

Kratko poročilo o obročkanih ptičih v Sloveniji, 1983–2008

A short report on birds ringed in Slovenia, 1983 – 2008

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Izvleček

Poročilo obsega podatke o številu obročkanih ptičev v obdobju 1983 – 2008 ter število najdb tako ptičev obročkanih pri nas kot obročkanih v tujini in dobljenih pri nas; omenjene so tudi lokalne najdbe. Podane so ornitološko najpomembnejše najdbe s krajšim komentarjem. V obravnavanem obdobju so bile obročkane tudi nekatere za naše kraje izjemno redke vrste.

Ključne besede: obročkanje ptičev, najdbe obročkanih ptičev, Slovenija

Abstract

The report comprises the number of birds ringed during the 1983-2008 period, and the numbers of recoveries of birds ringed in our country as well as recoveries of birds ringed abroad and eventually recovered in Slovenia. Local recoveries are also presented, as well as ornithologically most significant recoveries, together with short explanatory comments. In the period under consideration, some for Slovenia extremely rare species were ringed as well.

Key words: bird ringing, recoveries of ringed birds, Slovenia

V obdobju 1983–2008 (tabele 1–9) je bilo v Sloveniji obročkanih kar 2 128 359 ptičev (slika 1). Število vrst je nihalo med 129 in 161 na leto (slika 2). Povprečno število obročkanih ptičev na leto je 81 859 osebkov. Število obročkanih ptičev v povprečju narašča, nekatera leta odstopajo in to predvsem na račun kmečke lastovke *H. rustica*, ki ne prenjuje zmeraj na istih mestih (slika 3). Po letu 1994 je skupno število obročkanih ptičev v Sloveniji bistveno naraslo, takrat se je začel uporabljati nočni efekt »NE« (ŠERE 2001). Največ ptičev smo obročkali v letu 2003 (125 009) in 2004 (125 380). Tako je bilo v letu 2003 največ obročkanih črnoglavk *S. atricapilla* (28 089) in kmečkih lastovk *H. rustica* (26 448), kar predstavlja skoraj polovico celotnega števila v tem letu. V letu 2004 je bila najbolj številna črnoglavka *S. atricapilla* (27 828) in nato kmečka lastovka *H. rustica* (18 079). Po številu jima sledijo vrtna penica *S. borin*, taščica *E. rubecula*, velika sinica *P. major*, siva pevka *P. modularis* in srpična trstnica *A. scirpaceus*.

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Skupno število naših in tujih najdb v tem obdobju je okoli 3000, vse so v elektronski bazi podatkov. Lokalnih najdb je povprečno od 700 do 1000 letno, po letu 2002 pa so v bazi podatkov tudi lokalne najdbe.

Število obročovalcev se iz leta v leto spreminja, vendar je v teh letih nihalo med 55 in 65.

Od leta 1983 uporablja naš Center za obročkanje ptičev program za izračun najdb, ki ga je pripravil M. Štangelj, kasneje ga je nadgradil dr. T. Trilar. Od leta 2000 uporabljajo muzej in obročovalci program za vnos in obdelavo obročkanih ptičev, ki ga je pripravil M. Černila. Kljub programu pa nismo več kos lokalnim in delno tudi ostalim najdbam, ker smo na tem področju kadrovsko zelo šibki. Samo za obdelavo lokalnih in ostalih najdb bi potrebovali eno delovno mesto.

Nekatere države so posodobile svoje računalniške sisteme, vendar s tem zamujale s pošiljanjem najdb (Italija) in so tako pri nas nastale številne najdbe na »čakanju«. V letu 2008 smo uspeli dobiti program za risanje najdb obročkanih ptičev, ki ga bomo še nadgradili in dopolnili.

V obdobju 1983–2008 so bile obročkane naslednje redke vrste, od katerih nekatere sedaj ne bodo več redke: rdečegrla cipa *Anthus cervinus* (9), plevelna trstnica *Acrocephalus dumetorum* (8), robidna trstnica *Acrocephalus agricola* (8), mušja listnica *Phylloscopus inornatus* (7), rjava listnica *Phylloscopus fuscatus* (2), kraljičica *Phylloscopus proregulus* (1), mali vrtnik *Hippolais caligata*, (2), modrin *Tarsiger cyanurus* (1), beloperuti krivokljun *Loxia leucoptera* (1), beloglavci strnad *Emberiza leucocephala* (8), gozdni strnad *Emberiza rustica* (3) in kostanjev strnad *Emberiza rutila* (1). Postavlja se že vprašanje, ali je mali strnad *Emberiza pusilla* še redka vrsta, saj jih je bilo v tem obdobju obročkanih kar 16. Res pa je, da se nekatere redke vrste pojavljajo zelo ciklično.

Obročkane so bile tudi naslednje redke vrste, ki do sedaj niso bile obročkane: velika bobnarica *B. stellaris*, črna štoklja *C. nigra*, mali sokol *F. columbarius*, polojnik *H. himantopus*, sabljarka *R. avosetta*. Do leta 1993 so bile v gnezdu obročkane mlade južne postovke *F. naumanni*, ki pa po letu 1993 ne gnezdi več v Sloveniji. Z našega seznama obročkanih vrst je izginila tudi povodna trstnica *A. paludicola*, zadnja je bila obročkana leta 1992.

Nekatere vrste ptičev smo obročkali tudi na Hrvaškem in v Makedoniji: bledi hudournik *A. pallidus*, planinski hudournik *A. melba*, kratkoprsti škrjanec *C. brachyactyla*, svetloooka penica *S. hortensis*, oljčni vrtnik *H. olivetorum*, bledi vrtnik *H. pallida*, skalni brglez *S. neumayer* in žalobna sinica *P. lugubris*.

Prikaz skupnega števila obročkanih ptičev od leta 1983–2000 je še v excelovi tabeli, od leta 2001 do 2008 dalje pa že v našem programu za vnos in obdelavo podatkov.

Bistven premik v kvaliteti in kvantiteti se je zgodil leta 1987, ko je začela delovati Ornitološka postaja Vrhnika. Jeseni 1993 smo ugotovili dobre lastnosti tako imenovanega nočnega efekta »NE« in tako se je bistveno povečalo število nekaterih obročkanih vrst iz rodu penic, trstnic in tudi drugih vrst ptičev. V tem obdobju se je povečalo število obročkanih sivih pevk, trstnih strnadov in drugih vrst, za katere smo ugotovili, da se jih da uspešno loviti na dnevni posnetek njihovega petja ali na mestu prenočevanja. Tako smo in še zelo uspešno lovimo plašico *R. pendulinus*, s posnetkom njenega klica in petja. Tako je bilo na Ornitološki postaji Vrhnika zapisanih samo v enem dnevu kar 14 najdb plašic iz drugih držav. Temu izjemnemu dogodku je sledila objava vseh najdb v reviji *Acrocephalus* (ŠERE 1994). Aktivno in zelo uspešno smo se vključili v evropski projekt obročkanja kmečke lastovke *H. rustica*. Temu so sledile naše najdbe kmečke lastovke po vsej Afriki, za katere smo imeli pred tem skromne podatke (ŠERE 1998). Objava naših in tujih najdb je sledila v Ornitoloških novicah za obročovalce (št. 1–3), reviji *Proteus* (ŠERE 1991) in *Acrocephalus* (ŠERE 1998a).

Posebno pozornost je treba posvetiti Ornitološki postaji Vrhnika, ki je pričela z delom leta 1987. Od konca julija pa do zadnjih dni oktobra smo obročkali ptiče in zbralo se je toliko podatkov, da bo potrebna posebna obdelava in predstavitev. Del teh podatkov (fenogramov za določene vrste) je bil že predstavljen v Ornitoloških novicah za obročovalce (ŠERE 1998b, ŠERE 2000). Pomembnejše najdbe in fenogrami so bili predstavljeni v Poročilu o obročkanju in najdbah za leto 2003 (ŠERE 2004).

V pričujočem kratkem poročilu so predstavljene najpomembnejše naše in tuje najdbe (tabela 10). Zaradi obilice naših in tujih najdb bo potrebna objava v posebni obliki, ker prostor v tej reviji tega ne dopušča. Posebno poglavje so tudi lokalne najdbe glede na razdaljo med mestom obročkanja in najdbo v Sloveniji ter lokalne najdbe po daljšem času, kar posebno pomaga pri določevanju starosti. Spisek obsega 102 najdbi 81 različnih vrst, vsaka najdba ima krajsi komentar.

Najpomembnejše najdbe so: bela štoklja *C. Ciconia*, najdena v Španiji, redka izjema za zahodno selitveno pot, plamenec *P. roseus* z obročkom iz Turčije je bil opazovan v Sloveniji, kar predstavlja tudi redek podatek o tej vrsti pri nas. Kanja *B. buteo* iz Finske je bila najdena v desetem letu življenja, mokož *R. aquaticus* je bil ugotovljen v Franciji, kar predstavlja edino najdbo te vrste pri nas. Mali martinec *A. hypoleucus* z našim obročkom je bil plen ujede ali sove na Finskem (2263 km), prva je tudi naša najdba navadne čigre *S. hirundo* v Afriki (Senegal/4501 km), vodorec *A. atthis* z obročkom iz Estonije (1614 km) je bil ponovno ujet v Sloveniji. V Rusiji je bil najden veliki slavec *L. luscinia* z našim obročkom, redka najdba tudi v evropskem prostoru. Rečni cvrčalec *L. fluviatilis* je bil ponovno ujet v JV Afriki (Kenija/5922 km). Opisani sta tudi »hitri najdbi« srpične trstnice *A. scirpaceus* (1 dan/235 km) in biče trstnice iz Švedske (3 dni/1191 km). Zanimiva je najdba tamariskovke *A. melanopogon* v Španiji (1255 km), rumenoglavki kraljiček *R. regulus* je iz Češke v Slovenijo potreboval za 449 km zračne razdalje samo 3 dni! Izredna je najdba dolgorstega plezalčka *C. familiaris* iz Litve v Sloveniji, kar je za to vrsto redkost, tudi v evropskem merilu. Najdba obročkanega kobilarja *O. oriolus* v Kongu (6356 km) predstavlja tudi prvo našo najdbo te vrste v Afriki. Mali krivokljun *L. curvirostra* je bil kot izrazit klatež najden kar 2528 km daleč od Slovenije, v Rusiji. Za tako zavидljive podatke in najdbe gre zahvala našim zunanjim sodelavcem obročkovalcem!

Zaključek:

V obdobju 1983–2008 je bilo v Sloveniji obročkanih 2 128 359 ptičev. Število obročkanih vrst se giblje med 129 in 161. V tem času je z obročkanjem sodelovalo od 55 do 65 obročkovalcov. Število naših in tujih najdb je okoli 3000. Število zapisanih lokalnih najdb je od 700 do 1000 na leto. Skupno število naših in tujih najdb je skoraj 3000 in so v elektronski bazi podatkov Slovenskega centra za obročkanje ptičev. Poročilo vsebuje 103 najdbe s komentarjem, izraženo v 81 vrstah.

Najbolj številna obročkana vrsta v Sloveniji je kmečka lastovka *H. rustica*, sledi ji črnoglavka *S. atricapilla*, nato pa vrtna penica *S. borin* in taščica *E. rubecula*. Obročkane so bile tudi nekatere za Slovenijo zelo redke vrste ptic: modrin *T. cyanurus* (1), mali vrtnik *H. caligata* (2), rjava listnica *P. fuscatus* (2), kraljičica *P. proregulus* (1), beloperuti krivokljun *L. leucoptera* (1) in kostanjev strnad *E. rutila* (1). V poročilu so navedene nekatere najpomembnejše naše in tuje najdbe pri nas s komentarjem. Nekatere vrste ptičev so bile obročkane tudi na Hrvaškem ali v Makedoniji: oljčni vrtnik *H. olivetorum*, bledi vrtnik *H. pallida*, skalni brglez *S. neumayer*, žalobna sinica *P. lugubris* itd.

Najpomembnejše najdbe so: bela štoklja *C. Ciconia*, najdena v Španiji, plamenec *P. roseus* z obročkom iz Turčije je bil opazovan v Sloveniji, kanja *B. buteo* s Finske je bila najdena v desetem letu življenja, mokož *R. aquaticus* je bil ugotovljen v Franciji, mali martinec *A. hypoleucus* z našim obročkom je bil najden na Finskem (2263 km), prva naša najdba navadne čigre *S. hirundo* v Afriki (Senegal/4501 km), vodorec *A. atthis* z obročkom iz Estonije (1614 km) je bil ponovno ujet v Sloveniji. V Rusiji je bil najden veliki slavec *L. luscinia* z našim obročkom, rečni cvrčalec *L. fluviatilis* je bil ponovno ujet v JV Afriki (Kenija/5922 km), opisani sta »hitri najdbi« srpične trstnice *A. scirpaceus* (1 dan/235 km) in biče trstnice s Švedske (3 dni/1191 km). Zanimiva je najdba tamariskovke *A. melanopogon* v Španiji (1255 km), rumenoglavki kraljiček *R. regulus* je iz Češke v Slovenijo potreboval samo 3 dni (449 km)! Izredna je najdba dolgorstega plezalčka *C. familiaris* iz Litve in kobilarja *O. oriolus* v Kongu (6356 km). Mali krivokljun *L. curvirostra* je bil najden 2528 km stran od Slovenije in to v Rusiji. Za tako zavídiljive podatke in najdbe gre hvala našim zunanjim sodelavcem obročkovalcem!

Tabela 1: Število obročkanih ptičev v Sloveniji v obdobju 1983 - 2000**Table 1:** No. of birds ringed in Slovenia in 1983 - 2000 period.

| koda/ code | leto / year vrsta / species | skupaj / total | | | | | | | | | | | | | | | | | | |
|---------------|--------------------------------|-------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | |
| 20 | Rdečgr.slapnik/ | | | | | | | | | | | 1 | | | | | | | 1 | |
| 30 | Polarni slapnik | | | 1 | | | | | | | | | | 1 | | | | | 2 | |
| 70 | Mali ponirek | 2 | 1 | | | | | | 10 | 1 | | | | 2 | | 1 | | 1 | 18 | |
| 90 | Čopast.ponirek | | | | | | | | 2 | | | | | | | 1 | | | 3 | |
| 100 | Rjavog.ponirek | | | | | | | 3 | | | | | | | | | | | 3 | |
| 120 | Črnog.ponirek | | | | | | | | | | | 2 | | | | | | | 2 | |
| 950 | Velika bobnarica | | | | | | | | | | | | | | | | | 1 | 1 | |
| 980 | Mala bobnarica | 14 | 9 | 1 | 9 | 1 | 4 | 5 | 3 | | | 8 | 14 | 18 | 1 | 7 | 8 | 6 | 17 | 125 |
| 1040 | Kvakač | | | 1 | | | | | | | | | | | | | | | | 1 |
| 1210 | Velika bela čaplja | | | | | | | | | | | | | | | | | | 1 | 1 |
| 1220 | Siva čaplja | | | 1 | 1 | | | | | | | | | 1 | 2 | 1 | | 1 | | 7 |
| 1240 | Rjava čaplja | | | | | | | | | | | | | | | | | | | |
| 1310 | Črna štoklja | | | | | | | | | | 4 | | | 2 | | | | | | 6 |
| 1340 | Bela štoklja | | 14 | 19 | 23 | 37 | 18 | 105 | 31 | 2 | 35 | 37 | 91 | 37 | 73 | 39 | 75 | 82 | 104 | 822 |
| 1520 | Labod grbec | | | | | | | | | | 3 | 14 | 15 | 4 | 27 | 22 | 63 | 232 | 153 | 533 |
| 1570 | Njivska gos | | | | | | | | | | 1 | | | | | | | | | 1 |
| 1840 | Kreheljc | | | | | | | | | | | | | | | 1 | | | | 1 |
| 1860 | Mlakarica | 103 | 1 | 11 | | | 1 | 21 | 36 | | | 9 | | | 6 | 8 | 20 | 7 | 1 | 224 |
| 1910 | Reglja | | | | | | | | | 1 | | | 1 | | | | | | | 2 |
| 2030 | Čopasta črnica | | | | | 1 | | | | | | | | | | | | | | 1 |
| 2310 | Sršenar | | 2 | | 2 | | | | | | | | | | | | | | | 4 |
| 2380 | Črni škarnek | | | | | | | 1 | | | | | | | | | | | 2 | 3 |
| 2600 | Rjavi lunj | | | | 1 | | | | | 1 | | | 1 | | | | | | | 3 |
| 2610 | Pepelasti lunj | | | | | | | | | | | | | | | | | | | |
| 2630 | Močvirski lunj | | | | | | | | | | | | | | | | | | 1 | 1 |
| 2670 | Kragulj | | 1 | 2 | 9 | 9 | 14 | 2 | 1 | 2 | 2 | 7 | | 3 | 2 | 3 | 3 | 4 | 2 | 66 |
| 2690 | Skobec | 3 | 4 | 2 | 14 | 23 | 53 | 8 | 14 | 10 | 11 | 9 | 10 | 6 | 17 | 18 | 8 | 14 | 18 | 242 |
| 2870 | Kanja | 4 | 1 | 3 | 5 | 9 | 7 | 4 | 7 | 3 | 4 | 5 | 4 | 8 | 7 | 5 | 16 | 10 | 16 | 118 |
| 2960 | Planinski oreł | | | 1 | | 2 | 1 | 1 | 2 | 2 | | | 2 | 2 | 1 | | | | | 14 |
| 3030 | Južna postovka | 10 | | | | 5 | 3 | 4 | 3 | 7 | 6 | | | | | | | | | 38 |
| 3040 | Navad.postovka | 25 | 22 | 46 | 4 | 27 | 41 | 11 | 14 | 25 | 8 | 3 | 15 | 10 | 1 | 10 | 7 | 13 | 18 | 300 |
| 3070 | Rdeč.postovka | | | 1 | | | | | | 1 | 2 | | | | | | | | | 4 |
| 3090 | Mali sokol | | | | | | | | | | | | | | 1 | | | | | 1 |
| 3100 | Škrjančar | | 1 | | 1 | 2 | 10 | 2 | 2 | 2 | | 1 | 1 | 4 | 2 | 2 | | 5 | 7 | 42 |
| 3200 | Sokol selec | | | | | | | | | | | | | 1 | | 5 | 6 | 1 | 4 | 17 |
| 3260 | Gozdni jereb | | | | | | | | | | | | | | | | | 1 | | 1 |
| 3350 | Divji petelin | | | | | | | | | | | | | | | | | | | |
| 3670 | Jerebica | 2 | | | | | | | 1 | | | | | | | | | | | 3 |

| koda/ code | leto / year vrsta / species | | | | | | | | | | | | | | | | | | skupaj / total | |
|---------------|--------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------------------|------|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | | |
| 3700 | Prepelica | | | | | | | | | 1 | | | | | | | | | 1 | |
| 3940 | Fazan | 2 | | | 1 | 20 | 39 | 1 | 4 | 1 | 1 | 2 | | 2 | 1 | 1 | 2 | 8 | 85 | |
| 4070 | Mokož | 1 | 1 | 1 | 3 | 4 | 2 | 5 | 2 | 2 | 1 | 7 | 13 | 20 | 11 | 28 | 34 | 12 | 147 | |
| 4080 | Grah.tukalica | | | 2 | 2 | 3 | 2 | 3 | | 1 | 3 | 3 | 5 | | | 2 | 2 | 2 | 30 | |
| 4100 | Mala tukalica | | 1 | | | 1 | | | | | | | | | 2 | 4 | 4 | 1 | 13 | |
| 4110 | Prit.tukalica | | | | | | | | | | | | | | | | | | | |
| 4210 | Kosec | | | | | | | | | 4 | 3 | 3 | 1 | 5 | 8 | 11 | 4 | 5 | 44 | |
| 4240 | Zel. tukalica | | | | 2 | | 1 | | 1 | 1 | | | | 3 | 2 | 5 | 3 | 1 | 19 | |
| 4290 | Liska | | 2 | | | 1 | | | | | | | 1 | 2 | | 2 | 1 | 2 | 11 | |
| 4590 | Prlivka | | | | | | | | | | | | 2 | | | | | | 2 | |
| 4690 | Mali deževnik | 14 | 19 | 11 | 21 | 8 | 17 | 41 | 11 | 13 | 2 | 7 | 3 | 41 | 10 | 13 | 2 | 1 | 5 | 239 |
| 4700 | Komat.deževnik | | | | | | | | | | | | | | | | | | | |
| 4770 | Beloč.deževnik | | | 3 | | | 2 | | | | 1 | | | | | 1 | | | 7 | |
| 4930 | Priba | 17 | 24 | 4 | 43 | 33 | 62 | 62 | 51 | 35 | 30 | 46 | 27 | 13 | 3 | 8 | 10 | 10 | 2 | 480 |
| 5010 | Mali prodnik | 2 | 1 | 4 | 13 | 1 | 8 | 1 | | | | | | | | | | | 30 | |
| 5020 | Tem. prodnik | | 7 | | 4 | | | | 1 | | | | | | | | | | 12 | |
| 5120 | Sprem.prodnik | 1 | | 3 | | | | | | | | | | | | | | | 4 | |
| 5170 | Togotnik | | 1 | 1 | | 1 | | | | | | | | 3 | | | | | 6 | |
| 5180 | Puklež | | | 1 | | | | | | | | | | | | | | | 1 | |
| 5190 | Kozica | | 1 | 1 | 1 | | 1 | | 2 | | 1 | 1 | 2 | | | 1 | 1 | | 13 | |
| 5290 | Sloka | | | | | | | | | | | | | 1 | 1 | 1 | | | 3 | |
| 5320 | Črnore.kljunač | | | | | | | | | | | | | | | | | | | |
| 5380 | Mali škurh | | 1 | | | | | | | | | | | | | | | | 1 | |
| 5410 | Veliiki škurh | | | | | | | 1 | | | 1 | | | | | | | | 2 | |
| 5450 | Črni martinec | | 1 | | | | | | | | | | | | | | | | 1 | |
| 5460 | Rdeč.martinec | | | | | | | | | | | | | 1 | | | | | 1 | |
| 5480 | Zelen.martinec | 1 | 3 | | | | | | | | | | | | | | | | 4 | |
| 5530 | Pikas.martinec | 1 | 5 | 1 | | 1 | 1 | 2 | 2 | | | | | 1 | | | 1 | | 15 | |
| 5540 | Močv.martinec | 10 | 8 | | 16 | 2 | 4 | 3 | 7 | 3 | 1 | | | 5 | 21 | 1 | | | 81 | |
| 5560 | Mali martinec | 93 | 69 | 45 | 55 | 26 | 11 | 7 | 7 | 9 | 10 | 2 | 2 | 7 | 18 | 11 | 15 | 2 | 1 | 390 |
| 5820 | Rečni galeb | 14 | 97 | 56 | 77 | 96 | 144 | 106 | 157. | 108 | 182 | 142 | 95 | | | | | | | 1274 |
| 5926 | Rumeno. galeb | | 1 | | | 6 | 1 | | | 10 | | | 25 | 5 | 53 | | 46 | 35 | 5 | 187 |
| 6150 | Navadna čigra | 19 | 45 | 65 | 17 | 115 | 146 | 70 | 93 | 47 | 55 | 53 | 14 | 4 | | | | | | 743 |
| 6270 | Črna čigra | | | | | | | | | 6 | | | | | | | | | 6 | |
| 6650 | Skalni golob | | 6 | 1 | 9 | 8 | | . | | | | | | | | | | | 24 | |
| 6700 | Grivar | | 5 | 2 | | 5 | 3 | | | 1 | 2 | 2 | | 1 | 1 | 1 | | | 23 | |
| 6840 | Turška grlica | 2 | 3 | 4 | 10 | 13 | 3 | 4 | 4 | 2 | 16 | 1 | 4 | 5 | 34 | 14 | 42 | 25 | 22 | 208 |
| 6870 | Divja grlica | 1 | 1 | 3 | 1 | 2 | 1 | 2 | 2 | | 3 | 5 | 2 | 1 | 2 | | 3 | 1 | | 30 |
| 7240 | Kukavica | 2 | 1 | | | 2 | 1 | 3 | 2 | | 1 | 6 | 3 | 6 | 1 | 1 | 8 | 7 | 3 | 47 |
| 7350 | Pegasta sova | | | | | 2 | | | 4 | | 5 | | | 1 | | 6 | 4 | | 22 | |

| koda / code | vrsta / species | leto / year | | | | | | | | | | | | | skupaj / total | | | |
|----------------|-----------------|-------------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------------------|--------|--------|--------|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 2000 |
| 7390 | Veliki skovik | 1 | 4 | 1 | 4 | | 5 | 2 | 3 | 5 | | 4 | 1 | 3 | | 1 | 1 | 35 |
| 7440 | Veliika uharica | | | | | | | | | | | | 2 | | 2 | | | 4 |
| 7510 | Mali skovik | | | | | | | | | | | | | 2 | | | | 2 |
| 7570 | Čuk | 3 | 7 | | | | | | | | | | 1 | | 4 | 1 | | 16 |
| 7610 | Lesna sova | 2 | 11 | 5 | 8 | 9 | 4 | 4 | 8 | 2 | 11 | 6 | | 12 | 4 | 2 | 7 | 9 |
| 7650 | Kozača | | | | | | | 1 | 2 | | 1 | | | | | | | 4 |
| 7670 | Mala uharica | 15 | 7 | 10 | 4 | 4 | 22 | 26 | 27 | 3 | 13 | 34 | 6 | 38 | 6 | 9 | 34 | 18 |
| 7700 | Koconogi čuk | | | | | | | | 4 | | | 15 | | | 7 | | | 26 |
| 7780 | Podhujka | | | | 1 | 2 | 1 | 29 | 5 | | | 1 | | 1 | | 2 | | 2 |
| 7950 | Črni hudournik | 12 | 13 | 17 | 25 | 18 | 17 | 8 | 13 | 5 | 5 | 5 | 2 | 1 | 2 | 1 | 4 | 1 |
| 7960 | Bledi hudournik | | | | | 3 | | | | | | | | | | | | 3 |
| 7980 | Plan.hudournik | | | | | | | | | | | | 12 | | | 5 | | 17 |
| 8310 | Vodomec | 31 | 36 | 22 | 35 | 48 | 120 | 103 | 113 | 69 | 122 | 110 | 154 | 142 | 105 | 106 | 227 | 173 |
| 8400 | Čebelar | | | | | | 1 | 1 | 1 | 1 | 1 | 8 | 3 | 7 | | 1 | | 24 |
| 8410 | Zlatovranka | | | | | | 1 | | | | | | | | | | | 1 |
| 8460 | Smrdokavra | | 2 | | 1 | | 1 | 8 | 1 | 2 | | 1 | 7 | 4 | 5 | 3 | | 9 |
| 8480 | Vijeglavka | 32 | 45 | 25 | 31 | 78 | 109 | 58 | 75 | 41 | 67 | 124 | 91 | 133 | 239 | 138 | 317 | 259 |
| 8550 | Siva žolna | 1 | 4 | 1 | | | 1 | 2 | 2 | 3 | 2 | 4 | 2 | 2 | 5 | 4 | 5 | 3 |
| 8560 | Zelena žolna | 6 | | 2 | | | 1 | 1 | 3 | 1 | | | 1 | 2 | 2 | 1 | 1 | 5 |
| 8630 | Črna žolna | | | | | | | | | | | | | 1 | | 1 | 1 | 3 |
| 8760 | Veliki detel | 19 | 15 | 12 | 10 | 21 | 35 | 18 | 22 | 22 | 24 | 69 | 56 | 75 | 60 | 46 | 105 | 59 |
| 8830 | Srednji detel | 3 | | 4 | | 1 | | | 1 | 1 | | 5 | 2 | 4 | 2 | 4 | 2 | 10 |
| 8870 | Mali detel | 2 | 5 | 10 | 2 | 10 | 17 | 14 | 14 | 7 | 11 | 12 | 18 | 13 | 7 | 10 | 21 | 14 |
| 8980 | Triprsti detel | | | | | | | | | | | | | | | | | |
| 9680 | Kratk.škrjanec | | | | 3 | | | | | | | | | | | | | 3 |
| 9720 | Čopas.škrjanec | | 5 | 1 | 3 | | | 1 | | | | | | | | | | 10 |
| 9740 | Hribsk.škrjanec | 6 | 5 | 3 | 1 | 1 | | | 3 | 1 | | 4 | 6 | 1 | 3 | 4 | 1 | 5 |
| 9760 | Poljs.škrjanec | 10 | 5 | | 4 | | | 7 | 3 | | 14 | | 1 | 1 | | 2 | | 47 |
| 9810 | Breguljka | 48 | 185 | 26 | 240 | 313 | 550 | 3.950 | 1.870 | 1.911 | 967 | 1.474 | 1.004 | 1.137 | 1.354 | 601 | 443 | 775 |
| 9910 | Skalna lastovka | | 2 | | | | | 2 | 7 | 1 | | 2 | | | | | 4 | 4 |
| 9920 | Kmečk.lastovka | 5139 | 11560 | 6.040 | 13.061 | 12.325 | 33.772 | 30.255 | 18.282 | 10.059 | 12.286 | 17.853 | 28.382 | 13.655 | 5.047 | 25.055 | 17.065 | 15.588 |
| 9950 | Rdeča lastovka | | | | | | | 1 | 5 | 1 | | 1 | | | 1 | | | 9 |
| 10010 | Mestn. lastovka | 41 | 284 | 50 | 285 | 59 | 316 | 227 | 126 | 136 | 312 | 604 | 413 | 143 | 182 | 159 | 242 | 242 |
| 10050 | Rjava cipa | | 3 | | 2 | | | | | | | | | | | | | 5 |
| 10090 | Drevesna cipa | 66 | 103 | 113 | 160 | 218 | 216 | 257 | 162 | 201 | 181 | 364 | 113 | 199 | 203 | 192 | 105 | 117 |
| 10110 | Mala cipa | 8 | 8 | 11 | 10 | 15 | 31 | 3 | 10 | 76 | 32 | 69 | 85 | 74 | 39 | 23 | 11 | 22 |
| 10120 | Rdečegrlja cipa | | | | | | | 2 | | | 5 | | | 1 | | | | 8 |
| 10140 | Vriskarica | 14 | | 5 | 5 | 1 | 2 | 4 | 20 | 19 | 17 | 1 | | 60 | 29 | | 2 | 2 |
| 10170 | Rume.pastirica | 38 | 64 | 151 | 23 | 836 | 951 | 1.029 | 1.107 | 337 | 773 | 68 | 33 | 3 | 1.033 | 5 | 3 | 4 |
| 10190 | Siva pastirica | 63 | 186 | 33 | 39 | 21 | 50 | 30 | 46 | 27 | 33 | 43 | 19 | 25 | 61 | 64 | 44 | 79 |
| | | | | | | | | | | | | | | | | | 885 | |

| koda / code | vrsta / species | leto / year | | | | | | | | | | | | | | | | | | | skupaj / total |
|----------------|------------------|-------------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|-------------------|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | | |
| 10200 | Bela pastirica | 85 | 188 | 223 | 196 | 337 | 360 | 315 | 306 | 200 | 380 | 187 | 214 | 172 | 244 | 229 | 141 | 114 | 78 | 3.969 | |
| 10480 | Pegam | | | | | | 1 | 10 | 31 | | | | | | | | | | | 42 | |
| 10500 | Povodni kos | 19 | 10 | 13 | 2 | 4 | 6 | 3 | 14 | | 5 | 11 | 1 | 19 | 27 | 59 | 49 | 27 | 33 | 302 | |
| 10660 | Stržek | 57 | 58 | 33 | 47 | 49 | 136 | 117 | 123 | 167 | 87 | 84 | 145 | 141 | 280 | 367 | 241 | 316 | 214 | 2.662 | |
| 10840 | Siva pevka | 654 | 314 | 737 | 1.448 | 1.253 | 1.406 | 2.786 | 2.656 | 2.207 | 2.362 | 4.497 | 2.472 | 6.159 | 7.239 | 6.101 | 6.987 | 5.956 | 6.337 | 61.571 | |
| 10940 | Planin. pevka | | | | | | | | | | | 2 | | 6 | 4 | | | | | 12 | |
| 10990 | Taščica | 509 | 511 | 634 | 629 | 966 | 1.866 | 1.463 | 1.510 | 1.145 | 1.890 | 2.059 | 3.103 | 5.122 | 4.485 | 6.037 | 6.120 | 7.115 | 5.024 | 50.188 | |
| 11030 | Veliiki slavec | 3 | 1 | 2 | 1 | 6 | 15 | 10 | 5 | 8 | 30 | 39 | 4 | 14 | 16 | 23 | 32 | 19 | 40 | 268 | |
| 11040 | Mali slavec | 13 | 16 | 15 | 32 | 34 | 87 | 65 | 52 | 60 | 90 | 91 | 112 | 114 | 110 | 167 | 184 | 146 | 153 | 1.541 | |
| 11060 | Modra taščica | 1 | | 5 | 3 | 5 | 8 | 4 | 6 | 12 | 20 | 4 | 3 | 6 | 17 | 4 | 26 | 58 | 54 | 236 | |
| 11130 | Modrin | | | | | | | | | | | | | | | | | | | 1 | |
| 11210 | Šmarnica | 126 | 118 | 127 | 105 | 122 | 172 | 135 | 99 | 91 | 93 | 108 | 114 | 122 | 142 | 94 | 195 | 145 | 118 | 2.226 | |
| 11220 | Pogorelček | 16 | 41 | 55 | 83 | 97 | 81 | 55 | 108 | 54 | 71 | 62 | 77 | 71 | 111 | 98 | 103 | 114 | 73 | 1.370 | |
| 11370 | Repaljščica | 24 | 48 | 51 | 44 | 74 | 40 | 64 | 51 | 79 | 118 | 84 | 29 | 48 | 47 | 64 | 92 | 84 | 216 | 1.257 | |
| 11390 | Prosnik | 21 | 47 | 43 | 37 | 28 | 26 | 27 | 46 | 48 | 65 | 73 | 78 | 56 | 71 | 49 | 56 | 52 | 81 | 904 | |
| 11460 | Kupčar | 2 | 6 | 5 | 4 | 3 | 1 | 13 | 2 | 8 | 5 | 1 | | 4 | 2 | 3 | 6 | 4 | 2 | 71 | |
| 11480 | Sred.kupčar | | 3 | | 1 | | | 1 | | | | | | | 1 | 1 | | | | 7 | |
| 11620 | Slegur | | | | | | | | 3 | | | | 4 | 3 | | | 1 | | | 11 | |
| 11660 | Puščavec | | | | | | | | | 1 | | | | | | | | | | 1 | |
| 11860 | Komatar | 10 | 6 | 1 | 5 | | 2 | 1 | | | | 1 | | 1 | | | | 6 | 4 | 37 | |
| 11870 | Kos | 191 | 402 | 251 | 329 | 451 | 637 | 609 | 568 | 466 | 584 | 623 | 705 | 818 | 927 | 780 | 1.188 | 1.114 | 1.172 | 11.815 | |
| 11980 | Brinovka | 11 | 6 | 12 | 51 | 17 | 19 | 6 | 28 | 39 | 17 | 1 | 12 | 8 | 24 | 9 | 14 | 16 | 20 | 310 | |
| 12000 | Cikovt | 44 | 45 | 66 | 73 | 183 | 227 | 236 | 210 | 97 | 185 | 265 | 178 | 398 | 270 | 318 | 455 | 392 | 455 | 4.097 | |
| 12010 | Vinski drozg | 14 | 2 | 6 | 1 | | 9 | 8 | 12 | 4 | 11 | 13 | 6 | 8 | 5 | 1 | 11 | 16 | 15 | 142 | |
| 12020 | Carar | | 3 | 1 | 7 | 1 | 2 | | 13 | 2 | 1 | 8 | 3 | 8 | 6 | 9 | 9 | 2 | 8 | 83 | |
| 12220 | Svilnica | 5 | 18 | 14 | 10 | 9 | 52 | 13 | 12 | 7 | 15 | 18 | 9 | 5 | 26 | 93 | 38 | 59 | 40 | 443 | |
| 12260 | Brškinka | 13 | 20 | 3 | | 2 | 6 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 17 | 5 | 8 | 8 | 6 | 101 | |
| 12360 | Kobiličar | 3 | 7 | 12 | 29 | 30 | 53 | 16 | 50 | 37 | 55 | 61 | 30 | 69 | 206 | 150 | 233 | 203 | 273 | 1.517 | |
| 12370 | Rečni cvrčalec | 2 | 1 | 2 | 3 | 2 | 9 | 7 | 9 | 10 | 11 | 29 | 12 | 9 | 20 | 13 | 58 | 29 | 40 | 266 | |
| 12380 | Trstni cvrčalec | 8 | 3 | 4 | 6 | 11 | 31 | 8 | 18 | 13 | 25 | 13 | 21 | 19 | 46 | 47 | 23 | 26 | 55 | 377 | |
| 12410 | Tamariskovk | 9 | 14 | 2 | 6 | 12 | 25 | 7 | 30 | 13 | 22 | 1 | 26 | 26 | 22 | 40 | 78 | 78 | 48 | 459 | |
| 12420 | Povod.trstnica | 1 | | | 1 | 2 | 1 | | 1 | 1 | 3 | | | | | | | | | 10 | |
| 12430 | Bičja trstnica | 146 | 167 | 109 | 401 | 526 | 1.188 | 641 | 1.471 | 649 | 858 | 549 | 738 | 1.230 | 2.416 | 1.431 | 2.857 | 2.923 | 4.669 | 22.969 | |
| 12470 | Plevna trstnica | | | | | | | | | | 1 | | | | 1 | 2 | 3 | | | 7 | |
| 12480 | Robid.trstnica | | | | | | | | | | | | | | 2 | | | 1 | | 3 | |
| 12500 | Močvir.trstnica | 358 | 394 | 354 | 599 | 746 | 1.574 | 1.016 | 978 | 935 | 920 | 1.132 | 921 | 1.601 | 2.798 | 3.443 | 3.466 | 2.286 | 1.952 | 25.473 | |
| 12510 | Spričen.trstnica | 173 | 297 | 462 | 622 | 466 | 1.101 | 601 | 896 | 1.136 | 1.432 | 762 | 883 | 2.174 | 3.574 | 3.200 | 5.072 | 6.842 | 4.470 | 34.163 | |
| 12530 | Rakar | 71 | 92 | 60 | 68 | 85 | 276 | 154 | 115 | 153 | 120 | 97 | 125 | 170 | 167 | 228 | 290 | 337 | 356 | 2.964 | |
| 12550 | Bledi vrtnik | | 10 | | | | 2 | 1 | 4 | | | | | | 2 | | | | | 19 | |
| 12560 | Mali vrtnik | | | | | | | | | 1 | | | | | | | 1 | | 2 | | |

| koda / code | leto / year vrsta / species | skupaj / total | | | | | | | | | | | | | | | | | | | |
|----------------|--------------------------------|-------------------|------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | | |
| 12580 | Oljčni vrtnik | | | | | | | | 1 | | | | | | | | | | 1 | | |
| 12590 | Rume.vrtnik | 29 | 52 | 38 | 98 | 125 | 182 | 107 | 121 | 114 | 162 | 260 | 162 | 245 | 357 | 474 | 493 | 524 | 493 | 4.036 | |
| 12600 | Krat.vrtnik | 8 | 7 | 1 | 6 | 12 | 15 | 4 | 3 | 4 | 8 | 1 | 6 | 4 | 8 | 10 | 2 | 2 | 3 | 104 | |
| 12650 | Taščič.penica | 2 | 2 | 2 | 21 | 19 | 10 | 22 | 11 | | 1 | | 2 | 1 | | 1 | | 1 | | 95 | |
| 12670 | Žametna penica | 3 | 1 | 4 | 12 | 17 | 24 | 12 | 26 | 1 | 6 | 2 | 9 | 3 | 5 | 3 | 6 | 3 | 1 | 138 | |
| 12720 | Svetlook.penica | | 1 | | | 1 | | | | | | | | | 1 | 1 | | | | 4 | |
| 12730 | Grahašt.penica | 4 | 8 | 5 | 12 | 15 | 25 | 15 | 5 | 12 | 17 | 30 | 20 | 42 | 54 | 52 | 78 | 57 | 18 | 469 | |
| 12740 | Mlinarček | 115 | 128 | 111 | 152 | 214 | 310 | 233 | 268 | 288 | 212 | 336 | 287 | 241 | 271 | 265 | 332 | 489 | 430 | 4.682 | |
| 12750 | Rjava penica | 116 | 129 | 152 | 329 | 279 | 396 | 383 | 323 | 310 | 548 | 554 | 315 | 661 | 489 | 710 | 984 | 841 | 816 | 8.335 | |
| 12760 | Vrtna penica | 371 | 1080 | 1.239 | 2.165 | 3.260 | 4.177 | 2.788 | 3.106 | 2.214 | 2.294 | 4.067 | 3.465 | 8.897 | 8.793 | 4.666 | 9.056 | 11.263 | 8.756 | 81.657 | |
| 12770 | Črnoglavka | 1524 | 1917 | 2.294 | 3.666 | 4.467 | 6.462 | 6.132 | 6.316 | 5.786 | 10.077 | 11.267 | 14.504 | 14.593 | 16.185 | 17.261 | 27.428 | 28.825 | 25.434 | 204.138 | |
| 12990 | Kraljičica | | | | | | | | | | | | | | | | | 1 | | 1 | |
| 13000 | Mušja listnica | | | | | | | | 1 | | | | | | | 1 | 2 | | | 1 | 5 |
| 13070 | Hribska listnica | | | | | | | | | | | | | 1 | | | 1 | | 1 | 2 | |
| 13080 | Grmovščica | 13 | 52 | 36 | 51 | 48 | 111 | 127 | 116 | 453 | 185 | 463 | 47 | 222 | 117 | 187 | 132 | 264 | 740 | 3.364 | |
| 13110 | Vrbja listnica | 907 | 1106 | 1.377 | 1.815 | 1.970 | 2.786 | 2.382 | 3.158 | 2.357 | 2.247 | 3.251 | 2.681 | 3.016 | 3.642 | 4.748 | 4.805 | 2.838 | 2.250 | 47.336 | |
| 13120 | Kovaček | 143 | 4 | 189 | 417 | 198 | 831 | 281 | 491 | 361 | 429 | 388 | 256 | 254 | 376 | 299 | 388 | 516 | 378 | 6.199 | |
| 13140 | Rum.kraljiček | 316 | 624 | 719 | 560 | 468 | 916 | 1.315 | 1.224 | 781 | 2.501 | 1.455 | 3.231 | 2.689 | 1.764 | 2.915 | 3.021 | 1.797 | 2.424 | 28.720 | |
| 13150 | Rdeč.kraljiček | 15 | 46 | 42 | 44 | 42 | 75 | 31 | 57 | 30 | 55 | 44 | 28 | 64 | 82 | 94 | 159 | 71 | 79 | 1.058 | |
| 13350 | Sivi muhar | 46 | 34 | 38 | 52 | 47 | 96 | 109 | 66 | 74 | 76 | 95 | 76 | 89 | 101 | 74 | 110 | 144 | 96 | 1.423 | |
| 13430 | Mali muhar | | | 2 | | | | | 1 | 1 | | | | | 1 | | 1 | | | 6 | |
| 13480 | Belovrat.muhar | 2 | 14 | 18 | 10 | 18 | 29 | 32 | 21 | 18 | 15 | 21 | 25 | 38 | 27 | 21 | 16 | 11 | 9 | 345 | |
| 13490 | Črnog.muhar | 3 | 23 | 62 | 54 | 83 | 123 | 83 | 104 | 130 | 67 | 299 | 82 | 77 | 88 | 67 | 166 | 183 | 146 | 1.840 | |
| 13640 | Brkata sinica | | | | 9 | | 27 | 28 | 52 | 5 | 24 | 2 | 5 | | | | 3 | 7 | 1 | 163 | |
| 14370 | Dolgorepka | 199 | 122 | 88 | 169 | 303 | 410 | 405 | 441 | 302 | 467 | 409 | 565 | 555 | 527 | 357 | 395 | 533 | 852 | 7.099 | |
| 14400 | Močvir.sinica | 120 | 114 | 112 | 121 | 156 | 244 | 160 | 198 | 151 | 201 | 270 | 194 | 233 | 241 | 258 | 307 | 242 | 459 | 3.781 | |
| 14410 | Žalobna sinica | | | | | | | 1 | | | | | | | | | | | | 1 | |
| 14420 | Gorska sinica | 15 | 20 | 4 | 27 | 25 | 57 | 28 | 73 | 23 | 56 | 55 | 47 | 59 | 96 | 45 | 45 | 60 | 113 | 848 | |
| 14540 | Čopasta sinica | 43 | 73 | 45 | 32 | 37 | 41 | 65 | 58 | 37 | 82 | 51 | 89 | 61 | 96 | 143 | 86 | 60 | 138 | 1.237 | |
| 14610 | Meniček | 245 | 239 | 199 | 338 | 358 | 309 | 552 | 902 | 156 | 430 | 565 | 742 | 501 | 1.154 | 1.247 | 1.208 | 1.486 | 2.037 | 12.668 | |
| 14620 | Piavček | 285 | 278 | 302 | 402 | 519 | 845 | 1.014 | 884 | 415 | 992 | 1.007 | 1.323 | 1.216 | 1.261 | 1.258 | 1.408 | 2.086 | 2.134 | 17.629 | |
| 14640 | Velika sinica | 885 | 1309 | 1.121 | 1.682 | 1.959 | 2.503 | 2.430 | 2.044 | 1.433 | 2.275 | 2.780 | 2.594 | 4.210 | 3.697 | 3.456 | 4.852 | 4.495 | 5.084 | 48.809 | |
| 14790 | Brglez | 33 | 24 | 50 | 57 | 63 | 53 | 22 | 67 | 19 | 40 | 70 | 50 | 86 | 107 | 48 | 86 | 105 | 200 | 1.180 | |
| 14810 | Skalni brglez | | | | | | | | | | | | | | | 1 | | | | 1 | |
| 14860 | Dolg.plezalček | 4 | 6 | 3 | 2 | 5 | 9 | 5 | 3 | 1 | 9 | 4 | 4 | 4 | 22 | 20 | 36 | 26 | 60 | 223 | |
| 14870 | Krat.plezalček | 26 | 9 | 11 | 10 | 5 | 42 | 13 | 7 | 5 | 9 | 14 | 19 | 18 | 21 | 26 | 68 | 24 | 45 | 372 | |
| 14900 | Plašica | 37 | 49 | 136 | 128 | 361 | 563 | 428 | 541 | 320 | 1.001 | 219 | 327 | 271 | 267 | 355 | 276 | 529 | 446 | 6.254 | |
| 15080 | Kobilar | 3 | | 3 | 10 | 11 | 10 | 6 | 13 | 20 | 28 | 23 | 15 | 28 | 10 | 6 | 22 | 21 | 15 | 244 | |
| 15150 | Rjav.srakoper | 96 | 120 | 86 | 147 | 142 | 302 | 195 | 182 | 122 | 197 | 305 | 231 | 450 | 395 | 367 | 412 | 422 | 387 | 4.558 | |
| 15190 | Črnoč.srakoper | | | | | | | | | | 18 | 6 | 1 | | 5 | | | | | 30 | |

| koda / code | leto / year vrsta / species | skupaj / total | | | | | | | | | | | | | | | | | | |
|----------------|--------------------------------|-------------------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | |
| 15200 | Veliki srakoper | | | 1 | 1 | 2 | 2 | 2 | 4 | 3 | 1 | 1 | 3 | 1 | 1 | | 2 | 3 | 27 | |
| 15230 | Rjavog.srakoper | | | 6 | | | | 11 | 1 | 10 | 10 | | | | | | | | 38 | |
| 15390 | Šoja | 11 | 13 | 6 | 8 | 18 | 18 | 14 | 16 | 21 | 19 | 29 | 15 | 21 | 43 | 30 | 28 | 31 | 32 | 373 |
| 15490 | Sraka | 12 | 6 | 5 | 12 | 54 | 35 | 14 | 19 | 20 | 13 | 23 | 13 | 6 | 1 | 7 | 44 | 38 | 62 | 384 |
| 15570 | Krekovt | 1 | | | | | | 1 | | | | 1 | 1 | 3 | 1 | 2 | | | 2 | 12 |
| 15580 | Planinska kavka | | | | | | | | 1 | | | | | | | | | | | 1 |
| 15600 | Kavka | 3 | | 6 | | | 2 | | 5 | | 1 | | | | | | 5 | | 24 | 46 |
| 15630 | Poljska vrana | | | | | | | | | | | | | | | | | | | |
| 15671 | Črna vrana | | | | | | | | | | | | | | | | | | | |
| 15673 | Siva vrana | 29 | 1 | 4 | 5 | 37 | 26 | 4 | 14 | 3 | 10 | 5 | 3 | 6 | 4 | 8 | 32 | 16 | 19 | 226 |
| 15720 | Krokar | | | 2 | 2 | | | 2 | 1 | 1 | 4 | 1 | 2 | 5 | | 1 | | | | 21 |
| 15820 | Škorec | 71 | 46 | 100 | 277 | 247 | 279 | 191 | 177 | 95 | 193 | 142 | 990 | 361 | 302 | 237 | 369 | 261 | 299 | 4.637 |
| 15910 | Domači vrabec | 138 | 251 | 236 | 296 | 421 | 719 | 245 | 320 | 278 | 381 | 473 | 538 | 577 | 536 | 438 | 634 | 626 | 673 | 7.780 |
| 15912 | Italijan.vrabec | | | 2 | 1 | 30 | 4 | | | | | 5 | | | 1 | 1 | | 2 | | 46 |
| 15920 | Travniški vrabec | | | | | | 4 | 2 | 1 | | 1 | | | | | 1 | | | 4 | 13 |
| 15980 | Poljski vrabec | 371 | 411 | 516 | 468 | 1.199 | 1.009 | 794 | 1.092 | 1.110 | 1.218 | 1.435 | 1.298 | 1.451 | 2.167 | 1.312 | 2.405 | 1.862 | 2.378 | 22.496 |
| 16110 | Planin. vrabec | | | | | | | | | | | | | 18 | 3 | | | | | 21 |
| 16360 | Ščinkavec | 381 | 379 | 335 | 431 | 505 | 668 | 429 | 527 | 666 | 654 | 741 | 555 | 896 | 1.021 | 824 | 1.098 | 1.573 | 1.659 | 13.342 |
| 16380 | Pinoža | 288 | 220 | 161 | 76 | 124 | 137 | 221 | 205 | 154 | 155 | 145 | 165 | 77 | 125 | 233 | 200 | 470 | 690 | 3.846 |
| 16400 | Griček | 806 | 1646 | 882 | 1092 | 1.046 | 971 | 710 | 1.145 | 1.262 | 1.149 | 845 | 1.104 | 610 | 630 | 255 | 276 | 407 | 544 | 15.380 |
| 16440 | Konopeljščica | | | 1 | | | | | | | | | | | | | | | 1 | 2 |
| 16490 | Zelenec | 529 | 1349 | 1771 | 1182 | 1.412 | 1.688 | 1.247 | 2.076 | 1.028 | 1.503 | 1.628 | 1.805 | 1.923 | 1.983 | 2.356 | 2.415 | 3.002 | 4.314 | 33.211 |
| 16530 | Lišček | 1848 | 2107 | 1897 | 1963 | 1.458 | 2.122 | 1.782 | 1.643 | 1.969 | 1.563 | 1.726 | 1.661 | 1.513 | 1.335 | 1.097 | 999 | 1.156 | 1.691 | 29.530 |
| 16540 | Čižek | 1804 | 849 | 2396 | 1027 | 1.064 | 3.021 | 1.497 | 3.932 | 1.036 | 1.189 | 2.058 | 1.488 | 3.431 | 1.061 | 2.359 | 1.510 | 2.430 | 1.851 | 34.003 |
| 16600 | Repnik | 185 | 359 | 168 | 277 | 155 | 227 | 249 | 419 | 377 | 282 | 371 | 213 | 158 | 228 | 119 | 101 | 131 | 158 | 4.177 |
| 16620 | Severni repnik | | | | | | | | | | | | | | | | | | | |
| 16630 | Brezovček | 729 | 147 | 58 | 336 | 100 | 41 | 8 | 5 | 5 | | 42 | 16 | 10 | 50 | 34 | 1 | | 14 | 1.596 |
| 16650 | Bel.krivokljun | | | 1 | | | | | | | | | | | | | | | | 1 |
| 16660 | Mali krivokljun | 291 | 429 | 345 | 271 | 36 | 217 | 299 | 101 | 130 | 283 | 294 | 122 | 128 | 57 | 104 | 171 | 71 | 60 | 3.409 |
| 16790 | Škrlatec | | | | | 1 | | 4 | | | 12 | 1 | | 1 | 1 | 6 | 8 | 2 | | 36 |
| 17100 | Kalin | 380 | 251 | 159 | 184 | 142 | 211 | 279 | 231 | 105 | 182 | 414 | 223 | 127 | 240 | 179 | 201 | 140 | 197 | 3.845 |
| 17170 | Dlesk | 70 | 74 | 16 | 66 | 94 | 88 | 98 | 147 | 97 | 144 | 179 | 129 | 131 | 285 | 161 | 248 | 515 | 204 | 2.746 |
| 18470 | Lap.ostroglež | | | 1 | 1 | 1 | | | | | | | | | | | | | | 3 |
| 18560 | Beloglavi strnad | | | | | 2 | | | 1 | | | | | | | | 1 | | | 4 |
| 18570 | Rumeni strnad | 275 | 133 | 159 | 123 | 150 | 332 | 138 | 142 | 106 | 118 | 248 | 249 | 257 | 243 | 226 | 323 | 240 | 311 | 3.773 |
| 18580 | Plotni strnad | 12 | 18 | 14 | 6 | 22 | 38 | 13 | 17 | 35 | 8 | 46 | 44 | 22 | 44 | 27 | 28 | 50 | 31 | 475 |
| 18600 | Skalni strnad | 15 | 13 | 8 | 1 | 19 | 19 | 5 | 12 | 15 | 9 | 10 | 21 | 35 | 46 | 47 | 46 | 55 | 77 | 453 |
| 18660 | Vrtni strnad | 4 | 3 | 8 | 4 | 2 | 3 | 7 | 2 | 4 | | | | 6 | 17 | | 1 | 1 | 3 | 65 |
| 18730 | Gozdni strnad | | | | | | | | | | | | | | | | | | | |
| 18740 | Mali strnad | | | | | 1 | 1 | 1 | | | | 1 | 1 | | 1 | 2 | | 2 | | 10 |

| koda / code | leto / year vrsta / species | skupaj / total | | | | | | | | | | | | | | | | | |
|----------------|----------------------------------|-------------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|
| | | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 |
| 18750 | Kostanj.strnad | | | | 1 | | | | | | | | | | | | | | 1 |
| 18770 | Trstni strnad | 125 | 55 | 129 | 487 | 200 | 458 | 353 | 438 | 442 | 1.048 | 202 | 714 | 521 | 1.053 | 568 | 636 | 879 | 746 |
| 18180 | Črnoglav.strnad | | 1 | 1 | 1 | | 4 | 3 | | 1 | | | | | 1 | | | | 12 |
| 18820 | Veliki strnad | 3 | 4 | | 1 | 1 | 3 | 22 | 1 | 4 | 1 | | 1 | 7 | | 1 | 1 | 3 | 9 |
| 24998 | H.rus. x D.urbic. | | | | | | 1 | | | | | 1 | 2 | | | 1 | | | 5 |
| | skupaj / total | 22481 | 32123 | 28.023 | 40.335 | 43.706 | 80.568 | 72.994 | 65.392 | 45.830 | 59.620 | 71.521 | 83.580 | 85.658 | 83.768 | 99.801 | 115.238 | 118284 | 117647 |
| | leto / year | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 |
| | število vrst / no. of species | 129 | 140 | 141 | 135 | 132 | 145 | 147 | 150 | 142 | 138 | 143 | 136 | 143 | 150 | 147 | 138 | 141 | 138 |

Tabela 2: Število obročanih ptičev v Sloveniji v letu 2001.**Table 2:** No. of birds ringed in Slovenia in 2001.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|--------------------|-------------------|-------------------|
| 30 | Polarni slapnik (<i>G. arctica</i>) | 0 | 1 | 1 |
| 980 | Mala bobnarica (<i>I. minutus</i>) | 2 | 9 | 11 |
| 1220 | Siva čaplja (<i>A. cinerea</i>) | 0 | 1 | 1 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 95 | 0 | 95 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 15 | 15 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 5 | 5 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 5 | 5 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 11 | 11 |
| 2870 | Kanja (<i>B. buteo</i>) | 1 | 11 | 12 |
| 3040 | Navadna postovka (<i>F. tinnumculus</i>) | 6 | 18 | 24 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 0 | 3 | 3 |
| 3350 | Divji petelin (<i>T. urogallus</i>) | 0 | 1 | 1 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 2 | 2 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 13 | 13 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 2 | 2 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 1 | 1 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 7 | 7 |
| 4240 | Zelenonoga tukalica (<i>G. chloropus</i>) | 0 | 1 | 1 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 0 | 1 | 1 |
| 4930 | Priba (<i>V. vanellus</i>) | 2 | 0 | 2 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 1 | 1 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 1 | 1 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 4 | 4 |
| 5910 | Rjavi galeb (<i>Larus fuscus</i>) | 0 | 1 | 1 |
| 5926 | Rumenonogi galeb (<i>L. cachinnans</i>) | 0 | 2 | 2 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 6840 | Turška grlica (<i>S. decaocto</i>) | 0 | 20 | 20 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 1 | 1 |
| 7240 | Kukavica (<i>C. canurus</i>) | 0 | 1 | 1 |
| 7350 | Pegasta sova (<i>T. alba</i>) | 0 | 2 | 2 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 3 | 3 |
| 7440 | Velika uharica (<i>B. bubo</i>) | 0 | 1 | 1 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 1 | 1 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 12 | 2 | 14 |
| 7650 | Kozača (<i>S. uralensis</i>) | 0 | 1 | 1 |
| 7670 | Mala uharica (<i>A. otus</i>) | 6 | 0 | 6 |
| 7780 | Podhujka (<i>C. europaeus</i>) | 0 | 1 | 1 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 0 | 1 | 1 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 150 | 150 |
| 8460 | Smrdokavra (<i>U. eprops</i>) | 5 | 4 | 9 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 17 | 316 | 333 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 7 | 7 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 8 | 8 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 101 | 101 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 5 | 5 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 14 | 14 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 4 | 31 | 35 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 4 | 1 | 5 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 850 | 850 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 3 | 0 | 3 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 411 | 23840 | 24251 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 0 | 44 | 44 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 127 | 127 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 2 | 2 |
| 10140 | Vriskarica (<i>A. spinolella</i>) | 0 | 1 | 1 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 20 | 20 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 14 | 4 | 18 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 13 | 229 | 242 |
| 10500 | Povodni kos (<i>C. cinclus</i>) | 24 | 1 | 25 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 2 | 240 | 242 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 5 | 6598 | 6603 |
| 10990 | Taščica (<i>E. rubecula</i>) | 6 | 5682 | 5688 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 33 | 33 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 0 | 146 | 146 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 61 | 61 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|--------------------|-------------------|-------------------|
| 11210 | Šmarnica (<i>P. ochrurus</i>) | 21 | 91 | 112 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 10 | 96 | 106 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 164 | 83 | 247 |
| 11390 | Prosnik (<i>S. torquata</i>) | 13 | 64 | 77 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 0 | 1 | 1 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 3 | 3 |
| 11870 | Kos (<i>T. merula</i>) | 49 | 936 | 985 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 2 | 2 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 7 | 288 | 295 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 28 | 28 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 2 | 2 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 42 | 42 |
| 12260 | Brškinka (<i>C. juncidis</i>) | 3 | 16 | 19 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 178 | 178 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 30 | 30 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 50 | 50 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 96 | 96 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 0 | 2812 | 2812 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 9 | 2281 | 2290 |
| 12510 | Srpična trstnica (<i>A. scirpaceus</i>) | 0 | 4807 | 4807 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 40 | 305 | 345 |
| 12560 | Mali vrtnik (<i>H. caligata</i>) | 0 | 1 | 1 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 462 | 462 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 7 | 7 |
| 12650 | Taščična penica (<i>S. cantillans</i>) | 0 | 1 | 1 |
| 12670 | Žametna penica (<i>S. melanocephala</i>) | 0 | 2 | 2 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 49 | 49 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 0 | 321 | 321 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 778 | 778 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 6918 | 6918 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 12 | 19258 | 19270 |
| 13000 | Mušja listnica (<i>P. inornatus</i>) | 0 | 1 | 1 |
| 13030 | Rjava listnica (<i>P. fuscatus</i>) | 0 | 1 | 1 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 5 | 5 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 825 | 825 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 2871 | 2871 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 337 | 337 |
| 13140 | Rumenoglav kraljiček (<i>R. regulus</i>) | 0 | 6606 | 6606 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 70 | 70 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 13350 | Sivi muhar (<i>M. striata</i>) | 18 | 74 | 92 |
| 13430 | Mali muhar (<i>F. parva</i>) | 0 | 1 | 1 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 16 | 4 | 20 |
| 13490 | Črnoglav muhar (<i>F. hypoleuca</i>) | 0 | 178 | 178 |
| 13640 | Brkata sinica (<i>P. biarmicus</i>) | 0 | 3 | 3 |
| 14370 | Dolgorepk (A. caudatus) | 0 | 726 | 726 |
| 14400 | Močvirska sinica (<i>P. palustris</i>) | 22 | 237 | 259 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 91 | 91 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 147 | 147 |
| 14610 | Menišček (<i>P. ater</i>) | 47 | 551 | 598 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 158 | 1196 | 1354 |
| 14640 | Velika sinica (<i>P. major</i>) | 528 | 2698 | 3226 |
| 14790 | Brglez (<i>S. europaea</i>) | 49 | 53 | 102 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 40 | 40 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 39 | 39 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 526 | 526 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 11 | 11 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 93 | 317 | 410 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 6 | 6 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 38 | 38 |
| 15490 | Sraka (<i>P. pica</i>) | 23 | 5 | 28 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 11 | 11 |
| 15600 | Kavka (<i>C. monedula</i>) | 4 | 0 | 4 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 20 | 1 | 21 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 33 | 276 | 309 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 3 | 841 | 844 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 3 | 3 |
| 15920 | Travniški vrabec (<i>P. hispaniolensis</i>) | 1 | 3 | 4 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 69 | 1646 | 1715 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 7 | 1257 | 1264 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 200 | 200 |
| 16400 | Grilček (<i>S. serinus</i>) | 0 | 538 | 538 |
| 16490 | Zelenec (<i>C. chloris</i>) | 0 | 1918 | 1918 |
| 16530 | Lišček (<i>C. carduelis</i>) | 3 | 1279 | 1282 |
| 16540 | Čiček (<i>C. spinus</i>) | 0 | 1951 | 1951 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 223 | 223 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 7 | 7 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 58 | 58 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 4 | 4 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 207 | 207 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 3 | 192 | 195 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 208 | 208 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 32 | 32 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 52 | 52 |
| 18660 | Vrtni strnad (<i>E. hortulana</i>) | 0 | 2 | 2 |
| 18740 | Mali strnad (<i>E. pusilla</i>) | 0 | 3 | 3 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1362 | 1362 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 2 | 2 |
| 24998 | Km. lastovka x Mest. lastovka (<i>H. rust. x D. urb.</i>) | 0 | 3 | 3 |
| | skupaj / total | 2057 | 108609 | 110666 |

Tabela 3: Število obročkanih ptičev v Sloveniji v letu 2002.**Table 3:** No. of birds ringed in Slovenia in 2002.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 980 | Mala bobnarica (<i>I. minutus</i>) | 15 | 13 | 28 |
| 1340 | Bela štoklja (<i>C. ciconia</i>) | 67 | 0 | 67 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 1 | 1 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 1 | 1 |
| 2310 | Sršenar (<i>P. apivorus</i>) | 0 | 1 | 1 |
| 2600 | Rjavi lunj (<i>C. aeruginosus</i>) | 0 | 1 | 1 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 3 | 3 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 21 | 21 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 7 | 7 |
| 3040 | Navadna postovka (<i>F. tinnumculus</i>) | 6 | 7 | 13 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 3 | 3 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 7 | 7 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 3 | 3 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 1 | 1 |
| 4240 | Zelenonoga tukalica (<i>G. chloropus</i>) | 0 | 1 | 1 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 0 | 1 | 1 |
| 4930 | Priba (<i>V. vanellus</i>) | 4 | 0 | 4 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 1 | 1 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 3 | 16 | 19 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 5 | 5 |
| 7240 | Kukavica (<i>C. canurus</i>) | 2 | 1 | 3 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 1 | 1 |
| 7510 | Mali skovik (<i>G. passerinum</i>) | 0 | 1 | 1 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 3 | 3 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 8 | 5 | 13 |
| 7650 | Kozača (<i>S. uralensis</i>) | 2 | 0 | 2 |
| 7670 | Mala uharica (<i>A. otus</i>) | 13 | 4 | 17 |
| 7700 | Koconogi čuk (<i>A. fumereus</i>) | 17 | 1 | 18 |
| 7780 | Podhujka (<i>C. europaeaus</i>) | 0 | 13 | 13 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 0 | 1 | 1 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 106 | 106 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 15 | 15 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 7 | 211 | 218 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 3 | 3 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 12 | 12 |
| 8630 | Črna žolna (<i>D. martius</i>) | 0 | 1 | 1 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 82 | 82 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 7 | 7 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 15 | 15 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 0 | 13 | 13 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 975 | 975 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 3 | 3 | 6 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 357 | 7431 | 7788 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 0 | 47 | 47 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 5 | 104 | 109 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 4 | 4 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 0 | 2 | 2 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 93 | 93 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 0 | 15 | 15 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 17 | 105 | 122 |
| 10500 | Povodni kos (<i>C. cinclus</i>) | 20 | 12 | 32 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 3 | 143 | 146 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 7043 | 7043 |
| 10940 | Planinska pevka (<i>P. collaris</i>) | 0 | 6 | 6 |
| 10990 | Taščica (<i>E. rubecula</i>) | 0 | 3865 | 3865 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 29 | 29 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 0 | 171 | 171 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 33 | 33 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 26 | 119 | 145 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 4 | 43 | 47 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 148 | 100 | 248 |
| 11390 | Prosnik (<i>S. torquata</i>) | 0 | 88 | 88 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 11460 | Kupčar (<i>O. oenanthe</i>) | 0 | 5 | 5 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 3 | 3 |
| 11870 | Kos (<i>T. merula</i>) | 33 | 1141 | 1174 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 4 | 4 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 9 | 307 | 316 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 42 | 42 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 20 | 20 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 58 | 58 |
| 12260 | Brškinka (<i>C. juncidis</i>) | 0 | 6 | 6 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 141 | 141 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 44 | 44 |
| 12380 | Trstni cvrčalec (<i>L. luscinioides</i>) | 0 | 51 | 51 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 15 | 15 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 9 | 3164 | 3173 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 2143 | 2143 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 3145 | 3145 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 34 | 398 | 432 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 338 | 338 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 4 | 8 | 12 |
| 12650 | Taščična penica (<i>S. cantillans</i>) | 0 | 11 | 11 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 40 | 40 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 5 | 366 | 371 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 918 | 918 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 6907 | 6907 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 9 | 19270 | 19279 |
| 13000 | Mušja listnica (<i>P. inornatus</i>) | 0 | 1 | 1 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 2 | 2 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 708 | 708 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 2232 | 2232 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 272 | 272 |
| 13140 | Rumenoglavi kraljiček (<i>R. regulus</i>) | 0 | 1058 | 1058 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 70 | 70 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 11 | 74 | 85 |
| 13430 | Mali muhar (<i>F. parva</i>) | 0 | 3 | 3 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 22 | 8 | 30 |
| 13490 | Črnoglavi muhar (<i>F. hypoleuca</i>) | 0 | 68 | 68 |
| 13640 | Brkata sinica (<i>P. biarmicus</i>) | 0 | 2 | 2 |
| 14370 | Dolgorepkica (<i>A. caudatus</i>) | 9 | 752 | 761 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 57 | 421 | 478 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 27 | 27 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 101 | 101 |
| 14610 | Menišček (<i>P. ater</i>) | 136 | 883 | 1019 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 304 | 2514 | 2818 |
| 14640 | Velika sinica (<i>P. major</i>) | 477 | 5290 | 5767 |
| 14790 | Brglez (<i>S. europaea</i>) | 14 | 114 | 128 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 45 | 45 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 44 | 44 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 403 | 403 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 14 | 14 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 81 | 383 | 464 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 2 | 2 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 40 | 40 |
| 15490 | Sraka (<i>P. pica</i>) | 7 | 10 | 17 |
| 15570 | Krekovt (<i>N. caryocatactes</i>) | 0 | 2 | 2 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 44 | 44 |
| 15600 | Kavka (<i>C. monedula</i>) | 0 | 1 | 1 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 12 | 0 | 12 |
| 15720 | Krokar (<i>C. corax</i>) | 3 | 1 | 4 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 54 | 249 | 303 |
| 15840 | Sturnus roseus | 0 | 3 | 3 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 11 | 684 | 695 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 7 | 7 |
| 15920 | Travniški vrabec (<i>P. hispaniolensis</i>) | 0 | 1 | 1 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 44 | 2123 | 2167 |
| 16110 | Planinski vrabec (<i>M. nivalis</i>) | 0 | 7 | 7 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 0 | 1356 | 1356 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 274 | 274 |
| 16400 | Grilček (<i>S. serinus</i>) | 0 | 389 | 389 |
| 16490 | Zelenec (<i>C. chloris</i>) | 0 | 3313 | 3313 |
| 16530 | Lišček (<i>C. carduelis</i>) | 2 | 1673 | 1675 |
| 16540 | Čiček (<i>C. spinus</i>) | 0 | 1529 | 1529 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 130 | 130 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 17 | 17 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 263 | 263 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 274 | 274 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 301 | 301 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 181 | 181 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 22 | 22 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 47 | 47 |
| 18660 | Vrtni strnad (<i>E. hortulana</i>) | 0 | 1 | 1 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1119 | 1119 |
| 18820 | Veliki strnad (<i>E. calandria</i>) | 4 | 1 | 5 |
| | skupaj / total | 2078 | 89117 | 91195 |

Tabela 4: Število obročkanih ptičev v Sloveniji v letu 2003.**Table 4:** No. of birds ringed in Slovenia in 2003.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 90 | Čopasti ponirek (<i>P. cristatus</i>) | 0 | 1 | 1 |
| 980 | Mala bobnarica (<i>I. minutus</i>) | 10 | 2 | 12 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 105 | 0 | 105 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 2 | 2 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 2 | 2 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 3 | 3 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 37 | 37 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 3 | 3 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 0 | 3 | 3 |
| 3090 | Mali sokol (<i>F. columbarius</i>) | 0 | 1 | 1 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 0 | 3 | 3 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 1 | 1 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 3 | 3 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 1 | 1 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 4 | 4 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 1 | 1 |
| 4240 | Zelenonoga tukalica (<i>G. chloropus</i>) | 0 | 2 | 2 |
| 4290 | Liska (<i>F. atra</i>) | 0 | 1 | 1 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 0 | 2 | 2 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 1 | 1 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 3 | 3 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 14 | 14 |
| 5926 | Rumenonogi galeb (<i>L. cachinnans</i>) | 30 | 0 | 30 |
| 6150 | Navadna čigra (<i>S. hirundo</i>) | 16 | 0 | 16 |
| 6240 | Mala čigra (<i>S. albifrons</i>) | 3 | 0 | 3 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 2 | 9 | 11 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 5 | 5 |
| 7240 | Kukavica (<i>C. canurus</i>) | 0 | 3 | 3 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 5 | 5 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 7440 | Velika uharica (<i>B. bubo</i>) | 0 | 1 | 1 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 5 | 5 |
| 7670 | Mala uharica (<i>A. otus</i>) | 0 | 3 | 3 |
| 7700 | Koconogi čuk (<i>A. funereus</i>) | 3 | 0 | 3 |
| 7780 | Podhujka (<i>C. europaeaus</i>) | 0 | 16 | 16 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 1 | 0 | 1 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 124 | 124 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 10 | 10 |
| 8460 | Smrdokavra (<i>U. epops</i>) | 12 | 2 | 14 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 11 | 352 | 363 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 7 | 7 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 9 | 9 |
| 8630 | Črna žolna (<i>D. martius</i>) | 0 | 1 | 1 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 91 | 91 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 4 | 4 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 24 | 24 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 0 | 5 | 5 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 0 | 13 | 13 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 1000 | 1000 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 11 | 4 | 15 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 286 | 26162 | 26448 |
| 9950 | Rdeča lastovka (<i>H. daurica</i>) | 0 | 1 | 1 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 5 | 33 | 38 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 3 | 123 | 126 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 21 | 21 |
| 10120 | Rdečegrla cipa (<i>A. cervinus</i>) | 0 | 1 | 1 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 0 | 2 | 2 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 33 | 33 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 34 | 15 | 49 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 29 | 48 | 77 |
| 10500 | Povodni kos (<i>C. cinclus</i>) | 38 | 5 | 43 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 148 | 148 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 5424 | 5424 |
| 10940 | Planinska pevka (<i>P. collaris</i>) | 0 | 16 | 16 |
| 10990 | Taščica (<i>E. rubecula</i>) | 2 | 6960 | 6962 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 30 | 30 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 0 | 214 | 214 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 42 | 42 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 67 | 121 | 188 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 10 | 62 | 72 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 172 | 131 | 303 |
| 11390 | Prosnik (<i>S. torquata</i>) | 23 | 116 | 139 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 5 | 1 | 6 |
| 11620 | Slegur (<i>M. saxatilis</i>) | 5 | 1 | 6 |
| 11870 | Kos (<i>T. merula</i>) | 19 | 1422 | 1441 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 12 | 12 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 4 | 378 | 382 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 5 | 5 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 9 | 9 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 26 | 26 |
| 12260 | Brškinka (<i>C. juncidis</i>) | 0 | 6 | 6 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 204 | 204 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 32 | 32 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 70 | 70 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 47 | 47 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 12 | 3888 | 3900 |
| 12480 | Robidna trstnica (<i>A. dumetorum</i>) | 0 | 1 | 1 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 2501 | 2501 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 4235 | 4235 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 46 | 361 | 407 |
| 12550 | Bledi vrtnik (<i>H. pallida</i>) | 0 | 1 | 1 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 571 | 571 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 9 | 9 |
| 12650 | Taščična penica (<i>S. cantillans</i>) | 0 | 2 | 2 |
| 12670 | Žametna penica (<i>S. melanocephala</i>) | 0 | 1 | 1 |
| 12720 | Svetlooka penica (<i>S. hortensis</i>) | 0 | 1 | 1 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 60 | 60 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 0 | 315 | 315 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 788 | 788 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 6436 | 6436 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 10 | 28079 | 28089 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 3 | 3 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 1141 | 1141 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 3296 | 3296 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 717 | 717 |
| 13140 | Rumenoglavni kraljiček (<i>R. regulus</i>) | 0 | 2487 | 2487 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 70 | 70 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 21 | 99 | 120 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 13430 | Mali muhar (<i>F. parva</i>) | 0 | 1 | 1 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 33 | 6 | 39 |
| 13490 | Črnogлавi muhar (<i>F. hypoleuca</i>) | 0 | 174 | 174 |
| 14370 | Dolgorepká (<i>A. caudatus</i>) | 0 | 701 | 701 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 64 | 399 | 463 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 83 | 83 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 5 | 155 | 160 |
| 14610 | Meniček (<i>P. ater</i>) | 113 | 638 | 751 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 220 | 1511 | 1731 |
| 14640 | Velika sinica (<i>P. major</i>) | 483 | 4718 | 5201 |
| 14790 | Brglez (<i>S. europaea</i>) | 23 | 88 | 111 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 43 | 43 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 42 | 42 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 427 | 427 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 25 | 25 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 52 | 538 | 590 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 2 | 2 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 55 | 55 |
| 15490 | Sraka (<i>P. pica</i>) | 0 | 6 | 6 |
| 15570 | Krekovt (<i>N. caryocatactes</i>) | 0 | 2 | 2 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 33 | 33 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 5 | 2 | 7 |
| 15720 | Krokar (<i>C. corax</i>) | 2 | 0 | 2 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 37 | 408 | 445 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 1 | 1060 | 1061 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 11 | 11 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 31 | 2708 | 2739 |
| 16110 | Planinski vrabec (<i>M. nivalis</i>) | 0 | 1 | 1 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 0 | 1493 | 1493 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 109 | 109 |
| 16400 | Grilček (<i>S. serinus</i>) | 3 | 750 | 753 |
| 16490 | Zelenec (<i>C. chloris</i>) | 5 | 2639 | 2644 |
| 16530 | Lišček (<i>C. carduelis</i>) | 0 | 1603 | 1603 |
| 16540 | Čižek (<i>C. spinus</i>) | 0 | 848 | 848 |
| 16600 | Repnik (<i>C. cannabina</i>) | 4 | 789 | 793 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 16 | 16 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 37 | 37 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 5 | 5 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 143 | 143 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 269 | 269 |
| 18560 | Beloglavi strnad (<i>E. leucocephala</i>) | 0 | 1 | 1 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 397 | 397 |
| 18571 | Rum.strnad x belogl. strnad E.cit.x E.leuc. | 0 | 1 | 1 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 81 | 81 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 88 | 88 |
| 18660 | Vrtni strnad (<i>E. hortulana</i>) | 0 | 9 | 9 |
| 18740 | Mali strnad (<i>E. pusilla</i>) | 0 | 1 | 1 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1049 | 1049 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 2 | 2 |
| | skupaj / total | 2076 | 122933 | 125009 |

Tabela 5: Število obročkanih ptičev v Sloveniji v letu 2006.**Table 5:** No. of birds ringed in Slovenia in 2006.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 980 | Mala bobnarica (<i>I. minutus</i>) | 13 | 10 | 23 |
| 1340 | Bela štoklja (<i>C. ciconia</i>) | 121 | 0 | 121 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 1 | 1 |
| 1840 | Kreheljc (<i>A. crecca</i>) | 0 | 1 | 1 |
| 2310 | Sršenar (<i>P. apivorus</i>) | 0 | 1 | 1 |
| 2610 | Pepelasti lunj (<i>C. cyaneus</i>) | 0 | 1 | 1 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 4 | 4 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 18 | 18 |
| 2870 | Kanja (<i>B. buteo</i>) | 1 | 6 | 7 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 3 | 12 | 15 |
| 3070 | Rdečenoga postovka (<i>F. vespertinus</i>) | 0 | 2 | 2 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 0 | 4 | 4 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 1 | 1 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 12 | 12 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 2 | 2 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 1 | 1 |
| 4290 | Liska (<i>F. atra</i>) | 0 | 1 | 1 |
| 4770 | Beločeli deževnik (<i>C. alexandrinus</i>) | 5 | 0 | 5 |
| 4930 | Priba (<i>V. vanellus</i>) | 5 | 0 | 5 |
| 5010 | Mali prodnik (<i>C. minuta</i>) | 0 | 3 | 3 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 2 | 2 |
| 5290 | Sloka (<i>S. rusticola</i>) | 0 | 5 | 5 |
| 5460 | Rdečenogi martinec (<i>T. totanus</i>) | 0 | 1 | 1 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 6 | 6 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 9 | 9 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 36 | 36 |
| 5820 | Rečni galeb (<i>L. ridibundus</i>) | 0 | 2 | 2 |
| 5926 | Rumenonogi galeb (<i>L. cachinnans</i>) | 42 | 1 | 43 |
| 6150 | Navadna čigra (<i>S. hirundo</i>) | 18 | 0 | 18 |
| 6240 | Mala čigra (<i>S. albifrons</i>) | 6 | 0 | 6 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 2 | 16 | 18 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 16 | 16 |
| 7240 | Kukavica (<i>C. canorus</i>) | 1 | 3 | 4 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 1 | 6 | 7 |
| 7510 | Mali skovik (<i>G. passerinum</i>) | 0 | 2 | 2 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 3 | 3 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 3 | 3 | 6 |
| 7670 | Mala uharica (<i>A. otus</i>) | 4 | 1 | 5 |
| 7780 | Podhujka (<i>C. europaeus</i>) | 0 | 25 | 25 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 0 | 1 | 1 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 140 | 140 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 26 | 26 |
| 8460 | Smrdokavra (<i>U. epops</i>) | 4 | 2 | 6 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 13 | 335 | 348 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 13 | 13 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 7 | 7 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 101 | 101 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 7 | 7 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 18 | 18 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 1 | 6 | 7 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 0 | 3 | 3 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 723 | 723 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 9 | 2 | 11 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 330 | 17677 | 18007 |
| 9950 | Rdeča lastovka (<i>H. daurica</i>) | 0 | 1 | 1 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 4 | 15 | 19 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 189 | 189 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 38 | 38 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 0 | 18 | 18 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 152 | 152 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 6 | 12 | 18 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 11 | 292 | 303 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 10500 | Povodni kos (<i>C. cinclus</i>) | 4 | 2 | 6 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 178 | 178 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 5664 | 5664 |
| 10940 | Planinska pevka (<i>P. collaris</i>) | 0 | 5 | 5 |
| 10990 | Taščica (<i>E. rubecula</i>) | 2 | 6198 | 6200 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 19 | 19 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 0 | 186 | 186 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 48 | 48 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 57 | 172 | 229 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 30 | 76 | 106 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 104 | 89 | 193 |
| 11390 | Prosnik (<i>S. torquata</i>) | 4 | 129 | 133 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 0 | 1 | 1 |
| 11620 | Slegur (<i>M. saxatilis</i>) | 3 | 0 | 3 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 5 | 5 |
| 11870 | Kos (<i>T. merula</i>) | 20 | 1344 | 1364 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 16 | 16 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 4 | 363 | 367 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 6 | 6 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 15 | 15 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 42 | 42 |
| 12260 | Bršinka (<i>C. juncidis</i>) | 0 | 4 | 4 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 255 | 255 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 21 | 21 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 32 | 32 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 48 | 48 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 42 | 2992 | 3034 |
| 12470 | Plevelna trstnica (<i>A. agricola</i>) | 0 | 1 | 1 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 2254 | 2254 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 4835 | 4835 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 44 | 387 | 431 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 395 | 395 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 23 | 23 |
| 12650 | Taščična penica (<i>S. cantillans</i>) | 0 | 2 | 2 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 33 | 33 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 4 | 349 | 353 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 650 | 650 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 8293 | 8293 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 7 | 27821 | 27828 |
| 13030 | Rjava listnica (<i>P. fuscatus</i>) | 0 | 1 | 1 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 5 | 5 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 202 | 202 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 6 | 2393 | 2399 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 315 | 315 |
| 13140 | Rumenoglavi kraljiček (<i>R. regulus</i>) | 0 | 2567 | 2567 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 63 | 63 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 11 | 132 | 143 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 7 | 3 | 10 |
| 13490 | Črnogлавi muhar (<i>F. hypoleuca</i>) | 0 | 97 | 97 |
| 13640 | Brkata sinica (<i>P. biarmicus</i>) | 0 | 2 | 2 |
| 14370 | Dolgorepka (<i>A. caudatus</i>) | 0 | 571 | 571 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 26 | 392 | 418 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 86 | 86 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 94 | 94 |
| 14610 | Meniček (<i>P. ater</i>) | 143 | 2894 | 3037 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 293 | 2924 | 3217 |
| 14640 | Velika sinica (<i>P. major</i>) | 600 | 7355 | 7955 |
| 14790 | Brglez (<i>S. europaea</i>) | 15 | 68 | 83 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 17 | 17 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 21 | 21 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 295 | 295 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 26 | 26 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 59 | 469 | 528 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 62 | 62 |
| 15490 | Sraka (<i>P. pica</i>) | 2 | 13 | 15 |
| 15570 | Krekovt (<i>N. caryocatactes</i>) | 0 | 5 | 5 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 36 | 36 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 2 | 2 | 4 |
| 15720 | Krokar (<i>C. corax</i>) | 6 | 1 | 7 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 54 | 394 | 448 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 22 | 616 | 638 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 2 | 2 |
| 15920 | Travniški vrabec (<i>P. hispaniolensis</i>) | 0 | 2 | 2 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 28 | 1535 | 1563 |
| 16110 | Planinski vrabec (<i>M. nivalis</i>) | 0 | 3 | 3 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 3 | 1270 | 1273 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 325 | 325 |
| 16400 | Grilček (<i>S. serinus</i>) | 5 | 823 | 828 |
| 16490 | Zelenec (<i>C. chloris</i>) | 0 | 2092 | 2092 |
| 16530 | Lišček (<i>C. carduelis</i>) | 1 | 1467 | 1468 |
| 16540 | Čiček (<i>C. spinus</i>) | 0 | 7680 | 7680 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 246 | 246 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 34 | 34 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 179 | 179 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 3 | 3 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 160 | 160 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 290 | 290 |
| 18560 | Beloglavi strnad (<i>E. leucocephala</i>) | 0 | 1 | 1 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 3 | 409 | 412 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 5 | 59 | 64 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 57 | 57 |
| 18660 | Vrtni strnad (<i>E. hortulana</i>) | 0 | 6 | 6 |
| 18730 | Gozdni strnad (<i>E. rustica</i>) | 0 | 1 | 1 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1433 | 1433 |
| 18810 | Črnogлавi strnad (<i>E. melanocephala</i>) | 0 | 1 | 1 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 12 | 12 |
| 24998 | Km. lastovka x mest. lastovka (<i>H. rustica x D. urb.</i>) | 0 | 2 | 2 |
| | skupaj / total | 2219 | 123161 | 125380 |

Tabela 6: Število obročkanih ptičev v Sloveniji v letu 2005.**Table 6:** No. of birds ringed in Slovenia in 2005.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 980 | Mala bobnarica (<i>I. minutus</i>) | 15 | 2 | 17 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 85 | 0 | 85 |
| 2600 | Rjavi lunj (<i>C. aeruginosus</i>) | 0 | 2 | 2 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 4 | 4 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 19 | 19 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 2 | 2 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 4 | 4 | 8 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 0 | 3 | 3 |
| 3670 | Jerebica (<i>P. perdix</i>) | 0 | 3 | 3 |
| 3700 | Prepelica (<i>C. coturnix</i>) | 0 | 4 | 4 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 13 | 13 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 6 | 6 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 2 | 2 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 4 | 4 |
| 4550 | Polojnik (<i>H. himantopus</i>) | 2 | 0 | 2 |
| 4560 | Sabljarka (<i>R. avosetta</i>) | 3 | 0 | 3 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 3 | 2 | 5 |
| 4770 | Beločeli deževnik (<i>C. alexandrinus</i>) | 7 | 0 | 7 |
| 4930 | Priba (<i>V. vanellus</i>) | 1 | 0 | 1 |
| 5010 | Mali prodnik (<i>C. minuta</i>) | 0 | 1 | 1 |
| 5090 | Srpokljuni prodnik (<i>C. feruginea</i>) | 0 | 5 | 5 |
| 5120 | Spremenljivi prodnik (<i>C. alpina</i>) | 0 | 8 | 8 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 1 | 1 |
| 5290 | Sloka (<i>S. rusticola</i>) | 0 | 2 | 2 |
| 5480 | Zelenonogi martinec (<i>T. nebularia</i>) | 0 | 4 | 4 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 2 | 2 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 5 | 5 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 11 | 11 |
| 5750 | Črnogлавi galeb (<i>L. melanocephalus</i>) | 0 | 1 | 1 |
| 5820 | Rečni galeb (<i>L. ridibundus</i>) | 0 | 2 | 2 |
| 5926 | Rumenonogi galeb (<i>L. cachinnans</i>) | 46 | 3 | 49 |
| 6150 | Navadna čigra (<i>S. hirundo</i>) | 27 | 0 | 27 |
| 6240 | Mala čigra (<i>S. albifrons</i>) | 24 | 0 | 24 |
| 6550 | Mestni golob (<i>C. livia</i>) | 2 | 0 | 2 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 0 | 55 | 55 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 7 | 7 |
| 7240 | Kukavica (<i>C. canorus</i>) | 0 | 2 | 2 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 2 | 2 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 1 | 1 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 5 | 3 | 8 |
| 7670 | Mala uharica (<i>A. otus</i>) | 0 | 2 | 2 |
| 7700 | Koconogi čuk (<i>A. funereus</i>) | 11 | 0 | 11 |
| 7780 | Podhujka (<i>C. europaeus</i>) | 0 | 27 | 27 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 12 | 4 | 16 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 135 | 135 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 17 | 17 |
| 8460 | Smrdokavra (<i>U. epops</i>) | 4 | 1 | 5 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 18 | 276 | 294 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 2 | 2 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 14 | 14 |
| 8630 | Črna žolna (<i>D. martius</i>) | 0 | 1 | 1 |
| 8760 | Veliki detel (<i>D. major</i>) | 1 | 114 | 115 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 4 | 4 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 16 | 16 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 0 | 7 | 7 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 0 | 24 | 24 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 662 | 662 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 4 | 1 | 5 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 245 | 14620 | 14865 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 4 | 34 | 38 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 74 | 74 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 106 | 106 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 0 | 4 | 4 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 60 | 60 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 0 | 11 | 11 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 9 | 75 | 84 |
| 10480 | Pegam (<i>B. garrulus</i>) | 0 | 29 | 29 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 129 | 129 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 7294 | 7294 |
| 10940 | Planinska pevka (<i>P. collaris</i>) | 0 | 12 | 12 |
| 10990 | Taščica (<i>E. rubecula</i>) | 12 | 4431 | 4443 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 20 | 20 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 1 | 237 | 238 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 49 | 49 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 68 | 66 | 134 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 8 | 53 | 61 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 0 | 342 | 342 |
| 11390 | Prosnik (<i>S. torquata</i>) | 13 | 90 | 103 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 0 | 3 | 3 |
| 11620 | Slegur (<i>M. saxatilis</i>) | 5 | 0 | 5 |
| 11660 | Puščavec (<i>M. solitarius</i>) | 1 | 0 | 1 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 3 | 3 |
| 11870 | Kos (<i>T. merula</i>) | 25 | 1066 | 1091 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 102 | 102 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 0 | 328 | 328 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 1 | 1 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 6 | 6 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 57 | 57 |
| 12260 | Bršinka (<i>C. juncidis</i>) | 0 | 11 | 11 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 155 | 155 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 13 | 13 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 17 | 17 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 40 | 40 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 60 | 1771 | 1831 |
| 12480 | Robidna trstnica (<i>A. dumetorum</i>) | 0 | 1 | 1 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 1956 | 1956 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 3958 | 3958 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 59 | 304 | 363 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 322 | 322 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 24 | 24 |
| 12650 | Taščična penica (<i>S. cantillans</i>) | 0 | 2 | 2 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 31 | 31 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 0 | 328 | 328 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 532 | 532 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 9180 | 9180 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 19 | 17401 | 17420 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 1 | 1 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 525 | 525 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 1908 | 1908 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 260 | 260 |
| 13140 | Rumenoglaví kraljiček (<i>R. regulus</i>) | 0 | 2000 | 2000 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 70 | 70 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 11 | 108 | 119 |
| 13480 | Belovratni muhar (<i>F. albicollis</i>) | 3 | 4 | 7 |
| 13490 | Črnoglavi muhar (<i>F. hypoleuca</i>) | 0 | 103 | 103 |
| 14370 | Dolgorepká (<i>A. caudatus</i>) | 0 | 542 | 542 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 14 | 294 | 308 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 49 | 49 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 98 | 98 |
| 14610 | Menišček (<i>P. ater</i>) | 202 | 2768 | 2970 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 278 | 2540 | 2818 |
| 14640 | Velika sinica (<i>P. major</i>) | 254 | 5874 | 6128 |
| 14790 | Brglez (<i>S. europaea</i>) | 5 | 111 | 116 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 30 | 30 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 21 | 21 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 438 | 438 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 15 | 15 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 17 | 285 | 302 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 3 | 3 |
| 15230 | Rjavoglavi srakoper (<i>L. senator</i>) | 0 | 2 | 2 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 60 | 60 |
| 15490 | Sraka (<i>P. pica</i>) | 2 | 5 | 7 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 25 | 25 |
| 15600 | Kavka (<i>C. monedula</i>) | 0 | 1 | 1 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 0 | 2 | 2 |
| 15720 | Krokar (<i>C. corax</i>) | 2 | 0 | 2 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 38 | 211 | 249 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 14 | 768 | 782 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 7 | 7 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 32 | 1072 | 1104 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 4 | 785 | 789 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 2839 | 2839 |
| 16400 | Grilček (<i>S. serinus</i>) | 0 | 570 | 570 |
| 16440 | Konopeljščica (<i>S. citrinella</i>) | 0 | 1 | 1 |
| 16490 | Zelenec (<i>C. chloris</i>) | 12 | 3210 | 3222 |
| 16530 | Lišček (<i>C. carduelis</i>) | 5 | 1217 | 1222 |
| 16540 | Čižek (<i>C. spinus</i>) | 0 | 5264 | 5264 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 469 | 469 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 100 | 100 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 267 | 267 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 12 | 12 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 221 | 221 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 1524 | 1524 |
| 18560 | Beloglavi strnad (<i>E. leucocephala</i>) | 0 | 2 | 2 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 227 | 227 |
| 18571 | Rum.strnad x belogl. strnad (<i>E. citrinella x E. leucocephala</i>) | 0 | 1 | 1 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 33 | 33 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 3 | 26 | 29 |
| 18660 | Vrtni strnad (<i>E. hortulana</i>) | 0 | 1 | 1 |
| 18730 | Gozdni strnad (<i>E. rustica</i>) | 0 | 2 | 2 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1402 | 1402 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 5 | 5 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 1 | Križanec poljski x domači vrabec (<i>P. domesticus</i> x <i>P. montanus</i>) | 0 | 1 | 1 |
| | skupaj / total | 1699 | 105219 | 106918 |

Tabela 7: Število obročkanih ptičev v Sloveniji v letu 2006.**Table 7:** No. of birds ringed in Slovenia in 2006.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 30 | Polarni slapnik (<i>G. arctica</i>) | 0 | 1 | 1 |
| 70 | Mali ponirek (<i>T. ruficollis</i>) | 0 | 4 | 4 |
| 90 | Čopasti ponirek (<i>P. cristatus</i>) | 0 | 17 | 17 |
| 100 | Rjavovrati ponirek (<i>P. griseogena</i>) | 0 | 2 | 2 |
| 980 | Mala bobnarica (<i>I. minutus</i>) | 11 | 1 | 12 |
| 1310 | Črna štorklja (<i>C. nigra</i>) | 3 | 0 | 3 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 52 | 1 | 53 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 6 | 6 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 3 | 3 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 1 | 1 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 23 | 23 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 2 | 2 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 0 | 6 | 6 |
| 3200 | Sokol selec (<i>F. peregrinus</i>) | 0 | 1 | 1 |
| 3700 | Prepelica (<i>C. coturnix</i>) | 0 | 4 | 4 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 2 | 2 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 12 | 12 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 1 | 1 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 1 | 1 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 3 | 3 |
| 4550 | Polojnik (<i>H. himantopus</i>) | 4 | 0 | 4 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 9 | 0 | 9 |
| 4770 | Beločeli deževnik (<i>C. alexandrinus</i>) | 2 | 0 | 2 |
| 5120 | Spremenljivi prodnik (<i>C. alpina</i>) | 0 | 1 | 1 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 1 | 1 |
| 5460 | Rdečenogi martinec (<i>T. totanus</i>) | 0 | 2 | 2 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 2 | 2 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 4 | 9 | 13 |
| 5820 | Rečni galeb (<i>L. ridibundus</i>) | 14 | 0 | 14 |
| 5926 | Rumenonogi galeb (<i>L. cachinnans</i>) | 0 | 8 | 8 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 6150 | Navadna cigra (<i>S. hirundo</i>) | 9 | 0 | 9 |
| 6240 | Mala cigra (<i>S. albifrons</i>) | 2 | 0 | 2 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 0 | 4 | 4 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 2 | 2 | 4 |
| 7240 | Kukavica (<i>C. canorus</i>) | 0 | 3 | 3 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 2 | 2 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 1 | 1 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 7 | 2 | 9 |
| 7670 | Mala uharica (<i>A. otus</i>) | 0 | 4 | 4 |
| 7700 | Koconogi čuk (<i>A. funereus</i>) | 4 | 0 | 4 |
| 7780 | Podhujka (<i>C. europaeaus</i>) | 2 | 22 | 24 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 1 | 1 | 2 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 69 | 69 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 11 | 11 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 16 | 347 | 363 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 2 | 2 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 9 | 9 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 60 | 60 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 5 | 5 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 15 | 15 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 0 | 5 | 5 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 0 | 7 | 7 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 888 | 888 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 9 | 1 | 10 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 151 | 10147 | 10298 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 0 | 77 | 77 |
| 10050 | Rjava cipa (<i>A. campestris</i>) | 0 | 1 | 1 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 120 | 120 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 12 | 12 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 9 | 3 | 12 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 8 | 8 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 0 | 13 | 13 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 10 | 55 | 65 |
| 10480 | Pegam (<i>B. garrulus</i>) | 0 | 9 | 9 |
| 10500 | Povodni kos (<i>C. cinclus</i>) | 5 | 3 | 8 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 109 | 109 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 5005 | 5005 |
| 10940 | Planinska pevka (<i>P. collaris</i>) | 0 | 4 | 4 |
| 10990 | Taščica (<i>E. rubecula</i>) | 11 | 6574 | 6585 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 32 | 32 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 5 | 146 | 151 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 29 | 29 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 42 | 61 | 103 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 6 | 43 | 49 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 90 | 86 | 176 |
| 11390 | Prosnik (<i>S. torquata</i>) | 0 | 66 | 66 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 9 | 5 | 14 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 2 | 2 |
| 11870 | Kos (<i>T. merula</i>) | 30 | 827 | 857 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 19 | 19 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 1 | 437 | 438 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 7 | 7 |
| 12020 | Carar (<i>T. viscivorus</i>) | 1 | 6 | 7 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 19 | 19 |
| 12260 | Bršinka (<i>C. juncidis</i>) | 5 | 1 | 6 |
| 12360 | Kobilicar (<i>L. naevia</i>) | 0 | 147 | 147 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 14 | 14 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 30 | 30 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 16 | 16 |
| 12430 | Bicja trstnica (<i>A. schoenobaenus</i>) | 22 | 1899 | 1921 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 1478 | 1478 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 3716 | 3716 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 35 | 246 | 281 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 220 | 220 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 2 | 5 | 7 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 36 | 36 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 0 | 286 | 286 |
| 12750 | Rjava penica (<i>S. communis</i>) | 4 | 444 | 448 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 9249 | 9249 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 11 | 21936 | 21947 |
| 13000 | Mušja listnica (<i>P. inornatus</i>) | 0 | 1 | 1 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 73 | 73 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 1924 | 1924 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 171 | 171 |
| 13140 | Rumenoglavki kraljiček (<i>R. regulus</i>) | 0 | 4171 | 4171 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 52 | 52 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 6 | 129 | 135 |
| 13430 | Mali muhar (<i>F. parva</i>) | 0 | 1 | 1 |

| koda / code | vrsta / species | pull / nesling | ostalo / other | skupaj / total |
|-------------|---|-------------------|-------------------|-------------------|
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 4 | 7 | 11 |
| 13490 | Črnogлавi muhar (<i>F. hypoleuca</i>) | 0 | 162 | 162 |
| 14370 | Dolgorepka (<i>A. caudatus</i>) | 0 | 464 | 464 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 38 | 216 | 254 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 99 | 99 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 111 | 111 |
| 14610 | Menišček (<i>P. ater</i>) | 90 | 605 | 695 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 308 | 1298 | 1606 |
| 14640 | Velika sinica (<i>P. major</i>) | 195 | 2884 | 3079 |
| 14790 | Brglez (<i>S. europaea</i>) | 12 | 69 | 81 |
| 14860 | Dolgorsti plezalček (<i>C. familiaris</i>) | 0 | 16 | 16 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 19 | 19 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 91 | 91 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 7 | 7 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 0 | 278 | 278 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 6 | 6 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 38 | 38 |
| 15490 | Sraka (<i>P. pica</i>) | 0 | 3 | 3 |
| 15570 | Krekovt (<i>N. caryocatactes</i>) | 0 | 1 | 1 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 47 | 47 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 1 | 1 | 2 |
| 15820 | Skorec (<i>S. vulgaris</i>) | 57 | 183 | 240 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 9 | 387 | 396 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 8 | 1222 | 1230 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 6 | 866 | 872 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 284 | 284 |
| 16400 | Grilček (<i>S. serinus</i>) | 2 | 324 | 326 |
| 16490 | Zelenec (<i>C. chloris</i>) | 0 | 1162 | 1162 |
| 16530 | Lišček (<i>C. carduelis</i>) | 0 | 913 | 913 |
| 16540 | Čiček (<i>C. spinus</i>) | 0 | 641 | 641 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 129 | 129 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 20 | 20 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 147 | 147 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 10 | 10 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 26 | 26 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 173 | 173 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 176 | 176 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 23 | 23 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 30 | 30 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 18740 | Mali strnad (<i>E. pusilla</i>) | 0 | 1 | 1 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 865 | 865 |
| 18810 | Črnoglavi strnad (<i>E. melanocephala</i>) | 4 | 0 | 4 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 2 | 2 |
| | skupaj / total | 1340 | 85750 | 87090 |

Tabela 8: Število obročkanih ptičev v Sloveniji v letu 2007.**Table 8:** No. of birds ringed in Slovenia in 2007.

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 70 | Mali ponirek (<i>T. ruficollis</i>) | 0 | 1 | 1 |
| 90 | Čopasti ponirek (<i>P. cristatus</i>) | 0 | 1 | 1 |
| 980 | Mala bobnarica (<i>I. minutus</i>) | 15 | 8 | 23 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 77 | 0 | 77 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 16 | 16 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 4 | 4 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 2 | 4 | 6 |
| 2690 | Skobec (<i>A. nisus</i>) | 0 | 9 | 9 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 1 | 1 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 5 | 2 | 7 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 0 | 2 | 2 |
| 3200 | Sokol selec (<i>F. peregrinus</i>) | 0 | 1 | 1 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 1 | 1 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 15 | 15 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 3 | 3 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 3 | 3 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 2 | 2 |
| 4240 | Zelenonoga tukalica (<i>G. chloropus</i>) | 0 | 2 | 2 |
| 4690 | Mali deževnik (<i>C. dubius</i>) | 1 | 6 | 7 |
| 4770 | Beločeli deževnik (<i>C. alexandrinus</i>) | 17 | 17 | 34 |
| 5010 | Mali prodnik (<i>C. minuta</i>) | 0 | 1 | 1 |
| 5120 | Spremenljivi prodnik (<i>C. alpina</i>) | 0 | 3 | 3 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 6 | 6 |
| 5290 | Sloka (<i>S. rusticola</i>) | 0 | 1 | 1 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 8 | 8 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 9 | 9 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 17 | 17 |
| 6150 | Navadna čigra (<i>S. hirundo</i>) | 35 | 0 | 35 |
| 6240 | Mala čigra (<i>S. albifrons</i>) | 12 | 0 | 12 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|--------------------|-------------------|-------------------|
| 6840 | Turška grlica (<i>S. decaocto</i>) | 4 | 16 | 20 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 1 | 1 |
| 7240 | Kukavica (<i>C. canorus</i>) | 0 | 3 | 3 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 0 | 3 | 3 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 1 | 1 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 20 | 6 | 26 |
| 7650 | Kozača (<i>S. uralensis</i>) | 7 | 2 | 9 |
| 7780 | Podhujka (<i>C. europaeus</i>) | 2 | 28 | 30 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 14 | 3 | 17 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 202 | 202 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 14 | 14 |
| 8460 | Smrdokavra (<i>U. epops</i>) | 0 | 1 | 1 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 10 | 393 | 403 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 8 | 8 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 10 | 10 |
| 8630 | Črna žolna (<i>D. martius</i>) | 0 | 2 | 2 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 107 | 107 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 3 | 3 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 17 | 17 |
| 9740 | Hribski škrjanec (<i>L. arborea</i>) | 0 | 3 | 3 |
| 9760 | Poljski škrjanec (<i>A. arvensis</i>) | 0 | 2 | 2 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 276 | 276 |
| 9910 | Skalna lastovka (<i>P. rupestris</i>) | 5 | 0 | 5 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 129 | 13977 | 14106 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 0 | 188 | 188 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 197 | 197 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 7 | 7 |
| 10140 | Vriskarica (<i>A. spinoletta</i>) | 0 | 3 | 3 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 17 | 17 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 0 | 12 | 12 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 6 | 50 | 56 |
| 10480 | Pegam (<i>B. garrulus</i>) | 0 | 1 | 1 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 242 | 242 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 7187 | 7187 |
| 10990 | Taščica (<i>E. rubecula</i>) | 12 | 7421 | 7433 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 25 | 25 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 1 | 182 | 183 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 27 | 27 |
| 11210 | Šmarnica (<i>P. ochruros</i>) | 48 | 111 | 159 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 17 | 100 | 117 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 162 | 97 | 259 |
| 11390 | Prosnik (<i>S. torquata</i>) | 11 | 87 | 98 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 3 | 6 | 9 |
| 11860 | Komatar (<i>T. torquatus</i>) | 0 | 2 | 2 |
| 11870 | Kos (<i>T. merula</i>) | 27 | 1077 | 1104 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 2 | 2 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 7 | 444 | 451 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 7 | 7 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 1 | 1 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 48 | 48 |
| 12260 | Bršinka (<i>C. juncidis</i>) | 0 | 2 | 2 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 137 | 137 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 26 | 26 |
| 12380 | Trstni cvrčalec (<i>L. luscinoides</i>) | 0 | 35 | 35 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 29 | 29 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 22 | 3526 | 3548 |
| 12480 | Robidna trstnica (<i>A. dumetorum</i>) | 0 | 1 | 1 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 0 | 1399 | 1399 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 3087 | 3087 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 39 | 355 | 394 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 458 | 458 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 9 | 9 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 0 | 32 | 32 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 0 | 336 | 336 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 621 | 621 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 7330 | 7330 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 0 | 28225 | 28225 |
| 13000 | Mušja listnica (<i>P. inornatus</i>) | 0 | 2 | 2 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 2 | 2 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 448 | 448 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 3065 | 3065 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 253 | 253 |
| 13140 | Rumenoglavi kraljiček (<i>R. regulus</i>) | 0 | 2783 | 2783 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 42 | 42 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 10 | 124 | 134 |
| 13430 | Mali muhar (<i>F. parva</i>) | 4 | 0 | 4 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 0 | 4 | 4 |
| 13490 | Črnoglavci muhar (<i>F. hypoleuca</i>) | 0 | 207 | 207 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|--------------------|-------------------|-------------------|
| 14370 | Dolgorepka (<i>A. caudatus</i>) | 0 | 843 | 843 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 27 | 385 | 412 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 100 | 100 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 8 | 202 | 210 |
| 14610 | Menišček (<i>P. ater</i>) | 192 | 2358 | 2550 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 371 | 2010 | 2381 |
| 14640 | Velika sinica (<i>P. major</i>) | 398 | 5372 | 5770 |
| 14790 | Brglez (<i>S. europaea</i>) | 0 | 115 | 115 |
| 14860 | Dolgoprsti plezalček (<i>C. familiaris</i>) | 0 | 45 | 45 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 5 | 36 | 41 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 154 | 154 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 28 | 28 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 18 | 337 | 355 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 8 | 8 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 30 | 30 |
| 15490 | Sraka (<i>P. pica</i>) | 0 | 4 | 4 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 15 | 15 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 14 | 181 | 195 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 0 | 619 | 619 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 6 | 6 |
| 15920 | Travniški vrabec (<i>P. hispaniolensis</i>) | 0 | 21 | 21 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 68 | 1328 | 1396 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 5 | 1088 | 1093 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 384 | 384 |
| 16400 | Grilček (<i>S. serinus</i>) | 4 | 416 | 420 |
| 16440 | Konopeljščica (<i>S. citrinella</i>) | 0 | 6 | 6 |
| 16490 | Zelenec (<i>C. chloris</i>) | 4 | 2282 | 2286 |
| 16530 | Lišček (<i>C. carduelis</i>) | 0 | 1131 | 1131 |
| 16540 | Čiček (<i>C. spinus</i>) | 0 | 3966 | 3966 |
| 16600 | Repnik (<i>C. cannabina</i>) | 0 | 135 | 135 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 15 | 15 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 520 | 520 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 2 | 2 |
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 38 | 38 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 145 | 145 |
| 18500 | Snežni strnad (<i>P. nivalis</i>) | 0 | 1 | 1 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 376 | 376 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 36 | 36 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 49 | 49 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 18740 | Mali strnad (<i>E. pusilla</i>) | 0 | 1 | 1 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1636 | 1636 |
| 18810 | Črnogлавi strnad (<i>E. melanoccephala</i>) | 0 | 1 | 1 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 0 | 5 | 5 |
| 19200 | Snežni strnad (<i>Plectrophenax nivalis</i>) | 0 | 1 | 1 |
| | skupaj / total | 1838 | 111731 | 113569 |

Tabela 9: Število obročkanih ptic v Sloveniji v letu 2008.**Table 9:** No. of birds ringed in Slovenia in 2008.

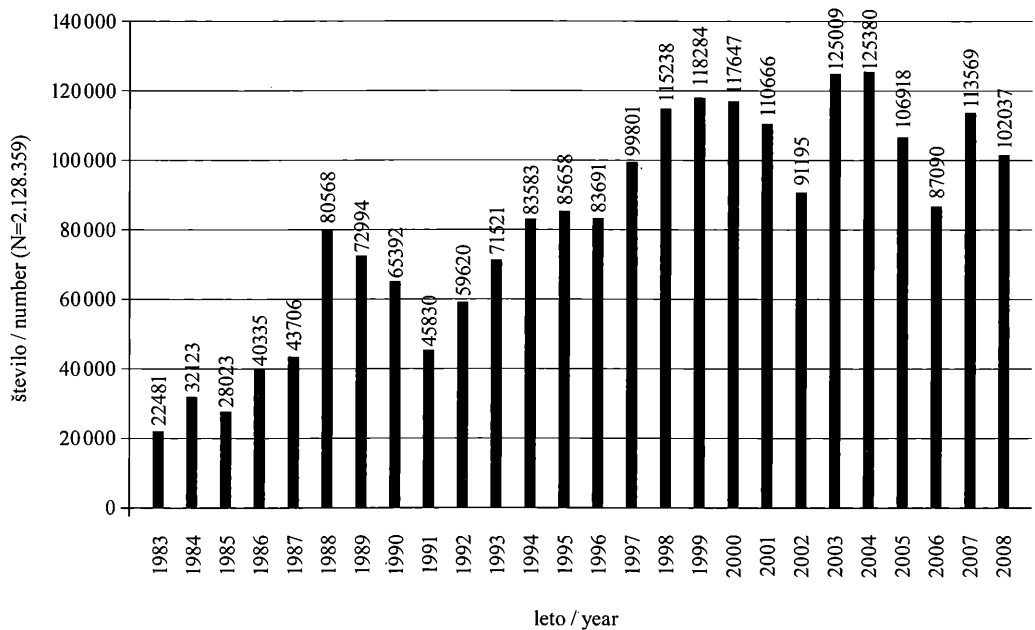
| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 70 | Mali ponirek (<i>T. ruficollis</i>) | 0 | 1 | 1 |
| 950 | Velika bobnarica (<i>B. stellaris</i>) | 0 | 1 | 1 |
| 980 | Mala bobnarica (<i>I. minutus</i>) | 11 | 7 | 18 |
| 1340 | Bela štorklja (<i>C. ciconia</i>) | 223 | 0 | 223 |
| 1520 | Labod grbec (<i>C. olor</i>) | 0 | 12 | 12 |
| 1860 | Mlakarica (<i>A. platyrhynchos</i>) | 0 | 6 | 6 |
| 2310 | Sršenar (<i>P. apivorus</i>) | 0 | 1 | 1 |
| 2670 | Kragulj (<i>A. gentilis</i>) | 0 | 1 | 1 |
| 2690 | Skobec (<i>A. nisus</i>) | 5 | 16 | 21 |
| 2870 | Kanja (<i>B. buteo</i>) | 0 | 5 | 5 |
| 2960 | Planinski orel (<i>A. chrysaetos</i>) | 0 | 1 | 1 |
| 3040 | Navadna postovka (<i>F. tinnunculus</i>) | 0 | 4 | 4 |
| 3100 | Škrjančar (<i>F. subbuteo</i>) | 3 | 3 | 6 |
| 3350 | Divji petelin (<i>T. urogallus</i>) | 0 | 1 | 1 |
| 3940 | Fazan (<i>P. colchicus</i>) | 0 | 1 | 1 |
| 4070 | Mokož (<i>R. aquaticus</i>) | 0 | 13 | 13 |
| 4080 | Grahasta tukalica (<i>P. porzana</i>) | 0 | 2 | 2 |
| 4100 | Mala tukalica (<i>P. parva</i>) | 0 | 1 | 1 |
| 4210 | Kosec (<i>C. crex</i>) | 0 | 33 | 33 |
| 4240 | Zelenonoga tukalica (<i>G. chloropus</i>) | 0 | 4 | 4 |
| 4770 | Beločeli deževnik (<i>C. alexandrinus</i>) | 2 | 10 | 12 |
| 4930 | Priba (<i>V. vanellus</i>) | 16 | 0 | 16 |
| 5120 | Spremenljivi prodnik (<i>C. alpina</i>) | 0 | 1 | 1 |
| 5180 | Puklež (<i>L. minimus</i>) | 0 | 2 | 2 |
| 5190 | Kozica (<i>G. gallinago</i>) | 0 | 7 | 7 |
| 5530 | Pikasti martinec (<i>T. ochropus</i>) | 0 | 1 | 1 |
| 5540 | Močvirski martinec (<i>T. glareola</i>) | 0 | 1 | 1 |
| 5560 | Mali martinec (<i>A. hypoleucus</i>) | 0 | 11 | 11 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|--|-----------------|----------------|----------------|
| 6150 | Navadna čigra (<i>S. hirundo</i>) | 8 | 0 | 8 |
| 6240 | Mala čigra (<i>S. albifrons</i>) | 3 | 0 | 3 |
| 6650 | Skalni golob (<i>C. livia</i>) | 0 | 1 | 1 |
| 6840 | Turška grlica (<i>S. decaocto</i>) | 2 | 10 | 12 |
| 6870 | Divja grlica (<i>S. turtur</i>) | 0 | 2 | 2 |
| 7240 | Kukavica (<i>C. canorus</i>) | 0 | 5 | 5 |
| 7350 | Pegasta sova (<i>T. alba</i>) | 0 | 5 | 5 |
| 7390 | Veliki skovik (<i>O. scops</i>) | 3 | 2 | 5 |
| 7510 | Mali skovik (<i>G. passerinum</i>) | 0 | 2 | 2 |
| 7570 | Čuk (<i>A. noctua</i>) | 0 | 7 | 7 |
| 7610 | Lesna sova (<i>S. aluco</i>) | 12 | 0 | 12 |
| 7670 | Mala uharica (<i>A. otus</i>) | 0 | 3 | 3 |
| 7780 | Podhujka (<i>C. europaeaus</i>) | 0 | 40 | 40 |
| 7950 | Črni hudournik (<i>A. apus</i>) | 6 | 0 | 6 |
| 8310 | Vodomec (<i>A. atthis</i>) | 0 | 228 | 228 |
| 8400 | Čebelar (<i>M. apiaster</i>) | 0 | 9 | 9 |
| 8460 | Smrdokavra (<i>U. epops</i>) | 5 | 8 | 13 |
| 8480 | Vijeglavka (<i>J. torquilla</i>) | 21 | 310 | 331 |
| 8550 | Siva žolna (<i>P. canus</i>) | 0 | 11 | 11 |
| 8560 | Zelena žolna (<i>P. viridis</i>) | 0 | 9 | 9 |
| 8760 | Veliki detel (<i>D. major</i>) | 0 | 99 | 99 |
| 8830 | Srednji detel (<i>D. medius</i>) | 0 | 11 | 11 |
| 8870 | Mali detel (<i>D. minor</i>) | 0 | 14 | 14 |
| 9810 | Breguljka (<i>R. riparia</i>) | 0 | 248 | 248 |
| 9920 | Kmečka lastovka (<i>H. rustica</i>) | 110 | 7625 | 7735 |
| 9950 | Rdeča lastovka (<i>H. daurica</i>) | 0 | 1 | 1 |
| 10010 | Mestna lastovka (<i>D. urbica</i>) | 0 | 100 | 100 |
| 10090 | Drevesna cipa (<i>A. trivialis</i>) | 0 | 92 | 92 |
| 10110 | Mala cipa (<i>A. pratensis</i>) | 0 | 4 | 4 |
| 10170 | Rumena pastirica (<i>M. flava</i>) | 0 | 10 | 10 |
| 10190 | Siva pastirica (<i>M. cinerea</i>) | 0 | 15 | 15 |
| 10200 | Bela pastirica (<i>M. alba</i>) | 4 | 21 | 25 |
| 10500 | Povodni kos (<i>C. cinclus</i>) | 0 | 1 | 1 |
| 10660 | Stržek (<i>T. troglodytes</i>) | 0 | 177 | 177 |
| 10840 | Siva pevka (<i>P. modularis</i>) | 0 | 7547 | 7547 |
| 10990 | Taščica (<i>E. rubecula</i>) | 0 | 4578 | 4578 |
| 11030 | Veliki slavec (<i>L. luscinia</i>) | 0 | 20 | 20 |
| 11040 | Mali slavec (<i>L. megarhynchos</i>) | 0 | 249 | 249 |
| 11060 | Modra taščica (<i>L. svecica</i>) | 0 | 32 | 32 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 11210 | Šmarnica (<i>P. ochruros</i>) | 43 | 76 | 119 |
| 11220 | Pogorelček (<i>P. phoenicurus</i>) | 9 | 103 | 112 |
| 11370 | Repaljščica (<i>S. rubetra</i>) | 0 | 38 | 38 |
| 11390 | Prosnik (<i>S. torquata</i>) | 5 | 36 | 41 |
| 11460 | Kupčar (<i>O. oenanthe</i>) | 0 | 5 | 5 |
| 11860 | Komatar (<i>T. torquatus</i>) | 9 | 1 | 10 |
| 11870 | Kos (<i>T. merula</i>) | 23 | 1273 | 1296 |
| 11980 | Brinovka (<i>T. pilaris</i>) | 0 | 2 | 2 |
| 12000 | Cikovt (<i>T. philomelos</i>) | 0 | 480 | 480 |
| 12010 | Vinski drozg (<i>T. iliacus</i>) | 0 | 3 | 3 |
| 12020 | Carar (<i>T. viscivorus</i>) | 0 | 6 | 6 |
| 12220 | Svilnica (<i>C. cetti</i>) | 0 | 43 | 43 |
| 12260 | Brškinka (<i>C. juncidis</i>) | 0 | 7 | 7 |
| 12360 | Kobiličar (<i>L. naevia</i>) | 0 | 89 | 89 |
| 12370 | Rečni cvrčalec (<i>L. fluviatilis</i>) | 0 | 12 | 12 |
| 12380 | Trstni cvrčalec (<i>L. lusciniooides</i>) | 0 | 25 | 25 |
| 12410 | Tamariskovka (<i>A. melanopogon</i>) | 0 | 6 | 6 |
| 12430 | Bičja trstnica (<i>A. schoenobaenus</i>) | 17 | 3142 | 3159 |
| 12480 | Robidna trstnica (<i>A. dumetorum</i>) | 0 | 2 | 2 |
| 12500 | Močvirška trstnica (<i>A. palustris</i>) | 1 | 1143 | 1144 |
| 12510 | Srpčna trstnica (<i>A. scirpaceus</i>) | 0 | 4221 | 4221 |
| 12530 | Rakar (<i>A. arundinaceus</i>) | 38 | 446 | 484 |
| 12590 | Rumeni vrtnik (<i>H. icterina</i>) | 0 | 486 | 486 |
| 12600 | Kratkoperuti vrtnik (<i>H. polyglotta</i>) | 0 | 18 | 18 |
| 12730 | Grahasta penica (<i>S. nisoria</i>) | 4 | 29 | 33 |
| 12740 | Mlinarček (<i>S. curruca</i>) | 6 | 377 | 383 |
| 12750 | Rjava penica (<i>S. communis</i>) | 0 | 562 | 562 |
| 12760 | Vrtna penica (<i>S. borin</i>) | 0 | 8543 | 8543 |
| 12770 | Črnoglavka (<i>S. atricapilla</i>) | 8 | 22274 | 22282 |
| 13000 | Mušja listnica (<i>P. inornatus</i>) | 0 | 1 | 1 |
| 13070 | Hribska listnica (<i>P. bonelli</i>) | 0 | 1 | 1 |
| 13080 | Grmovščica (<i>P. sibilatrix</i>) | 0 | 401 | 401 |
| 13110 | Vrbja listnica (<i>P. collybita</i>) | 0 | 2792 | 2792 |
| 13120 | Kovaček (<i>P. trochilus</i>) | 0 | 414 | 414 |
| 13140 | Rumenoglavni kraljiček (<i>R. regulus</i>) | 0 | 7355 | 7355 |
| 13150 | Rdečeglavi kraljiček (<i>R. ignicapillus</i>) | 0 | 67 | 67 |
| 13350 | Sivi muhar (<i>M. striata</i>) | 8 | 135 | 143 |
| 13480 | Belovrati muhar (<i>F. albicollis</i>) | 5 | 2 | 7 |
| 13490 | Črnoglavi muhar (<i>F. hypoleuca</i>) | 0 | 219 | 219 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 13640 | Brkata sinica (<i>P. biarmicus</i>) | 0 | 2 | 2 |
| 14370 | Dolgorepká (<i>A. caudatus</i>) | 0 | 684 | 684 |
| 14400 | Močvirška sinica (<i>P. palustris</i>) | 31 | 476 | 507 |
| 14420 | Gorska sinica (<i>P. montanus</i>) | 0 | 92 | 92 |
| 14540 | Čopasta sinica (<i>P. cristatus</i>) | 0 | 147 | 147 |
| 14610 | Meniček (<i>P. ater</i>) | 201 | 1916 | 2117 |
| 14620 | Plavček (<i>P. caeruleus</i>) | 489 | 2218 | 2707 |
| 14640 | Velika sinica (<i>P. major</i>) | 701 | 4042 | 4743 |
| 14790 | Brglez (<i>S. europaea</i>) | 42 | 177 | 219 |
| 14860 | Dolgorsti plezalček (<i>C. familiaris</i>) | 4 | 35 | 39 |
| 14870 | Kratkoprsti plezalček (<i>C. brachydactyla</i>) | 0 | 18 | 18 |
| 14900 | Plašica (<i>R. pendulinus</i>) | 0 | 119 | 119 |
| 15080 | Kobilar (<i>O. oriolus</i>) | 0 | 10 | 10 |
| 15150 | Rjavi srakoper (<i>L. collurio</i>) | 7 | 216 | 223 |
| 15200 | Veliki srakoper (<i>L. excubitor</i>) | 0 | 9 | 9 |
| 15390 | Šoja (<i>G. glandarius</i>) | 0 | 47 | 47 |
| 15490 | Sraka (<i>P. pica</i>) | 5 | 2 | 7 |
| 15570 | Krekovt (<i>N. caryocatactes</i>) | 0 | 1 | 1 |
| 15580 | Planinska kavka (<i>P. graculus</i>) | 0 | 23 | 23 |
| 15673 | Siva vrana (<i>C. c. cornix</i>) | 0 | 4 | 4 |
| 15820 | Škorec (<i>S. vulgaris</i>) | 62 | 202 | 264 |
| 15840 | Rožnati škorec (<i>S. roseus</i>) | 0 | 2 | 2 |
| 15910 | Domači vrabec (<i>P. domesticus</i>) | 11 | 523 | 534 |
| 15912 | Italijanski vrabec (<i>P. d. italiae</i>) | 0 | 119 | 119 |
| 15920 | Travniški vrabec (<i>P. hispaniolensis</i>) | 0 | 25 | 25 |
| 15980 | Poljski vrabec (<i>P. montanus</i>) | 78 | 1338 | 1416 |
| 16110 | Planinski vrabec (<i>M. nivalis</i>) | 0 | 1 | 1 |
| 16360 | Ščinkavec (<i>F. coelebs</i>) | 0 | 969 | 969 |
| 16380 | Pinoža (<i>F. montifringilla</i>) | 0 | 411 | 411 |
| 16400 | Grilček (<i>S. serinus</i>) | 4 | 305 | 309 |
| 16440 | Konopeljščica (<i>S. citrinella</i>) | 0 | 1 | 1 |
| 16490 | Zelenec (<i>C. chloris</i>) | 2 | 3804 | 3806 |
| 16530 | Lišček (<i>C. carduelis</i>) | 0 | 1102 | 1102 |
| 16540 | Čižek (<i>C. spinus</i>) | 0 | 1487 | 1487 |
| 16600 | Repnik (<i>C. cannabina</i>) | 5 | 135 | 140 |
| 16630 | Brezovček (<i>C. flammea</i>) | 0 | 14 | 14 |
| 16660 | Mali krivokljun (<i>L. curvirostra</i>) | 0 | 575 | 575 |
| 16790 | Škrlatec (<i>C. erythrinus</i>) | 0 | 11 | 11 |

| koda / code | vrsta / species | pull / nestling | ostalo / other | skupaj / total |
|-------------|---|-----------------|----------------|----------------|
| 17100 | Kalin (<i>P. pyrrhula</i>) | 0 | 131 | 131 |
| 17170 | Dlesk (<i>C. coccothraustes</i>) | 0 | 202 | 202 |
| 18570 | Rumeni strnad (<i>E. citrinella</i>) | 0 | 177 | 177 |
| 18580 | Plotni strnad (<i>E. cirlus</i>) | 0 | 36 | 36 |
| 18600 | Skalni strnad (<i>E. cia</i>) | 0 | 22 | 22 |
| 18770 | Trstni strnad (<i>E. schoeniclus</i>) | 0 | 1330 | 1330 |
| 18820 | Veliki strnad (<i>E. calandra</i>) | 4 | 3 | 7 |
| | skupaj / total | 2256 | 99640 | 101896 |

Slika 1: Skupno število obročkanih ptičev v Sloveniji (1983 - 2008)**Figure 1:** Total number of birds ringed in Slovenia (1983 - 2008)

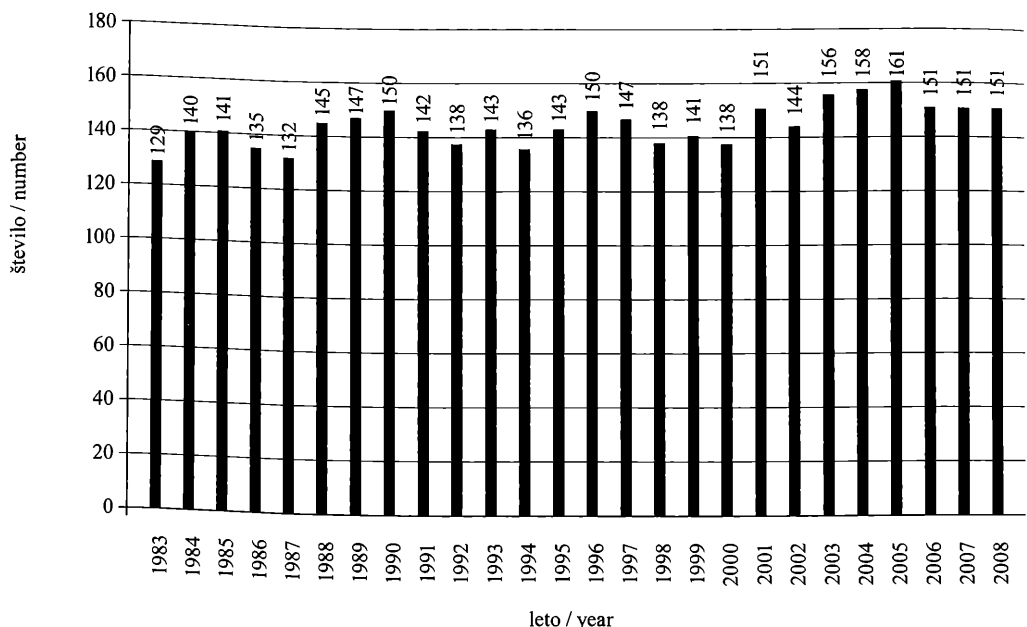
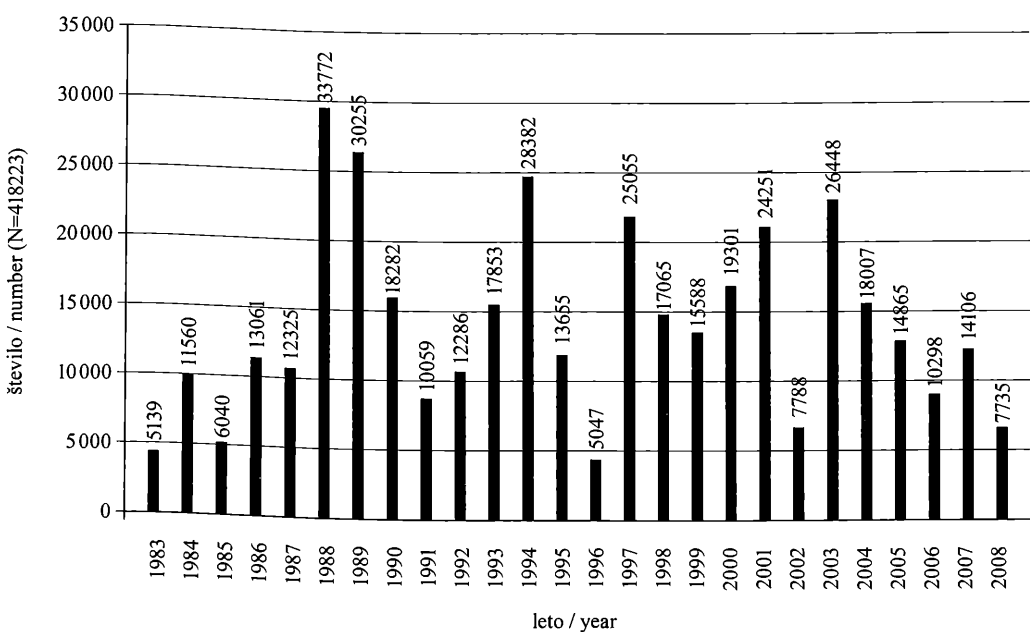
Slika 2: Število obročkanih vrst ptičev (1983 - 2008)**Figure 2:** No. of ringed bird species (1983 - 2008)**Slika 3:** Skupno število obročkanih kmečkih lastovk *H. rustica* (1983 - 2008).**Figure 3:** Total number of ringed Barn Swallows *H. rustica* (1983 - 2008)

Tabela 10: Pomembnejše najdbe v letih 1983 - 2008 s komentarjem.**Table 10:** Some of the more significant recoveries of birds in the 1983-2008 period with explanatory comments.

| | | | | | št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|---|--------|-----------|---------------------------------|---------|----------------------------|-----------|-------------------------|---------------|
| Veliki kormoran <i>Phalacrocorax carbo</i> / Great Cormorant | | | | | | | | |
| HELSINKI | PULL*1 | 5.7.2004 | Luvia,Turku-Pori,FINLAND | 61.26/N | 21.22/E | | | |
| MM 09988 | + | 14.1.2007 | Sava,Javornik,Jesenice,SLOVENIA | 46.26/N | 14.06/E | K.Mantyla | 923 1731 | SSW 195 |

Zaradi dovoljenega omejenega odstrela velikih kormoranov pri nas so se pojavile tudi prve najdbe iz Skandinavije. Najbolj pogoste so iz Švedske, Finske in Estonije.

Owing to the limited allowed cull of the Great Cormorants in our country, first recoveries of individuals ringed in Scandinavia have been recorded, most often those from Sweden, Finland and Estonia.

Mala bobnarica *Ixobrychus minutus* / Little Bittern

| | | | | | | | | |
|----------|------|-----------|---------------------------------------|---------|---------|-----------------------|--------|--------|
| ZAGREB | M/AD | 21.5.2004 | Žrnovica(ustje),Stobreč,Split,CROATIA | 43.30/N | 16.32/E | | | |
| LA 01590 | v | 6.8.2004 | Bonifika,Srmin,Koper,SLOVENIA | 45.34/N | 13.45/E | R.Tekavčič & R.Piciga | 77 318 | NW 316 |

Mala bobnarica, obročana na Hrvaškem ter kasneje ujeta v Sloveniji, je bila verjetno obakrat na selitvi.

The Little Bittern ringed in Croatia and later caught in Slovenia was in both cases probably on migration.

Velika bela čaplja *Egretta alba* / Great White Egret

| | | | | | | | | |
|-----------|--------|------------|-------------------------------------|---------|---------|--------|---------|-------|
| LJUBLJANA | AD * 4 | 4.3.2000 | Parte,Ljubljansko barje,SLOVENIA | 45.58/N | 14.33/E | D.Šere | | |
| H 181 | x | 10.12.2000 | Podersdorf/See,Neusiedl/See,AUSTRIA | 47.50/N | 16.48/E | | 281 269 | NE 39 |

Naključje je, da je bila v Sloveniji doslej obročana ena sama velika bela čaplja, in še to so kasneje našli mrtvo v Avstriji.

It is a mere coincidence that the only Great White Egret so far ringed in Slovenia was later found dead in Austria.

Siva čaplja *Ardea cinerea* / Grey Heron

| | | | | | | | | |
|---------|------|------------|-------------------------------------|---------|---------|------------|----------|---------|
| MATSALU | PULL | 20.5.1993 | Audru-Liiva,Parnu,ESTONIA | 58.25/N | 24.21/E | | | |
| R 9402 | + | 31.12.1993 | Temenica,Prečna,Novo Mesto,SLOVENIA | 45.49/N | 15.07/E | A.Hudoklin | 224 1532 | SSW 203 |

Redka najdba sive čaplje iz Estonije v Sloveniji v zimskem času potrjuje domnevo, da so prezimuječe sive čaplje pri nas iz severnih predelov Evrope.

The rare recovery of a Grey Heron from Estonia in Slovenia confirms the supposition that the Grey Herons overwintering in our country come from the northern parts of Europe.

Bela štoklja *Ciconia ciconia* / White Stork

| | | | | | | | | |
|-----------|--------|-----------|---------------------------------|---------|---------|----------|---------|---------|
| LJUBLJANA | PULL*1 | 20.6.2003 | Zoološki vrt,Ljubljana,SLOVENIA | 46.03/N | 14.28/E | I.Furlan | | |
| ZOO 220 | +/E | 19.9.2003 | Torres de Segre,Lleida,SPAIN | 41.31/N | 00.31/E | | 91 1225 | WSW 241 |

V Sloveniji v gnezdu obročane bele štoklje so bile kasneje najdene na znani selitveni poti prek Balkana in Male Azije tja do južne Afrike. Najdba mlade štoklje, obročane v ljubljanskem živalskem vrtu, dokazuje, da nekatere lahko odletijo v Afriko tudi po zahodni selitveni poti prek Gibraltarja.

White Storks, ringed in Slovenia at nest, were later found along the well known migration route across the Balkans and Asia Minor down to southern Africa. The recovery of a young White Stork, ringed in Ljubljana Zoo, confirms that some of them migrate to Africa along the western migration route across Gibraltar as well.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Plamenc *Phoenicopterus roseus* / Greater Flamingo

ANKARA PULL*1 31.7.2005 Camalti,Tuzlasi,Gediz Deltasi,TUKEY 38.30/N 26.54/E
F 477 + T DBJ 21.11.2005 Sečoveljske soline,SLOVENIA 45.28/N 13.38/E I.Škornik 113 1339 WNW 300

Že sam podatek o opazovani vrsti pri nas je prava redkost. Na osnovi barvnih obročkov na nogi je bilo ugotovljeno, da je bil plamenc obročkan v gnezditveni koloniji v Turčiji. V novembru pa je bil opazovan v slikan v Sečoveljskih solinah.

Even a single record on the observation of this species is a great rarity in our country. On the basis of colour rings on its leg it was evident that the bird had been ringed in a colony in Turkey, while in November it was already observed and photographed at the Sečovlje salt-pans.

Labod grbec *Cygnus olor* / Mute Swan

LJUBLJANA F/2Y 16.1.1998 Drava,Maribor-Lent,SLOVENIA 46.33/N 15.39/E R.Koražija
U 80 x 20.7.1998 Sokolovo,Zhabinka,Brest,BELARUS 52.12/N 23.59/E 185 870 NE 47

Predvsem v zimskem času se pri nas pojavijo številni labodi grbci z aluminijastimi in barvnimi obročki. Najbolj številne najdbe pri nas so iz Poljske, Češke in Madžarske. Zato je najdba pri nas obročkanega laboda v Belorusiji toliko bolj zanimiva.

Many Mute Swans with aluminium and colour rings occur in our country especially in the winter period, the most numerous among them being those from Poland, Czech Republic and Hungary. This makes the case of an individual ringed in Slovenia and recovered in Belarus even more interesting.

Rjavi lunj *Circus aeruginosus* / Marsh Harrier

MATSALU PULL/I 20.7.1989 Kasari Suue,Matsalu,ESTONIA 58.45/N 23.43/E
T 41396 x 31.12.1990 Podpeč, Lj. Barje,SLOVENIA 45.58/N 14.25/E R.Tekavčič 528 1551 SSW 203

Najdba v Estoniji v gnezdu obročkanega rjavega lunja v Sloveniji je posebna redkost tudi v smislu fenologije (31.12.1990).

The Marsh Harrier ringed at nest in Slovenia and recovered in Estonia is a rarity in terms of phenology as well (31 Dec 1990).

Kanja *Buteo buteo* / Common Buzzard

HELSINKI PULL 5.7.1987 Juuka,Pohjois-Karjala,FINLAND 63.26/N 29.05/E
D 81754 v 23.12.1997 Murska Sobota - Lendava,SLOVENIA 46.35/N 16.15/E B.Titan&B.Vajndorfer 3823 2035 SSW 202

Pri nas imamo številne najdbe kanj, ki so bile obročkane v severnih predelih Evrope. Omenjena najdba pa je zanimiva in redka predvsem zato, ker je bila ta kanja obročkana na Finskem leta 1987, dobrej 10 let kasneje (1997) pa jo je zbil tovornjak, a je bila čez nekaj dni zdrava izpuščena.

In Slovenia, numerous Common Buzzards ringed in northern parts of Europe have been recovered. This particular recovery, however, is rare especially owing to the fact that this individual was ringed in Finland in 1987 and a decade later (1997) hit by a truck, but was a few days later released from an asylum as a healthy animal.

Skobec *Accipiter nisus* / Sparrowhawk

HELSINKI F/PULL 7.7.1986 Aanekoski,Keski-Suomen,Laani,FINLAND 62.38/N 25.51/E
S 101269 v 23.12.1986 Krka,Grosuplje,SLOVENIA 45.57/N 14.40/E M.Podržaj 168 1984 SSW 200

Številni skbci, ki jih v zimskem času vidimo pri nas, so iz severnejših krajev Evrope, kar potrjuje tudi ta najdba skobca, obročkanega na Finskem. Žal pa so številni obročkani skbci žrtve prometa ali trka v steklo.

Numerous Sparrowhawks seen in our country during the winter originate from northern parts of Europe, as testified by the recovery of the individual ringed in Finland. Unfortunately, many ringed Sparrowhawks become victims of road traffic and glass collisions.

Navadna postovka *Falco tinnunculus* / Common Kestrel

LJUBLJANA PULL*1 15.6.1999 Dravlje,Ljubljana,SLOVENIA 46.05/N 14.28/E D.Šere & L.Simončič
11310 + 21.12.2001 Tor Caldara,Anzio,Roma,ITALY 41.30/N 12.36/E 920 531 SSW 196

Številne navadne postovke, ki jih prek celega leta videvamo pri nas, še ne povedo, od kod prihajajo prezimajoči osebki. Na gnezdu v Sloveniji obročana postovka (15.6.) je bila ustreljena (21.12.) pri Rimu v Italiji.

The numerous Common Kestrels seen in our country all year round do not suggest from where the individuals overwintering in our country have arrived. The Common Kestrel ringed at nest in Slovenia (15 Jun) was shot (21 Dec) near Rome in Italy.

Škrjančar *Falco subbuteo* / Hobby

HELSINKI PULL*1 20.7.2005 Tampere,H#me,FINLAND 61.31/N 23.44/E
S 238633 x/S 6.10.2005 Stranska vas,Žužemberk,SLOVENIA 45.49/N 14.56/E M.Krumpej & A.Hudoklin 78 1835 SSW 197

Zelo redka najdba obročanega škrjančarja na Finskem, ki je končal v Sloveniji, saj se je zaletel v steklo in poginil. Imamo registrirano še eno najdbo, in to iz Nemčije.

A very rare recovery of an individual that was ringed in Finland and ended its life in Slovenia after colliding with a window glass. We have another registered recovery, i.e. from Germany.

Mokož *Rallus aquaticus* / Water Rail

LJUBLJANA AD * 4 6.9.2003 Lijak,Ajševica,Nova Gorica,SLOVENIA 45.56/N 13.42/E P.Grošelj
26291 + 7.10.2003 Arles,Bouches-du-Rh#ne,FRANCE 43.40/N 04.38/E 31 758 WSW 247

Edina najdba v Sloveniji obročanega mokoža je v Franciji. Žal so mokoži in tudi drugi ptiči še marsikje po Evropi tarča lovcev.

The only Slovenian recovery of an individual ringed in France. Unfortunately, many Water Rails and other birds are still victims of hunters all over Europe.

Beločeli deževnik *Charadrius alexandrinus* / Kentish Plover

LJUBLJANA PULL*1 17.6.2005 Lera,Sečoveljske soline,SLOVENIA 45.29/N 13.37/E B.Koren
AM 85699 v 4.5.2008 Sacca Di Bottonera,Porto Tolle,ITALY 44.49/N 12.25/E 1052 120 SW 231

Posebno vrednost ima najdba obročanega beločelelega deževnika iz Sečoveljskih solin. Obročan je bil na gnezdu, skoraj verjetno pa je gnezdel tri leta kasneje v Italiji, 120 km od mesta obročkanja.

Of a special value is the recovery of the Kentish Plover from the Sečovlje salt-pans. It was ringed in nest, and it almost certainly bred three years later in Italy, 120 km away from the ringing site.

Močvirski martinec *Tringa glareola* / Wood Sandpiper

GDANSK 1Y/3 14.8.1984 Turawa,Opole,POLSKA 50.43/N 18.08/E
JA 44884 x 20.8.1984 Zadnji kraj,Cerkniško jezero,SLOVENIA 45.45/N 14.16/E Franc Mele 6 622 SSW 207

Najdba močvirskoga martinca iz Poljske je zanimiva tudi zato, ker je bil obročan (14.8.), 6 dni pozneje (20.8.) pa je bil mrtev najden na Cerkniškem jezeru (razdalja 622 km).

The recovery of the individual from Poland is particularly interesting due to the fact that it was ringed on 14 Aug, but no more than six days later (20 Aug) found dead at Lake Cerknica (distance of 622 km).

| št.dni / no. days | km/ km | smer/ direc- | kot/ angle |
|----------------------|-----------|-----------------|---------------|
|----------------------|-----------|-----------------|---------------|

Mali martinec *Actitis hypoleucus* / Common Sandpiper

| | | | | | | |
|-----------|--------|-----------|-------------------------------------|---------|---------|-----------------|
| LJUBLJANA | 1Y * 3 | 10.8.2006 | Vrhnička,Ljubljansko barje,SLOVENIA | 45.58/N | 14.18/E | P.Grošelj |
| E 14567 | x | 18.7.2007 | S#syn#j#niemi,Lentira,Oulu,FINLAND | 64.26/N | 29.52/E | 342 2263 NNE 24 |

Izredno zanimiva je najdba pri nas obročanega malega martinca na selitvi, naslednje leto v juliju pa ga je ujela neka ujeda ali sova na Finskem. Zračna razdalja med krajem obročanja in najdbe je 2263 km !

Of an exceptional interest is the recovery of an individual ringed during its migration in our country but caught, in the ensuing year, by a bird of prey or owl in Finland. The air distance between ringing and recovery sites was 2,263 km!

Kozica *Gallinago gallinago* / Snipe

| | | | | | | |
|-----------|------|------------|----------------------|---------|---------|----------------|
| LJUBLJANA | 1Y/3 | 12.9.1994 | Dravograd,SLOVENIA | 46.35/N | 15.01/E | R.Koražija |
| 11897 | + | 31.10.1994 | Sozzago,Novara,ITALY | 45.24/N | 08.43/E | 49 504 WSW 252 |

Kozice pri nas obročamo bolj po naključju, toda ker so kozice še vedno predmet lova, je ta kozica končala svoj let v Italiji.

In our country, Snipes are ringed more or less at random, but as these birds are still a hunting subject, this Snipe, too, ended its flight in Italy.

Togotnik *Philomachus pugnax* / Ruff

| | | | | |
|---------|-----------|---|---------|-----------------------|
| SENEGAL | 28.2.1987 | Senegal delta-(river),SENEGAL | 15.50/N | 16.40/W |
| AL+PL O | (o) | 3.4.1987 Lipsenjščica,Cerkniško jez.,SLOVENIA | 45.45/N | 14.25/E K.Kazmierczak |

Številni togotniki se pri nas pojavljajo predvsem spomladi. Edina najdba pri nas na tujem obročanega togotnika je iz Senegala. Obroček je bil s pomočjo teleskopa prebran na Cerkniškem jezeru, v Senegaluu so ga obročali nemški ornitologi. Zračna razdalja med krajem obročanja in najdbe je 4402 km !

In Slovenia, numerous Ruffs occur mainly in spring. The only Ruff ringed abroad and recovered in our country originated from Senegal. The ring was read, with the aid of a telescope, at Lake Cerknica; in Senegal, it had been ringed by German ornithologists. The air distance between ringing and recovery sites was no less than 4,402 km!

Rečni galeb *Larus ridibundus* / Black-headed Gull

| | | | | | |
|----------|--------|------------|------------------------------|---------|-------------------|
| HELSINKI | PULL*1 | 7.7.1997 | Tornio,Lappi,FINLAND | 65.55/N | 24.31/E |
| CC 18 | (o) | 14.12.1997 | Blejsko jezero,Bled,SLOVENIA | 46.22/N | 14.06/E T.Mihelič |

Rečni galeb zagotovo sodi med najbolj raziskane galebe v Evropi. Tudi v Sloveniji imamo zabeležene nekatere najdbe, pozornost pa vzbuja omenjena najdba, saj je bil obročan v gnezdu na Finskem, pri nas pa fotografiran v času prezimovanja na Blejskem jezeru. V zadnjem času se je povečalo število najdb tistih vrst pticev, ki so označeni tudi s plastičnimi obročki, saj jih ni težko prebrati ali digitalno fotografirati.

The Black-headed Gull is no doubt one of the best researched gull species in Europe. In Slovenia, too, we have several records of this bird, but a special recovery concerns the individual ringed at nest in Finland and photographed during its overwintering at Lake Bled. Lately, the number of recoveries of bird species equipped with plastic rings has been greatly increased, for they can be easily read or digitally photographed.

Črnoglavi galeb *Larus melanocephalus* / Mediterranean Gull

| | | | | | |
|-----------|--------|-----------|-----------------------------------|---------|------------------|
| MOSKWA | PULL/1 | 16.6.1983 | Tendrov,Black Sea,Kherson,UKRAINA | 46.09/N | 32.08/E |
| MB 010472 | ?/v | 16.8.1983 | Strunjan,Izola,SLOVENIA | 45.33/N | 13.38/E V.Bordon |

Zanimiva je najdba črnoglavega galeba, obročanega v Ukrajini, saj obročovalci od drugod (npr. Madžarske) vse več pozornosti posvečajo omenjeni vrsti.

The recovery of an individual ringed in Ukraine is very interesting, considering that foreign bird ringers (e.g. Hungarian) are dedicating more and more attention to this species.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|-------------------------|-----------|-------------------------|---------------|
|-------------------------|-----------|-------------------------|---------------|

Rumenonogi galeb *Larus cachinnans* / Yellow-legged Gull

LJUBLJANA PULL*1 12.6.1998 Sečoveljske soline, SLOVENIA 45.28/N 13.38/E J.Dolinšek
23279 (o) 10.11.1998 Parkentin, Meklenburg, GERMANY 54.05/N 11.59/E 151 965 N 352

Prvi rumenonogi galebi, obročkani v Sečoveljskih solinah, so dali tudi zanimivo najdbo v Nemčiji. Že takoj v novembru sta bili na tem galebu prebrani številka ter oznaka obročka, in to 965 km severno od mesta obročkanja. Znano je, da se omenjena vrsta že v prvem koledarskem letu razprši na vse strani in tam lahko preživi tudi po par let.

The first Yellow-legged Gulls ringed at Sečovlje salt-pans have yielded an interesting recovery in Germany. At the beginning of November, the ring's number and designation were read 965 km north of the ringing site. It is well known that this species disperses as early as during its first calendar year in all possible directions and then stays there even for a couple of years.

Navadna čigra *Sterna hirundo* / Common Tern

LJUBLJANA PULL*1 26.7.2004 Sečoveljske soline, SLOVENIA 45.28/N 13.36/E I.Brajnik
X 1116 v 13.11.2004 Fata, Palmarin, Nuoo, SENEGAL 14.06/N 16.47/W 110 4501 SW 218

Za naše razmere je to izredno redka najdba navadne čigre, in to v Senegaluu, 4501 km od mesta obročkanja. Zanimivo pa je, da je omenjeno čigro v Senegaluu ujel belgijski obročkovalec.

or our circumstances, this is an extremely rare recovery of a Common Tern – in Senegal 4,501 km away from the ringing site! It may be interesting to note that this individual was recovered there by a Belgian bird ringer.

Golob grivar *Columba palumbus* / Woodpigeon

LJUBLJANA PULL*1 29.6.1985 Biš, Lenart, SLOVENIA 46.32/N 15.54/E F.Bračko
180530 + 20.2.1986 Castellina in Chianti, Siena, ITALY 43.28/N 11.17/E 235 498 SW 225

Pri nas bolj redko obročkamo to vrsto goloba, pa še to običajno v gnezdu. Najdbe imamo v Italiji, saj je omenjeno vrsto tam dovoljeno streljati.

In Slovenia, this pigeon species is ringed fairly seldom, and even then in nest. Several recoveries have been reported from Italy, which is not surprising considering that the species is not protected there and therefore often shot at..

Mala uharica *Asio otus* / Long-eared Owl

BUDAPEST ly*3 23.10.1989 Dinnyes, Fejer, HUNGARY 47.11/N 18.34/E
420346 x 15.1.1999 Veliki dol, Koprivnica, SLOVENIA 46.02/N 15.32/E H.Brglez 3371 265 WSW 240

Najdba obročkane male uharice iz Madžarske je zanimiva zato, ker je bila pri nas najdena mrtva po desetih letih in je tudi pomemben starostni podatek za to vrsto. The recovery of this ringed Long-eared Owl from Hungary is interesting owing to the fact that it was found dead in our country after ten years, and is therefore also significant age data for this species.

Pegasta sova *Tyto alba* / Barn Owl

PRAHA PULL*1 22.6.2007 Vítovice, Znojmo, CZECH REPUBLIK 48.55/N 16.11/E
D 160714 x 2.1.2008 Brežice, SLOVENIA 45.54/N 15.35/E A.Ogorevc 194 338 S 187

V gnezdu na Češkem obročkana pegasta sova je bila pozimi mrtva najdena v Sloveniji. Podatek je lahko ornitološko zanimiv tudi zato, ker gre za češko pegasto sovo, ki je pri nas prezimovala.

This individual was ringed at nest in the Czech Republic and found dead in Slovenia during the ensuing winter. The recovery is ornithologically interesting due to the fact that we are dealing with a Czech Barn Owl overwintering in our country.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Smrdokavra *Upupa epops* / Hoopoe

| | | | | | | | | | |
|---------|--------|-----------|---------------------------------|---------|---------|---------------------|-----|-----|------|
| SEMPACH | PULL*1 | 25.6.2001 | Fully VS,Valais,SWITZERLAND | 46.08/N | 07.07/E | | | | |
| H 76797 | +/m | 25.4.2002 | Zadlog,Črni vrh,Idrija,SLOVENIA | 45.56/N | 13.59/E | E.Poženel&P.Grošelj | 304 | 530 | E 94 |

Najdbe smrdokavre so zelo redke, pri nas je iz nekaterih predelov skoraj popolnoma izginila. Najdba v Švici obročane smrdokavre priča o selitveni smeri vračanja prek naših krajev. Velik delež najdb obročanih ptičev gre na račun mačk, ki jih ujamejo, lastniki pa običajno kasneje najdejo ali opazijo obroček na nogi. Hoopoe recoveries are very rare, for this species has almost completely disappeared from certain parts of our country. The recovery of the individual ringed in Switzerland speaks of the migration route of its return across our country. A high share of the recoveries can be ascribed to cats that catch them, with their owners eventually finding or noticing a ring on the bird's leg.

Vodomec *Alcedo atthis* / Kingfisher

| | | | | | | | | | |
|-----------|---------|------------|----------------------------------|---------|---------|----------|-----|------|---------|
| LJUBLJANA | M/1Y | 28.8.1991 | Ormož-jezero,SLOVENIA | 46.25/N | 16.10/E | F.Bračko | | | |
| 195974 | v | 22.12.1991 | Cesine,Vernole,Lecce,ITALY | 40.21/N | 18.20/E | | 115 | 697 | SSE 165 |
| MATSALU | PULLI*1 | 28.5.2008 | Randivalja,Tori,Parnumaa,ESTONIA | 58.27/N | 24.47/E | | | | |
| P 23078 | v | 16.9.2008 | Bonifika,Srmin,Koper,SLOVENIA | 45.34/N | 13.45/E | R.Piciga | 111 | 1614 | SSW 207 |

Včasih smo bili mnenja, da so vodomci več ali manj stalnice. A najdbe dokazujejo drugače. V Sloveniji obročani vodomec je prezimoval v južni Italiji, na preletu pa je bil pri nas ugotovljen celo iz Estonije (1614 km). Pri tej za nas izjemni najdbi s severa nas je presenetil še podatek, da je bil omenjeni vodomec obročan v gnezdu.

Once upon a time we believed that Kingfishers were more or less sedentary birds. The recoveries, however, do not confirm this assumption. The first Kingfisher ringed in Slovenia overwintered in Italy, while the other individual, which was recovered in our country during its migration, originated from Estonia (1,614 km). This recovery is of a special interest also owing to the fact that it had been ringed at nest.

Vijeglavka *Jynx torquilla* / Wryneck

| | | | | | | | | | |
|-----------|--------|-----------|--------------------------------|---------|---------|-----------|-----|------|--------|
| LJUBLJANA | AD.* 4 | 29.8.1989 | Vrhnika,LJ. Barje,SLOVENIA | 45.58/N | 14.18/E | B.Lapanja | | | |
| 191288 | v | 17.6.1990 | Muinosaiki,Keski-Suomi,FINLAND | 62.34/N | 25.34/E | | 292 | 1978 | NNE 21 |

Zelo redka je najdba pri nas obročane vijeglavke in v naslednjem letu ponovno ujete na Finsku. Zračna razdalja med mestom obročanja in najdbe je 1978 km. Very rare is the recovery of the individual ringed in Slovenia and recovered in the ensuing year in Finland. The air distance between ringing and recovery sites was 1,978 km.

Breguljka *Riparia riparia* / Sand Martin

| | | | | | | | | | |
|-----------|--------|-----------|-----------------------------------|---------|---------|-----------|----|-----|--------|
| LJUBLJANA | AD * 4 | 28.4.2005 | Škocjanski zatok,Koper,SLOVENIA | 45.32/N | 13.45/E | I.Brajnik | | | |
| AM 99775 | v | 22.6.2005 | Almere,Noorderplassen,NETHERLANDS | 52.24/N | 05.10/E | | 55 | 986 | NW 320 |

Izredno zanimiva je najdba breguljke, obročane spomladji na preletu in ponovno ujete v času gnezdenja na Nizozemskem. Predvsem je zanimiva smer selitvene poti proti severozahodu. Doslej smo imeli najdbe na/iz Švedske ali Norveške.

The recovery of the Sand Martin ringed in spring during its migration over Slovenia and recovered during the breeding season in Holland is also very interesting indeed, especially in terms of the direction of its migration route towards the northwest.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Kmečka lastovka *Hirundo rustica* / Barn Swallow

| | | | | | | | | | |
|-----------|------|-----------|-------------------------------------|---------|---------|-----------|-----|------|--------|
| LJUBLJANA | 1Y/3 | 6.9.1994 | Vrhnika,SLOVENIA | 45.58/N | 14.18/E | B.Lapanja | | | |
| A 719908 | x | 10.4.1995 | Boje Ebok.Cross River State,NIGERIA | 06.17/N | 08.55/E | | 217 | 4440 | S 186 |
| LJUBLJANA | F/AD | 26.6.1999 | Mrzli vrh,Žiri,SLOVENIA | 46.03/N | 14.03/E | D.Šere | | | |
| H 34132 | v | 10.4.2000 | Desembocad.R.Velez,Malaga,SPAIN | 36.47/N | 04.06/W | | 289 | 1823 | SW 230 |
| STOCKHOLM | M/2Y | 5.9.2001 | Flommen,Falsterbo,Sk#ne,SWEDEN | 55.24/N | 12.50/E | | | | |
| BS 47259 | v | 16.9.2003 | Šentjernej,Novo Mesto,SLOVENIA | 45.51/N | 15.20/E | J.Gračner | 741 | 1076 | S 170 |

Od leta 1976, ko smo se lotili sistematičnega obročkanja kmečkih lastovk, so je izredno povečalo število najdb po Evropi in tudi Afriki. Največ jih je iz Nigerije, Zaire in drugih afriških držav, kjer jih še lovijo za prehrano. Samo ena najdba pri nas zadeva kmečko lastovko, obročkano na Švedskem, ravno tako imamo zabeleženo samo eno našo najdbo v Španiji.

Since 1976 when we embarked on a systematic ringing of Barn Swallows, the number of recoveries has greatly increased all over Europe as well as in Africa. Most of them have come from Nigeria, Zaire and other African countries, where they are still being caught for food. Only one recovery in our country concerns an individual ringed in Sweden, and only one concerns an individual that was ringed in Slovenia and recovered in Spain.

Mestna lastovka *Delichon urbica* / House Martin

| | | | | | | | | | |
|-----------|--------|-----------|--------------------------------|---------|---------|------------|-----|------|-------|
| LJUBLJANA | 1Y * 3 | 22.9.1992 | Sečovlje,Portorož,SLOVENIA | 45.28/N | 13.38/E | J.Dolinšek | | | |
| A 610499 | x | 25.6.1994 | Faksv#gen,Tingvoll,M#re,NORWAY | 63.01/N | 7.57/E | | 642 | 1983 | N 349 |

Zaradi drugečnega načina življenja je število obročkanih mestnih lastovk bistveno manjše od drugih vrst lastovk. Zato je toliko bolj pomembna najdba pri nas obročkane mestne lastovke in naslednje leto v času gnezdenja najdene na Norveškem.

Owing to the changed way of life, the numbers of ringed House Martins is substantially lower than those of other cognate species. The case of an individual ringed in Slovenia and recovered in the ensuing year in Norway is therefore noteworthy indeed.

Drevesna cipa *Anthus trivialis* / Tree Pipit

| | | | | | | | | | |
|-----------|--------|-----------|------------------------------------|---------|---------|---------|----|------|-------|
| STOCKHOLM | 1Y * 3 | 21.8.2007 | Takene,Hammar#n,V#rmland,SWEDEN | 59.15/N | 13.30/E | | | | |
| IEP17200 | v | 12.9.2007 | Stojbe,Sečoveljske soline,SLOVENIA | 45.28/N | 13.38/E | B.Koren | 22 | 1532 | S 179 |

Čeprav se s to vrsto obročovalci redno srečujemo, so najdbe zelo redke. Zato je zelo pomembna najdba te vrste pri nas z obročkom iz Švedske. Zračna razdalja med krajem obročanja in najdbe je 1532 km v 22 dneh.

Although this species is encountered by our bird ringers fairly regularly, its recoveries are very rare. The recovery of a Tree Pipit with a Swedish ring is therefore of a special interest. The air distance between ringing and recovery sites was 1,532 km in 22 days.

Bela pastirica *Motacilla alba* / Pied Wagtail

| | | | | | | | | | |
|----------|--------|------------|-----------------------------|---------|---------|------------|----|------|---------|
| GDANSK | 1Y * 3 | 16.7.1997 | Ujście Redy,Gdansk,POLSKA | 54.39/N | 18.30/E | | | | |
| KK 15785 | v | 21.10.1997 | Sečoveljske soline,SLOVENIA | 45.28/N | 13.38/E | J.Dolinšek | 96 | 1077 | SSW 198 |

Najdba bele pastirice s poljskim obročkom pri nas je edina iz severnejših krajev. Imamo pa tudi zanimivi naši najdbi iz časa prezimovanja v Alžiriji.

Our recovery of a Pied Wagtail carrying a Polish ring is the only one from the regions further north. We also have, however, two interesting recoveries of Pied Wagtails ringed in our country and recovered in Algeria while spending the winter there.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Rumena pastirica Motacilla flava / Yellow Wagtail

| | | | | | | | | | | |
|---------------------|-------------|------------------------|---|--------------------|--------------------|----------|----|------|-----|-----|
| FINLAND J 599125 | 1Y * 3 v | 10.8.2002 15.9.2002 | Simo,Lappi,FINLAND Bonifika,Srmin,Koper,SLOVENIA | 65.40/N 45.34/N | 24.49/E 13.45/E | R.Piciga | 36 | 2331 | SSW | 196 |
|---------------------|-------------|------------------------|---|--------------------|--------------------|----------|----|------|-----|-----|

Ta vrsta pastirice je pri nas številna na preletu in selitvi, najdba iz 2331 km oddaljenega kraja na Finskem pa je izreden podatek, saj omenjeno vrsto obročkamo bolj po naključju ali na prenočevanju skupaj s kmečkimi lastovkami.

In our country, this wagtail species is very common during passage and migration, while the recovery from 2,331 km distant locality in Finland is truly exceptional, considering that this species is ringed more or less randomly or when spending the night together with Barn Owls.

Siva pevka Prunella modularis / Dunnock

| | | | | | | | | | | |
|-----------------------|---------------|-------------------------|---|--------------------|--------------------|-----------|-----|------|-----|-----|
| MOSKWA XC 24922 | 1Y / 3 v | 28.9.1987 27.10.1988 | Gumbaritsy, Leningrad, RUSSIA Vrhnika,Lj. barje,SLOVENIA | 61.30/N 45.58/N | 32.55/E 14.18/E | D.Šere | 395 | 2100 | SSW | 214 |
| LJUBLJANA A 789537 | 1Y * 3 x/m | 11.10.1995 22.7.1997 | Šebrelje,Cerkno,SLOVENIA Rikkaranta,Kuopio,FINLAND | 46.06/N 62.47/N | 13.55/E 28.47/E | B.Lapanja | 651 | 2077 | NNE | 26 |

Glede na to, da v jesenskem času obročkamo po par tisoč sivih pevk v enem letu, tudi naše in tuje najdbe niso tako redke. Dokler se nismo sistematično lotili obročanja v vabljenga na zvok, smo imeli eno samo najdbo, danes pa jih imamo prek osemdeset. Najbolj številne najdbe so iz Finske in obratno.

In view of the fact that during the autumn a couple of thousand Dunnocks are ringed in our country per year, our and foreign recoveries have not failed us.

Until embarking on a systematic ringing and attracting birds by sound, only one recovery had been recorded, while today we have over eighty of them, the most numerous being those from Finland, and vice versa.

Taščica Erythacus rubecula / Robin

| | | | | | | | | | | |
|-----------------------|-------------|-------------------------|---|--------------------|--------------------|-----------|-----|------|-----|-----|
| LJUBLJANA A 687142 | 2Y/5 x/s | 27.3.1994 15.6.1994 | Ljubljanica,Črna vas, Lj.barje,SLOVENIA Hjellum,Hamar,Hedmark,NORWAY | 46.01/N 60.48/N | 14.29/E 11.09/E | S.Kos | 79 | 1657 | N | 352 |
| LJUBLJANA AE 50985 | 1Y * 3 v | 24.9.2000 13.12.2001 | Jarše,Domžale,SLOVENIA Isla Grosa, San Javier,Murcia,SPAIN | 46.10/N 37.49/N | 14.36/E 00.50/W | M.Debelič | 445 | 1572 | SW | 229 |
| LJUBLJANA AL 24766 | 1Y * 3 v | 18.10.2002 18.5.2005 | Godovič,SLOVENIA Zvenigorodskaya,Bio.Stat.,RUSSIA | 45.57/N 55.44/N | 14.05/E 36.51/E | P.Grošelj | 943 | 1919 | ENE | 66 |

Na osnovi številnih najdb smo ugotovili, da pri nas prezimujejo taščice s severnih predelov, naše pa prezimujejo v Sredozemlju in severni Afriki.

On the basis of numerous recoveries we were able to establish that the Robins overwintering in our country originate from northern regions, while our Robins overwinter in the Mediterranean and northern Africa.

Modra taščica Luscinia svecica / Bluethroat

| | | | | | | | | | | |
|-------------------|-----------|------------------------|---|--------------------|--------------------|-----------|------|------|-----|----|
| MADRID 2159716 | F/IY v | 7.10.1987 1.10.1991 | La Llosa, Castellon,SPAIN Vrhnika,Lj. Barje,SLOVENIA | 39.46/N 45.58/N | 00.14/W 14.18/E | I.Brajnik | 1455 | 1367 | ENE | 65 |
|-------------------|-----------|------------------------|---|--------------------|--------------------|-----------|------|------|-----|----|

Modra taščica je od nekdaj privlačila obročovalce, enkrat zaradi sorazmerne redkosti, drugič pa zaradi značilne obarvanosti perja. Najdbe so zelo redke (po ena v Italiji in na Madžarskem), pozornost pa zbuja jesenska najdba iz Španije. Omenjena taščica je bila ponovno ujeta v času jesenske selitve po štirih letih. Verjetno gre za podvrsto *L.s.svecica*.

Bluethroat has always been attracted to bird ringers, either due to its relative rareness or to its gaily coloured plumage. Its recoveries, however, are very rare (one in Italy and another in Hungary), while the autumn recovery of an individual from Spain is something very special indeed. Namely, this Bluethroat was recaptured during the autumn migration after four years. It was probably the subspecies *L.s.svecica*.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|-------------------------|-----------|-------------------------|---------------|
|-------------------------|-----------|-------------------------|---------------|

Mali slavec *Luscinia megarhynchos* / Nightingale

| | | | | | | | | | |
|-----------|---|-----------|--|---------|---------|---------------|-----|------|--------|
| LJUBLJANA | ? | 26.8.1994 | Dobrunje,Ljubljana,SLOVENIA | 46.03/N | 14.35/E | J.Bricelj ml. | | | |
| A 687875 | | 29.4.1995 | Sant Lluis,Isla del Aire,Menorca,SPAIN | 39.48/N | 4.17/E | | 247 | 1087 | SW 226 |

Zabeležena je bila samo ena najdba te vrste, in to v Španiji, ko se je mali slavec vračal iz svojega prezimovališča v Afriki.
Only one recovery of this species has been made so far, i.e. in Spain, when the Nightingale was on its way back to its wintering grounds in Africa.

Veliki slavec *Luscinia luscinia* / Thrush Nightingale

| | | | | | | | | | |
|-----------|---|-----------|-----------------------------|---------|---------|------------|-----|------|-------|
| LJUBLJANA | ? | 5.9.1988 | Sečoveljske soline,SLOVENIA | 45.28/N | 13.38/E | J.Dolinšek | | | |
| A 292286 | x | 21.7.1989 | Novgorod,Solytsy,RUSSIA | 58.05/N | 30.28/E | | 321 | 1808 | NE 39 |

Tudi za to vrsto je značilna samo ena redka najdba: veliki slavec, obročkan na selitvi v Sečoveljskih solinah, je bil v naslednjem letu najden v Rusiji (1808 km od mesta obročkanja).

Regarding this species, only one recovery has been made as well: the individual ringed on migration at Sečovelje salt-pans was found in the ensuing year in Russia (1,808 km from the ringing site).

Šmarnica *Phoenicurus ochruros* / Black Redstart

| | | | | | | | | | |
|-----------|--------|------------|-------------------------|---------|---------|---------|----|-----|---------|
| LJUBLJANA | 1Y * 3 | 7.8.1994 | Vrhnika,SLOVENIA | 45.58/N | 14.18/E | P.Štirn | | | |
| A 696965 | x | 14.11.1994 | Bouches du Rhone,FRANCE | 43.17/N | 5.34/E | | 99 | 752 | WSW 243 |

Za sicer tako pogosto vrsto pri nas imamo registrirano eno samo eno zanimivo najdbo, in to v Franciji.

Concerning this otherwise very common species in the country, only one known recovery has been made, i.e. in France.

Kos *Turdus merula* / Blackbird

| | | | | | | | | | |
|-----------|------|------------|---------------------------------|---------|---------|-----------|-----|------|---------|
| LJUBLJANA | F/ly | 3.8.1990 | Čateške Toplice,SLOVENIA | 45.53/N | 15.37/E | B.Lapanja | | | |
| 195262 | + | 23.12.1990 | Alignan-du-Vent, Herault,FRANCE | 43.28/N | 03.21/E | | 142 | 1005 | WSW 250 |

Številne najdbe nam govore, da se naši kosi zunaj mest najpogosteje odselijo v Italijo, Francijo, drugi pa ostanejo pri nas prek zime. Najbolj žalostno je to, da so skoraj vsi kosi z našimi obročki v teh državah ustreljeni.

The numerous recoveries indicate that the Blackbirds living outside our towns most often migrate to Italy and France, while others stay here over the winter.

The most regrettable fact is, however, that almost all Blackbirds carrying our rings are shot in these countries.

Brinovka *Turdus pilaris* / Fieldfare

| | | | | | | | | | |
|-----------|------|-----------|-------------------------------|---------|---------|-----------|----|-----|-------|
| LJUBLJANA | 1y*3 | 1.11.1999 | Vodice pri Ljubljani,SLOVENIA | 46.13/N | 14.30/E | M.Debelič | | | |
| 24379 | + | 27.1.2000 | Taluyers,Rhône,FRANCE | 45.38/N | 04.43/E | | 87 | 759 | W 262 |

Tudi brinovke so plen različnih lovcev v Italiji in Franciji, zanimiva je najdba v Franciji, še v času prezimovanja.

Fieldfares, too, are the prey of various hunters in Italy and France. Very interesting is the recovery of a Fieldfare in France, still in the overwintering season.

Vinski drozg *Turdus iliacus* / Redwing

| | | | | | | | | | |
|-----------|-------|------------|---------------------------|---------|---------|----------------------|-----|-----|---------|
| LJUBLJANA | AD.*4 | 22.10.1995 | Vrhnik,LJ. Barje,SLOVENIA | 45.58/N | 14.18/E | I.Brajnik & R.Piciga | | | |
| 15814 | x | 25.2.1996 | Malijai,FRANCE | 44.03/N | 06.02/E | | 126 | 683 | WSW 249 |

Po številu je vinski drozg pri nas maloštevilno zastopan, a so kljub temu znane naše najdbe v Italiji in Franciji.

Although the Redwing is fairly rare in our country, some recoveries of individuals ringed here have been reported from Italy and France.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Cikovt *Turdus philomelos* / Song Thrush

| | | | | | | | | | | |
|----------------------|-------------|------------------------|--|--------------------|--------------------|-----------|-----|------|----|-----|
| LJUBLJANA E 17178 | 1Y * 3 x | 6.8.2005 19.12.2005 | Vrhnika,Ljubljansko barje,SLOVENIA Esorca,Mallorca,Baleares,SPAIN | 45.58/N 39.50/N | 14.18/E 02.46/E | B.Lapanja | 135 | 1158 | SW | 230 |
|----------------------|-------------|------------------------|--|--------------------|--------------------|-----------|-----|------|----|-----|

Takoj za kosom so najdbe cikovtov najbolj številne. Pozornost pa zbuja naša najdba na Balearskih otokih v Španiji.

Song Thrushes are second to Blackbirds, as far as their recoveries are concerned. Quite special, however, is an individual ringed in Slovenia and recovered in the Baleares, Spain.

Carar *Turdus viscivorus* / Mistle Thrush

| | | | | | | | | | | |
|--------------------|-----------|------------------------|---|--------------------|--------------------|--------|-----|-----|----|-----|
| LJUBLJANA I4764 | F/AD v | 28.5.1995 15.1.1998 | Vrhole,Slovenska Bistrica,SLOVENIA Cauria,Sartene,Corsica,FRANCE | 46.23/N 41.37/N | 15.33/E 08.59/E | I.Vreš | 961 | 745 | SW | 224 |
|--------------------|-----------|------------------------|---|--------------------|--------------------|--------|-----|-----|----|-----|

Po številu obročanih cararjev je ta vrsta med drozgi maloštevilno zastopana. Zelo zanimiva je najdba v času gnezdenja obročane samice pri nas, ki je bila kasneje ujeta na Korziki (Francija).

As far as the number of ringed Mistle Thrushes is concerned, this thrush species is poorly represented. Of a special interest is the female ringed in Slovenia during the breeding season and a couple of years later recovered in Corsica (France).

Kobiličar *Locustella naevia* / Grasshopper Warbler

| | | | | | | | | | | |
|-----------------------|-------------|-----------------------|--|--------------------|--------------------|--------|-----|------|---|----|
| STRASBOURG BC 7336 | 1Y * 3 v | 9.9.2003 25.7.2005 | Villetton,Lot-Et-Garonne,FRANCE Medvedce,Pragersko,SLOVENIA | 44.22/N 46.22/N | 00.16/E 15.42/E | I.Vreš | 685 | 1223 | E | 87 |
|-----------------------|-------------|-----------------------|--|--------------------|--------------------|--------|-----|------|---|----|

Zabeleženo imamo samo eno najdbo omenjene vrste: v Franciji na selitvi obročani kobiličar je bil čez dve sezoni ponovno ujet v Sloveniji, in sicer konec julija. We have only one recovery record of this species: the Grasshopper Warbler ringed in France during the migration season was two seasons later recaptured in Slovenia (at the end of July).

Trstni kobiličar *Locustella lusciniooides* / Savi's Warbler

| | | | | | | | | | | |
|-----------------------|-------------|------------------------|---|--------------------|--------------------|-----------------------|----|-----|---|-----|
| HIDDENSEE GA 27353 | 1Y * 3 v | 29.8.1997 27.9.1997 | Galenbeck,Mecklenburg,GERMANY Vrhnika,Lj. barje,SLOVENIA | 53.38/N 45.58/N | 13.45/E 14.18/E | F.Bračko & R.Koražija | 29 | 853 | S | 177 |
|-----------------------|-------------|------------------------|---|--------------------|--------------------|-----------------------|----|-----|---|-----|

Tudi ta vrsta cvrčalca je redko zastopana glede najdb. Pa vendar so znane najdbe tako iz Nemčije kot Madžarske.

In the sense of its recoveries, this warbler species is poorly represented as well. Still, a couple of recoveries have been made, both from Germany and Hungary.

Rečni cvrčalec *Locustella fluviatilis* / River Warbler

| | | | | | | | | | | |
|-----------------------|-------------|------------------------|---|--------------------|--------------------|----------|-----|------|-----|-----|
| LJUBLJANA AE 48827 | 1Y * 3 v | 30.7.2000 2.12.2000 | Drava,Vurberk,Ptuj,SLOVENIA Ngulia,Tsavo West Nat.Park,KENYA | 46.29/N 03.00/S | 15.47/E 38.13/E | F.Bračko | 125 | 5922 | SSE | 158 |
|-----------------------|-------------|------------------------|---|--------------------|--------------------|----------|-----|------|-----|-----|

Za tega maloštevilnega cvrčalca pri nas sta znani kar dve najdbi v Afriki. Obakrat sta bila ponovno ujeta z našim obročkom v Keniji. Zračna razdalja je znašala 5922 km.

Two recoveries of this otherwise rare warbler species in Slovenia have been made. In both cases they were recaptured in Kenya with our rings on their legs (air distance of 5,922 km).

| št.dni / no of days | km/ km | smer/ direc- tion | kot/ angle |
|---------------------------|-----------|-------------------------|---------------|
|---------------------------|-----------|-------------------------|---------------|

Močvirska trstnica *Acrocephalus palustris* / Marsh Warbler

| | | | | | | | | | |
|-----------|--------|-----------|---------------------------------|---------|---------|-------------------------|----|------|------------|
| STOCKHOLM | 1Y * 3 | 11.8.1998 | Venan,#rebro,N#rke,SWEDEN | 59.17/N | 15.15/E | | | | |
| BM 39553 | v | 29.8.1998 | Vrhnikica,Lj. Barje, SLOVENIA | 45.58/N | 14.18/E | B.Lapanja & D.Fekonja | 18 | 1481 | S 182 |
| BRUSSELS | 1Y * 3 | 27.8.2004 | Terafene,Vlaams,Brabant,BELGIUM | 50.53/N | 04.06/E | | | | |
| 9079647 | v | 20.9.2004 | Bilje,Nova Gorica,SLOVENIA | 45.53/N | 13.39/E | M.Keber | | 24 | 896 SE 131 |
| STOCKHOLM | 1Y * 3 | 26.7.2005 | Gr#nvik,Hasslarp,Sk#ne,SWEDEN | 56.08/N | 12.49/E | | | 36 | 1134 S 174 |
| CC 66011 | v | 31.8.2005 | Hauptmance,Lj.barje,SLOVENIA | 45.59/N | 14.31/E | J.Bricelj ml. & D.Žalik | | | |

Najbolj številna trstnica pri nas je zastopana v številnih najdbah iz zahodne Evrope (Belgia in Nizozemska). Znane so tudi naše najdbe iz časa prezimovanja v Keniji. Pozornost pa vzbujajo najdbe na Švedskem obročkih močvirskih trstnic in ponovno ujetih pri nas.

This most common warbler species in our country is often on the list of recoveries made in western Europe (Belgium and Holland). Also known are individuals ringed in Slovenia and recovered in Kenya during the overwintering season. Quite special, however, are the recoveries of individuals ringed in Sweden and recaptured in Slovenia.

Srpčna trstnica *Acrocephalus scirpaceus* / Reed Warbler

| | | | | | | | | | |
|-----------|--------|-----------|--------------------------------------|---------|---------|---------------------------|----|------|---------|
| LJUBLJANA | AD * 4 | 2.8.2003 | Vrhnikica,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | P.Grošelj & I.Brajnik | | | |
| KM 56536 | v | 14.9.2003 | Tenlaba,Ouadane,Adrar,MAURITANIA | 20.59/N | 11.41/W | | 43 | 3642 | SW 219 |
| KIEV | 1Y * 3 | 7.8.1999 | Stat.«Cholginic»,Llvov O.,UKRAINE | 49.58/N | 23.28/E | | | | |
| B 071718 | v | 20.8.1999 | Vrhnikica,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | P.Grošelj & S. Černalogar | 13 | 813 | SW 233 |
| MINSK | PULL*1 | 19.6.2000 | Beloye,Zitkovichi di.Gomel,BELARUS | 52.18/N | 27.39/E | | | | |
| KA 08237 | v | 18.8.2000 | Dol.jezero,Cerkniško jezero,SLOVENIA | 45.46/N | 14.22/E | S.Černalogar | 60 | 1207 | SW 228 |
| ZAGREB | 1Y * 3 | 26.8.2001 | Kolansko blato, o.Pag,CROATIA | 44.30/N | 14.58/E | D.Šere | | | |
| BB 26359 | v | 27.8.2001 | Vrhnikica,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | B.Lapanja | 1 | 171 | NNW 342 |
| ZAGREB | 1Y * 3 | 11.9.2007 | Vransko jezero,Pakoštane,CROATIA | 43.53/N | 15.33/E | | | | |
| BC 39354 | v | 12.9.2007 | Bonifika,Srmin,Koper,SLOVENIA | 45.34/N | 13.45/E | Rajko Piciga | 1 | 235 | NW 322 |

Po številu in po najdbah je ta trstnica najštevilnejša pri nas. Najdbe so v nasprotni smeri selitvene poti sorodne močvirške trstnice. Znane so najdbe iz vzhodnih evropskih držav (Madžarska, Hrvaška, Srbija, Ukrajine, Belorusije, Rusije itd.). Največ naših najdb je v Španiji, v zadnjem času so nas razveselile najdbe v Maroku in Mavretaniji. Velika uganka so najdbe na Hrvaškem obročkih srpičnih trstnic in po enem ali dveh dneh ponovno ujetih v Sloveniji.

In terms of its numbers and recoveries, Reed Warbler is the leading species in our country. Its recoveries have been made in the opposite direction to the related Marsh Warbler's migration route. Several recoveries from various eastern European countries (Hungary, Croatia, Serbia, Ukraine, Belarus, Russia, etc.) are known. Most of the individuals ringed in Slovenia have been recovered in Spain, while lately we have been rejoiced by the reports of our individuals being caught in Morocco and Mauritania. A great enigma, however, remain the individuals ringed in Croatia and after a day or two recaptured in Slovenia.

Rakar *Acrocephalus arundinaceus* / Great Reed Warbler

| | | | | | | | | | |
|-----------|--------|-----------|--|---------|---------|-------------------|----|------|-------|
| STOCKHOLM | PULL*1 | 22.7.1999 | #stra Fagelsj#n,Kvismaren,N#rke,SWEDEN | 59.10/N | 15.25/E | | | | |
| 3479749 | v | 27.9.1999 | Vrhnikica,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | D.Šere & D.Grohar | 66 | 1469 | S 182 |

Za rakarja so značilne najdbe v selitvenem kotu okoli 180 stopinj. V oči bode najdba rakarja, obročkanega v gnezdu na Švedskem in ponovno ujetega pri nas. Razdalja med mestom obročkanja in najdbe je 1469 km.

Characteristic of this species are the recoveries made within migration angle of about 180 degrees. Quite outstanding is the case of an individual ringed at nest in Sweden and recaptured in Slovenia. The air distance between ringing and recovery sites was 1,469 km.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Tamariskovka *Acrocephalus melanopogon* / Moustached Warbler

| | | | | | | |
|-----------|--------|------------|-------------------------------------|---------|---------|-----------------|
| LJUBLJANA | IY * 3 | 4.10.2004 | Hraše,Smlednik,SLOVENIA | 46.10/N | 14.27/E | D.Grohar |
| KP 23952 | v | 30.10.2005 | Canal Vell,Deltebre,Tarragona,SPAIN | 40.47/N | 00.44/E | 391 1255 SW 237 |

Za to maloštevilno obročkano trstnico pri nas so značilne najdbe na Hrvaškem in Madžarskem, za čas prezimovanja pa v Italiji. Izredno zanimiva je pri nas obročkana tamariskovka v Franciji.

Characteristic of this otherwise rare warbler species as far as our country is concerned are its numerous recoveries in Croatia and Hungary, as well as in Italy in the overwintering season. Of a very special interest is the Moustached Warbler ringed in Slovenia and recovered in France.

Bičja trstnica *Acrocephalus schoenobaenus* / Sedge Warbler

| | | | | | | |
|-----------|--------|-----------|---------------------------|---------|---------|------------------------------------|
| FINLAND | IY * 3 | 14.8.2004 | Liminka,Oulu,FINLAND | 64.52/N | 25.21/E | |
| 864475 J | v | 23.9.2004 | Vrhnika,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | B.Koren & B.Slavec 40 2206 SSW 197 |
| STOCKHOLM | Iy*3 | 13.9.2003 | Eriksore,SWEDEN | ? | ? | |
| BU 95250 | v | 16.9.2003 | Vrhnika,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | D.Šere & B.Vidic 3dni /1191km |

Številne najdbe te vrste v Sloveniji zadevajo osebke iz Švedske in Finske. Za to vrsto so znane tudi »hitrostne« najdbe iz Švedske, saj so bile ponovno ujete pri nas po le nekaj dneh. V treh dneh je bičja trstnica, obročkana na Švedskem in ponovno ujeta na Vrhniku, premagala kar 1191 km zračne razdalje.

The numerous recoveries of this species in Slovenia concern individuals from Sweden and Finland. Most interesting are the »speedy« recoveries of this species from Sweden, for some individuals were recovered in our country after no more than few days. In three days, for example, the Sedge Warbler ringed in Sweden and recaptured at Vrhnika covered no less than incredible 1,191 km!

Rumeni vrtnik *Hippolais icterina* / Icterine Warbler

| | | | | | | |
|----------|--------|-----------|---------------------------------|---------|---------|------------------------|
| PRAHA | IY / 3 | 4.8.1986 | Ražice,Režabinec,CZECH REPUBLIK | 49.15/N | 14.06/E | |
| T 369807 | v | 23.8.1986 | Vrhnika,Lj. barje,SLOVENIA | 45.58/N | 14.18/E | P.Grošelj 19 365 S 177 |

Za to vrsto vrtnika so pri nas znane le redke najdbe, in to iz Poljske, Danske in Češke.

Only few recoveries of this species have been made by us, and concern individuals ringed in Poland, Denmark and Czech Republic.

Grahasta penica *Sylvia nisoria* / Barred Warbler

| | | | | | | |
|-----------|--------|-----------|---|---------|---------|---------------|
| LJUBLJANA | IY * 3 | 20.9.1998 | Škofljica-Ig,Ljubljansko barje,SLOVENIA | 45.59/N | 14.34/E | J.Dolinšek |
| V 408 | v | 24.7.1999 | Lohsa,Kamenz,Sachsen,GERMANY | 51.23/N | 14.24/E | 308 600 N 358 |

Samo ena zanimiva najdba iz Slovenije krali to zanimivo penico. Na selitvi obročkana penica je bila v naslednjem letu ponovno ujeta v Nemčiji.

This interesting warbler has been recovered abroad only once. The individual ringed in Slovenia during the migration season was recaptured in the ensuing year in Germany.

Rjava penica *Sylvia communis* / Whitethroat

| | | | | | | |
|-----------|--------|-----------|------------------------------------|---------|---------|------------------------|
| LJUBLJANA | F/AD | 1.5.1993 | Cerkniško jezero,Cerknica,SLOVENIA | 45.47/N | 14.23/E | J.Gračner |
| A 548411 | + | 13.9.1994 | Sidi Barrani,Ni Marsa Matruh,EGYPT | 31.36/N | 25.55/E | 499 1863 SSE 147 |
| STOCKHOLM | IY * 3 | 7.8.2007 | Hoburgen,Sundre,Gotland,SWEDEN | 56.55/N | 18.08/E | |
| CE 80084 | x | 3.9.2007 | Ljubljana-Moste-BTC,SLOVENIA | 46.04/N | 14.32/E | D.Trkman 27 1231 S 191 |

Pri nas imamo zabeležene najdbe na Švedskem, Nemčiji ali Italiji obročkanih rjavih penic. Zanimiva je najdba pri nas obročkane grahaste penice v Egiptu. In Slovenia, Whitethroats ringed in Sweden, Germany and Italy have been recovered. Very interesting is the individual ringed in our country and recaptured in Egypt.

Črnoglavka *Sylvia atricapilla* / Blackcap

| | | | | | | | | | | |
|-----------|------|-----------|--|---------|---------|------------|-----|------|-----|-----|
| LJUBLJANA | M/IY | 7.10.2001 | Vnanje Gorice,Ljubljansko barje,SLOVENIA | 46.00/N | 14.25/E | R.Tekavčič | | | | |
| AK 38063 | v | 21.1.2002 | Polis,CYPRUS | 35.02/N | 32.26/E | | 106 | 1942 | SE | 134 |
| STAVANGER | M/IY | 18.8.2002 | Borrevatnet,Horten,Vestfold,NORWAY | 59.25/N | 10.26/E | | | | | |
| 3E 43020 | v | 15.9.2002 | Parte,Ljubljansko barje,SLOVENIA | 45.59/N | 14.32/E | B.Vidic | 28 | 1518 | SSE | 169 |

Tako po najdbah kot po številu obročkanih ptic v Sloveniji je črnoglavka takoj za kmečko lastovko. Pri nas obročkane črnoglavke so bile zabeležene v območjih od Španije, Malte, do Cipra in Libanona. Ravnost tako so znane najdbe iz Skandinavije, najdbe v Afriki pa doslej nismo zabeležili.

In terms of recoveries and number of ringed birds in Slovenia, the Blackcap is surpassed only by the Barn Swallow. The individuals ringed in our country have been recaptured in the regions spreading from Spain and Malta to Cyprus and Lebanon. Recoveries made in Scandinavia are also known, while no recoveries have been made in Africa so far.

Mlinarček *Sylvia curruca* / Lesser Whitethroat

| | | | | | | | | | | |
|-----------|--------|-----------|--|---------|---------|---------|-----|------|-----|-----|
| STAVANGER | 1Y/3 | 7.8.1991 | Farsund,Vest-Agder,NORWAY | 58.06/N | 06.34/E | | | | | |
| E 291373 | v | 27.4.1992 | Pragersko,SLOVENIA | 46.23/N | 15.40/E | I.Vreš | 263 | 1439 | SSE | 154 |
| LJUBLJANA | 2Y * 5 | 27.4.1999 | Parte,Lj.barje,Ljubljana,SLOVENIA | 45.58/N | 14.33/E | B.Vidic | | | | |
| A 901503 | v | 19.9.1999 | St Peters Chapel,Bradwell,Essex,UNITED KINGDOM | 51.44/N | 00.56/E | | 145 | 1181 | WNW | 297 |

Za mlinarčka je znana tako imenovana jugovzhodna selitvena pot v Afriko. Najbolj pogoste naše najdbe te vrste so iz Anglije, Norveške, Švedske, Belgije ali obratno.

Characteristic of this species is its southeastern migration route to Africa. The highest number of recoveries concern the individuals ringed in England, Norway, Sweden, Belgium, and vice versa.

Vrtna penica *Sylvia borin* / Garden Warbler

| | | | | | | | | | | |
|-----------|--------|-----------|-------------------------------------|---------|---------|------------|----|------|-----|-----|
| LJUBLJANA | 1Y * 3 | 24.8.2002 | Kozlarjeva gošča,Lj.barje,SLOVENIJA | 46.00/N | 14.30/E | M.Jankovič | | | | |
| AL 16314 | + | 27.9.2002 | Gaara,Tobruk,LIBYA | 32.04/N | 24.18/E | | 34 | 1761 | SSE | 151 |

Je številna penica v času jesenske selitve, najdbe so navadno iz bolj vzhodnih držav. Zanimiva je najdba pri nas obročkane vrtne penice v Libiji. V arhivu PMS obstaja podatek o vrtni penici z našim obročkom, ki je bila »pojedena« v Zairu.

It is a common warbler species during the autumn migration; the recoveries concern individuals ringed in more or less eastern countries. Quite interesting is the Garden Warbler ringed in Slovenia and recaptured in Libya. In the archives of the Slovenian Natural History Museum we also have a report on an individual ringed by us and »eaten« in Zaire.

Grmovščica *Phylloscopus sibilatrix* / Wood Warbler

| | | | | | | | | | | |
|-----------|--------|-----------|--------------------------------------|---------|---------|---------------------|----|-----|---|-----|
| HIDDENSEE | 1Y * 3 | 30.8.2000 | Greifswalder Oie,Mecklenburg-GERMANY | 54.15/N | 13.55/E | | | | | |
| XM 5436 | v | 11.9.2000 | Bilje,Nova Gorica,SLOVENIA | 45.53/N | 13.39/E | P.Grošelj & M.Keber | 12 | 930 | S | 181 |

Ta vrsta listnice je občasno številno zastopana samo na selitvi. Temu enakovredne so tudi najdbe. Večjo pozornost je bila deležna najdba grmovščice, ki je bila obročkana v Nemčiji in kasneje ponovno ujeta v Sloveniji.

This warbler species is (occasionally) represented in higher numbers only during the migration season, which is also reflected in the number of its recoveries. Special attention was dedicated to the Wood Warbler ringed in Germany and later recaptured in Slovenia.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Kovaček *Phylloscopus trochilus* / Willow Warbler

| | | | | | | | | | |
|-----------|-------|-----------|------------------------------------|---------|---------|----------------------|-----|------|-------|
| LJUBLJANA | 1Y/3 | 25.9.1990 | Vrhnika,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | R.Tekavčič & A.Bibič | | | |
| A 483241 | x | 7.6.1992 | Valfjord,Sortland,Nordland,NORWAY | 68.42/N | 15.09/E | | 621 | 2527 | N 1 |
| STAVANGER | Ad.*4 | 14.8.2008 | Ronvikjordene,Bodo,Nordland,NORWAY | 67.17/N | 14.27/E | | | | |
| 5H71793 | v | 23.9.2008 | Vrhnika,Lj.barje,SLOVENIA | 45.58/N | 14.18/E | P.Grošelj & J.Rupnik | 40 | 2369 | S 180 |

V Evropi je ta vrsta listnice kar dobro raziskana. To potrjujejo tudi naše najdbe, zanimiva je najdba kovačka z našim obročkom na severu Norveške in obratna v Sloveniji. Zračna razdalja med mestom obročanja in najdbe je kar 2527 km / 2369 km.

In Europe, this warbler species has been fairly well researched, which has been confirmed by our recoveries as well. Very interesting are the two individuals ringed in Slovenia and recovered in the north of Norway, and vice versa. The air distance between ringing and recovery sites was no less than 2,527 km / 2.369 km.

Vrbja listnica *Phylloscopus collybita* / Chiffchaff

| | | | | | | | | | |
|-----------|--------|------------|---------------------------------------|---------|---------|-------------|-----|------|---------|
| STAVANGER | 1Y/3 | 23.9.1987 | Troite,Stjordal,Nord-Trondelag,NORWAY | 63.28/N | 11.05/E | | | | |
| A 17544 | x | 28.10.1987 | Ljubljana-Center,SLOVENIA | 46.03/N | 14.30/E | J.Gračner | 35 | 1947 | S 173 |
| LJUBLJANA | 1y/3 | 23.9.1998 | Škofljica-Ig,Lj. Barje,SLOVENIA | 45.59/N | 14.34/E | J.Dolinšek | | | |
| S 92678 | v | 7.12.1998 | Is-Simar,St.Paul's Bay,MALTA | 35.57/N | 14.23/E | | 75 | 1115 | S 180 |
| | v | 24.2.1999 | Is-Simar,St.Paul's Bay,MALTA | 35.57/N | 14.23/E | | | | |
| LJUBLJANA | 1Y * 3 | 7.7.2007 | Vonarje,Rogaška Slatina,SLOVENIA | 46.11/N | 15.38/E | Z.Podhraški | | | |
| KR 18337 | v | 18.11.2007 | Ambrakia,Strongyli,GREECE | 39.07/N | 20.47/E | | 134 | 891 | SSE 151 |

Ta najbolj številna listnica pri nas je glede najdb dobro zastopana. Najbolj pogoste so najdbe na jugu Italije in Malte, znane so najdbe pri nas obročanih vrbjih listnic v Španiji, Grčiji in tudi drugod po srednji in severni Evropi.

This commonest warbler species in our country is well represented in terms of its recoveries, most of them being reported from the south of Italy and Malta. Also known are recoveries of individuals with our rings made in Spain, Greece and elsewhere in central and northern Europe.

Rumenoglavni kraljiček *Regulus regulus* / Goldcrest

| | | | | | | | | | |
|-----------|------|------------|---------------------------------------|---------|---------|------------|----|------|-------|
| STOCKHOLM | F/1Y | 5.10.2007 | Vanhahamina,Sandsk#r,Haparanda,SWEDEN | 65.34/N | 23.46/E | | | | |
| Y 19265 | v | 27.11.2007 | Kidričevo,Ptuj,SLOVENIA | 46.24/N | 15.47/E | I.Vreš | 53 | 2183 | S 192 |
| PRAHA | F/1Y | 28.10.2001 | Struharov,Praha,CZECH REPUBLIK | 49.57/N | 14.45/E | | | | |
| F 47252 | v | 31.10.2001 | Sr.hrib,Krim,Rakitna,SLOVENIA | 45.55/N | 14.27/E | R.Tekavčič | 3 | 449 | S 182 |

Pred leti smo začeli na jesenskem preletu intenzivno obročati to vrsto, saj o njej pri nas ni bilo podatkov na osnovi obročanja. Danes imamo tako podatke kot najdbe iz različnih držav (Belgijske, Norveške, Švedske, Nemčije, Rusije ...). Zanimiva je najdba iz Češke: po treh dneh je bil rumenoglavni kraljiček ponovno ujet v bližini Ljubljane (v treh dneh 449 km) !

Some years ago we embarked on intensive ringing of this species, for we had no data about it in our country on the basis of ringing. Today we have both data and recoveries of Goldcrests arriving from very different countries (Belgium, Norway, Sweden, Germany, Russia ...). Most interesting is the recovery of an individual from Czech Republic: after only three days, this Goldcrest was recaptured near Ljubljana (after covering 449 km)!

Belovrati muhar *Ficedula albicollis* / Collared Flycatcher

| | | | | | | | | | |
|-----------|--------|-----------|-----------------------------------|---------|---------|--------|----|------|---------|
| STOCKHOLM | PULL*1 | 20.6.1985 | Tuviken,Burgsvik,I,Gotland,SWEDEN | 57.05/N | 18.20/E | | | | |
| AN 04825 | v | 1.9.1985 | Sečovlje,SLOVENIA | 45.28/N | 13.38/E | D.Šere | 73 | 1331 | SSW 194 |

Belovrati muhar je malošteviljen v smislu obročanja, zabeležena je samo ena najdba. V gnezdilnici na Švedskem obročani belovrati muhar je bil ujet na selitvi v Sečoveljskih solinah (1331 km).

Collared Flycatcher is rare species in terms of its ringing, for only one recovery has been made so far. The individual ringed in nest-box in Sweden was captured during its migration at the Sečovlje salt-pans (1,331 km).

Brkata sinica *Panurus biarmicus* / Bearded Tit

| | | | | | | | | | |
|-----------|-----|------------|-----------------------------------|---------|---------|----------|-----|-----|-------|
| LJUBLJANA | M/? | 15.10.1989 | Ormož,SLOVENIA | 46.25/N | 16.10/E | F.Bračko | | | |
| A 435789 | v | 6.8.1990 | Gbelce, Nove Zamky,CZECH REPUBLIC | 47.51/N | 18.31/E | | 295 | 239 | NE 48 |

To vrsto pri nas obročamo zelo poredkoma, kasnejša najdba na Češkem pa je lahko seveda deležna vse naše pozornosti.

In Slovenia, this species is ringed very seldom, and its recovery in the Czech Republic, for example, of course deserves all our attention.

Plašica *Remiz pendulinus* / Penduline Tit

| | | | | | | | | | |
|-----------|--------|------------|-------------------------------------|---------|---------|----------|----|-----|--------|
| LJUBLJANA | 1Y * 3 | 9.10.2000 | Bonifika,Srmin,Koper,SLOVENIA | 45.34/N | 13.45/E | R.Piciga | | | |
| KL 70499 | v | 27.10.2000 | Reseve Nat.de Biguglia,Corse,FRANCE | 42.35/N | 09.28/E | | 18 | 476 | SW 224 |

Ta vrta je številnimi objavljenimi najdbami je bila predstavljena v 75. številki Acrocephalusa. Najdba v Franciji dopoljuje doslej znano selitveno pot te vrste prek Slovenije.

With its numerous published recoveries, this species was presented in detail in the journal Acrocephalus (No. 75). The recovery of an individual with Slovenian ring in France supplements the until now known migration route of this species across Slovenia.

Meniček *Parus ater* / Coal Tit

| | | | | | | | | | |
|-----------|--------|-----------|--------------------------------------|---------|---------|------------|----|-----|-------|
| LJUBLJANA | 1Y * 3 | 19.8.2000 | Strahomer,Ljubljansko barje,SLOVENIA | 45.56/N | 14.29/E | M.Jankovič | | | |
| KL 65529 | v | 5.10.2000 | Col de Bretolet,Valais,SWITZERLAND | 46.09/N | 06.47/E | | 47 | 594 | W 272 |

Naše najdbe te vrste v zadnjem času (Italija, Švica) že kažejo prve rezultate. Še vedno pa nas zanima izvor meničkov, ki že v zgodnjem jesenskem času masovno v jatah preletijo naše kraje.

The recent recoveries of Coal Tits with Slovenian rings abroad (Italy, Switzerland) have already shown first results. But we are still highly interested in the origin of Coal Tits crossing our country during the early autumn in large flocks.

Plavček *Parus caeruleus* / Blue Tit

| | | | | | | | | | |
|-----------|------|------------|-------------------------------|---------|---------|-------------|-----|------|--------|
| LJUBLJANA | M/AD | 13.10.2001 | Vrbje,Žalec,SLOVENIA | 46.14/N | 15.09/E | Z.Podhraški | | | |
| KM 39079 | v | 8.10.2002 | Ventes,Ragas,Šilute,LITHUANIA | 55.21/N | 21.13/E | | 360 | 1098 | NNE 22 |

Tudi najdbe plavčkov v zadnjem času dopoljujejo delno znano sliko klatenja te vrste pri nas. Znane so najdbe iz vseh okoliških držav, še največ pozornosti pa zbuja najdba v Litvi obročanega plavčka (razdalja 1098 km).

The recoveries of Blue Tits, too, have lately supplemented the partially known picture of their vagrancy in Slovenia. Recoveries made in all the neighbouring countries are known, the most interesting among them being the recovery of an individual ringed in Lithuania (distance of 1,098).

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Dolgoprsti plezavček *Certhia familiaris* / Treecreeper

LITHUANIA 1Y * 3 13.10.2000 Ventes Ragas,Silute,LITHUANIA 55.21/N 21.13/E
 XV 53426 x 10.11.2000 Maribor-Tezno,SLOVENIA 46.33/N 15.39/E D.Kolbl 28 1052 SSW 201

Že pred leti nas je izredno presenetila najdba te vrste plezalčka v Sloveniji, obročanega v Litvi. V slabem mesecu je preletel 1052 km. Najdba dolgorstega plezalčka je redka in izredno pomembna tudi v evropskem prostoru. Mogoče je to tudi odgovor na občasno povečano število dolgorstih plezalčkov v jesenskem času pri nas.

Some years ago, we were highly surprised by the recovery of this species in Slovenia. It had been ringed in Lithuania and covered 1,052 km. Its recovery is rare and extremely important at the European level as well. Perhaps this is also an answer to the occasionally increased number of Treecreepers during the autumn in Slovenia.

Veliki srakoper *Lanius excubitor* / Great Grey Shrike

LJUBLJANA F/? 22.3.2003 Sestraža,Pragersko,SLOVENIA 46.22/N 15.42/E F.Bračko
 E 7680 v 17.4.2003 Bet.Lipa Piot.& Swiniary,POLAND 51.11/N 16.59/E 26 544 N 9

Tega »zimskega« srakoperja redko obročamo, tudi najdbe so zelo redke. Zanimiva je najdba v Sloveniji obročanega in na Poljskem ponovno ujetega osebka v spomladanskem času.

This »winter« shrike is rarely ringed in Slovenia, and its recoveries are very rare, too. Very interesting is the case of an individual ringed in Slovenia and recaptured in Poland during the spring season.

Rjavi srakoper *Lanius collurio* / Red-backed Shrike

| | | | | | | | | |
|-----------|--------|-----------|---------------------------------------|----------------------------|----|------|----|-----|
| ARNHEM | PULL/1 | 9.6.1999 | Bargerveen,Meerstalb.NETHERLAND | 52.42/N 07.01/E | | | | |
| H 253376 | v | 7.8.1999 | Vnanje gorice,Lj. Barje,SLOVENIA | 46.00/N 14.25/E R.Tekavčič | 59 | 916 | SE | 144 |
| STOCKHOLM | 1Y * 3 | 8.9.2003 | Karleviviken,F#rjestaden,#land,SWEDEN | 56.36/N 16.26/E | | | | |
| 3266956 | v | 17.9.2003 | Vonarje,Rogaška Slatina,SLOVENIA | 46.11/N 15.38/E I.Vreš | 9 | 1159 | S | 182 |

Glede na število obročanih rjavih srakoperjev pri nas so najdbe zelo redke. V zadnjem času sta bili deležni posebne pozornosti najdbi iz Nizozemske in Švedske. In view of the number of ringed Red-backed Shrikes in our country, recoveries of this species are very rare. Lately, however, much attention has been dedicated to the recoveries of two individuals ringed in Holland and Sweden.

Kobilar *Oriolus oriolus* / Golden Oriole

LJUBLJANA M/AD 17.5.1998 Babna gorica,Ljubljansko barje,SLOVENIA 45.59/N 14.33/E J.Bricelj ml.
 16548 x 18.4.2000 Katoka,Dilolo,CONGO 10.45/S 22.45/E 702 6356 S 172

Najdbe kobilarjev so že na splošno izredno redke, zlasti pa v Afriki. Kobilarja z našim obročkom so našli mrtvega na cesti v Kongu (razdalja 6356 km).

Golden Oriole recoveries are generally extremely rare, especially in Africa. An individual with our ring on its leg was found dead on a road in Congo (6,356 km):

Škorec *Sturnus vulgaris* / Starling

| | | | | | | | | |
|-----------|--------|------------|----------------------------------|----------------------------|----|------|----|-----|
| LJUBLJANA | 1Y * 3 | 19.8.2000 | Prevole,Podpeč,Lj.barje,SLOVENIA | 45.58/N 14.25/E R.Tekavčič | | | | |
| EM 362 | u | 21.11.2000 | Santa Margarita,Mallorca,SPAIN | 39.42/N 03.05/E | 94 | 1155 | SW | 229 |

Iz preteklosti so znane številne najdbe v Sloveniji in Sredozemlju ter v severni Afriki obročanih škorcov. V zadnjem času smo zabeležili najdbo v Španiji.

From the past, numerous recoveries of Starlings ringed in Slovenia, Mediterranean and northern Africa are known. Not so long ago, a recovery made in Spain was recorded.

Brezovček *Carduelis flammea* / Redpoll

| | | | | | | |
|-----------|---|-----------|-------------------------------------|---------|---------|-----------------|
| LJUBLJANA | M | 8.11.1986 | Tomišelj,Ljubljansko barje,SLOVENIA | 45.58/N | 14.29/E | M.Jankovič |
| A 262792 | x | 5.1.1989 | Zulte,Oost-Vlaanderen,BELGIUM | 50.55/N | 03.26/E | 788 981 WNW 299 |

V zadnjih desetletjih smo bili kar nekajkrat priče povečani številčnosti brezovčkov pri nas. Toda najdbe so bile bolj naključne. Naša najdba te vrste v Belgiji je zagotovo zelo zanimiva.

In the last few decades, increased numbers of Redpolls have been noticed a few times in Slovenia. Their recoveries, however, have been more or less random. The recapture of an individual equipped with our ring in Belgium is no doubt very interesting indeed.

Repnik *Carduelis cannabina* / Linnet

| | | | | | | |
|-----------|------|-----------|---|---------|---------|----------------|
| LJUBLJANA | 1y/3 | 29.7.1992 | Škofljica-Ig,Ljubljansko barje,SLOVENIA | 45.58/N | 14.34/E | J.Gračner |
| A 546074 | u | 1.1.1993 | Munxar,Gozo,MALTA | 36.03/N | 14.13/E | 155 1103 S 181 |

Najdbe repnikov doslej niso bile ravno pogoste, zelo zanimiva pa je najdba repnika, obročkanega pri nas, na Malti. Omenjeni osebek je bil obročkan v času gnezdenja, ponovno ujet pa je bil v času prezimovanja.

Till now, Linnet recoveries have been rather rare. Very interesting is the recovery of »our« Linnet in Malta. This individual was ringed during the nesting period and recaptured during the overwintering season.

Čiček *Carduelis spinus* / Siskin

| | | | | | | |
|-----------|------|------------|-------------------------------------|---------|---------|------------------|
| LJUBLJANA | ?? | 29.9.1990 | Tomišelj,Ljubljansko barje,SLOVENIA | 45.58/N | 14.29/E | M.Jankovič |
| A 464968 | + | 15.12.1990 | Fajarda,Coruche,Ribatejo,PORTUGAL | 38.58/N | 08.35/W | vič |
| LJUBLJANA | F/ly | 11.10.1987 | Brdo,Vič,Ljubljana,SLOVENIA | 46.01/N | 14.19/E | B.Mestinšek |
| A 266104 | + | 14.1.1990 | Senakskiy distr.,GEORGIA | 41.37/N | 45.55/E | 825 2563 ESE 108 |

Naše in teže najdbe obročkanih čičkov so kar številne. Največ pozornosti zbujata dve najdbi: enega v Sloveniji obročkanega čička so ponovno ujeti na Portugalskem, drugega pa v Gruziji. Znana je tudi najdba čička (obročkanega v Sloveniji) v Maroku.

Our and foreign recoveries of ringed Siskins are fairly numerous. Most attention has been dedicated to two of them: one of the Siskins ringed by us was recaptured in Portugal, the other in Georgia. Also known is the recovery of an individual (ringed in Slovenia) in Morocco.

Lišček *Carduelis carduelis* / Goldfinch

| | | | | | | |
|-----------|------|------------|--------------------------------------|---------|---------|-------------|
| LJUBLJANA | M/IY | 20.11.2004 | Sava,Črnuče,Ljubljana,SLOVENIA | 46.07/N | 14.31/E | P.Štricelj |
| AM 99027 | v | 1.5.2005 | Stacija »B-Kopanč«,Zahodniop.,POLAND | 54.27/N | 16.25/E | 162 936 N 8 |

V zadnjem času so zelo upadle najdbe te vrste. Najbolj pogoste doslej so bile najdbe ob jadranski obali (Hrvaška, Črna Gora, Albanija itd.). Ravno zato je naša najdba obročkanega liščka na Poljskem toliko bolj zanimiva.

Lately, the recoveries of this species have decreased a great deal. Till now, the commonest recoveries have been made along the Adriatic coast (Croatia, Montenegro, Albania, etc.). This makes the recovery of an individual, ringed by us, in Poland that more interesting.

Zelenec *Carduelis chloris* / Greenfinch

| | | | | | | |
|-----------|------|-----------|------------------------------|---------|---------|----------------|
| LJUBLJANA | F/2Y | 23.2.2003 | Zagorje ob Savi,SLOVENIA | 46.08/N | 15.00/E | A.Lisec |
| AK 87482 | x/s | 23.4.2003 | Jurvala,Luum#ki,Kymi,FINLAND | 60.57/N | 27.48/E | 59 1844 NNE 26 |

Najdbe omenjene vrste so kar pogoste, običajne so iz okoliških držav. Najdbe iz severnih držav so redke. Zanimiva je naša najdba zelenca Finskom.

Recoveries of Greenfinches from the neighbouring countries are fairly common, of those from northern countries fairly rare. Quite interesting is the recovery of our Greenfinch in Finland.

| št.dni / no. of days | km/ km | smer/ direc- tion | kot/ angle |
|----------------------------|-----------|-------------------------|---------------|
|----------------------------|-----------|-------------------------|---------------|

Dlesk *Coccothraustes coccothraustes* / Hawfinch

| | | | | | | |
|-----------|------|-----------|---------------------------------------|---------|---------|----------|
| LJUBLJANA | M/AD | 4.11.2005 | Hauptmance,Ljubljansko barje,SLOVENIA | 45.59/N | 14.31/E | A.Colnar |
| CL 2264 | v | 15.1.2006 | Fuveau 13,FRANCE | 43.27/N | 05.34/E | |

| | | |
|----|-----|---------|
| 72 | 760 | WSW 245 |
|----|-----|---------|

Najdbe niso ravno pogoste, je pa res, da število obročanih dleskov pri nas niha iz leta v leto. Zanimiva je najdba v Sloveniji obročanega dleska v Franciji.

Recoveries of this species are fairly rare, although it must be said that the number of Hawfinches ringed in our countries oscillates from year to year. Interesting is the recovery of an individual, ringed in Slovenia, in France.

Mali krivokljun *Loxia curvirostra* / Crossbill

| | | | | | | |
|-----------|------|------------|----------------------------------|---------|---------|----------|
| LJUBLJANA | F/AD | 22.12.2004 | Resa,Kočevski Rog,SLOVENIA | 45.39/N | 15.02/E | V.Štolfa |
| E 6982 | x | 15.2.2006 | Obozerskiy,Arkhangelsk O.,RUSSIA | 63.27/N | 40.18/E | |

| | | |
|-----|------|-------|
| 420 | 2528 | NE 38 |
|-----|------|-------|

Pred časom nas je zelo presenetila najdba pri nas obročanega krivokljuna v Rusiji. Ta klatež se enkrat pojavi tu, drugič tam, tako da so najdbe lahko na zelo različnih koncih Evrope.

Some time ago we were greatly surprised by the recovery of »our« Crossbill in Russia. This vagrant appears now here, now there, which means that it may be recovered in very different parts of Europe.

Trstni strnad *Emberiza schoeniclus* / Reed Bunting

| | | | | | | |
|-----------|------|------------|-------------------------------------|---------|---------|---------------------------|
| STOCKHOLM | F/IY | 23.9.1990 | Skravelsjo,Umea,Vasterbotten,SWEDEN | 63.48/N | 20.09/E | |
| EC 117770 | v | 28.10.1990 | Vrhnika,Lj.Barje,SLOVENIA | 45.58/N | 14.18/E | D.Šere & K.Kazmierczak 35 |
| LJUBLJANA | F/IY | 3.11.1993 | Bizovik,Ljubljana,SLOVENIA | 46.03/N | 14.35/E | Jože Bricelj,st. |
| A 688431 | +/m | 28.4.1994 | Katokumpu,Suonenjoki,FINLAND | 62.38/N | 27.23/E | |

| | | |
|------|---|-----|
| 2015 | S | 190 |
|------|---|-----|

V zadnjem času je pri nas naraslo število obročanih trstnih strnadov, ker jih lovimo zvečer na prenočevanju. Tudi najdbe so številne: od Ukrajine do Švedske in od Španije do Francije, najbolj številne so v Italiji.

Recently, the number of ringed Reed Buntings has been increased in our country, as they are being trapped at night while roosting. The recoveries are plentiful: of those from Ukraine to Sweden and from Spain to France. The most numerous recoveries of Reed Buntings are made in Italy.

Povzetek

Od leta 1983 do 2008 je Slovenski center za obročkanje ptičev (SCOP) pri Prirodoslovнем muzeju Slovenije obročkal skupno 2 128 359 ptičev. V povprečju število obročkanih ptičev narašča, doseglo je 81 859 na leto. V tem obdobju je bilo aktivnih od 55 do 65 obročovalcev. Število obročkanih vrst v posameznem letu je nihalo med 129 in 161 vrstami. Število naših in tujih najdb je okoli 3000, za razliko od lokalnih, ki jih je povprečno od 700 do 1000 letno. Poročilo vključuje samo ornitološko najpomembnejše najdbe in to ne glede na mesto obročkanja (v Sloveniji ali zunaj nje). Med drugim so pomembne najdbe rečnega cvrčalca *L. fluviatilis* in močvirške trstnice *A. palustris* v Keniji, srpične trstnice *A. scirpaceus* v Mavretaniji, najdbe kmečke lastovke *H. rustica* in kobilarja *O. oriolus* v Afriki, najdba plamenca *P. roseus*, obročkanega v Turčiji, najdba dolgorstega plezavčka *C. fammiliaris* iz Litve itd.

Vrsti z največ obročanimi osebkami sta kmečka lastovka *Hirundo rustica* in črnoglavka *Sylvia atricapilla*.

V tem obdobju, predvsem pa v zadnjem času, so bile za Slovenijo obročkane naslednje redke vrste: rdečegrla cipa *Anthus cervinus*, plevelna trstnica *Acrocephalus dumetorum*, robidna trstnica *Acrocephalus agricola*, mušja listnica *Phylloscopus inornatus*, rjava listnica *Phylloscopus fuscatus*, kraljčica *Phylloscopus proregulus*, mali vrtnik *Hippolais caligata*, modrin *Tarsiger cyanurus*, beloperuti krivokljun *Loxia leucoptera*, beloglavci strnad *Emberiza leucocephala*, gozdni strnad *Emberiza rustica* in kostanjev strnad *Emberiza rutila*.

Summary

During the 1983-2008 period, the Slovenian Bird Ringing Centre (functioning within the framework of Slovenian Natural History Museum) ringed a total of 2,128,359 birds. On average, the number of ringed birds is increasing, reaching 81,859 per year. During this period, from 55 to 65 bird ringers took part. The number of ringed bird species in separate years oscillated between 129 and 161. The number of our and foreign recoveries reached about 3,000, in contrast to the local recoveries, whose average number varies from 700 to 1,000 per annum. The report includes only ornithologically most significant recoveries, irrespective of the places of ringing (in Slovenia or outside it). Among the most pertinent recoveries are those of River Warbler *L. fluviatilis* and Marsh Warbler *A. palustris* in Kenya, Reed Warbler *A. scirpaceus* in Mauretania, recoveries of Barn Swallow *H. rustica* and Golden Oriole *O. oriolus* in Africa, the recovery of Greater Flamingo *P. roseus* ringed in Turkey, the recovery of Treecreeper *C. fammiliaris* from Lithuania, etc.

The species with the highest numbers of ringed individuals are the Barn Swallow *Hirundo rustica* and Blackcap *Sylvia atricapilla*.

During the period discussed, and particularly very recently, the following bird species rare for Slovenia were ringed: Red-throated Pipit *Anthus cervinus*, Blyth's Reed Warbler *Acrocephalus dumetorum*, Paddyfield Warbler *Acrocephalus agricola*, Yellow-browed Warbler *Phylloscopus inornatus*, Dusky Warbler *Phylloscopus fuscatus*, Pallas's Leaf-warbler *Phylloscopus proregulus*, Booted Warbler *Hippolais caligata*, Red-flanked Blutail *Tarsiger cyanurus*, White-winged Crossbill *Loxia leucoptera*, Pine Bunting *Emberiza leucocephala*, Rustic Bunting *Emberiza rustica*, and Chestnut Bunting *Emberiza rutila*.

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