

Kurzmitteilungen

Bemerkenswerte Funde von *Zootoca vivipara carniolica* und *Podarcis muralis maculiventris* im Pustertal (Italien, Südtirol)

JOSEF FRIEDRICH SCHMIDTLER¹, WERNER MAYER² & HANNELORE SCHMIDTLER¹

¹Oberföhringer Str. 35, D-81925 München, josef@schmidtler.eu

²Naturhistorisches Museum, Burgring 7, A-1010 Wien, werner.mayer@nhm-wien.ac.at

Remarkable records of *Zootoca vivipara carniolica* and *Podarcis muralis maculiventris* in the Pustertal (Italy, South Tyrol)

The first records of *Zootoca vivipara carniolica* in South Tyrol (the Italian autonomous province of Bolzano, Antholzer Tal, affluent to the river Rienz in the Pustertal) and the northeastern most finding of *Podarcis muralis maculiventris* in South Tyrol (from above Olang-water reservoir in the Pustertal, an important Alpine geological cross-drain separating the central- and southern Alps) are reported.

Key words: Reptilia, *Zootoca vivipara carniolica*, *Podarcis muralis maculiventris*, South Tyrol, Italy.

Anmerkungen zum Vorkommen von Springfrosch (*Rana dalmatina*) und Grasfrosch (*R. temporaria*) im Isartal und in den angrenzenden südlichen Münchner Schotterforsten

JOSEF FRIEDRICH SCHMIDTLER & HANNELORE SCHMIDTLER

Oberföhringer Str. 35, D-81925 München, josef@schmidtler.eu

Comments on the dispersal of *Rana dalmatina* and *R. temporaria* in the Isar valley and in the adjacent southern Munich gravel forests

The southern Munich state forests being situated east and west of the deeply carved Isar river valley (shady and cool slopes with sources and small flowing waters), cover the low and clayey Riss moraines (no wetlands, only some small ponds) and downstream the postglacial gravel plains (extremely dry soils and only very few and small puddles). The great ecological differences between these physical regions are reflected by the exclusive occurrence of *Rana dalmatina* in the forests (Forstenrieder Park west of the Isar) and of *Rana temporaria* in the Isar valley. In the eastern state forests (Perlacher Forst und Grünwalder Forst) where there are existing also artificial flowing ditches in connection with the Hachinger Bach valley, both brown frog species are spawning syntopically.

Key words: Amphibia, Ranidae, *Rana dalmatina*, *Rana temporaria*, dispersal, southern Munich.

Winterquartier von Waldeidechsen (*Zootoca vivipara*) in einer ehemaligen Kiesgrube bei Zülpich-Geich (NRW)

JULIA ZEHLIUS

Biologische Station im Kreis Euskirchen, Steinfelder Str. 10, D-53947 Nettersheim
j.zehlius@gmx.de

Hibernation site of common lizards (*Zootoca vivipara*) in a former gravel pit near Zülpich-Geich (North Rhine-Westphalia)

I describe a location, where during two consecutive years hibernating common lizards under a wooden board in a rolled up position were found.

Key words: Reptilia, *Zootoca vivipara*, hibernation site, western Germany.