

CURRICULUM VITAE

Photo



1. **Family name:** Perić
2. **First names:** Olgica
3. **Date of birth:** 19.01.1953.
4. **Nationality:** Serbian
5. **Civil status:** Married
6. **Contact details (address, e-mail, telephone):** Djulje Jovanova 16, 81000 Podgorica, E-mail olgica@mycolmonten.org, phone +382 20 645337, mob. phone: +382 69 150533
7. **Education:**

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
University of Belgrade, Faculty of Science and mathematics, Biology group, October 1971 – October 1978	B. Sc. in Biology

8. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
English	4	4	4
Italian	3	2	2

9. **Membership of professional bodies:**
Editorial assistant of *Mycologia Montenegrina*
10. **Other skills:** computer literacy
11. **Present position:** independent researcher
12. **Name of institution/firm/organisation:** independent researcher
13. **Years within the institution/firm/organisation:** 1993 - 2014

14. Key qualifications: (relevant to the assignment)

- **experience in mycology research: distribution, taxonomy, protection and popularisation of knowledge of fungi, knowledge of edible and poisonous mushrooms**
- **presentations at international scientific conferences;**
- **published scientific and popular works**
- **teaching experience in high schools in Biology, Environmental ecology and protection**
- **experience in living in katuns 30 years during summer,**
- **communication skills, adaptability to different working situations**
- **knowing many people how live in katuns**

15. Specific experience in the region:

16. Professional experience

Date from - Date to	Location (Country)	Organisation/ Company	Position	Description of responsibilities and activities
September 1978 to September 1999	Montenegro, Podgorica	JU Srednja stručna škola <i>Spasoje Raspopović</i>	teacher	Subject Biology and Environmental ecology and protection
September 1993 to September 2014	Montenegro, Podgorica	Gymnasium <i>Slobodan Skerovic</i>	teacher	Subject Biology
September 1988 Deacember 2010	Montenegro, Podgorica	JU Srednja škola za turizam, ugostiteljstvo i trgovinu <i>Sergije Stanić</i>	teacher	Subject Biology and Environmental ecology and protection

17. Other relevant information: (e.g. publications, professional training)

List of publications:

Published scientific papers and scientific-professional activity:

title	coefficient	score
PERIĆ B., PERIĆ O., 1995. Prilog proučavanju gljiva Crne Gore. Poljoprivreda i šumarstvo 41(1-4): 61-69		
PERIĆ B., PERIĆ O., 1996. Nacionalni park Biogradska gora - prilog proučavanju mikodiverziteta, Balkan conference "National parks and their role in biodiversity protection on Balkan peninsula". Organized by: Macedonian ecological society and Republic of Macedonia national parks union. Ohrid, June 25-28, 1996. Posebna publikacija 151-161		
PERIĆ B., PERIĆ O., 1996. Introduzione alla micologia		

montenegrina. Bolletino del Gruppo micologico G. Bresadola (N.S.) 39(3): 171-181		
PERIĆ B., PERIĆ O., 1996. Makromicete Crne Gore (8. prilog proučavanju makromiceta Crne Gore). Poljoprivreda i šumarstvo 42(1-4): 69-84		
PERIĆ B., PERIĆ O., 1997. Diverzitet makromiceta Crne Gore. CANU - Glasnik Odjeljenja prirodnih nauka 11: 45-142		
PERIĆ B., PERIĆ O., 1997. Petit étude de la mycologie du Monténégro. Flora Medit. Palermo 7: 11-22		
PERIĆ B., PERIĆ O., 1997. Funghi rari o interessanti raccolti in Montenegro. Bolletino del Gruppo micologico G. Bresadola, (N.S.) 40(1): 45-50		
PERIĆ B., PERIĆ O., 1997. Jestive gljive iz porodice Boletaceae u Crnoj Gori. Poljoprivreda i šumarstvo 43(1-2): 57-71.		
PERIĆ B., PERIĆ O., 1997. Makromicete šumskih kultura na području urbane zone Podgorice. In Prirodne vrijednosti i zaštita Skadarskog jezera. Posebna publikacija "Naučni skupovi", CANU. 44: 279-290		
PERIĆ B., PERIĆ O., 1997. Contributo alla conoscenza dei macromiceti del Montenegro. Bolletino del centro micologico "G. Carini" 34: 19-24		
PERIĆ B., PERIĆ O., 1997. Gasteromycetes of Montenegro. Micologia e Vegetazione Mediterranea 12 (2): 148-154		
PERIĆ B., PERIĆ O., 1998. Myxomycetes - Prilog proučavanju gljiva u Crnoj Gori. Poljoprivreda i šumarstvo 44 (1-2): 101-11		
PERIĆ B., PERIĆ O., 1998. Champignons rares et intéressants récoltés au Parc National "Durmitor" au Monténégro. Bulletin Suisse de mycologie 5: 252-259		
PERIĆ B., PERIĆ O., 1998. Les macromycètes du Monténégro (Cinq espèces nouvelles dans la région du Monténégro). Mycol. Monten. 1: 37-47.		
PERIĆ B., PERIĆ O., 1998. Makromicete NP "Durmitor". CANU - Glasnik Odjeljenja prirodnih nauka 12: 71- 94		
PERIĆ B., PERIĆ O., 1999. Makromicete Crne Gore (18. prilog proučavanju makromiceta Crne Gore). Poljoprivreda i šumarstvo 45 (1-2): 47-67		
PERIĆ B., PERIĆ O., 1999. Prilog proučavanju makromiceta Crne Gore. Mycol. Monten. (II)1: 83-98		
PERIĆ B., PERIĆ O., 1999. Cinque ascomiceti nuovi per il Montenegro. Bolletino del Gruppo micologico G. Bresadola, (N.S.) 42 (3): 277-236		
PERIĆ O., PERIĆ B., 2000. Neke najčešće jestive i ljekovite samonikle gljive Crne Gore. Poljoprivreda i šumarstvo 46(3-4): 97-119		
PERIĆ B., PERIĆ O., 2000. Pet rijetkih i zanimljivih makromiceta (Prilog proučavanju gljiva Crne Gore). CANU - Glasnik Odjeljenja prirodnih nauka 13: 259-272		
PERIĆ B., PERIĆ O., PERIĆ I., 2000. Prilog proučavanju makromiceta Crne Gore. Mycol. Monten. III (1): 149 -165		
PERIĆ B., PERIĆ O., 2002. Makromicete Crne Gore, 30. prilog, Pet zanimljivih vrsta iz roda Amanita. Glasnik Odjeljenja prirodnih nauka CANU 14: 151-176		
PERIĆ B., PERIĆ O., 2002. Makromicete Crne Gore, prilog proučavanju. N° 33, Mycol. Monten. V: 93-118		
PERIĆ B., PERIĆ O., 2003. 35. Prilog proučavanju makromiceta Crne Gore, dvije fimikolne gljive iz roda Coprinus (Persoon: Fries) S.F. Gray. CANU - Glasnik Odjeljenja prirodnih nauka 15, 59-69		
PERIĆ B., PERIĆ O., 2003. Makromicete Crne Gore, prilog		

proučavanju, n° 36, Mycol. Monten. 2002 VI: 73-95		
PERIĆ B., PERIĆ O., 2004. Preliminarna crvena lista makromiceta Crne Gore 2°. Mycol. Monten. 7: 7-33		
PERIĆ B., PERIĆ O., 2005. Discina parma Breitenbach & Maas Geesteranus, 1973. Nouvelle espèce de la flore mycologique du Monténégro. Revue du Cercle de Mycologie de Bruxelles, n° 5: 9-18		
PERIĆ B., PERIĆ O., 2005. Makromicete Crne Gore, prilog proučavanju, n° 46. Mycol. Monten. 8 : 85-102		
PERIĆ B., PERIĆ O., 2006. Boletus comptus Simonini - Primo ritrovamento nel Montenegro ed ulteriore delimitazione della variabilità cromatica. Rivista di Micologia XLIX (3): 235-244		
LAZAREVIĆ J., PERIĆ O., PERIĆ B., 2006. Phellinus torulosus as decay fungus on evergreen broadleaves in Montenegro. Mycol. Monten. IX: 25-33.		
PERIĆ B., PERIĆ O., 2006. Boletus s.l. in Montenegro (Contribution to the study of macromycetes of Monenegro 51°). Mycol. Monten. 2006. IX: 35-54		
PERIĆ B., PERIĆ O., 2007. Tri Hygrocybe nove za Crnu Goru. CANU - Glasnik Odjeljenja prirodnih nauka 17: 247-264		
PERIĆ B., PERIĆ O. 2007. Amanita gioiosa, Una nuova entità della flora fungina del Montenegro. Bolletino C. M. "G. Carini" n. 54: 33-38		
PERIĆ B., PERIĆ O. 2007. Sarcoscypha Boud. (Pezizales) dans le Monténégro. Mycol. Monten. X: 169-198		
PERIĆ B., PERIĆ O., 2008 Agaricus xanthoderma var. lepiotoides nouvelle espèce de la flore mycologique du Monténégro. Bulletí de l'associació micològica FONT i QUER 6: 56-61		
PERIĆ B., PERIĆ O., 2008. Leucoagaricus americanus, nov entitet za fungiju Crne Gore. Mycol. Monten. XI: 103-114		
PERIĆ B., PERIĆ O., 2009. Pluteus diettrchii i Pluteus salicinus, dvije rijetke vrste, nove za Crnu Goru (65 ^o prilog proučavanju makromiceta Crne Gore). CANU - Glasnik Odjeljenja prirodnih nauka, 18: 93-107		
PERIĆ B., PERIĆ O., 2009. Peziza nivalis, deux récoltés nouvelles pour le Monténégro.. Mycol. Monten. XII: 19-32		
PERIĆ B., PERIĆ O., 2010. Crepidotus calolepis var. squamulosus, une espèce inedite de la flore mycologique du Monténégro. Bull. mycol. bot. Dauphiné-Savoie, 198: 11-19		
PERIĆ B., PERIĆ O., 2010. Boletus pulchrotinctus Alessio, primo ritrovamento nel Montenegro. Parliamo di funghi 8 (1): 37-44		
PERIĆ B., PERIĆ O., 2011 (2010). – Gyromitra Fr. sensu lato in Montenegro. Mycol. Monten.13: 119-137		
PERIĆ B., PERIĆ O., 2011. Notes on Montenegrin species of Geopora. Mycol. Monten 14: 117-150		
LAZAREVIĆ J., PERIĆ O., PERIĆ B., 2012. Ektomikorizne gljive u Crnoj Gori – diverzitet i distribucija. Mycologia Montenegrina 14: 85-115		
PERIĆ O., ČETKOVIĆ I., 2012 (2013): Tricholoma saponaceum var. boudieri i T. vaccinum var. fulvosquamosom, dva rijetka taksona, nova za Crnu Goru. Mycologia Montenegrina 15: 105–116		
PERIĆ B., PERIĆ O., 1995. Mala mikološka edicija: Gljivarske staze - Ljeto, Beograd, Dizajn studio, 86 str.		
PERIĆ B., PERIĆ O., 1996, Mala mikološka edicija: Gljivarske staze - Jesen, Podgorica, CID, 104 str.		
PERIĆ B., PERIĆ O., 1998. Mala mikološka edicija: Gljivarske staze - Zima, Mikološko društvo Crne Gore & CID, 104 str.		

PERIĆ B., PERIĆ O., 1998. Mala mikološka edicija: Gljivarske staze - Proljeće, Mikološko društvo Crne Gore & CID, 100 str.		
PERIĆ B. & O. PERIĆ, 2000. L'orto botanico di flora alpina "Dulovine" (Kolašin) Nota floristico-micologica dal Montenegro, Pagine botaniche, 25: 39-46.		
PERIĆ B., PERIĆ O. 2004. I funghi del Parco Nazionale "Durmitor" nel Montenegro. Funghi & Natura, n. 3: 2-9.		
PERIĆ B., PERIĆ O., 2005. The Provisory Red List of Endangered Macromycetes of Montenegro, European Council for the Conservation of Fungi, Newsletter 14: 25-27, December 2005 .		

18. Professional qualifications (this section must be completed by Project leader and all key researchers who will be responsible for the main research activities related to CRDS grant):