



**8th Symposium on the Flora of Southeastern Serbia and
Neighbouring Regions**

**8. Simpozijum o flori jugoistočne Srbije i
susednih regiona**

**Abstracts
Apstrakti**

Niš
20.-24.06.2005.

**8th Symposium on the Flora of Southeastern Serbia
and Neighbouring Regions**

**8. Simpozijum o flori jugoistočne Srbije i
susednih regiona**

Izdavač
Prirodno-matematički fakultet
Ul. Višegradska br. 33, Niš

Urednik
Prof. dr Novica Randelović

Tehnički urednik
Danijela Avramović

Za izdavača
Prof. dr Miroslav Ćirić, dekan

Štampa
“27. avgust”, Niš

Tiraž
200 primeraka

Honor Commitee – Počasni odbor

Prof. dr Gradimir Milovanović, Rector

University of Niš

Prof. dr Miroslav Ćirić, Deen

Faculti of Natural Sciences and Mathematics, University of Niš

Prof. dr Spas Sotirov

Faculty of Technology, Unversity of Niš

dr Vlastimir Stamenković

Zdravlje, Leskovac

dr Miodrag Ružić, vanr. prof.

High School of Agronomy, Prokuplje

Prof. dr Jelena Blaženčić

Faculty of Biology, University of Belgrade

Prof. dr Ljubinka Ćulafić

Faculty of Biology, University of Belgrade

dr Veljko Pavlović, vanr. prof.

Faculty of Technology, Unversity of Niš

Scientific committee - Naučni odbor

prof. dr Novica Randelović, President

Department of Biology and Ecology, Univ. of Niš

prof. dr Vladimir Stevanović

Faculty of Biology, University of Belgrade

prof. dr Sulejman Redžić

Institute of Biology, Univ. of Sarajevo, Bosnia and Hercegovina

prof. dr Vlado Matevski

Faculty of Natural Sciences and Mathematics, University of Skopje,
Macedonia

dr Vladimir Vlčev

Institute of Botany BAS, Sofia, Bulgaria

doc. dr Toni Nikolić

Institute of Botany, University of Zagreb, Croatia

doc. dr Nejc Jogan

Department of Biology B.F., University of Ljubljana, Slovenia

doc. dr DMITAR LAKUŠIĆ

Faculty of Biology, University of Belgrade

doc. dr Vladimir Randelović

Department of Biology and Ecology, Univ. of Niš

prof. dr Slobodan Gligorijević

Department of Biology, Univ. of Kosovska Mitrovica

prof. dr Siniša Đorđević

Faculty of Technology, Leskovac, Univ. of Niš

prof. dr Radoslav Palić

Department of Chemistry, University of Niš

prof. dr Pal Boža

Department of Biology and Ecology, Univ. of Novi Sad

dr Lidija Amidžić, vanr. prof.

Institute of Nature Protection, Belgrade

prof. dr Nebojša Anastasijević

Faculty of Forestry, University of Belgrade

dr Gordana Stojanović, vanr. prof.

Department of Chemistry, University of Niš

Organizing committee - Organizacioni odbor

Vladimir Randelović, President

Department of Biology and Ecology, Univ. of Niš

Marina Jušković, secretary

Department of Biology and Ecology, Univ. of Niš

Bojan Zlatković, secretary

Department of Biology and Ecology, Univ. of Niš

Ana Savić

Department of Biology and Ecology, Univ. of Niš

Čavdar Gusev

Institute of Botany, BAS, Bulgaria

Goran Anačkov

Department of Biology and Ecology, Univ. of Novi Sad

Mirjana Ocokoljić

Faculty of Forestry, University of Belgrade

Violeta Milosavljević

Primary school "Desanka Maksimović" Niš

Tatjana Mihajilov-Krstev

Department of Biology and Ecology, Univ. of Niš

Bojana Petrović

Department of Biology and Ecology, Univ. of Niš

Vanja Tanasković

Primary school "Ljupče Španac" Bela Palanka

Danijela Dimitrijević

Department of Biology and Ecology, Univ. of Niš

Marija Marković

Department of Biology and Ecology, Univ. of Niš

Danijela Avramović

Faculty of Occupational Safety, Univ. of Niš

Imena biljnih taksona u nomenklaturi biljnih zajednica Srbije

Dijana Žukovec¹, Irena Čalić¹, D Mitar Lakušić²

¹*Biološki fakultet, Takovska 43, 11000 Beograd*

²*Institut za Botaniku i Botanička bašta "Jevremovac", Biološki fakultet,
Takovska 43, 11000 Beograd
dijanaz@eunet.yu*

Dosadašnjim nomenklaturnim istraživanjima, koja su urađena na osnovu obrade 1811 bibliografskih referenci, utvrđeno je da u fitocenološkoj literaturi koja se odnosi na vegetaciju Srbije, postoji 2340 imena osnovnih sintaksonomskih jedinica na nivou asocijacije i 968 imena subasocijacija i facijesa. U njihove nazive uključeno je 799 imena biljnih taksona. U radu su analizirani taksonomska struktura, pregled životnih formi i distribucija nominalnih taksona u nazivima viših sintaksonomskih jedinica - sveza, redova i klasa. Od ukupnog broja konstatovanih nominalnih taksona, 10 se nalazi u Crvenoj knjizi flore Srbije sa statusom krajnje ugroženih.

Ključne reči: nominalni taksoni, Srbija, sintaksonomske jedinice, životne forme, ugroženi taksoni

Some endangered vascular plants in Bulgaria - threats and conservation

D. Peev, S. Bancheva & S. Tsoneva

Institute of Botany, Bulgarian Academy of Science, Bulgaria

In the last decade the botanical investigation in Bulgaria has been stressed on the evaluation and categorisation (according IUCN criteria) of the national phytogenefund.