

Geometric vs. traditional morphometric methods for exploring morphological variation of tadpoles at early developmental stages

Marija Ilić^{1,*}, Vida Jojić^{2,**}, Gorana Stamenković², Vanja Marković³, Vladica Simić⁴, Momir Paunović¹, Jelka Crnobrnja-Isailović^{5,6,**}

1 - Department of Hydroecology and Water Protection, Institute for Biological Research “Siniša Stanković“, University of Belgrade, Bulevar despota Stefana 142, 11060 Belgrade, Serbia

2 - Department of Genetic Research, Institute for Biological Research “Siniša Stanković“, University of Belgrade, Bulevar despota Stefana 142, 11060 Belgrade, Serbia

3 - Železnička bb, 22400 Ruma, Serbia

4 - Institute of Biology and Ecology, Faculty of Science, University of Kragujevac, 34000 Kragujevac, Serbia

5 - Department of Evolutionary Biology, Institute for Biological Research “Siniša Stanković“, University of Belgrade, Bulevar despota Stefana 142, 11060 Belgrade, Serbia

6 - Faculty of Science and Mathematics, University of Niš, Višegradska 33, 18000 Niš, Serbia

*Corresponding author; e-mail: marija.ilic@ibiss.bg.ac.rs

**Vida Jojić and Jelka Crnobrnja-Isailović contributed equally to this article.

Supplementary material

Table S1. List of sample sequences of the analyzed *16S rRNA* gene fragments and localities with coordinates. ID of sequences from DataBase; working names of isolates are in parentheses.

	ID	Locality	Coordinates
<i>R. damlatina</i>	MH791097 (RD_M20_RS)	Mt. Avala	44.6822, 20.5521
	MH791098 (RD_M21_RS)	Mt. Avala	44.6822, 20.5521
	MH791099 (RD_M22_RS)	Mt. Avala	44.6822, 20.5521
	MH791100 (RD_M23_RS)	Mt. Avala	44.6822, 20.5521
	MH791101 (RD_M24_RS)	Mt. Avala	44.6822, 20.5521
	MH791102 (RD_M25_RS)	Požega	43.8498, 20.0797
	MH791103 (RD_M26_RS)	Požega	43.8498, 20.0797
	MH791104 (RD_M27_RS)	Požega	43.8498, 20.0797
	MH791105 (RD_M40_RS)	Kragujevac	44.0521, 20.8806
	MH791106 (RD_M41_RS)	Kragujevac	44.0521, 20.8806
	MH791107 (RD_M42_RS)	Kragujevac	44.0521, 20.8806
	MH791111 (RD_M58_RS)	Mt. Avala	44.6822, 20.5521
	MH791112 (RD_M59_RS)	Mt. Avala	44.6822, 20.5521
	MH791113 (RD_M60_RS)	Mt. Avala	44.6822, 20.5521
<i>R. temporaria</i>	MH791124 (RT_1-19_RS)	Lučani	43.8600, 20.1689
	MH791125 (RT_12-0_RS)	Lučani	43.8600, 20.1689
	MH791127 (RT_M28_RS)	Lučani	43.8600, 20.1689
	MH791128 (RT_M29_RS)	Lučani	43.8600, 20.1689
	MH791129 (RT_M30_RS)	Lučani	43.8600, 20.1689
	MH791130 (RT_M31_RS)	Grza River	44.8964, 21.6459
	MH791131 (RT_M32_RS)	Grza River	44.8964, 21.6459
	MH791132 (RT_M33_RS)	Grza River	44.8964, 21.6459
	MH791133 (RT_M43_RS)	Grza River	44.8964, 21.6459
	MH791134 (RT_M44_RS)	Grza River	44.8964, 21.6459
	MH791135 (RT_M45_RS)	Grza River	44.8964, 21.6459
	MH791136 (RT_M46_RS)	Lučani	43.8600, 20.1689
	MH791137 (RT_M47_RS)	Lučani	43.8600, 20.1689
	MH791138 (RT_M48_RS)	Lučani	43.8600, 20.1689
<i>B. bufo</i>	MH791140 (BB_M34_RS)	Mt. Avala	44.6822, 20.5521
	MH791141 (BB_M35_RS)	Mt. Avala	44.6822, 20.5521
	MH791142 (BB_M36_RS)	Mt. Avala	44.6822, 20.5521
	MH791143 (BB_M37_RS)	Grza River	44.8964, 21.6459
	MH791144 (BB_M39_RS)	Grza River	44.8964, 21.6459
	MH791145 (BB_M49_RS)	Mt. Avala	44.6822, 20.5521
	MH791146 (BB_M50_RS)	Mt. Avala	44.6822, 20.5521
	MH791147 (BB_M51_RS)	Mt. Avala	44.6822, 20.5521
	MH791148 (BB_M52_RS)	Grza River	44.8964, 21.6459
	MH791149 (BB_M53_RS)	Grza River	44.8964, 21.6459
	MH791150 (BB_M54_RS)	Grza River	44.8964, 21.6459

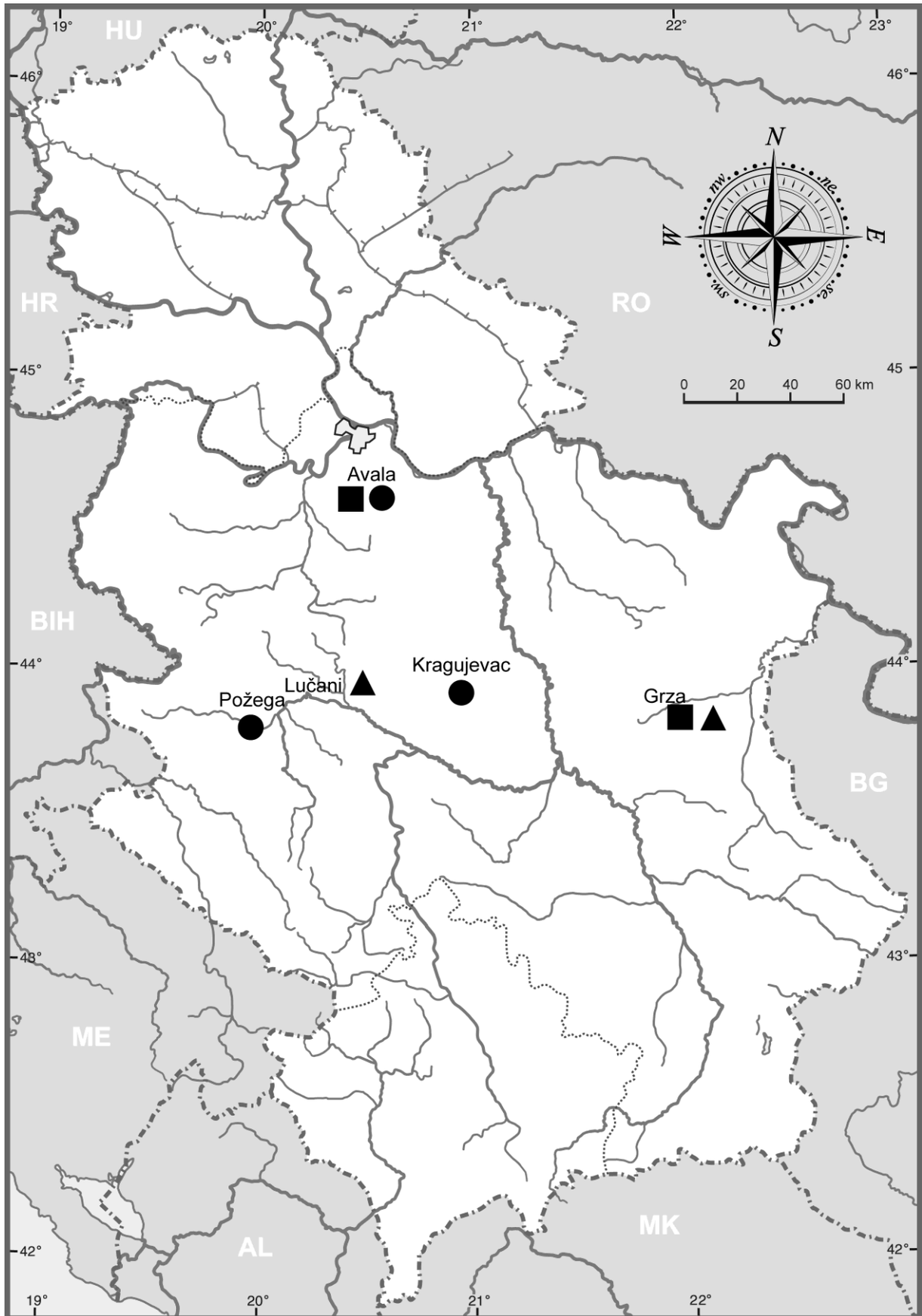


Figure 1. Geographic positions of sampling localities in the Republic of Serbia. Circles – *R. dalmatina*, triangles – *R. temporaria*, squares – *B. bufo*.