

ropas; Band 3/IIA: Schlangen II - Serpentes II: Colubridae 2 (Boiginae, Natricinae). Wiesbaden (Aula).

KEY WORDS: Reptilia, Squamata, Colubridae; *Telescopus fallax*, locality record, distribution, the Balkans, Macedonia

SUBMITTED: August 13, 2001

AUTHORS: Dr. Heinz GRILLITSCH, Natural History Museum Vienna, Burgring 7, A-1014 Vienna, Austria <heinz.grillitsch@nhm-wien.ac.at>; a. Univ.-Prof. Dr. Britta GRILLITSCH, University of Veterinary Medicine Vienna, Veterinärplatz 1, 1210 Vienna, Austria <britta.grillitsch@vu-wien.ac.at>

Tadpoles included in the diet of *Coluber rhodorachis* (JAN, 1865)

During December 2000, I witnessed an adult *Coluber rhodorachis* (JAN, 1865) preying on tadpoles of *Bufo arabicus* HEYDEN, 1827 (Arabian Toad) in an ephemeral pool in Wadi Shawayah, in the Hatta border area (United Arab Emirates / Sultanate of Oman). *Coluber rhodorachis* is one of the commonest snakes encountered in the Hajar Mountains, especially in wadis, in the eastern United Arab Emirates and north-eastern Sultanate of Oman. Although *C. rhodorachis* feeds mainly on lizards (LEVITON et al. 1992), fishes (fresh and saltwater), toads, rodents, other reptiles and even bats are also included in the diet (GALLAGHER 1993; JONGBLOED 2000).

During June 2001, an adult *C. rhodorachis* was observed foraging close to a small ephemeral pool in the Wadi Bih area in the Musandam Peninsula (Sultanate of Oman) which was only occupied by adults and tadpoles of *B. dhufarensis* PARKER, 1931 (Dhofar Toad). No predation on last mentioned toad species was however observed, but is likely due to the December 2000 sighting.

This is the first reported case of *B. arabicus* tadpoles contributing to the diet of *C. rhodorachis*.

ACKNOWLEDGEMENTS are due to Gary FEULNER (Dubai) and Brigitte HOWARTH (Al Ain) for accompanying me during hikes in the wadis and mountains of eastern United Arab Emirates.

REFERENCES: GALLAGHER, M. (1993): Snakes of the Arabian Gulf and Oman (3rd edn.). Muscat (Mazoon Printing Press), pp. 16. JONGBLOED, M. (2000): Wild about Reptiles. London (Barkers Trident Communications), pp. 116. LEVITON, A. E. & ANDERSON, S. C. & ADLER, K. & MINTON, S. A. (1992): Handbook to Middle East amphibians and reptiles. Oxford (Society for the Study of Amphibians and Reptiles), pp. vi + 252.

KEY WORDS: Reptilia: Squamata: Colubridae; *Coluber rhodorachis*, diet, United Arab Emirates, Oman.

SUBMITTED: October 15, 2001

AUTHOR: Peter Low CUNNINGHAM, School of Natural Resources and Tourism, Department of Nature Conservation, Polytechnic of Namibia, P/Bag 13388, Windhoek, Namibia. [pcunningham@polytechnic.edu.na]

Addenda / Corrigenda

ALEXANDER PIEH & JARMO PERÄLÄ: Eine ungewöhnliche Landschildkröte des *Testudo graeca* - Komplexes aus Krasnowodsk (Turkmenien).- Herpetozoa 14 (1/2): 65 - 73

Bei Abbildung 4 (Seite 69) wurden die Signaturbezeichnungen in der englischsprachigen Bildunterschrift vertauscht; sie ist durch nachstehende Version zu ersetzen.

English caption of figure 4 (page 69) to be replaced by the version below (signature explanations were permuted).

Fig. 4: Map of the Irano-Caspian region. Code to locality symbols: ★ - Krasnowodsk, Turkmenistan; 1 - Baku, Azerbaijan; 2 - Teheran, Iran; 3 - Yazd, Iran (from where *Testudo graeca zarudnyi* is recorded). Distributions of *T. g. zarudnyi* (fine dotting) and *T. g. ibera* sensu lato (rough dotting) follow those depicted in ANDERSON (1979). Drawing: A. PIEH.

Im Abschnitt "Abgrenzung des Krasnowodsk-Exemplars gegenüber anderen Taxa" (Seite 71) soll es im zweiten Satz des ersten Absatzes richtigerweise heißen: "... gestaucht wirkenden vierten Rippenschilde..." anstelle von "... gestaucht wirkenden dritten Rippenschilde ...".

Second sentence of paragraph "Abgrenzung des Krasnowodsk-Exemplars gegenüber anderen Taxa" (page 71): read "... gestaucht wirkenden vierten Rippenschilde.." instead of "... gestaucht wirkenden dritten Rippenschilde ..".

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Herpetozoa](#)

Jahr/Year: 2002

Band/Volume: [14_3_4](#)

Autor(en)/Author(s): Cunningham Peter Low

Artikel/Article: [Tadpoles included in the diet of *Coluber rhodorachis* \(Jan, 1865\)](#)
[173](#)