



# International Rufford Small Grants Conference

27th – 28th September, 2018  
Silver Lake, Serbia  
Abstract Book

# Explore and protect the natural beauty of Balkans

International Rufford Small Grants  
Conference

27th – 28th September, 2018  
Silver Lake, Serbia  
Abstract Book

**Publishers:**

- Association for sustainable development and habitat protection “HabiProt”, Bulevar Oslobođenja 106/34, 11 040 Belgrade, Serbia;
- Herpetological Association in Bosnia and Herzegovina “ATRA”, Urijan Dedina 137, 71 000 Sarajevo, Bosnia and Herzegovina

**Editors:**

Slavica Vaselek, PhD, Serbia

Miloš Popović, PhD, Serbia

Jelena Šeat, MSc, Serbia

Ana Ćurić, MSc, Bosnia and Herzegovina

**Graphic design:**

Dimitrija Savić-Zdravković

**Photographs:**

Miloš Popović, Dragana Šnjegota

**Printing:**

Firmograf, Kozarska 87a, 78 000 Banja Luka, Bosnia and Herzegovina

**Number of copies:**

50

**ISBN:**

978-86-912033-2-0

**Recommended citation:**

- VASELEK, S., POPOVIĆ, M., ŠEAT, J., ĆURIĆ, A. (eds.) (2018): *Explore and protect the natural beauty of Balkans*. International Rufford Small Grants Conference. 27th – 28th September, 2018, Silver Lake, Serbia. Abstract Book. 54 pp.

**Banja Luka, 2018.**



## Hidden dwellers on green frog's skin (*Pelophylax esculenta* complex)

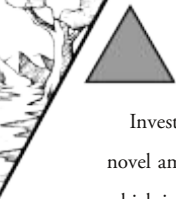
BREKA, K.<sup>1</sup>, STUPAR, M.<sup>2</sup>, VIDAKOVIĆ, D.<sup>3</sup>

<sup>1</sup>University of Belgrade, Faculty of Biology, Institute of Zoology, Belgrade, Serbia, katarina.breka@gmail.com;

<sup>2</sup>University of Belgrade, Faculty of Biology, Institute of Botany and Botanical Garden, „Jevremovac“, Belgrade, Serbia;

<sup>3</sup>University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia

Recent research of frog skin microbiota were mainly focused on presence of pathogens, especially *Batrachochytrium dendrobatidis*, as well as on describing the bacterial communities on their skin. The specialized amphibian lifestyle where frogs' skin is in intimate contact with the environment is of primary importance in determining frogs' resilience to external factors. Cutaneous microbiota is thus an indicator of both frog health as well as of environmental factors acting upon frogs. Many of these factors can be detrimental to frog fitness and it is expected that the first changes in frog fitness could be assessed by identifying the changes in diversity patterns of frog's skin epibiotic communities and/or isolating specific pathogens. Knowledge of these communities and patterns could contribute to more efficient conservation. Epibiotic communities of the green frog complex (*Pelophylax esculenta* complex), sampled on three localities in South Banat, Serbia (Stevanove Ravnice, Jaruga canal, Danube-Tisa-Danube Canal) were investigated using culture depended methods and microscopy techniques. Samples were collected using three sampling methods: 1) scraping by toothbrush for algal sample 2) swabbing with sterile cotton swabs for fungal sample and 3) nonaggressive adhesive tape method for both algal and fungal sample. The aim of this research was describing fungal and algal communities present on frogs' skin. Culture based methods showed high diversity of air- and soil-borne fungi (members of genera *Acremonium*, *Alternaria*, *Aspergillus*, *Bionectria*, *Bipolaris*, *Botrytis*, *Cladosporim*, *Epicoccum*, *Fusarium*, *Penicillium*, *Trichoderma*, *Ulocladium*, to name a few), which could be considered transients. However, microscopy techniques revealed spore germination, mycelia formation and sporulation directly on frog skin, of some typical soil-borne fungi eg. *Fonsecaea* sp., causative agent of amphibian chromomycoses as well as human phaeohyphomycosis. Microscopy analyses of samples taken or scraped from amphibians' skin showed the presence of morphological structures belonging to aeroaquatic hyphomycetes (eg. *Canalisporium* sp.) and stramenopiles, as well as high abundance of diatoms. Presence of c. 40 diatom genera was observed with dominance of mostly ubiquitous euryvalent species found in highly eutrophic waters (members of genera *Amphora*, *Craticula*, *Cymbella*, *Cymbopleura*, *Cymatopleura*, *Diploneis*, *Encyonema*, *Epithemia*, *Fallacia*, *Gomphonema*, *Luticola*, *Navicula*, *Neidium*, *Nitzschia*, *Pinnularia*, *Planothidium*, *Rhopalodia*, *Staurosira* and *Suirella*).



Investigation of microbial communities on frog skin is of great importance due to potential detection of novel amphibian pathogens, and also can lead to better understanding of amphibian-microbial interactions, which in further researches can be used as effective tool in amphibian protection.

**Key words:** *Pelophylax esculenta* complex, epibiotic communities, Serbia

CIP - Каталогизација у публикацији - Народна библиотека Србије,  
Београд

502/504(048)

INTERNATIONAL Rufford Small Grants Conference (2018 ; Silver Lake)  
Explore and protect the natural beauty of Balkans : abstract book /  
International Rufford Small Grants Conference, 27th - 28th September,  
2018

Silver Lake, Serbia ; [editors Slavica Vaselek ... [et al.] ; photographs  
Miloš Popović, Dragana Šnjegota]. - Belgrade : HabiProt ; Sarajevo : ATRA,  
2018 (Banja Luka : Firmograf). - 49 str. : fotogr. ; 21 cm

Tiraž 50.

ISBN 978-86-912033-2-0 (HabiProt)

а) Животна средина - Заштита - Апстракти

COBISS.SR-ID 267538956



The  
**Rufford**  
Foundation

[www.rufford.org](http://www.rufford.org) @ruffordgrants

