



SINJUSHIN A. A.: Stability of the floral structure in Leguminosae with flag versus non-flag blossom	1
	1
BARYKINA R. P. & ALYONKIN V.Y.: Syncotyly in seedlings and sprouts of some	11
Boraginaceae: genesis, structure and function of the cotyledon tube	11
OZEROVA L.V., SCHANZER I.A. & TIMONIN A.C.: Curio alliance (Asteraceae:	20
Senecioneae) revisited	
GADDY L. L. & NURALIEV M. S.: Shortia rotata (Diapensiaceae), a new species from Vietnam	53
Tvorogova V. E., Gurina A. A., Tkachenko A. A., Lebedeva M. A.,	
Tikhodeyeva M.Y. & Tikhodeyev O. N.: Stochastic variation of flower	(1
structure in Trientalis europaea L.	
Notov A. A.: How did modular organisms appear? Functional and evolutionary aspects	75
Archila Morales F., Szlachetko D. L. & Rykaczewski M.: A new species of	
Lepanthes (Orchidaceae, Pleurothallidinae) from Guatemala	92
ABD EL-GHANI M., SALAMA F., SALEM B., EL-HADIDY A. & ABDEL-ALEEM M.:	
Phytogeography of the Eastern Desert flora of Egypt	97
Archila Morales F., Szlachetko D. L., Chiron G. & Nowak S.: <i>Malaxis</i>	
cobanensis sp. nov. (Orchidaceae, Malaxidinae), a new tiny epiphytic orchid	101
from Guatemala	121
Polevova S. & Krinitsina A.: The ultrastructure of germinating and	
ungerminated Sphagnum spores	125
Bui Q. H., Le L. T. M., Nuraliev M. S., Kuznetsov A. N. & Kuznetsova S. P.:	
Three new records of Jasminum (Oleaceae) for the flora of Vietnam	134
Djordjević V., Lakušić D., Jovanović S. & Stevanović V.: Distribution and	
conservation status of some rare and threatened orchid taxa in the central	1/0
Balkans and the southern part of the Pannonian Plain	143
FEDOTOV A. P., EZHOVA T. A. & TIMONIN A. C.: Bizarre lamina margins in <i>tae</i> mutant of <i>Arabidopsis thaliana</i> (L.) Heynh. (Brassicaceae)	163
SHCHERBAKOV A. V. & LYUBEZNOVA N. V.: Problems in creating lists of protected	
species for regional Red Data Books: aquatic vascular plants of European	
Russia and North Caucasus as case studies	171
Kolanowska M., Szlachetko D. L. & Skorowska I.: New species of <i>Brevilongium</i>	
(Orchidaceae) from Ecuador	193
SZLACHETKO D. L. & KOLANOWSKA M.: Two new species of the genus Xanthoxerampellia	
(Orchidaceae, Maxillariinae) from Antioquia, Colombia	199
ZAYCHENKO S. G. & ZERNOV A. S.: Structural features of the seed coat in Caucasian	
representatives of Minuartia (Caryophyllaceae)	205
VESELOVA T. D., DZHALILOVA K. K. & TIMONIN A. C.: Enigmatic cavity in the ovule of	
Polycnemum arvense L. (lower core Caryophyllales)	
Timonin A. C.: Presumable mesophyll optics of C3 plants reconsidered	227
NAUGOLNYKH S. V.: Kizelopteris, a new genus of climbing pteridosperms from the	
Lower Carboniferous of the Urals, Russia	241
SAVINYKH N. P., SHABALKINA S. V. & MALTSEVA T. A.: Structural organization of	
semi-rosette hygrohelophytes	258
TIMONIN A. C.: Structure of intercellular airspace in the lamina of floating leaves of	
Nymphaea candida C. Presl (Nymphaeaceae): bizarre combination of	
homobaric and heterobaric types	267
DOLATYARI A. & SAEIDI MEHRVARZ S.: The occurrence of synaptic and asynaptic	
plants in one accession of Allium rubellum M. Bieb.	275
Margońska H.B.: Notes on the Papuan genus Saurolophorkis (Malaxidinae,	
Orchidaceae) and description of a new species	282





BARYKINA R. P. & ALYONKIN V.Y.: Pubescence of vegetative organs and trichome	
micromorphology in some Boraginaceae at different ontogenetic stages	1
SZLACHETKO D. L. & KOLANOWSKA M.: New species of <i>Stellilabium</i> (Orchidaceae) from Colombia	30
LAZAREVIĆ P., PANTOVIĆ J., SZURDOKI E., PAPP B. & SABOVLJEVIĆ M.: Distribution,	
ecology and threat status evaluation of Sphagnum species in Serbia	37
GOTTSCHLICH G. & Pils G.: <i>Hieracium tortumense</i> , a new species from East Anatolia (Turkey)	52
AVERYANOV L.V., TILLICH HJ., XIAOMING G., BUI Q.H. & NGUYEN K.S.: Three new species of <i>Aspidistra</i> (Convallariaceae) from Vietnam	57
SZLACHETKO D. L & KOLANOWSKA M.: Generic separateness and infrageneric classification of <i>Sigmatostalix</i> (Orchidaceae)	68
BARYKINA R. P., CHURIKOVA O. V. & ALYONKIN V.Y.: Anatomical characteristics of vegetative organs of selected members of <i>Coldenia</i> s.l. (Boraginaceae)	80
Mosaferi S., Sheidai M., Keshavarzi M. & Noormohammadi Z.: Species delimitation and population structure analysis in <i>Polygonum</i> species (section <i>Polygonum</i>)	98
Antipin M. I., Labunskaya E. A. & Choob V. V.: Asymbiotic germination of South African <i>Holothrix</i> (Orchidaceae): a successful breeding experiment to prepare repatriation	113
MARCINIUK P., MARCINIUK J., OKLEJEWICZ K. & WOLANIN M.: <i>Taraxacum zajacii</i> (section Palustria) – an endemic from Pogórze Dynowskie. Distribution and habitat requirements	121
SINJUSHIN A. A.: Effects of stem fasciation on inflorescence and flower morphology in legumes	121
FEDOTOV A. P., OZEROVA L. V. & TIMONIN A. C.: Leaf development in <i>Curio</i> articulatus (L. f.) P. V. Heath (Asteraceae – Senecioneae)	135
NAUGOLNYKH S.V.: <i>Palaeobotrychium</i> gen. nov., the first discovery of an ophioglossalean fern from the Middle Carboniferous deposits of Russia	147
CHUBATOVA N.V. & CHURIKOVA O.A.: Comparative study on the ontomorphogenesis of some <i>Clematis</i> and <i>Atragene</i> species (Ranunculaceae) based on the evo-devo concept	162
Novitskaya L. L., Nikolaeva N. N. & Tarelkina T. V.: Endogenous variability of the figured wood of Karelian birch	175
KHAPUGIN A. A., Chugunov G. G., Silaeva T. B. & Kunaeva E. N.: <i>Neottianthe cucullata</i> (L.) Schltr. (Orchidaceae Juss.), an endangered orchid in Central Russia	189
SZLACHETKO D. L. & KOLANOWSKA M.: Notes on the genus <i>Trichocentrum</i> (Orchidaceae, Oncidieae) and its relatives	
Veselova T. D., Dzhalilova K. K. & Timonin A. C.: Embryology of <i>Polycnemum arvense</i> L. (lower core Caryophyllales)	221
DAKSKOBLER I. & VREŠ B.: Pedicularis julica E. Mayer × Pedicularis rostratocapitata Crantz = Pedicularis × mayeri nothosp. nov., a new spontaneous hybrid in the genus Pedicularis L.	241
ZERNOV A. S. & MIRZAYEVA S. N.: Solanum elaeagnifolium Cavara, a new invasive species in the Caucasus	





NGUYEN K. S., ZHANG D., NGUYEN H. T., STEVENSON D. WM. & AVERYANOV L. V.: Cycas hoabinhensis, an endangered stenoendemic of Vietnam	1
CHURIKOVA O. A. & BARYKINA R. P.: Microclonal propagation of some bulbous and cormous plants based on regeneration processes in morphological different explants	21
SEREGIN A. P., YEVSEYENKOV P. E., SVIRIN S. A. & FATERYGA A. V.: Second contribution to the vascular flora of the Sevastopol area (the Crimea)	
KHAPUGIN A. A. & CHUGUNOV G. G.: Two populations of <i>Lunaria rediviva</i> L. (Cruciferae) at the eastern edge of its range	83
NAUGOLNYKH S.V.: Sphenophylls from the Permian deposits of the Pechora Cis-Urals (Russia)	95
DZHALILOVA KH. KH, TIMONIN A. C. & VESELOVA T. D.: Stalactite development in the exotesta cell walls of <i>Amaranthus retroflexus</i> L. (Amaranthaceae): an unusual way of cell wall lysis	113
DOLATYARI A. & KAMRANI K.: Chromosome number and morphology of some accessions of four <i>Lallemantia</i> Fisch. & C.A. Mey. (Lamiaceae) species from Iran	127
Averyanov L.V., Nguyen K.S., Tich N.T., Nguyen P.T., Nong V.D., Nguyen V.C. & Xuan C.C.: New orchids in the flora of Vietnam	137
NURALIEV M. S., AVERYANOV L. V., KUZNETSOV A. N. & KUZNETSOVA S. P.: Review of the genus <i>Plocoglottis</i> (Orchidaceae) in Cambodia, Laos and Vietnam	189
Chubatova N.V. & Timonin A.C.: Secondary thickening of stem in species of Atragene L. (= Clematis sect. Atragene, Ranunculaceae)	201
BARINA Z., PINTÉR B. & PIFKÓ D.: Morphometrical studies on Gymnospermium scipetarum and G. maloi (Berberidaceae)	209
KOLANOWSKA M. & SZLACHETKO D. L.: A new species of <i>Pterichis</i> (Orchidaceae) from Ecuador	221
MEHRVARZ S. S. & KASHI S.: Seed coat morphology of some species of the genus Campanula (Campanulaceae) in Iran	225
Szlachetko D. L. & Lipińska M.: <i>Pseudocymbidium dodsonii</i> (Orchidaceae, Maxillariinae), a new species from Ecuador	235
Kolanowska M., Szlachetko D. L. & Mystkowska K.: Notes on the oncidioid genus Diadenium (Orchidaceae) and description of a new species from Ecuador	239
Notov A. A. & Zhukova L. A.: Epiphytic lichens and bryophytes at different ontogenetic stages of <i>Pinus sylvestris</i>	245
Oskolski A. A.: Cenozoic Araucariaceae in the Northern hemisphere: decline and recovery	261
Volkova P., Kopylov-Guskov Y. & Zakharchenko D.: Additamenta on distribution and population status of highly endangered plant species on Kunashir Island (Southern Kurils)	265
BERCU R. & POPOVICIU D. R.: Comparative anatomical study on leaves of three Euphorbia L. species	271
Szlachetko D. L., Kolanowska M. & Olędrzyńska N.: Notes on the genus Neokoehleria (Orchidaceae) and description of a new species from Ecuador	2 77
Sinjushin A. A.: Is the leguminous flower closed?	281



Wulfenia TABLE OF CONTENTS VOL. 21 2014



NAUGOLNYKH S.V.: Permocallipteris, a new genus from the Permian of Angaraland	1
Notov A. A.: Fruticose lichens: structural diversity, taxonomic characteristics and evolution	21
BARYKINA R. P. & CHURIKOVA O. A.: Heteroblastic leaf development on the generative shoots of some dicotyledons	33
Kolanowska M.: A new species of <i>Pterichis</i> (Cranichideae, Orchidaceae) from Peru	49
SZLACHETKO D. L. & KOLANOWSKA M.: Notes on the taxonomy of the genus <i>Cyrtochilum</i> (Orchidaceae, Oncidieae) and description of two new species of the <i>Cyrtochilum divaricatum</i> -alliance from Colombia	55
Szlachetko D. L. & Kolanowska M.: The genus <i>Takulumena</i> (Orchidaceae, Epidendreae) in Colombia	63
Moysiyenko I. I., Zachwatowicz M., Sudnik-Wójcikowska B. & Jabłońska E.: Kurgans help to protect endangered steppe species in the Pontic grass steppe zone, Ukraine	83
NURALIEV M. S., EFIMOV P.G., AVERYANOV L.V., KUZNETSOV A. N. & KUZNETSOVA S. P.: <i>Cephalanthera exigua</i> (Orchidaceae), a new species and genus in the flora of Vietnam	95
NIKOLAEVA N. N., NOVITSKAYA L. L. & KUSHNIR F.V.: Peculiarities of parenchyma inclusions in the decorative wood of Karelian birch, burls and gnarls	103
MALENKOVA E. D., OZEROVA L. V., SCHANZER I. A. & TIMONIN A. C.: Re-considerations on <i>Senecio oxyriifolius</i> DC. and <i>S. tropaeolifolius</i> MacOwan ex F. Muell. (Asteraceae: Senecioneae)	111
Ivanova A. A., Kopylova-Guskova E. O., Shipunov A. B. & Volkova P. A.: Post-fire succession in the northern pine forest in Russia: a case study	119





Neuburg, 1960 from the Lower Triassic of the Volga River basin (Russia): organography and reconstruction according to the 'Whole-Plant' concept	1
Rakaj M., Pifkó D., Shuka L. & Barina Z.: Catalogue of newly reported	
and confirmed vascular plant taxa from Albania (1990–2012)	17
KEDROV G. B.: Scalariform tracheids in secondary xylem of woody dicotyle-	
dons: distribution, function and evolutionary significance	43
SINJUSHIN A. A.: Finis coronat axem: Terminal inflorescences in tribe Fabeae (Fabaceae: Faboideae)	55
SAEIDI MEHRVARZ S., VAFI M. & MARCUSSEN T.: Taxonomic and anatomical notes on <i>Viola</i> sect. <i>Viola</i> (Violaceae) in Iran	73
KRAMINA T. E.: Genetic variation and hybridization between <i>Lotus</i> corniculatus L. and <i>L. stepposus</i> Kramina (Leguminosae) in Russia and Ukraine: evidence from ISSR marker patterns and morphology	81
DAKSKOBLER I., FRANZ W. R. & ROZMAN A.: Phytosociology and ecology of <i>Rhamnus fallax</i> in the Southeastern Alps and in the northwestern part of the Dinaric Alps	101



Wulfenia TABLE OF CONTENTS VOL. 19 2012



VREŠ B., SELIŠKAR A. & DAKSKOBLER I.: The phytosociological position of Senecio fontanicola Grulich & Hodálová, a rare and endangered species endemic to the Eastern Alps, in the successional sere on the montane wetland Zelenci (NW Slovenia)	1
Notov A. A.: Modes of embryonization in the evolution of the ontogenesis of modular organisms	15
Mehrvarz S. S., Roohi S., Mehrgan I. & Roudi L.: Comparative morphological, anatomical and palynological investigations of the genus <i>Euphrasia</i> L. (Orobanchaceae) in Iran	23
NAUGOLNYKH S.V.: A new Carboniferous pteridosperm of Angaraland: Angaranthus victorii Naugolnykh, gen. et spec. nov. (Angaranthaceae, fam. nov., Callistophytales)	39
Kedrov G. B.: Functioning wood	57
Wang SQ., Li H., Wang L., Cheng J. & Tang L.: On the meiosis in <i>Paeonia ludlowii</i> (Stern & Taylor) D. Y. Hong, an endangered species of SE Tibet, PR China	97
Veselova T. D., Dzhalilova Kh. Kh., Remizowa M.V. & Timonin A. C.: Embryology of <i>Talinum paniculatum</i> (Jacq.) Gaertn. and <i>T. triangulare</i> (Jacq.) Willd. (Portulacaceae s.l., Caryophyllales)	107
SCHANZER I.A., SEMENOVA M.V., SHELEPOVA O.V. & VORONKOVA T.V.: Genetic diversity and natural hybridization in populations of clonal plants of <i>Mentha aquatica</i> L. (Lamiaceae)	131
YURTSEVA O.V., LEVINA M.S., SEVEROVA E.E. & TROITSKY A.V.: Morphology and taxonomy of <i>Polygonum cognatum</i> Meisn., <i>P. alpestre</i> C.A. Mey. and allied taxa from Central Asia and the Caucasus	
(Polygonaceae)	141



Wulfenia TABLE OF CONTENTS VOL. 18 2011



Dakskobler I., Seliškar A. & Vreš B.: Daphne alpina L. subsp. scopoliana Urbani × Daphne cneorum L. subsp. cneorum = Daphne × savensis nothosp. nov., a new spontaneous hybrid in the genus Daphne L	1-14
Veselova T.D., Dzhalilova K.K. & Timonin A.C.: Atypical fruit of <i>Talinum triangulare</i> (Jacq.) Willd., the type species of the genus <i>Talinum</i> (Talinaceae, former Portulacaceae)	15–35
Novikoff A.V. & Mitka J.: Taxonomy and ecology of the genus Aconitum L. in the Ukrainian Carpathians	37-61
Kotelnikova K.V., Tretjakova D.J. & Nuraliev M.S.: Shoot structure of Symphytum officinale L. (Boraginaceae) in relation to the nature of its axially shifted lateral branches	63-79
Sinjushin A. A. & Akopian J. A.: On seedling structure in Pisum L., Lathyrus L. and Vavilovia Fed. (Fabeae: Fabaceae)	81-93
Hamidipour A., Radjabian T., Charlet D.A. & Zarrei M.: Leaf anatomical investigation of Cupressaceae and Taxaceae in Iran	95–111
Notov A. A.: Modular organization - a model for biological research	113-131
Juvan N., Čarni A. & Jogan N.: Chasmophytic vegetation of silicate rocks on the southern outcrops of the Alps in	133-156





vol. **17** 2010

Notov A. A: Concerning the problem of integrated biogeographical analysis of different components of biotas

1-23

Nuraliev M. S.: Shortia sinensis Hemsley (Diapensiaceae): a new species and family for the flora of Vietnam 25-27

Naugolnykh S. V. & Oskolski A. A.: An advanced peltasperm Permoxylocarpus trojanus Naug. from the Lower Permian of the Urals (Russia): an ancient case of entomophily in gymnosperms? 29-43

Sinjushin A. A. & Demidenko N. V.: *Vavilovia formosa* (Stev.) Fed. (Fabeae, Fabaceae) on Meyen's 'panel with a multitude of lamps' 45-57

Dakskobler I., Vreš B., Seliškar A., Kobal M. & Sinjur I.: Scorzoneroides crocea (Haenke) Holub, a new species in the flora of Slovenia and the Southeastern Alps 59-75

Remizowa M. V., Sokoloff D. D. & Kondo K.: Early flower and inflorescence development in *Dioscorea tokoro* (Dioscoreales): shoot chirality, handedness of cincinni and common tepal-stamen primordia 77-97

Fedorova A. V., Schanzer I. A. & Kagalo A. A.: Local differentiation and hybridization in wild rose populations in Western Ukraine 99-115





vol. **16** 2009

Ansaldi M & Casper S. J.: Pinguicula mariae Casper nova spec. and Pinguicula apuana Casper et Ansaldi nova spec. - A contribution to the occurrence of the genus Pinguicula L. (Lentibulariaceae) in the Apuan Alps (Italy) 1-31

Lock I. E., Ashurkova L. D., Belova O. A., Kvasha I. G., Chashkina N. B., Remizowa M. V. & Sokoloff D. D.: A continuum between open and closed inflorescences? Inflorescence tip variation in *Potamogeton* (Potamogetonaceae: Alismatales) 33-50

Zolala H. & Polevova S. V.: Sporoderm development in *Pratia begonifolia* Lindl. (Lobeliaceae, Asterales) 51-60

Ozerova L. V. & Timonin A. C.: On the evidence of subunifacial and unifacial leaves: developmental studies in leaf-succulent *Senecio* L. species (Asteraceae) 61-77

Davidson D. W., Gitar R. D., Bajjali W. & Anderson D. S.: Past and present landscapes of the Kimmes-Tobin Mitigated Wetlands, Foxboro, Douglas County, Wisconsin 79-98

Veselova T. D. & Timonin A. C.: *Pleuropetalum* Hook. f. is still an ano-malous member of Amaranthaceae Juss. An embryological evidence 99-116

Penin A. A., Fesenko A. N., Fesenko I. N. & Logacheva M. D.: Some characteristics of genetic control of *Fagopyrum* esculentum flower development 117-127

Remizowa M. V., Sokoloff D. D. & Krassilov V. A.: Non-floral interpretation of male reproductive structures in *Cercidiphyllum* (Cercidiphyllaceae): evidence from vascular anatomy 129-142





vol. **15** 2008

Starmühler W.: Contribution to the knowledge of the genus *Aconitum* (Ranunculaceae) in the Ćićarija mountains and surrounding Istria
1-11

Novikoff A. V. & Odintsova A.: Some aspects of comparative gynoecium morphology in three bromeliad species 13-24

Davidson D. W., Gitar R. D. & Anderson D. S.: Floristic and Ecological Studies on the Nelson Mitigation Site, near Grantsburg, Burnett County, Wisconsin 25-34

Degtjareva G. V., Kramina T. E., Sokoloff D. D., Samigullin T. H., Sandral G. & Valiejo-Roman C. M.: New data on nrITS phylogeny of Lotus (Leguminosae, Loteae) 35-49

Odintsova A.: Morphology and vascular anatomy of the flower of Lagerstroemia indica L. (Lythraceae) with some phylogenetic implications 51-62

Penin A. A.: Bract reduction in Cruciferae: possible genetic mechanisms and evolution 63-73

Eberwein R. K.: Proteaceae in the collection of Alois Traunfellner at the herbarium of the Landesmuseum Kärnten, Austria [KL] 75-80





vol. **14** 2007

Schanzer I. A. & Vagina A. V.: ISSR (Inter Simple Sequence Repeat) markers reveal natural intersectional hybridization in wild roses [Rosa L., sect. Caninae (DC.) Ser. and sect. Cinnamomeae (DC.) Ser.]

Shuka L., Xhulaj M., Kashta L. & Casper S. J.: The genus *Pinguicula* (Lentibulariaceae) in Albania - a critical review 15-65

Khmil T. S., Zhuk O. O. & Honcharenko V. I.: The collection of Prof. Dr Ferdinand Schur in the Herbarium of Ivan Franko National University of Lviv: Family Orchidaceae Juss. 67-73

Casper S. J.: Pinguicula lippoldii nova spec. and Pinguicula toldensis nova spec. - two endemic Pinguicula species (Lentibulariaceae) from East Cuba new to science 75-96

Savinov I. A.: Some morphological basics for a revision of the tribe Euonymeae Loes. (Celastraceae R. Br.) 97-104

Dakskobler I.: A new pioneer community with the dominant *Aurinia* petraea on the rockfall screes in the southern Julian Alps (western Slovenia) 105-131

Tan K. & Zeitlinger J.: Astragalus friederikeanus Kit Tan & Zeitlinger (Fabaceae), a new species from south Anatolia, Turkey 133-136





vol. **13** 2006

Saeidi-Mehrvarz S. & Zarrei M.: Pollen morphology of some species of the genus *Veronica* (Scrophulariaceae) in Iran 1-10

Volgin S. A. & Stepanova A.: Morphology and vascular anatomy of the flower of *Angophora intermedia* DC. (Myrtaceae) with special emphasis on the innervation of the floral axis 11-19

Davidson D. W., Gitar R. D. & Hlina P.: Floristic and ecological studies on the Roy Johnson Mitigation Wetlands, Douglas County, Wisconsin 21-32

Barykina R. P. & Kramina T. E.: A comparative morphological and anatomical study of the model legume *Lotus japonicus* and related species 33-56

Kramina T. E.: A contribution to the taxonomic revision of
the Lotus angustissimus-complex (Leguminosae, Loteae) 57-92

Sandral G., Santos Guerra A. & Sokoloff D. D.: A new combination in *Lotus* section *Pedrosia* (Leguminosae, Loteae) 93-95

Sandral G., Remizowa M. V. & Sokoloff D. D.: A taxonomic survey of Lotus section *Pedrosia* (Leguminosae, Loteae) 97-192

Weberling F. & Stützel T.: Morphological and anatomical investigations of *Aretiastrum magellanicum* (Hombr. & Jacq.) Skottsb.

193-205

Savinov I. A.: Some morphological basics for a revision of the tribe Celastreae Loes. (Celastraceae R. Br.) 207-215

Timonin A. C., Ozerova L. V. & Remizowa M. V.: Development of unifacial leaves in *Senecio* L. s. lat. (Asteraceae) 217-227



Wulfenia TABLE OF CONTENTS VOL. 12 2005



Timonin, A. K.: Cymoid evolution resulting in (closed) thyrse: <i>Talinum</i> Adans. (Portulacaceae) versus Wilhelm Troll
Lobin, W., Schewardnadse, Z. & Manvelidze, Z.: Hymenophyllum tunbrigense (L.) Smith (Hymenophyllaceae) in Georgien. Eine Bestandsaufnahme 21-24
Churikova, O. A. & Barykina, R. P.: The 'hydrocyte system' in seed plants. 25-33
Fröhner, S. E.: Neue <i>Alchemilla</i> -Arten (Rosaceae) aus den südlichen Alpen
Sandral, G. & Sokoloff, D. D.: An unusual occurrence of a toothed keel in <i>Lotus arborescens</i> Lowe ex Cout. (Leguminosae, Loteae) 53-56
Starmühler, W. & Mucher sen., W.: Two new <i>Opuntia</i> species (Cactaceae) from Bolivia and Argentina57-63
Notov, A. A.: Functional organization and individual development of modular objects
Davidson, D. W.: Geological substratum, tree vegetation and floristic diversity of mature upland forest sites in northern New Jersey 87-91
Davidson, D. W.: Geological substratum, herbaceous, shrub, and tree vegetation and floristic diversity of mature upland forest sites in northern New Jersey 93-96
Surina, B. & Wraber, T.: Phytosociology and ecology of Carex mucronata on the Mt. Snežnik (SW Slovenia, Liburnian Karst) 97-112
Bohner, A.: Rumicetum alpini Beger 1922 - species composition, soil-chemical properties, and mineral element content
Stützer, A.: Bildsequenzen als Zeugen der Vegetationsdynamik in der subalpin-alpinen Höhenstufe der Koralpe in Kärnten (Österreich)





vol. **11** 2004

Casper, S. J.: Two new *Pinguicula* species (Lentibulariaceae; *P. benedicta*-group) from the eastern mountain range of Cuba (Greater Antilles) with reddish flowers

Seregin, A. P.: Allium nathaliae (Alliaceae), a new species from the Crimea (Ukraine, Europe), and taxonomic notes on the related species A. erubescens C. Koch

Fröhner, S. E.: Sechs Kärntner *Alchemilla*-Sippen (Rosaceae) neu für Österreich 29-44

Davidson, D. W.: Geological substratum, herbaceous vegetation and floristic diversity of mature upland forest sites in northern New Jersey 45-55

Davidson, D. W.: Geological substratum, shrub vegetation and floristic diversity of mature upland forest sites in northern New Jersey 57-61

Stützer, A.: Fotografien als Zeugen der Vegetationsgeschichte. Eine Waldgrenzstudie aus Kärnten 63-68

Skvortsov, V. E.: An unexpected record of an African horsetail, *Equisetum ramosissimum* Desf. var. *flagelliferum* Milde (Equisetaceae), from Caucasus 69-83

Notov, A. A. & Kusnetzova, T. V.: Architectural units, axiality and their taxonomic implications in Alchemillinae 85-130





vol. **10** 2003

Pavilinov, I. Y.: The New Phylogenetics: An essay 1-14

Degtjareva, G. V., Valiejo-Roman, C. M., Kramina, T. E., Mironov, E. M., Samigullin, T. H. & Sokoloff D. D.: Taxonomic and phylogenetic relationships between Old World and New World members of the tribe Loteae (Leguminosae): new insights from molecular and morphological data, with special emphasis on Ornithopus 15-50

Kost, E. A., Rudakova, V. S., Volkova, S. A. & Shipunov, A. B.: Morphological leaf-variability of West Caucasian *Hedera* L. (Araliaceae) species ...51-59

Kraus, T. A., Bianco, C. A. & Weberling, F.: Root system morphology of Fabaceae species from central Argentina 61-72

Savinykh, N. P.: Biomorphology of Veronicas of Russia and neighbouring states 73-102

Tikhodeyev, O. N., Neustroeva, M. A. & Tikhodeyeva, M. Y.: (+1) and (-1) deviations in development of floral meristems in *Trientalis* europaea L 103-114

Stützer, A.: Ergebnisse einer Fichten-Pflanzung an und oberhalb der aktuellen Waldgrenze der Saualpe (Kärnten, Österreich) 115-124

Lebedeva, V. H. & Tikhodeyeva, M. Y.: Alterations of plant soil cover during reestablishment of bilberry-moss spruce forests 125-134

Riegler-Hager, H., Scheuer, C. & Zwetko, P.: Der Erlen-Rost *Melampsoridium hiratsukanum* in Österreich 135-143

Horn, K. & Korneck, D.: Die Einfache Mondraute (Botrychium simplex E. Hitchcock) in Tirol 145-169

Türk, R. & Riegler-Hager, H.: Eine bemerkenswerte Flechtensammlung im Kärntner Landesherbar (KL) 171-176





vol. **9** 2002

Sokoloff, D. D.: Fractals, self-similarity & structures 1-7

Timonin, A. C.: Sattler's dynamic morphology: an acme or a reverie?
9-18

Stepanova, A.: Über Reversionen morphologischer Blütenmerkmale bei ausgewählten *Melaleuca-*Arten (Myrtaceae) 19-23

Tschenett, J. M.: Eine morphologische Analyse der Anisophyllie am Beispiel von *Elatostema reticulatum* (Urticaceae) 25-72

Choob, V. V.: On the problem of homologization of prophylls and cotyledons 73-76

Tikhodeyev, O. N. & Tikhodeyeva, M. Y.: Flower development in *Trientalis europaea* L.: The possible role of environment and stochastic events 77-87

Stützer, A.: Zwischen subalpinem Wald und alpiner Tundra. Eine Studie zu Struktur und Dynamik der Fichten-Waldgrenze auf der Saualpe (Kärnten) 89-104

Leute, G. H.: In memoriam Franz Zeitler (1920-2002) 105-106

Leute, G. H. & Eberwein, R. K.: Zum Gedenken an Frau Direktor Susanne Wagner (1915-2001) 107-109