



Seroczyna SER →
 AP: 1. *Juniperus*, sample SER 6
 2. *Vitis*-type, sample SER 5
 NAP: 3. *Urtica*, sample SER 6
 4. Apiaceae, sample SER 1
 5. *Artemisia*, sample SER 1
 6. *Fagopyrum*-type, sample SER 1
 7. Cerealia T. *Triticum*, sample SER 6
 8. Cerealia T. *Hordeum*, sample SER 5
 9. *Centaurea cyanus*, sample SER 1
 10. *Agrostemma githago*, sample SER 5
 11. Chenopodiaceae, sample SER 6
 12. *Polygonum t. persicaria*, sample SER 5
 13. *Rumex*, sample SER 6
 14. *Plantago lanceolata*, sample SER 5
 15. *Mentha*-type, sample SER 5
 16. Asteraceae Liguliflorae, sample SER 5
 Bryophyta: 17. *Anthoceros laevis*, sample SER 4
 18. *Anthoceros punctatus*, sample SER 4
 Algae: 19. a 20. *Pediastrum*, sample SER 6
 21. *Botryococcus*, sample SER 6
 Foto E. Brízová
 Stoczek Łukowski! STO →
 AP: 1. a 2. *Sambucus nigra*, sample STO 9
 NAP: 3. a 4. *Centaurea cyanus*, sample STO 2
 5. *Plantago lanceolata*, sample STO 3
 6. Trifolium-type, sample STO 3
 7. Chenopodiaceae, sample STO 9
 8. *Mentha*-type, sample STO 3
 9. a 10. Cerealia T. *Secale*, sample STO 2, STO 3
 11. Cerealia T. *Triticum*, sample STO 3
 12. Asteraceae Liguliflorae, sample STO 2
 13. *Echium*-type, sample STO 3
 14. Apiaceae, sample STO 2
 Bryophyta
 15. *Anthoceros punctatus*,
 sample STO 2
 Vermes: 16. *Trichuris trichiura*, sample STO 5
 Fung: 17. *Thecaphora*, sample STO 3
 Foto E. Brízová