1 2	Corrective notice to the European mudminnow (Umbra krameri, Walbaum 1792) record from the Black Sea
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4	Iurai Haidú ¹ Lavanta Várkonyi ² Ján Šava ¹ Tamás Müllar ^{2*}
5	Juraj Hajdu', Levente Varkonyi', Jan Seve', Tamas Muner',
7 8	¹ Faculty of Humanities and Natural Sciences, University of Prešov, Ul. 17. Novembra 1, Prešov, Slovakia, hajdu.juraj@gmail.com
9	² Department of Aquaculture, Institute of Environmental and Landscape Management
10	Faculty of Agriculture and Environmental Science, Szent István University,
11	Páter K. u. 1, 2100 Gödöllő, Hungary, muller.tamas@mkk.szie.hu
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13	Abstract
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15	Raykov et al. (2012) recorded the European mudminnow (Umbra krameri) from the Black
16	Sea, at a depth of 36.3-41 m. Morphometric comparison of the pictured specimen with 10
17	adult U. krameri and published data was conducted which excluded its taxonomic affiliation
18	to Umbridae family.
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20	Keywords: morphometric parameters; endangered fish; taxonomic revision,
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European mudminnow (Umbra krameri) is an endemic stagnophil species of the Danube and 30 Dniester river drainages (Lelek 1987), inhabiting marshes and lowland waters densely 31 overgrown by aquatic vegetation (Wilhelm 2003, Pekárik et al. 2014). The species is 32 threatened by extinction in many of its original habitats (Simić et al. 2007). According to 33 IUCN Red List it is categorized as "Vulnerable" since its isolated and decrescent populations 34 are estimated to have declined by more than 30% in the past 10 years (Freyhof 2011). Raykov 35 et al. (2012) reported the first record of *U. krameri* in Romanian territorial waters of the Black 36 Sea, in south-eastern direction from the mouth of the Sfântu Gheorghe Danube River arm at 37 the 36.3–41 meters of depth. According to authors' results the genetic markers found after 38 analyses of one non-enzymatic and six enzymatic systems encoded by totally 18 loci could be 39 used for the species identification. The authors provided the picture of the captured species 40 that differed anatomically from the European mudminnow (see Figure 1). According to this 41 observation Yankova et al. (2013) cited this fish species as non-invasive for the Black Sea. 42 The aim of this study was to demonstrate the morphometric distinction of the specimen 43 reported by Raykov et al. (2012) from the test sample of U. krameri originating from native 44 45 freshwater populations, considering also the available literature data (Berinkey 1966, Wanzenböck 1996). 46

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48 Material and methods

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The fish specimen described from the Black Sea by Raykov et al. (2012) as *U. krameri* was the object of our morphometric investigation (Fig. 1). Test sample consisted of 10 adult individuals of *U. krameri* originating from native freshwater populations (Müller et al. 2011, Bajomi et al.

2013). Altogether 11 external morphometric parameters (Fig. 2, Table 1) measured according 53 to Specziár et al. (2009) recalculated in % of Standard length (Holčík and Hensel 1972) were 54 used for comparative analysis. Since the European mudminnow is strictly protected, all 55 morphometric treatments were conducted according to photographs using ImageJ software 56 (Rasband 2012). Each measurement was taken as the shortest (direct) distance between two 57 corresponding reference points. Dixon's Q-test was used for detection of outliers in data sets 58 consisting of related parameters of the Black Sea specimen and the test sample originating from 59 freshwater populations (Dixon and Massey 1969). 60

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62 Results and discussion

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According to our morphometric treatment significant differences were found for the specimen 64 described from the Black Sea by Raykov et al. (2012) compared to the test sample of U. 65 krameri originating from native freshwater populations. According to Dixon's Q-test the 66 Black Sea specimen (Fig. 1) differed significantly from the freshwater sample in 8 parameters 67 that proved to be significant outliers within data sets at the significance level of 5% (Table 1, 68 Fig. 2). Furthermore, five parameters proved to be outliers at the significance level of 1% 69 (Table 1). The most apparent differences (p<0.01) were found in ratios of PEVD, PVD, LD, 70 VAD and MAXH, followed by PDD, CP and PHL (Table 1) which proved to be significant as 71 well (p<0.01). Apart from this, there is some obvious differences of the described specimen 72 from U. krameri; for instance pectoral fins of the European mudminnow originate near the 73 bottom of abdomen in equal horizontal line to its ventral fins (Fig. 2). Contrary to this, the 74 ventral fins of the published species are situated well forward and almost beneath the pectoral 75 fins (thoracic position), that is a typical feature of Perciformes (Fig. 1). Moreover, several 76 additional morphological features show that the species discovered by Raykov et al. (2012) 77

does not belong to the genus *Umbra (Umbridae*, Esociformes). In case of *U. krameri* a single
dorsal fin is situated in the second half of the body (Wanzenböck 1996) and originates directly
above the origin of the pelvic fins (Fig. 2). In contrast to this, there is a double dorsal fin of
the published species situated in the median line of the body, originating behind the base of
the pelvic fins (Fig. 1). The presence of the teeth on the operculum of the Black Sea specimen
(Fig. 1) is a morphological feature characteristic for Perciformes which is never present in *Umbridae*.

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86 Conclusion
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Based on our morphometric comparison, serious misidentification can be stated for the 88 species described from the Black Sea by Raykov et al. (2012). This specimen differed 89 90 significantly from the U. krameri in 8 examined parameters (Table 1). Since the European mudminnow requires very specific habitat (Pekárik et al. 2014) the probability of its 91 occurrence in such extreme environment as described by Raykov et al. (2012) is very low. 92 Although the size and condition of the examined sample did not allow more precise 93 determination of the species, several morphometric features of the Black sea specimen 94 suggest its taxonomic affiliation to the order Perciformes. 95

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163 Figure 1. The specimen from the Black Sea published by Raykov et al. (2012).



Figure 2. Morphometric parameters used for the analysis. Full names of parameters are givenin Table 1. Background picture according to Berinkey (1966).

Table 1. Comparison of morphometric data and results of the comparative analysis. * Parameters proved to be significant.

Abbrev.	Measured	Black sea	U. krameri	Dixon's Q-test	
	parameter	specimen	freshwater	<i>p</i> <0.05	<i>p</i> <0.01
SL	Standard length (mm)	69	57.5±5.1	-	-
TL	Total length (mm)	80	71.1±6.2	-	-
PDD	Predorsal distance	42.8	52.2±2.9	*	
PAD	Preanal distance	61.9	68.2±1.9		
PVD	Preventral distance	33.8	53.8±1.4	*	*
PEVD	Distance between pectoral and ventral fins	2.4	21.0±1.6	*	*
LD	Length of dorsal fin base	30.4	24.6±1.0	*	*
VAD	Ventral-anal fin distance	27.6	15.6±1.8	*	*
СР	Length of caudal peduncle	28	17.3±2.6	*	
PODD	Postdorsal distance	26.3	19.6±2.2		
HL	Head length	33.1	29.6±2.0		
MAXH	Maximum body height	35.4	24.4±1.3	*	*
MINH	Minimum body height	14.8	13.3±0.5		
PHL	Postorbital head length	20.6	16.3±1.2	*	