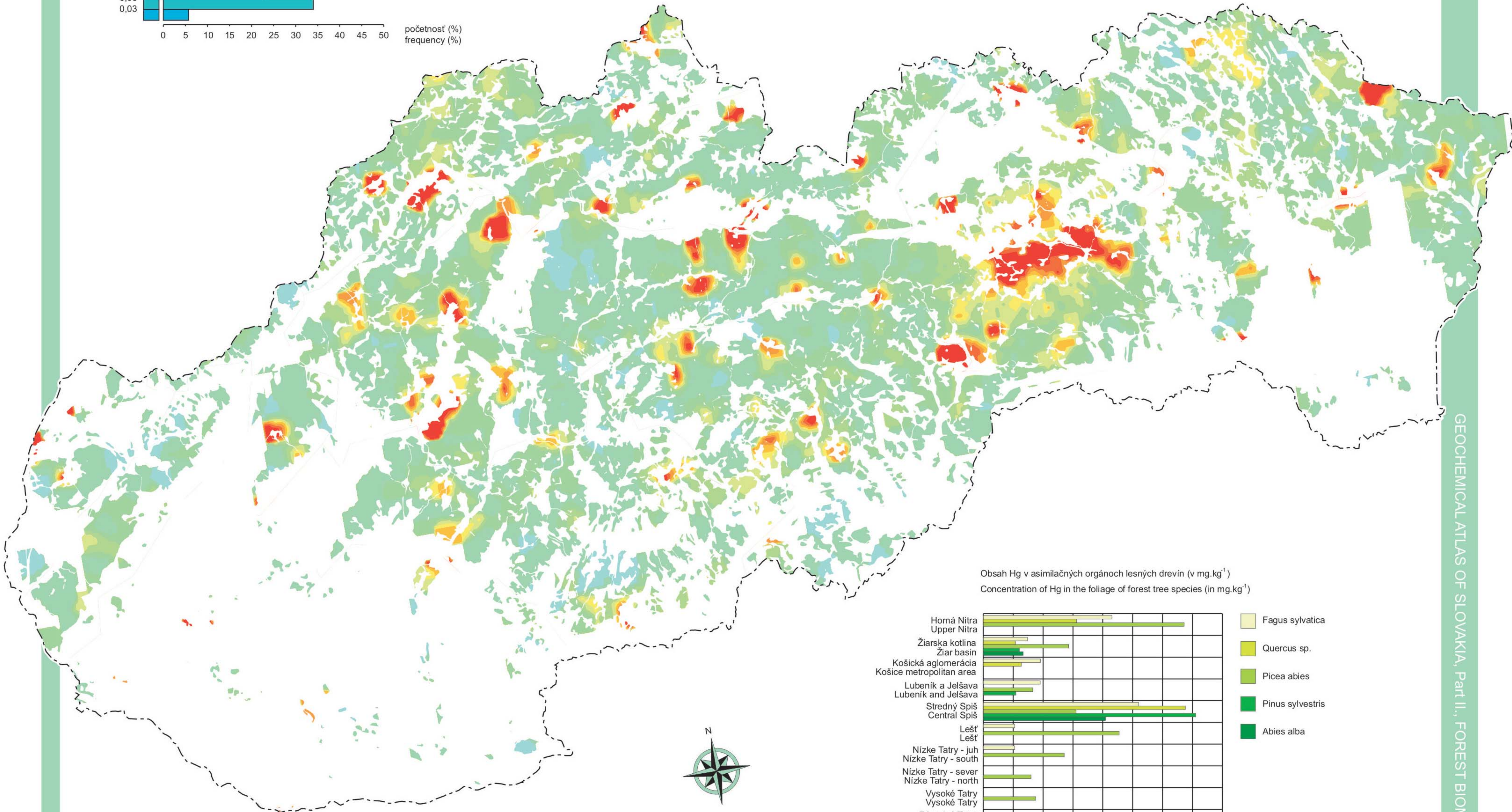


Fe

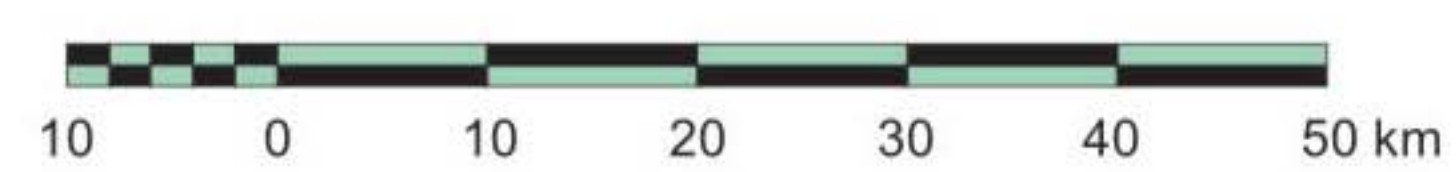
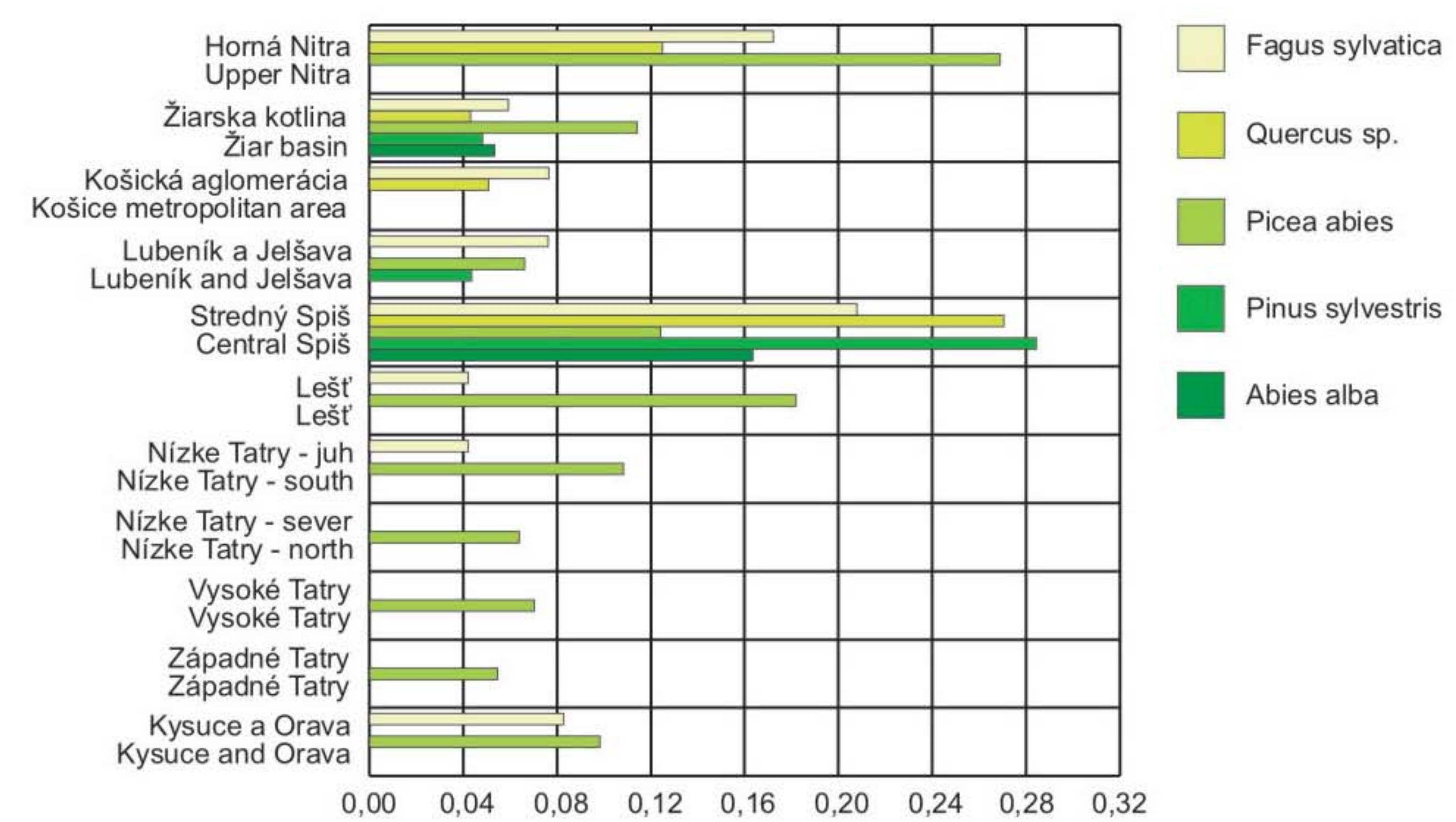
Hg
(mg · kg⁻¹)



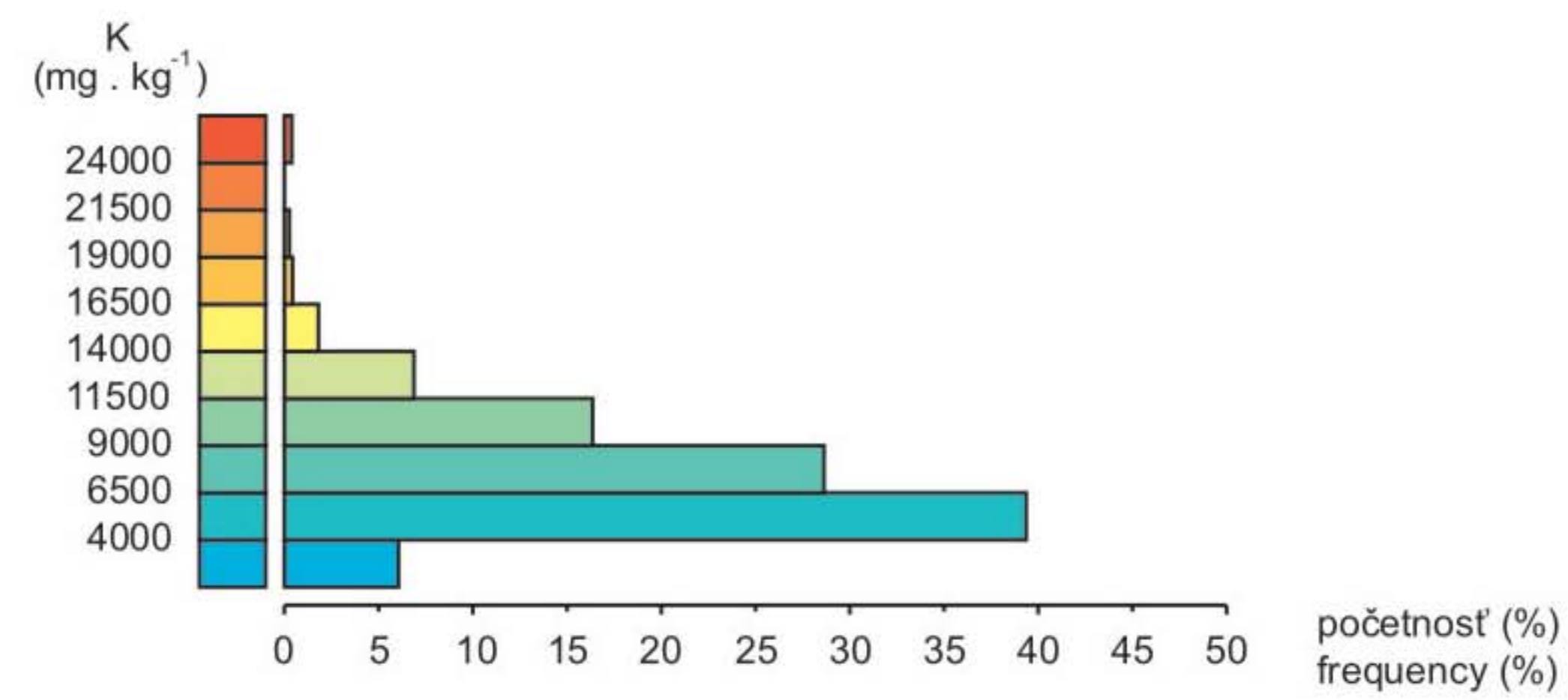
Hg Ortut'
Mercury



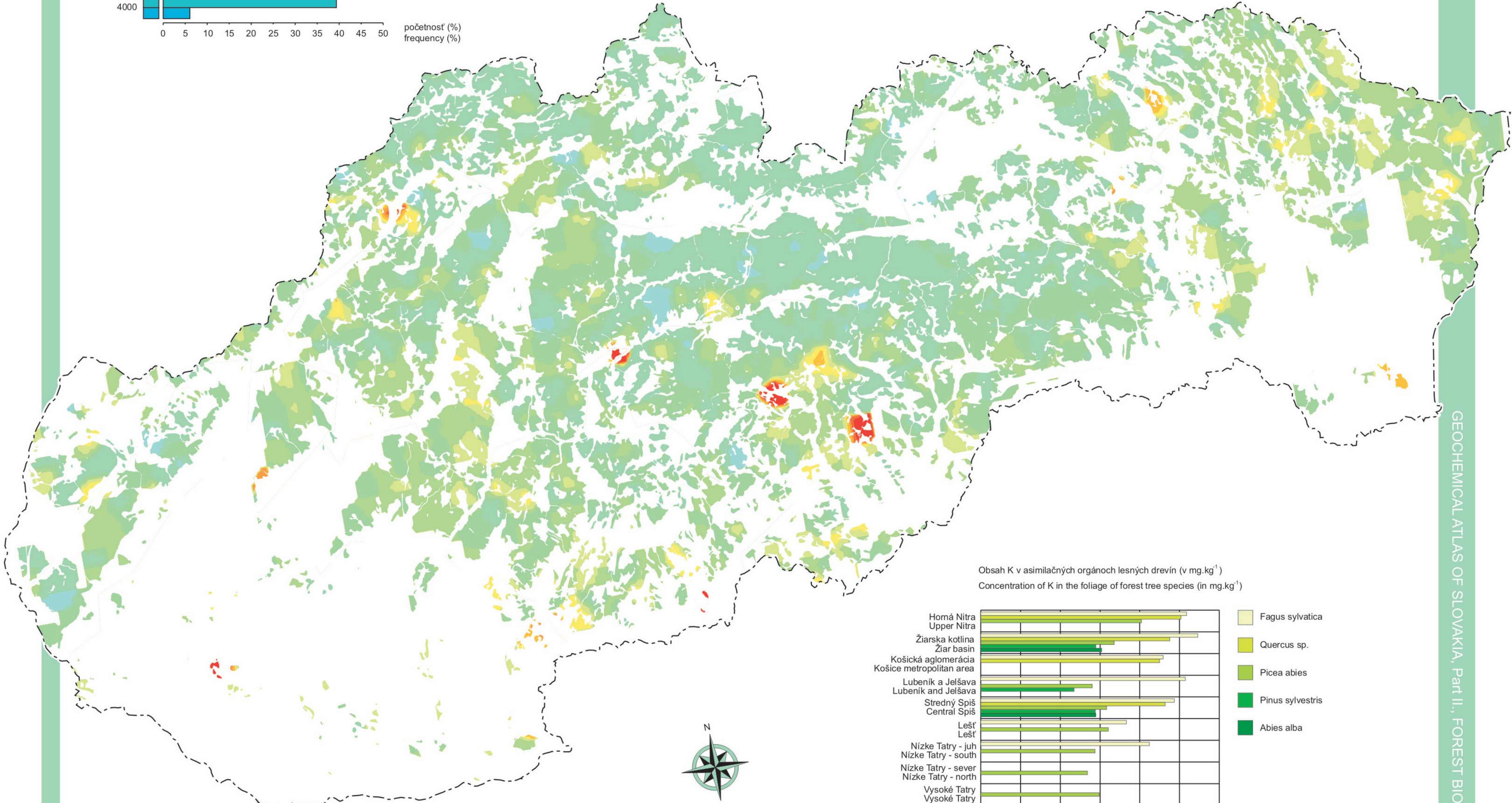
Obsah Hg v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Hg in the foliage of forest tree species (in mg.kg⁻¹)



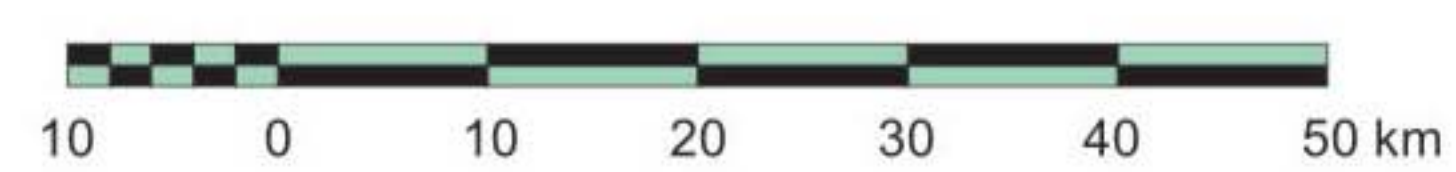
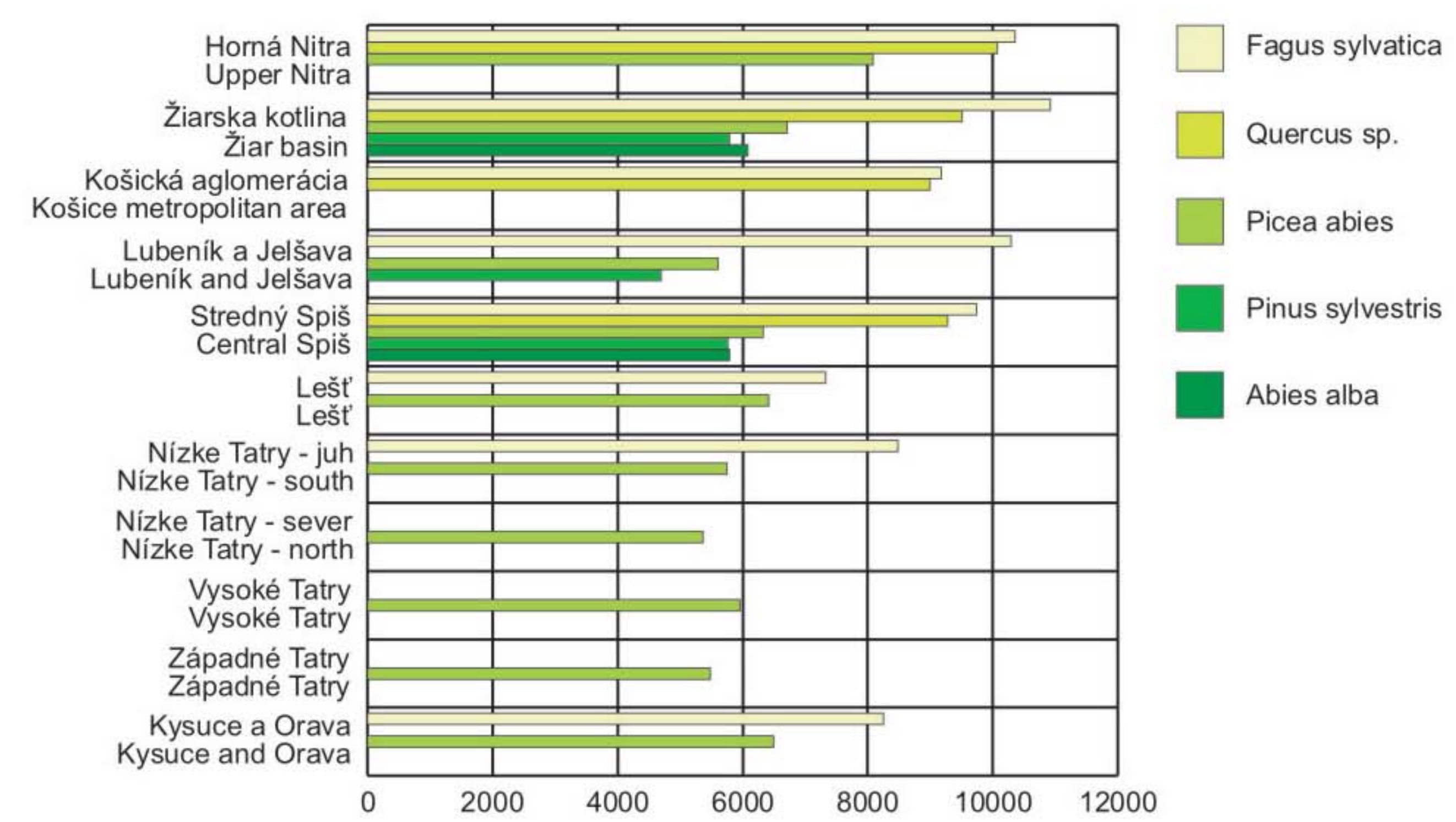
Hg

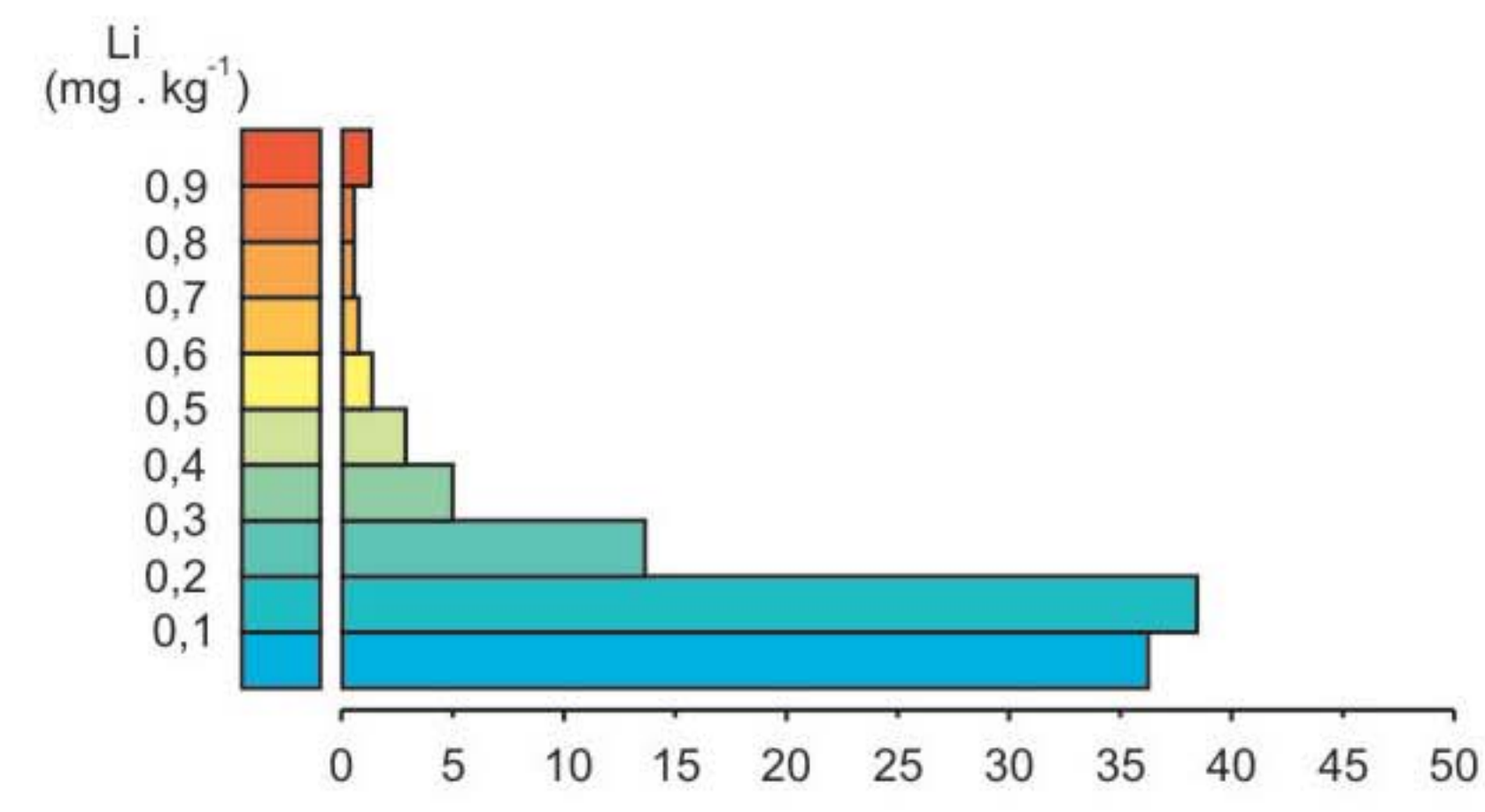


K Draslík
Potassium

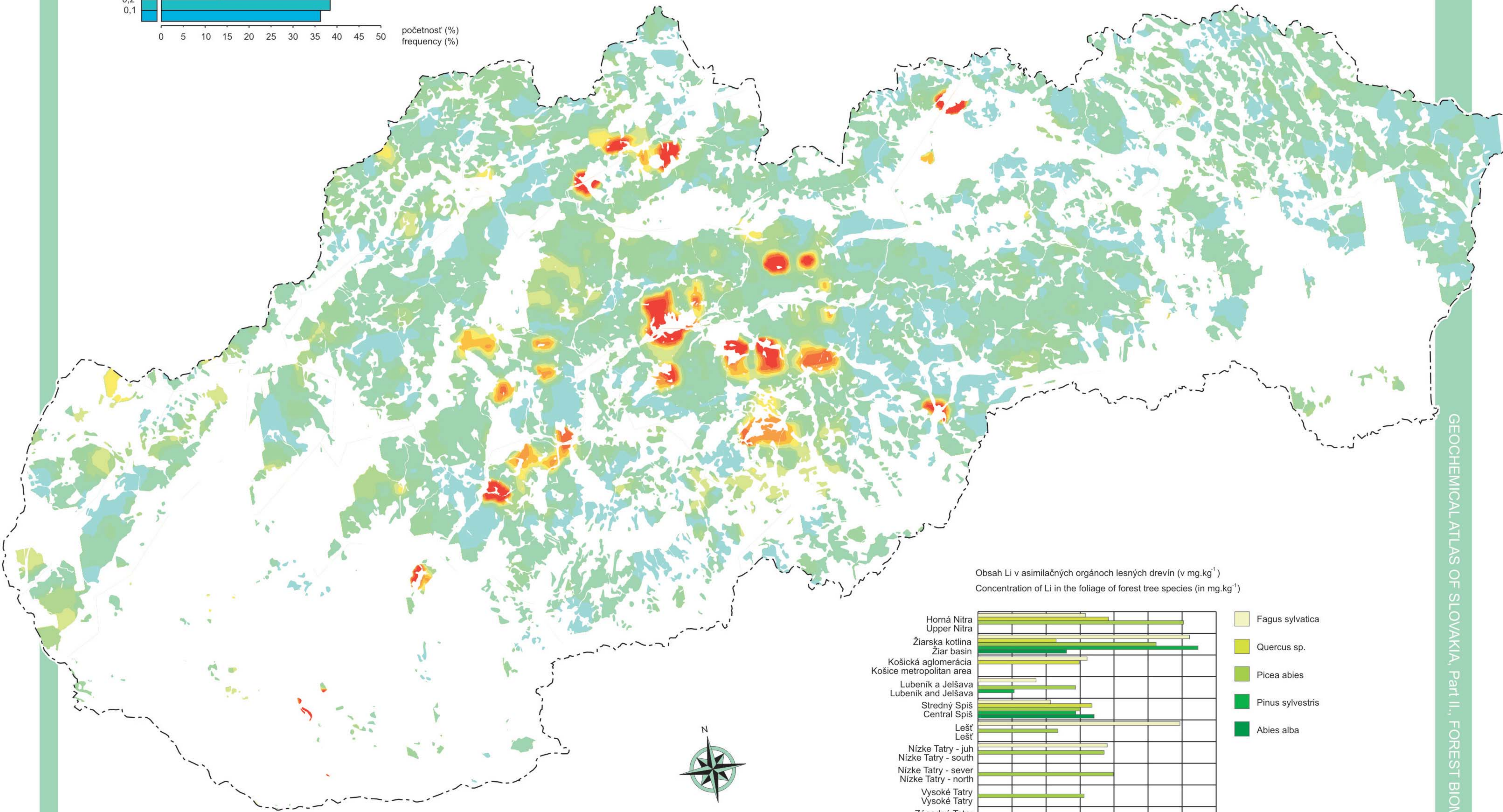


Obsah K v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of K in the foliage of forest tree species (in mg.kg⁻¹)

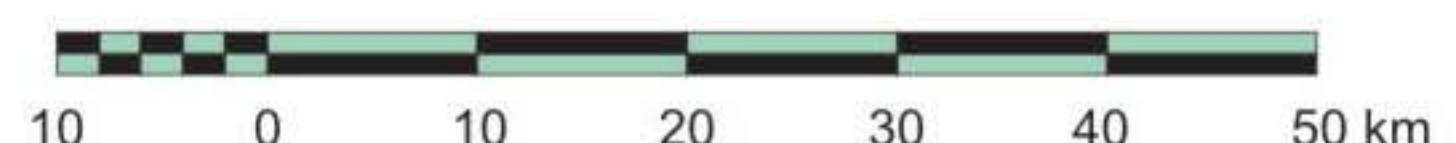
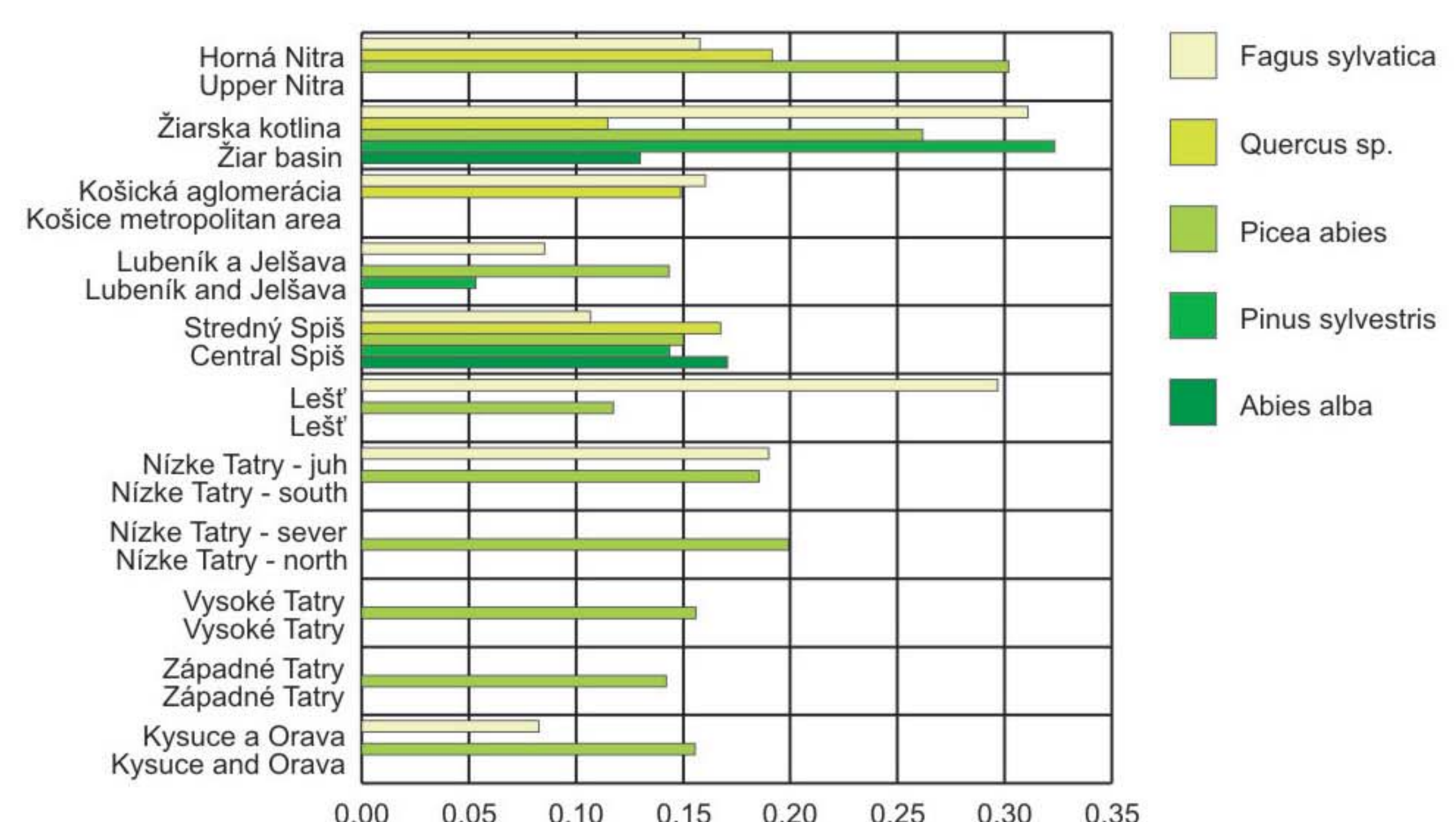




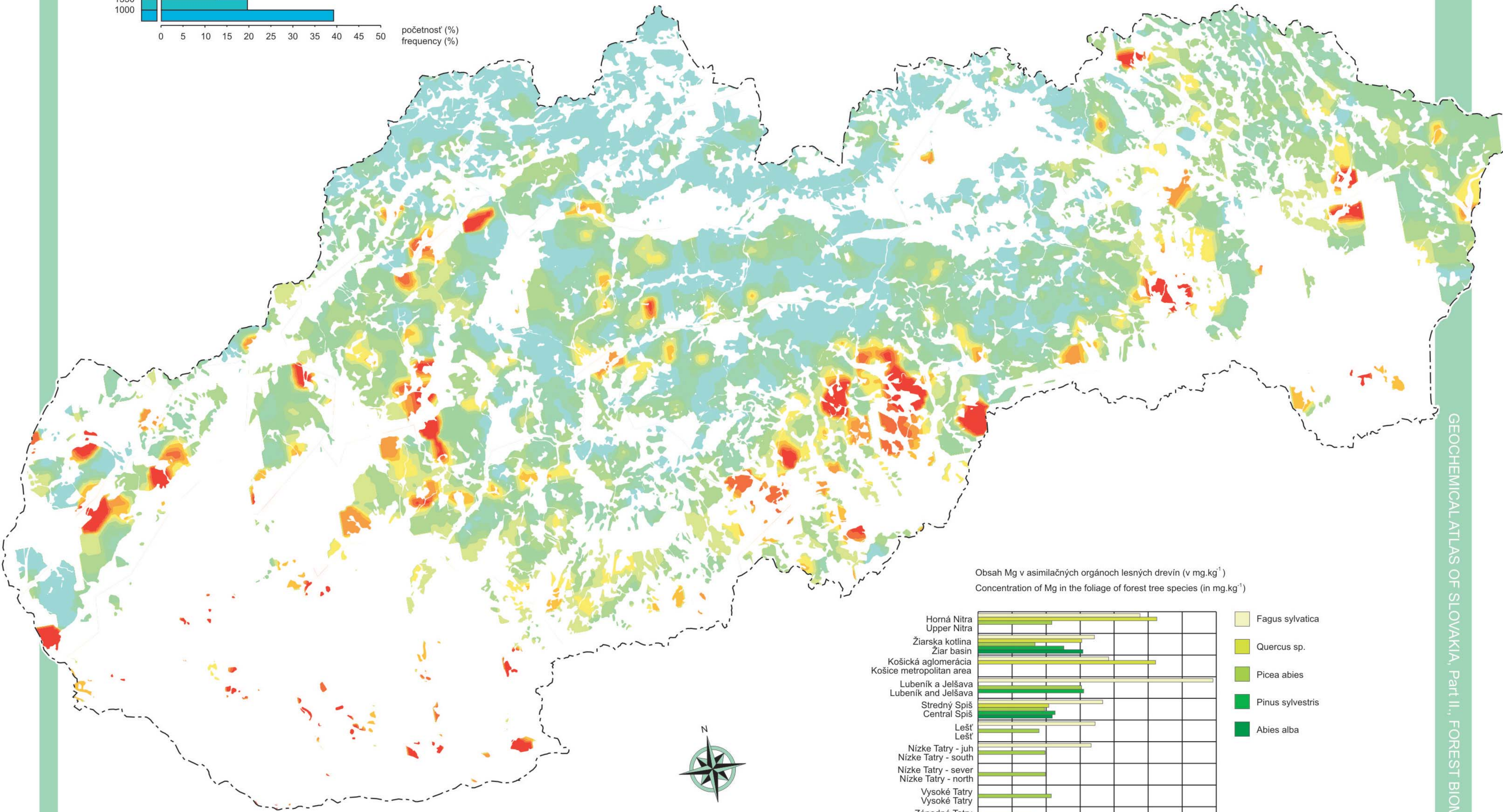
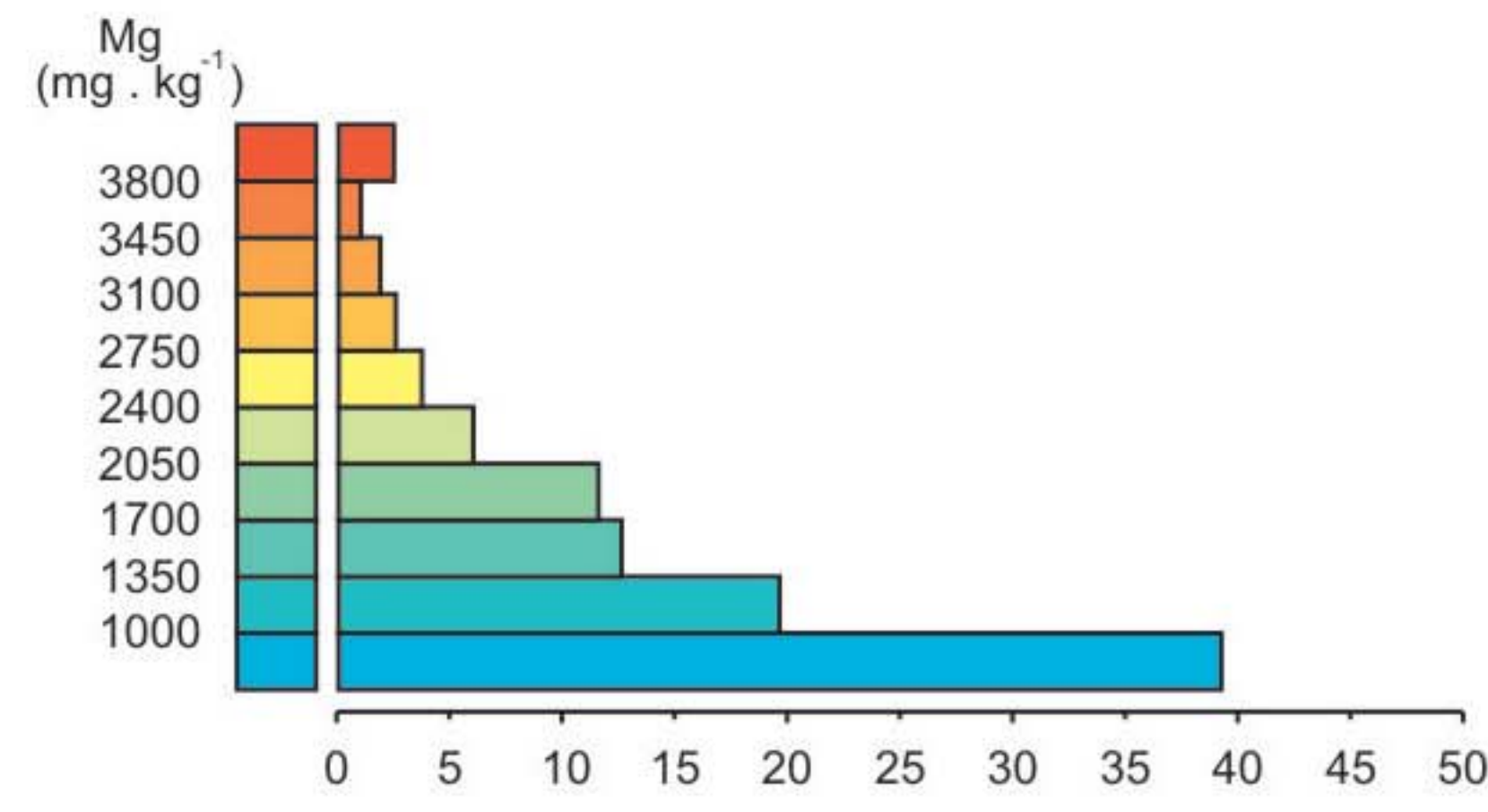
Li Lítium
Lithium



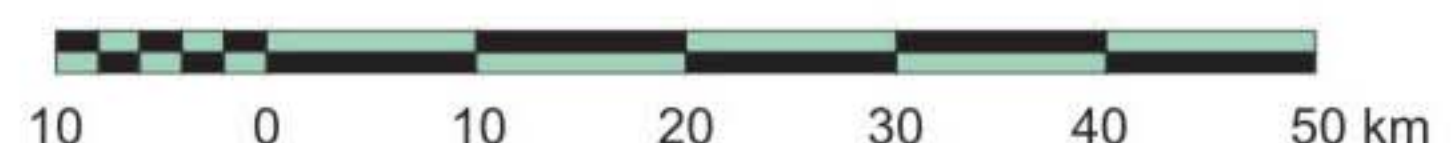
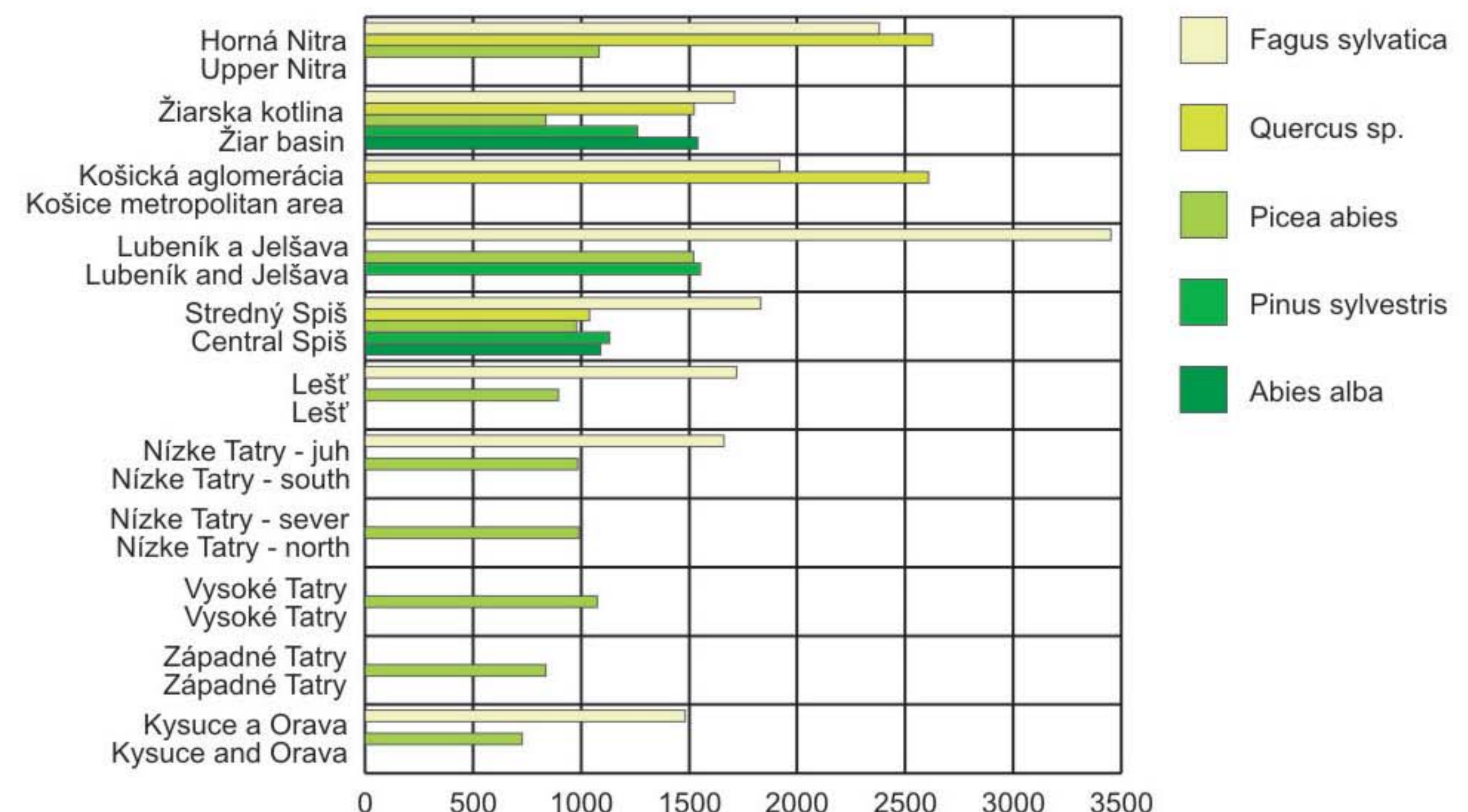
Obsah Li v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Li in the foliage of forest tree species (in mg.kg⁻¹)



Mg Horčík
Magnesium

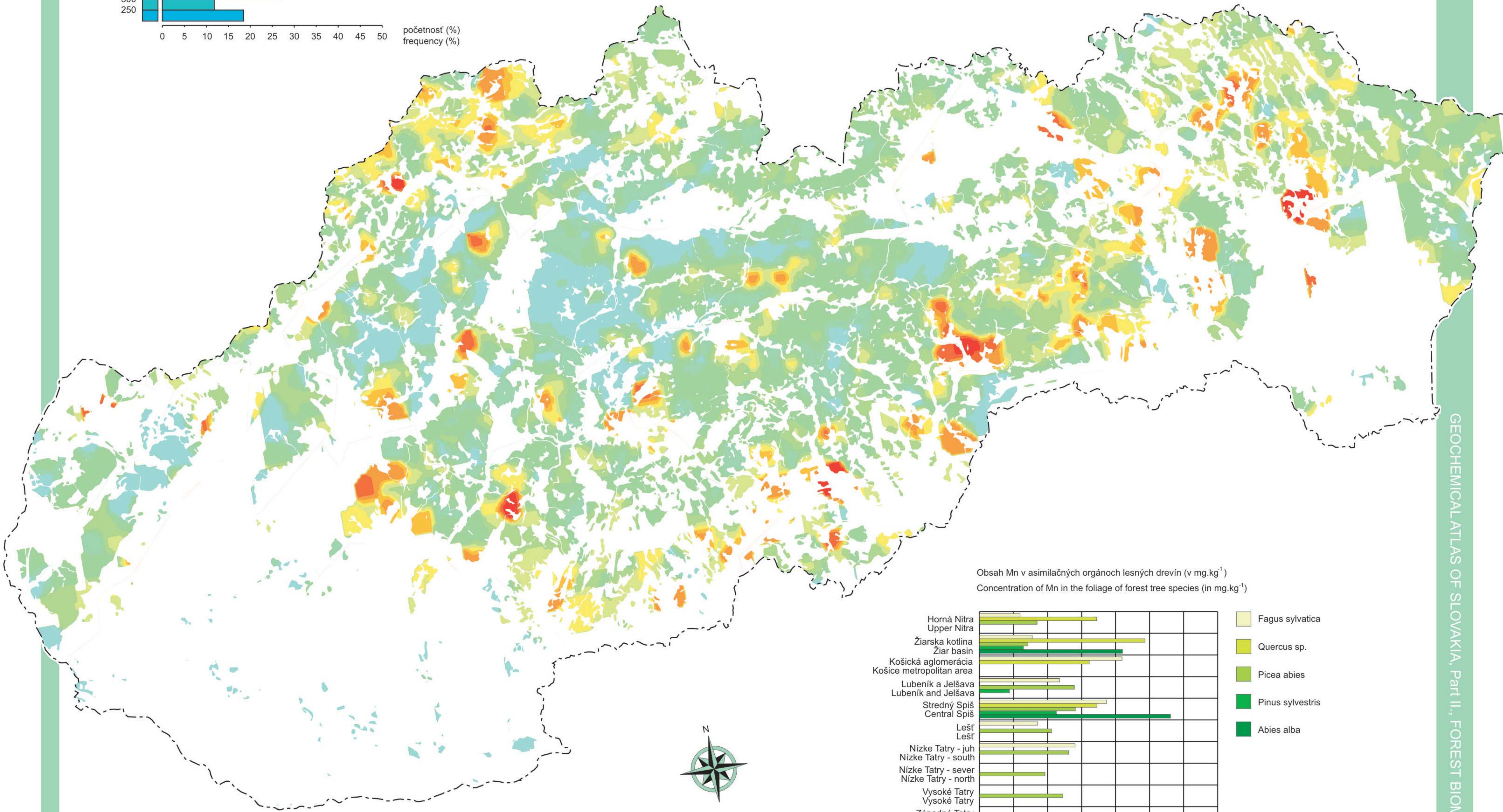
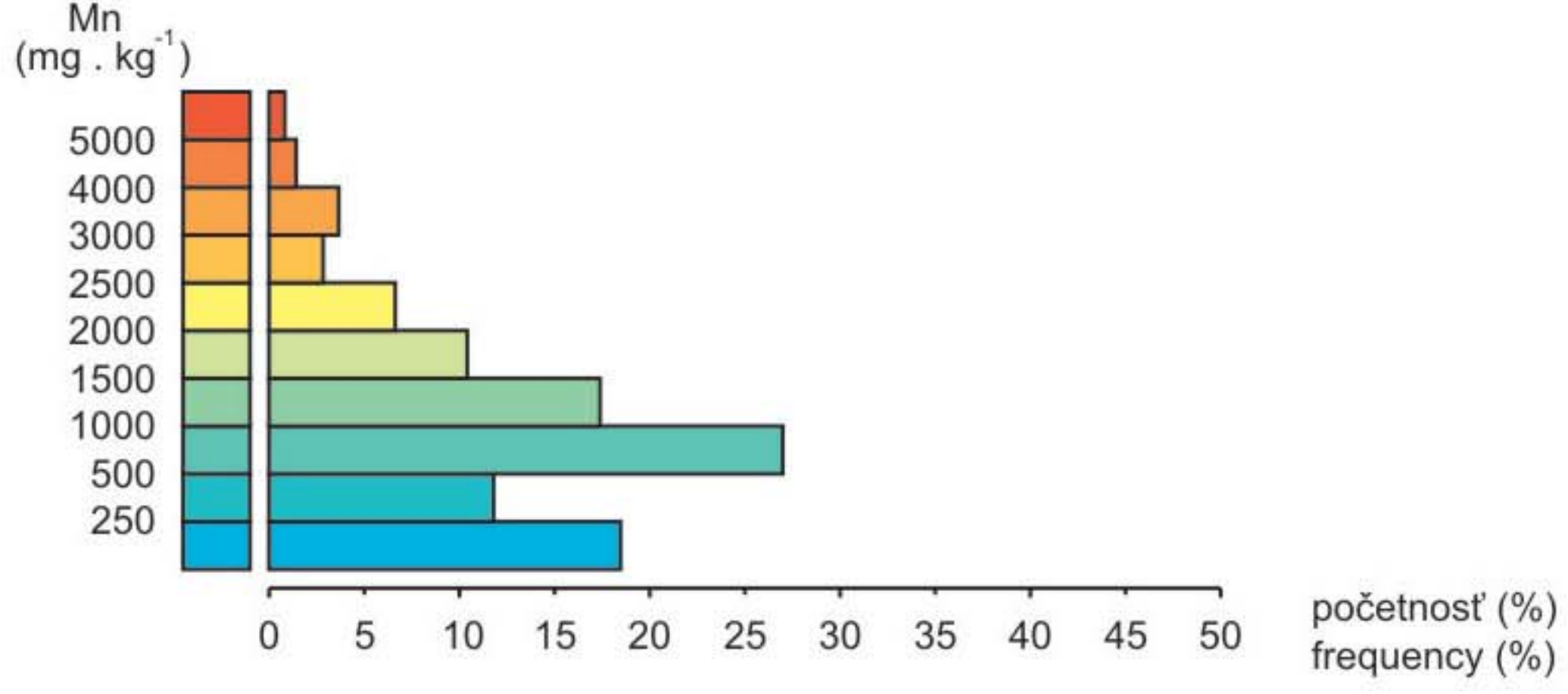


Obsah Mg v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Mg in the foliage of forest tree species (in mg.kg⁻¹)

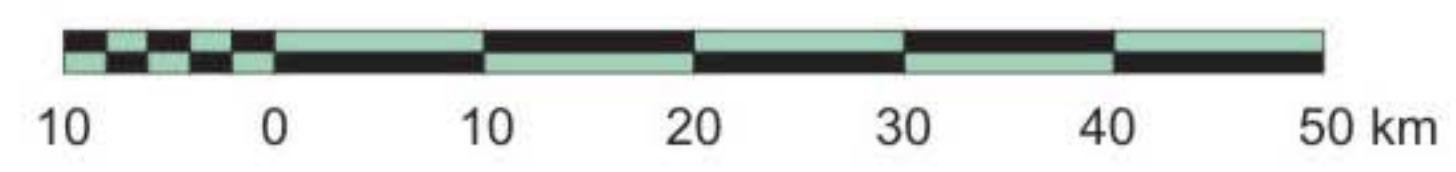
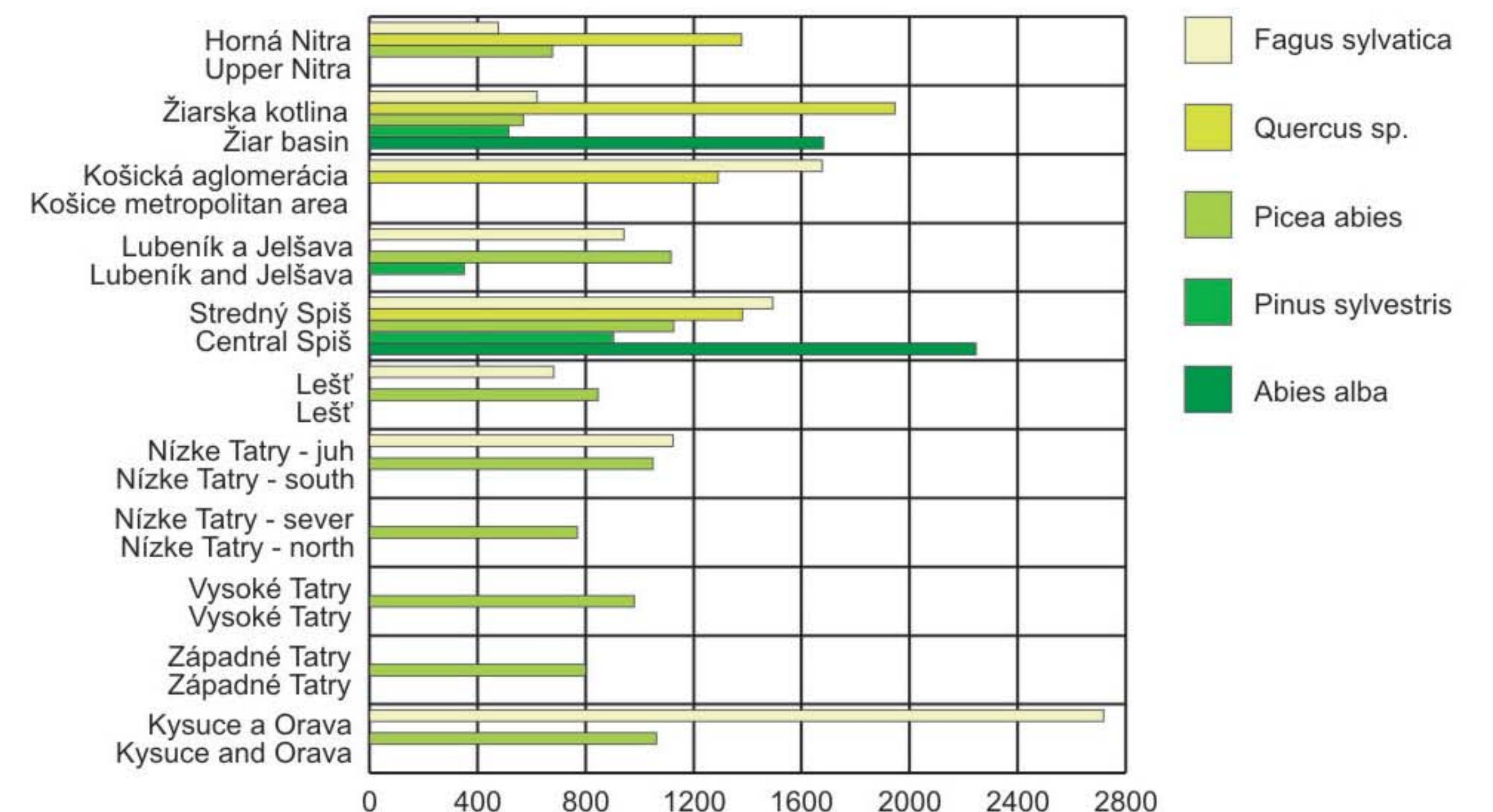


Mg

Mn Mangán
Manganese

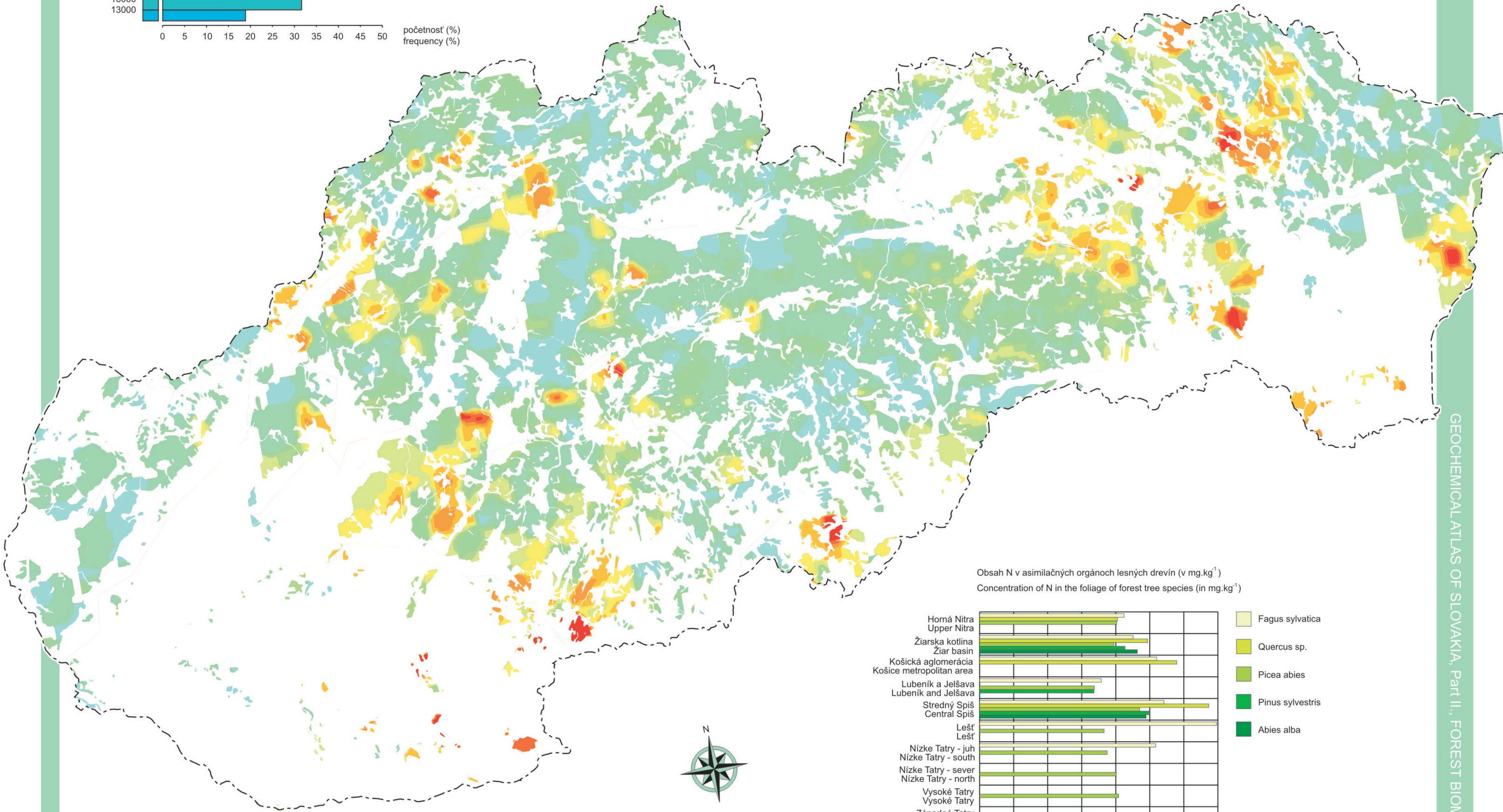
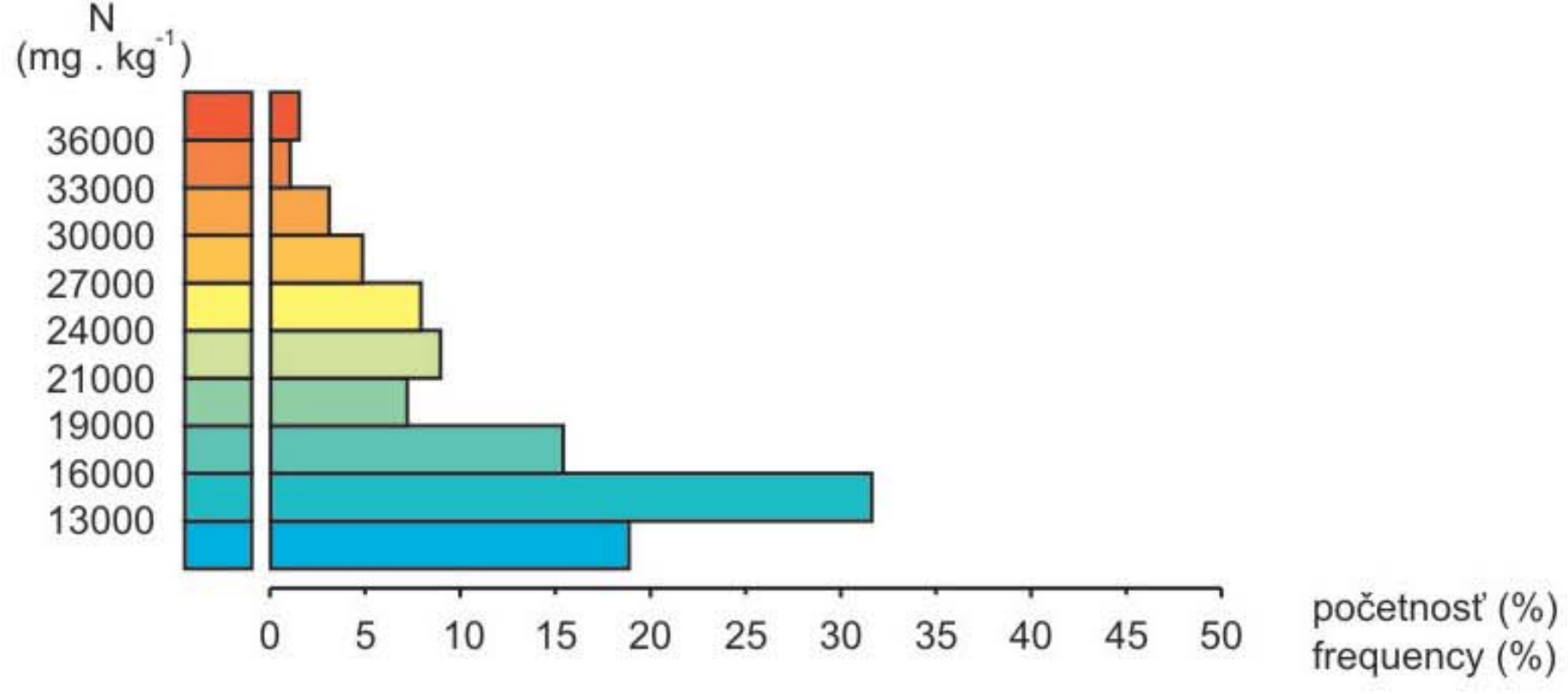


Obsah Mn v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Mn in the foliage of forest tree species (in mg.kg⁻¹)

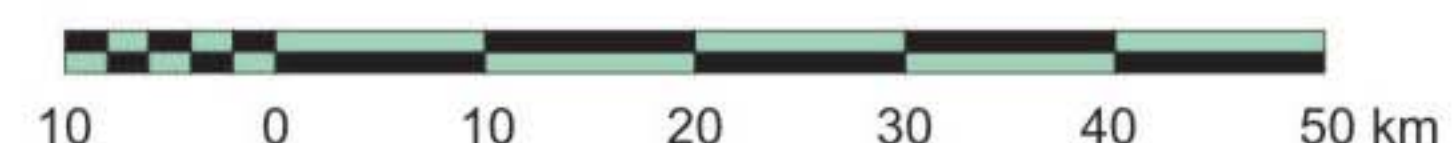
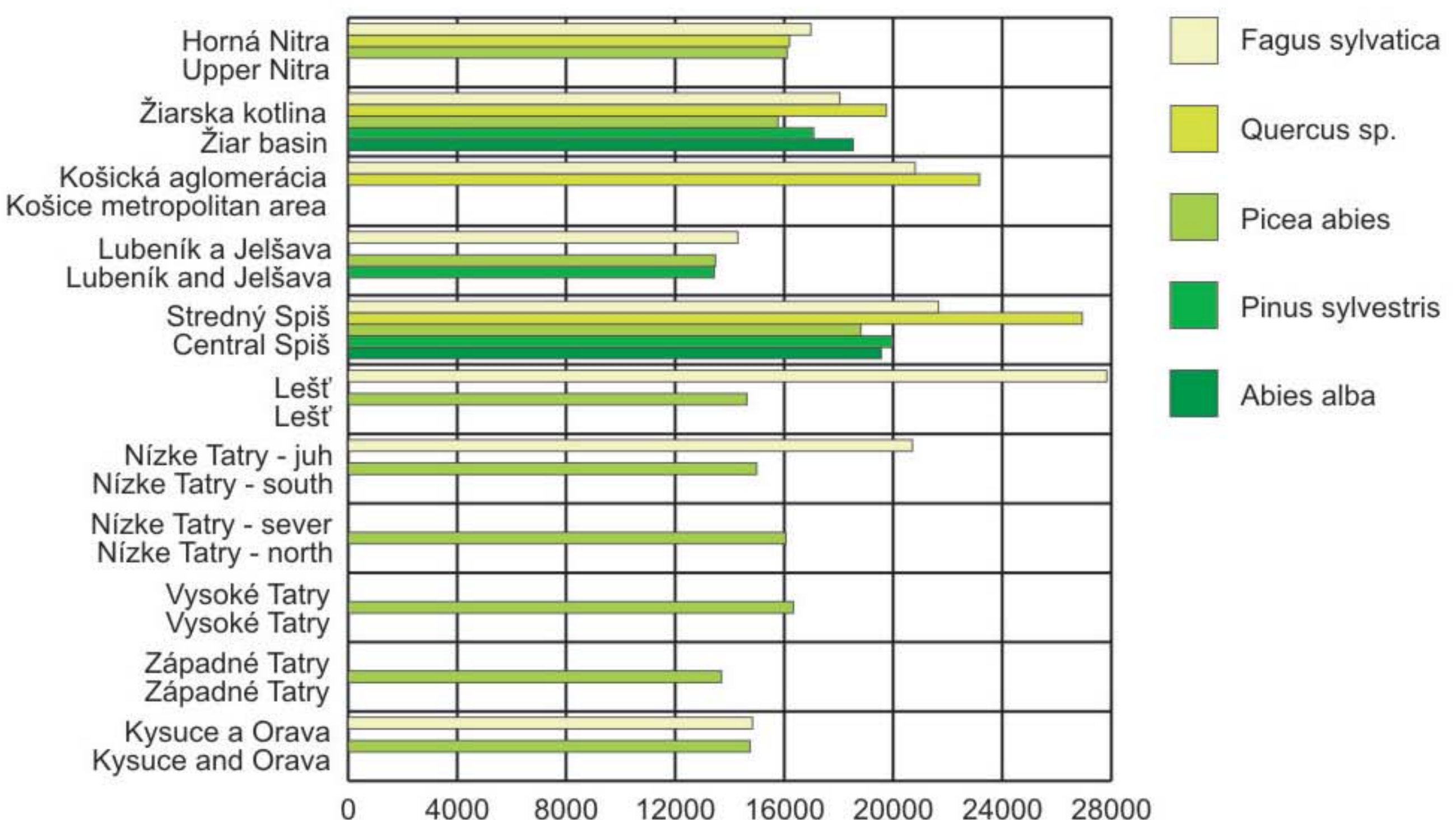


Mn

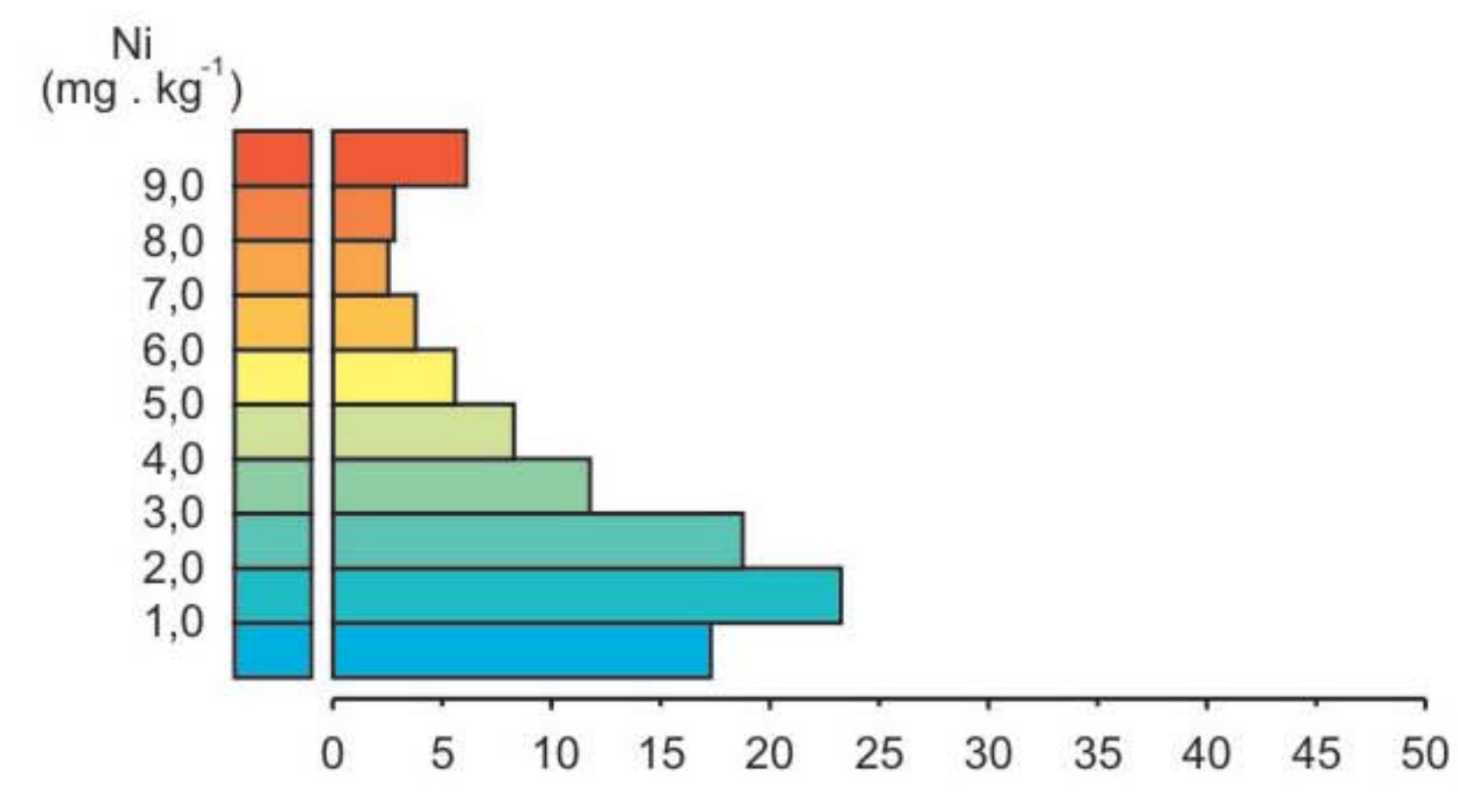
N Dusík
Nitrogen



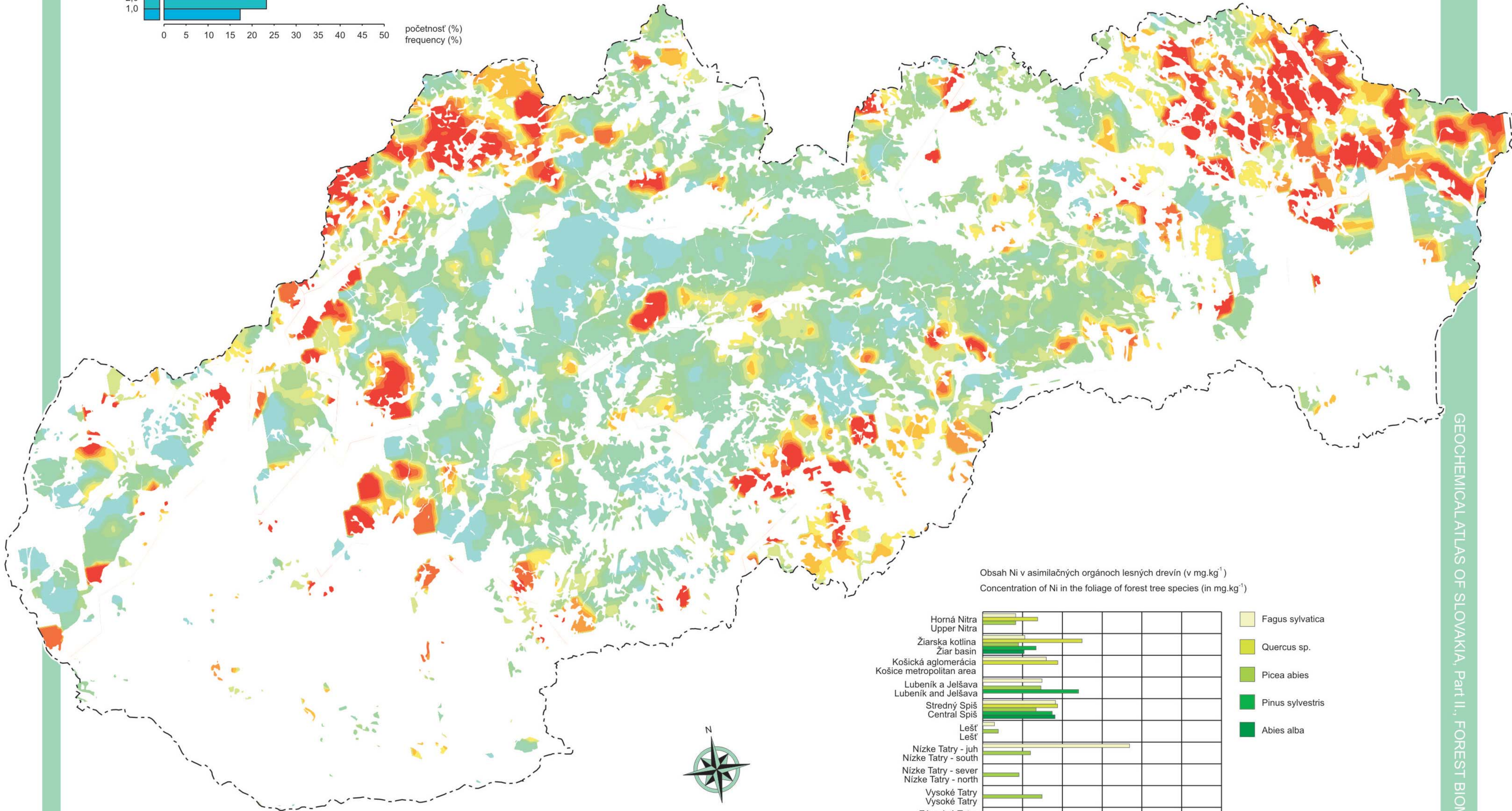
Obsah N v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of N in the foliage of forest tree species (in mg.kg⁻¹)



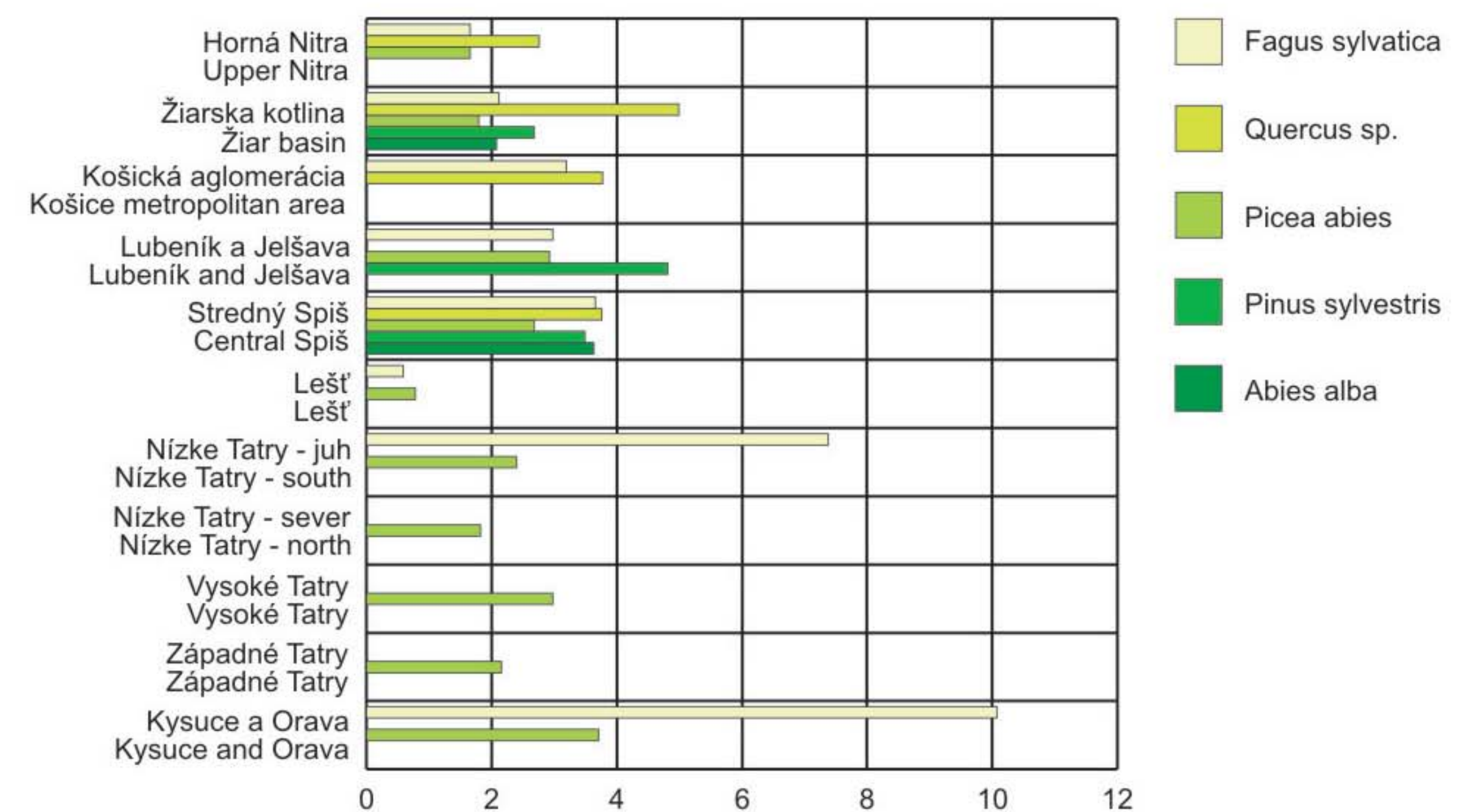
Z

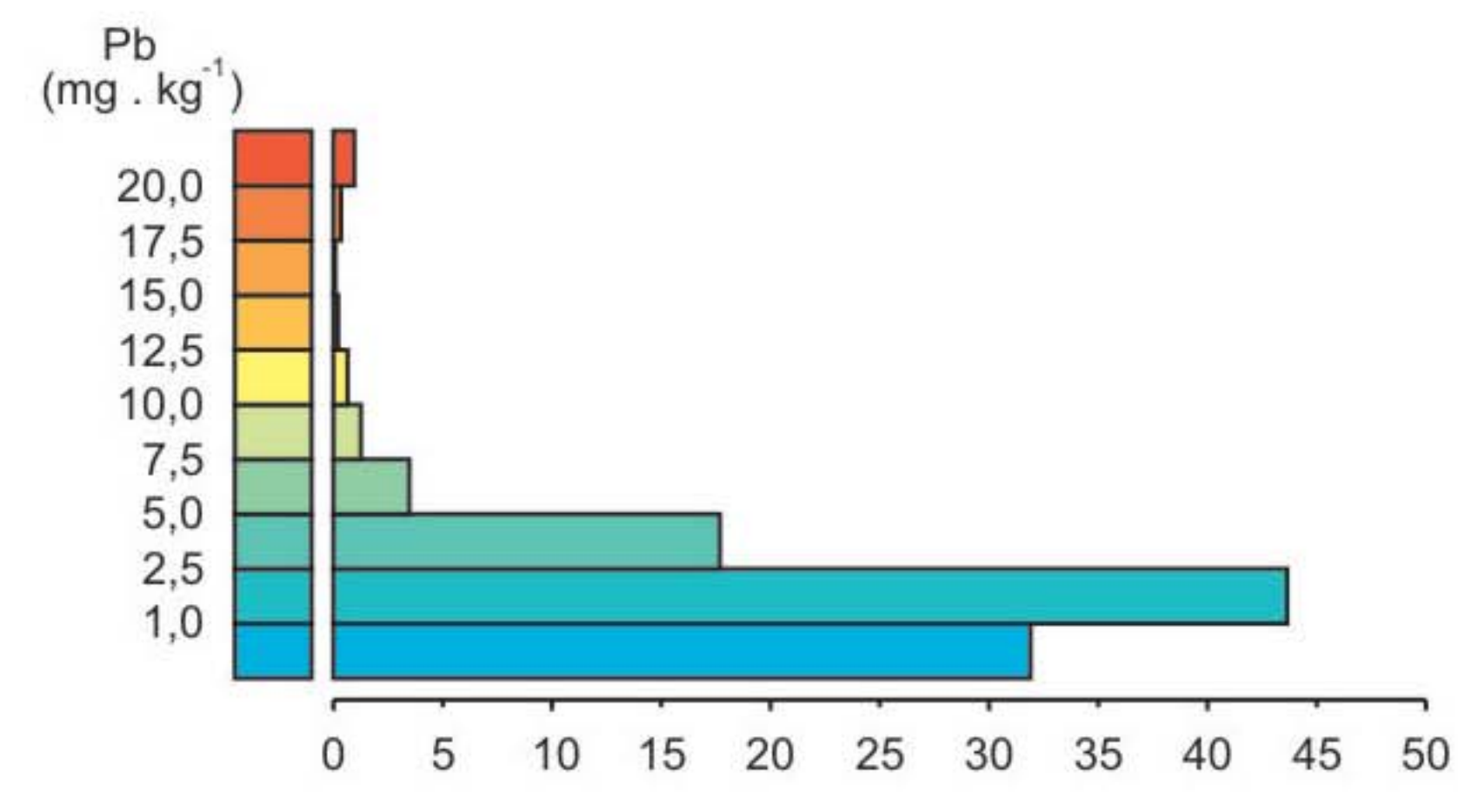


Ni Nikel
 Nickel

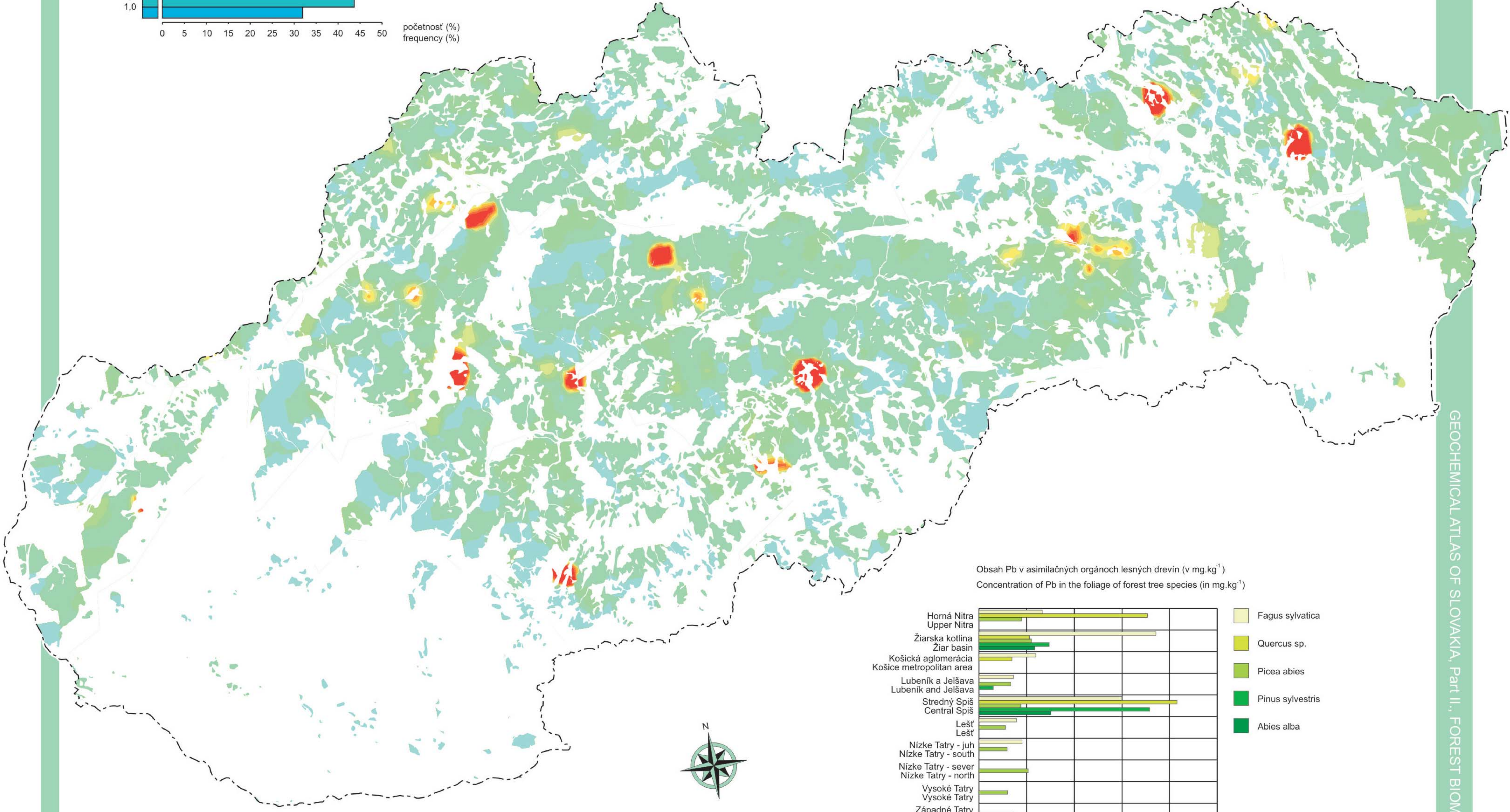


Obsah Ni v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Ni in the foliage of forest tree species (in mg.kg⁻¹)

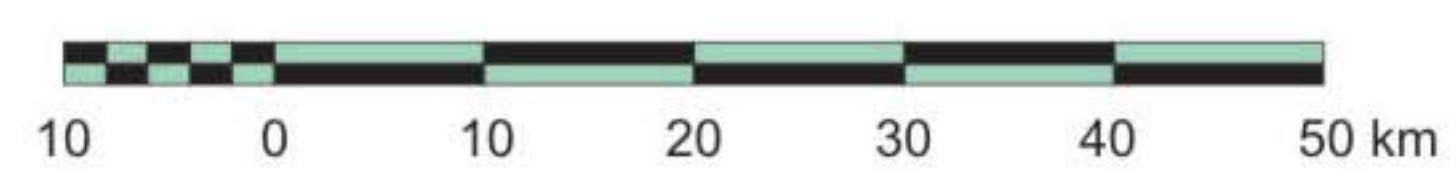
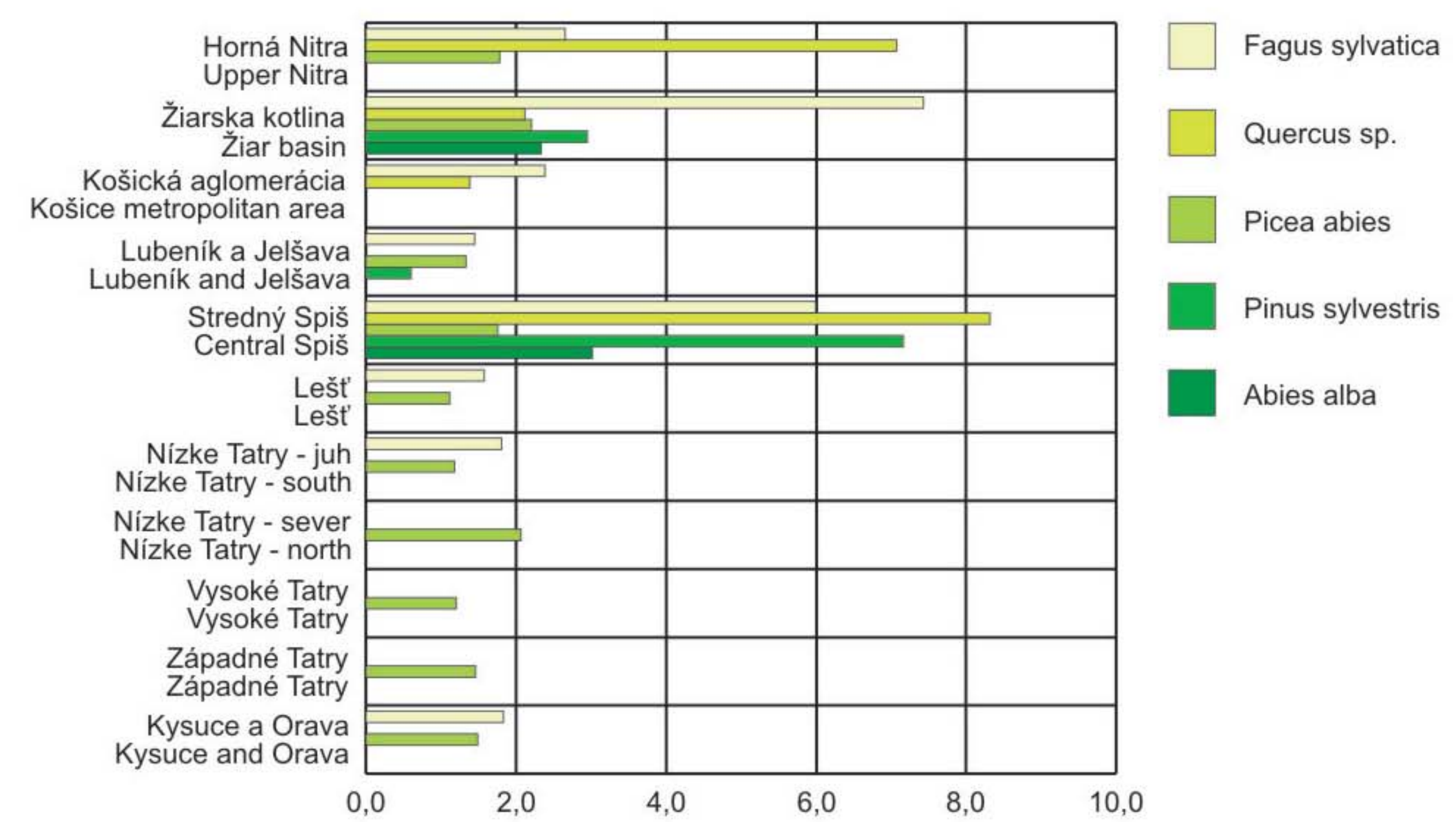




Pb Olovo
Lead

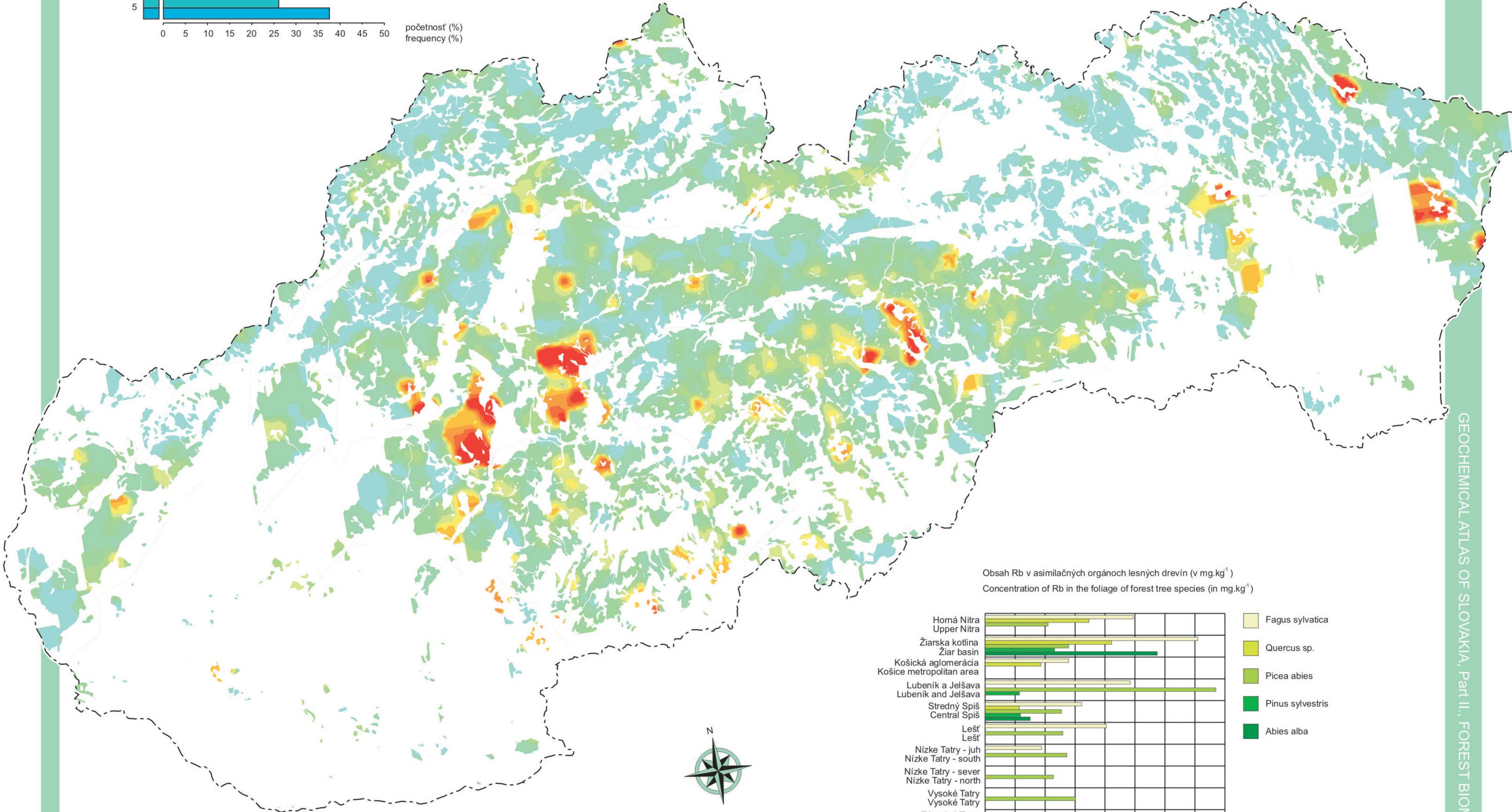
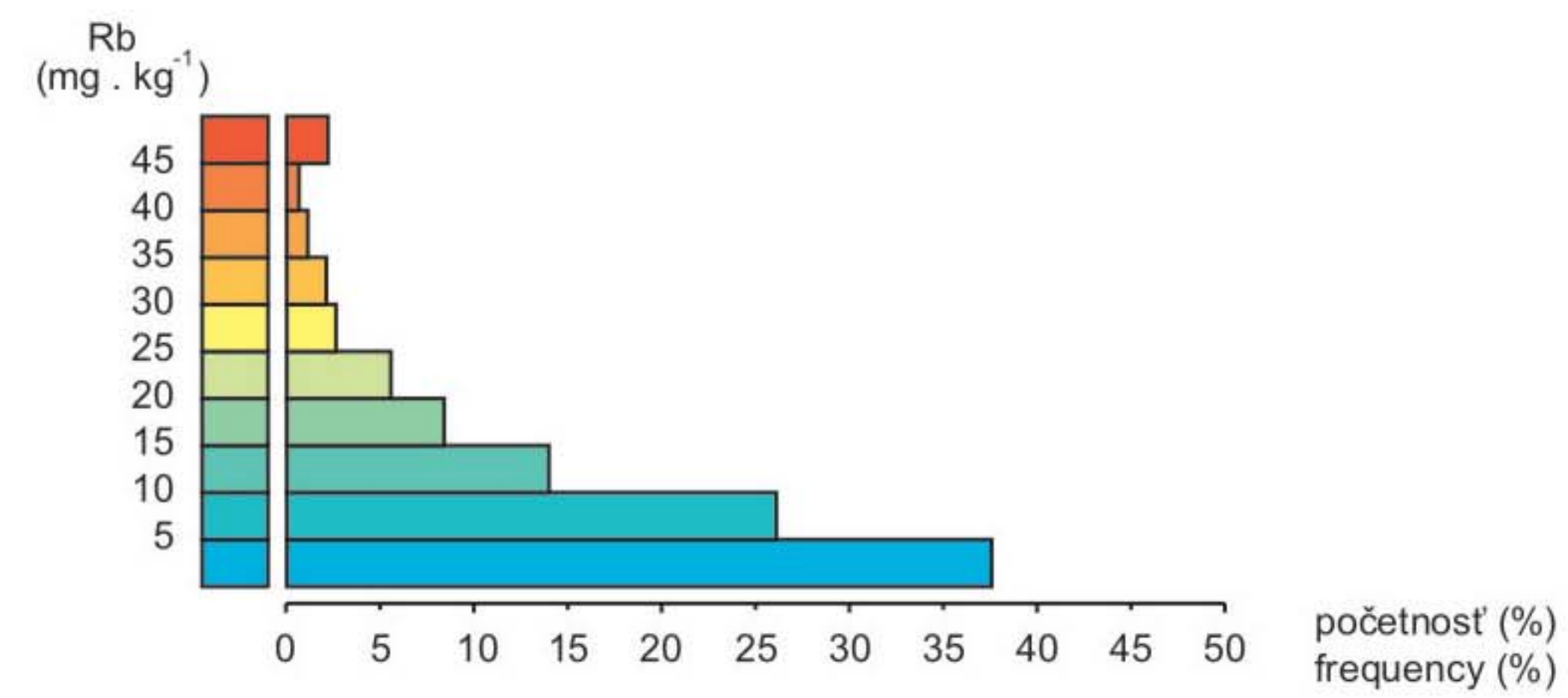


Obsah Pb v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Pb in the foliage of forest tree species (in mg.kg⁻¹)

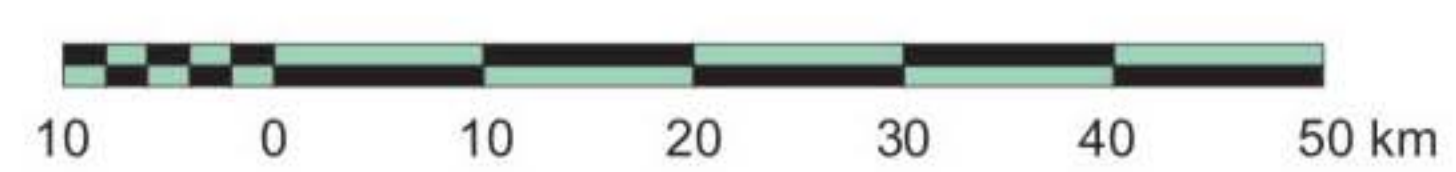
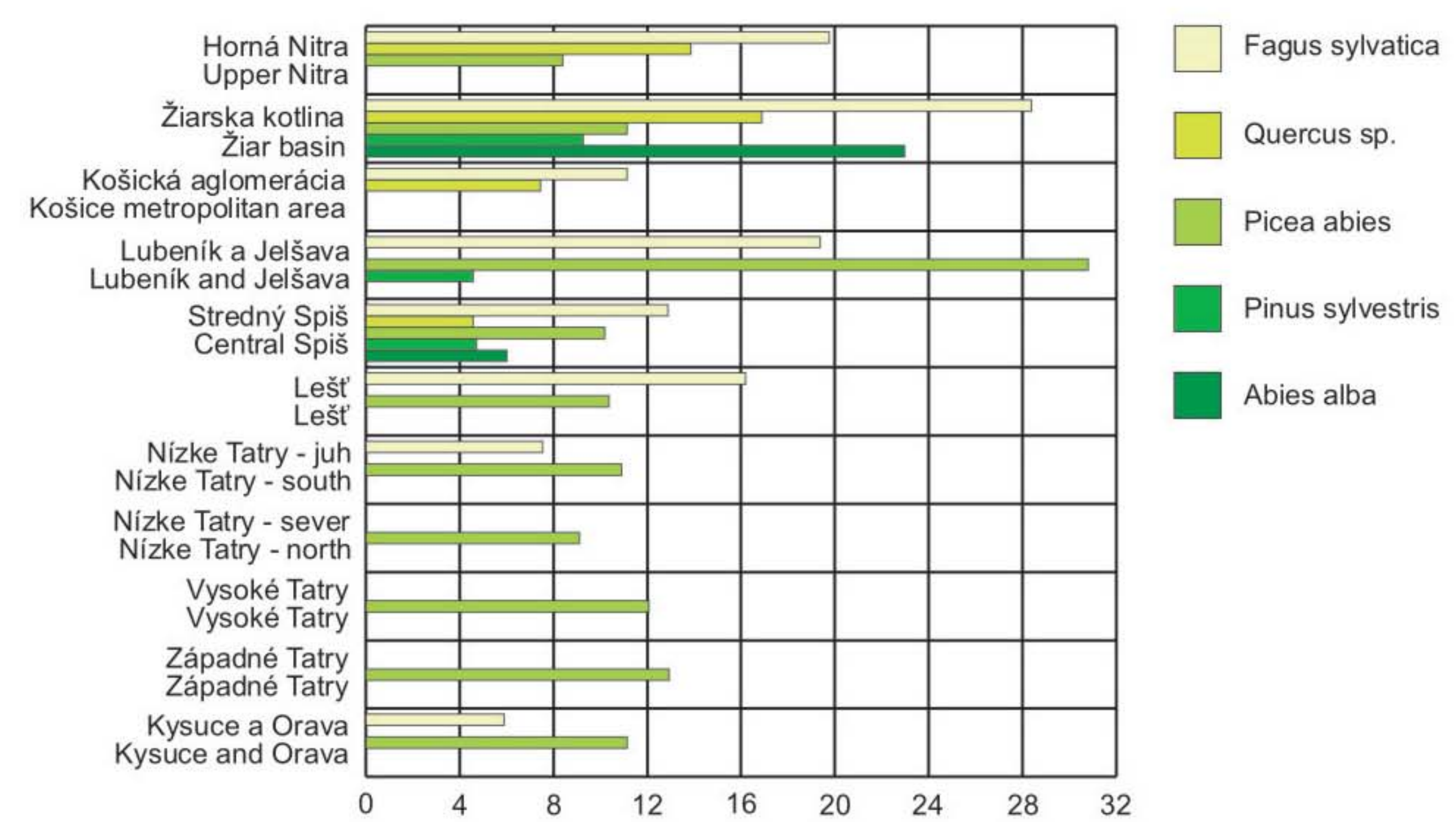


Pb

Rb Rubídium
 Rubidium

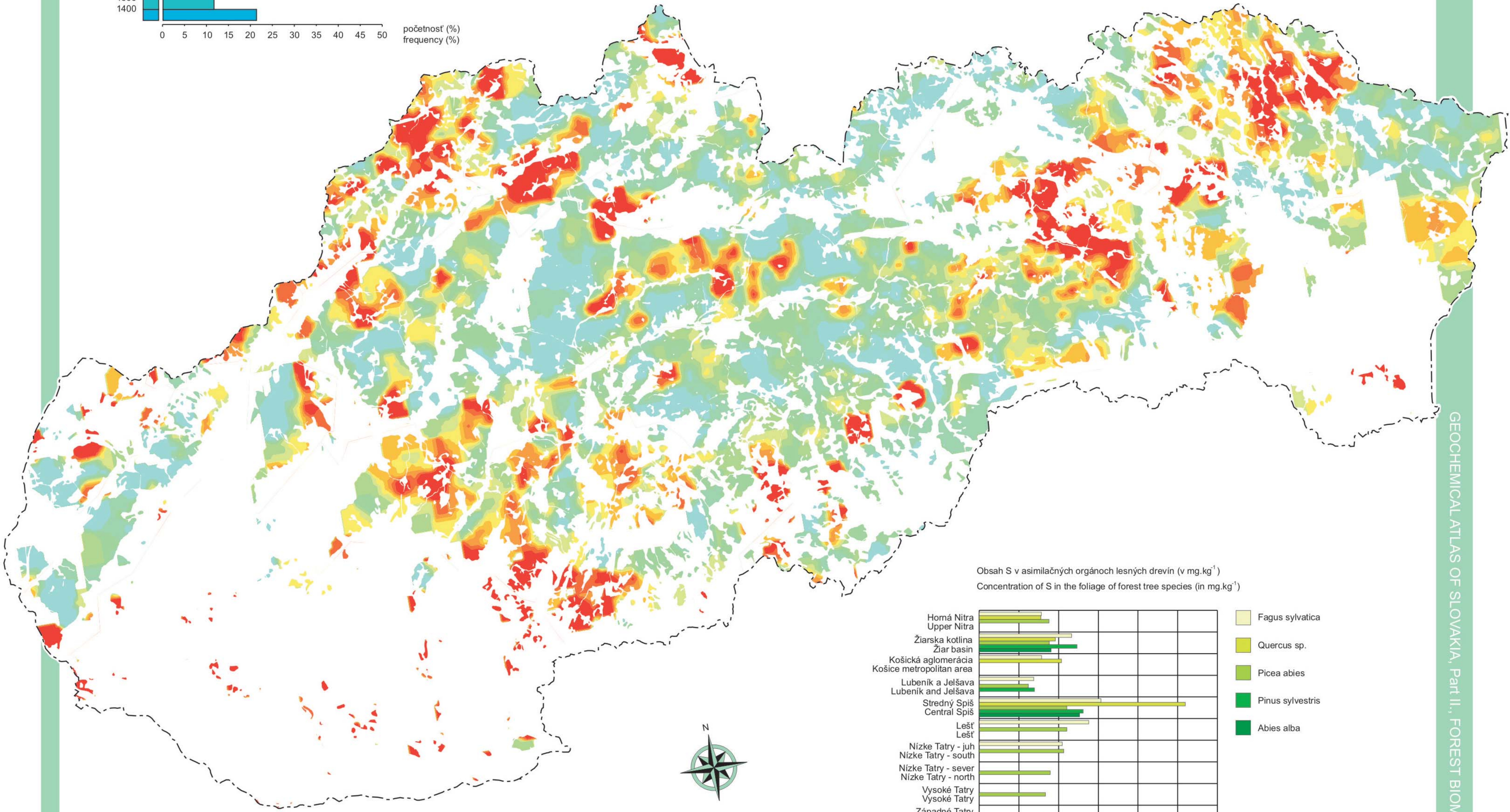
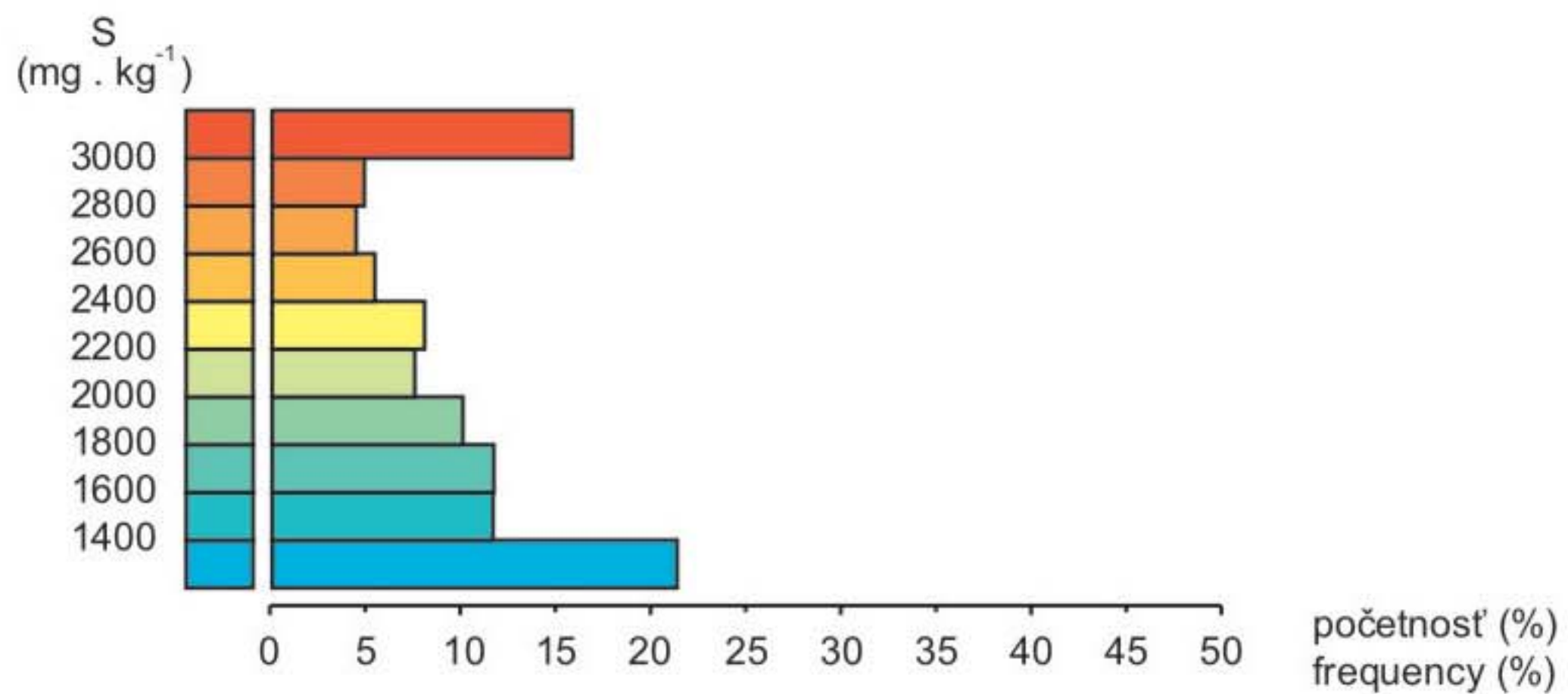


Obsah Rb v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
 Concentration of Rb in the foliage of forest tree species (in mg.kg⁻¹)

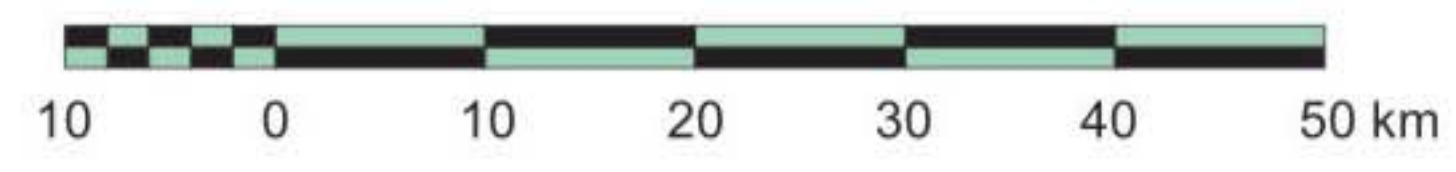
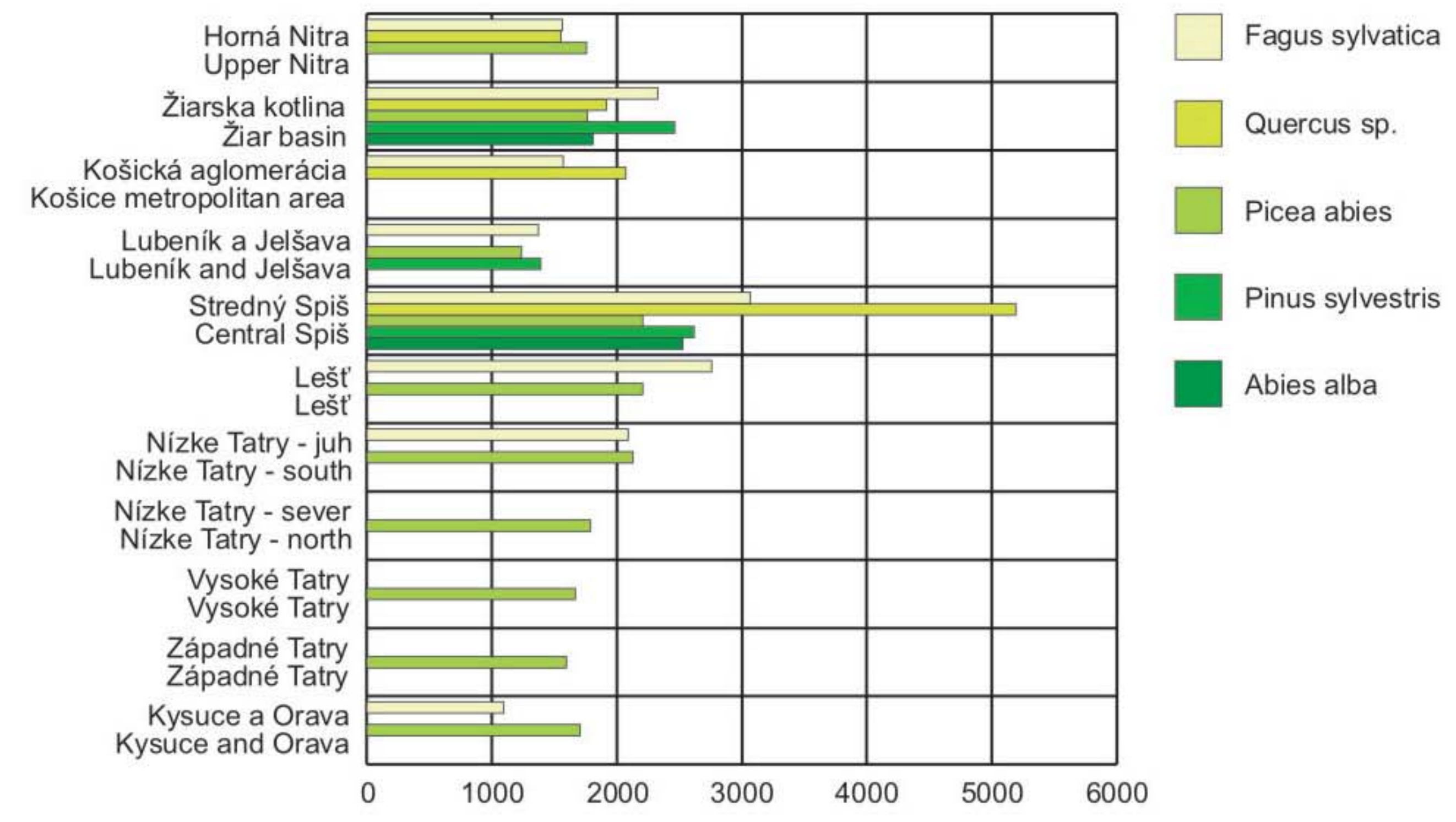


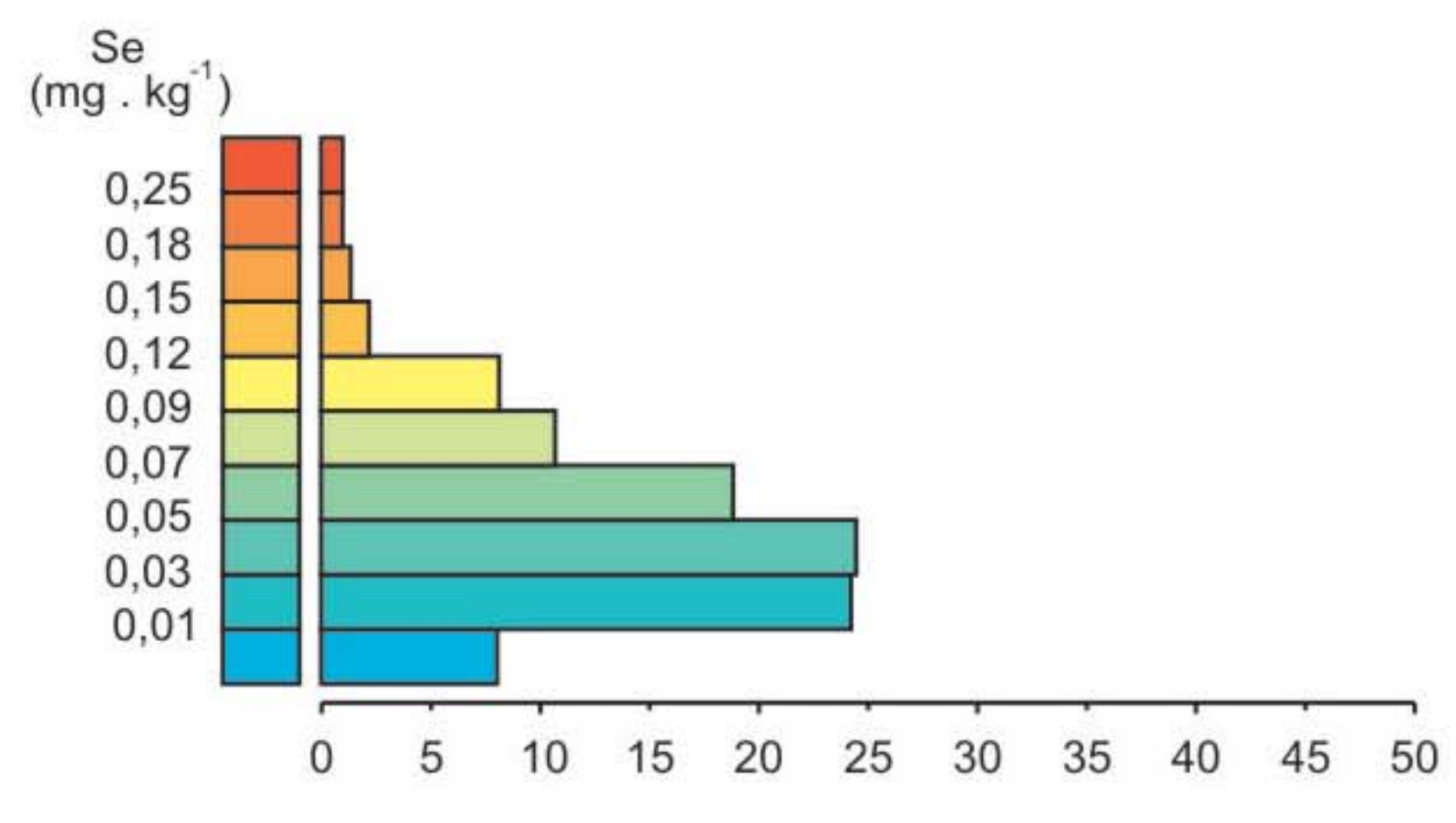
Rb

S Sírа
Sulphur

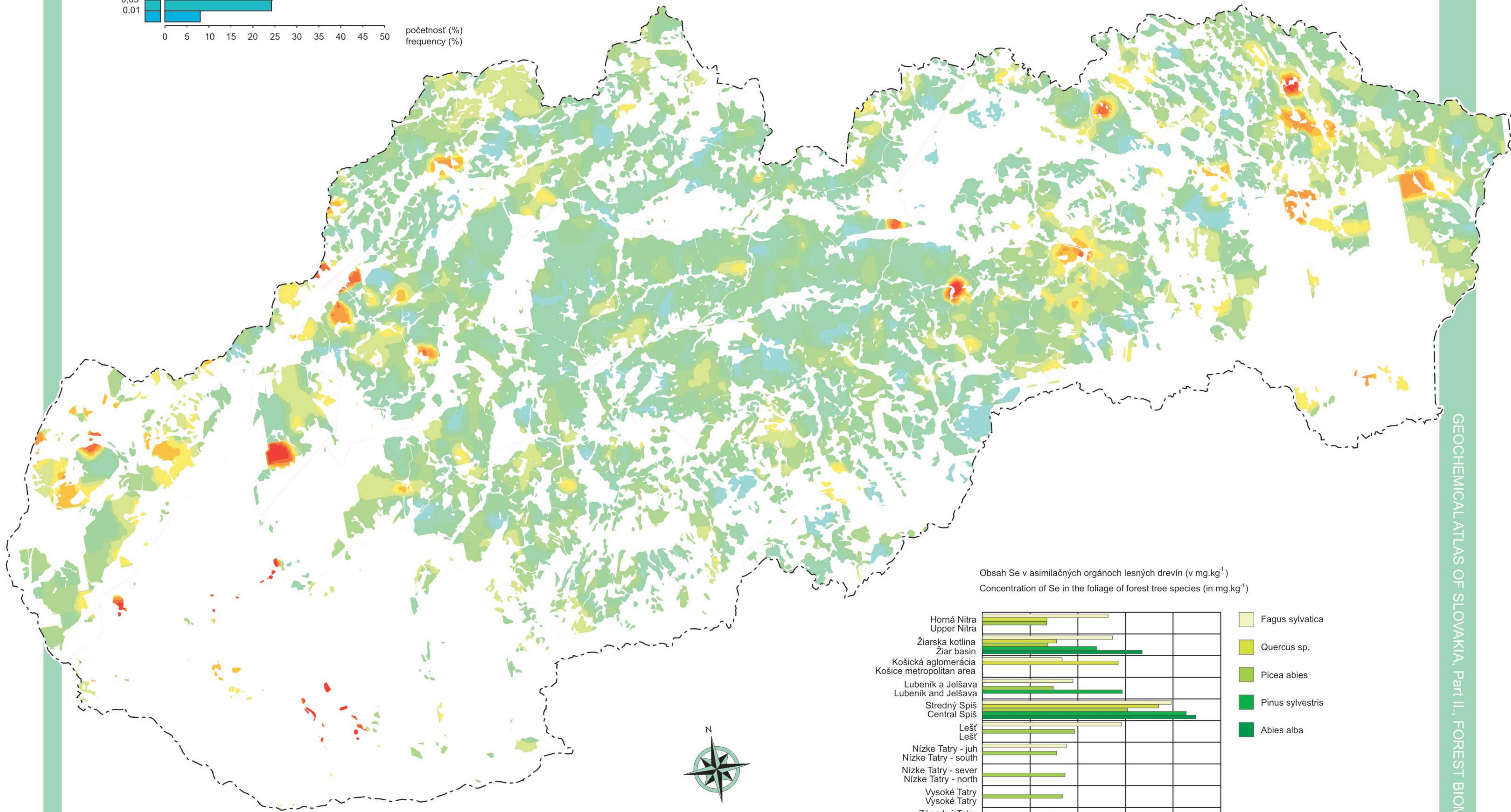


Obsah S v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of S in the foliage of forest tree species (in mg.kg⁻¹)

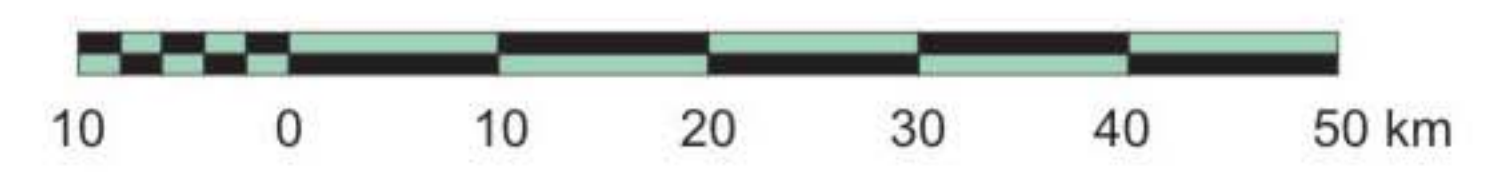
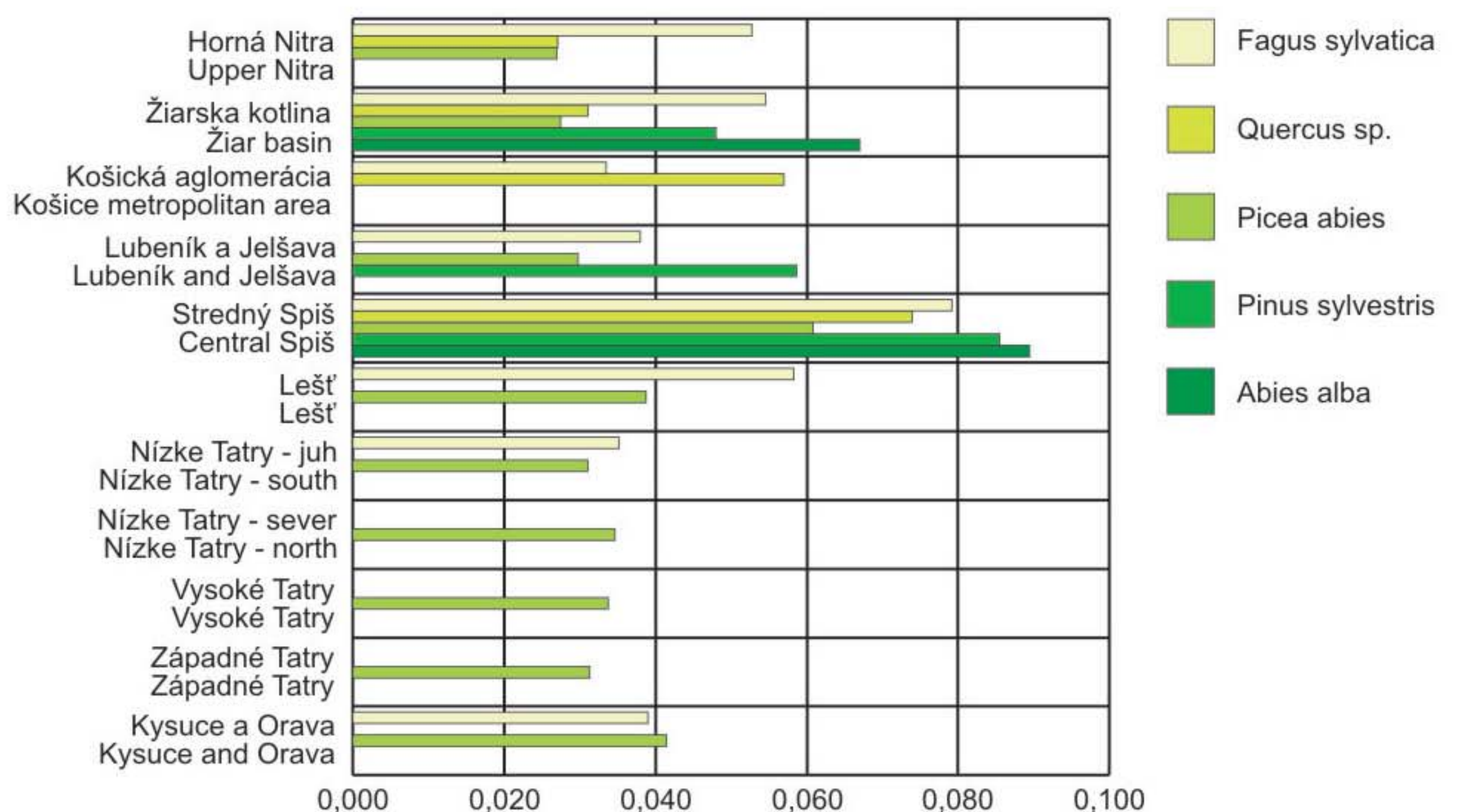




Se Selén
Selenium

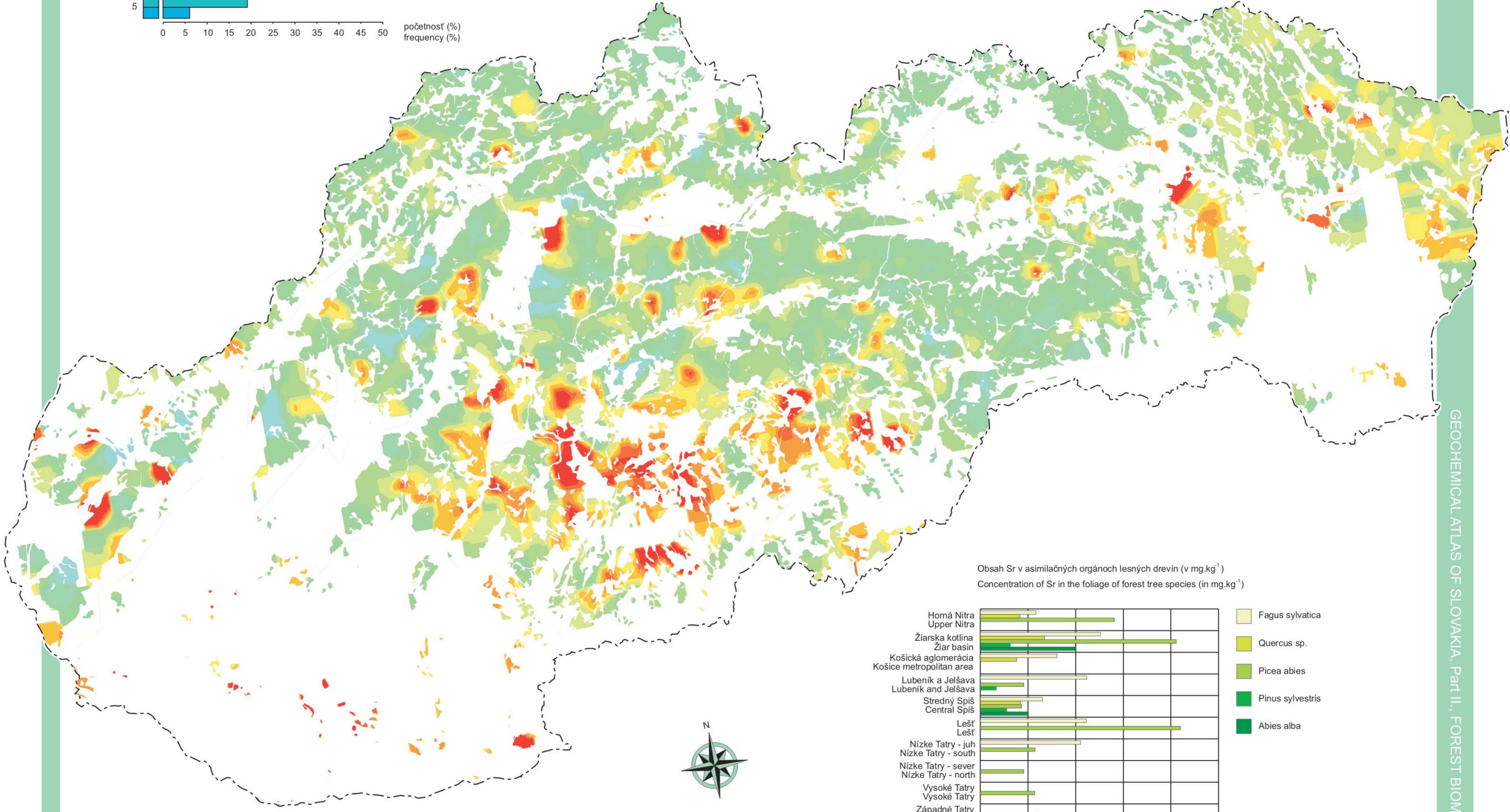
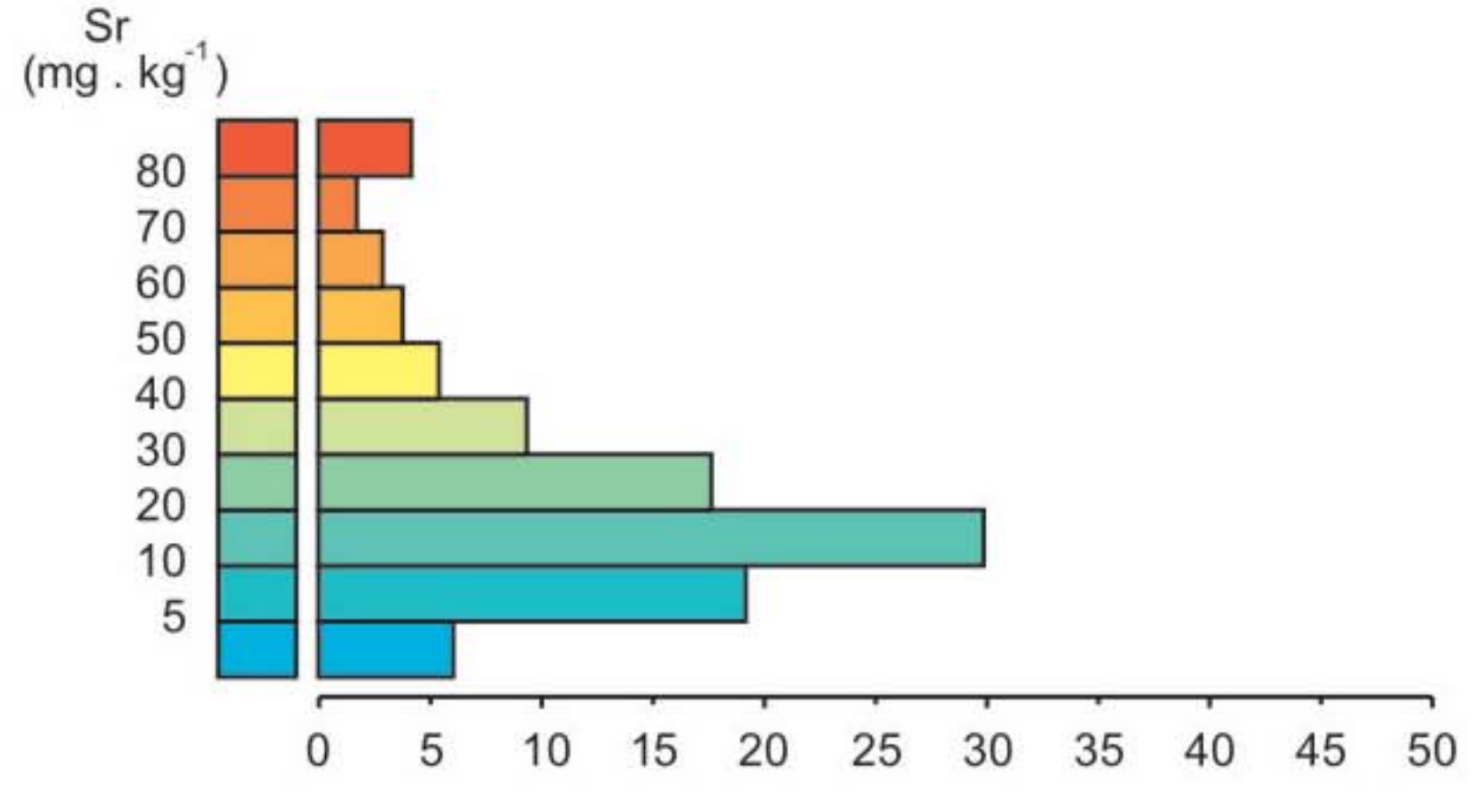


Obsah Se v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Se in the foliage of forest tree species (in mg.kg⁻¹)

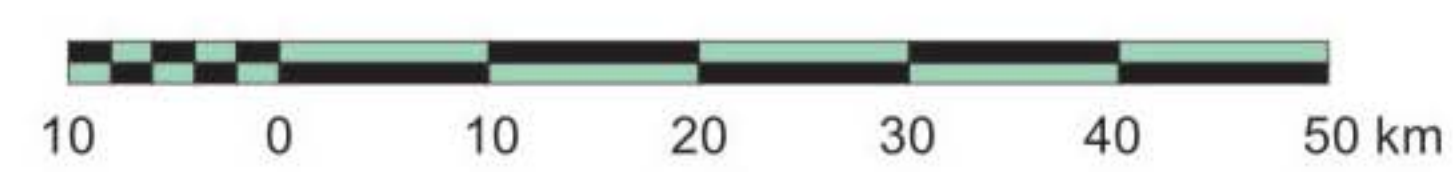
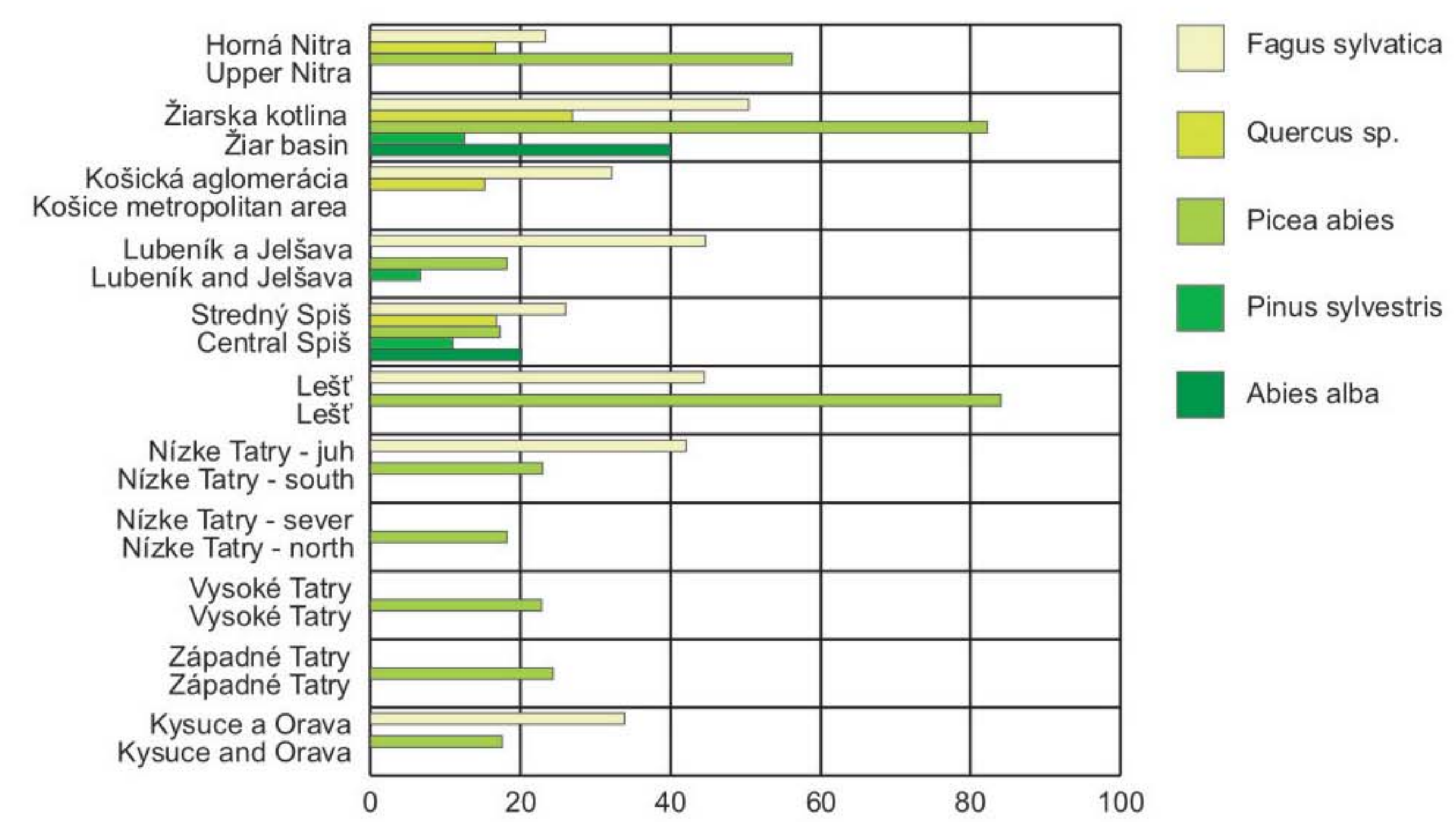


Se

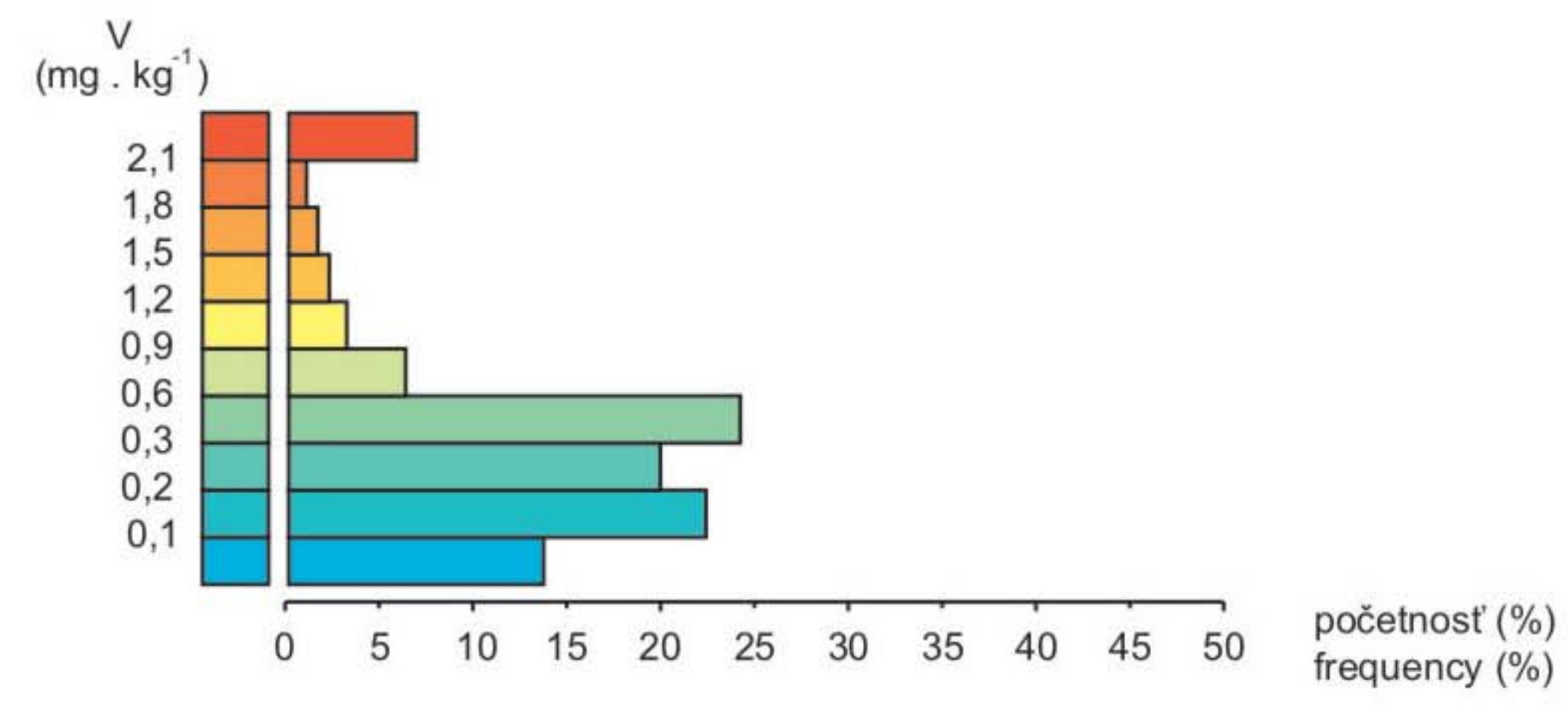
Sr Stroncium
Sr Strontium



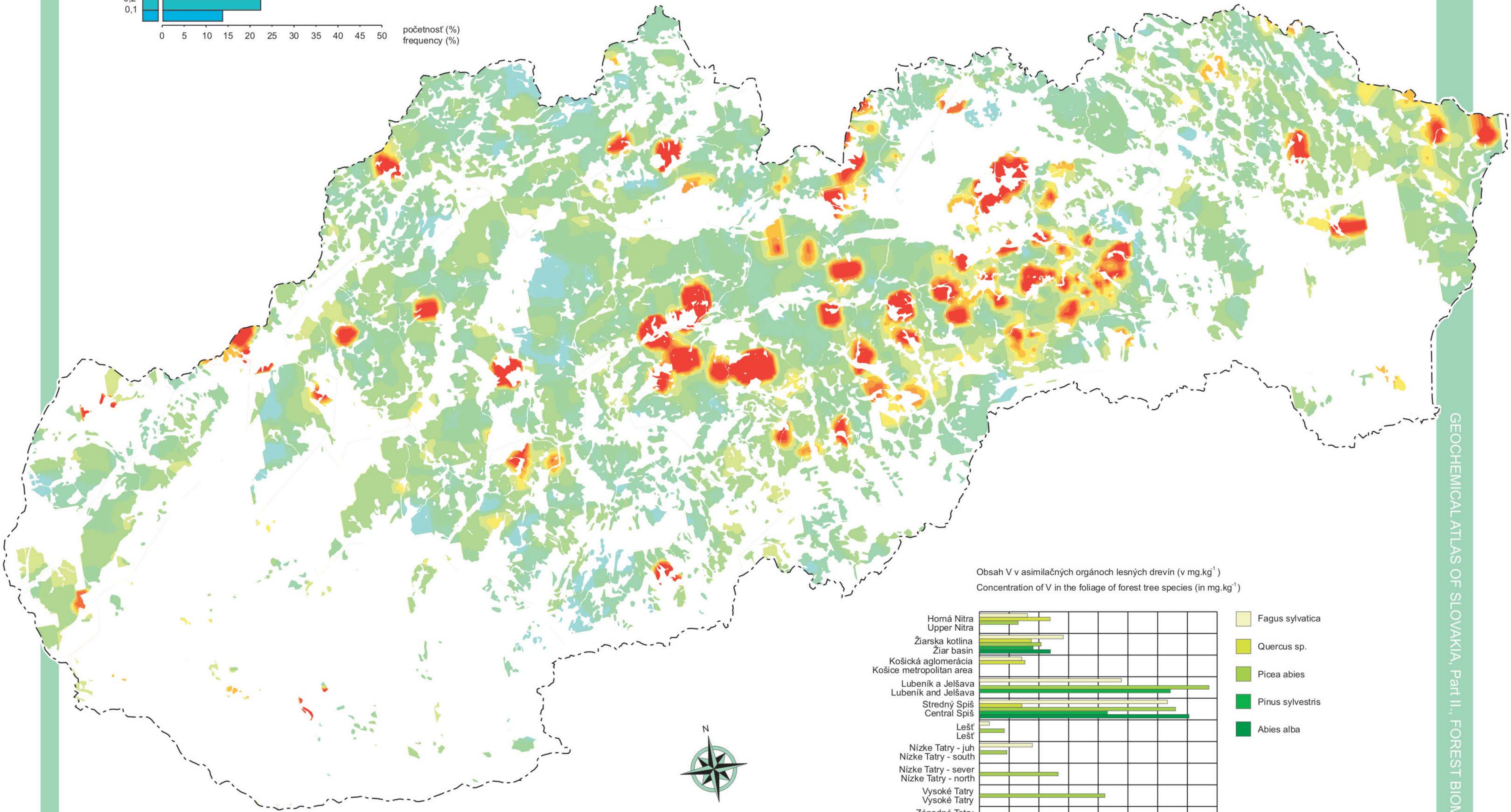
Obsah Sr v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Sr in the foliage of forest tree species (in mg.kg⁻¹)



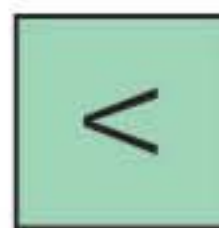
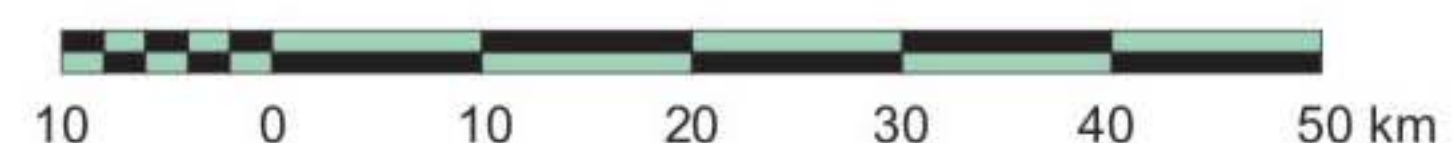
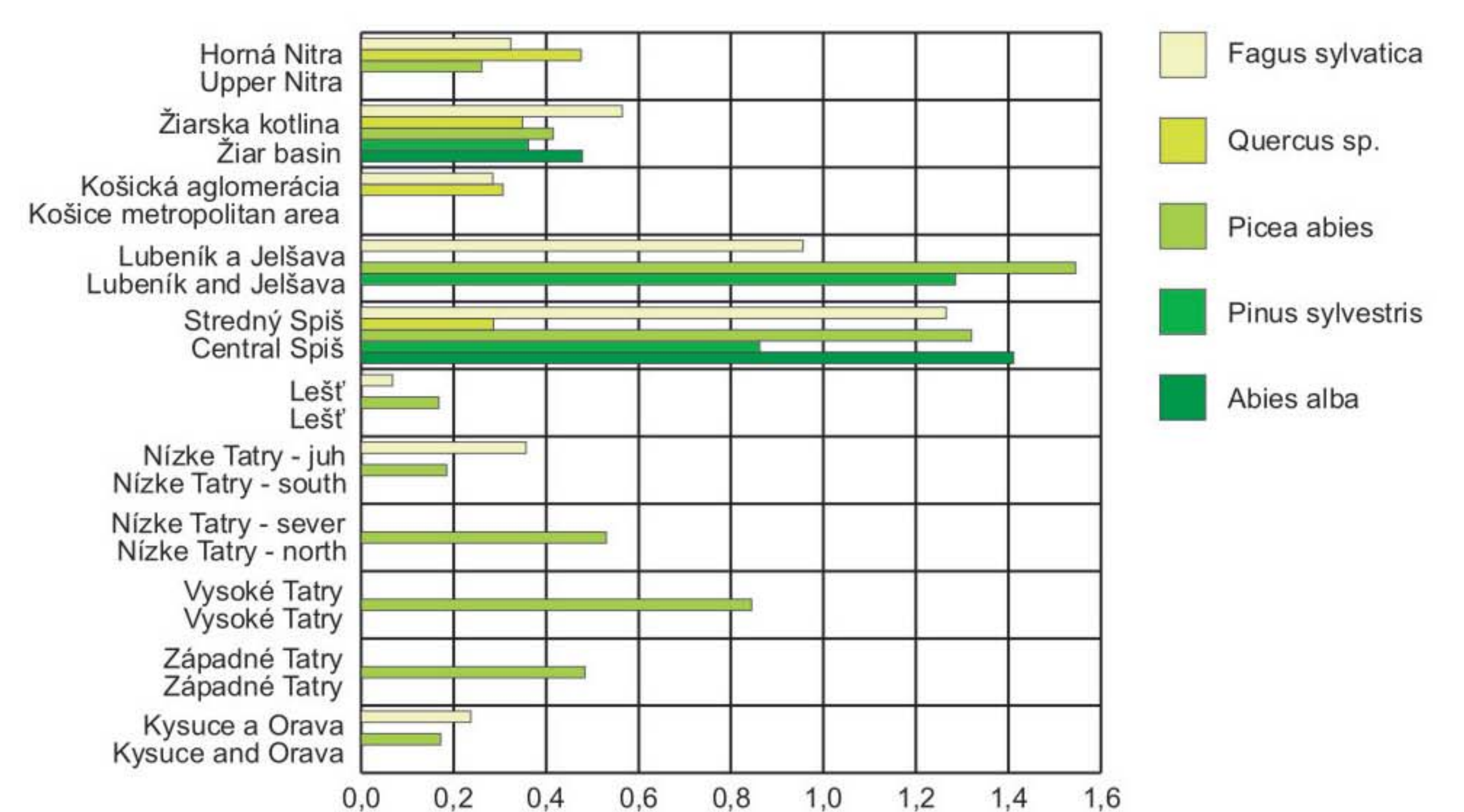
Sr



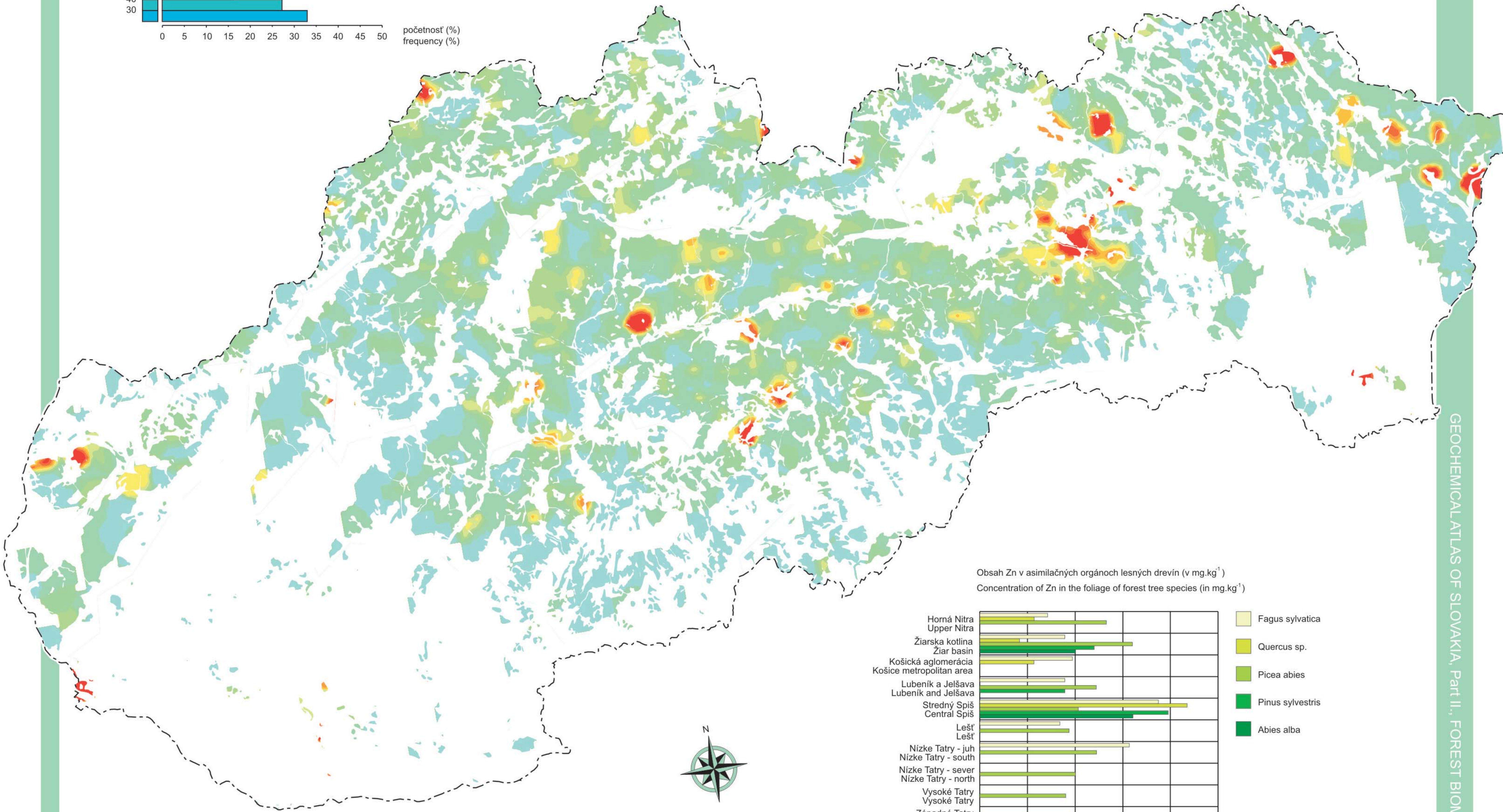
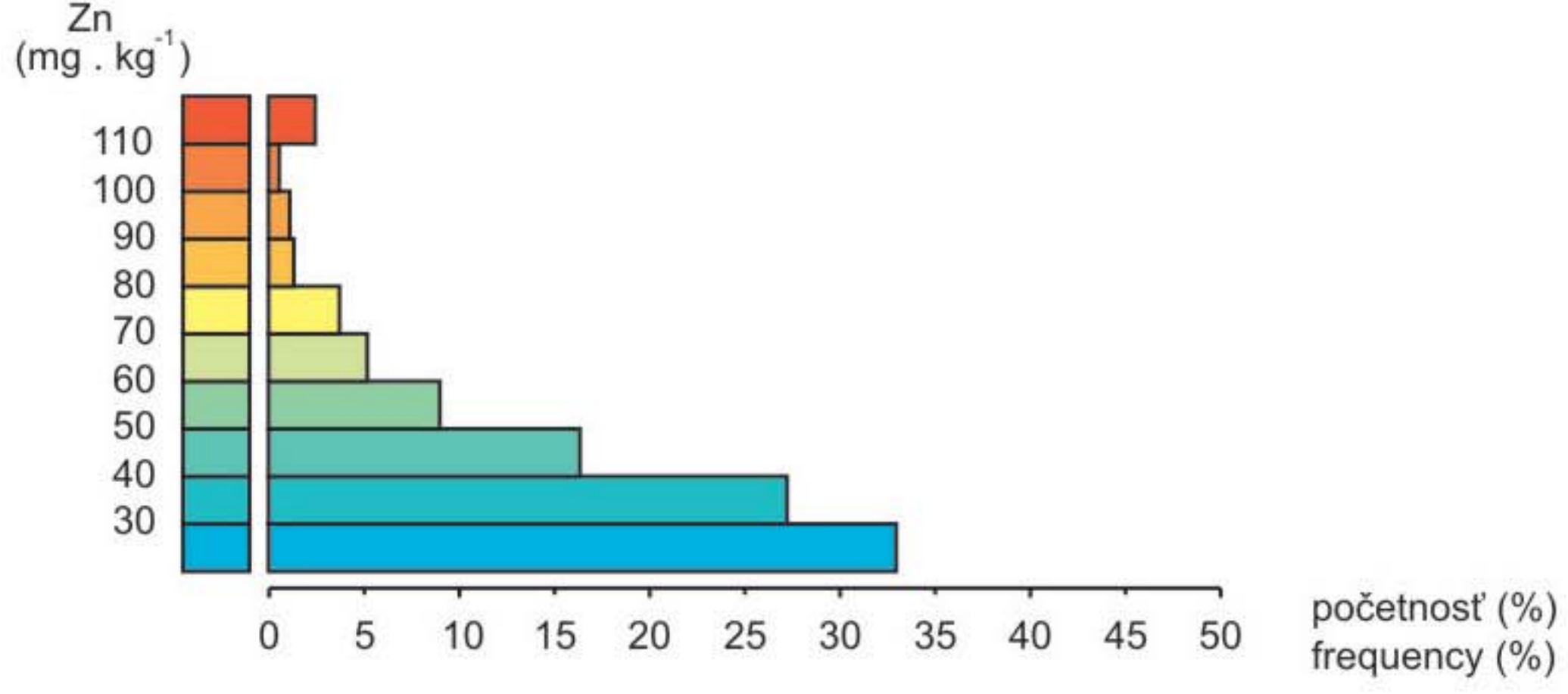
V Vanád
Vanadium



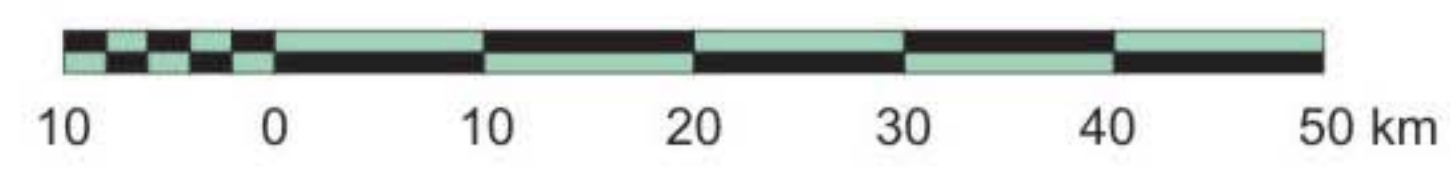
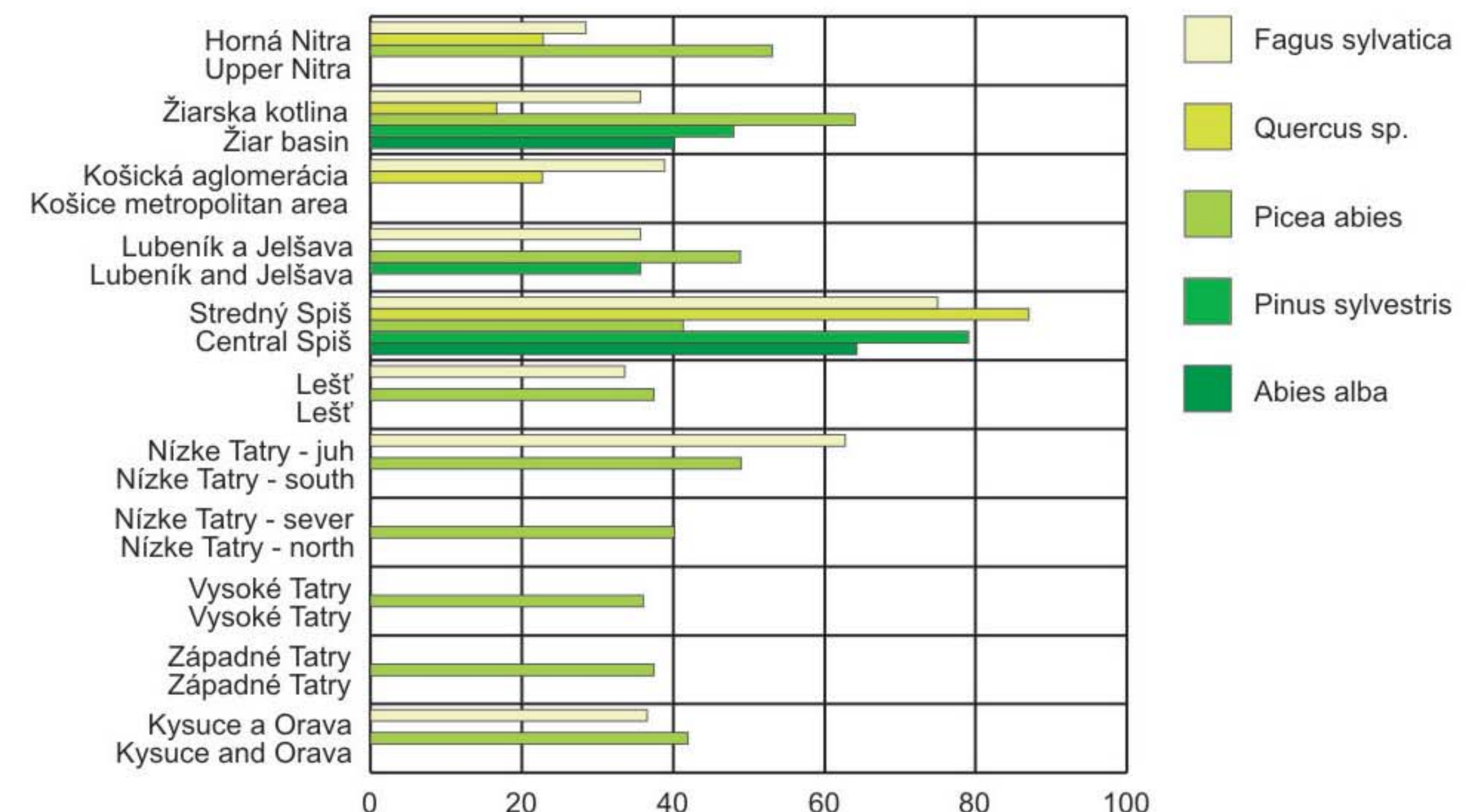
Obsah V v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of V in the foliage of forest tree species (in mg.kg⁻¹)



Zn Zinok
Zinc



Obsah Zn v asimilačných orgánoch lesných drevín (v mg.kg⁻¹)
Concentration of Zn in the foliage of forest tree species (in mg.kg⁻¹)



Zn