International Conference

Medicinal and Aromatic Plants in Generating of New Values in 21st Century

November 9-12th, 2011 Sarajevo, Bosnia and Herzegovina
Congress Center, Hotel HOLLYWOOD, Ilidža - Sarajevo
INTERNATIONAL CONFERENCE

„MEDIChAL AND AROMATIC PLANTS IN GENERATING OF NEW VALUES IN 21ST CENTURY”

PRESIDENT OF ORGANIZING & SCIENTIFIC COMMITTEE
Sulejman REDŽIĆ

SECRETARY
Melisa FORIĆ

ORGANIZING COMMITTEE

Ljubomir BERBEROVIĆ (Sarajevo, BH)
Biljana BALJAJ (East Sarajevo, BH)
Dubravka ŠOLJAN (Sarajevo, BH)
Mithat USČUPLIĆ (Sarajevo, BH)
Nezir TANOVIĆ (Mostar, BH)
Senka BARUDANOVIĆ (Sarajevo, BH)
Suđada ŠAČIRAGIĆ BORIĆ (Sarajevo, BH)
Taib ŠARIĆ (Sarajevo, BH)

SCIENTIFIC COMMITTEE

Andria PIERONI (Pollenza/Bra, Italy)
Armin ŠKRBO (Sarajevo, BiH)
Bakir MEHIĆ (Sarajevo, BiH)
Biljana BAUER PETROVSKA (Skopje, R Macedonia)
Ilkay ERDOGAN-ORHAN (Ankara, Turkey)
Francisco Javier TARDIO (Madrid, Spain)
Jacobus ELOFF (Pretoria, South Africa)
Joan VALLES (Barcelona, Spain)
Jonathan FERRIER (Ottawa, Canada)
Kasim BAJOROVIĆ (Sarajevo, BiH)
Kemal Hüsni Can BAŞER (Eskisehir, Turkey)
Lukasz LUCZAJ (Łódź, Poland)
M.B. REZAEE (Tehran, Iran)
Milan MATARUGA (Banjaluka, BiH)
Milka MAKSIMOVIĆ (Sarajevo, BiH)
Muhsin KONUK (Afyonkarahisar, Turkey)
Mustafa ĐELILOVIĆ (Sarajevo, BiH)
Nada KOVAČEVIĆ (Belgrade, Serbia)
Nezir TANOVIĆ (Mostar, BiH)
Raman DANG (Bangalore, India)
Rifat TERZIĆ (Tuzla, BH)
Rudolf BAUER (Graz, Austria)
Sanddeep KUMAR VERMA (Indore, India)
Tamara BOSNIĆ (Sarajevo, BiH)
Tarik ČATIĆ (Sarajevo, BiH)
Vladimir RANDJELOVIĆ (Niš, Serbia)
Vlado MATEVSKI (Skopje, Macedonia)
Vojislav TRKULJA (Banjaluka, BiH)
Yusuf OZTURK (Eskisehir, Turkey)
Zlatko BULIĆ (Podgorica, Montenegro)
Zora DAJIĆ STEVANOVIĆ (Belgrade, Serbia)

ADMINISTRATION
Academy of Sciences and Arts of Bosnia and Herzegovina

PUBLISHER
Academy of Sciences and Arts of Bosnia and Herzegovina

Circulation: 300 copies
CIP – Katalogizacija u publikaciji
Nacionalna i univerzitetska biblioteka
Bosne i Hercegovine, Sarajevo

615:633.8] (063) (082)
INTERNATIONAL Conference Medicinal and Aromatic
Plants in Generating of New Values in 21st Century
(2011; Sarajevo)

Book of abstracts / International conference
Medicinal and aromatic plants in generating of new values
in 21st century, Sarajevo, 9–12 November 2011;
editor in chief Sulejman Redžić. – Sarajevo:
Akademija nauka i umjetnosti Bosne i Hercegovine =
Academy of Sciences and Arts of Bosnia and
Herzegovina, 2011. -275 str. : ilustr. ; 25 cm. –
(Special editions / Academy of Sciences and Arts
of Bosnia and Herzegovina ; vol. 140. Department
of Natural Sciences and Mathematics ; vol. 18)

Na spor. nasl. str. : Ljekovito i aromatično bilje
u generiranju novih vrijednosti u 21. stoljeću. –
Bibliografija uz pojedine sažetke

1.Redžić, Sulejman. – I. Međunarodna
konferencija Ljekovito i aromatično bilje u
generiranju novih vrijednosti u 21. Stoljeću (2011
; Sarajevo) vidi International conference
Medicinal and Aromatic Plants in Generating of New
Values in 21st Century (2011 ; Sarajevo)
COBISS. BH – ID 19167750
POPULATION VARIABILITY IN SECONDARY METABOLITES CONTENT OF *TEUCRIUM CHAMAEDRYS* L. FROM LOCALITIES IN SERBIA AND BOSNIA AND HERZEGOVINA

Milan S. STANKOVIĆ¹, Marina TOPUZOVIĆ¹, Slavica SOLUJIĆ², Zora DAJIĆ-STEVANOVIĆ², Dragana PAVLOVIĆ¹, Gorica ĐELIĆ¹, Vladimir MIHAÏLOVIĆ²
¹Faculty of Science, Department of Biology and Ecology, Kragujevac, Serbia; ²Faculty of Science, Department of Chemistry, Kragujevac, Serbia; ³Faculty of Agriculture, Belgrade, Serbia; corresponding author: mstankovic@kg.ac.rs

Wall germander, *Teucrium chamaedrys* L. – Lamiaceae is a perennial herbaceous plant with half-ligneous and shrub-like low stem up to 30 cm high. The plant inhabits rocky limestone areas, dry mountain meadows and pastures, the edge of the sparse oak and pine forest up to 1000 meters above sea level in Central Europe, Mediterranean region and Western Asia. *T. montanum* is medicinal species of *Teucrium* genus and used in the treatment of digestive disorders, abscesses, gout and conjunctivitis and in stimulation of fat and cellulite decomposition. Total phenolic content and flavonoid concentrations in acetone extracts obtained from *T. chamaedrys* of two natural populations from Serbia (Trgovište, south Serbia and Paraćin, central Serbia) and one from Bosnia and Herzegovina (Gornji Vakuf, central BiH) were investigated and compared. The above-ground parts of plants were collected during the flowering phase and the acetone extracts were prepared. The total phenolic content of the extracts was determined using Folin-Ciocalteu reagent and expressed as gallic acid equivalent - mg of GA/g of extract. The obtained values varied between 70.58 mg GA/g and 170.52 mg GA/g of extract. The concentration of flavonoids was determined using AlCl₃ and expressed as rutin equivalent - mg of Ru/g of extract. The obtained values for flavonoid concentrations varied between 76.85 mg Ru/g and 87.06 mg Ru/g of extract. The results obtained in the analysis point out that the concentration of secondary metabolites depend on the ecological properties of the plant habitats.

**Keywords**: *Teucrium chamaedrys* L., phenolic content, flavonoids

**References:**