

Emys orbicularis w województwie radomskim.-
Chróny Przyrody Ojczyzna, Kraków; 53: 67-83.

KEY WORDS: Reptilia: Testudines: *Emys orbicularis*, reproduction, overwintering of neonate, hatching, behavior, ecology, biology, Turkey

SUBMITTED: June 12, 2006

AUTHORS: Dinçer AYAZ, PhD., Ege University, Faculty of Science, Biology Department, 35100, Bornova-Izmir, Turkey <dincer.ayaz@ege.edu.tr>; Prof. Cemal Varol TOK, PhD., Çanakkale Onsekiz Mart University, Faculty of Science-Literature, Department of Biology, Çanakkale, Turkey; Res. Ass. Kerim ÇİÇEK, Ege University, Faculty of Science, Biology Department, 35100, Bornova-Izmir, Turkey.

Remarks on “New herpetofaunal records in the Sierra Monfurado (Alentejo, Portugal)”
by V. BAPTISTA &

P. A. DA CUNHA SÁ-SOUZA in
Herpetozoa 2006, 19 (1/2): 94-96

The authors of this publication compare their collected data with “the most recent distribution maps available for Portugal gathered by MALKMUS (2004)” and enumerate 65 new records from 88 localities. However 12 of these new records are not new ones because they can be found in the distribution maps mentioned above: *Pleurodeles waltl* (NC 66 III), *Bufo calamita* (NC 66 III; NC 77 I), *Hyla meridionalis* (NC 66 II; NC 66 IV; NC 77 I; NC 86 IV), *Rana perezi* (NC 86 I), *Mauremys leprosa* (NC 86 II), *Podarcis hispanica* (NC 66 I) and *Psammmodromus algirus* (NC 86 II; NC 86 IV).

The PD square with data for *Triturus pygmaeus*, *Rana perezi*, *Podarcis hispanica* and *Psammmodromus algirus*, is situated in the Spanish Extremadura; probably the correct square designation will be NC 87.

SUBMITTED: September 9, 2006

AUTHOR: Rudolf MALKMUS, Schulstraße 4,
D-97859 Wiesthal, Germany

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Herpetozoa](#)

Jahr/Year: 2007

Band/Volume: [19_3_4](#)

Autor(en)/Author(s): Malkmus Rudolf

Artikel/Article: [Remarks on "New herpetofaunal records in the Sierra Monfurado \(Alentejo, Portugal\)" by V. Baptista & P.A. da Cunha Sa-Sousa in Herpetozoa 2006, 19\(1/2\); 94-96 192](#)