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10 ***Cambarellus patzcuarensis* in Hungary: The first dwarf crayfish established outside of**  
11 **North America**

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30 **Abstract:** In 2017, a new non-indigenous crayfish species was established in Europe. The  
31 captured individuals were identified as an orange morph of the Mexican dwarf crayfish  
32 *Cambarellus patzcuarensis* Villalobos, 1943. Fifteen adults (including three ovigerous  
33 females) and 26 juveniles were collected in a thermal pond in Budapest, Hungary. Two  
34 additional adults were caught below the pond's outflow in the adjacent Danube River. To our  
35 knowledge, this is the first record of a *C. patzcuarensis* population outside North America,  
36 which is also true for the rest of dwarf crayfish (family Cambaridae, subfamily  
37 Cambarellinae). With this finding, indigenous crayfish species in Europe are now more than  
38 two-fold outnumbered by non-indigenous species. An analysis of the probability of  
39 establishment of *C. patzcuarensis* in continental Europe revealed that specific regions in the  
40 south of the continent are suitable areas for the establishment of the species. Moreover, as a  
41 confirmed carrier of the crayfish plague pathogen, this species should be treated with caution  
42 and eradicated if possible.

43

44 **Key words:** non-native species; introduction; biological invasion; climate match; thermal  
45 water; dwarf crayfish

46

## 47 **Introduction**

48 The international trade in live ornamental animals is a well-known source of non-native  
49 species worldwide (Padilla and Williams 2004). Contrary to commercial aquaculture where  
50 only a limited number of stakeholders possess large quantities of animals, the pet trade is  
51 characterised by limited numbers of exotic species kept by many hobbyists and accordingly  
52 higher risk of release in multiple locations. This trend was recently debated in relation to  
53 crayfish (Chucholl 2013; Faulkes 2015a).

54           Around 30 crayfish species are available on the market in countries with long history  
55 of trade in aquatic animals for the pet industry, such as the USA (Faulkes 2015b), Germany  
56 (Chucholl and Wendler 2017), and the Czech Republic (Patoka et al. 2015); certain species  
57 have also been detected as trade animals in Greece (Papavlasopoulou et al. 2014), Hungary  
58 (Weiperth et al. 2017), Kazakhstan (Uderbayev et al. 2017), the Russian Federation  
59 (Vodovsky et al. 2017), Slovakia (Lipták and Vitázková 2015), Turkey (Turkmen and Karadal  
60 2012), and Ukraine (Kotovska et al. 2016). It is obvious that the propagule pressure of species  
61 under trade has increased. Moreover, crayfish are kept not only in indoor aquaria but also in  
62 garden ponds (Patoka et al. 2014b; Patoka et al. 2017), and in outdoor aquaria (Perdikaris et  
63 al. 2017) or ponds close to the restaurant which advertise crayfish as a delicacy (Chucholl and  
64 Daudey 2008). It is not surprising that released or escaped crayfish have been consequently  
65 recorded in many countries. The majority of crayfish species under trade belong to the North-  
66 American cambarids which often established in the wild (e.g. Chucholl and Daudey 2008;  
67 Novitsky and Son 2016; Patoka et al. 2016a).

68

## 69 **Material and methods**

70 During two field surveys in Budapest, Hungary (May 19 and 30, 2017), crayfish were  
71 collected using nine (5+4) plastic bottle traps baited with halibut pellets and cyprinid fishmeat  
72 and left in the pond for 24 hours. Captured individuals were preserved for later identification  
73 in pure (96%) ethanol, and a single walking leg from four adult individuals was collected for  
74 genetic analysis. The initial morphological species identification was confirmed by a  
75 molecular marker amplified by polymerase chain reaction. A primer pair 1471 (5'-  
76 CCTGTTTANCAAAAACAT-3') and 1472 (5'AGATAGAAACCAACCTGG-3') was used  
77 for amplification of the 16S gene (Crandall & Fitzpatrick 1996). The DNA extraction and

78 amplification was processed according to Patoka et al. (2016b). The samples were sequenced  
79 using the MacroGen sequencing service ([www.macrogen.com](http://www.macrogen.com)).

80 The probability of the establishment of captured crayfish throughout the entire  
81 European continent was evaluated using the Climatch tool (v.1.0; Invasive Animals  
82 Cooperative Research Centre, Bureau of Rural Sciences, Australia,  
83 <http://data.daff.gov.au:8080/Climatch/climatch.jsp>). Climatic conditions were represented by  
84 temperature during the coldest quarter of the year in the analysis. The region which is the  
85 native geographic range of the evaluated species was used as the source area. The target area  
86 was defined as the territory of Europe containing 1117 climatic stations from the database of  
87 the WorldClim project (Hijmans et al. 2005). Where the climate match between the source  
88 area and the climatic station in the target area reached a score of  $\geq 7.0$ , this was interpreted as  
89 there is no environmental barrier to survival in accordance with previous studies (e.g.,  
90 Kotovska et al. 2016; Patoka et al. 2016b).

## 91 Results and discussion

92 We captured 26 juveniles (2+24, total body length < 9 mm, not sexed) and 15 adults  
93 (4+11, carapace length 11–17 mm, total body length 29–38 mm, ten males and five females,  
94 three of them ovigerous on May 30) were collected in a thermal pond (Fig. 1; 47°31'3.72" N,  
95 19°2'16.11"E). The pond belongs to the complex of the Lukács Thermal Baths and is  
96 approximately rectangular in shape, ca. 8 × 14 m. The water temperature in the pond  
97 fluctuates from 31 to 37°C during the year. The second survey was associated with  
98 monitoring a 400 m long section of shoreline of the adjacent Danube River (47°31'6.30" N,  
99 19°2'21.93" E), which resulted in two adult males caught close to the mouth of the outflow.  
100 Subsequently, the species was identified as an orange morph of the Mexican dwarf crayfish  
101 *Cambarellus patzcuarensis* Villalobos, 1943 (Fig. 1). We identified one haplotype, which was  
102 a match with already known and available haplotypes in GenBank (Accession Numbers

103 MF449471, MF449472, MF449473 and MF449474). This is the first record of the species  
104 established as an outdoor population outside North America, which is also true for the rest of  
105 dwarf crayfish (subfamily Cambarellinae). *Cambarellus patzcuarensis* is an endangered  
106 endemic species having only a restricted native range in Mexico (Pedraza-Lara et al. 2012;  
107 Faulkes 2015b). Based on available information, we consider the population in the thermal  
108 pond established. In light of this finding, the indigenous crayfish species in Europe are now  
109 outnumbered by non-indigenous species more than two-fold (cf. Holdich et al. 2009).  
110 Although the availability of this crayfish species in the Hungarian market was previously  
111 assessed as “rare” (species available occasionally in small quantities; Weiperth et al. 2018),  
112 this colour morph also called “CPO” is a very attractive and popular strain among hobby  
113 keepers (Patoka et al. 2014b; Faulkes 2015b; Chucholl & Wendler 2017). Because this  
114 species is not exploited in commercial aquaculture due to its tiny size (adult total body length  
115 is ca. 3.5 cm), we assume that it was intentionally released from aquaria. Since the climate  
116 matching for *C. patzcuarensis* in this region was low (Weiperth et al. 2018), its extensive  
117 spread outside the thermal pond is not expected. On the other hand, the overwintering ability  
118 of several ornamental crayfish initially considered to be “warm-water” species, has been also  
119 proved (Veselý et al. 2015). Climate matching of native range of *C. patzcuarensis* and target  
120 area of Europe shows that the score of  $\geq 7$  was reached in 65 meteorological stations. All of  
121 these stations were located in the southern Europe, with the highest probabilities to establish  
122 wild populations predicted for Greece, Italy, Portugal and Spain (Fig. 2). Moreover, there are  
123 various examples of the occurrence of non-indigenous crayfish species in thermal waters in  
124 regions where climatic conditions are unsuitable (von Petutschnig et al. 2008; Jaklič & Vrezec  
125 2011). Similar to other crayfish of North-American origin, *C. patzcuarensis* can serve as a  
126 vector of the crayfish plague pathogen, an oomycete *Aphanomyces astaci* Schikora, which is a  
127 fatal disease for all crayfish species not originating from the North American continent

128 (Mrugala et al. 2015; Svoboda et al. 2017). *Cambarellus patzcuarensis* is, compared to the  
129 Hungarian trade, more frequently available in the market of freshwater ornamental animals in  
130 other countries: e.g. in USA (Faulkes 2015b), Germany (Chucholl & Wendler 2017), the  
131 Czech Republic (Patoka et al. 2014a), and Ukraine (Kotovska et al. 2016). Moreover, the  
132 abundance of *C. patzcuarensis* in aquaria may increase in the future because it is usually  
133 proposed by pet shop owners to replace recently banned, and previously the most traded and  
134 kept crayfish *Procambarus clarkii* (Girard, 1852) and *P. fallax f. virginalis* Martin et al., 2010  
135 in European Union (Regulation No. 1143/2014). Even if the bright orange colouration  
136 disadvantages this morph in the wild due the higher visibility to predators (Faulkes 2015b),  
137 the risk of crayfish plague exists. Since there are no available data on the crayfish pet trade in  
138 most regions of southern Europe, we propose this species to the attention of conservationists,  
139 wildlife managers and policymakers of European countries. We also recommend further  
140 surveys of the aquaria pet market and conducting a risk assessment of invasiveness based on  
141 this finding.

142

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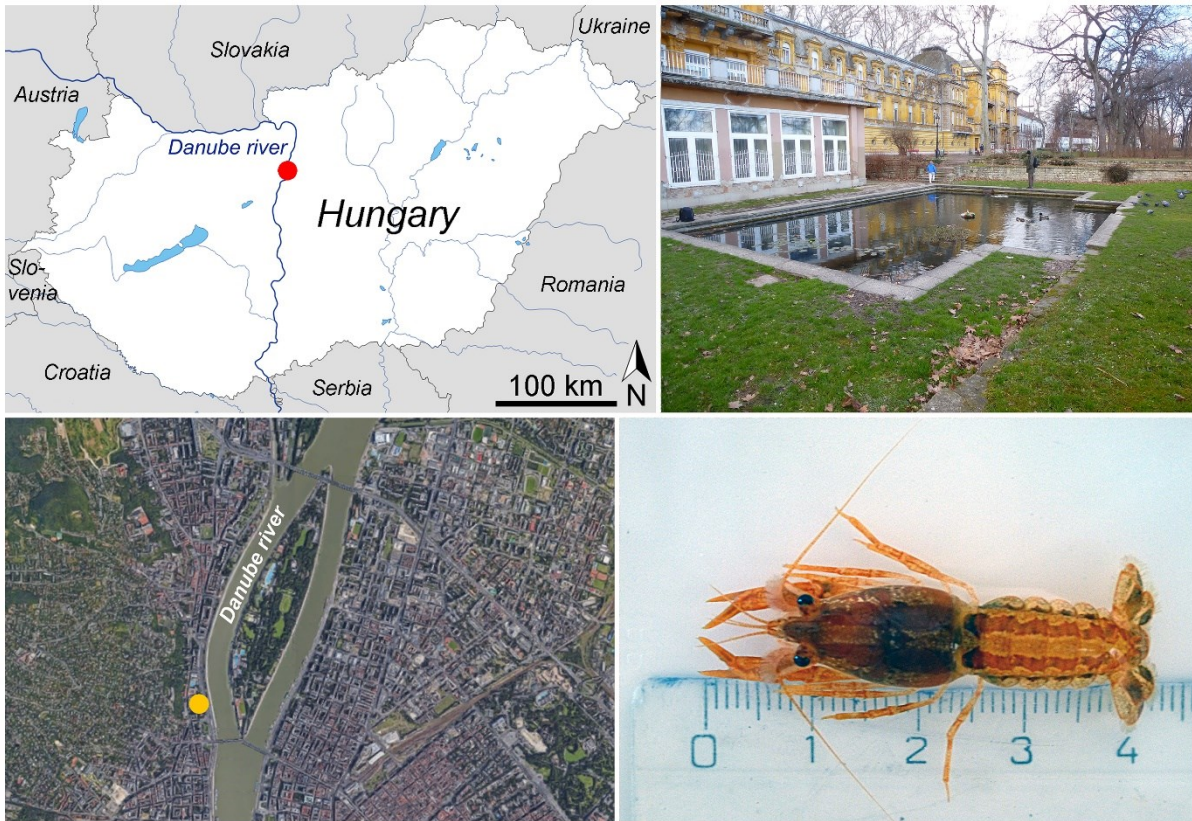
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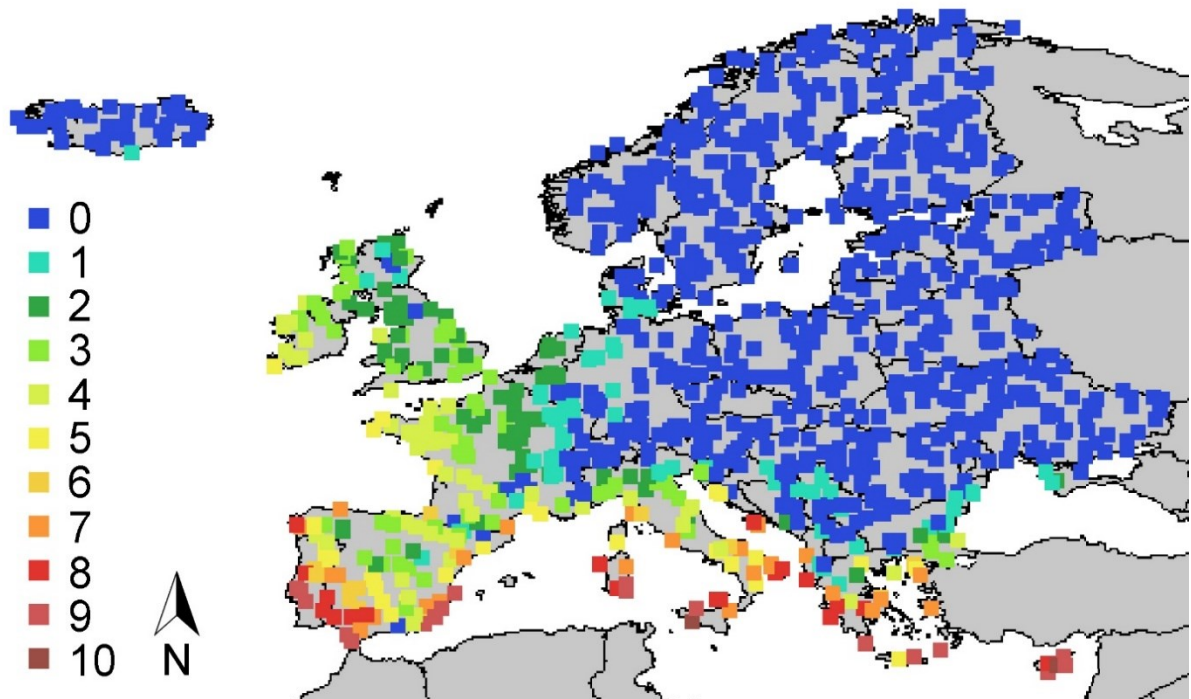


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229

230 **Fig. 1** Map showing the location of the thermal pond in Budapest, Hungary (indicated as  
231 coloured dots) with the view on the locality and an example of a captured adult *Cambarellus*  
232 *patzcuarensis* female.



234 **Fig. 2** Climate match map of Europe showing colour-coded regions with a different  
 235 probability of establishment of *Cambarellus patzcuarensis*; scores of  $\geq 7.0$  were interpreted as  
 236 there is no environmental barrier to survival.