



## Fauna obratlovců ČR a SR

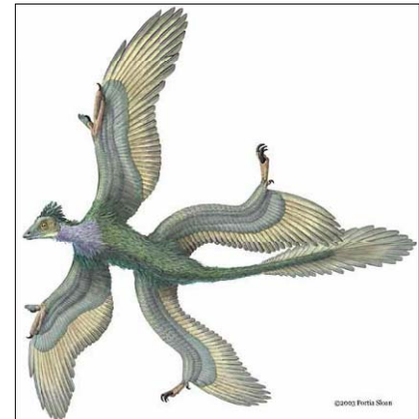
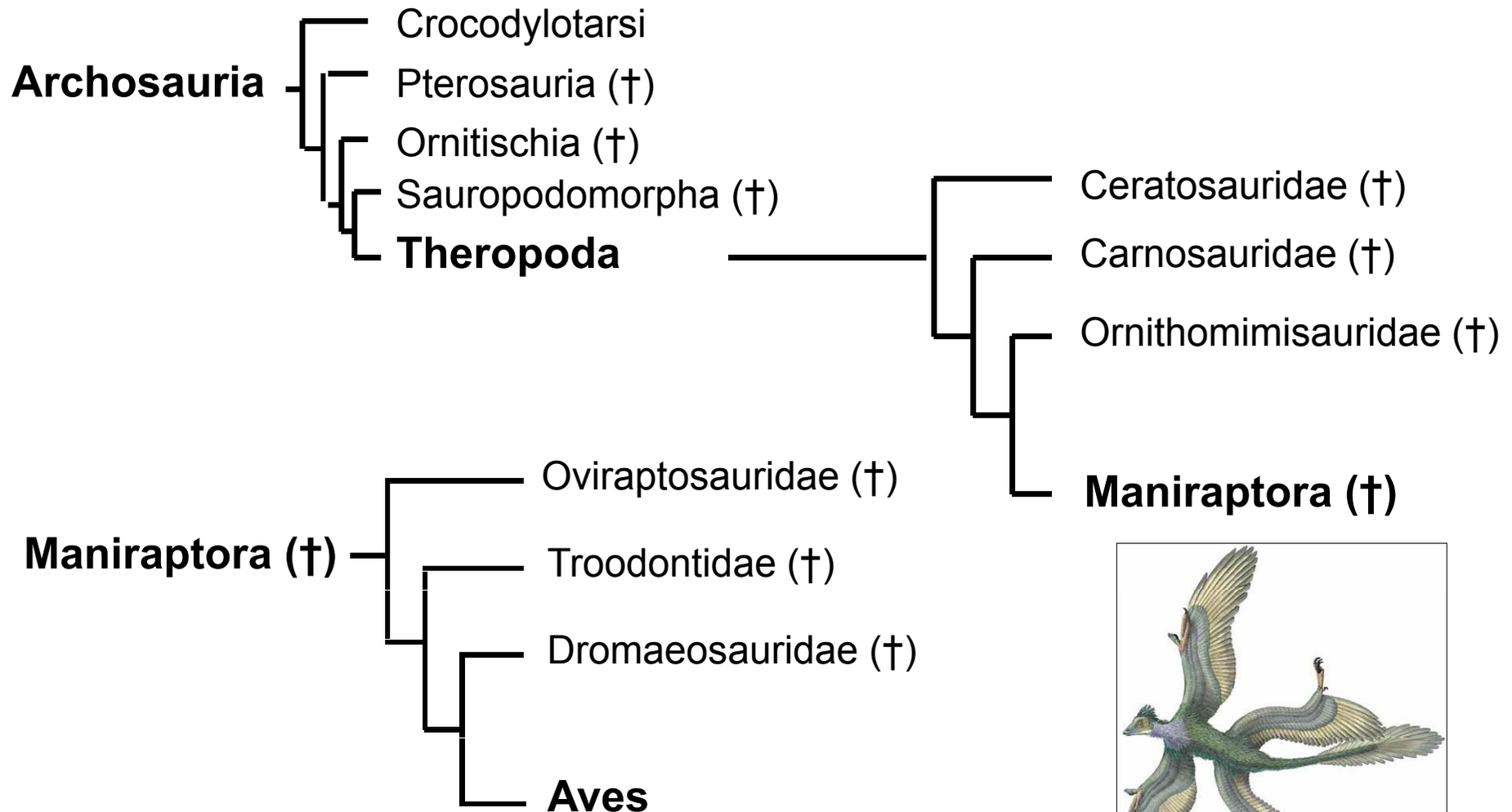
### 8. Aves – Ptáci I

#### Galliformes, Anseriformes

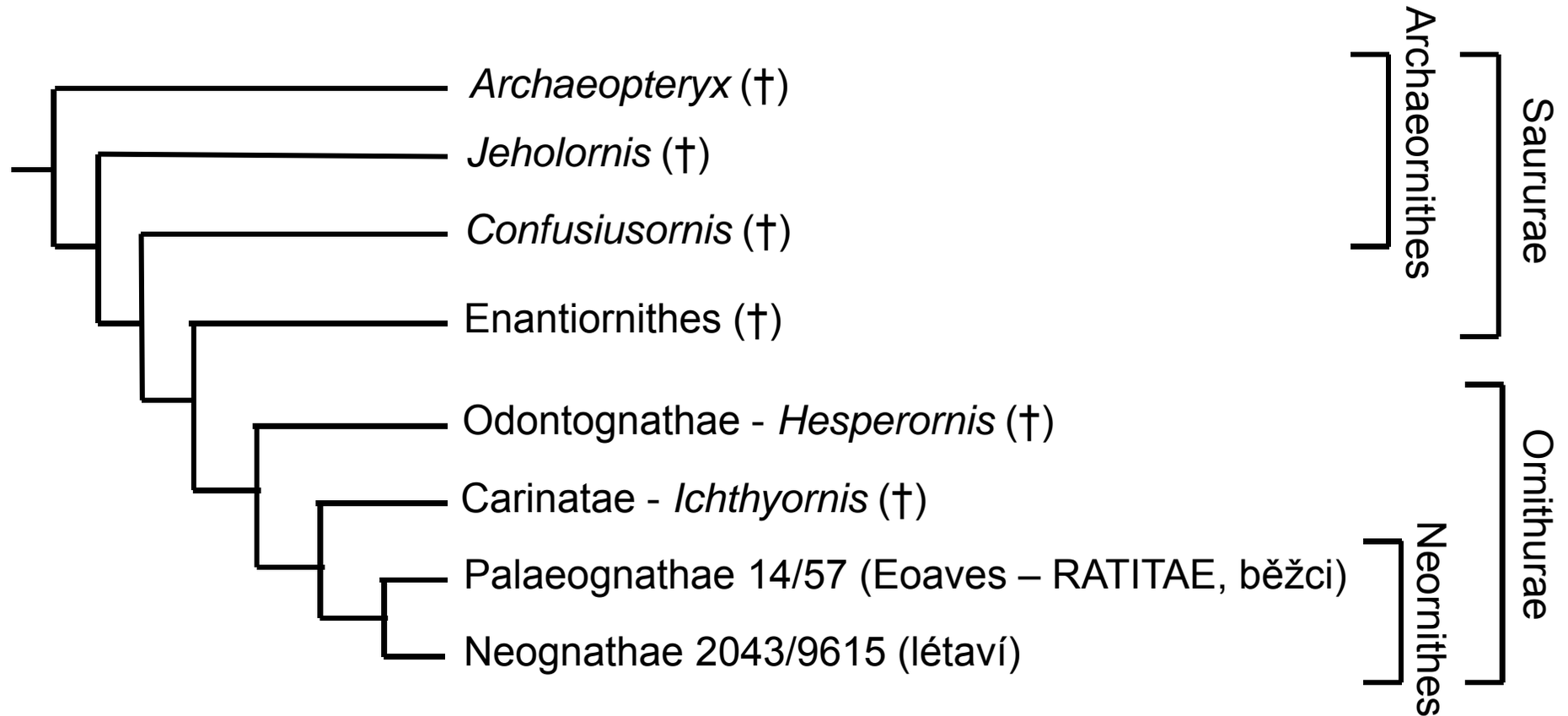


# AVES

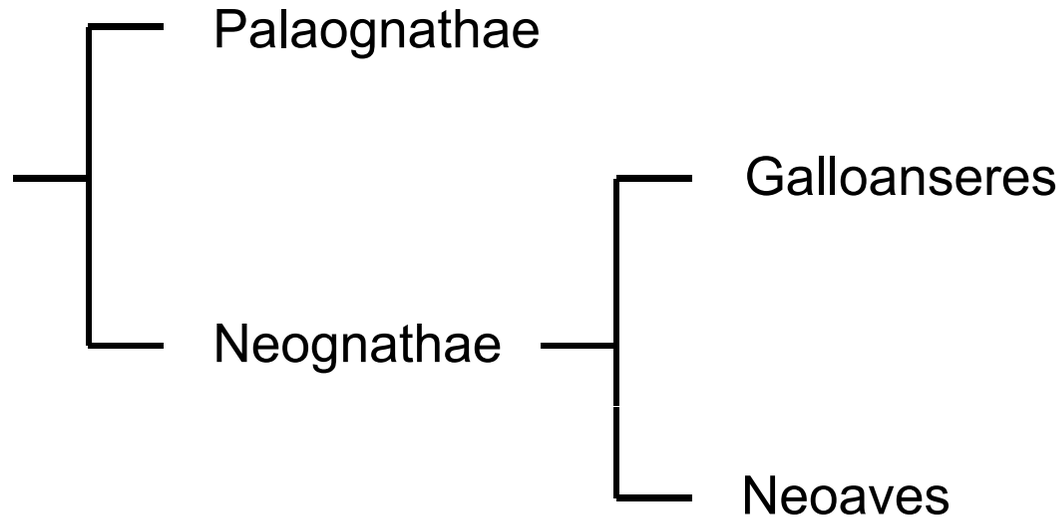
Původ: bipední theropodní plazi



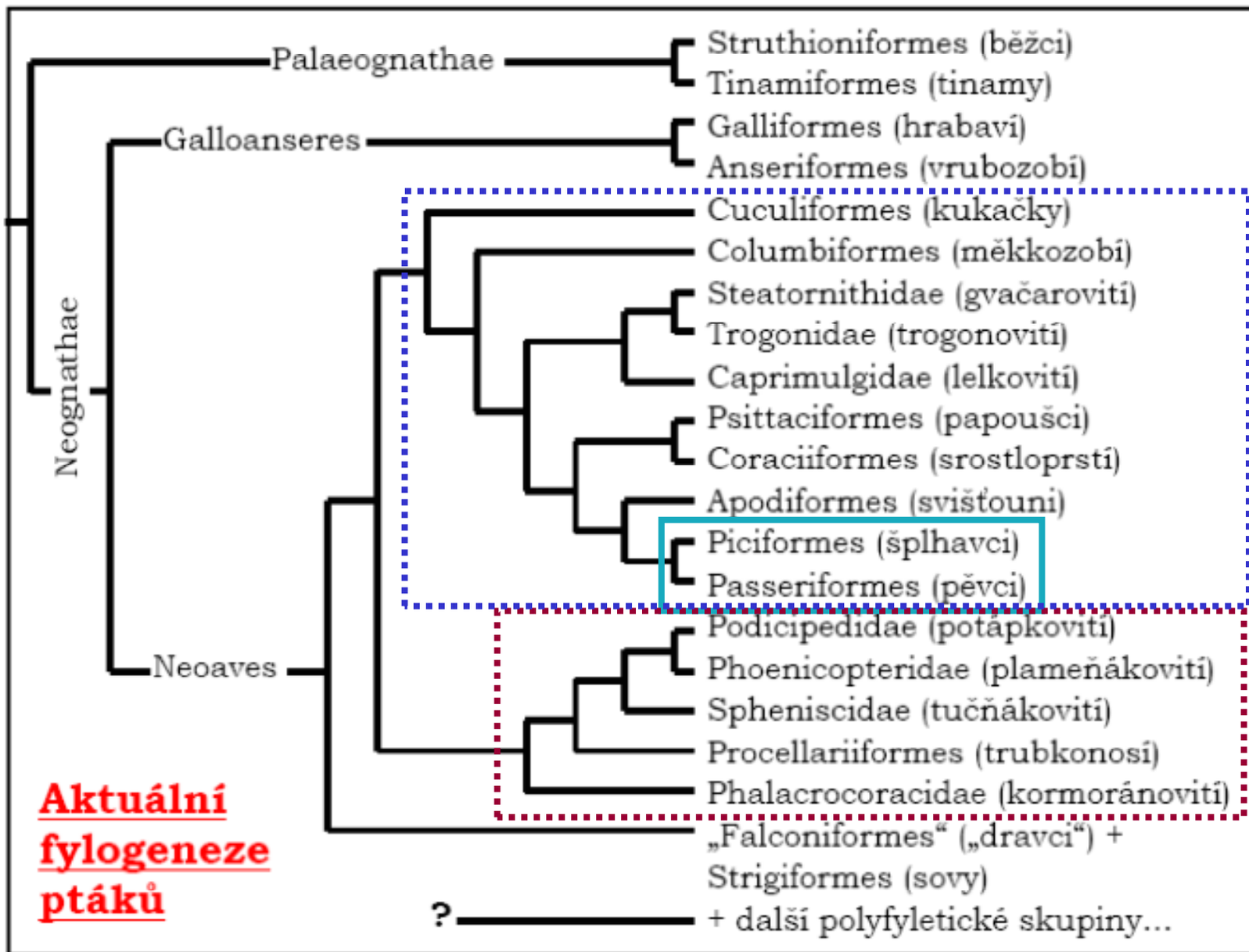
# System Aves



## Neornithes (moderní ptáci)



System Neoaves dosud nejednotný, sporná příbuznost a pochybnosti o monofylii některých skupin.



Polyfyletické skupiny: *Pelecaniformes*, *Falconiformes*, *Gruiformes*, *Charadriiformes*, *Ciconiiformes* U nás cca 400 druhů, z toho asi polovina hnízdí.

## Body na mapách:

Tmavě fialová – prokázané nebo pravděpodobné hnízdění, kval. hodnocení

Světle fialová – možné hnízdění, kvalitativní hodnocení

Tmavě červená – pravděpodobné hnízdění, semikvantitativní hodnocení

Světle okrová – možné hnízdění, semikvantitativní hodnocení

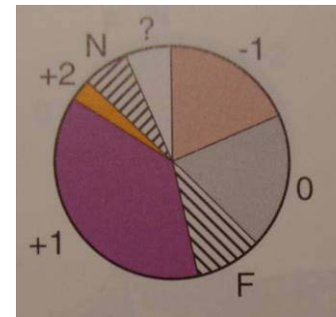
Šedá – žádné sčítání nebylo pro tento druh v tomto čtverci provedeno

Žádný bod – čtverec byl sčítán, ale daný druh nebyl zaznamenán

### Symbols used in table

|           |  |
|-----------|--|
| Pop. min. | - minimum population size (in pairs)                   |
| Pop. max. | - maximum population size (in pairs)                   |
| M         | - males  |
| i         | - individuals  |
| +2        | - large increase (at least by 50 %)                    |
| +1        | - small increase (at least by 20 % but less than 50 %) |
| 0         | - stable with overall change less than 20 %            |
| -1        | - small decrease (at least by 20 % but less than 50 %) |
| -2        | - large decrease (at least by 50 %)                    |
| n         | - new breeder  |
| f         | - fluctuating species (no clear trend)                 |

1973-77: 846 kv. 10x10 km  
od 1985: 679 kv. 12x11,1 km  
10'v.d. x 6' s.š.



# Galliformes - hrabaví

hrabavá noha se silnými tupými drápy

## Phasianidae - bažantovití (45/177)

- ostruha, sexuální dimorfismus

tetřev hlušec – *Tetrao urogallus*

tetřívka obecná – *Tetrao tetrix*

jeřábek lesní – *Bonasa bonasia*

koroptev polní – *Perdix perdix*

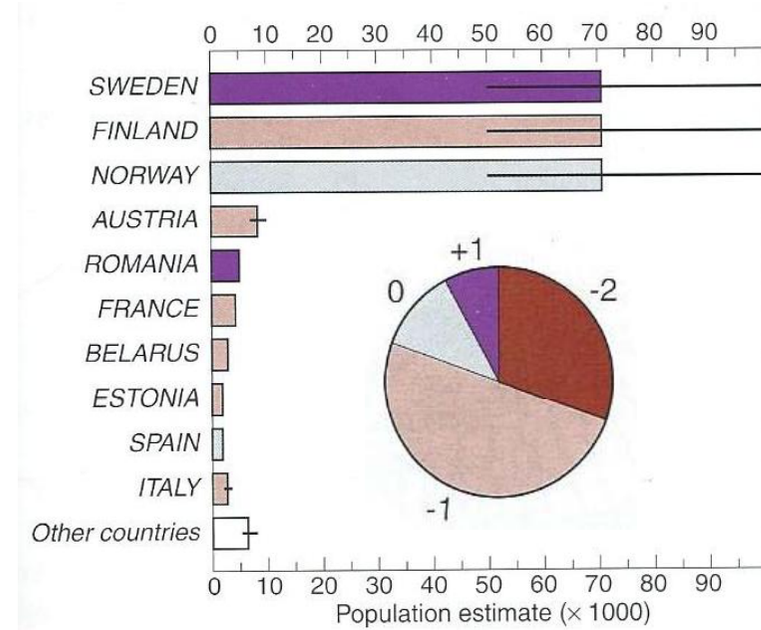
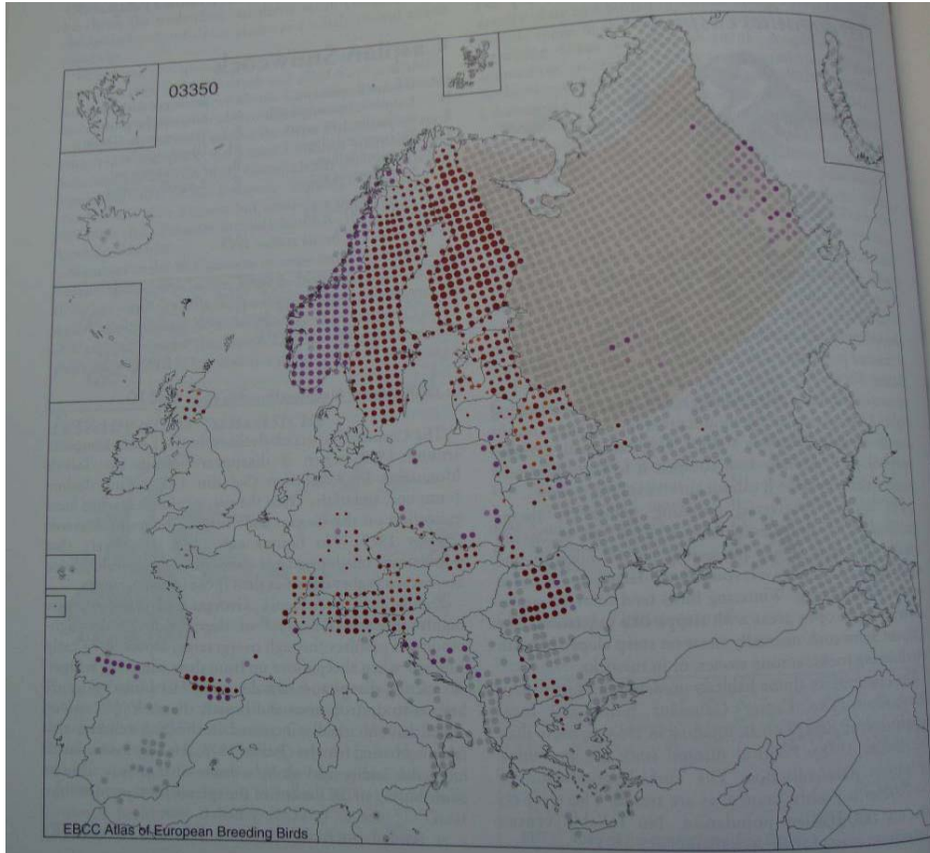
křepelka polní – *Coturnix coturnix*

bažant obecný – *Phasianus colchicus*

v ČR hnízdí: 6 druhů



# tetřev hlušec - *Tetrao urogallus*

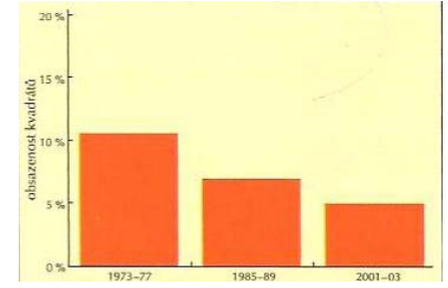
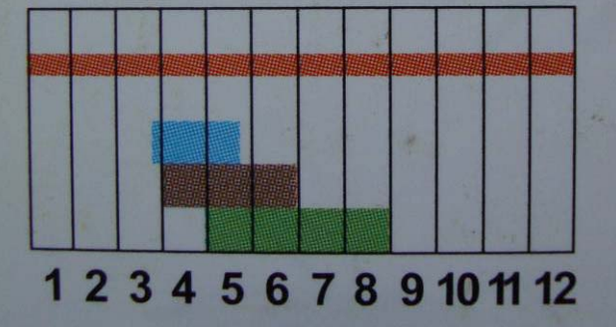
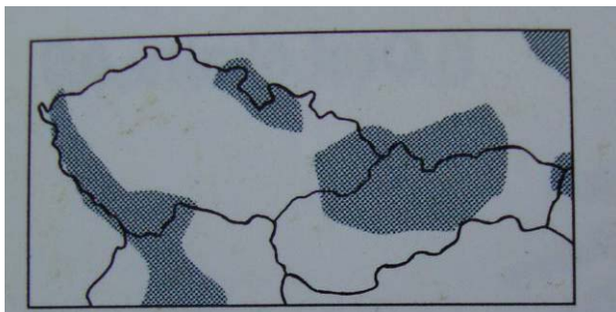
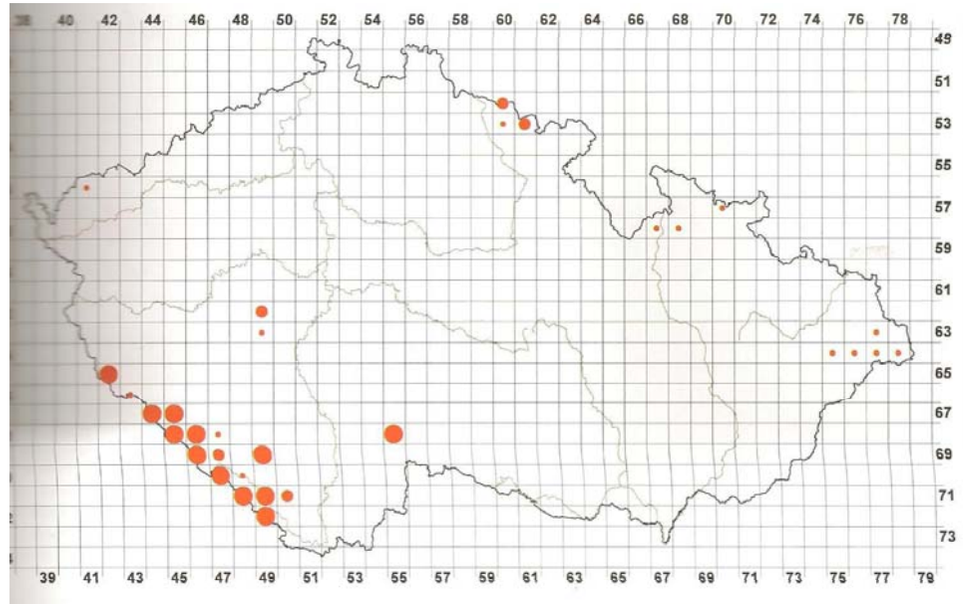
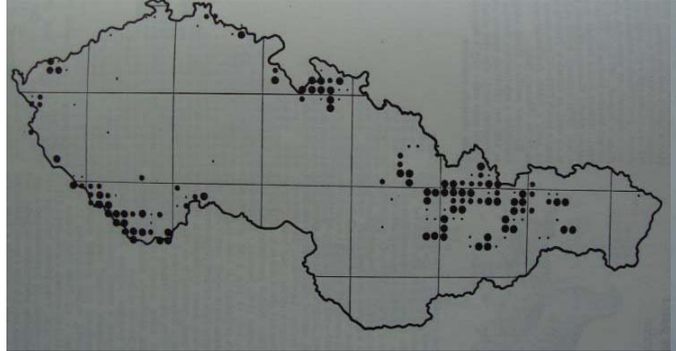
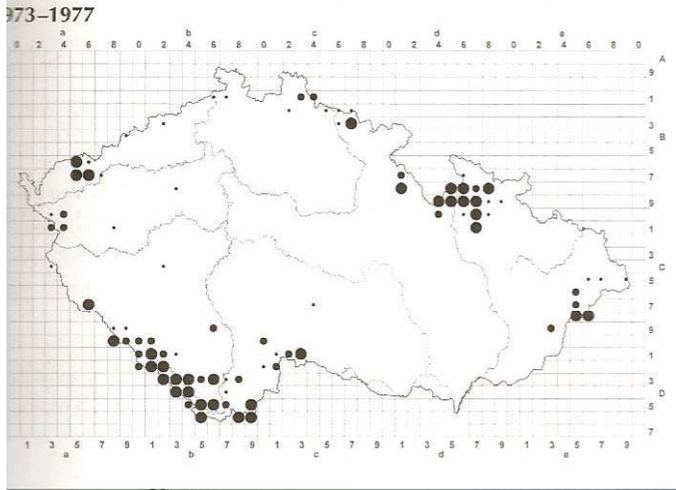
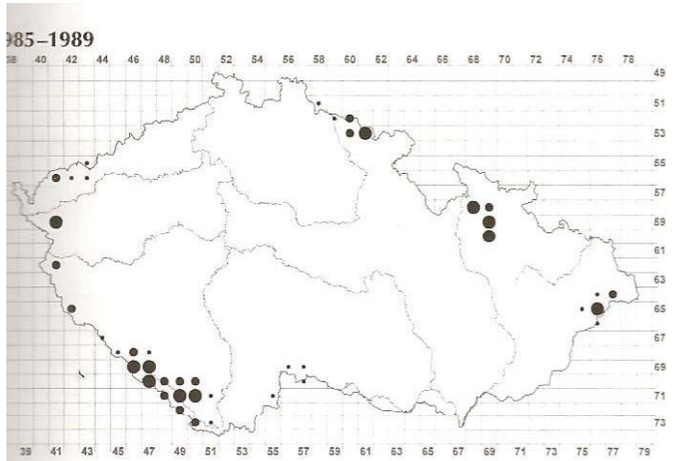


% in top 10 countries: 97.4  
 Total number of populated European countries: 26  
 Total European population 209,405–296,085 (245,313)  
 Russian population 400,000–800,000 (565,685)



# tetřev hlušec - *Tetrao urogallus*

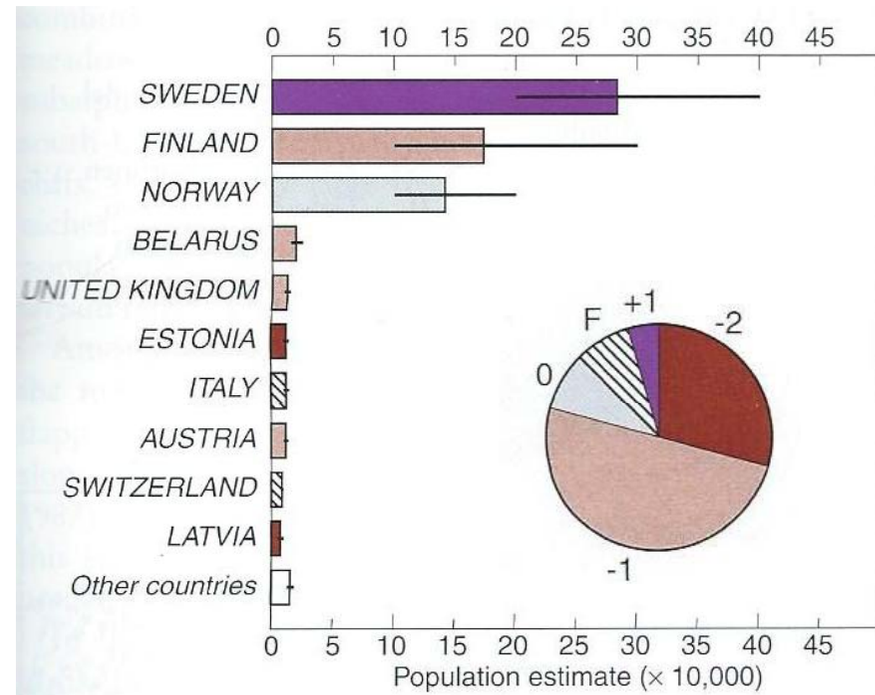
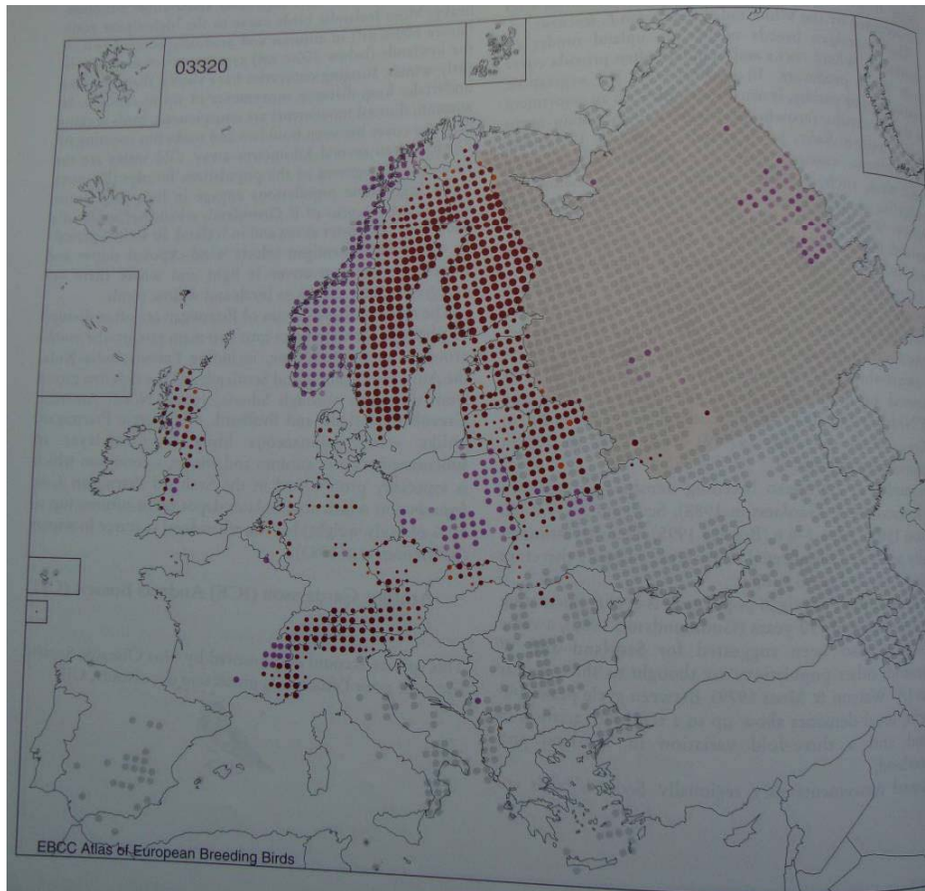
2001-2003



hory po hranici lesa  
CR, -, KO - 1

75-100 párů v ČR (2003)  
530-700 M - 1973-77  
100-150 M - 1985-89  
150-200 M - 2001-03

# tetřívěk obecný - *Tetrao tetrix*



% in top 10 countries: 97.8

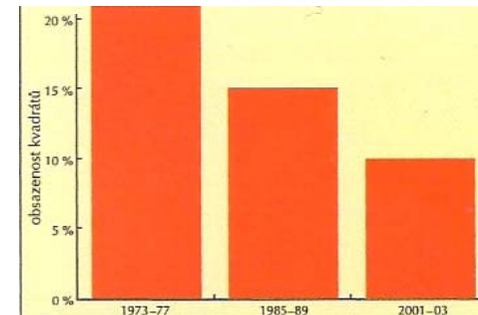
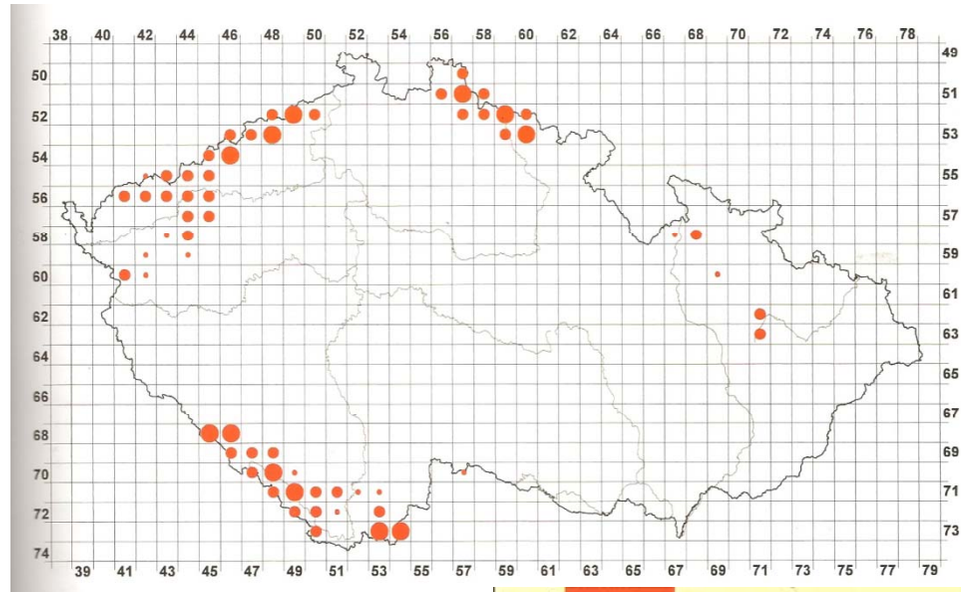
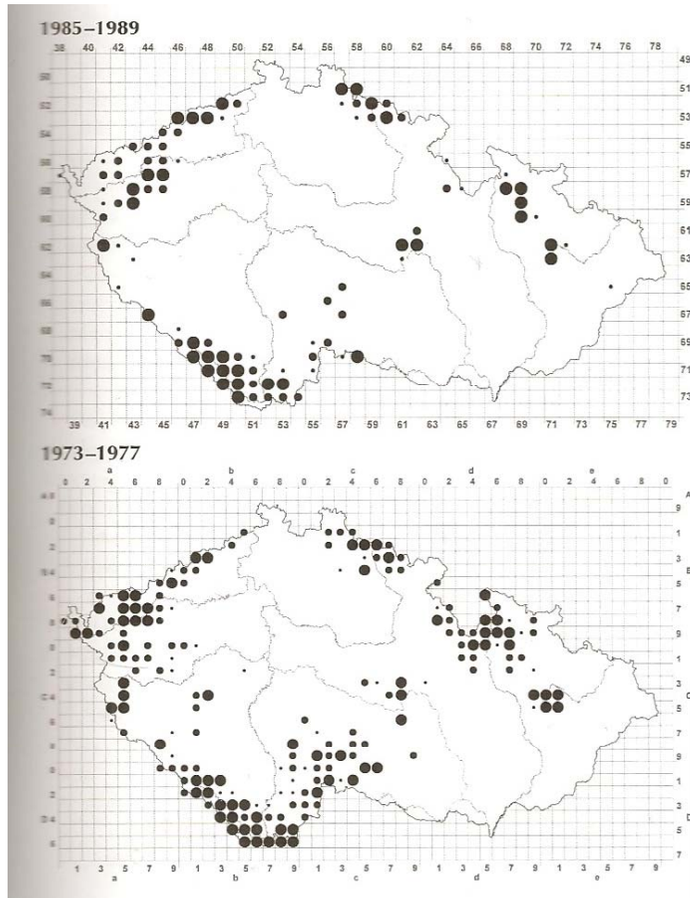
Total number of populated European countries: 24

Total European population 578,136–878,889 (696,385)

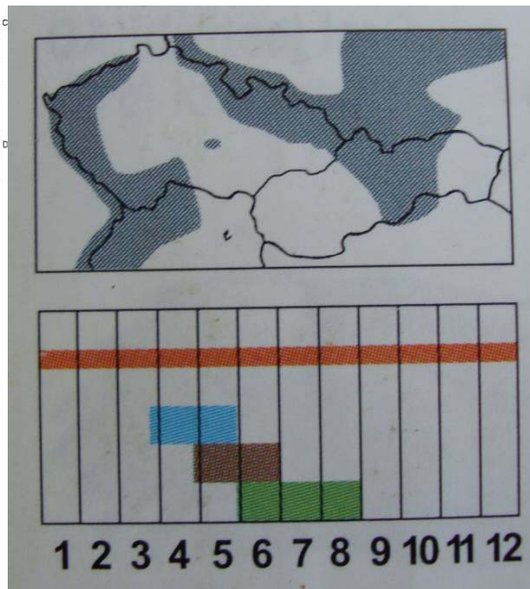
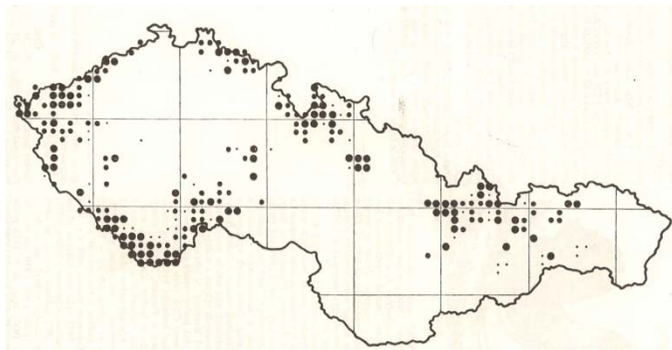
Russian population 100,000–1,000,000 (316,228)



# tetřívěk obecný - *Tetrao tetrix*

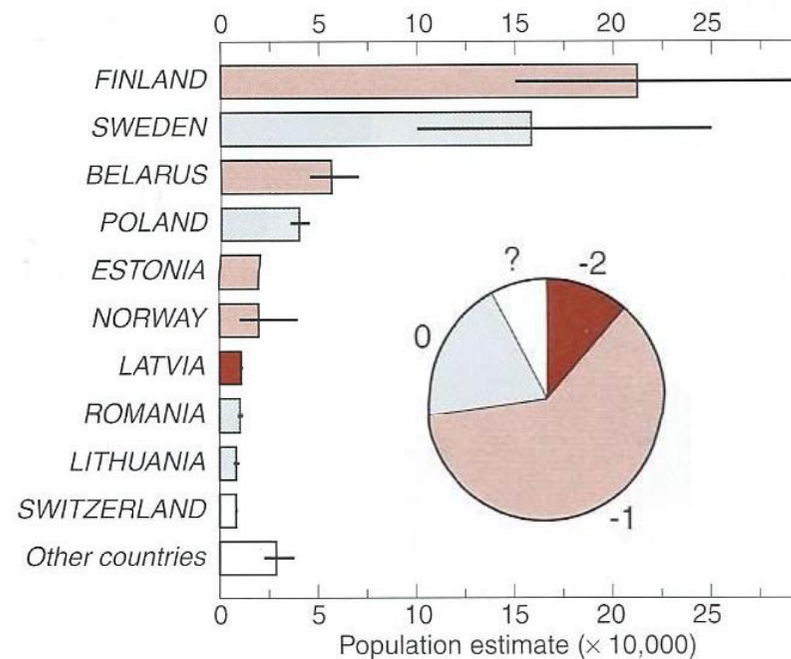
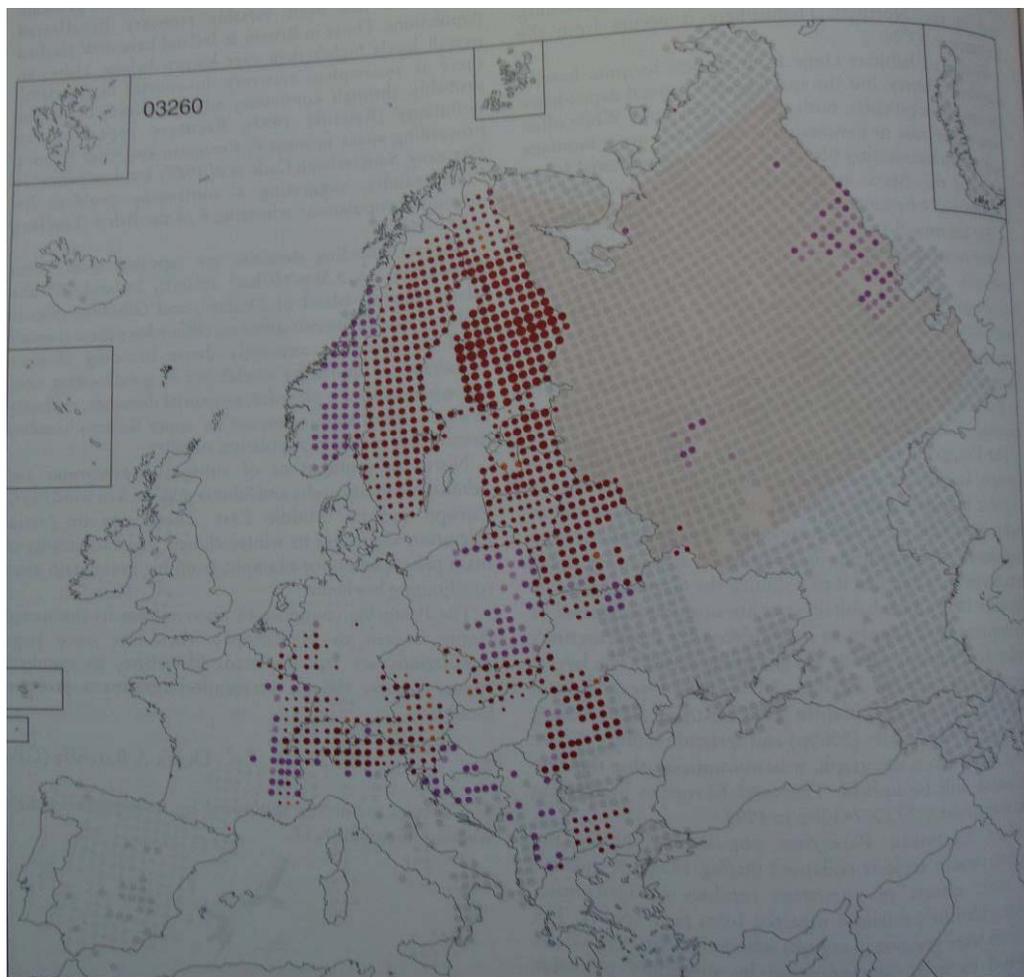


od 500 m n.m. po hranici lesa



EN, -, SO - 2  
 800 -1000 párů v ČR(2003)  
 2500-4500 M 1973-77  
 1100-2200 M 1985-89  
 800-1000 M 2001-03

# jeřábek lesní – *Bonasa bonasia*



% in top 10 countries: 95.0

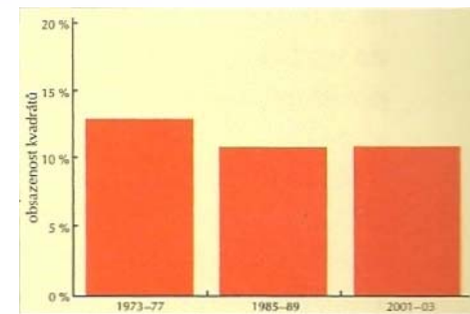
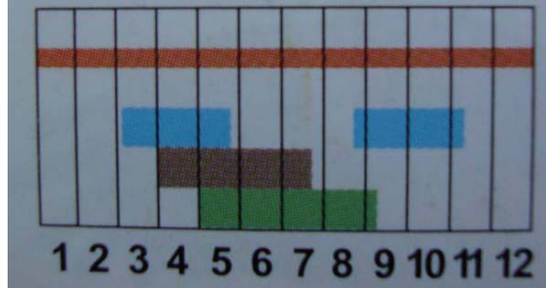
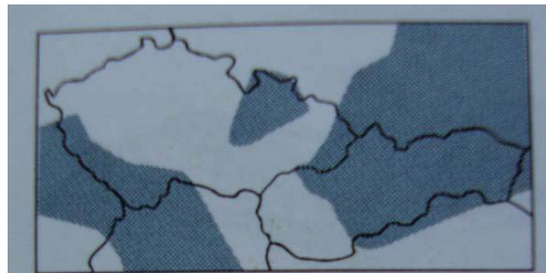
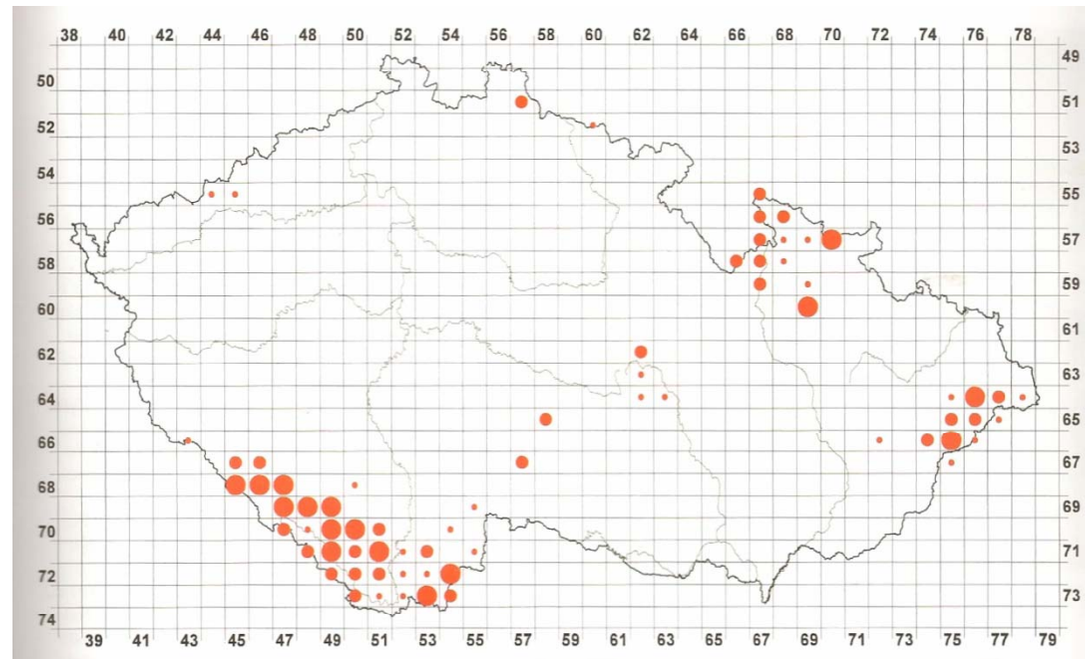
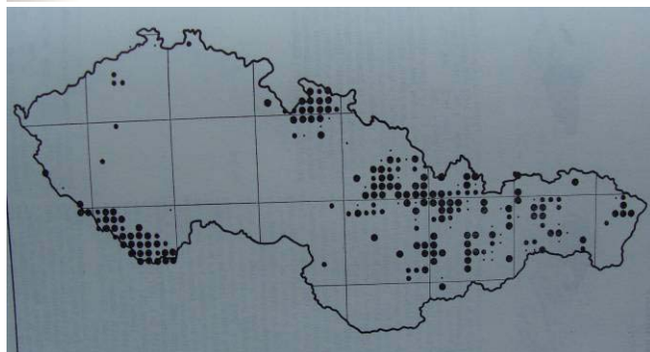
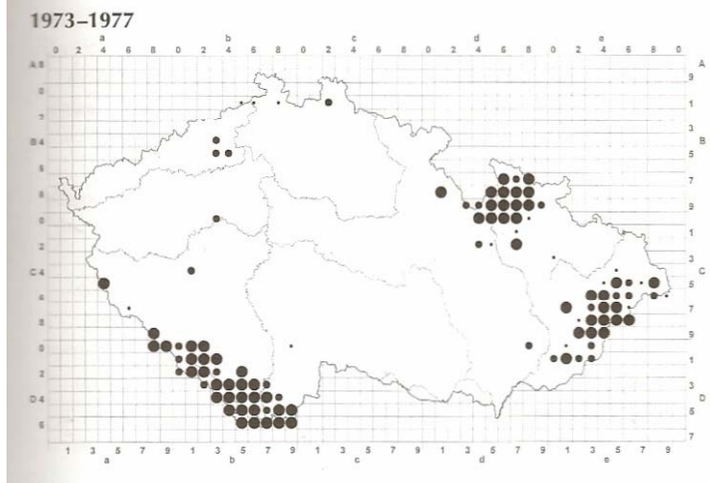
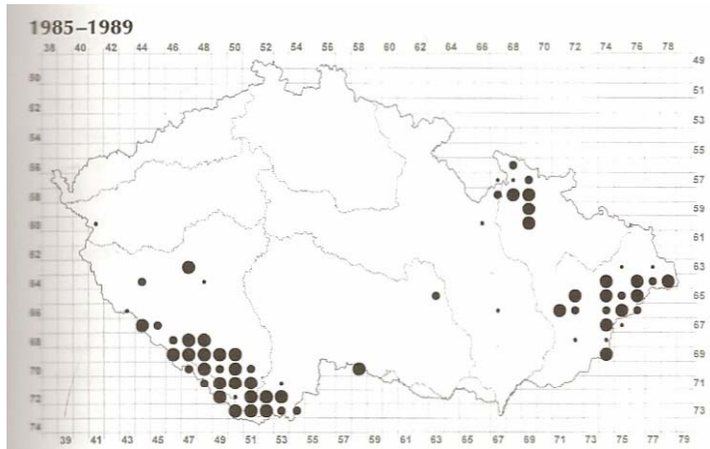
Total number of populated European countries: 26

Total European population 486,125–702,345 (572,704)

Russian population 1,000,000–10,000,000 (3,162,278)



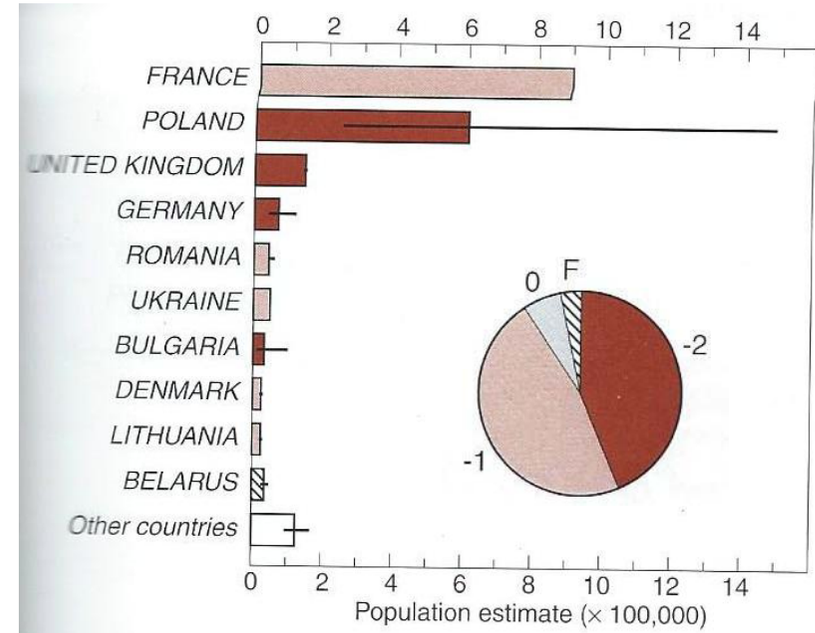
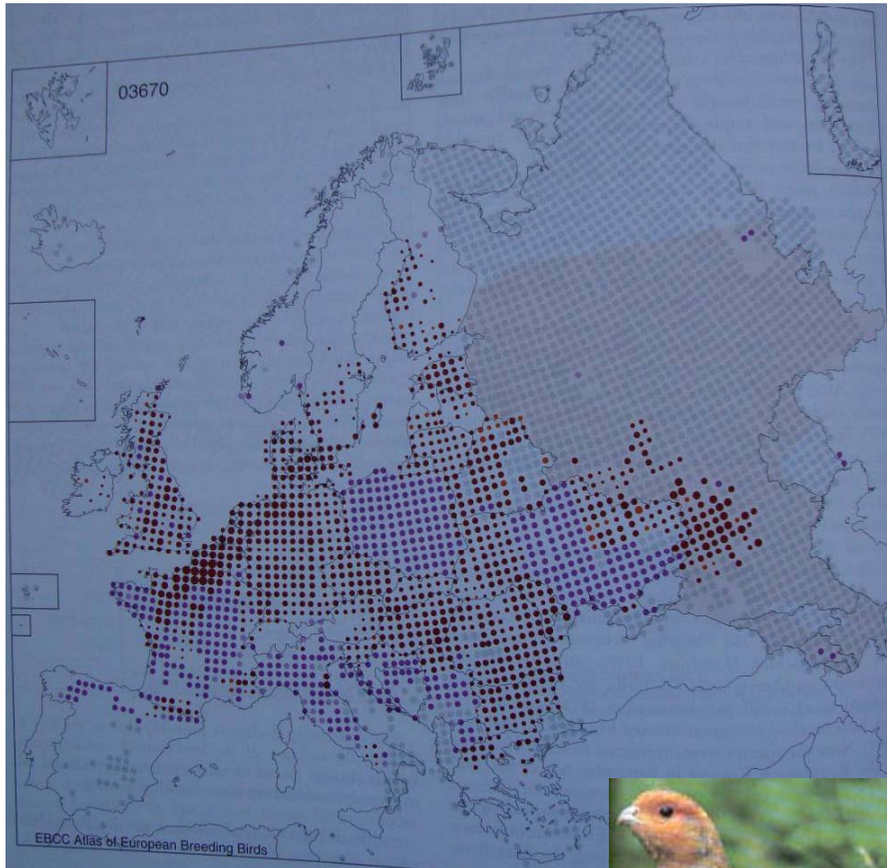
# jeřábek lesní - *Bonasa bonasia*



500-800 m n.m.  
VU, -, SO 0

500-800 párů 1973-77  
800-1600 1985-1989  
900-1800 párů 2001-2003

# koroptev polní - *Perdix perdix*



% in top 10 countries: 93.9

Total number of populated European countries: 32

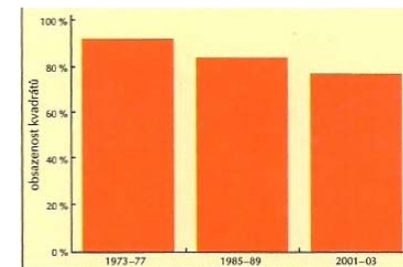
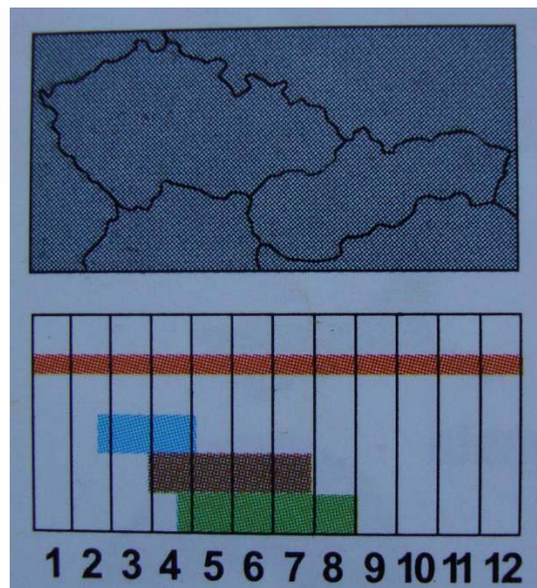
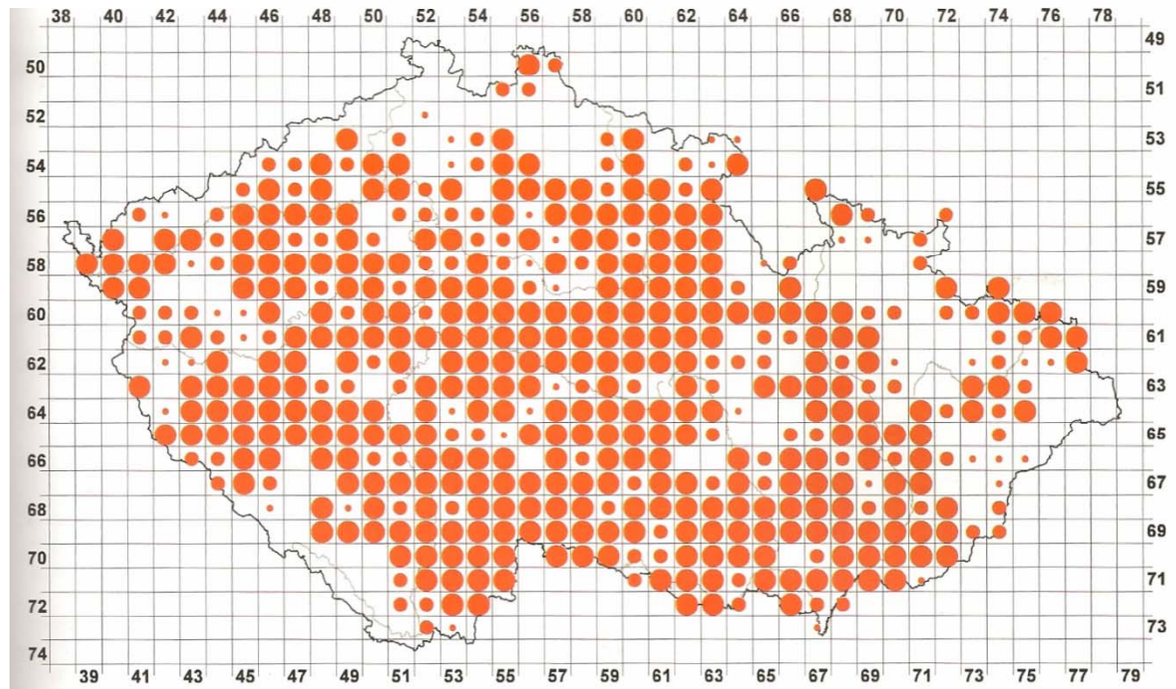
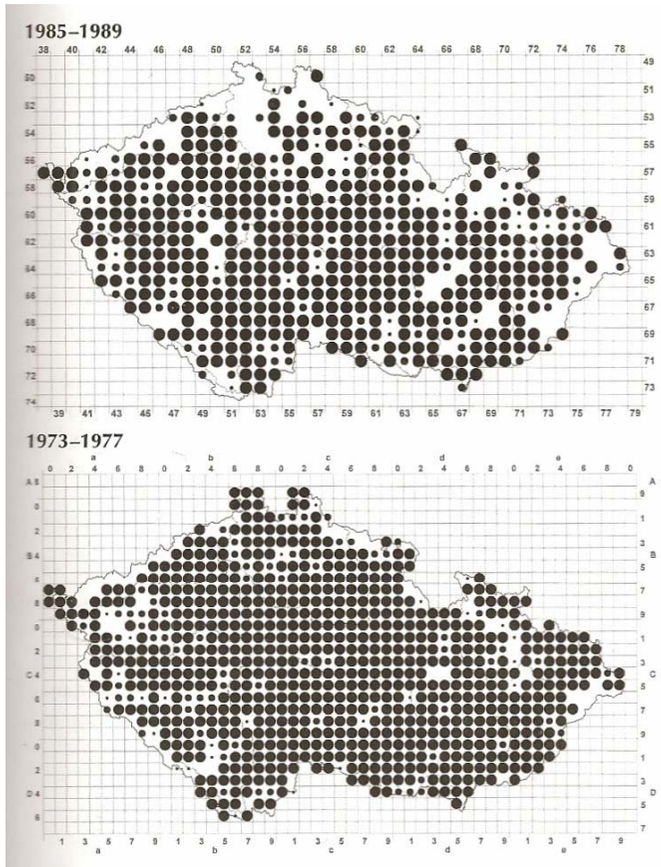
Total European population 1,699,686–2,956,396 (2,064,354)

Russian population 1,000,000–2,000,000 (1,414,214)

Turkish population 5000–30,000 (12,247)



# koroptev polní - *Perdix perdix*

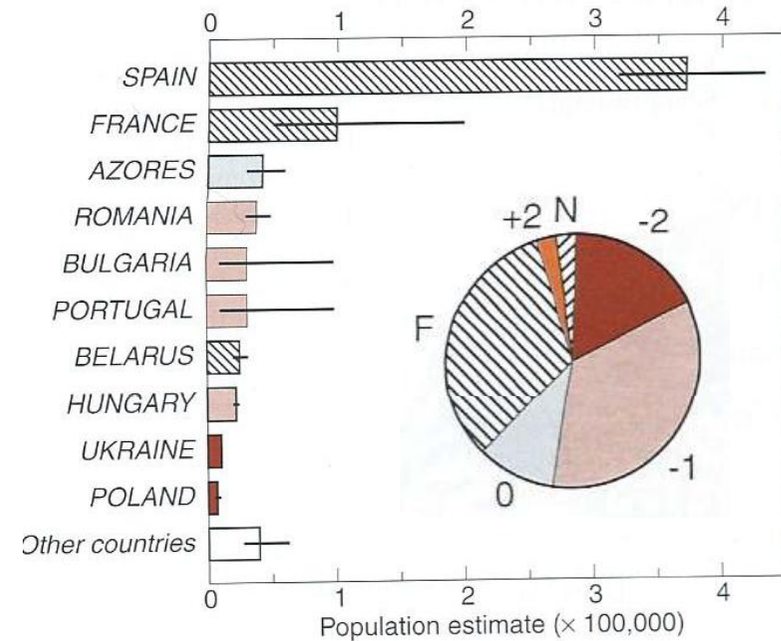
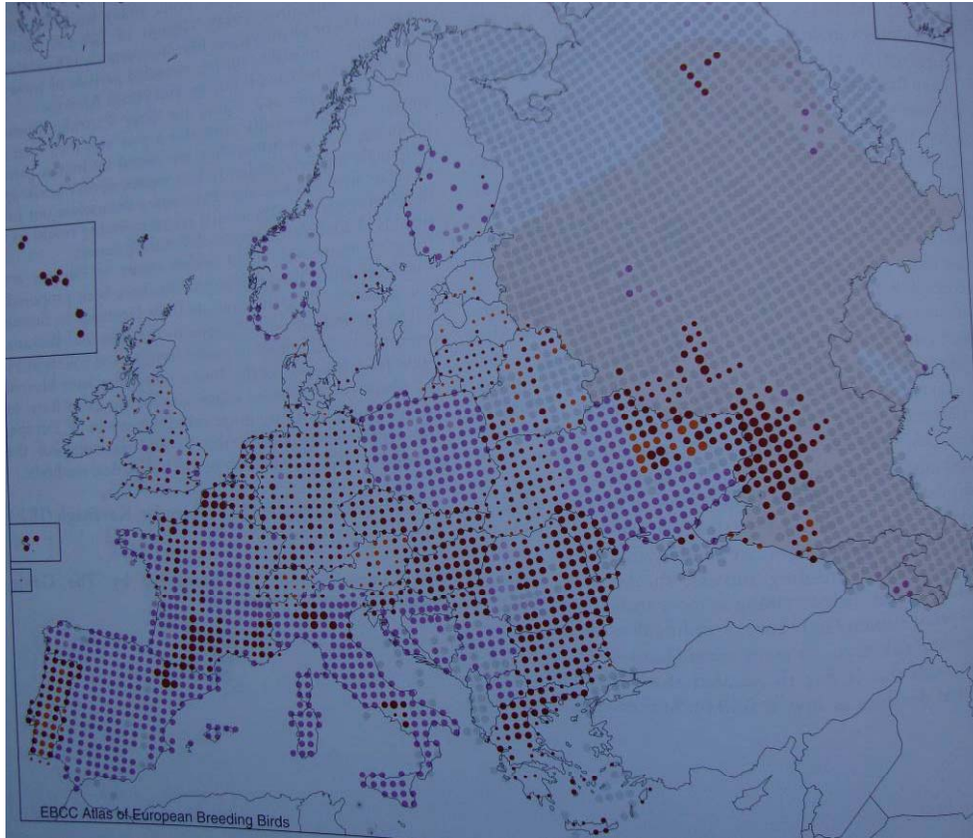


nížiny a teplejší vrchoviny

NT, -, O 1

9000-18 000 párů v ČR (1985-89)  
11 000-2 2000 (2001-2003)

# křepelka polní - *Coturnix coturnix*



% in top 10 countries: 94.5

Total number of populated European countries: 40

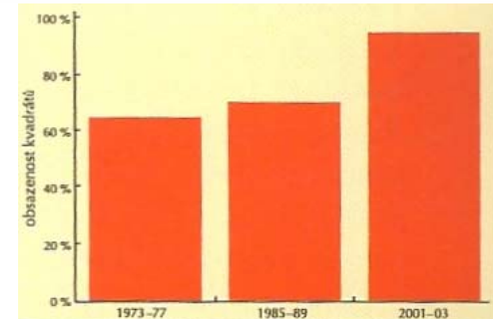
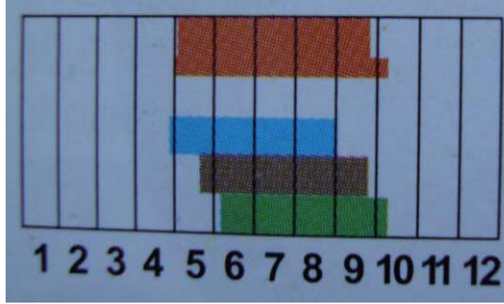
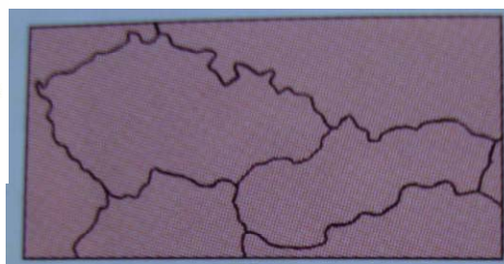
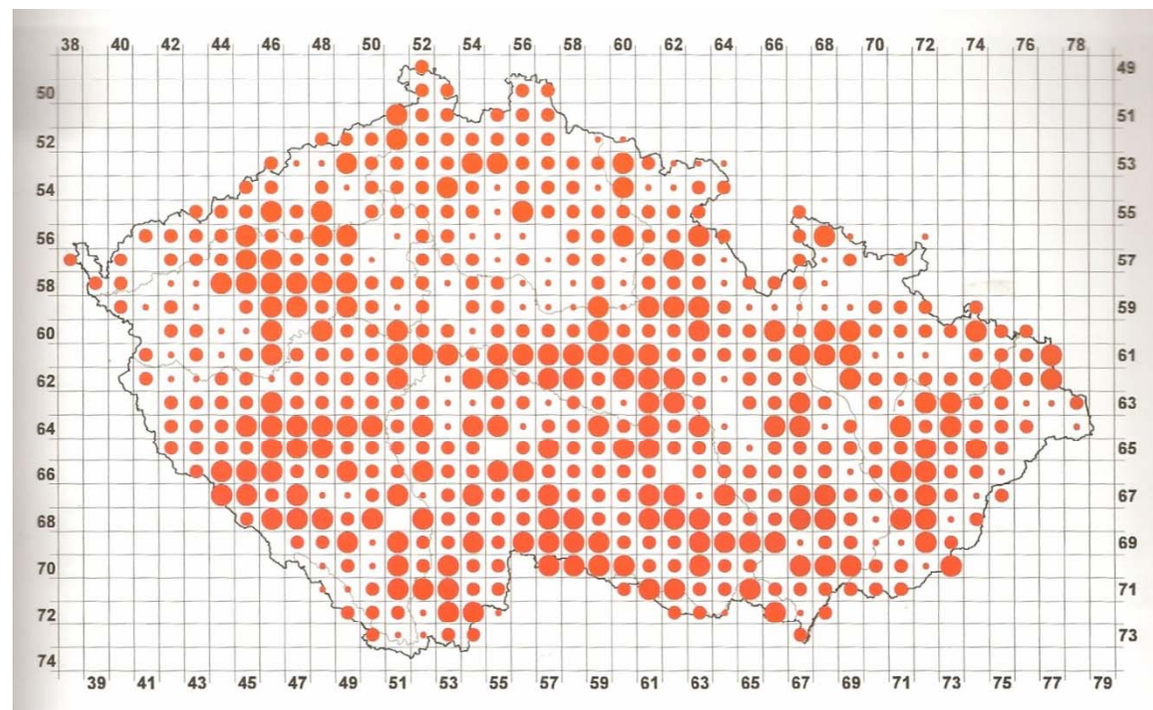
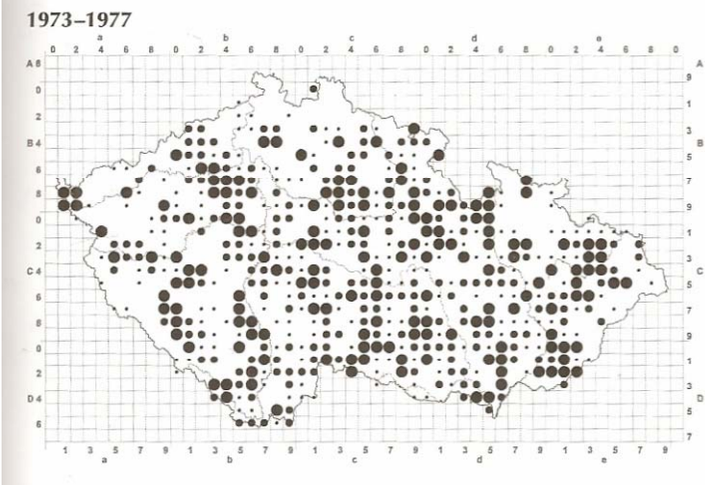
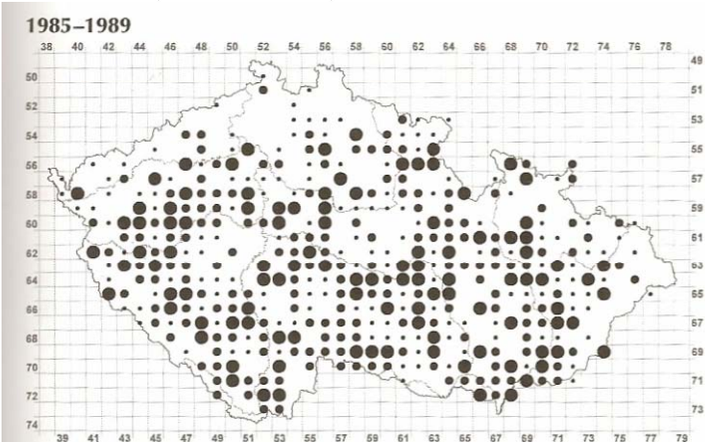
Total European population 641,525–876,497 (722,404)

Russian population 100,000–1,000,000 (316,228)

Turkish population 50,000–350,000 (132,288)



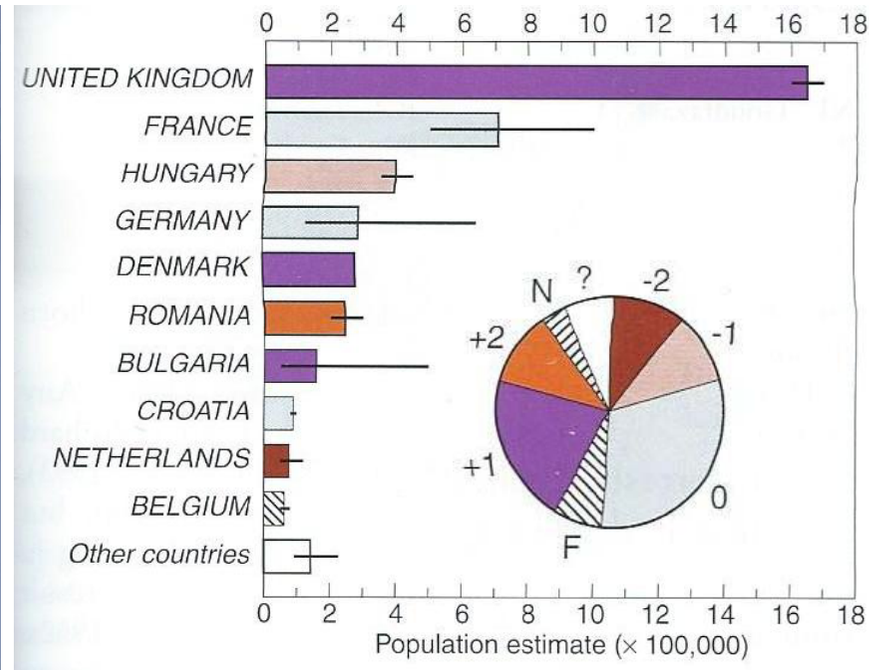
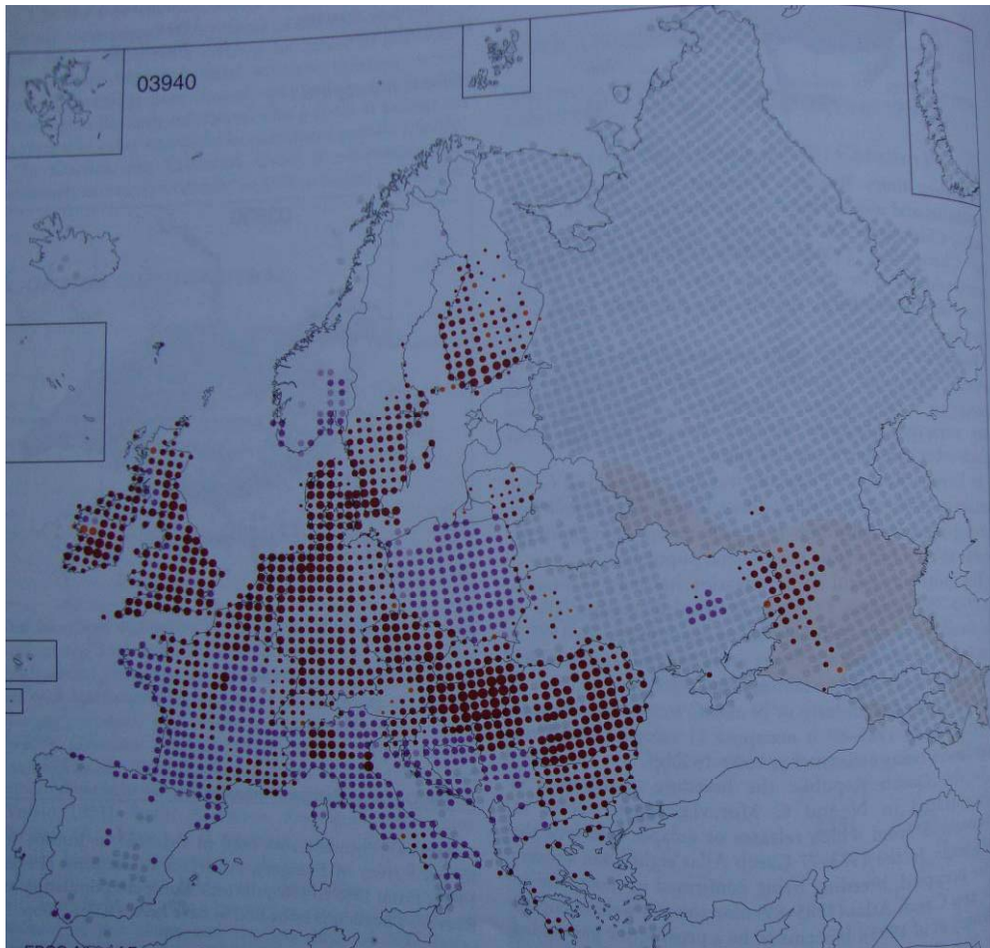
# křepelka polní - *Coturnix coturnix*



NT, -, SO 2/f

3000-6000 párů v ČR (1985-89)  
5000-10 000 (2001-03)

# bažant obecný - *Phasianus colchicus*



% in top 10 countries: 96.5

Total number of populated European countries: 29

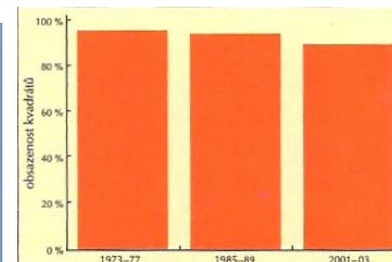
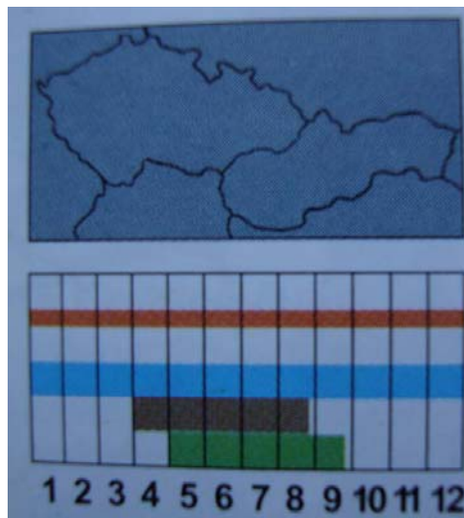
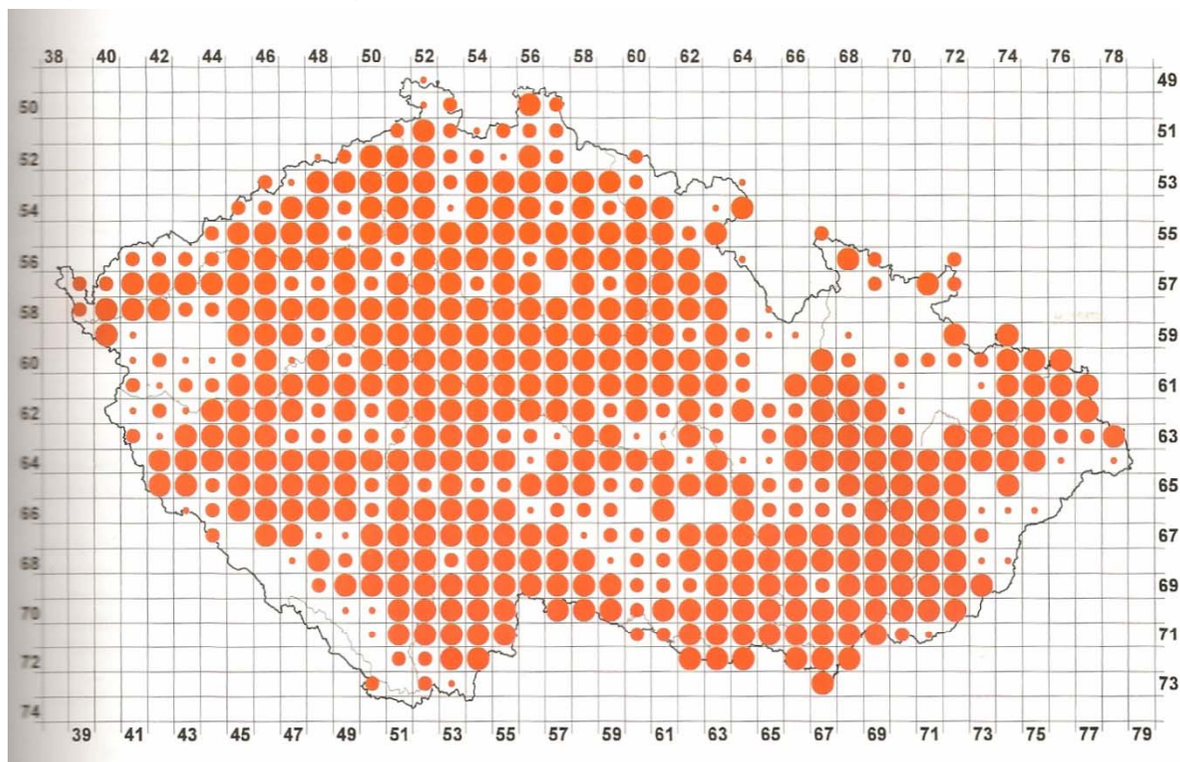
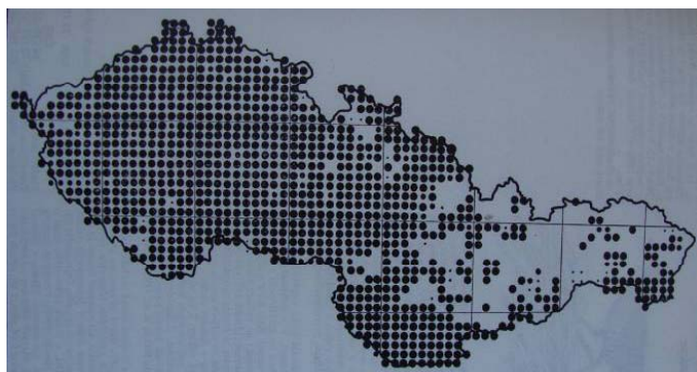
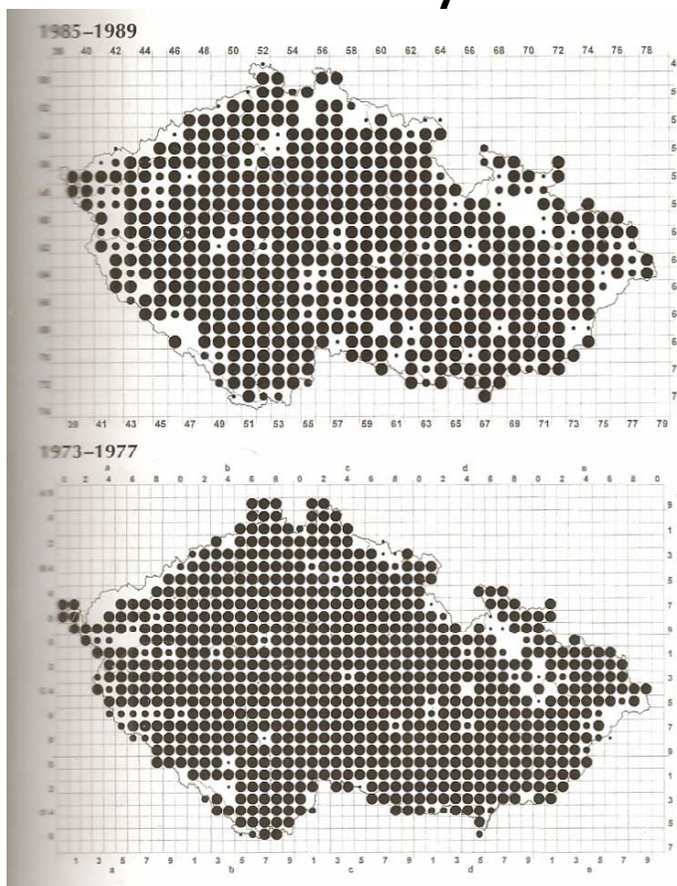
Total European population 3,800,856–4,686,590 (4,098,950)

Russian population 5000–50,000 (15,811)

Turkish population 1000–10,000 (3162)



# bažant obecný - *Phasianus colchicus*



Z Gruzie,  
u nás od 11. st.

-, -, - -2 (70. leta)

300 000-600 000 (1985-89)  
150 000 -300 000 párů v ČR (2001-03)

# Anseriformes - vrubozobí (45/160)

v ČR hnízdí: 16 druhů

## Anatidae - kachnovití (43/157)

zploštělý zobák s rohovitými lamelami po stranách a nehem na špici, plovací noha, syrinx s rezonátorem, samci s velkým penisem

### 1) Cygninae - labutě

labuť velká - *Cygnus olor*

### 2) Anatinae - a) Anserini - husy

husa velká - *Anser anser*      husice liščí – *Tadorna tadorna*

### 3) Anatinae - b) Anatini – kachny:

#### α) plovavé

kachna divoká – *Anas platyrhynchos*

kopřivka obecná – *Anas strepera*

ostralka štíhlá - *Anas acuta*

lžičák pestrý - *Anas clypeata*

hvízdák eurasijský - *Anas penelope*

čírka modrá - *Anas querquedula*

čírka obecná – *Anas crecca*

#### β) potápivé

zrzohlávka rudozobá – *Netta rufina*

polák velký - *Aythya ferina*

polák chocholačka - *Aythya fuligula*

polák malý - *Aythya nyroca*

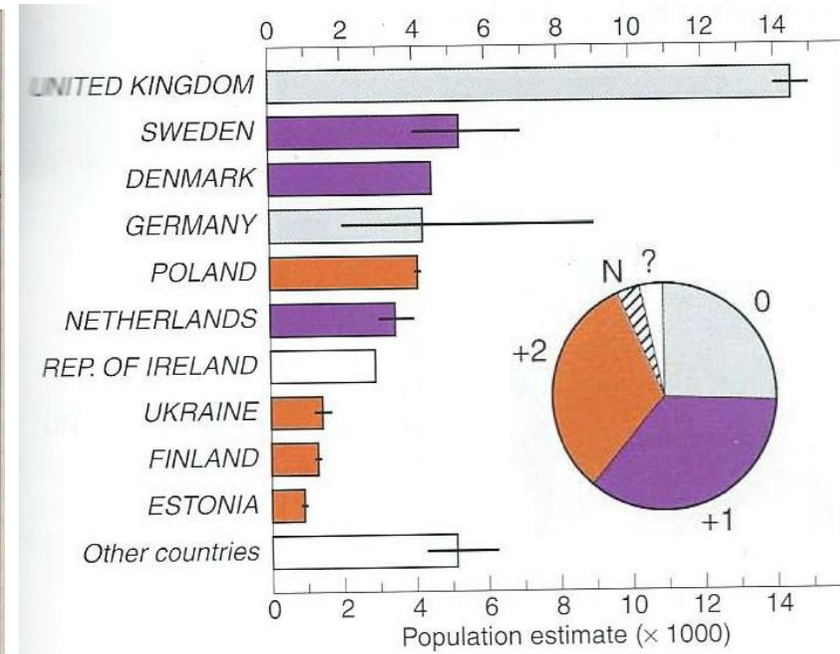
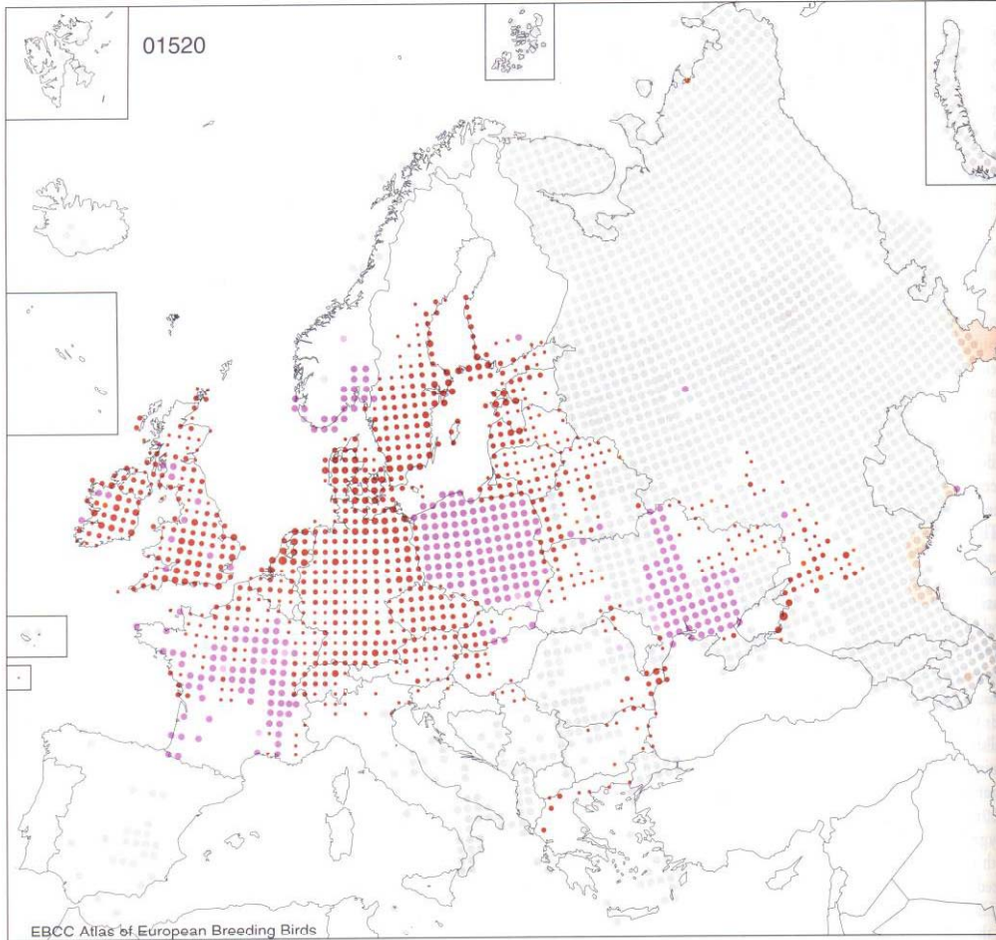
hohol severní – *Bucephala clangula*

morčák velký - *Mergus merganser*

labuť velká- *Cygnus olor*

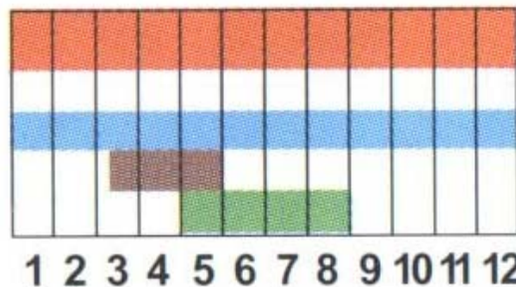
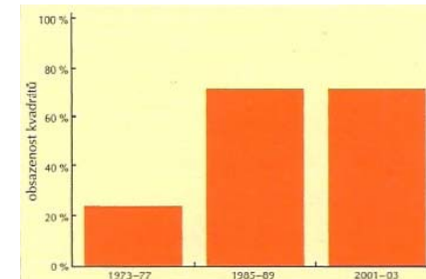
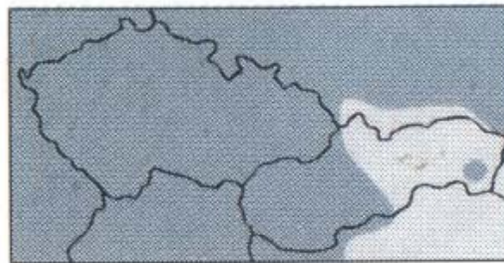
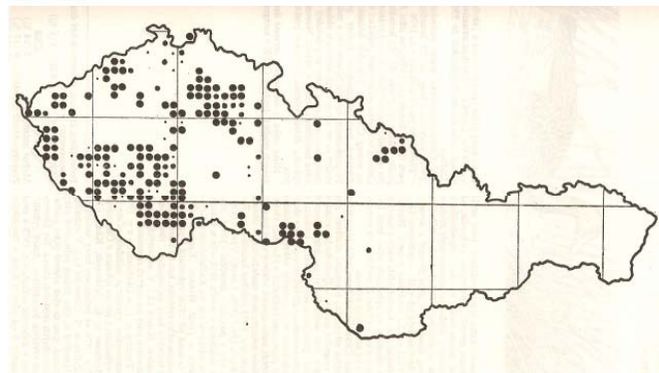
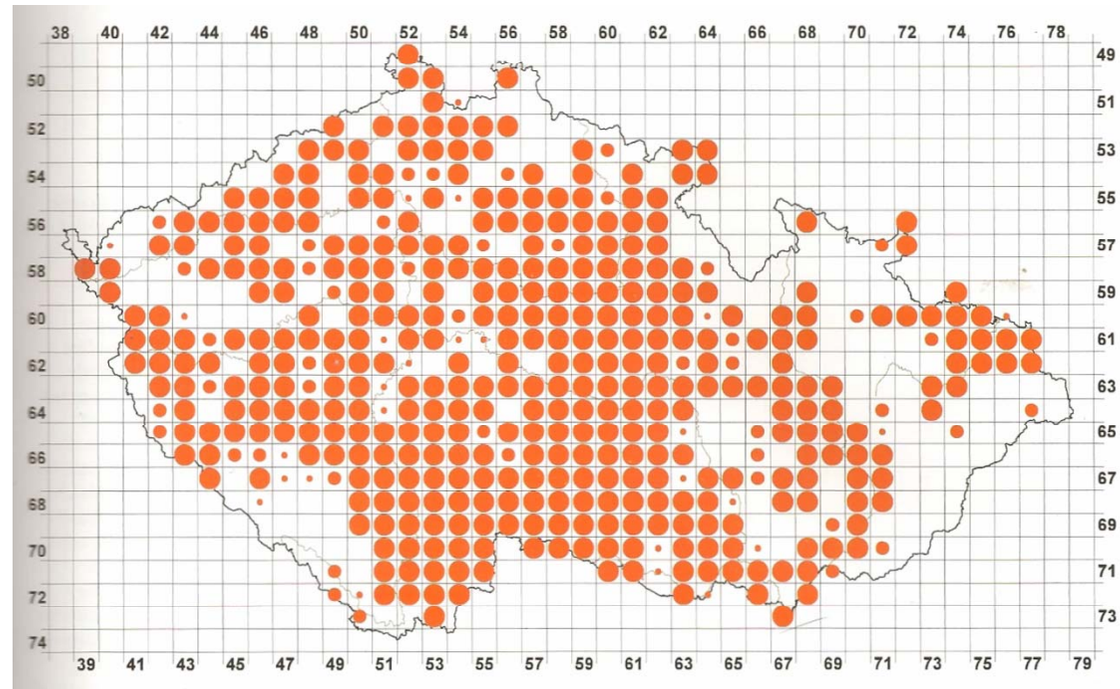
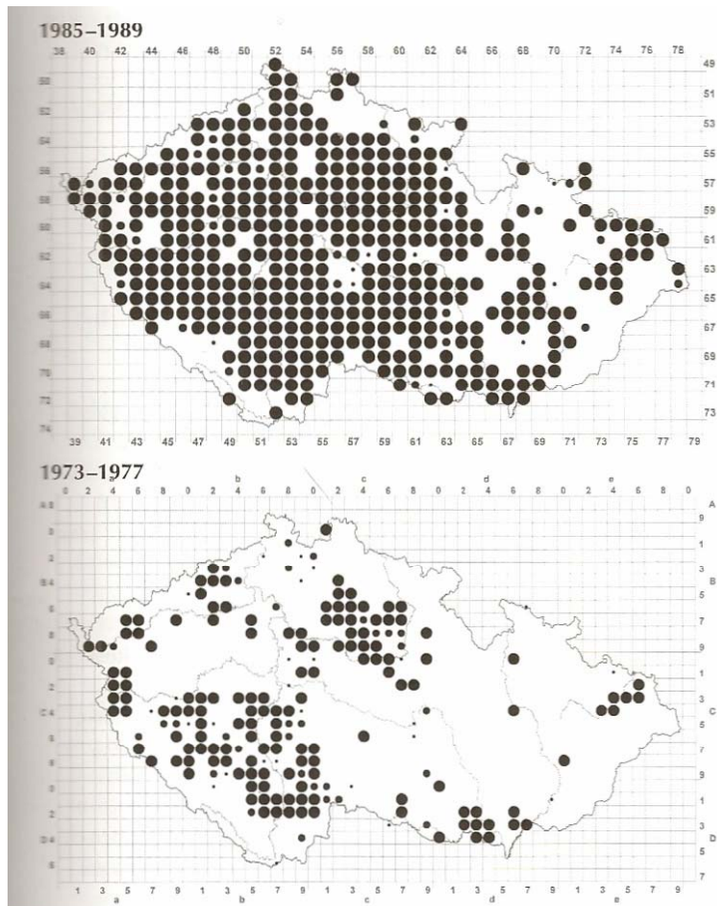


# labuť velká- *Cygnus olor*



% in top 10 countries: 89.3  
 Total number of populated European countries: 31  
 Total European population 45,019–52,865 (47,726)  
 Russian population 7000–9500 (8155)  
 Turkish population 11–40 (21)

# labuť velká- *Cygnus olor*



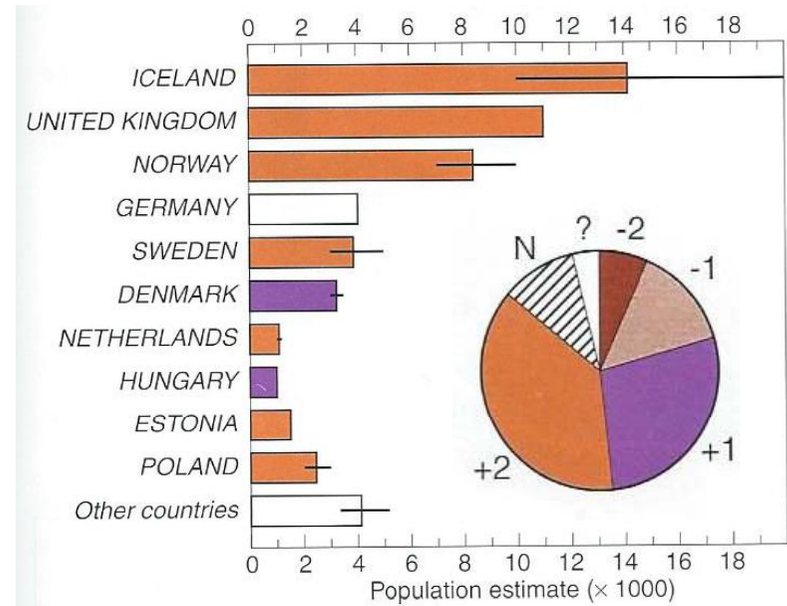
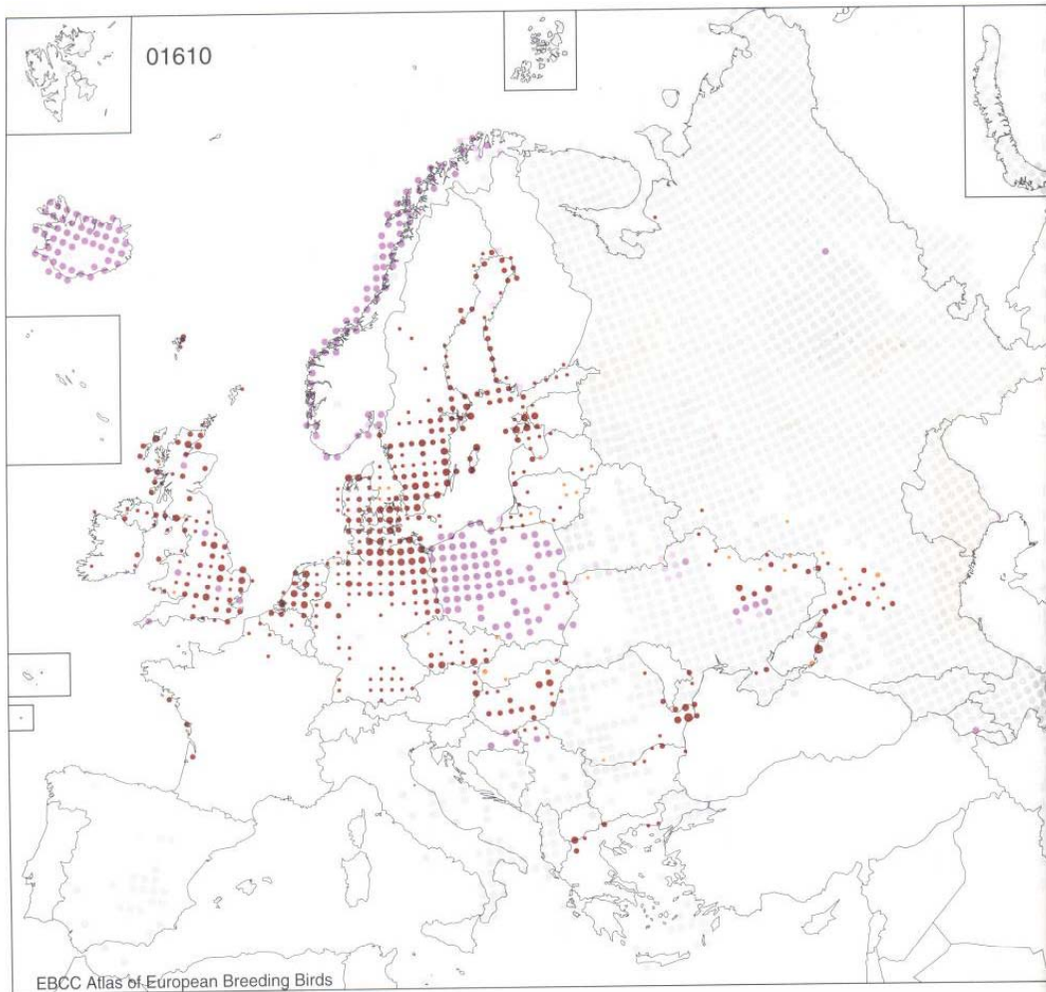
EN, - , - -1

440-500 párů v ČR (2001-03)  
 600-700 (1985-1989)  
 250-300 (1973-1977)  
 146-414-378 kv. prok. hn.

husa velká - *Anser anser*

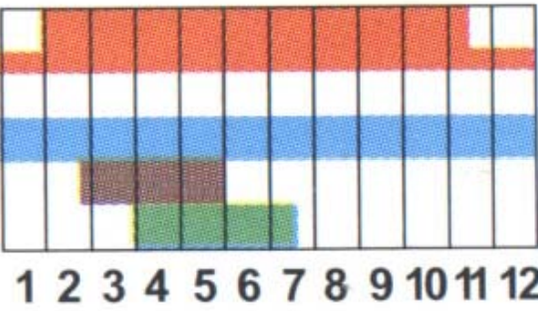
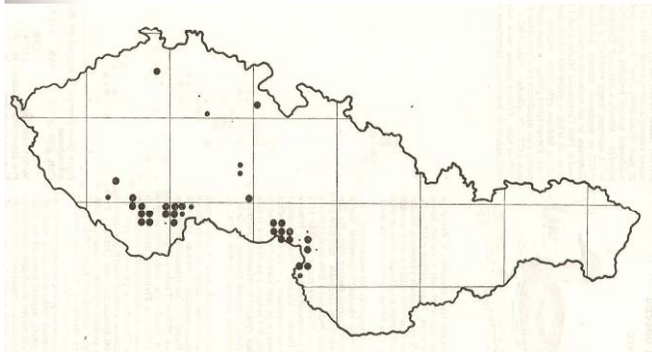
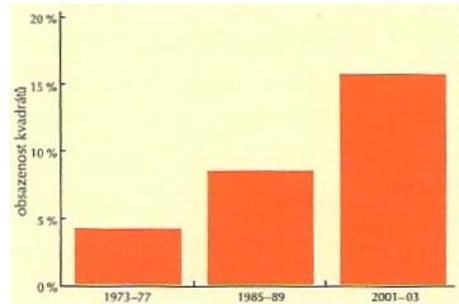
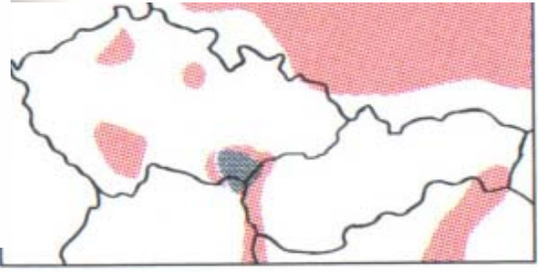
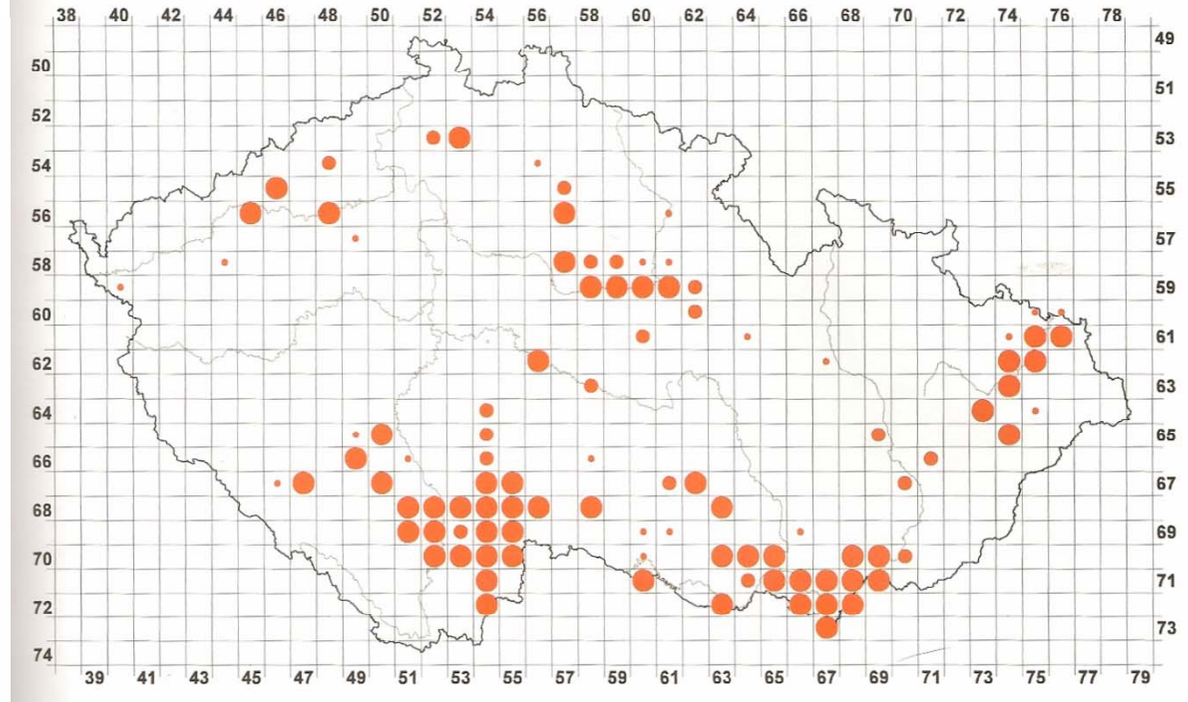
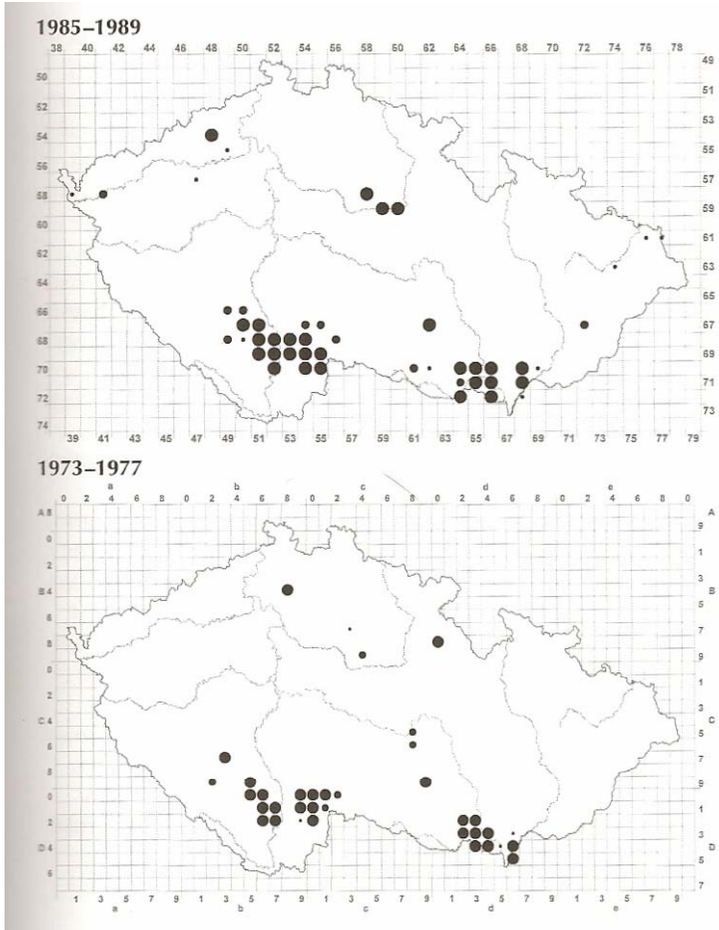


# husa velká - *Anser anser*



% in top 10 countries: 92.5  
 Total number of populated European countries: 29  
 Total European population 50,339–61,071 (54,834)  
 Russian population 8500–13,000 (10,512)  
 Turkish population 200–1000 (447)

# husa velká - *Anser anser*



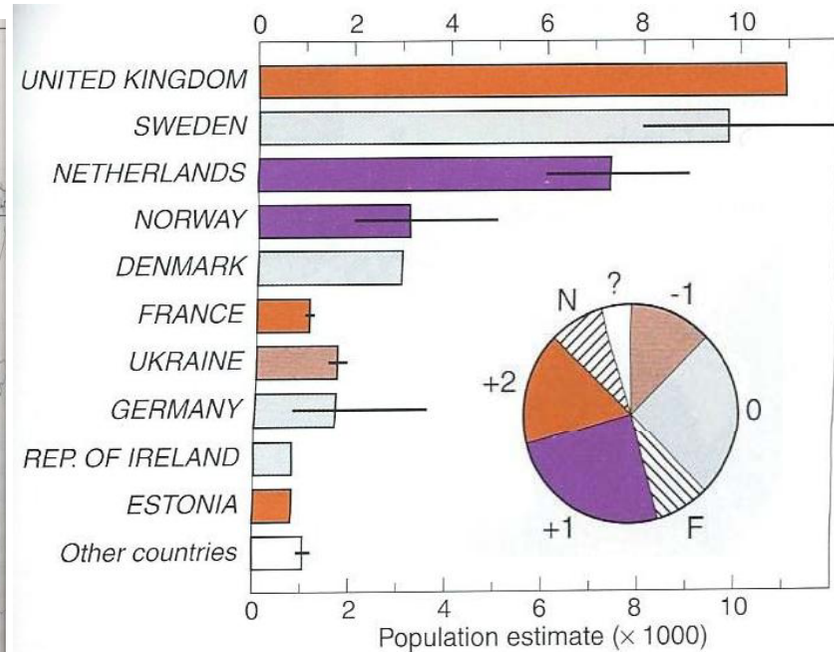
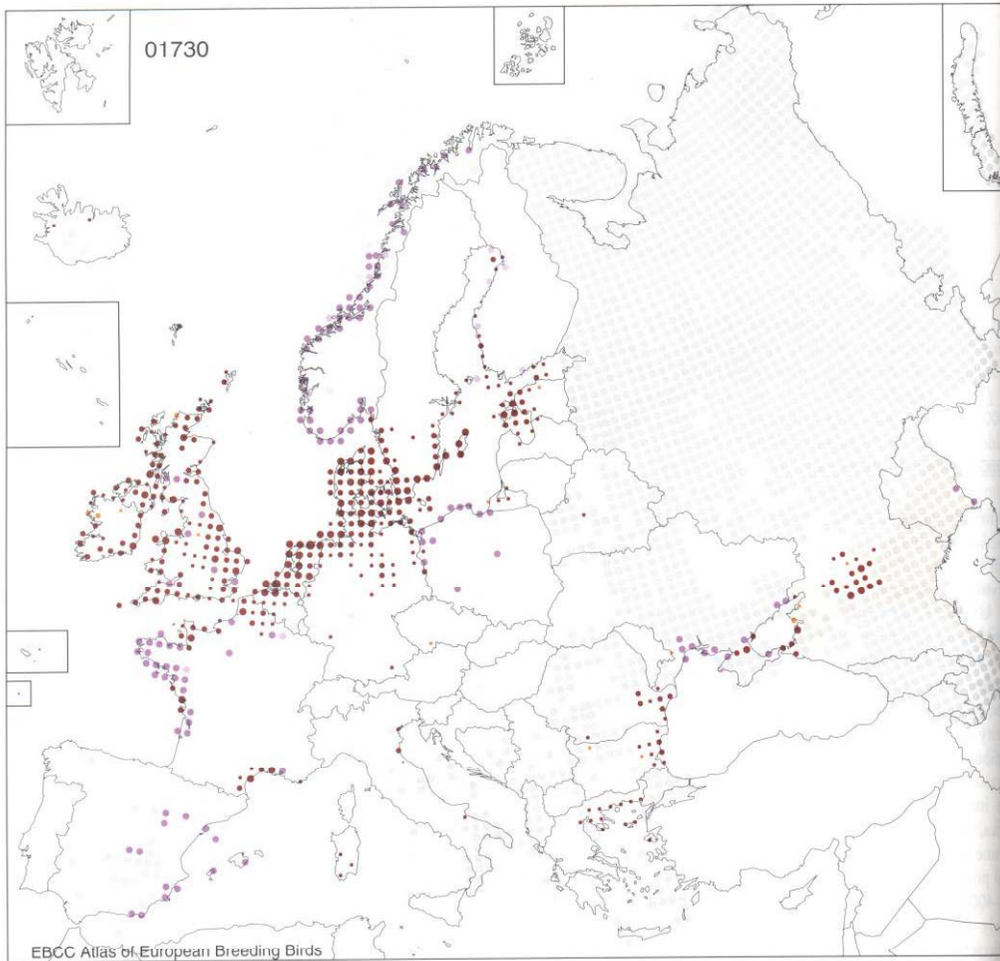
EN, - , - 0

670-800 párů v ČR (2001-05)  
 580-670 (1985-89)  
 26 - 28 - 59 čtverců, prok. hn.

husice liščí – *Tadorna tadorna*



# husice liščí - *Tadorna tadorna*



% in top 10 countries: 97.5

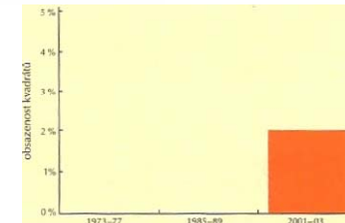
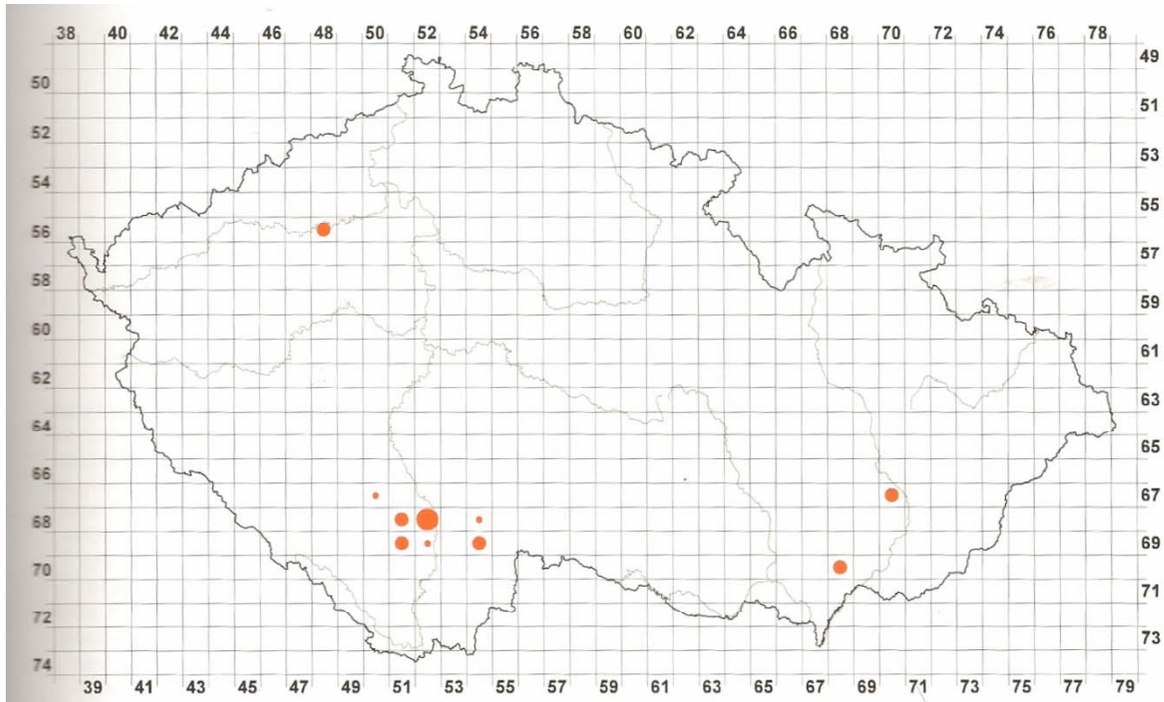
Total number of populated European countries: 24

Total European population 38,741–45,264 (41,434)

Russian population 2000–3500 (2646)

Turkish population 500–2000 (1000)

# husice liščí - *Tadorna tadorna*



VU, -, - 1-2; 2

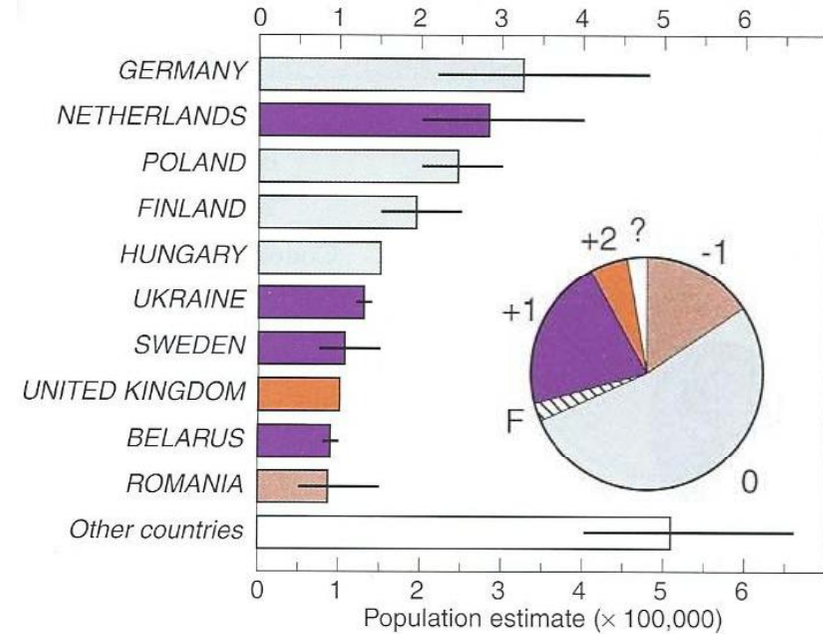
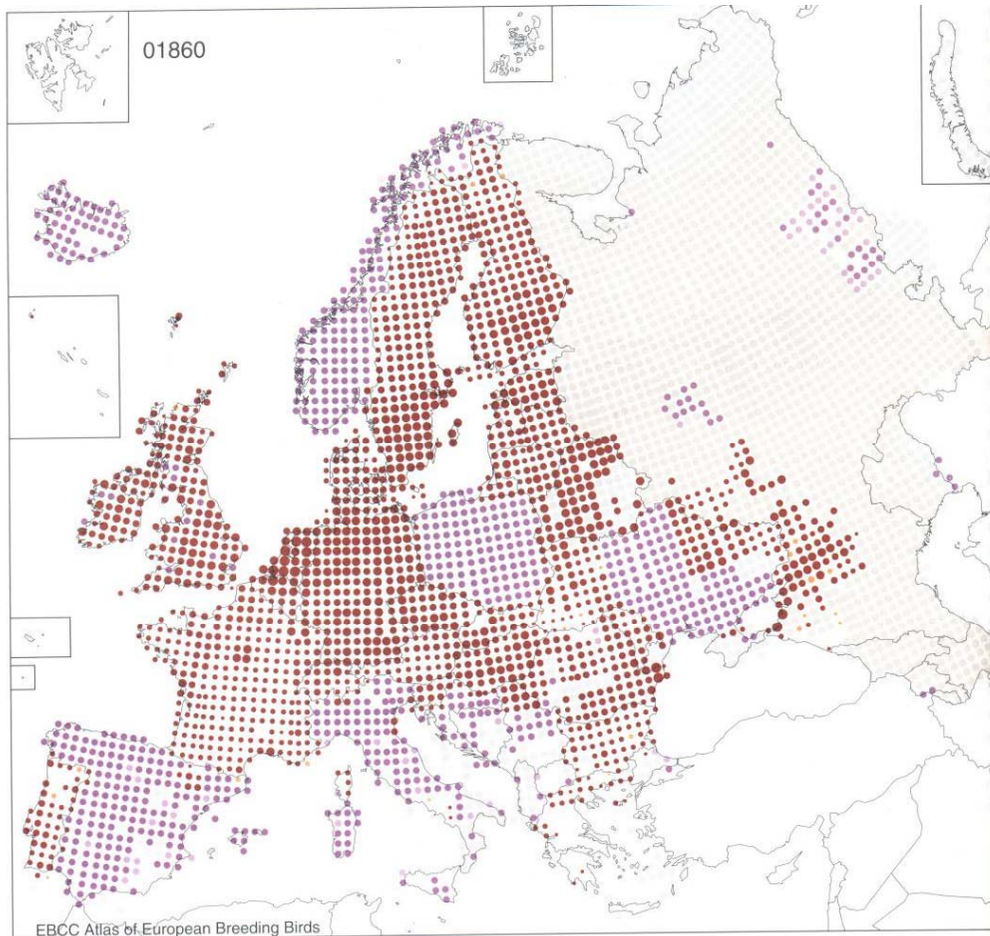
pravidelné hnízdění od 1996,  
odkalovací nádrž u Mydlovar  
(Českobudějovicko)

0 - 0 – 1 kv. prok. hn.

kachna divoká - *Anas platyrhynchos*



# kachna divoká - *Anas platyrhynchos*



% in top 10 countries: 77.1

Total number of populated European countries: 38

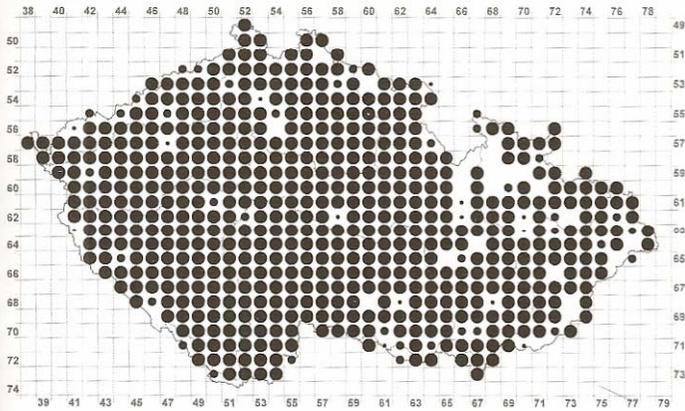
Total European population 2,056,300–2,443,983 (2,215,429)

Russian population 650,000–800,000 (721,110)

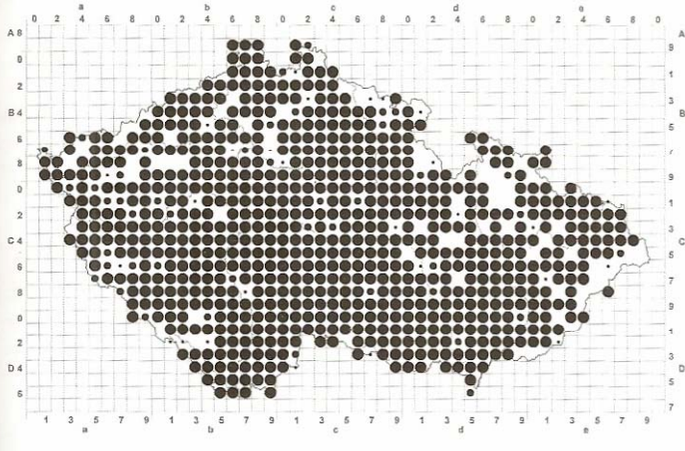
Turkish population 5000–20,000 (10,000)

# kachna divoká - *Anas platyrhynchos*

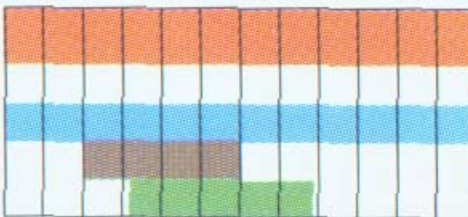
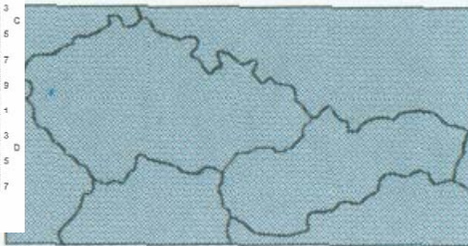
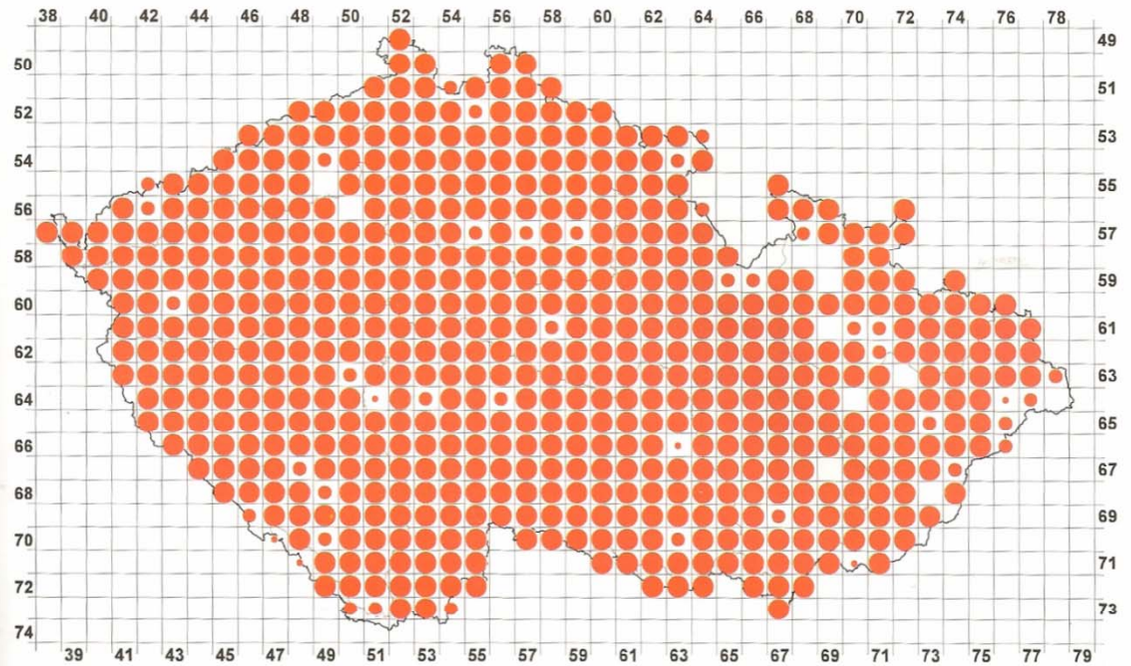
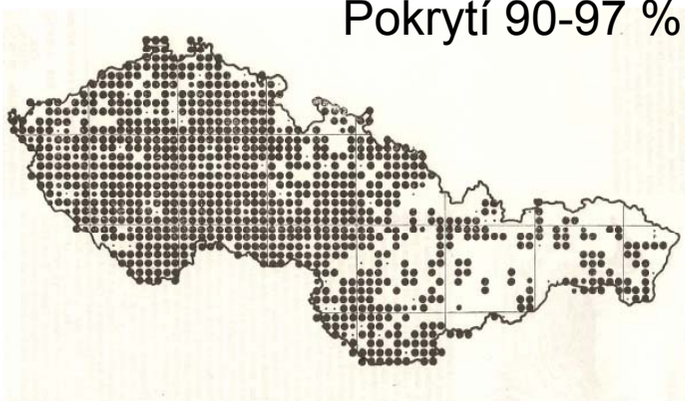
1985-1989



1973-1977



Pokrytí 90-97 %



1 2 3 4 5 6 7 8 9 10 11 12



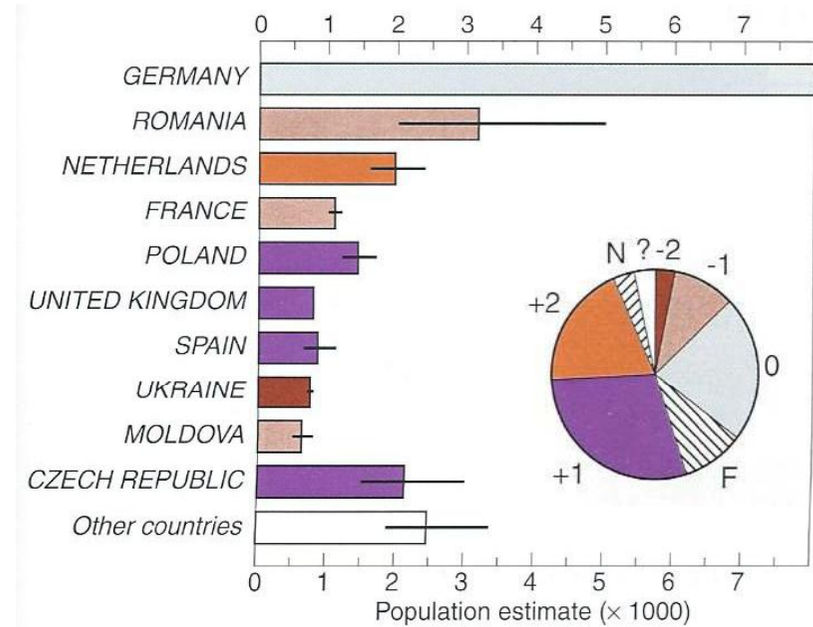
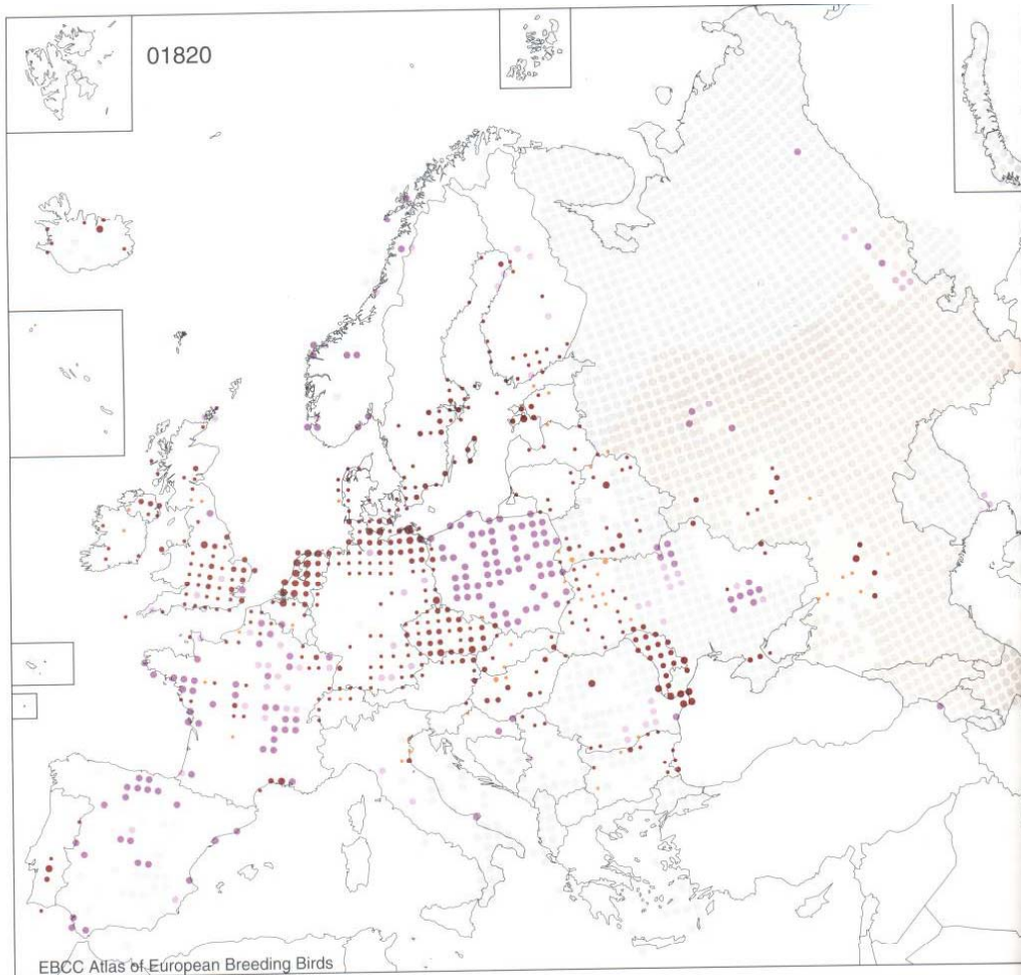
- , - , - -1

20-50 % pokles v 1973-77+1985-89)  
 30 000-60 000 párů v ČR (1985-89)  
 25 000-50 000 (2001-03)  
 689-544-566 kv. prok.hn.

kopřivka obecná - *Anas strepera*



# kopřivka obecná - *Anas strepera*



% in top 10 countries: 89.4

Total number of populated European countries: 31

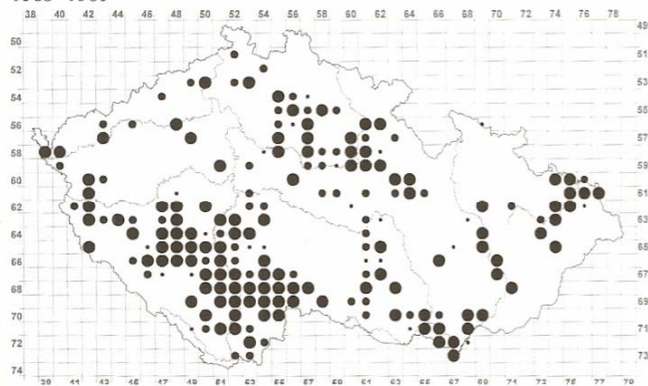
Total European population 21,832–25,403 (23,255)

Russian population 55,000–85,000 (68,374)

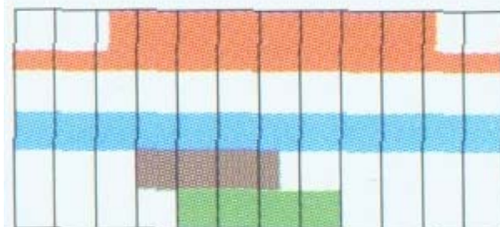
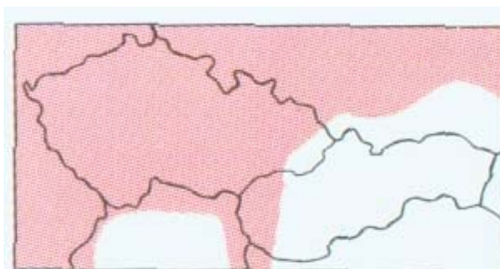
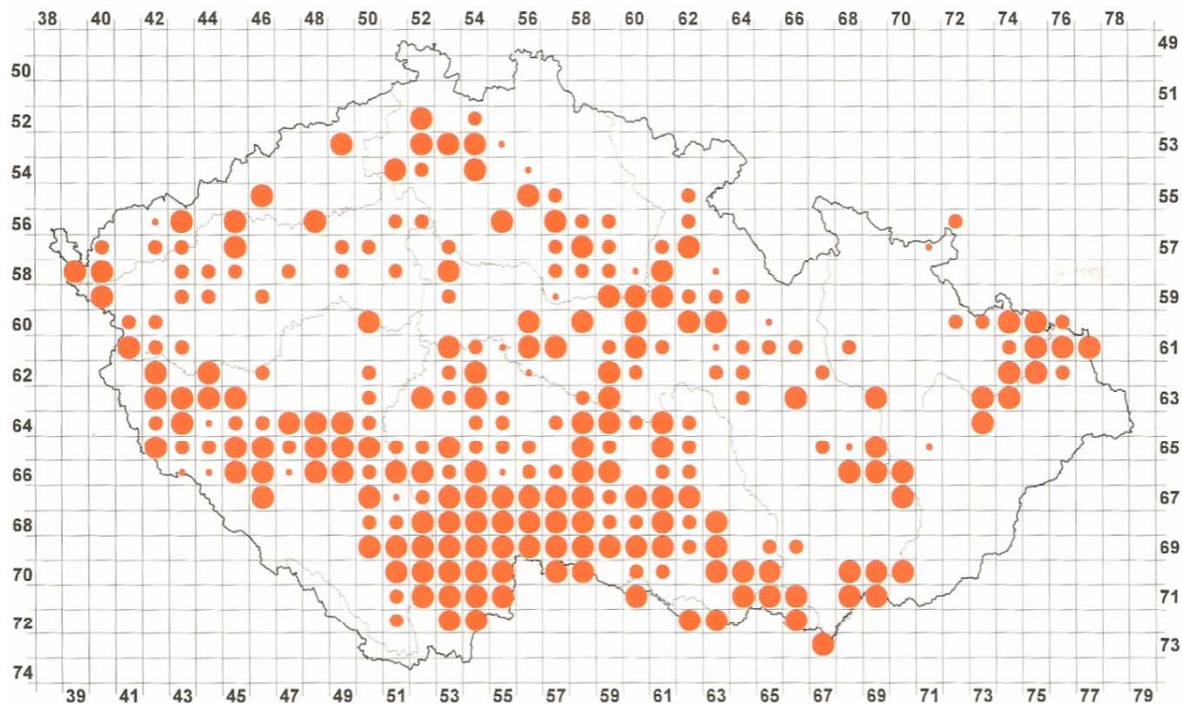
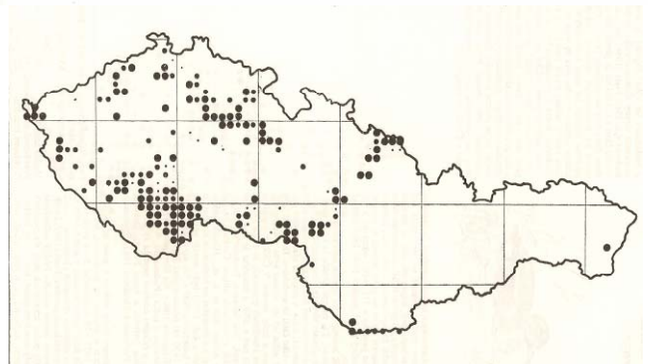
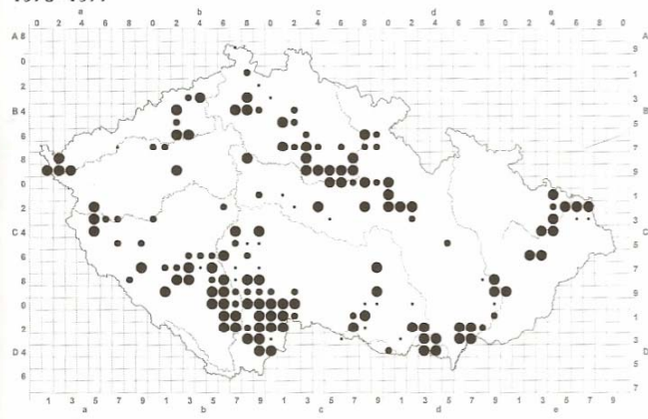
Turkish population 500–5000 (1581)

# kopřivka obecná - *Anas strepera*

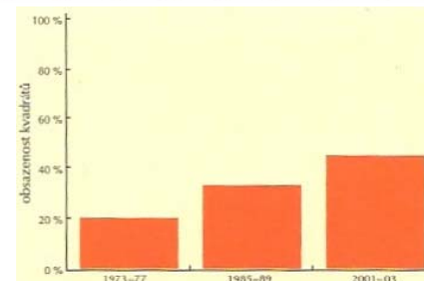
1985-1989



1973-1977



1 2 3 4 5 6 7 8 9 10 11 12



VU, - , - 0

1500-3000 párů v ČR (1985-89)

1800-3200 (2001-03)

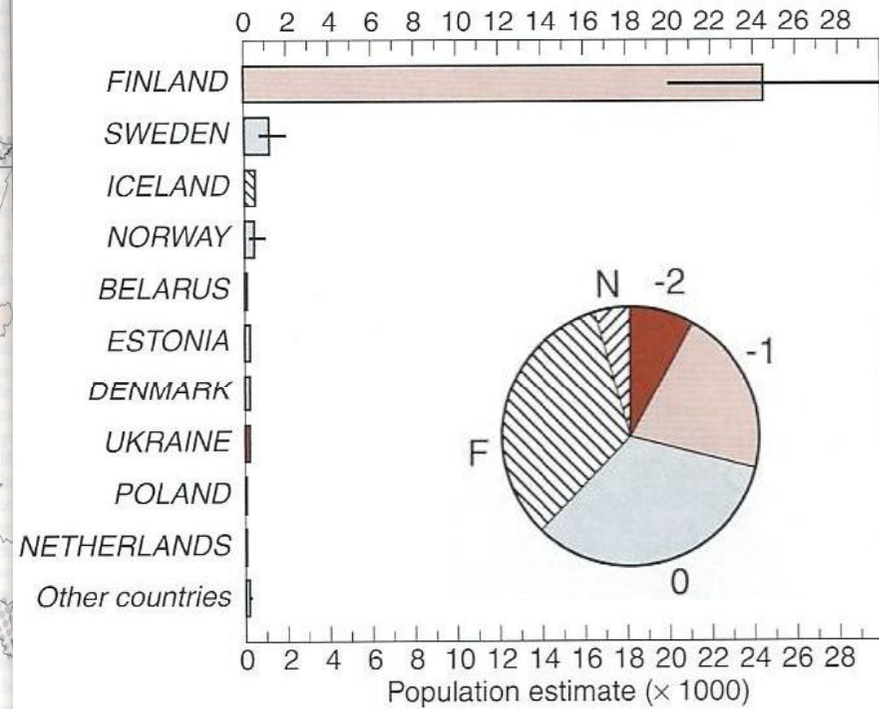
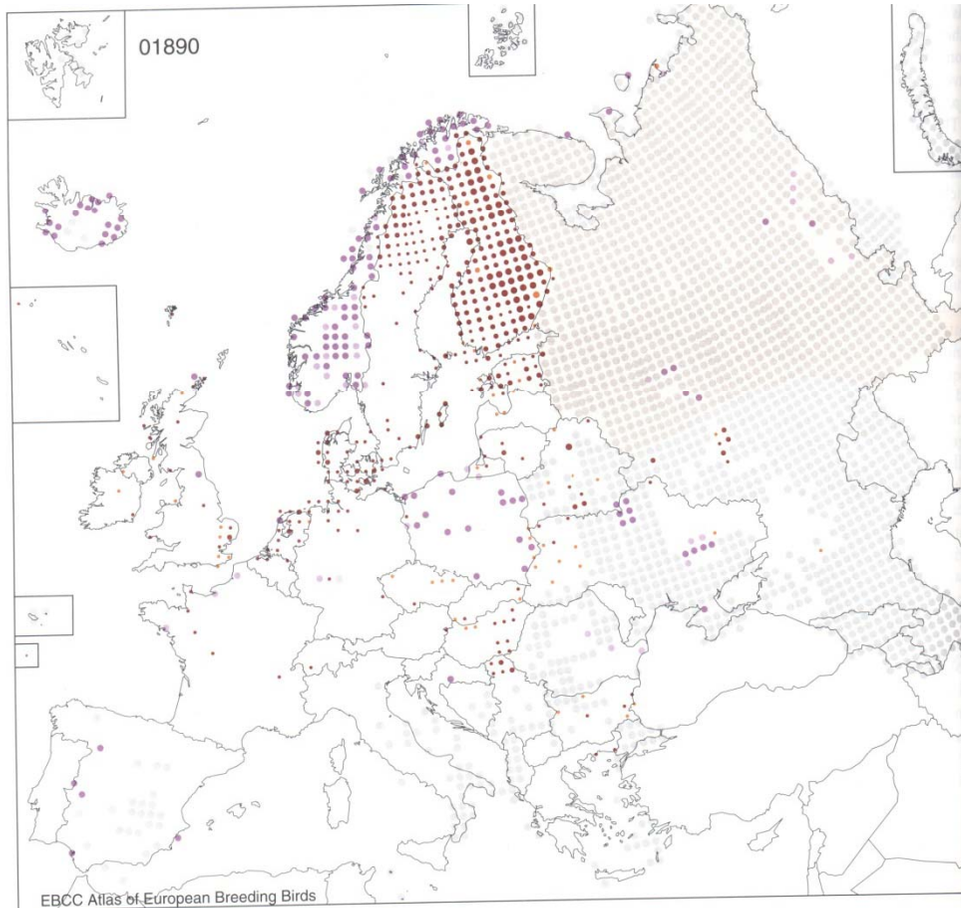
+20% oproti 1989

98 - 117 - 151 čtverců - pr.h.

ostralka štíhlá - *Anas acuta*



# ostralka štíhlá - *Anas acuta*



% in top 10 countries: 99.4

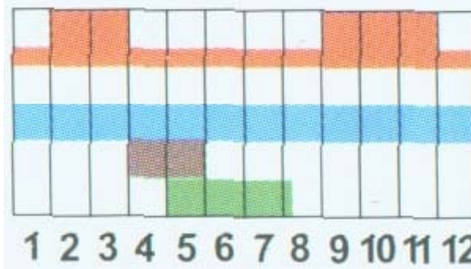
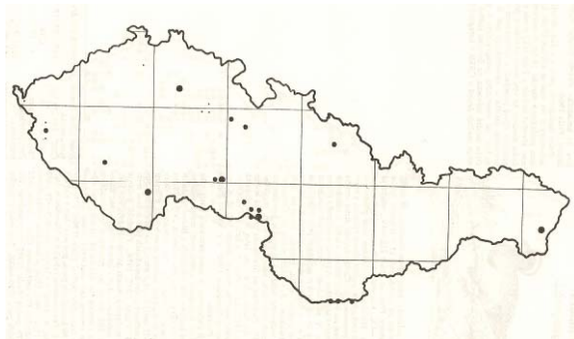
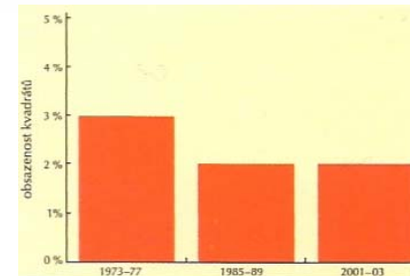
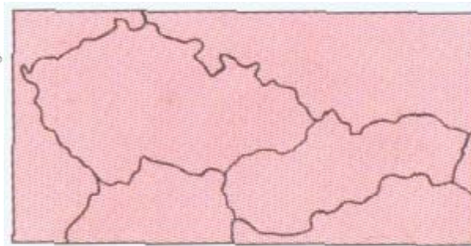
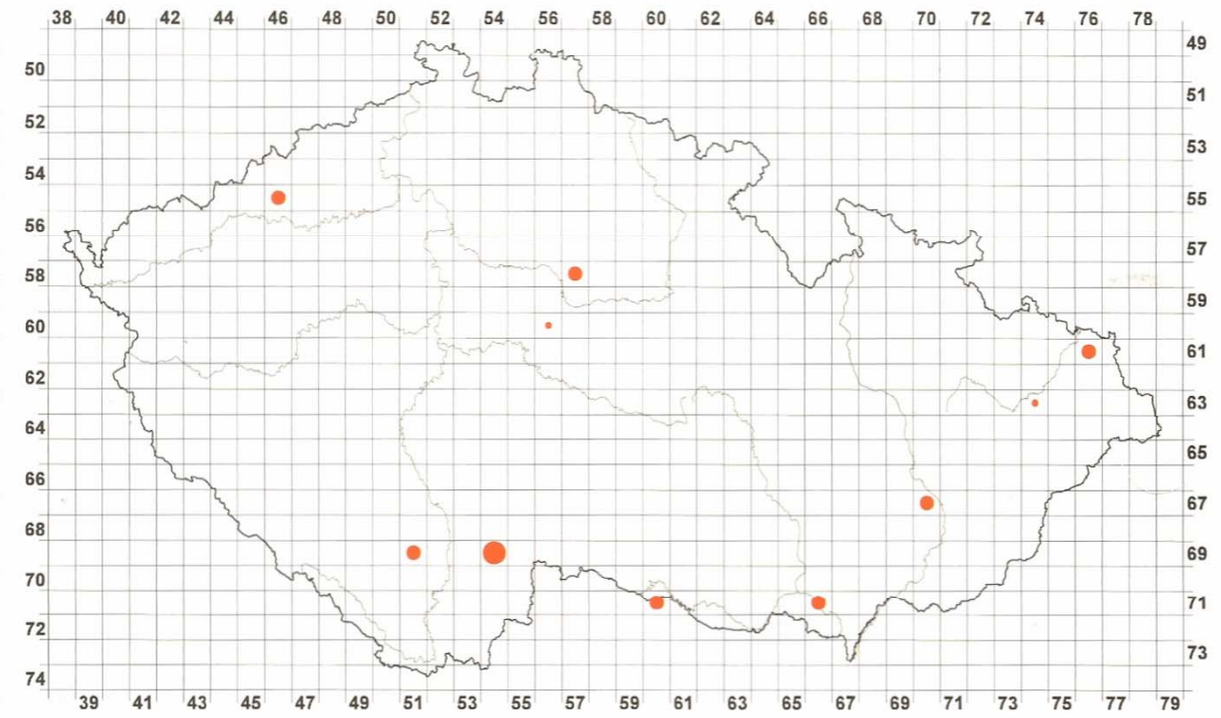
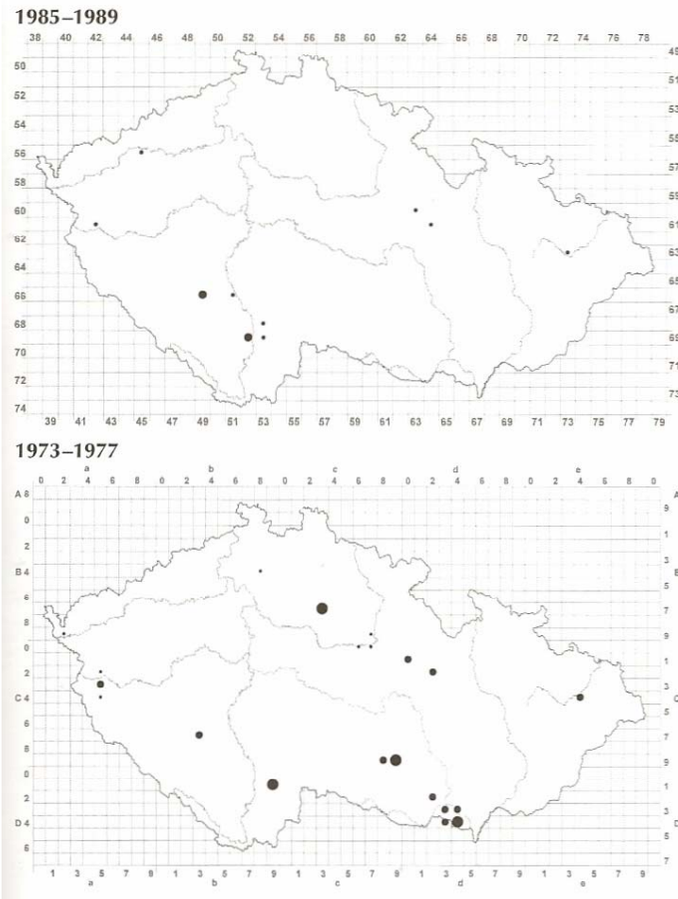
Total number of populated European countries: 24

Total European population 23,141–33,264 (27,670)

Russian population 150,000–300,000 (212,132)

Turkish population 500–1000 (707)

# ostralka štíhlá - *Anas acuta*

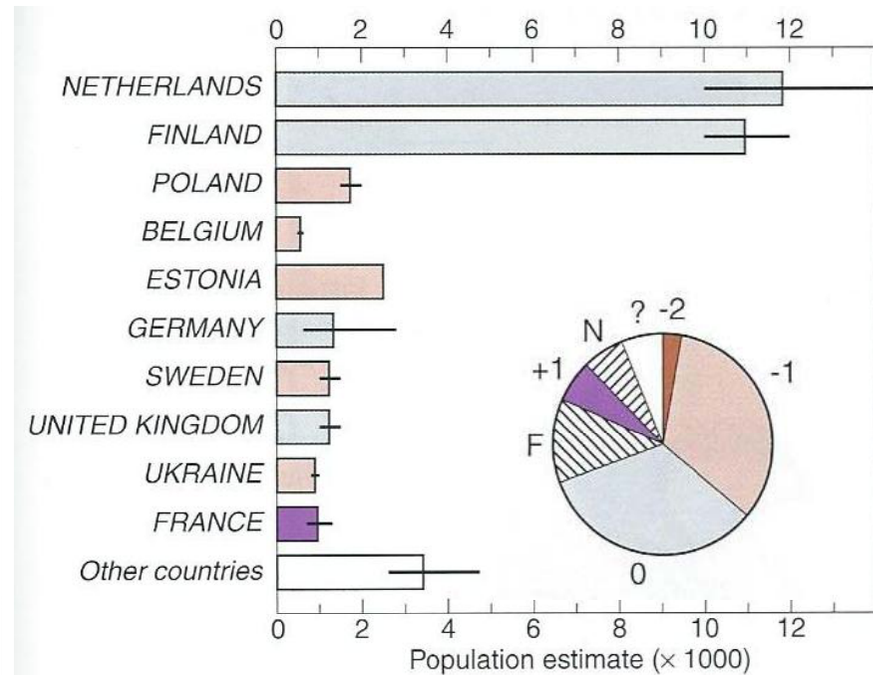
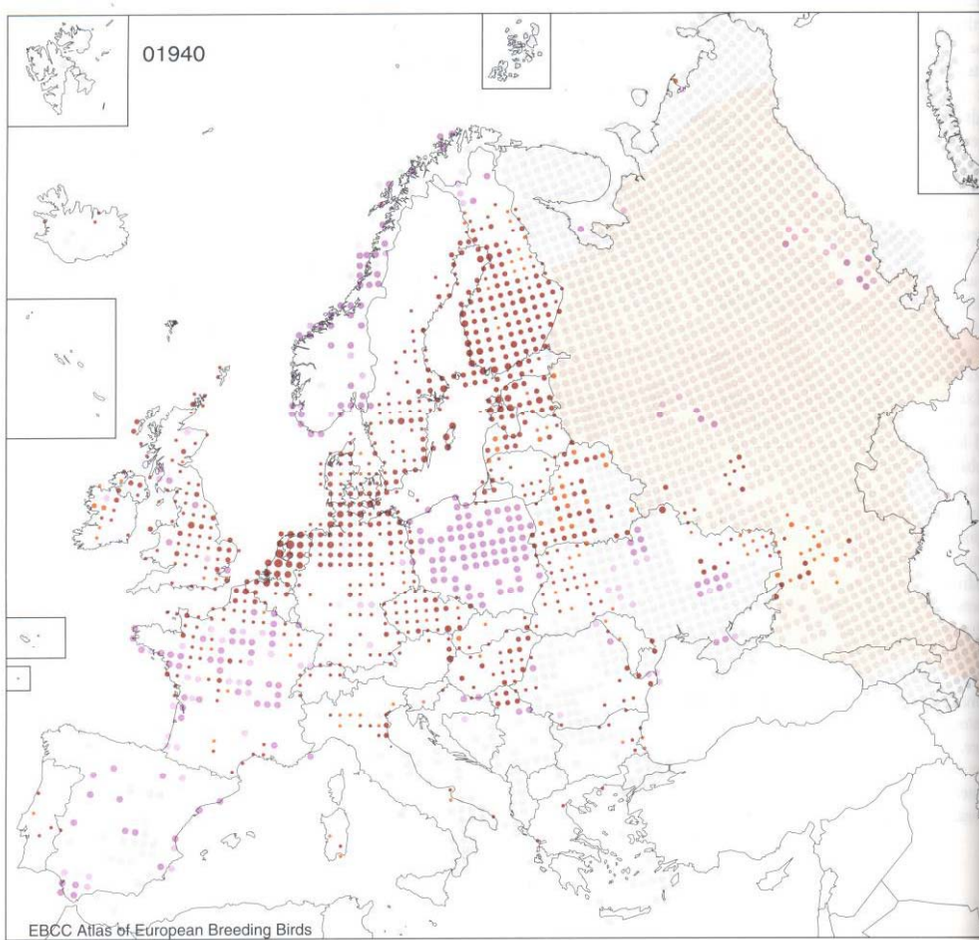


(RE), - , KO 0-3; 0/x  
 1973-1977 - 4 páry v ČR  
 1979 - poslední hnízdění  
 RE do 4.7.2001 - Velký Tisý (JČ)  
 4 - 0 - 1 kv. prok. hnízdění

Ižičák pestrý - *Anas clypeata*



# Ižičák pestrý - *Anas clypeata*



% in top 10 countries: 90.7

Total number of populated European countries: 33

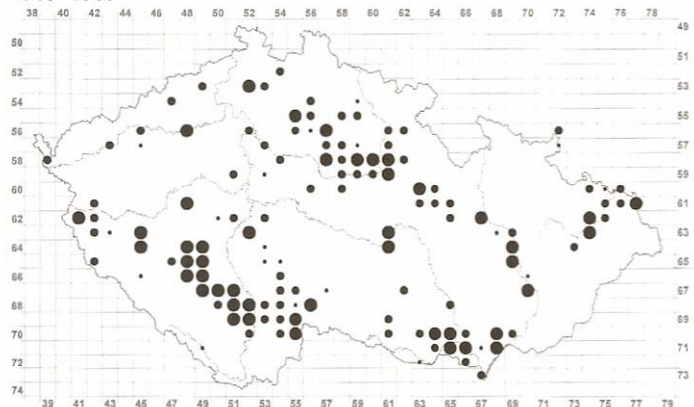
Total European population 34,372–39,550 (36,623)

Russian population 65,000–95,000 (78,581)

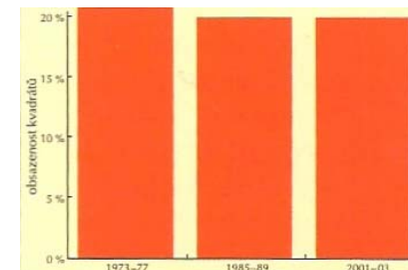
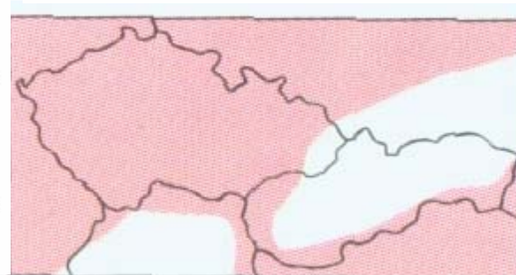
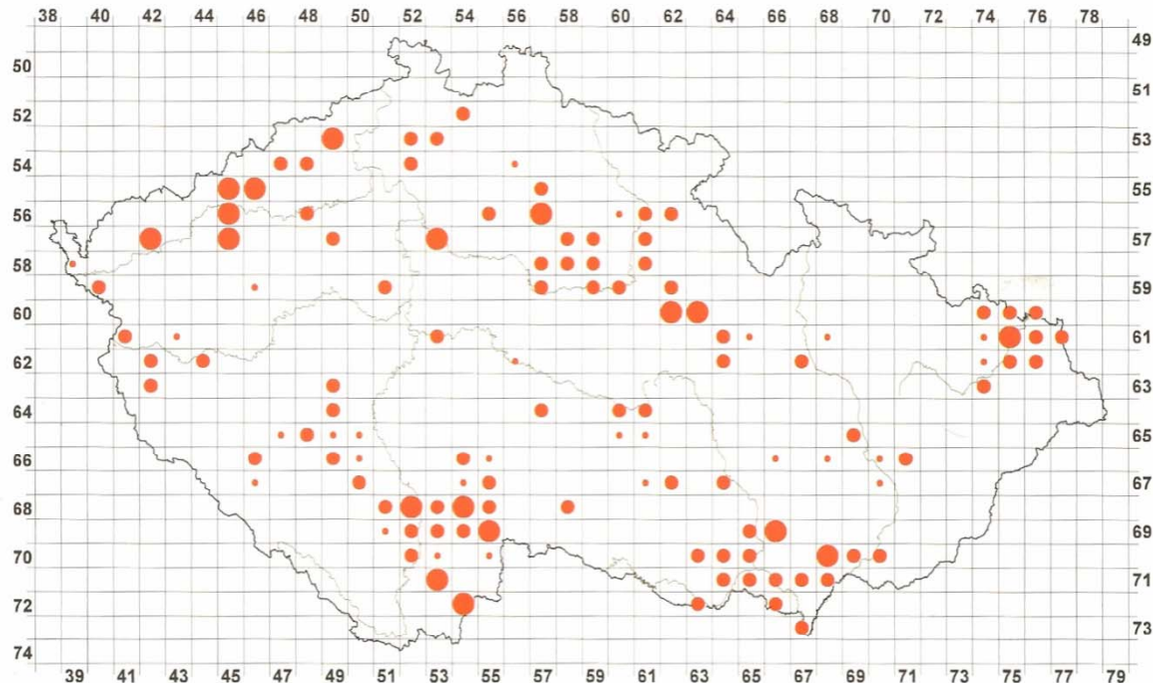
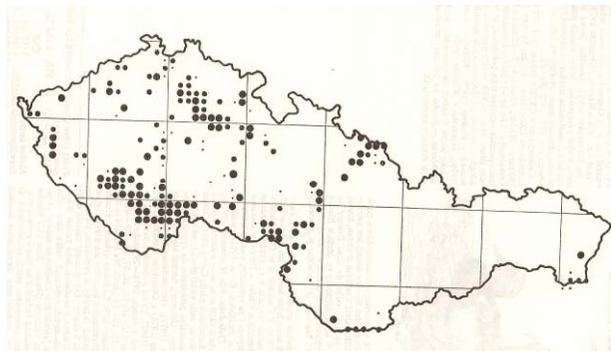
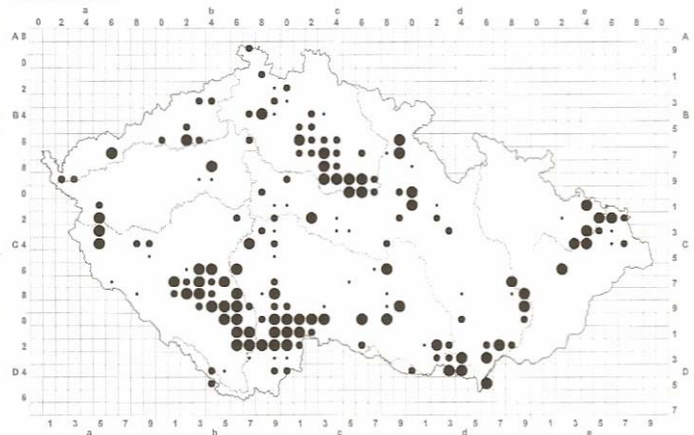
Turkish population 100–1000 (316)

# Ižičák pestrý - *Anas clypeata*

1985-1989



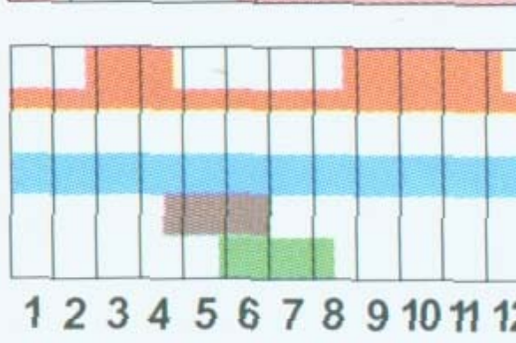
1973-1977



**CR, - , SO -2**

140-200 párů v ČR (1985-89)  
80-150 párů (2001-03)

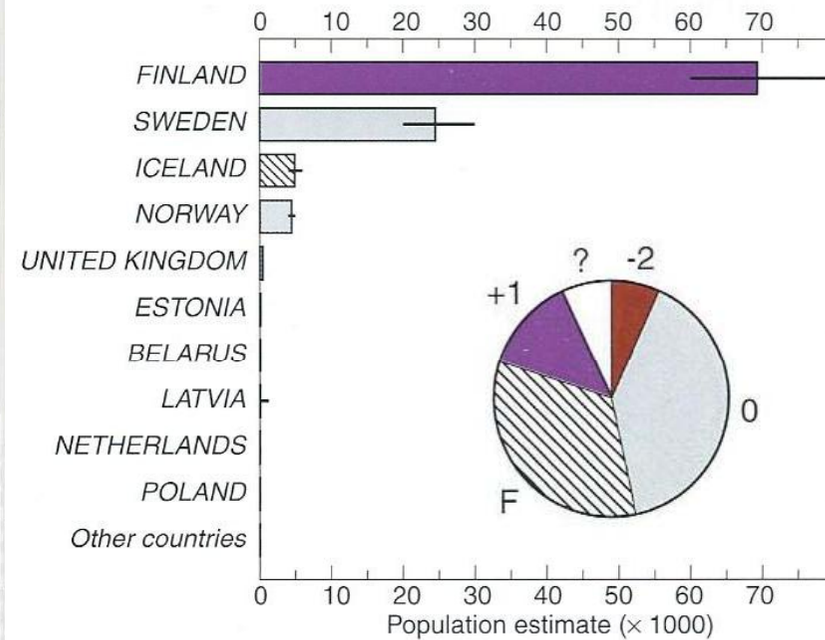
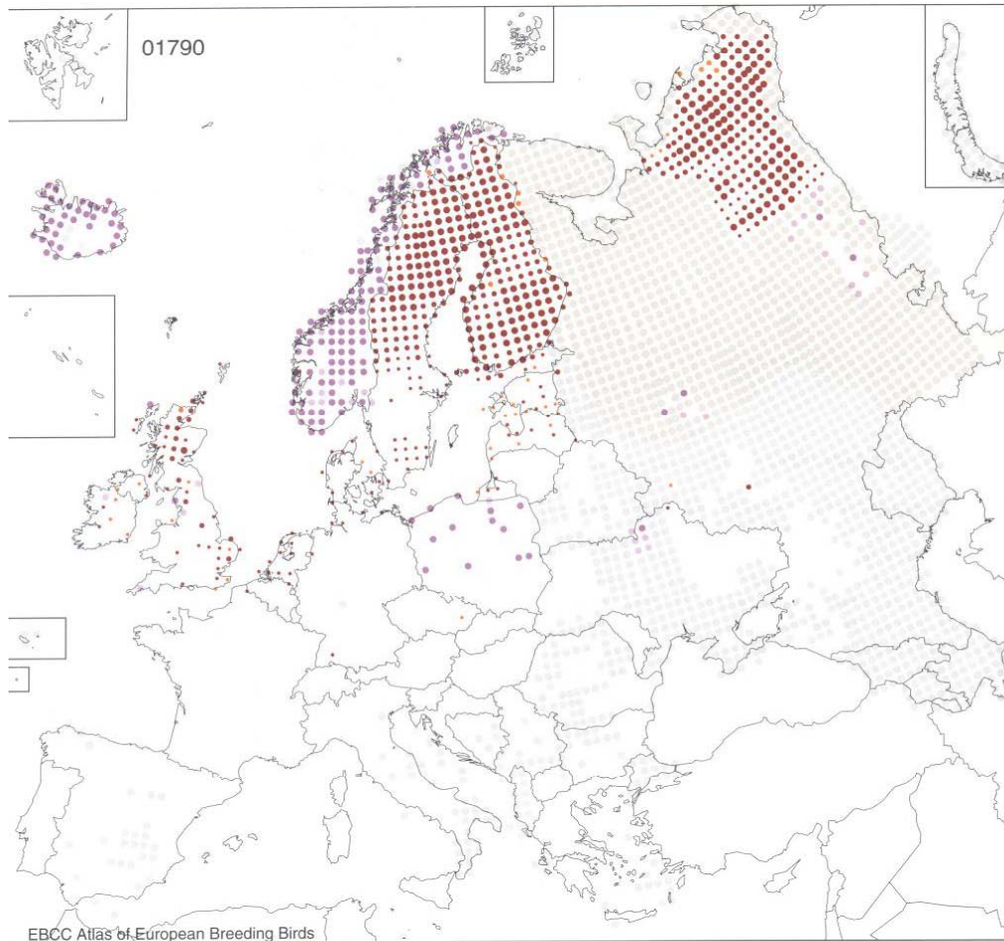
73-46-18 čtverců p.h.



hvízdák eurasijský - *Anas penelope*



# hvízdák eurasijský - *Anas penelope*



% in top 10 countries: 100.0

Total number of populated European countries: 15

Total European population 93,315–115,790 (103,678)

Russian population 170,000–230,000 (197,737)

Turkish population 1–10 (3)

# hvízdák eurasijský - *Anas penelope*

Hnízdí ojedinele:

Prokázaná hnízdění

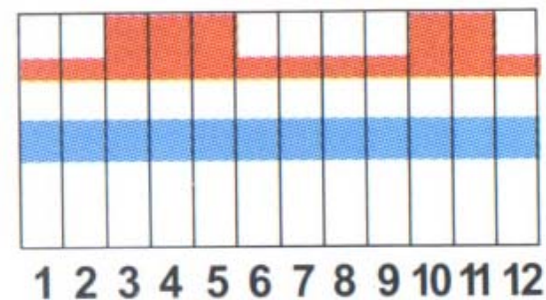
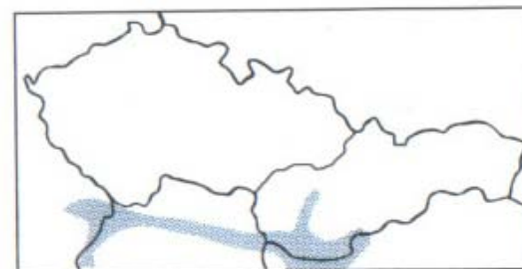
poprvé - 1967 - Mariánské Radčice (Mostecko),

1998 - Vinařický rybník (S-Čechy)

+ pozorování v hnízdním období

VU, - , -

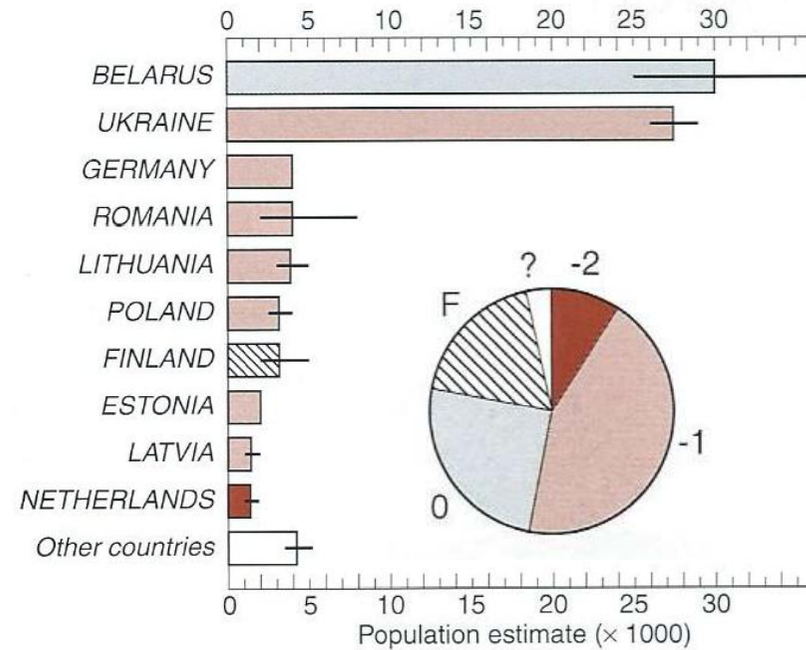
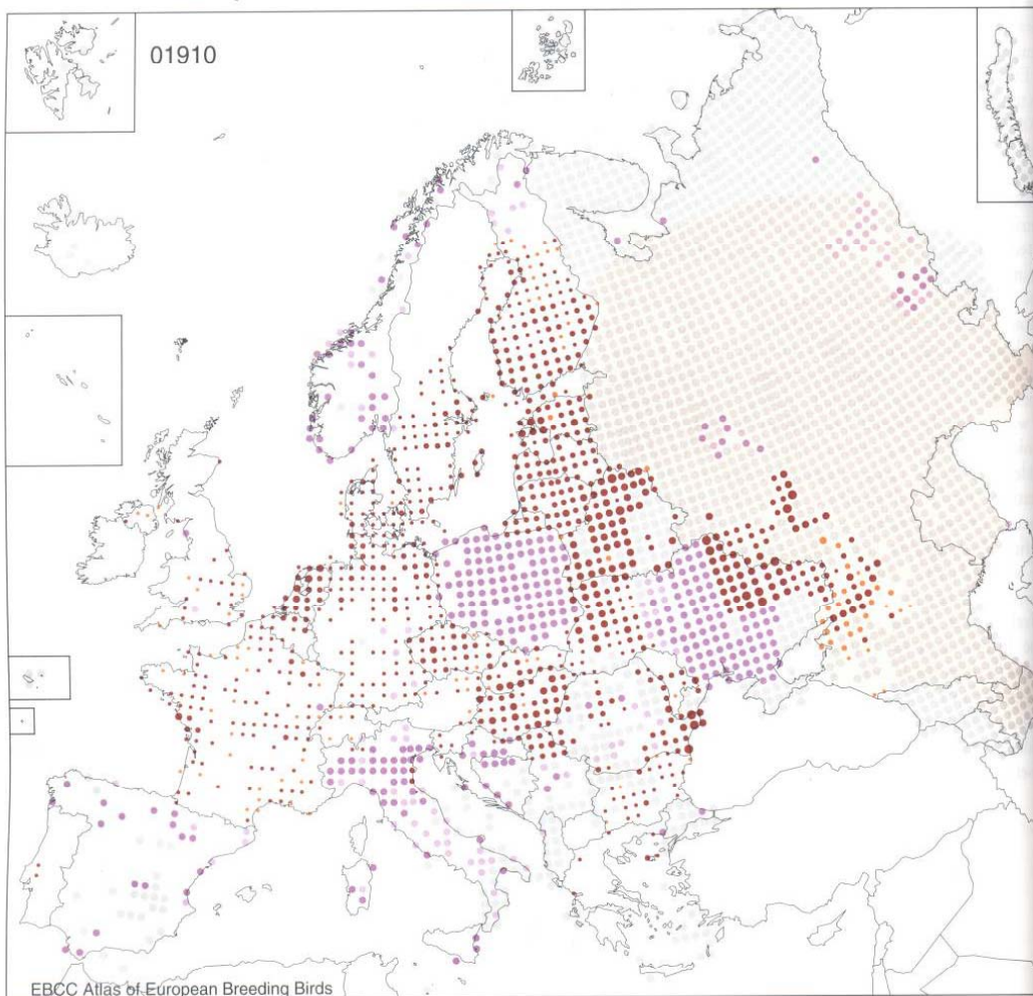
0-1; 0



čírka modrá - *Anas querquedula*



# čírka modrá - *Anas querquedula*



% in top 10 countries: 95.0

Total number of populated European countries: 32

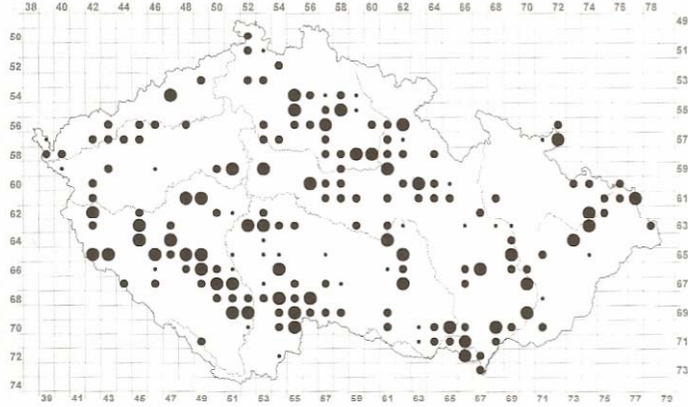
Total European population 78,811–92,421 (84,647)

Russian population 570,000–960,000 (739,730)

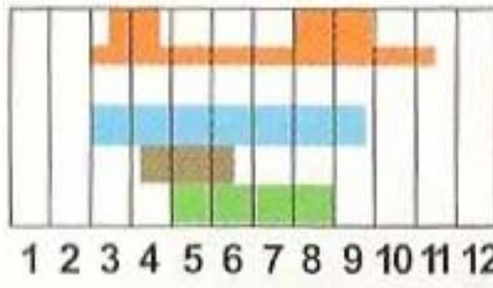
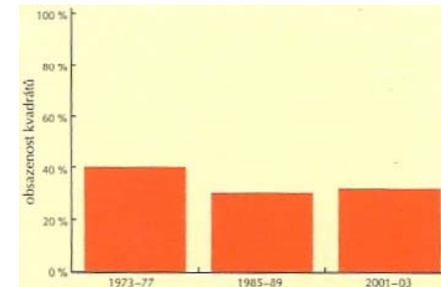
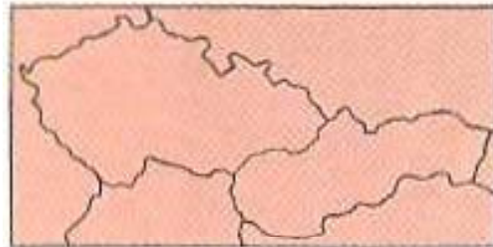
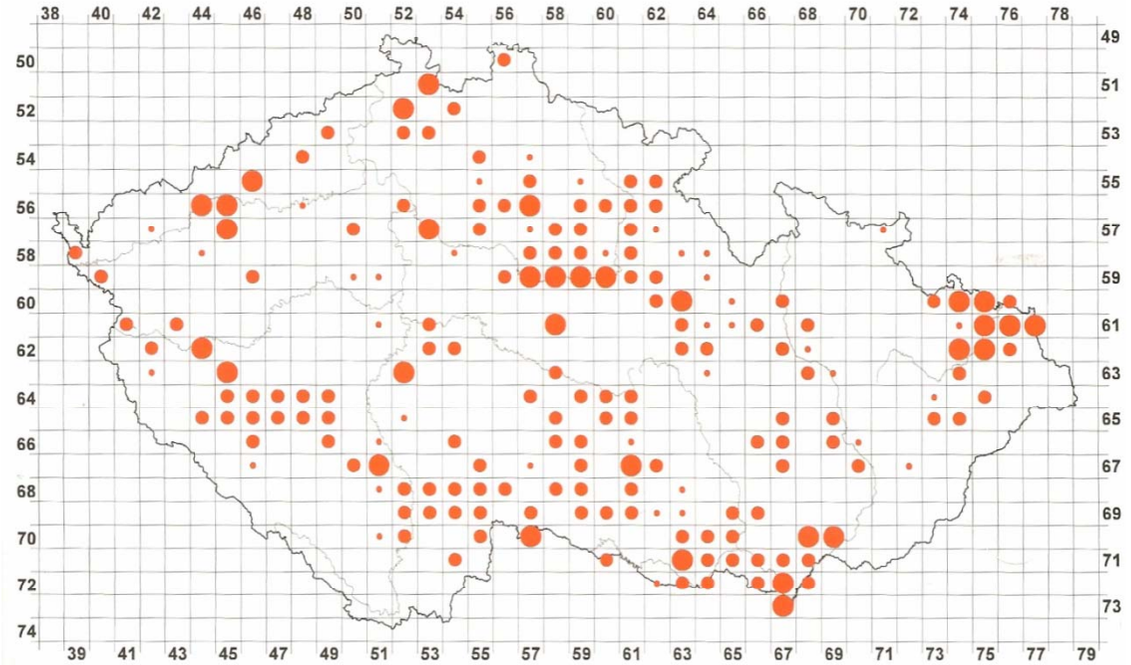
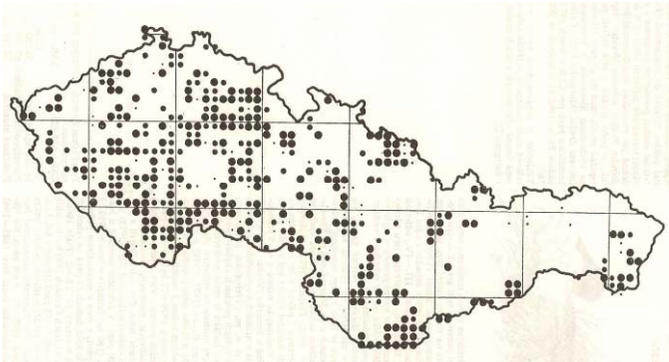
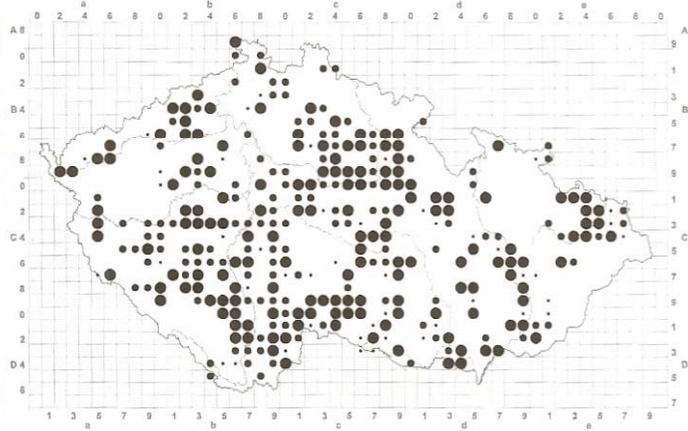
Turkish population 500–1000 (707)

# čírka modrá - *Anas querquedula*

1985-1989



1973-1977

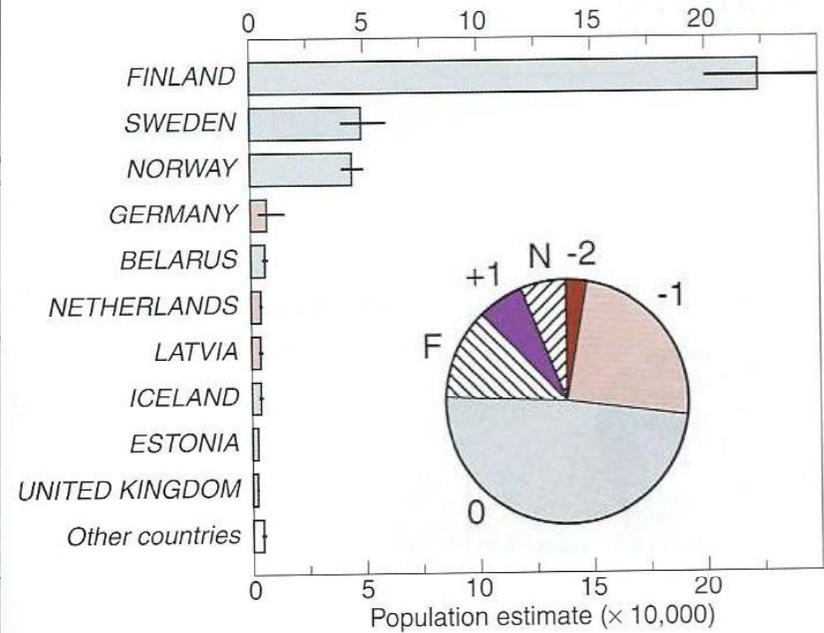
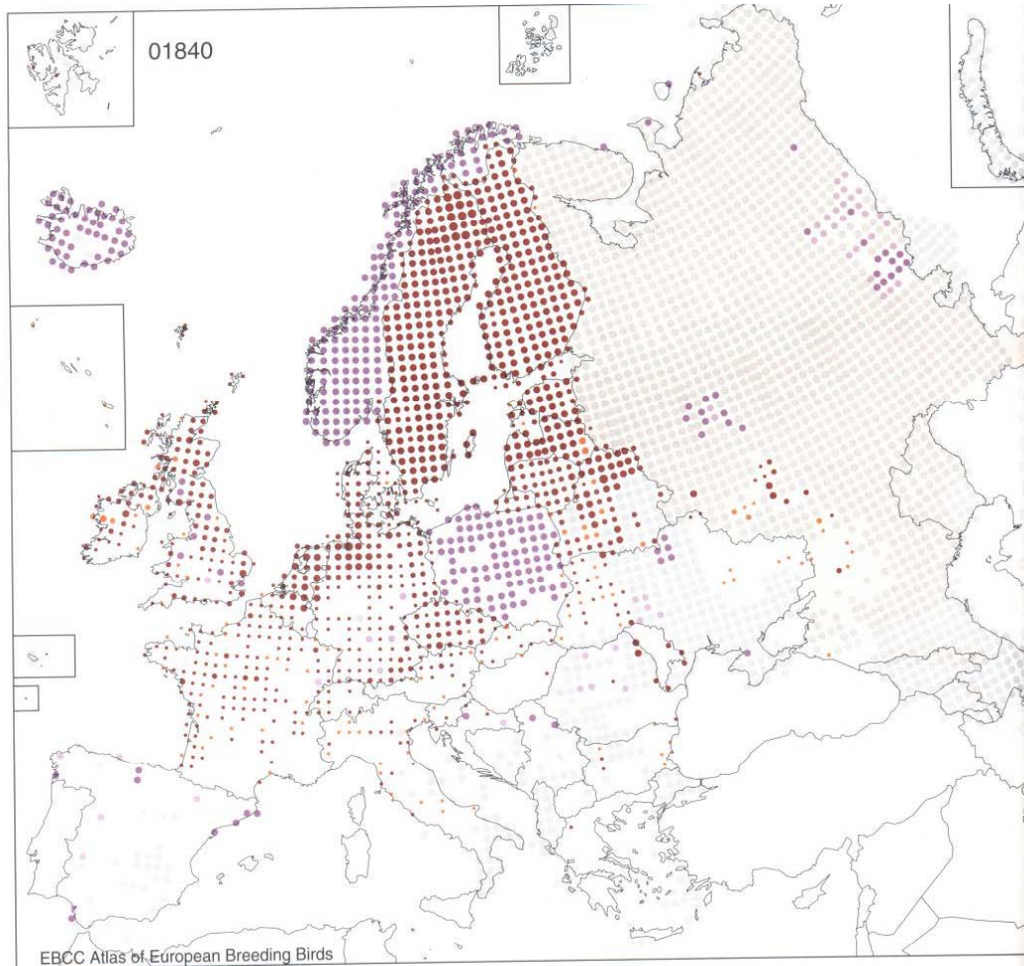


**CR, - , SO -1**  
 1985-89: 100-180 párů v ČR  
 2001-03: 60-120 (-37%)  
 162-52-32 čtverců p.h.

čírka obecná - *Anas crecca*

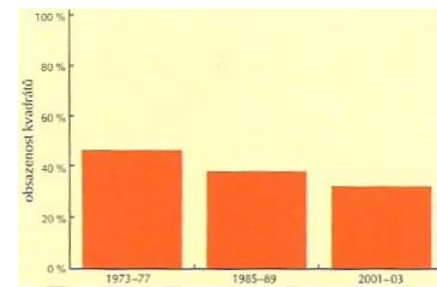
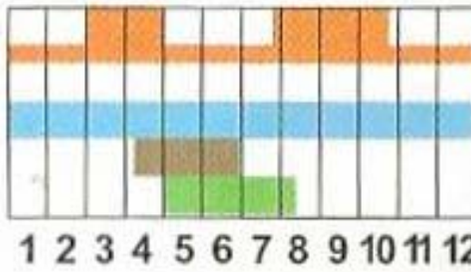
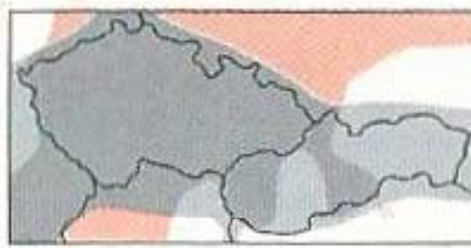
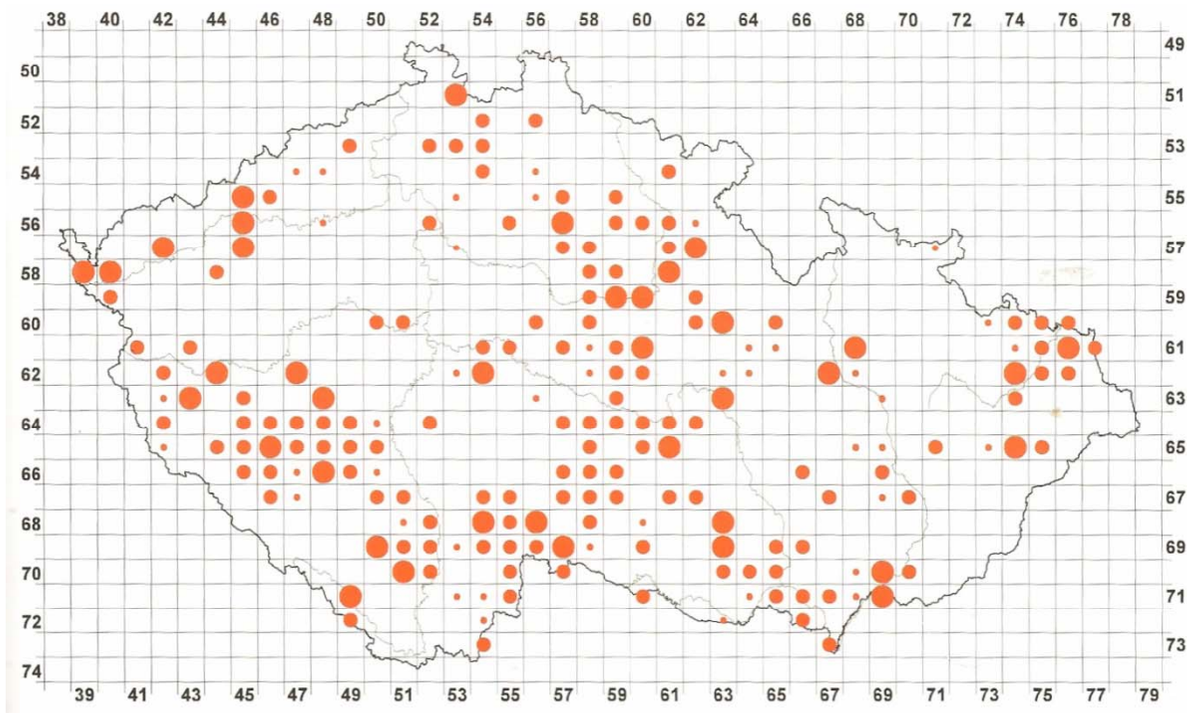
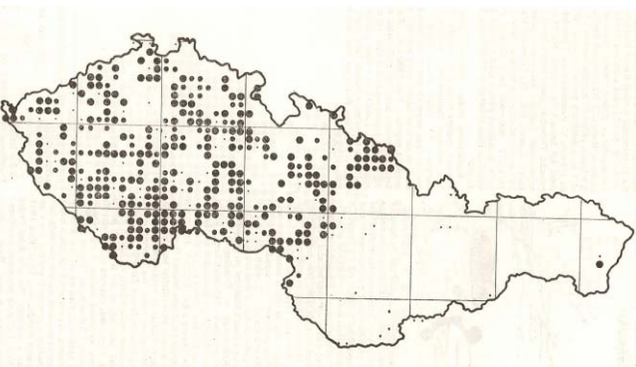
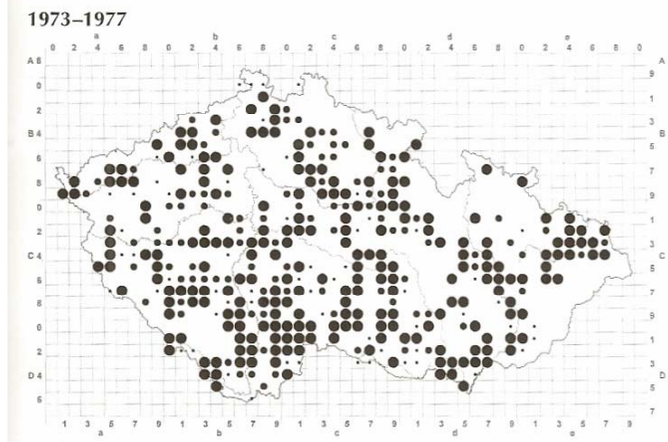
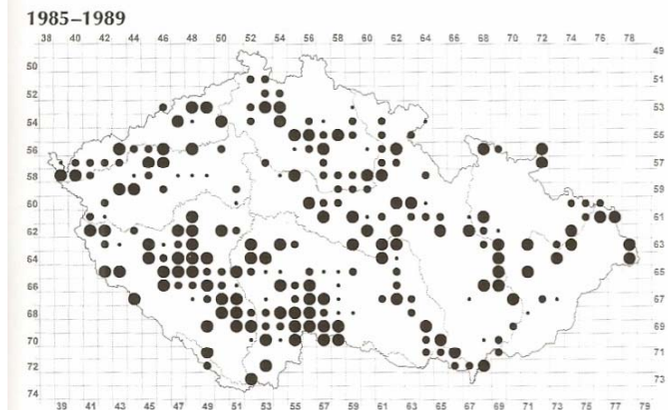


# čírka obecná - *Anas crecca*



% in top 10 countries: 98.7  
 Total number of populated European countries: 33  
 Total European population 325,444–381,790 (351,495)  
 Russian population 775,000–1,170,000 (952,234)  
 Turkish population 100–1000 (316)

# čírka obecná - *Anas crecca*

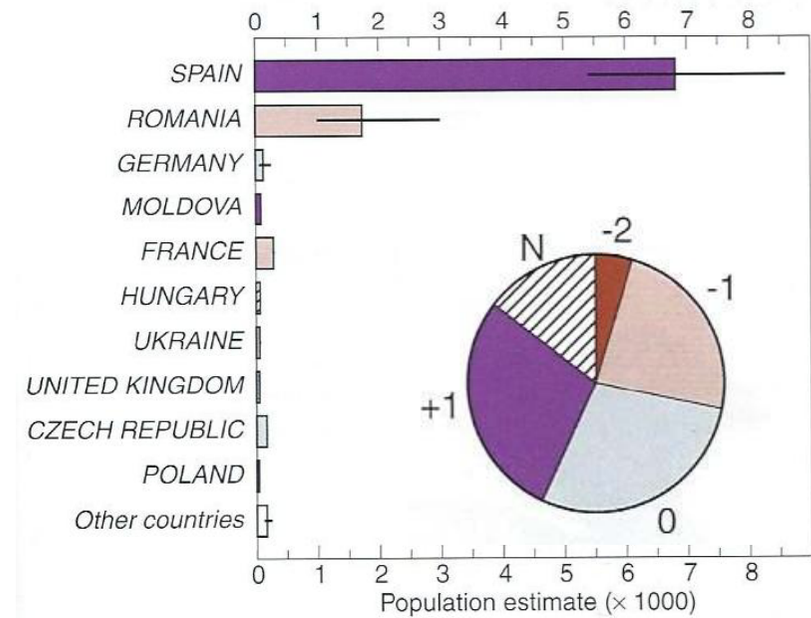
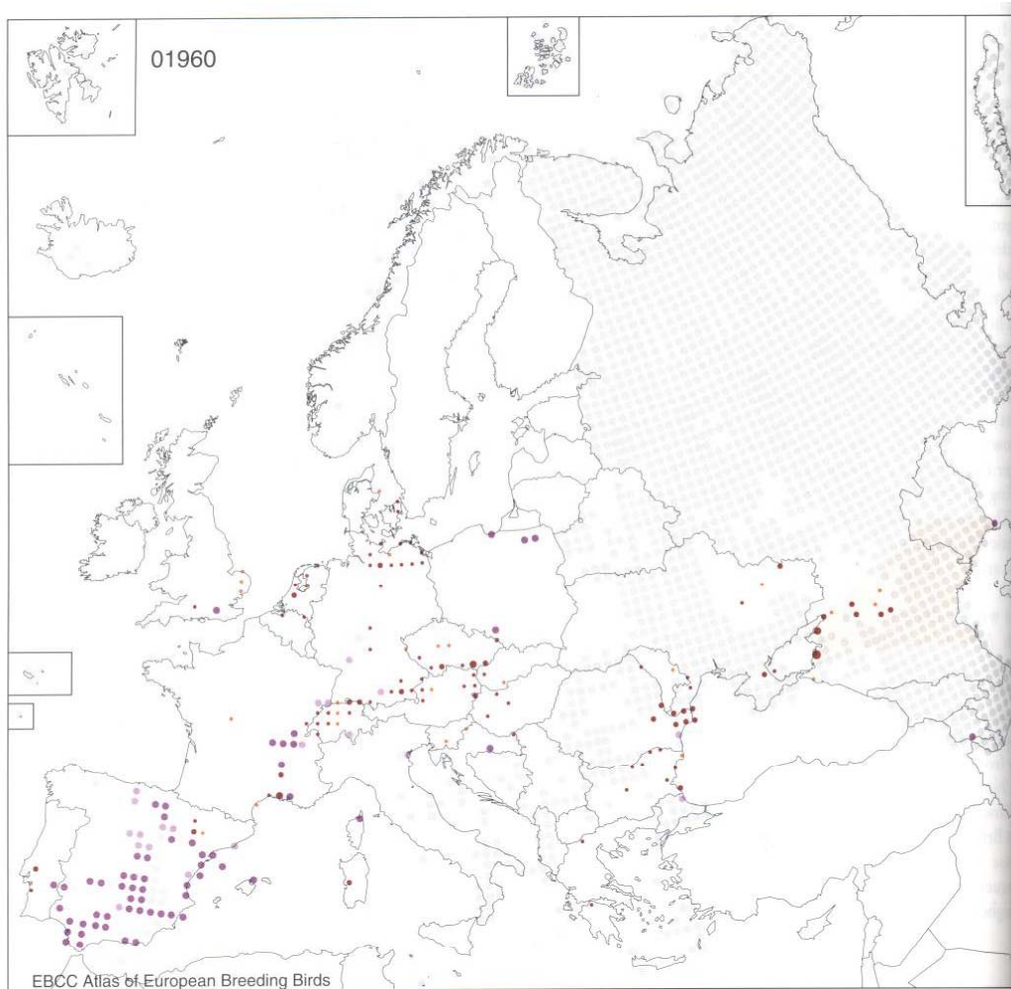


**CR, - , O 60-100; -2**  
 150-250 párů v ČR (1985-89)  
 60-100 (2001-03); - 60%  
 231- 111 - 38 prok. hnízd.

zrzohlávka rudozobá - *Netta rufina*



# zrzohlávka rudozobá - *Netta rufina*



% in top 10 countries: 98.3

Total number of populated European countries: 21

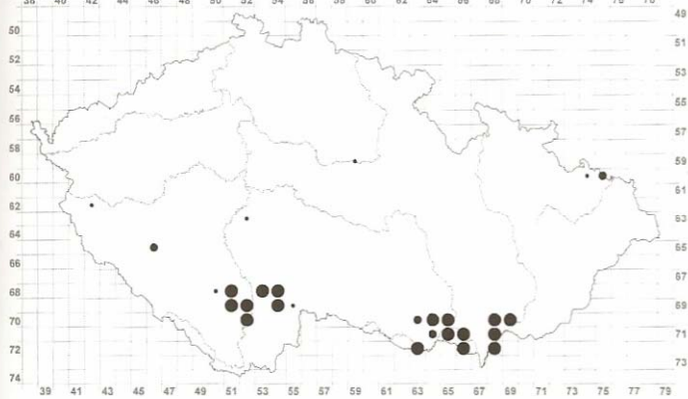
Total European population 7991–11,780 (9586)

Russian population 5500–9000 (7036)

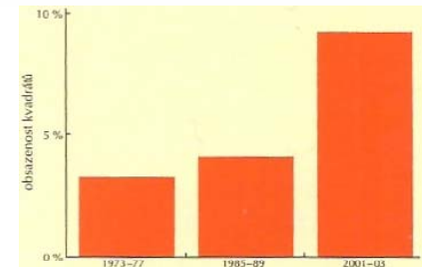
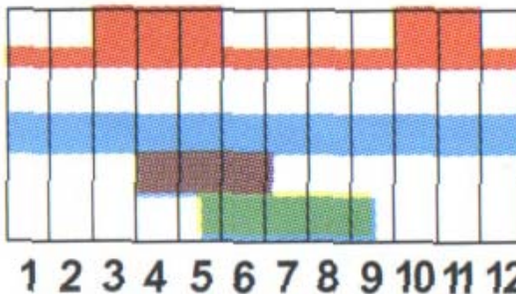
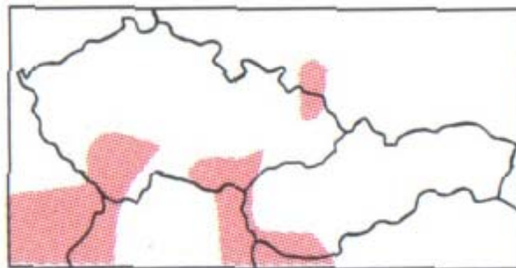
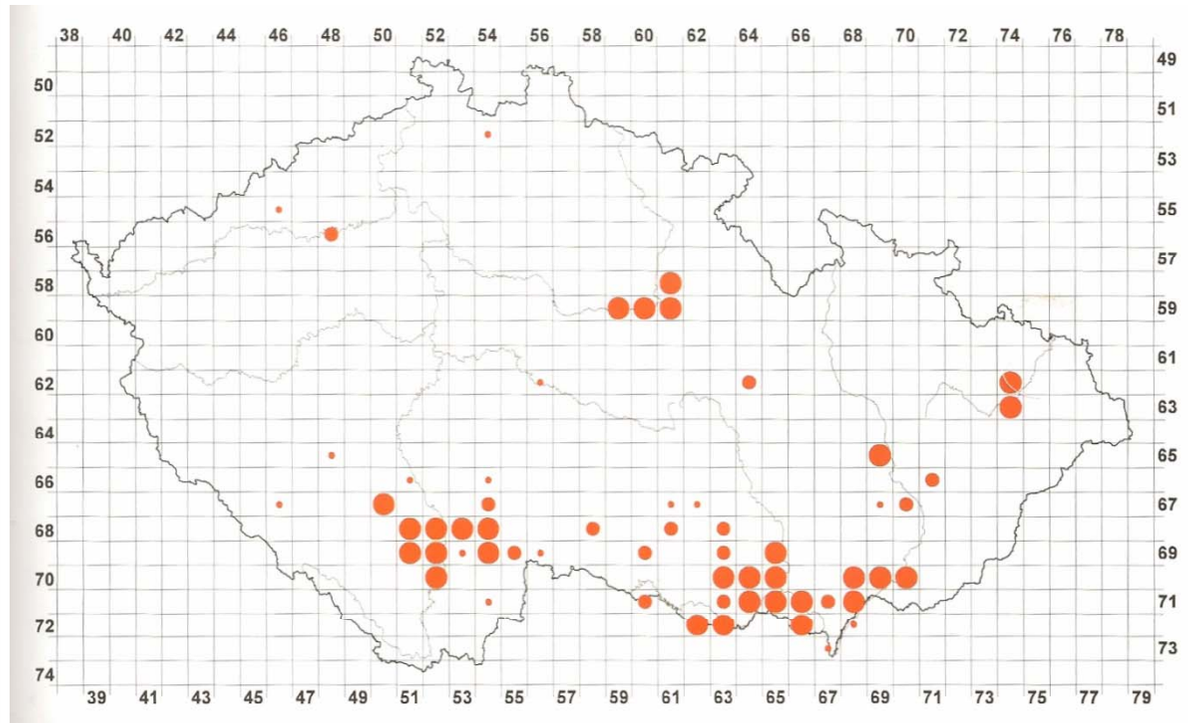
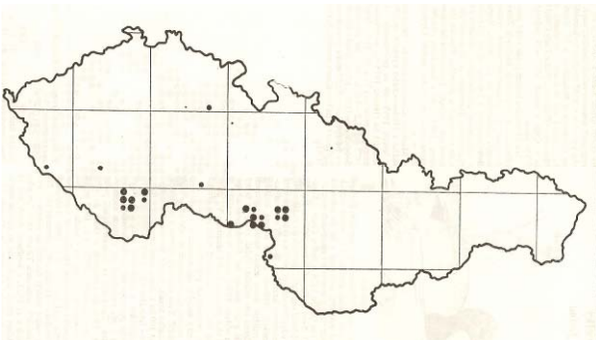
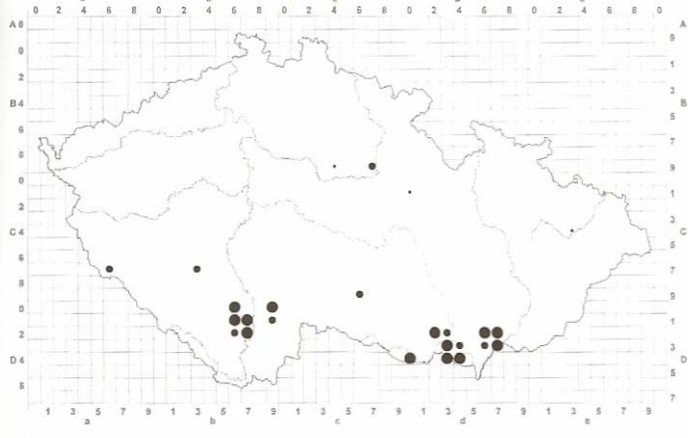
Turkish population 1000–5000 (2236)

# zrzhlávka rudozobá - *Netta*

1985-1989



1973-1977



EN, - , SO 1

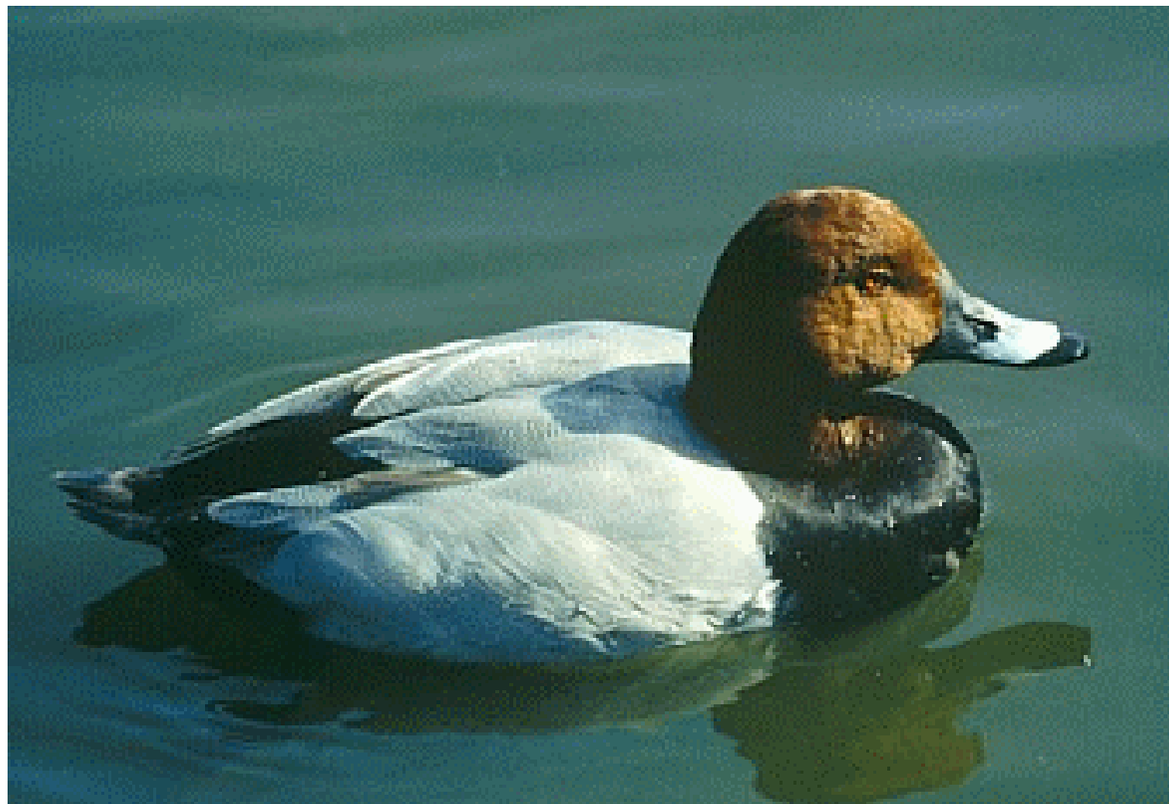
1973-77: 120-170 párů v ČR

1985-98: 160-180

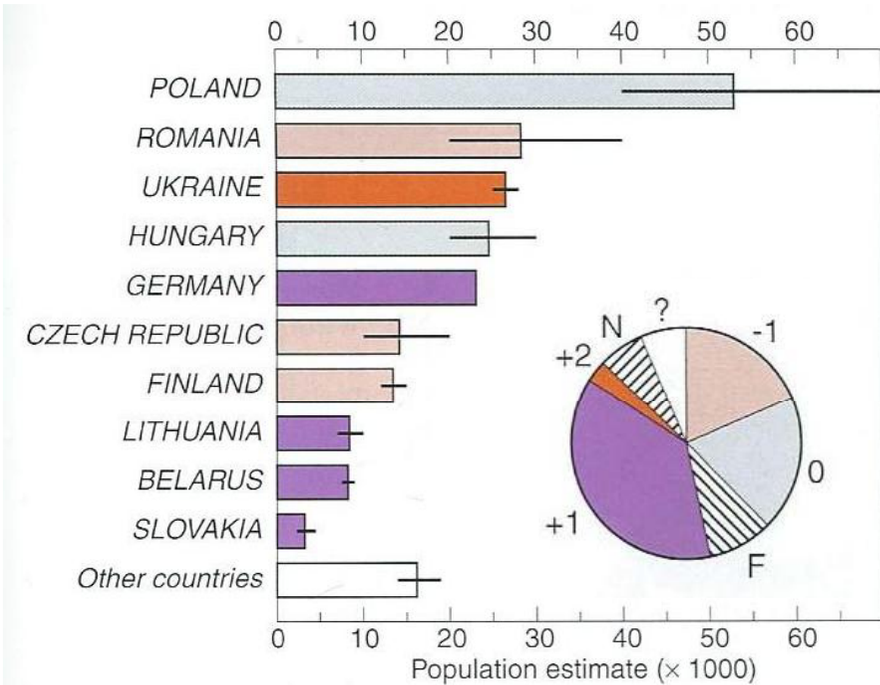
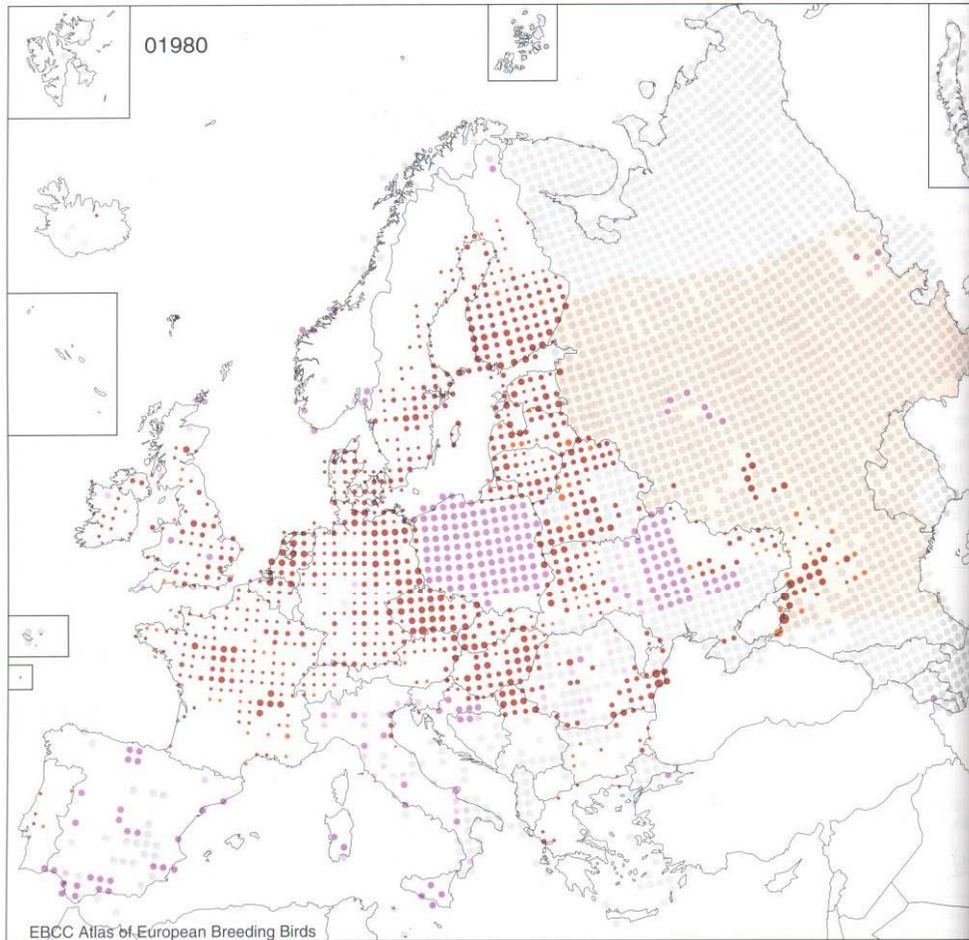
2001-03: 200-250

13-17-30 kv.p.h.

polák velký - *Aythya ferina*



# polák velký - *Aythya ferina*



% in top 10 countries: 92.6

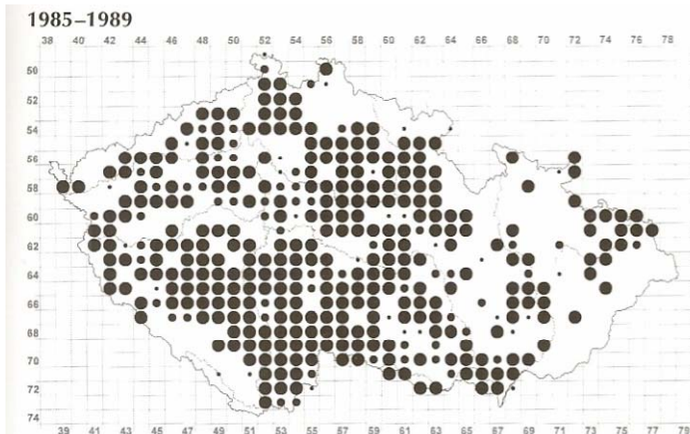
Total number of populated European countries: 32

Total European population 201,879–241,094 (218,633)

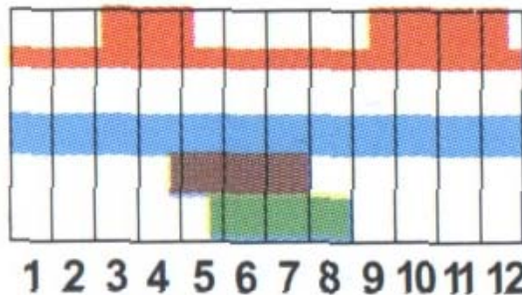
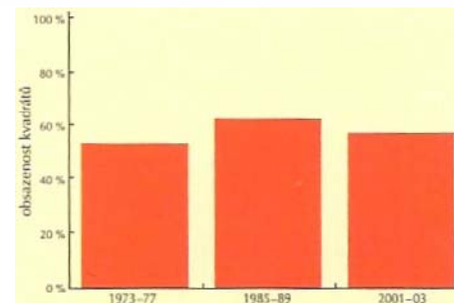
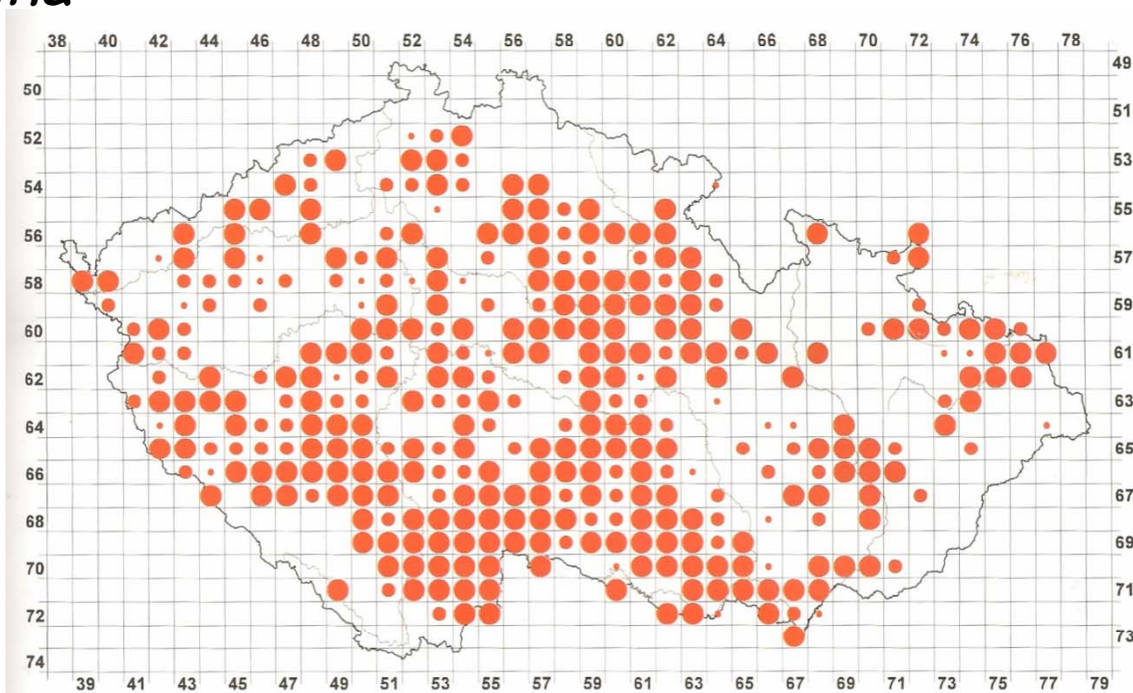
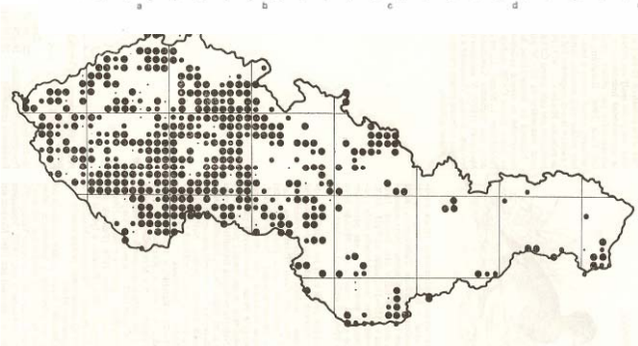
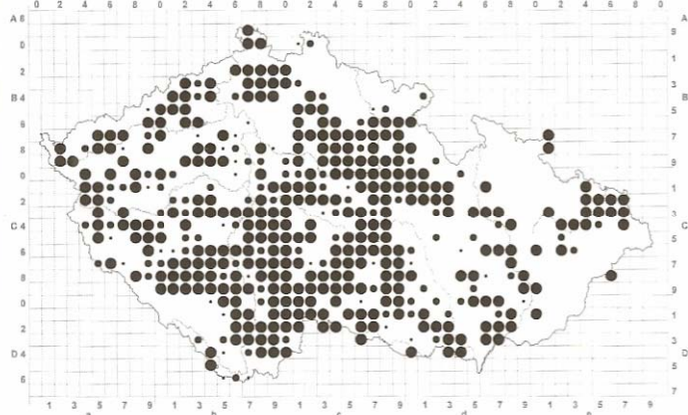
Russian population 90,000–100,000 (94,868)

Turkish population 500–1000 (707)

# polák velký - *Aythya ferina*



1973-1977

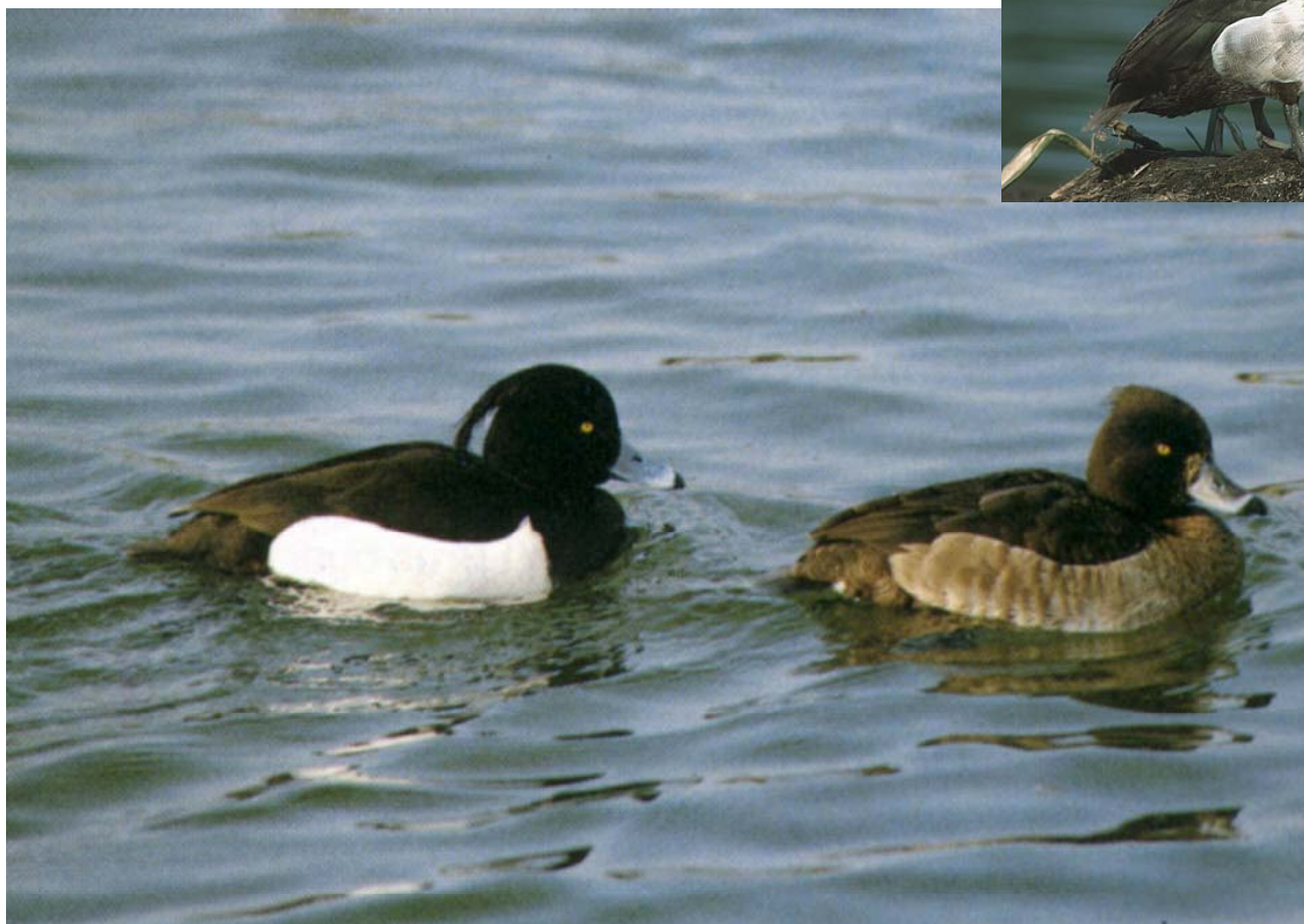


-, -, - 0

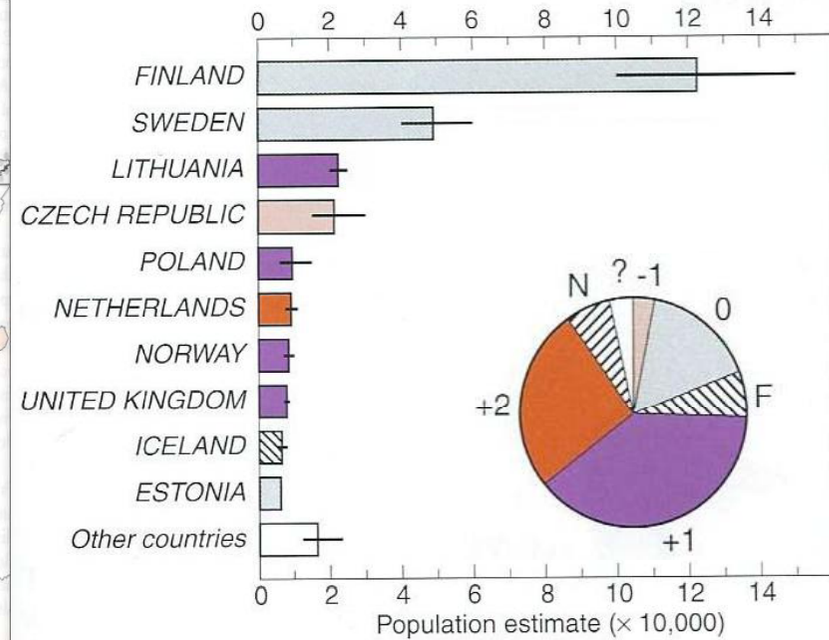
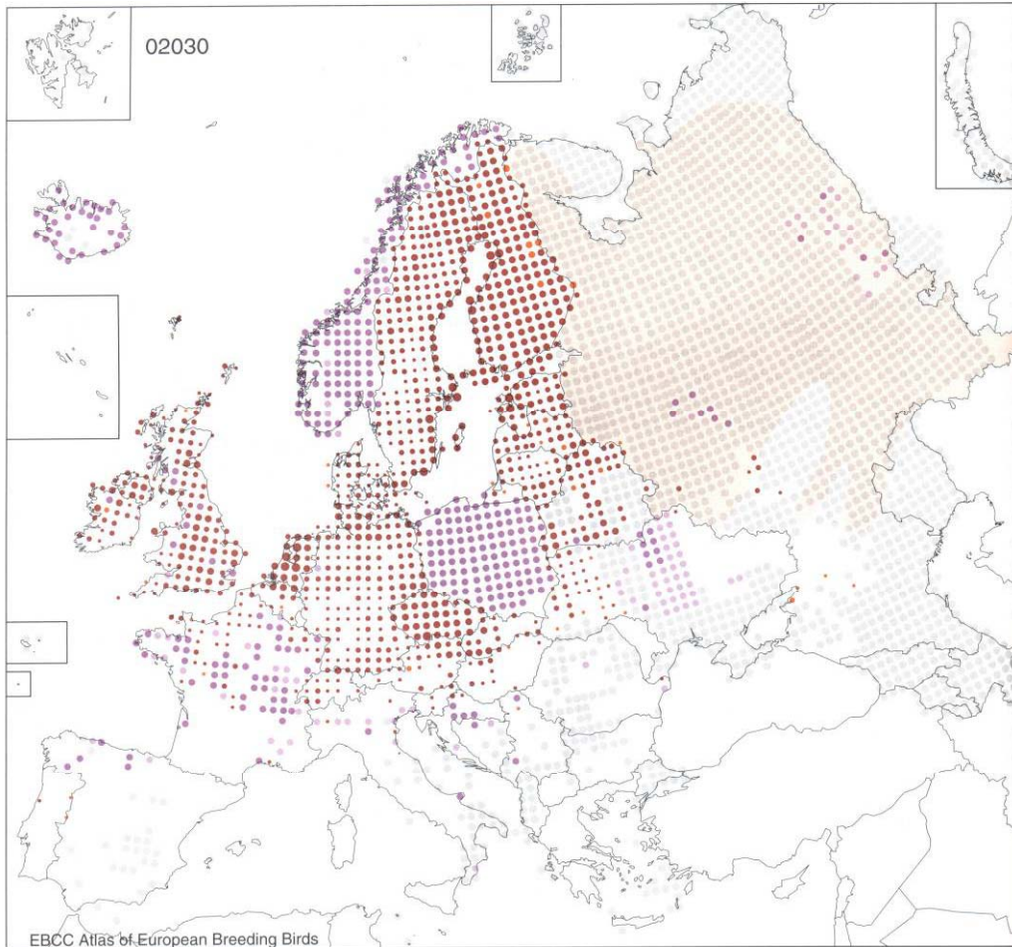
1985-89: 10-20 000 párů v ČR  
2001-03: 9-17 000 (-13%)

325-303-228 kv.p.h.

polák chocholačka - *Aythya fuligula*



# polák chocholačka - *Aythya fuligula*



% in top 10 countries: 94.2

Total number of populated European countries: 31

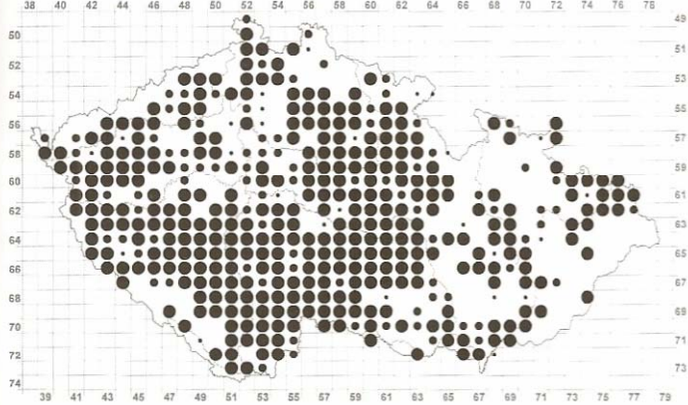
Total European population 252,676–310,232 (278,250)

Russian population 395,000–490,000 (439,943)

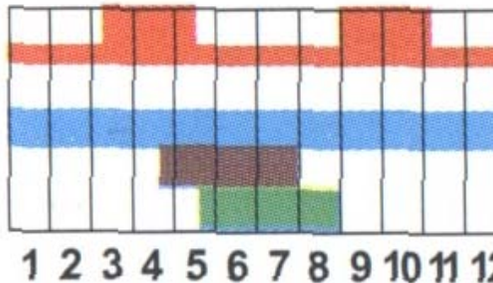
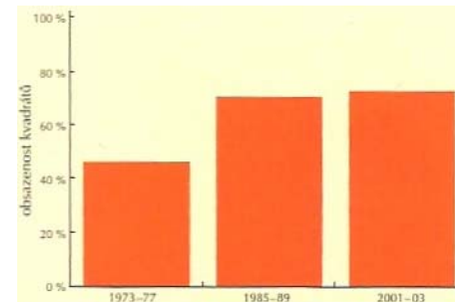
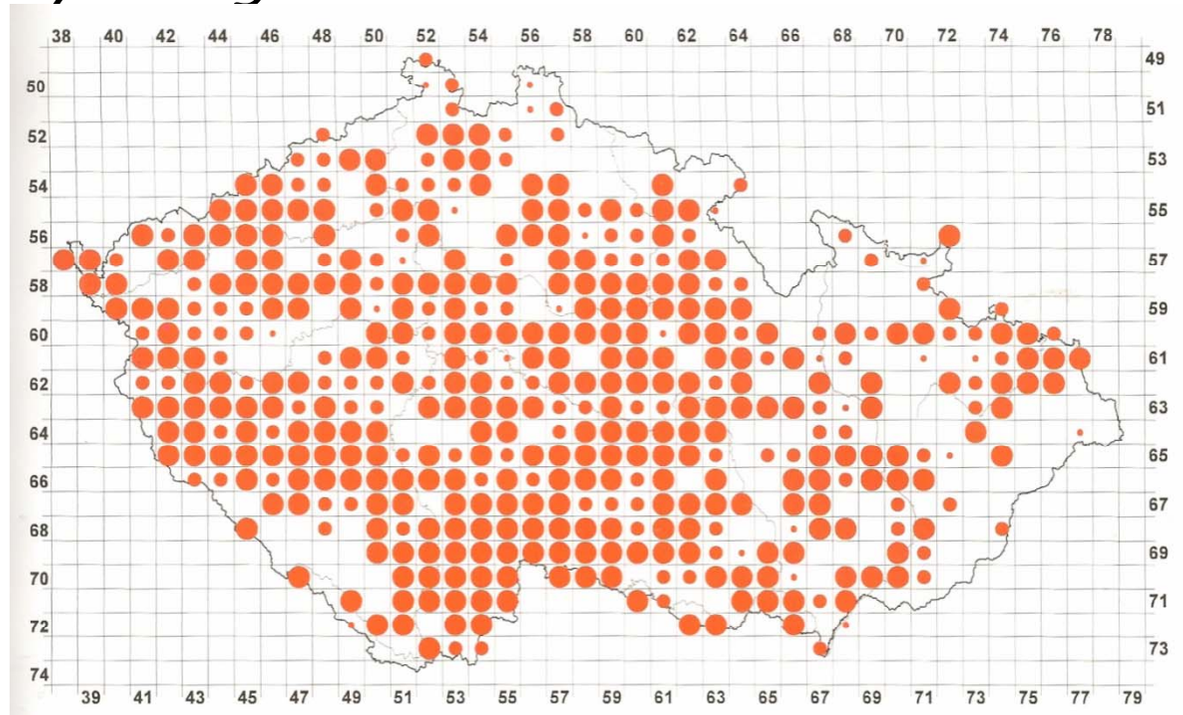
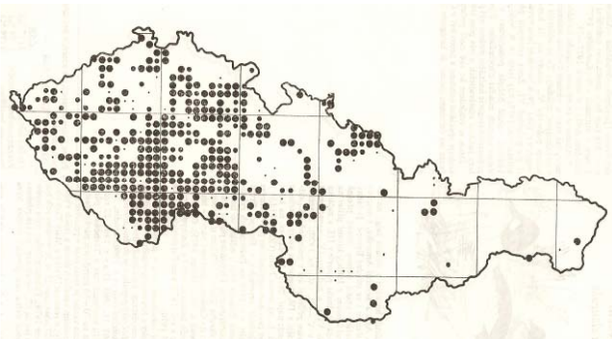
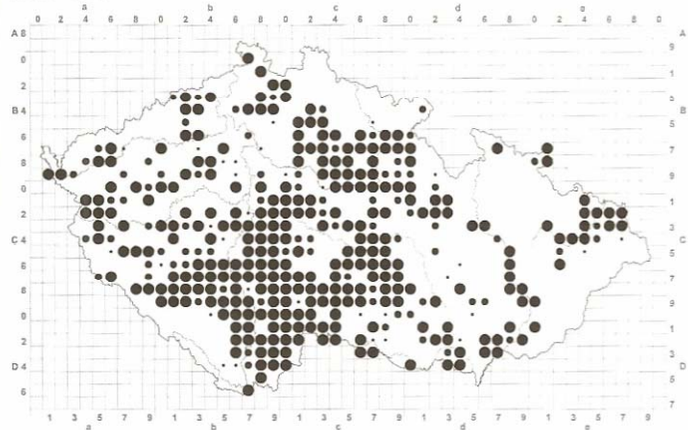
Turkish population 50–500 (158)

# polák chocholačka - *Aythya fuligula*

1985-1989



1973-1977

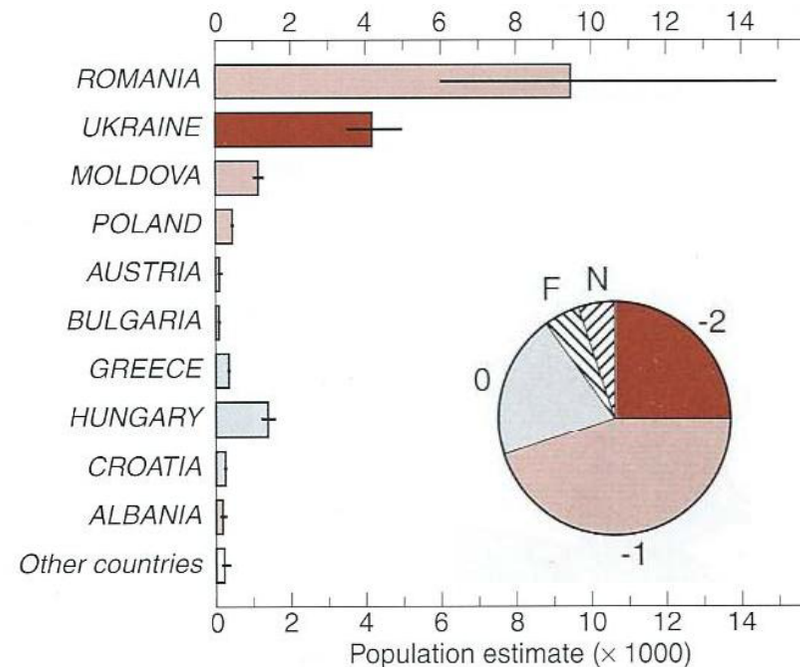
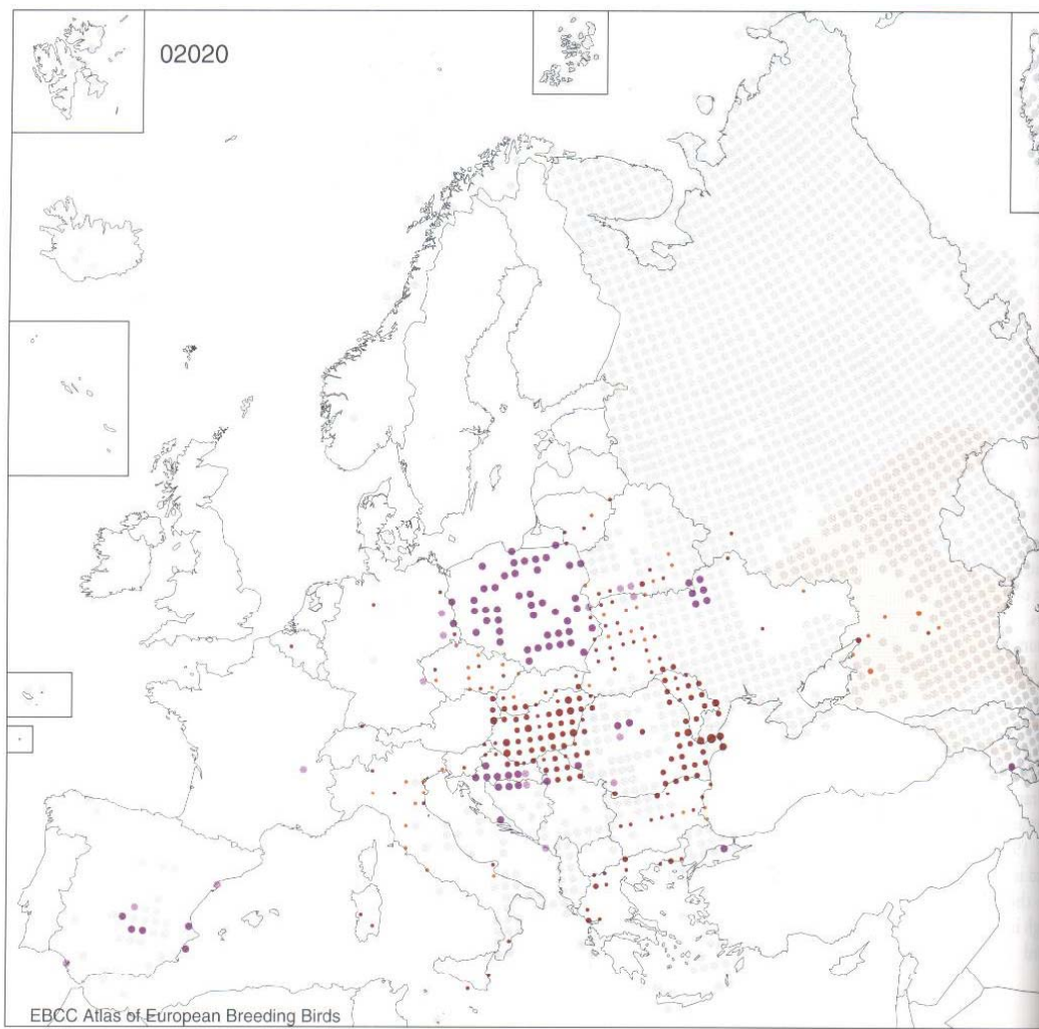


-, -, - 0  
 1.hn. v 1914  
 1985-89: 15-30 000 párů v ČR  
 2001-03: 12-24 000, - 20%  
 279-329-299 kv.p.h.

polák malý - *Aythya nyroca*



# polák malý - *Aythya nyroca*



% in top 10 countries: 98.8

Total number of populated European countries: 20

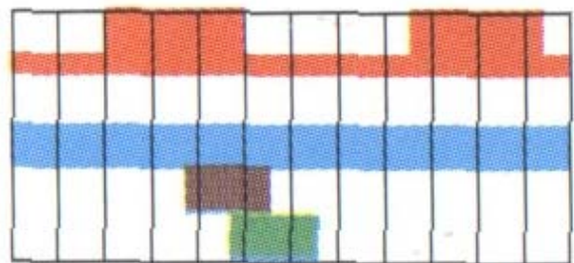
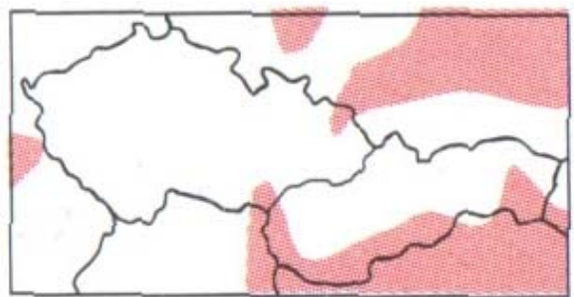
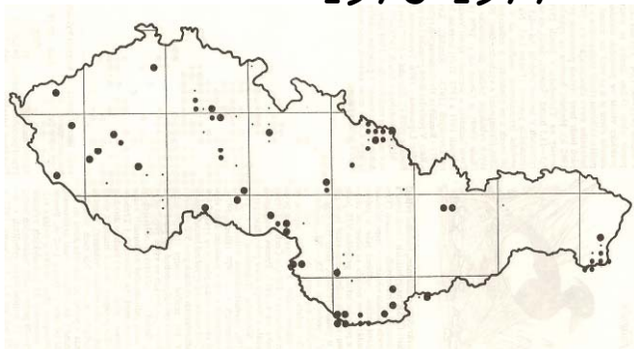
Total European population 14,247–23,394 (17,810)

Russian population 500–1500 (866)

Turkish population 1000–3000 (1732)

# polák malý - *Aythya nyroca*

1973-1977



1 2 3 4 5 6 7 8 9 10 11 12

RE, LR/nt , KO

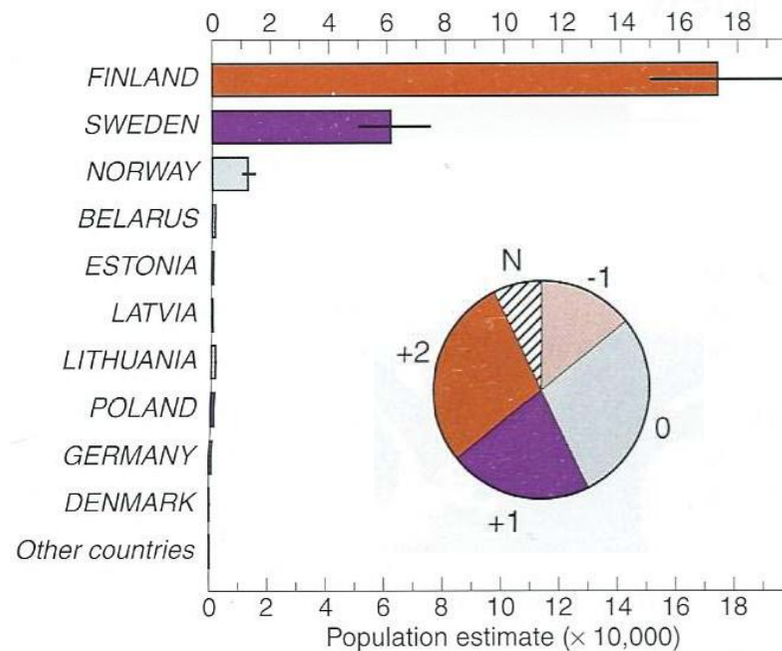
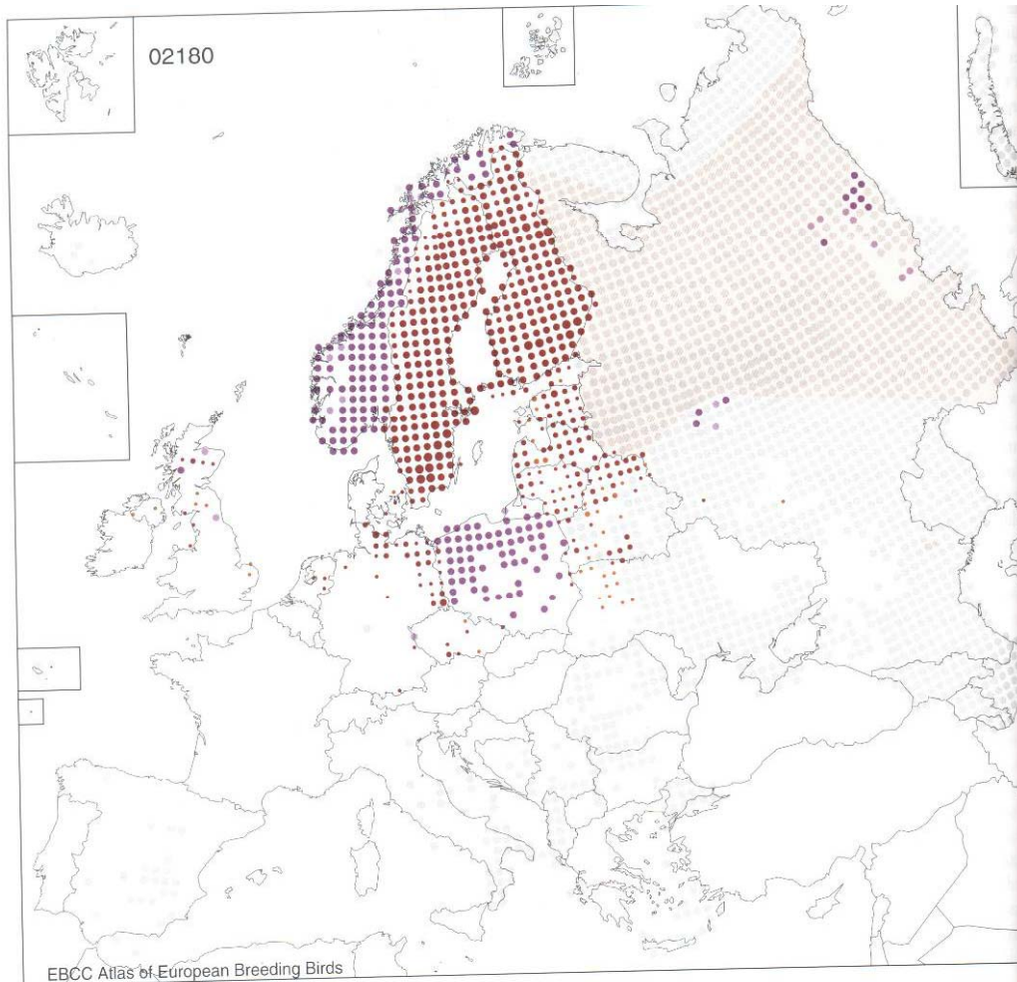
0-3; -2/x

Poslední hnízdění 1992

hohol severní - *Bucephala clangula*

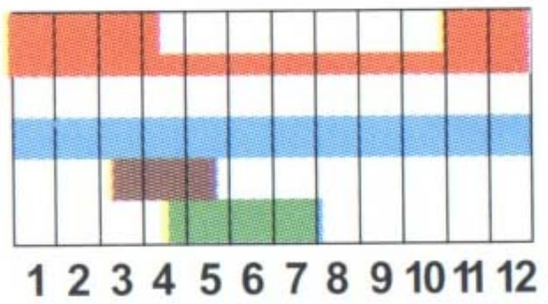
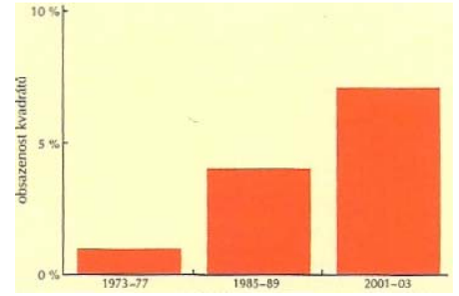
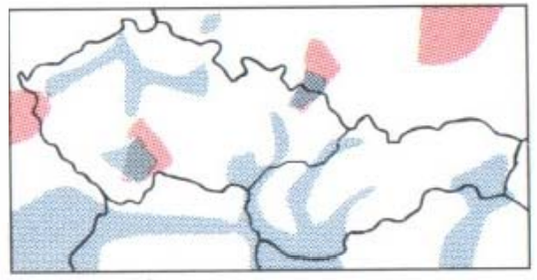
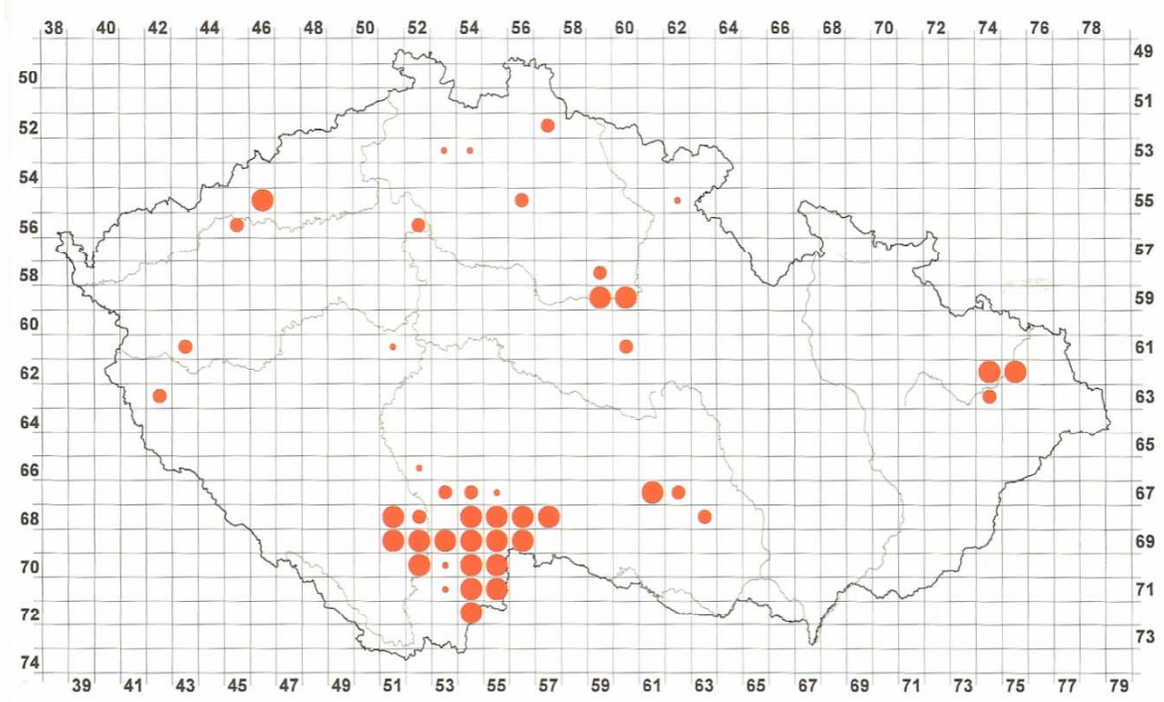
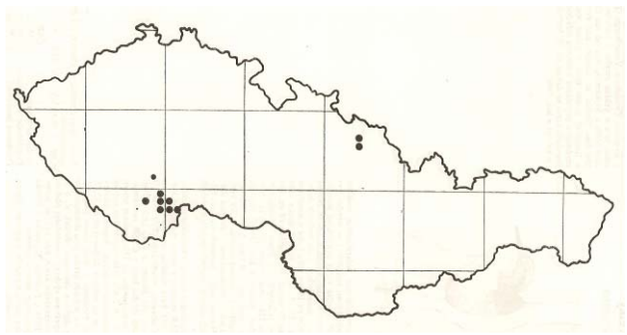
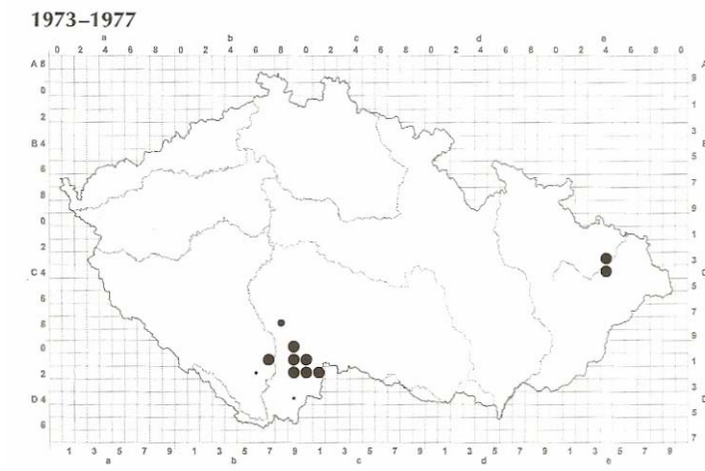
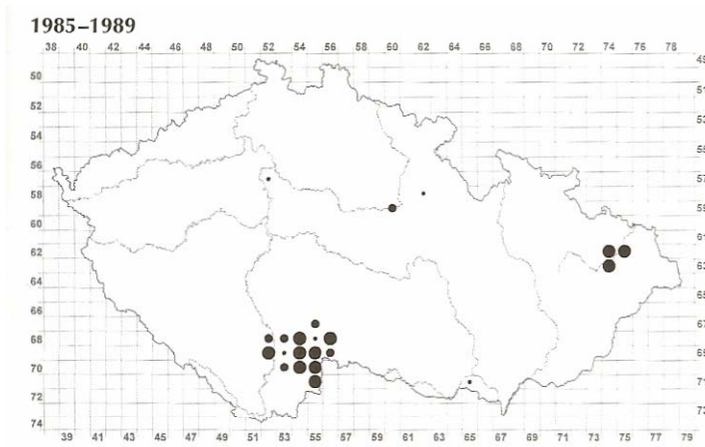


# hohol severní - *Bucephala clangula*



% in top 10 countries: 99.9  
 Total number of populated European countries: 14  
 Total European population 226,869–283,024 (252,758)  
 Russian population 28,000–48,000 (36,661)

# hohol severní - *Bucephala clangula*

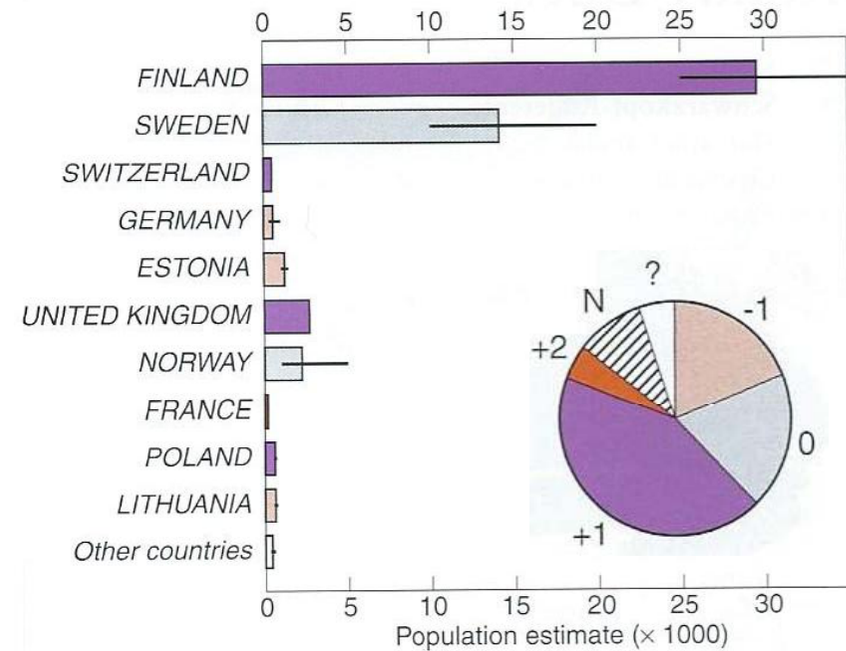
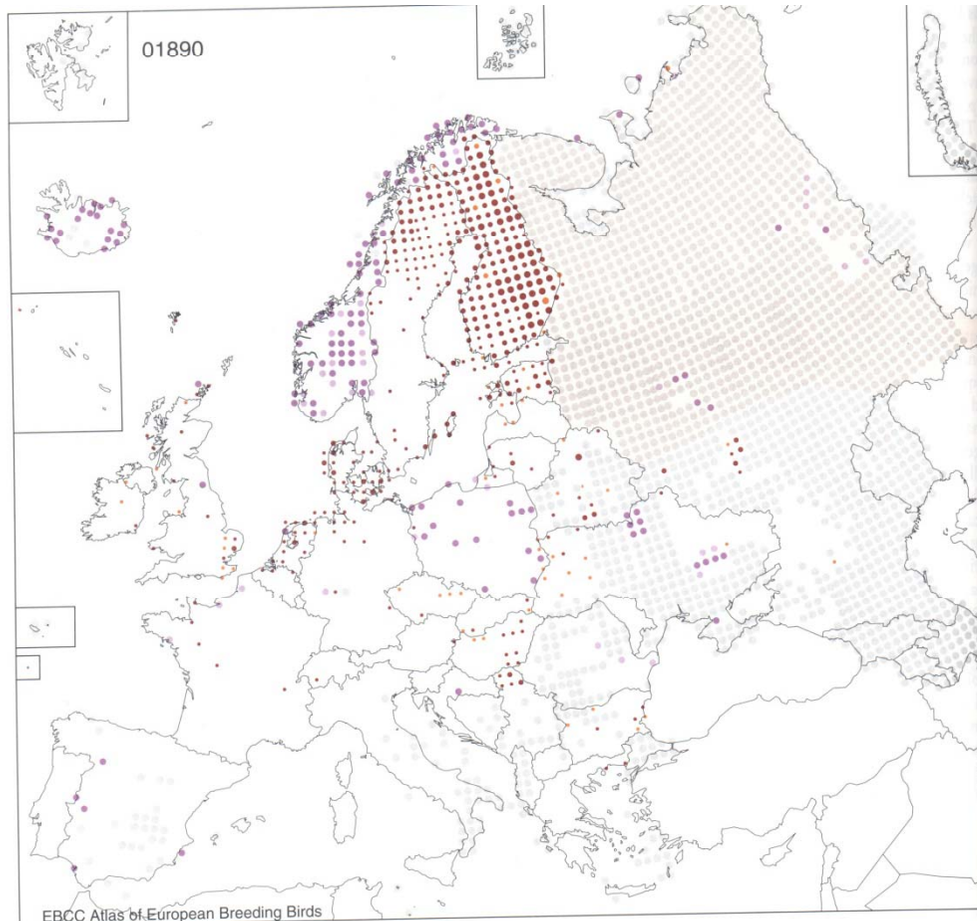


**EN, - , SO 70-90; 0**  
 1.hn. v 1960  
 1985-89: 60-90 párů v ČR  
 2001-03: 100-120  
 9-11-23 kv.p.h.

morčák velký - *Mergus merganser*



# morčák velký - *Mergus merganser*



% in top 10 countries: 99.2

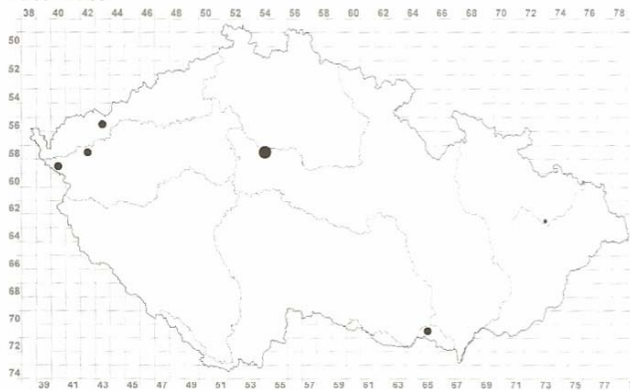
Total number of populated European countries: 21

Total European population 46,409–61,183 (52,718)

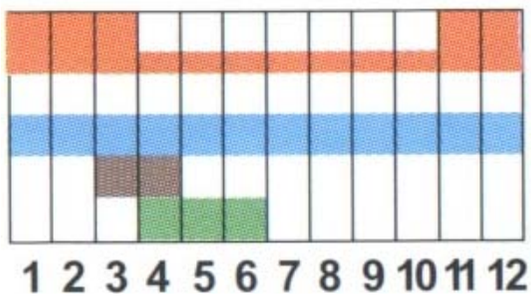
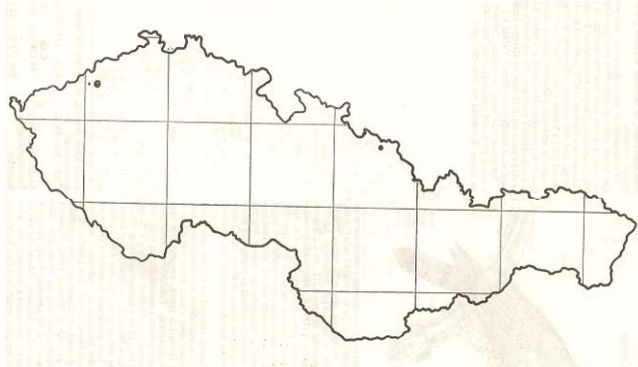
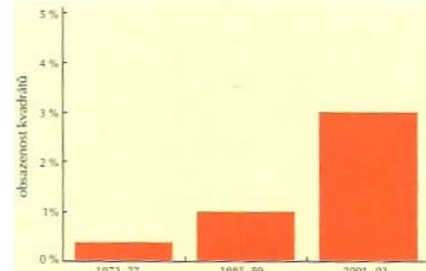
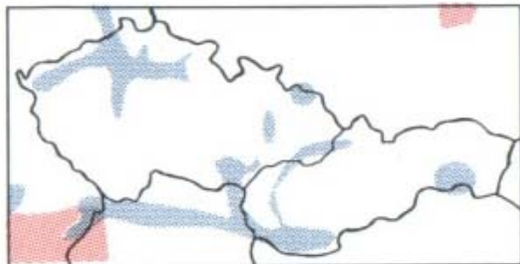
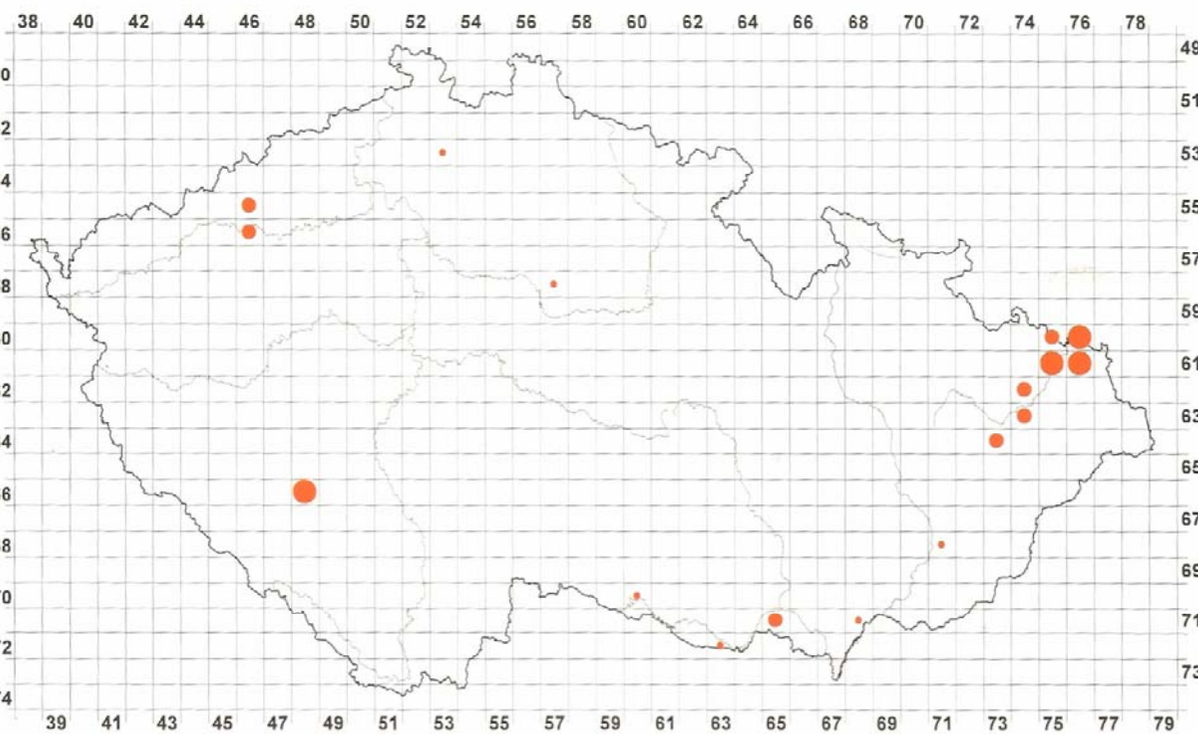
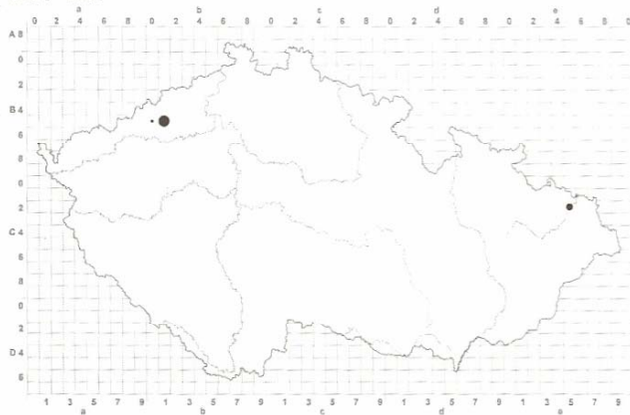
Russian population 10,000–20,000 (14,142)

# morčák velký - *Mergus merganser*

1985-1989



1973-1977



CR, - , KO 1-3; 2  
 1985-89: 0-1  
 2001-03: 2-11  
 pravidelně hnízdí od 1999  
 1-1-4 kv.p.hn.

## Breeding bird populations sizes in the Czech Republic (2005)

| ID                      | Species                       | Druh                | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU         | Úmluvy                  | IUCN  |
|-------------------------|-------------------------------|---------------------|-----------|-----------|-------|----|--------|--------|------------|-------------------------|-------|
| <b>Podicipediformes</b> |                               | <b>Potápky</b>      |           |           |       |    |        |        |            |                         |       |
| 1                       | <i>Tachybaptus ruficollis</i> | Potápka malá        | 2000      | 4000      | -1    | VU | O      |        |            | Bern II                 |       |
| 2                       | <i>Podiceps cristatus</i>     | Potápka roháč       | 2500      | 5000      | -1    | VU | O      |        |            | Bern II                 |       |
| 3                       | <i>Podiceps grisegena</i>     | Potápka rudokrká    | 1         | 5         | 0/f   | CR | -      |        | Birds I    | Bern II, Bonn II        |       |
| 4                       | <i>Podiceps nigricollis</i>   | Potápka černokrká   | 400       | 800       | -2    | EN | O      |        |            | Bern II                 |       |
| <b>Pelecaniformes</b>   |                               | <b>Veslonozí</b>    |           |           |       |    |        |        |            |                         |       |
| 5                       | <i>Phalacrocorax carbo</i>    | Kormorán velký      | 170       | 190       | -2    | VU | O      |        |            |                         |       |
| <b>Ciconiiformes</b>    |                               | <b>Brodiví</b>      |           |           |       |    |        |        |            |                         |       |
| 6                       | <i>Botaurus stellaris</i>     | Bukač velký         | 30        | 40        | 1     | CR | KO     |        | Birds I    | Bern II, Bonn II        |       |
| 7                       | <i>Ixobrychus minutus</i>     | Bukáček malý        | 60        | 80        | 0     | CR | KO     |        | Birds I    | Bern II, Bonn II        |       |
| 8                       | <i>Nycticorax nycticorax</i>  | Kvakoš noční        | 480       | 500       | 2     | EN | SO     |        | Birds I    | Bern II                 |       |
| 9                       | <i>Egretta garzetta</i>       | Volavka stříbřitá   | 1         | 4         | 2/f   | CR | SO     |        | Birds I    | Bern II                 |       |
| 10                      | <i>Ardea cinerea</i>          | Volavka popelavá    | 1900      | 2300      | 2     | NT | -      |        | -          | -                       |       |
| 11                      | <i>Ardea purpurea</i>         | Volavka červená     | 1         | 5         | -2    | CR | KO     |        | Birds I    | Bern II, Bonn II        |       |
| 12                      | <i>Ciconia nigra</i>          | Čáp černý           | 300       | 400       | 1     | VU | SO     |        | Birds I    | Bern II, Bonn II, AEWA  |       |
| 13                      | <i>Ciconia ciconia</i>        | Čáp bílý            | 931       | 954       | 2     | NT | O      |        | Birds I    | Bern II, Bonn II        |       |
| 14                      | <i>Platalea leucorodia</i>    | Kolpík bílý         | 3         | 4         | 1     | CR | KO     |        | Birds I    | Bern II, Bonn II, AEWA  |       |
| <b>Anseriformes</b>     |                               | <b>Vrubozobí</b>    |           |           |       |    |        |        |            |                         |       |
| 15                      | <i>Cygnus olor</i>            | Labuť velká         | 440       | 500       | -1    | EN | -      |        | Birds II/2 | Bonn II, AEWA           |       |
| 16                      | <i>Anser anser</i>            | Husa velká          | 620       | 650       | 0     | EN |        |        | Birds II/1 | Bonn II, AEWA           |       |
| 17                      | <i>Anas strepera</i>          | Kopřivka obecná     | 1800      | 2500      | 0     | VU | O      |        | Birds II/1 | Bonn II, AEWA           |       |
| 18                      | <i>Anas crecca</i>            | Čírka obecná        | 60        | 100       | -2    | CR | O      |        | Birds II   | Bern II, Bonn II, AEWA  |       |
| 19                      | <i>Anas platyrhynchos</i>     | Kachna divoká       | 25000     | 45000     | -1    |    |        |        |            |                         |       |
| 20                      | <i>Anas acuta</i>             | Ostralka štíhlá     | 0         | 5         | 0/x   | RE | KO     |        | Birds II   | Bern III, Bonn II       |       |
| 21                      | <i>Anas querquedula</i>       | Čírka modrá         | 60        | 120       | -1    | CR | SO     |        |            | Bern III, Bonn II, AEWA |       |
| 22                      | <i>Anas clypeata</i>          | Lžičák pestrý       | 70        | 120       | -2    | CR | SO     |        | Birds II   | Bern III, Bonn II, AEWA |       |
| 23                      | <i>Anas penelope</i>          | Hvízdák eurasijský  | 0         | 1         | 0     | VU | -      |        | Birds II/1 | Bern III, Bonn II, AEWA |       |
| 24                      | <i>Netta rufina</i>           | Zrzohlávka rudozobá | 200       | 250       | 1     | EN | SO     |        | Birds II/2 | Bonn II, AEWA           |       |
| 25                      | <i>Aythya ferina</i>          | Polák velký         | 9000      | 17000     | 0     |    |        |        |            |                         |       |
| 26                      | <i>Aythya nyroca</i>          | Polák malý          | 0         | 3         | -2/x  | RE | KO     |        | Birds I    | Bern III, Bonn I, AEWA  | LR/nt |
| 27                      | <i>Aythya fuligula</i>        | Polák chocholačka   | 12000     | 24000     | 0     |    |        |        |            |                         |       |
| 28                      | <i>Bucephala clangula</i>     | Hohol severní       | 70        | 90        | 0     | EN | SO     |        | Birds II/2 | Bonn II, AEWA           |       |
| 29                      | <i>Tadorna tadorna</i>        | Husice pestrá       | 1         | 2         | 2     | VU | -      |        | Birds II/2 | Bern II, Bonn II, AEWA  |       |
| 30                      | <i>Mergus merganser</i>       | Morčák velký        | 1         | 3         | 2     | CR | KO     |        | Birds II/2 | Bern III, Bonn II, AEWA |       |

| ID                   | Species                        | Druh                | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU         | Úmluvy                | IUCN  |
|----------------------|--------------------------------|---------------------|-----------|-----------|-------|----|--------|--------|------------|-----------------------|-------|
| <b>Falconiformes</b> |                                | <b>Dravci</b>       |           |           |       |    |        |        |            |                       |       |
| 31                   | <i>Pernis apivorus</i>         | Včelojed lesní      | 800       | 1200      | -2    | EN | SO     |        | Birds I    | Bern II               |       |
| 32                   | <i>Milvus migrans</i>          | Luňák hnědý         | 40        | 60        | -1    | CR | KO     |        | Birds I    | Bern II, Bonn II      |       |
| 33                   | <i>Milvus milvus</i>           | Luňák červený       | 70        | 100       | 2     | CR | KO     |        | Birds I    | Bern II, Bonn II      |       |
| 34                   | <i>Haliaeetus abicilla</i>     | Orel mořský         | 21        | 28        | 2     | CR | KO     |        | Birds I    | Bern II, Bonn I, AEWA | LR/nt |
| 35                   | <i>Circus aeruginosus</i>      | Moták pochop        | 1300      | 1700      | 2     | VU | O      |        | Birds I    | Bern II               |       |
| 36                   | <i>Circus cyaneus</i>          | Moták pilich        | 30        | 50        | -2    | CR | SO     |        | Birds I    | Bern II, Bonn II      |       |
| 37                   | <i>Circus pygargus</i>         | Moták lužní         | 80        | 120       | 2/f   | EN | SO     |        | Birds I    | Bern II               |       |
| 38                   | <i>Accipiter gentilis</i>      | jestřáb lesní       | 1800      | 2500      | 0     | VU | O      |        |            | Bern II, Bonn II      |       |
| 39                   | <i>Accipiter nisus</i>         | Krahujec obecný     | 3500      | 4500      | 0     | VU | SO     |        |            | Bern II, Bonn II      |       |
| 40                   | <i>Buteo buteo</i>             | Káně lesní          | 10000     | 13000     | 0     |    |        |        |            |                       |       |
| 41                   | <i>Aquila pomarina</i>         | Orel křiklavý       | 0         | 1         | -2    | RE | KO     |        | Birds I    | Bern II, Bonn II      |       |
| 42                   | <i>Aquila heliaca</i>          | Orel královský      | 1         | 2         | 2/n   | CR | -      |        | Birds I    | Bern II, Bonn II      | VU    |
| 43                   | <i>Falco tinnunculus</i>       | Poštolka obecná     | 9000      | 13000     | 0     |    |        |        |            |                       |       |
| 44                   | <i>Falco vespertinus</i>       | Poštolka rudonohá   | 0         | 1         | 0/f   | RE | KO     |        |            | Bern II, Bonn II      |       |
| 45                   | <i>Falco subbuteo</i>          | Ostříž lesní        | 200       | 300       | 1     | EN | SO     |        | Birds I    | Bern II, Bonn II      |       |
| 46                   | <i>Falco cherrug</i>           | Raroh velký         | 8         | 10        | 0     | CR | KO     |        |            | Bern II, Bonn I       |       |
| 47                   | <i>Falco peregrinus</i>        | Sokol stěhovavý     | 15        | 17        | 2     | CR | KO     |        | Birds I    | Bern II, Bonn I       |       |
| <b>Galliformes</b>   |                                | <b>Hrabaví</b>      |           |           |       |    |        |        |            |                       |       |
| 48                   | <i>Bonasa bonasia</i>          | Jeřábek lesní       | 900       | 1800      | 0     | VU | SO     |        | Birds I    | Bern III              |       |
| 49                   | <i>Tetrao tetrix (M)</i>       | Tetřev obecný       | 800       | 1000      | -2    | EN | SO     |        | Birds I    |                       |       |
| 50                   | <i>Tetrao urogallus (M)</i>    | Tetřev hlušec       | 75        | 100       | -1    | CR | KO     |        | Birds I    | Bonn II               |       |
| 51                   | <i>Perdix perdix</i>           | Koroptev polní      | 12000     | 24000     | 1     | NT | O      |        | Birds II/1 |                       |       |
| 52                   | <i>Coturnix coturnix</i>       | Křepelka polní      | 5000      | 10000     | 2/f   | NT | SO     |        |            | Bonn I                |       |
| 53                   | <i>Phasianus colchicus (i)</i> | Bažant obecný       | 150000    | 300000    | -2    |    |        |        |            |                       |       |
| <b>Gruiformes</b>    |                                | <b>Krátkokřídlí</b> |           |           |       |    |        |        |            |                       |       |
| 54                   | <i>Rallus aquaticus</i>        | Chřástal vodní      | 800       | 1200      | 2     | EN | SO     |        | Birds II/2 |                       |       |
| 55                   | <i>Porzana porzana</i>         | Chřástal kropenatý  | 40        | 80        | 2     | EN | SO     |        | Birds I    | Bern II               |       |
| 56                   | <i>Porzana parva</i>           | Chřástal malý       | 15        | 30        | 2     | CR | KO     |        | Birds I    | Bern II, Bonn I, AEWA |       |
| 57                   | <i>Porzana pusilla</i>         | Chřástal nejmenší   | 0         | 1         | 0     |    |        |        |            |                       |       |
| 58                   | <i>Crex crex</i>               | Chřástal polní      | 1500      | 1700      | 2     | VU | SO     |        | Birds I    | Bern II               | VU    |
| 59                   | <i>Gallinula chloropus</i>     | Slípka zelenonohá   | 4000      | 8000      | -1    | NT | -      |        |            |                       |       |
| 60                   | <i>Fulica atra</i>             | Lyska černá         | 20000     | 40000     | -1    |    |        |        |            |                       |       |
| 61                   | <i>Grus grus</i>               | Jeřáb popelavý      | 9         | 13        | 2     | CR | KO     |        | Birds I    | Bern II, Bonn I, AEWA |       |
| 62                   | <i>Otis tarda (i)</i>          | Drop velký          | 1         | 4         | -2/x  | RE | KO     |        | Birds I    | Bern II, Bonn I       | VU    |

| ID                      | Species                           | Druh                   | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU         | Úmluvy                  | IUCN |
|-------------------------|-----------------------------------|------------------------|-----------|-----------|-------|----|--------|--------|------------|-------------------------|------|
| <b>Charadriiformes</b>  |                                   | <b>Dlouhokřídlí</b>    |           |           |       |    |        |        |            |                         |      |
| 63                      | <i>Burhinus oedicephalus</i>      | Dytík úhorní           | 0         | 0         | -2/x  | RE | KO     |        | Birds II   | Bern II, Bonn I         |      |
| 64                      | <i>Recurvirostra avosetta</i>     | Tenkozobec opačný      | 0         | 3         | 0     | VU | KO     |        | Birds I    | Bern II, Bonn II, AEWA  |      |
| 65                      | <i>Himantopus himantopus</i>      | Pisila čáponohá        | 0         | 2         | 0/f   | VU | -      |        | Birds I    | Bern II                 |      |
| 66                      | <i>Charadrius dubius</i>          | Kulík říční            | 800       | 1400      | 0     | EN | -      |        |            | Bern II, Bonn I, AEWA   |      |
| 67                      | <i>Charadrius morinellus</i>      | Kulík hnědý            | 0         | 1         | 0     | CR | KO     |        | Birds I    | Bern II, Bonn I, AEWA   |      |
| 68                      | <i>Vanellus vanellus</i>          | Čejka chocholatá       | 7000      | 10000     | -2    | VU | -      |        | Birds II/2 | Bern III, Bonn II, AEWA |      |
| 69                      | <i>Gallinago gallinago</i>        | Bekasina otavní        | 500       | 800       | -2    | EN | SO     |        | Birds II/1 | Bonn I, AEWA            |      |
| 70                      | <i>Scolopax rusticola</i>         | Sluka lesní            | 2000      | 4000      | 1     | VU | O      |        | Birds II/1 | Bern III, Bonn II       |      |
| 71                      | <i>Limosa limosa</i>              | Břehouš černoocasý     | 10        | 20        | -2    | CR | KO     |        | Birds II/2 | Bern III, Bonn I, AEWA  |      |
| 72                      | <i>Numenius arquata</i>           | Koliha velká           | 1         | 3         | -2    | CR | KO     |        | Birds II   | Bern III, Bonn I, AEWA  |      |
| 73                      | <i>Tringa totanus</i>             | Vodouš rudonohý        | 25        | 40        | -1    | CR | KO     |        | Birds II   | Bern III, Bonn I, AEWA  |      |
| 74                      | <i>Tringa ochropus</i>            | Vodouš kropenatý       | 40        | 70        | 2     | EN | SO     |        |            | Bern II, Bonn II, AEWA  |      |
| 75                      | <i>Actitis hypoleucos</i>         | Pisík obecný           | 200       | 400       | -2    | EN | SO     |        |            |                         |      |
| 76                      | <i>Larus melanocephalus</i>       | Racek černohlavý       | 30        | 40        | 2     | EN | SO     |        | Birds I    | Bonn I, AEWA            |      |
| 77                      | <i>Larus ridibundus</i>           | Racek chechtavý        | 50000     | 10000     | -2    | VU | -      |        | Birds II/2 | Bern III                |      |
| 78                      | <i>Larus canus</i>                | Racek bouřní           | 2         | 3         | -2    | VU | -      |        | Birds II/2 | Bern III                |      |
| 79                      | <i>Larus cachinnans</i>           | Racek bělohlavý        | 5         | 7         | 2/n   | VU | -      |        | Birds II/2 | Bern III                |      |
| 80                      | <i>Sterna hirundo</i>             | Rybák obecný           | 400       | 600       | 2     | EN | SO     |        | Birds I    | Bonn II, AEWA           |      |
| 81                      | <i>Chlidonias niger</i>           | Rybák černý            | 10        | 20        | -2    | CR | KO     |        | Birds I    | Bern II, Bonn II        |      |
| <b>Columbiformes</b>    |                                   | <b>Měkkozobí</b>       |           |           |       |    |        |        |            |                         |      |
| 82                      | <i>Columba livia f. domestica</i> | Holub skalní f. domácí | 500000    | 1000000   | 0     |    |        |        |            |                         |      |
| 83                      | <i>Columba oenas</i>              | Holub doupňák          | 4000      | 7000      | 1     | VU | SO     |        |            | Bern II                 |      |
| 84                      | <i>Columba palumbus</i>           | Holub hřivnáč          | 150000    | 300000    | 1     |    |        |        |            |                         |      |
| 85                      | <i>Streptopelia decaocto</i>      | Hrdlička zahradní      | 180000    | 360000    | 0     |    |        |        |            |                         |      |
| 86                      | <i>Streptopelia turtur</i>        | Hrdlička divoká        | 60000     | 120000    | 0     |    |        |        |            |                         |      |
| <b>Cuculiformes</b>     |                                   | <b>Kukačky</b>         |           |           |       |    |        |        |            |                         |      |
| 87                      | <i>Cuculus canorus</i>            | Kukačka obecná         | 35000     | 70000     | 0     |    |        |        |            |                         |      |
| <b>Strigiformes</b>     |                                   | <b>Sovy</b>            |           |           |       |    |        |        |            |                         |      |
| 88                      | <i>Tyto alba</i>                  | Sova pálená            | 200       | 350       | -2    | EN | SO     |        |            | Bern II                 |      |
| 89                      | <i>Bubo bubo</i>                  | Výr velký              | 600       | 800       | 0     | CR | O      |        | Birds I    | Bern II                 |      |
| 90                      | <i>Glaucidium passerinum</i>      | Kulíšek nejmenší       | 900       | 1300      | 0     | VU | SO     |        | Birds II?  | Bern II                 |      |
| 91                      | <i>Athene noctua</i>              | Sýček obecný           | 250       | 500       | -2    | EN | SO     |        |            | Bern II                 |      |
| 92                      | <i>Strix aluco</i>                | Puštík obecný          | 10000     | 18000     | 2     |    |        |        |            |                         |      |
| 93                      | <i>Strix uralensis</i>            | Puštík bělavý          | 5         | 10        | 1     | CR | KO     |        | Birds I    | Bern II                 |      |
| 94                      | <i>Otus scops</i>                 | Výreček malý           | 0         | 4         | 0     | CR | KO     |        |            | Bern II                 |      |
| 95                      | <i>Asio otus</i>                  | Kalous ušatý           | 4000      | 8000      | 0     | LC | -      |        |            | Bern II                 |      |
| 96                      | <i>Asio flammeus</i>              | Kalous pustovka        | 0         | 10        | 0/f   | VU | SO     |        | Birds I    | Bern II                 |      |
| 97                      | <i>Aegolius funereus</i>          | Sýc rousný             | 1500      | 2000      | 2     | VU | SO     |        | Birds I    | Bern II                 |      |
| <b>Caprimulgiformes</b> |                                   | <b>Lelkové</b>         |           |           |       |    |        |        |            |                         |      |
| 98                      | <i>Caprimulgus europaeus</i>      | Lelek lesní            | 400       | 700       | -1    | EN | SO     |        | Birds I    | Bern II                 |      |

| ID                   | Species                        | Druh                  | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU      | Úmluvy           | IUCN |
|----------------------|--------------------------------|-----------------------|-----------|-----------|-------|----|--------|--------|---------|------------------|------|
| <b>Apodiiformes</b>  |                                | <b>Svišťouni</b>      |           |           |       |    |        |        |         |                  |      |
| 99                   | <i>Apus apus</i>               | Rorýs obecný          | 60000     | 120000    | 0     |    |        |        |         |                  |      |
| <b>Coraciiformes</b> |                                | <b>Srostloprstí</b>   |           |           |       |    |        |        |         |                  |      |
| 100                  | <i>Alcedo athis</i>            | Ledňáček říční        | 600       | 1000      | 2/f   | VU | SO     |        | Birds I | Bern II          |      |
| 101                  | <i>Merops apiaster</i>         | Vlha pestrá           | 36        | 40        | 2/f   | EN | SO     |        |         | Bern II, Bonn II |      |
| 102                  | <i>Coracias garrulus</i>       | Mandelík hajní        | 0         | 0         | -2/x  | RE | KO     |        | Birds I | Bern II, Bonn II |      |
| 103                  | <i>Upupa epops</i>             | Dudek chocholatý      | 70        | 140       | 0     | EN | SO     |        |         | Bern II          |      |
| <b>Piciformes</b>    |                                | <b>Šplhavci</b>       |           |           |       |    |        |        |         |                  |      |
| 104                  | <i>Jynx torquilla</i>          | Krutihlav obecný      | 2500      | 5000      | 0     | VU | SO     |        |         | Bern II          |      |
| 105                  | <i>Picus canus</i>             | Žluna šedá            | 3000      | 5000      | 0     | VU | -      |        | Birds I | Bern II          |      |
| 106                  | <i>Picus viridis</i>           | Žluna zelená          | 9000      | 18000     | 0     | LC |        |        | Birds I | Bern II          |      |
| 107                  | <i>Dryocopus martius</i>       | Datel černý           | 4000      | 8000      | 1     | LC | -      |        |         | Bern II          |      |
| 108                  | <i>Dendrocopos major</i>       | Strakapoud velký      | 200000    | 400000    | 0     |    |        |        |         |                  |      |
| 109                  | <i>Dendrocopos syriacus</i>    | Strakapoud jižní      | 1000      | 1400      | 2     | EN | SO     |        | Birds I | Bern II          |      |
| 110                  | <i>Dendrocopos medius</i>      | Strakapoud prostřední | 3500      | 7000      | 1     | VU | O      |        | Birds I | Bern II          |      |
| 111                  | <i>Dendrocopos leucotos</i>    | Strakapoud bělohřbetý | 150       | 250       | 0     | EN | SO     |        | Birds I | Bern II          |      |
| 112                  | <i>Dendrocopos minor</i>       | Strakapoud malý       | 3000      | 6000      | 1     | VU | -      |        |         | Bern II          |      |
| 113                  | <i>Picoides tridactylus</i>    | Datlík tříprstý       | 300       | 500       | 0     | EN | SO     |        | Birds I | Bern II          |      |
| <b>Passeriformes</b> |                                | <b>Pěvci</b>          |           |           |       |    |        |        |         |                  |      |
| 114                  | <i>Galerida cristata</i>       | Chocholouš obecný     | 600       | 1200      | -1    | EN | O      |        |         |                  |      |
| 115                  | <i>Lullula arborea</i>         | Skřivan lesní         | 500       | 1000      | 0     | EN | -      |        |         |                  |      |
| 116                  | <i>Alauda arvensis</i>         | Skřivan polní         | 800000    | 1600000   | 0     |    |        |        |         |                  |      |
| 117                  | <i>Riparia riparia</i>         | Břehule říční         | 15000     | 30000     | 0     | NT |        |        |         |                  |      |
| 118                  | <i>Hirundo rustica</i>         | Vlaštovka obecná      | 320000    | 640000    | -1    | LC | O      |        |         | Bern II          |      |
| 119                  | <i>Delichon urbica</i>         | Jiříčka obecná        | 600000    | 1200000   | 0     | NT |        |        |         |                  |      |
| 120                  | <i>Anthus campestris</i>       | Linduška úhorní       | 30        | 60        | -1    | CR | SO     |        | Birds I | Bern III         |      |
| 121                  | <i>Anthus trivialis</i>        | Linduška lesní        | 500000    | 1000000   | 0     |    |        |        |         |                  |      |
| 122                  | <i>Anthus pratensis</i>        | Linduška luční        | 35000     | 70000     | 0     | LC |        |        |         | Bern III         |      |
| 123                  | <i>Anthus spinoletta</i>       | Linduška horská       | 110       | 150       | -2    | CR | SO     |        |         | Bern III         |      |
| 124                  | <i>Motacilla flava</i>         | Konipas luční         | 800       | 1600      | 1     | VU | SO     |        |         | Bern II          |      |
| 125                  | <i>Motacilla cinerea</i>       | Konipas horský        | 20000     | 40000     | 0     |    |        |        |         |                  |      |
| 126                  | <i>Motacilla alba</i>          | Konipas bílý          | 100000    | 200000    | 0     |    |        |        |         |                  |      |
| 127                  | <i>Cinclus cinclus</i>         | Skorec vodní          | 1000      | 2000      | 0     | LC |        |        |         | Bern II          |      |
| 128                  | <i>Troglodytes troglodytes</i> | Střízlík obecný       | 150000    | 300000    | 1     |    |        |        |         |                  |      |
| 129                  | <i>Prunella modularis</i>      | Pěvuška modrá         | 250000    | 500000    | 1     |    |        |        |         |                  |      |
| 130                  | <i>Prunella collaris</i>       | Pěvuška podhorní      | 15        | 20        | 0     | CR | SO     |        |         | Bern II          |      |

| ID  | Species                           | Druh                           | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU         | Úmluvy            | IUCN |
|-----|-----------------------------------|--------------------------------|-----------|-----------|-------|----|--------|--------|------------|-------------------|------|
| 131 | <i>Erithacus rubecula</i>         | Červenka obecná                | 600000    | 1200000   | 0     |    |        |        |            |                   |      |
| 132 | <i>Luscinia luscinia</i>          | Slavík tmavý                   | 0         | 5         | 0     | VU | SO     |        |            | Bern II           |      |
| 133 | <i>Luscinia megarhynchos</i>      | Slavík obecný                  | 8000      | 16000     | 1     | LC | O      |        |            | Bern II, Bonn II  |      |
| 134 | <i>Luscinia svecica svecica</i>   | Slavík modráček tundrový       | 15        | 30        | -2    | CR | KO     |        | Birds I    | Bern II           |      |
| 135 | <i>Luscinia svecica cyanecula</i> | Slavík modráček středoevropský | 400       | 600       | 2     | EN | KO     |        | Birds I    | Bern II, Bonn I   |      |
| 136 | <i>Phoenicurus ochruros</i>       | Rehek domácí                   | 200000    | 400000    | 0     |    |        |        |            |                   |      |
| 137 | <i>Phoenicurus phoenicurus</i>    | Rehek zahradní                 | 40000     | 80000     | 1     |    |        |        |            |                   |      |
| 138 | <i>Saxicola rubetra</i>           | Bramborníček hnědý             | 15000     | 30000     | 1     | LC | O      |        |            | Bern II           |      |
| 139 | <i>Saxicola torquata</i>          | Bramborníček černohlavý        | 2500      | 5000      | 0     | VU | O      |        |            | Bonn I            |      |
| 140 | <i>Oenanthe oenanthe</i>          | Bělořit šedý                   | 200       | 400       | -2    | EN | SO     |        |            | Bern II, Bonn I   |      |
| 141 | <i>Monticola saxatilis</i>        | Skalník zpěvný                 | 0         | 0         | 0     | RE | KO     |        |            | Bern II           |      |
| 142 | <i>Turdus torquatus</i>           | Kos horský                     | 700       | 1400      | -2    | EN | SO     |        |            | Bern II, Bonn I   |      |
| 143 | <i>Turdus merula</i>              | Kos černý                      | 2000000   | 4000000   | 0     |    |        |        |            |                   |      |
| 144 | <i>Turdus pilaris</i>             | Drozd kvičala                  | 80000     | 160000    | 0     |    |        |        |            |                   |      |
| 145 | <i>Turdus philomelos</i>          | Drozd zpěvný                   | 400000    | 800000    | 0     |    |        |        |            |                   |      |
| 146 | <i>Turdus iliacus</i>             | Drozd cvrčala                  | 0         | 5         | 0/f   | VU | SO     |        | Birds II/2 | Bern III, Bonn I  |      |
| 147 | <i>Turdus viscivorus</i>          | Drozd brávník                  | 40000     | 80000     | 0     |    |        |        |            |                   |      |
| 148 | <i>Locustella naevia</i>          | Cvrčilka zelená                | 18000     | 36000     | 1     |    |        |        |            |                   |      |
| 149 | <i>Locustella fluviatilis</i>     | Cvrčilka říční                 | 10000     | 20000     | 0     |    |        |        |            |                   |      |
| 150 | <i>Locustella luscinioides</i>    | Cvrčilka slavíková             | 400       | 800       | 0     | EN | O      |        |            | Bonn I            |      |
| 151 | <i>Acrocephalus schoenobaenus</i> | Rákosník proužkovaný           | 40000     | 80000     | 0     |    |        |        |            |                   |      |
| 152 | <i>Acrocephalus palustris</i>     | Rákosník zpěvný                | 80000     | 160000    | 0     |    |        |        |            |                   |      |
| 153 | <i>Acrocephalus scirpaceus</i>    | Rákosník obecný                | 50000     | 100000    | 0     |    |        |        |            |                   |      |
| 154 | <i>Acrocephalus arundinaceus</i>  | Rýkosník velký                 | 1200      | 2400      | -1    | VU | SO     |        |            | Bern III, Bonn II |      |
| 155 | <i>Hippolais icterina</i>         | Sedmihlásek hajní              | 50000     | 100000    | 0     |    |        |        |            |                   |      |
| 156 | <i>Sylvia nisoria</i>             | Pěnice vlašská                 | 3000      | 6000      | 2     | VU | SO     |        | Birds I    | Bern II, Bonn II  |      |
| 157 | <i>Sylvia curruca</i>             | Pěnice pokřovní                | 60000     | 120000    | 1     |    |        |        |            |                   |      |
| 158 | <i>Sylvia communis</i>            | Pěnice hnědokřídla             | 100000    | 200000    | 0     |    |        |        |            |                   |      |
| 159 | <i>Sylvia borin</i>               | Pěnice slavíková               | 200000    | 400000    | 0     |    |        |        |            |                   |      |
| 160 | <i>Sylvia atricapilla</i>         | Pěnice černohlavá              | 800000    | 1600000   | 1     |    |        |        |            |                   |      |
| 161 | <i>Phylloscopus trochiloides</i>  | Budníček zelený                | 5         | 10        | 2     | VU | -      |        | Birds I    | Bonn II           |      |
| 162 | <i>Phylloscopus sibilatrix</i>    | Budníček lesní                 | 80000     | 160000    | 0     |    |        |        |            |                   |      |
| 163 | <i>Phylloscopus collybita</i>     | Budníček menší                 | 800000    | 1600000   | 0     |    |        |        |            |                   |      |
| 164 | <i>Phylloscopus trochilus</i>     | Budníček větší                 | 500000    | 1000000   | 0     |    |        |        |            |                   |      |
| 165 | <i>Regulus regulus</i>            | Králíček obecný                | 200000    | 400000    | 0     |    |        |        |            |                   |      |
| 166 | <i>Regulus ignicapillus</i>       | Králíček ohnivý                | 70000     | 140000    | 1     |    |        |        |            |                   |      |
| 167 | <i>Muscicapa striata</i>          | Lejsek šedý                    | 30000     | 60000     | 0     | LC | O      |        |            | Bern II, Bonn II  |      |
| 168 | <i>Ficedula parva</i>             | Lejsek malý                    | 1200      | 2400      | 2     | VU | SO     |        | Birds I    | Bern II, Bonn II  |      |
| 169 | <i>Ficedula albicollis</i>        | Lejsek bělokrký                | 30000     | 60000     | 1     | NT |        |        | Birds I    | Bern II, Bonn II  |      |
| 170 | <i>Ficedula hypoleuca</i>         | Lejsek černohlavý              | 12000     | 24000     | 1     | NT |        |        | Birds I    | Bern II, Bonn II  |      |

| ID  | Species                       | Druh                  | Pop. min. | Pop. max. | Trend | ČK | 395/92 | 175/06 | EU         | Úmluvy   | IUCN |
|-----|-------------------------------|-----------------------|-----------|-----------|-------|----|--------|--------|------------|----------|------|
| 171 | Panurus biarmicus             | Sýkořice vousatá      | 80        | 160       | -1/f  | EN | SO     |        |            | Bonn II  |      |
| 172 | Aegithalos caudatus           | Mlynařík dlouhoočasný | 50000     | 100000    | 0     |    |        |        |            |          |      |
| 173 | Parus palustris               | Sýkora babka          | 60000     | 120000    | 0     |    |        |        |            |          |      |
| 174 | Parus montanus                | Sýkora lužní          | 40000     | 80000     | 0     |    |        |        |            |          |      |
| 175 | Parus cristatus               | Sýkora parukářka      | 70000     | 14000     | 0     | LC |        |        |            | Bern II  |      |
| 176 | Parus ater                    | Sýkora uhelníček      | 450000    | 900000    | 0     |    |        |        |            |          |      |
| 177 | Parus caeruleus               | Sýkora modřinka       | 800000    | 1600000   | 0     |    |        |        |            |          |      |
| 178 | Parus major                   | Sýkora koňadra        | 3000000   | 6000000   | 0     |    |        |        |            |          |      |
| 179 | Sitta europea                 | Brhlík lesní          | 600000    | 1200000   | 0     |    |        |        |            |          |      |
| 180 | Certhia familiaris            | Šoupálek dlouhoprstý  | 300000    | 600000    | 0     |    |        |        |            |          |      |
| 181 | Certhia brachydactyla         | Šoupálek krátkoprstý  | 75000     | 150000    | 0     |    |        |        |            |          |      |
| 182 | Remiz pendulinus              | Moudivláček lužní     | 2500      | 5000      | 0     | NT | O      |        |            |          |      |
| 183 | Oriolus oriolus               | Žluva hajní           | 8000      | 16000     | 0     |    |        |        |            |          |      |
| 184 | Lanius collurio               | Ťuhýk obecný          | 30000     | 60000     | 1     | NT | O      |        | Birds I    | Bern II  |      |
| 185 | Lanius minor                  | Ťuhýk menší           | 0         | 0         | 0     | RE | SO     |        | Birds I    | Bern II  |      |
| 186 | Lanius excubitor              | Ťuhýk šedý            | 1000      | 2000      | 0     | VU | O      |        |            | Bern II  |      |
| 187 | Lanius senator                | Ťuhýk rudohlavý       | 0         | 0         | -2/x  | RE | SO     |        |            | Bern II  |      |
| 188 | Garrulus glandarius           | Sojka obecná          | 170000    | 340000    | 1     |    |        |        |            |          |      |
| 189 | Pica pica                     | Straka obecná         | 50000     | 100000    | 1     |    |        |        |            |          |      |
| 190 | Nucifraga caryocatactes       | Ořešník kropenatý     | 2500      | 5000      | 0     | VU | O      |        |            | Bern II  |      |
| 191 | Corvus monedula               | Kavka obecná          | 10000     | 20000     | 0     | NT | SO     |        | Birds II/2 |          |      |
| 192 | Corvus frugilegus             | Havran polní          | 3000      | 4000      | 0     | VU |        |        | Birds II/2 |          |      |
| 193 | Corvus corone                 | Vrána obecná          | 12000     | 24000     | 0     | NT |        |        | Birds II/2 |          |      |
| 194 | Corvus corax                  | Krkavec velký         | 800       | 1200      | 2     | VU | O      |        |            |          |      |
| 195 | Sturnus vulgaris              | Špaček obecný         | 900000    | 1800000   | 0     |    |        |        |            |          |      |
| 196 | Passer domesticus             | Vrabec domácí         | 2800000   | 5600000   | 0     | LC | -      |        |            |          |      |
| 197 | Passer montanus               | Vrabec polní          | 400000    | 800000    | -1    | LC | -      |        |            | Bern III |      |
| 198 | Fringilla coelebs             | Pěnkava obecná        | 4000000   | 8000000   | 0     |    |        |        |            |          |      |
| 199 | Serinus serinus               | Zvonohlík zahradní    | 450000    | 900000    | 0     |    |        |        |            |          |      |
| 200 | Carduelis chloris             | Zvonek zelený         | 500000    | 1000000   | 0     |    |        |        |            |          |      |
| 201 | Carduelis carduelis           | Stehlík obecný        | 200000    | 400000    | 0     |    |        |        |            |          |      |
| 202 | Carduelis spinus              | Čížek lesní           | 90000     | 180000    | 0/f   |    |        |        |            |          |      |
| 203 | Carduelis cannabina           | Konopka obecná        | 60000     | 120000    | 0     |    |        |        |            |          |      |
| 204 | Carduelis flammea             | Čečetka zimní         | 6000      | 12000     | 0     | NT |        |        |            | Bern II  |      |
| 205 | Loxia curvirostra             | Křivka obecná         | 30000     | 100000    | 0/f   |    |        |        |            |          |      |
| 206 | Carpodacus erythrinus         | Hýl rudý              | 1300      | 2000      | 2     | VU | O      |        |            | Bern II  |      |
| 207 | Pyrrhula pyrrhula             | Hýl obecný            | 170000    | 340000    | 1     |    |        |        |            |          |      |
| 208 | Coccothraustes coccothraustes | Dlask tlustozobý      | 140000    | 280000    | 0     |    |        |        |            |          |      |
| 209 | Emberiza citrinella           | Strnad obecný         | 2000000   | 4000000   | 0     |    |        |        |            |          |      |
| 210 | Emberiza hortulana            | Strnad zahradní       | 100       | 200       | -1    | CR | KO     |        | Birds I    | Bern III |      |
| 211 | Emberiza schoeniclus          | Strnad rákosní        | 40000     | 80000     | 0     |    |        |        |            |          |      |
| 212 | Miliaria calandra             | Strnad luční          | 4000      | 8000      | 2     |    |        |        |            |          |      |