

Acrocephalus 28(132): 44, 2007

---

## From the ornithological notebook (Croatia)

### SPANISH SPARROW *Passer hispaniolensis*

**Travniški vrabec** – skupaj je bilo preštetih 117 parov travniških vrabcev na otoku Pagu med 27 in 29.5.2007: Dinjiška (UTM WK11) – 21 parov, Vlašići (UTM WK10) – 50 parov, Stara Vas (UTM WK11) – 5 parov, Caska (UTM VK93) – 2 para, Vidalići (UTM VK93) – 2 para, Kustići (UTM VK93) – 15 parov, Zubovići (UTM VK92) – 15 parov, Metajna (UTM WK02) – 2 para, Stara Novalja (UTM VK83) – 5 parov

The Spanish Sparrow was first recorded on the island of Pag (Kolansko blato) in 1959 [IGALFFY, K. (1980): Prilog poznavanju ptica otoka Paga. – Larus 31/32: 55–89]. Since the 1990s, it has been breeding regularly on the island (Gajac, Kolana, Novalja, Pag), the number of nesting pairs reaching a few hundred. [DENAC, K. & DENAC, D. (2002): Spanish Sparrow *Passer hispaniolensis*. – Acrocephalus 23: 105., LUKAČ, G. (2004): About the widening of the range and the status of the Spanish Sparrow (*Passer hispaniolensis*) in Croatia at the beginning of the 21st century. – Paklenički zbornik 2: 113–122]. During our field surveys carried out on the island of Pag between 27–29 May 2007, a total of about 117 pairs of Spanish Sparrows were counted: Dinjiška (UTM WK11) – 21 pairs, Vlašići (UTM WK10) – 50 pairs on the building “Zavičaj - kulturno prosvjetni centar i odmaralište Hrvata u Mađarskoj”, Stara Vas (UTM WK11) – 5 pairs, Caska (UTM VK93) – 2 pairs, Vidalići (UTM VK93) – 2 pairs, Kustići (UTM VK93) – 15 pairs, Zubovići (UTM VK92) – 15 pairs, Metajna (UTM WK02) – 2 pairs, Stara Novalja (UTM VK83) – 5 pairs. Mihelić reported on Eleonora's Falcon *Falco eleonorae* pursuing Spanish Sparrows at Kolansko blato [MIHELIĆ, T. (2004): Eleonora's Falcon *Falco eleonorae*. – Acrocephalus 25: 98.], whereas we have observed a Sparrowhawk *Accipiter nisus* catching a Spanish Sparrow on 27 May 2007 at Vlašići.

Jasmina Mužinić, Institute for Ornithology CASA, Gundulićeva 24. HR-10000 Zagreb, Croatia,  
e-mail: [jasmina@hazu.hr](mailto:jasmina@hazu.hr)

Jenő J. Purger, University of Pécs, Institute of Biology, Ifjúság útja 6. H-7624 Pécs, Hungary,  
e-mail: [purger@ttk.pte.hu](mailto:purger@ttk.pte.hu)