

Nedim Jukić

MA of Ecology & Bachelor of Science in Economics
Sarajevo, Bosnia and Herzegovina

Personal details

Born: 24 Apr 1984, Sarajevo

Contact details

nedim@mycobh.com
Skype: nedimjukic
www.mycobh.com

PERSONAL INFORMATION AND INTERESTS:

First Name:	Nedim
Last Name:	Jukić
Date and Place of Birth:	24 Apr 1984 Sarajevo, Bosnia and Herzegovina
Nationality:	B&H
Address:	Trg Zlatnih Ljiljana 34, 71000 Sarajevo
Marital status:	Married
Telephone:	+387 62 614 837
E-mail:	nedim@mycobh.com
Web page:	www.mycobh.com

EDUCATION:

Name of the Institution:	Qualification achieved:	Dates
Faculty of Natural Sciences and Mathematics (University of Sarajevo)	Master of Ecology Master thesis title: Diversity of order Pezizales J. Schröt. (Fungi) in different type of forest habitats in Bosnia and Herzegovina	2016
School of Economics and Business (University of Sarajevo)	Bachelor of Science in Economics Diploma paper title: Benchmarking and its usage within HRM	2009
The First High School (Sarajevo)		2003

OTHER PRACTICES AND COURSES:

Name of the Institution:	Qualification achieved:
Municipality Novi Grad, Sarajevo	Project life cycle management
FBiH, Civil service agency	Public/State exam (17 Jan 2011)

EMPLOYMENT HISTORY:

	Company/Institutions and Positions	Dates
Organisation (most recent):	Planika Flex d.o.o., Sarajevo Position: Retail organisator and Training Personnel	2011-current
Organisation (previous):	Ferijal d.o.o. – Hotel Feri (Veliko Polje, Igman Mt.) Position: Sales Coordinator	2009-2010

PERSONAL SKILLS

IT Literacy:	Adobe Collection (Photoshop, InDesign, Illustrator Dreamweaver), Microsoft Office. Basic knowledge in web design software and tools (web administrator on www.mycobh.com)
Languages:	English – C2; Italian – A1; French – A1;
Driving License:	Yes (B Category)
Hobby and Interests:	<ul style="list-style-type: none"> • Mycology, Fungal Taxonomy, Fungal Ecology, Biology, Photography. • President of Amateur Mycological Association from Sarajevo (2010-current). • Amateur photographer (portfolio http://www.fotolia.com/p/200404040).

FUNDED PROJECTS

1. Research and Contribution to the Conservation of Pezizales (Fungi) in Bosnia and Herzegovina – Rufford Small Grant Foundation (2016/2017);
2. *Research and inventory of fungi in the territory of Igman, Visočica and Bjeašnica Mt. with aim to create Preliminary Checklist of Fungi for this area – Environmental Fund of the Federation of Bosnia and Herzegovina (2012);
3. *Magic World of Fungi – Ecosystem Function and Significance for Biodiversity in general – Ministry of Environmental Protection and Physical Planning of Canton Sarajevo (2012);
4. *Let's meet rare and endangered Fungi in the territory of Canton Sarajevo - Ministry of Environmental Protection and Physical Planning of Canton Sarajevo (2011);
5. *Diversity of Fungi in Duvno area – Municipality Tomislavgrad, Office for Economy (2010);
6. *Preliminary checklist of species within the project: Research, mapping and inventory of fungi in the area of Srednje-Nišići-Bijambare-Olovo – Federal Ministry of Environment and Tourism (2010);

*(as project manager in Amateur Mycological Association)

SPECIAL ENGAGEMENT

1. Member of Mycology Team, VIII International Speleological and Scientific Expedition – Ponor Kovači – Izvor Ričine 2017, Tomislavgrad;
2. Member of Team of scientist engaged for inventarisation of wildlife in the National Park Sutjeska – Mycology Section (2014-2015);
3. Team leader (Mycology Mentor) at five International Biology Camps (Bjelašnica, Boračko Lake, PP Tajan, NP Sutjeska and Bočica), 2012-2016;

MEMBERSHIPS IN PROFFESIONAL BODIES/ORGANIZATIONS

PEER-REVIEWED ARTICLES

1. **Jukić N.** (2017): Two rare and interesting species of Pezizales (Fungi) from Bosnia and Herzegovina – *Peziza montivicola* and *Trichophaea flavobrunnea*. Bulletin of the Faculty of Forestry, University of Banja Luka. 27: 5-16.
2. **Jukić N.** (2016): First record of the Mediterranean species *Ciboria brunneorufa* in the Balkan Peninsula. – Czech Mycol. 68(2): 127–137.
3. Omerović N. & **Jukić N.** (2015): Some Pezizomycetes collected on the territory of the Sutjeska National Park. – Works. Faculty of Forestry University of Sarajevo. 45(2): 113-125.

NON PEER-REVIEWED JOURNALS

1. **Jukić N.** & Omerović N. (2013): *Colpoma juniperi* and *Holmiella sabina* – Contribution to the knowledge of Fungi in Bosnia and Herzegovina (Protected Landscape Bijambare). – Fungimania 4: 6-7.
2. **Jukić N.** & Omerović N. (2011): Preliminarni spisak vrsta u sklopu projekta: Istraživanje, kartografisanje i inventarizacija gljiva na potezu Srednje-Nišići-Bijambare-Oovo [Preliminary checklist of species within the project: Research, mapping and inventory of fungi in the area of Srednje-Nišići-Bijambare-Oovo]. – Fungimania 3: 24–31.

BOOKS

1. **Jukić N.** & Omerović N. (2017): Gljive reda Pezizales u Bosni i Hercegovini – Ugroženost, ekologija i biogeografija [Fungi of the Order Pezizales in Bosnia and Herzegovina – Endangerment, Ecology and Biogeography]. Amateur Mycological Association, Sarajevo. pp 206.
2. Miljević I., Kulijer D., Stupar V., Milanović Đ., Miletić M., Ćurić A., Simović A., Pantović J., **Jukić N.**, Omerović N., Đurić J., Marinković N., Marković V., Filipović S., Špelić I., Budić M., Sjeničić J., Šćiban M., Crnković N., Burazerović J., Radošević D. & Reljić S. (2016): National park Sutjeska - dead capital or a laboratory in nature. Center for Environment, Banja Luka.

CONFERENCE PAPERS/PRESENTATIONS

1. Matočec, N., **Jukić, N.**, Omerović, N. & Kušan, I. (2017): Importance of karst poljes for mycobiota of Dinarides. Second International Workshop on Dinaric Karst poljes as wetlands of national and international importance. Tomislavgrad.