

PLANINSKI VRABEC *Montifringilla nivalis*

Snowfinch – an adult male observed on 1 Jun 2003 just below Veliki vrh in Košuta Mountain Ridge on Slovene-Austrian border (UTM VM44, Karavanke, N Slovenia); the easternmost observation of the species in Slovenia during the breeding season

V okviru rednih izletov Štajerske sekcije DOPPS smo se med 31.5. in 1.6.2003 odpravili na dvodnevno ornitološko ekskurzijo v Karavanke. Nastanili smo se v koči Gorske reševalne službe na planini Šija, ki je bila izhodišče za naše izlete v pogorje Košute. Dne 1.6.2003 smo se zgodaj zjutraj napotili proti Velikemu vrhu (2088 m n.v.). Na grebenu med Kofce goro (1967 m n.v.) in Velikim vrhom smo na strmih alpinskih travniških izmed zanimivejših vrst opazovali dva para belk *Lagopus mutus* in nekaj pojocih samcev kupčarja *Oenanthe oenanthe*. Glavno presenečenje dneva pa nas je čakalo malo pred našim ciljem, ko smo na travnatem pobočju tik pod grebenom na nadmorski višini 2000 m opazovali samca planinskega vrabca. Vrabec je po nekaj minutah opazovanja odletel na severno, prepadno stran grebena Košute, kjer pa ga kljub intenzivnemu iskanju nismo več videli. Ornitoloski atlas Slovenije [GEISTER, I. (1995): Ornitoloski atlas Slovenije. – DZS, Ljubljana] omenja planinskega vrabca le za Julisce Alpe. Kasneje je bil planinski vrabec ugotovljen še na Stolu v Karavankah [KOZINC, B. (2003): Planinski vrabci gnezdzili na pobočju Stola. – Gea 13 (5): 69; T. Mihelič ustnol]. KOZINC (2003) omenja celo gnezdenje več parov. Opisano opazovanje na Košuti pomeni za zdaj najvhodnejšo lokacijo opazovanja te vrste v gnezditvenem obdobju. Vzhodneje je bil opazovan na Pohorju, vendar se podatek nanaša na zimsko negnezditveno obdobje [BASLE, T. (2002): Planinski vrabec *Montifringilla nivalis*. – Acrocephalus 23 (110–111): 55]. V luči naše najdbe bi odkrivanju planinskega vrabca kazalo nameniti več pozornosti tudi v bližnjih Kamniških Alpah.

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HRVAŠKA / CROATIA

COMMON SCOTER *Melanitta nigra*

Crna raca – drugoletni samec in samica opazovana 23.4.2003 na obalnem delu delte Neretve (UTM YH06, J Dalmacija); redek podatek za Dalmacijo

In the early morning of 23 Apr 2003, we surveyed the coastal area of the Neretva delta. At 7:30 hrs, two quite large dark ducks flying just above the surface and landing about 1 – 2 km off the coast attracted our attention. With the aid of telescopes we were able to determine the birds as male and female Common Scoters. Judging from the colours on his bill, face and neck, the male was in its 2nd year. Its characteristic diving technique (diving jump with closed wings) was also performed. According to O. Reiser [REISER, O. (1939): Materialien zu einer Ornis Balcanica, Bd I. – Naturhistorisches Museum Wien, Wien] and D. Rucner [RUCNER, D. (1993): O životu ptica u dolini Neretve. – Ogranak Matice Hrvatske u Metkoviću, Metković], the Common Scoter is a very rare winter guest on Dalmatian coast.

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ŽERJAV *Grus grus*

Common Crane – 1 individual observed on Pag Island near Velo Blato (UTM WK01, N Dalmatia) on 3 and 4 May 2003

Žerjav vsekakor sodi med tiste vrste, ki se jih na dvodnevnom izletu po otoku Pagu in okolici nisem nadejal. Prvič sem ga opazil zvečer 3.5.2003, ko me je v nizkem letu preletel na vzhodnem obrežju Velega Blata. Bržkone isti osebek je 4.5.2003 počival na pašniku ob Blatu in si urejal perje. Po navedbah J. Kraljeve [KRALJ, J. (1997): Ornito fauna Hrvatske tijekom posljednjih dvjesto godina. – Larus 46: 1–112] se žerjav pojavlja tudi na jadranskih otokih. Če že drugega ne, je zanimiv vsaj dokaj pozni datum opazovanja, saj poteka spomladanska selitev te vrste večinoma v marcu ali začetku aprila [npr. RUBINIČ, B. (2002): Žerjav *Grus grus*. – Acrocephalus 23 (112): 106–107, lastna opazovanja].

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PEŠČENEC *Calidris alba*

Sanderling – a group of three individuals spotted on 15 Sep 2003 on mudflats near the village of Karin on the coast of Karinsko morje (UTM WJ58, N Dalmatia) during regular visits between 13 and 20 Sep 2003. While the tide was at its lowest, the

mudflats became relatively large and were soon occupied by several Black-headed Gulls *Larus ridibundus*, Yellow-legged Gulls *L. cachinnans*, Grey Herons *Ardea cinerea*, Common Sandpipers *Actitis hypoleucus*, Eurasian Curlews *Numenius arquata* and Dunlins *Calidris alpina*. A Grey Plover *Pluvialis squatarola*, a Common Kingfisher *Alcedo atthis* and a Grey Wagtail *Motacilla cinerea* were also observed there.

Blizu naselja Karin ob Karinskem morju v severni Dalmaciji sem se mudil med 13. in 20.9.2003. Na severozahodu se v ta zaliv izliva potoček in z nasutjem materiala ustvarja plitvine. Ob oseki se tam razkrijejo obsežni blatni polaji. To pa izkoriščajo ptice. Plitvino sem opazil zaradi rečnih *Larus ridibundus* in rumenonogih galebov *Larus cachinnans*, ki so se tam zbirali, poleg njih pa sem tu opazoval še: črno prosenko *Pluvialis squatarola*, sive čaplje *Ardea cinerea*, male martince *Actitis hypoleucus*, spremenljive prodnike *Calidris alpina*, velike škurhe *Numenius arquata*, sivo pastirico *Motacilla cinerea* in vodomca *Alcedo atthis*. Dne 15.9.2003 pa so me presenetili trije peščenci. Ta pobrežnik sicer velja za redko ptico Hrvaškega primorja [RUCNER, D. (1998): Ptice hrvatske obale Jadrana. – Hrvatski prirodoslovni muzej, Ministarstvo razvijanja i obnovi, Zagreb].

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GULL-BILLED TERN *Gelochelidon nilotica* Črnogoga čigra – 6 prehranjujočih se osebkov dne 27.5.2002 na plitvinah ob izlivu reke Neretve (UTM YH06, J Dalmacija)

During our field trip on 27 May 2002, we decided to take some time to survey the mouth of the Neretva river (UTM YH06, S Dalmatia). On the sandbars there, we had a chance to observe some bird species considered rare in Croatia. Amongst 20 Little Egrets *Egretta garzetta*, 12 Grey Herons *Ardea cinerea* and 3 Yellow-legged Gulls *Larus cachinnans* (all of them common species in Croatia) we saw 6 Oystercatchers *Haematopus ostralegus*, 6 Ringed Plovers *Charadrius hiaticula*, 1 Little Stint *Calidris minuta*, 3 Curlew Sandpipers *Calidris ferruginea*, 1 Turnstone *Arenaria interpres*, 1 Caspian Tern *Sterna caspia*, and 6 Gull-billed Terns foraging in the shallow sea. In the 19th century, this tern used to be noted more often in Dalmatia during the spring than autumn migration [KRALJ, J. (1997): Ornitofauna Hrvatske tijekom posljednjih dvjesto godina. – *Larus* 46: 1–112]. In the 20th century, only individual sightings were made (again during migration). One was killed on 28 Apr 1920 near Nin (UTM WJ19), four were recorded in the mouth of the Neretva river in May 1951 (KRALJ 1997), and some were observed on Lake Vransko on 10 Jul 1972 (UTM WJ46; KRALJ 1997). More recently, 10 individuals were observed at the end of April

and at the beginning of May 2001 in the mouth of the Neretva river [DUMBOVIĆ RUŽIĆ, V. & ŠTUMBERGER, B. (2002): Gull-billed Tern *Gelochelidon nilotica*. – *Acrocephalus* 22 (109): 240–241]. Considering our observation made in May 2002, we may conclude that Gull-billed Terns occur quite regularly in late spring in the Neretva estuary.

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ČUK *Athene noctua*

Little Owl – while census Scops Owls *Otus scops* on 20 Apr 2003 at Milna on the island of Brač (UTM XH19, Central Dalmatia), a male Little Owl was provoked. Quite surprisingly, it responded to the recording of Scops Owl very early in the evening (20.50 hrs).

Med popisom velikih skovikov *Otus scops* v sklopu dalmatinskega biološkega tabora Brač 2003 smo v noči 20.4.2003 popisovali tudi v naselju Milna na zahodnem delu otoka. Takrat smo poleg iskanih skovikov zaslišali še čuka. Ta se je odzval na izzivanje s posnetkom velikega skovika in tudi v skupini drugih skovikov je nekajkrat "zamijavkal" svojo pesem. Zanimivo je tudi to, da se je dal izzvati dokaj zgodaj, saj je bila ura šele 20.50. Sicer pa je čuk v Hrvaškem primorju pogosta vrsta, tudi na otoku Braču [RUCNER, D. (1998): Ptice hrvatske obale Jadrana. – Hrvatski prirodoslovni muzej, Ministarstvo razvijanja i obnovi, Zagreb].

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TRAVNIŠKI VRABEC *Passer hispaniolensis*

Spanish Sparrow – overview of localities of its breeding colonies on Pelješac peninsula (S Dalmatia), with two new localities added in 2003. Only one large colony is known from Pelješac so far, i.e. at Mali Ston (UTM YH14), while others are very small, but all confined to the vicinity of settlements: Žuljana (UTM YH05), Viganj (UTM XH75), Kučište (UTM XH75), Ston (UTM YH14), and two new ones at Sreser (UTM YH05) and Potomje (UTM XH95).

Travniški vrabec je v južni Dalmaciji pogosta vrsta, ki naseljuje zlasti večja nižavja, kjer se lahko pojavlja celo v zelo velikem številu (lastna opazovanja). Vendar pa na primer reliefno precej razgibani polotok Pelješac naseljuje zelo raztreseno, predvsem v okolici naselij, kot so Žuljana, Viganj, Kučište, Mali Ston in Ston [RUCNER, D. (1998): Ptice hrvatske obale Jadrana. – Hrvatski prirodoslovni