



Fauna obratlovců ČR a SR

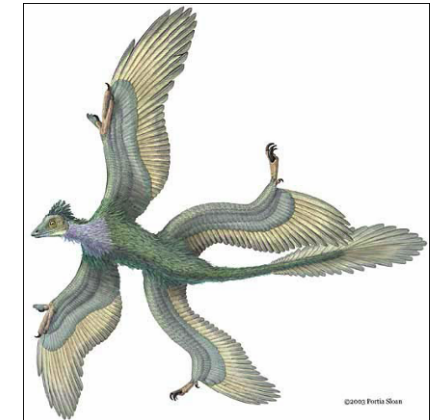
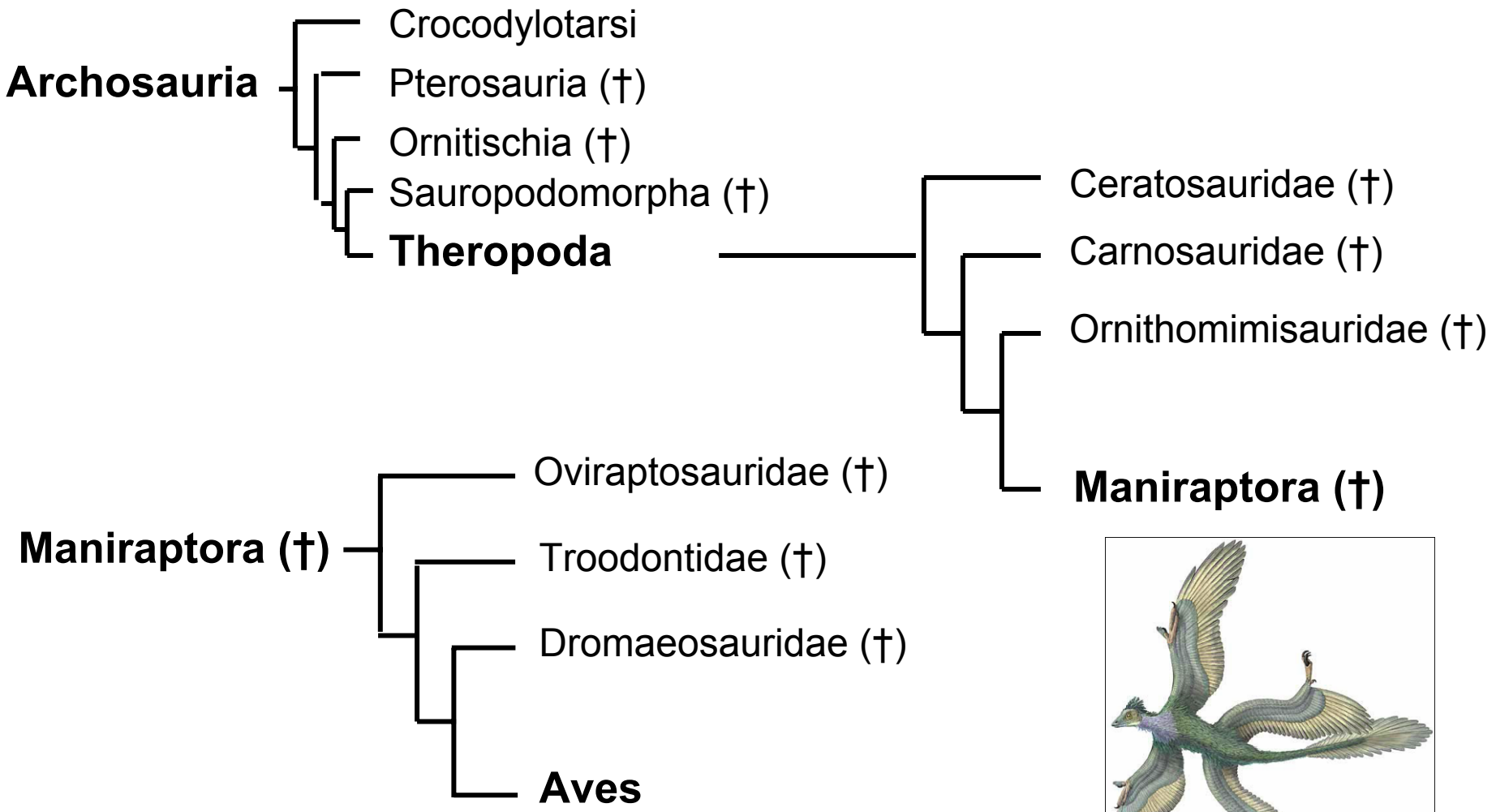
8. Aves – Ptáci I

Galliformes, Anseriformes



AVES

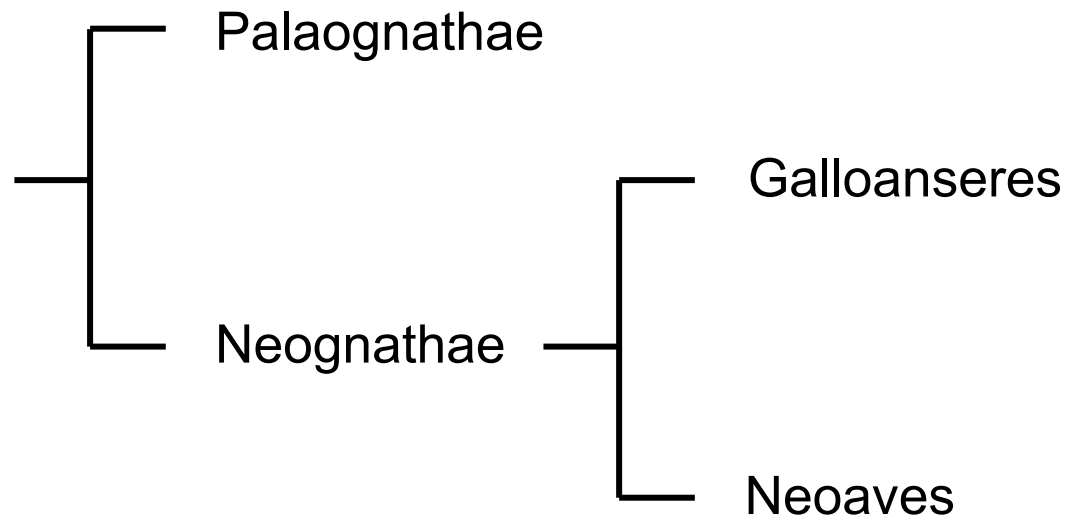
Původ: bipední theropodní plazi



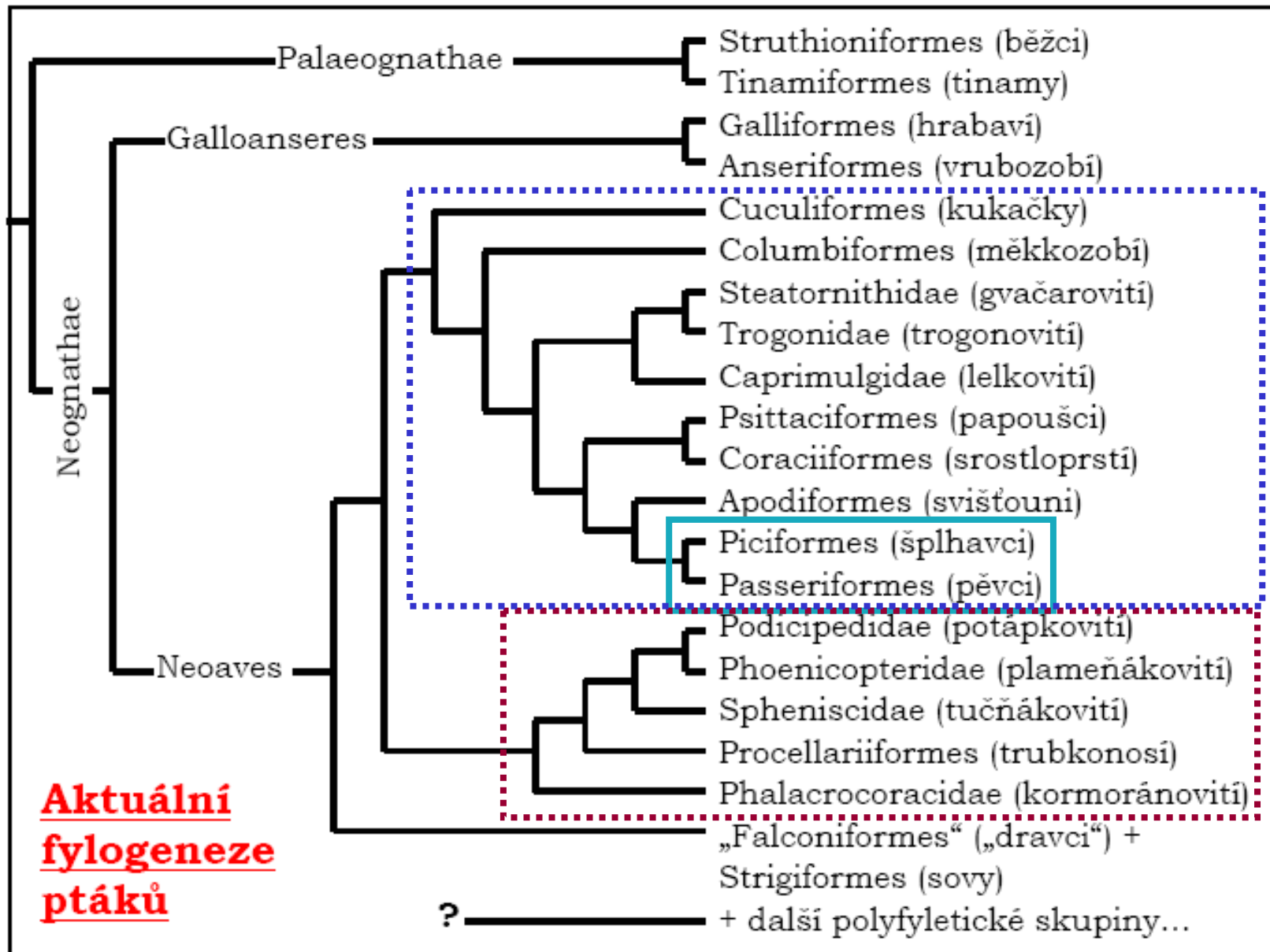
Systém Aves



Neornithes (moderní ptáci)



Systém Neoaves dosud nejednotný, sporná příbuznost a pochybnost 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 %)

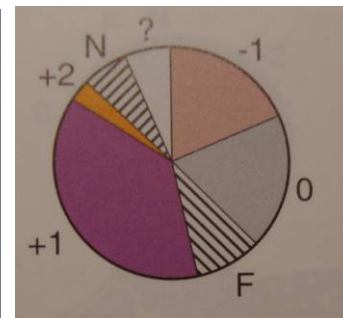
n - new breeder

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

v ČR hnízdí: 6 druhů

hrabavá noha se silnými tupými drápy

Phasianidae - bažantovití (45/177)

- ostruha, sexuální dimorfismus

tetřev hlušec – *Tetrao urogallus*



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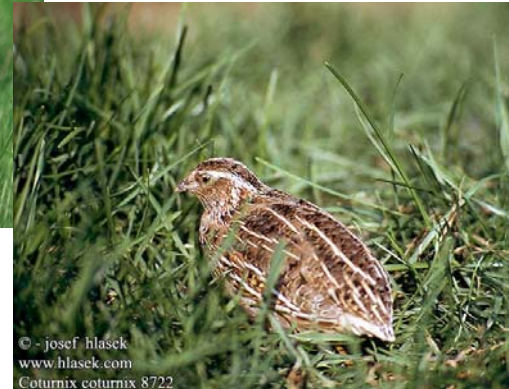
tetřívek obecný – *Tetrao tetrix*

jeřábek lesní – *Bonasa bonasia*

koroptev polní – *Perdix perdix*

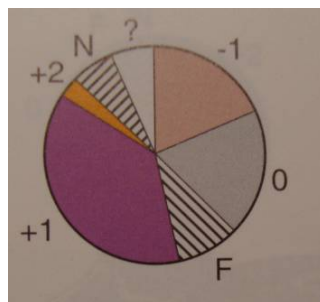
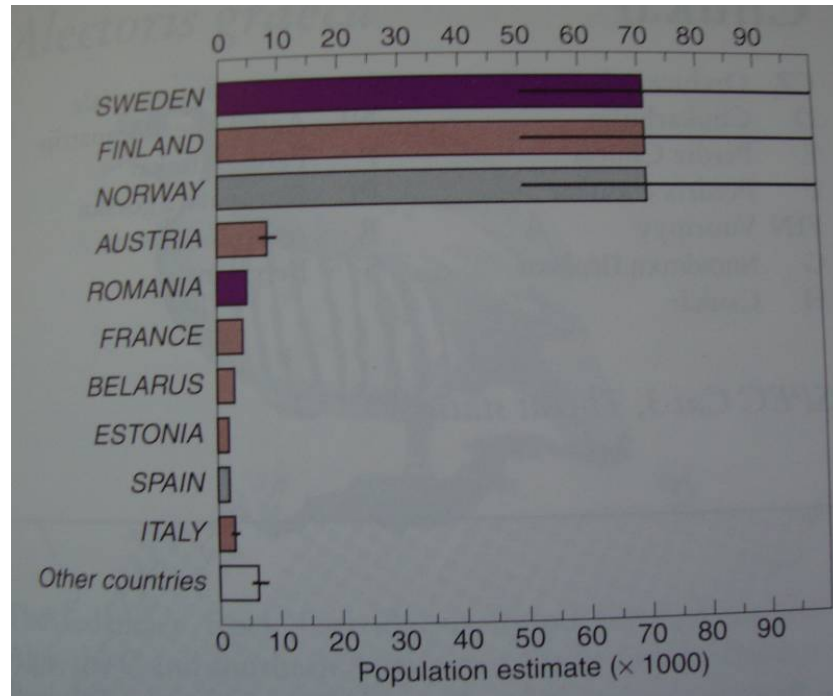
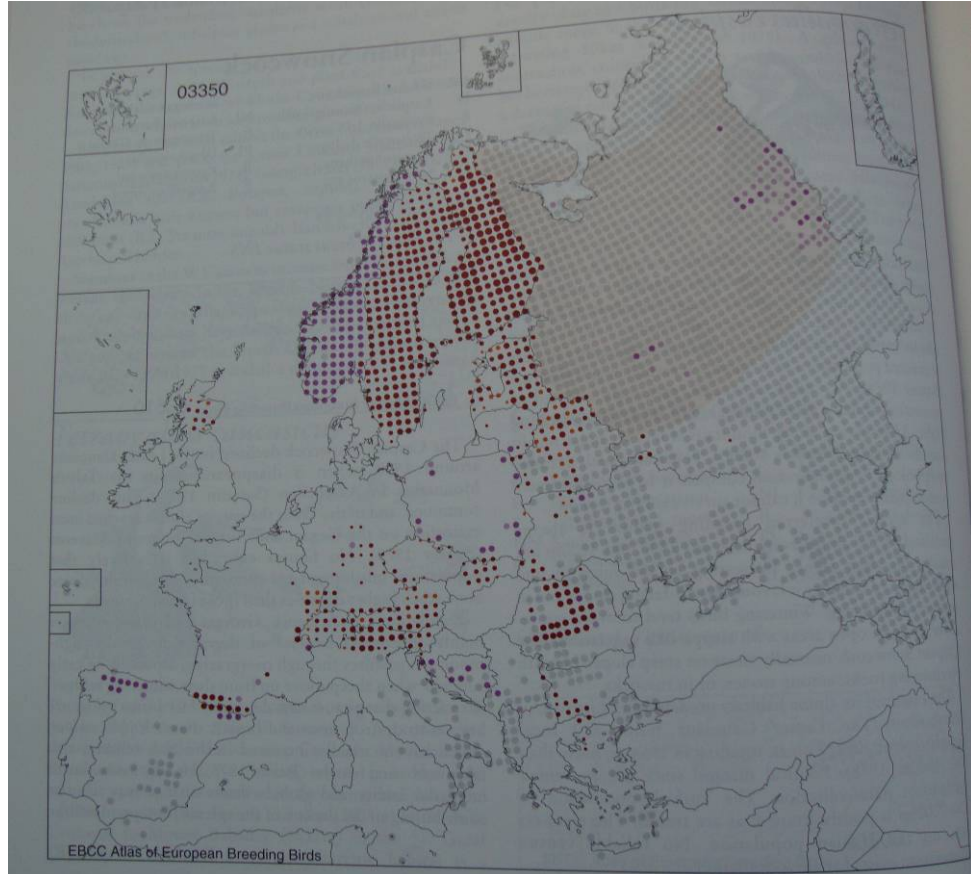
křepelka polní – *Coturnix coturnix*

bažant obecný – *Phasianus colchicus*



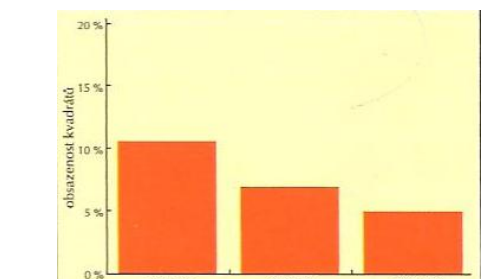
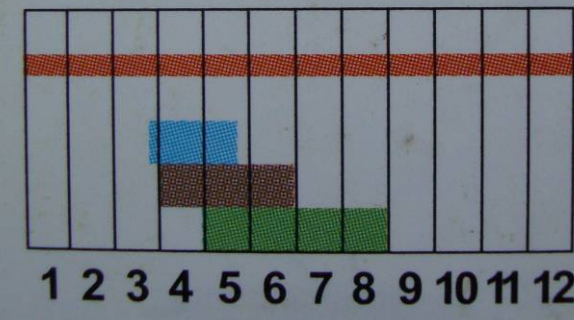
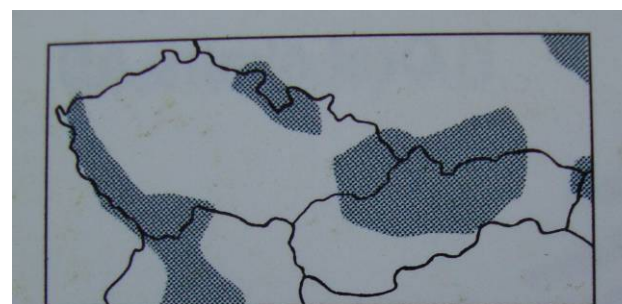
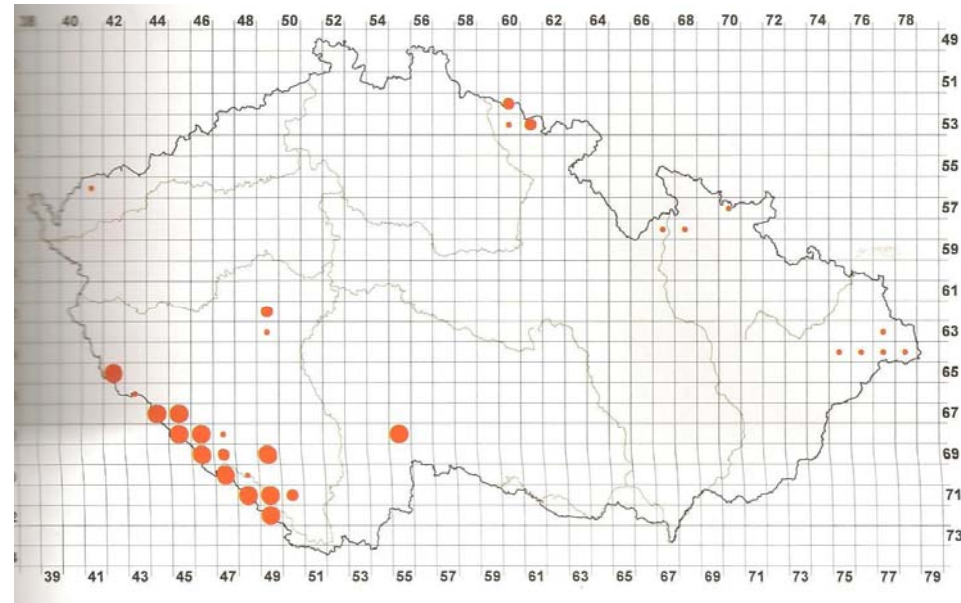
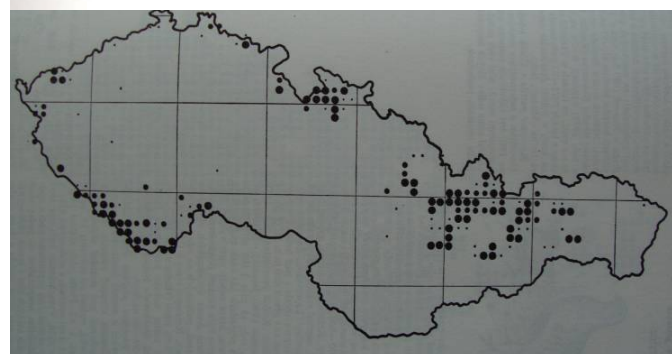
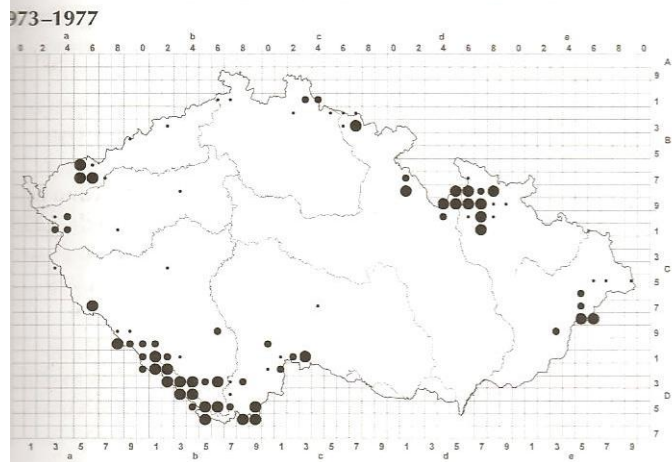
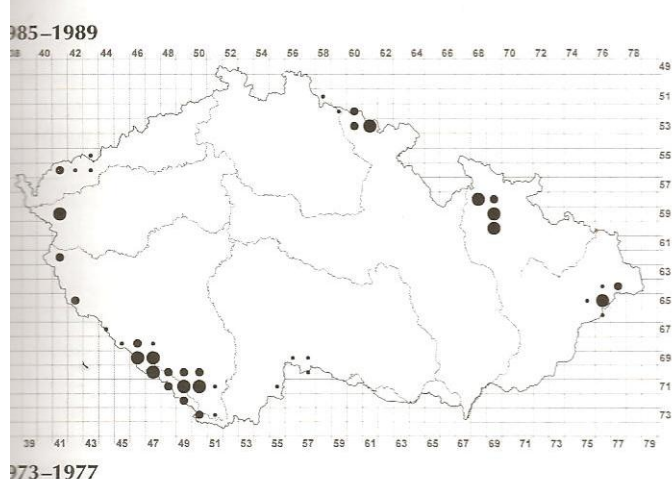
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Coturnix coturnix 8722

tetřev hlušec – *Tetrao urogallus*



tetřev hlušec – *Tetrao urogallus*

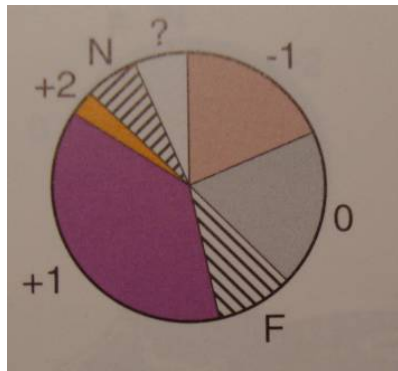
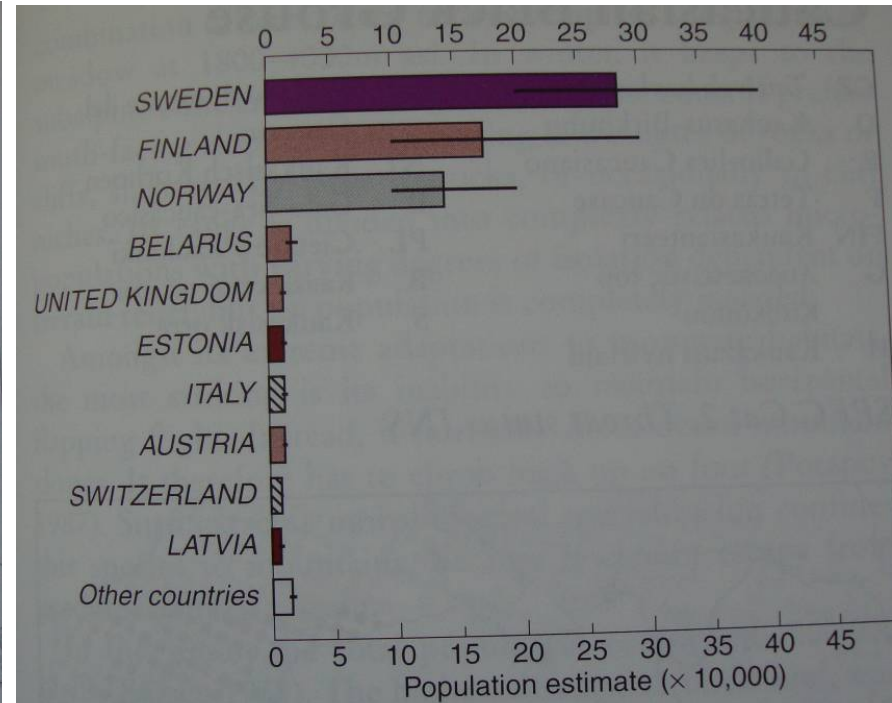
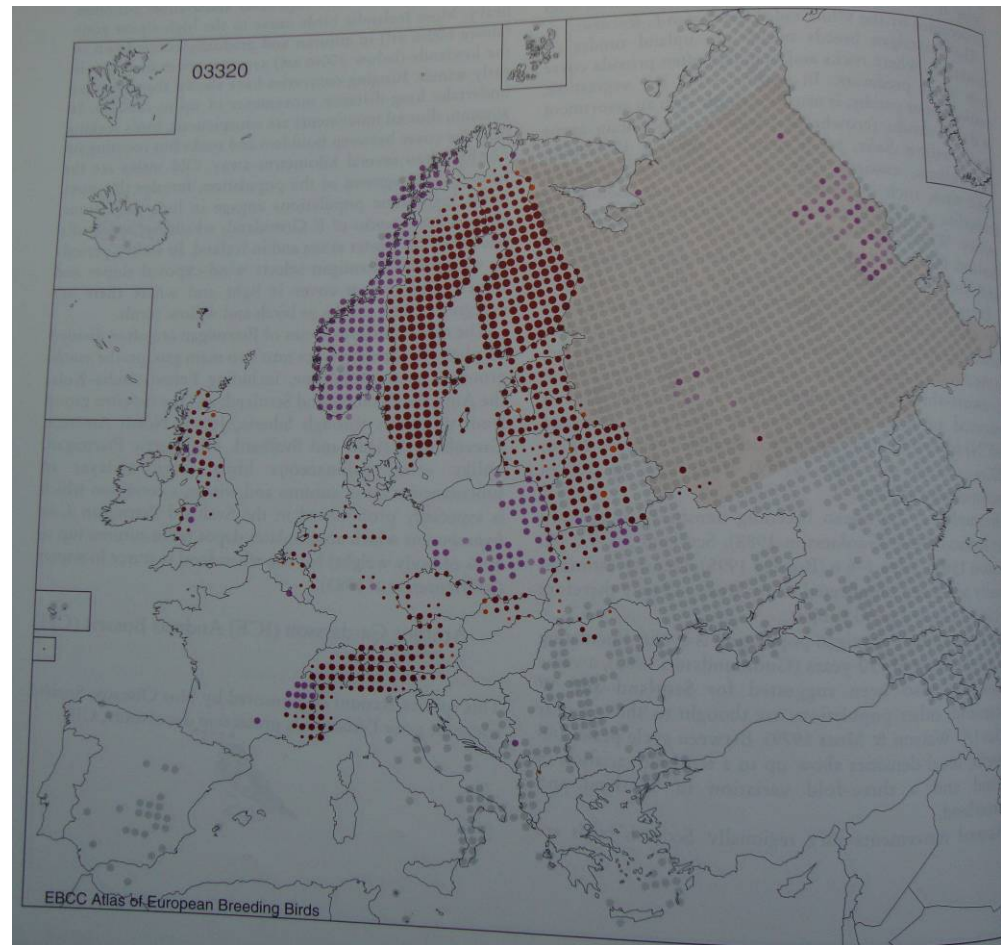
2001-2003



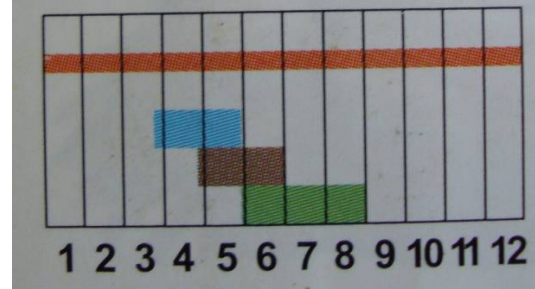
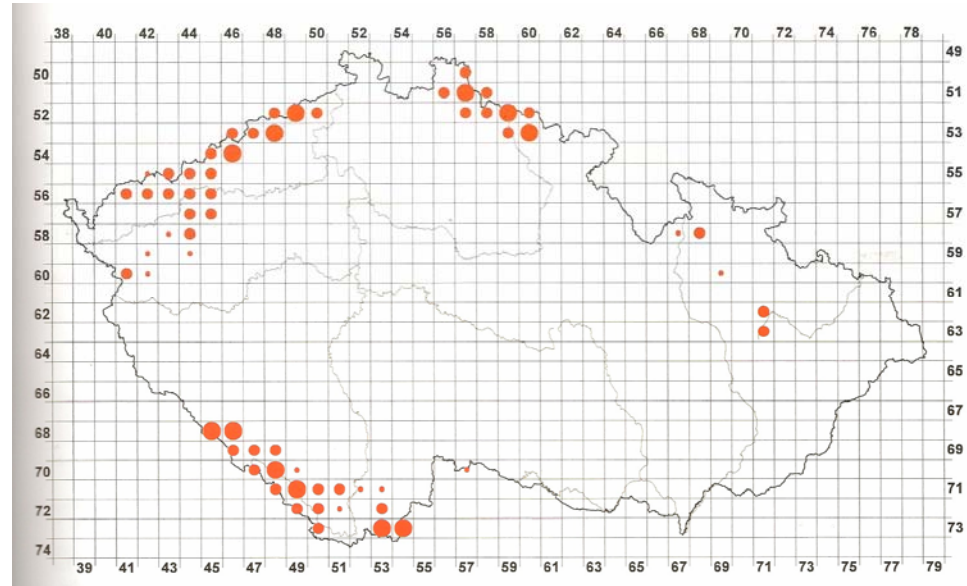
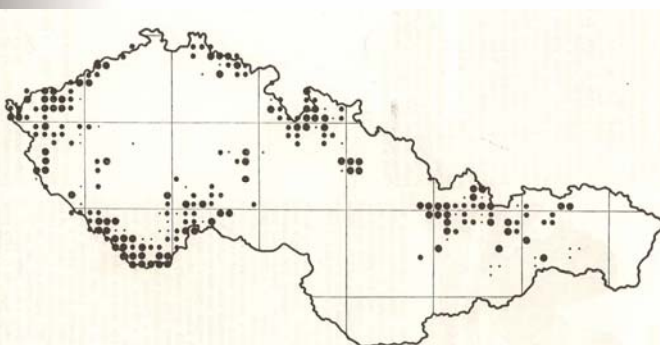
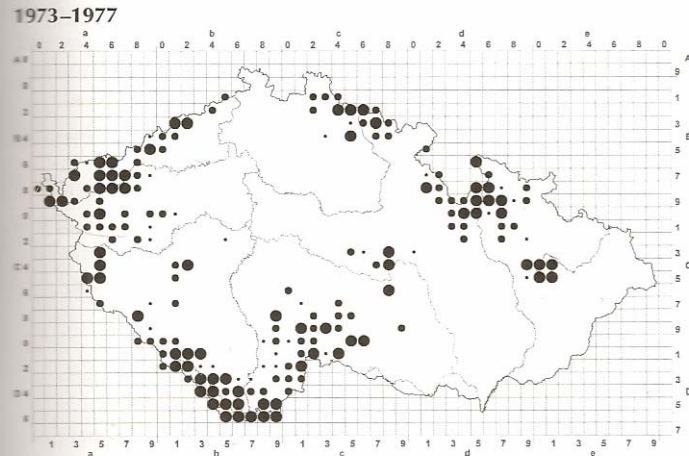
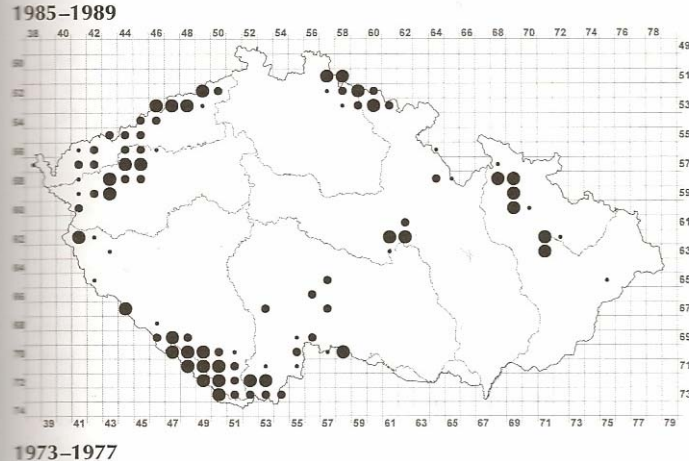
hory po hranici lesa
CR, -, KO - 1

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

tetřívek obecný – *Tetrao tetrix*



tetřívek obecný – *Tetrao tetrix*



od 500 m n.m. po hranici lesa

EN, -, SO - 2

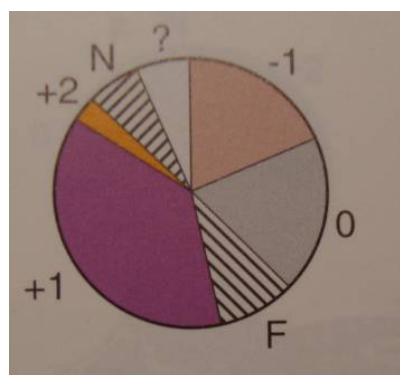
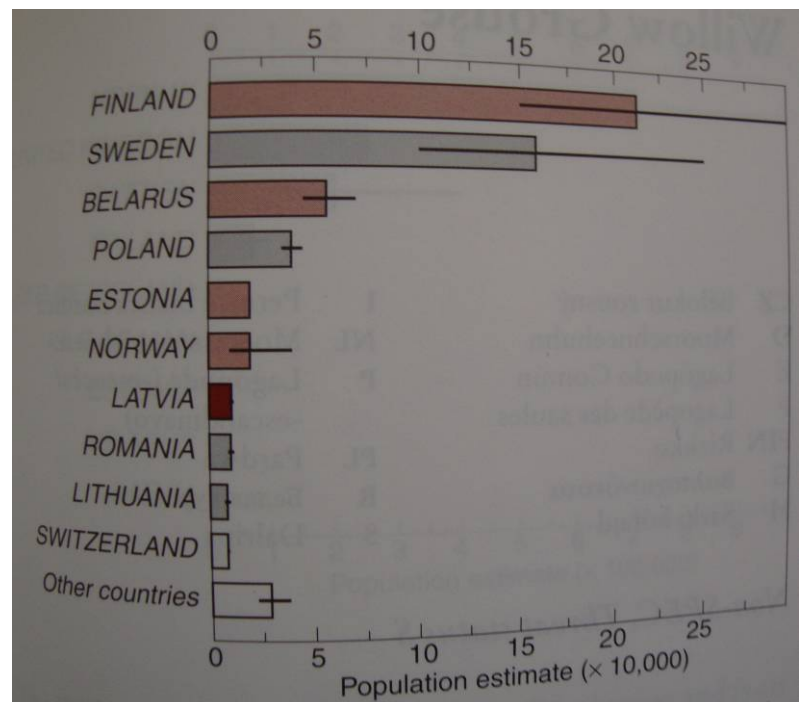
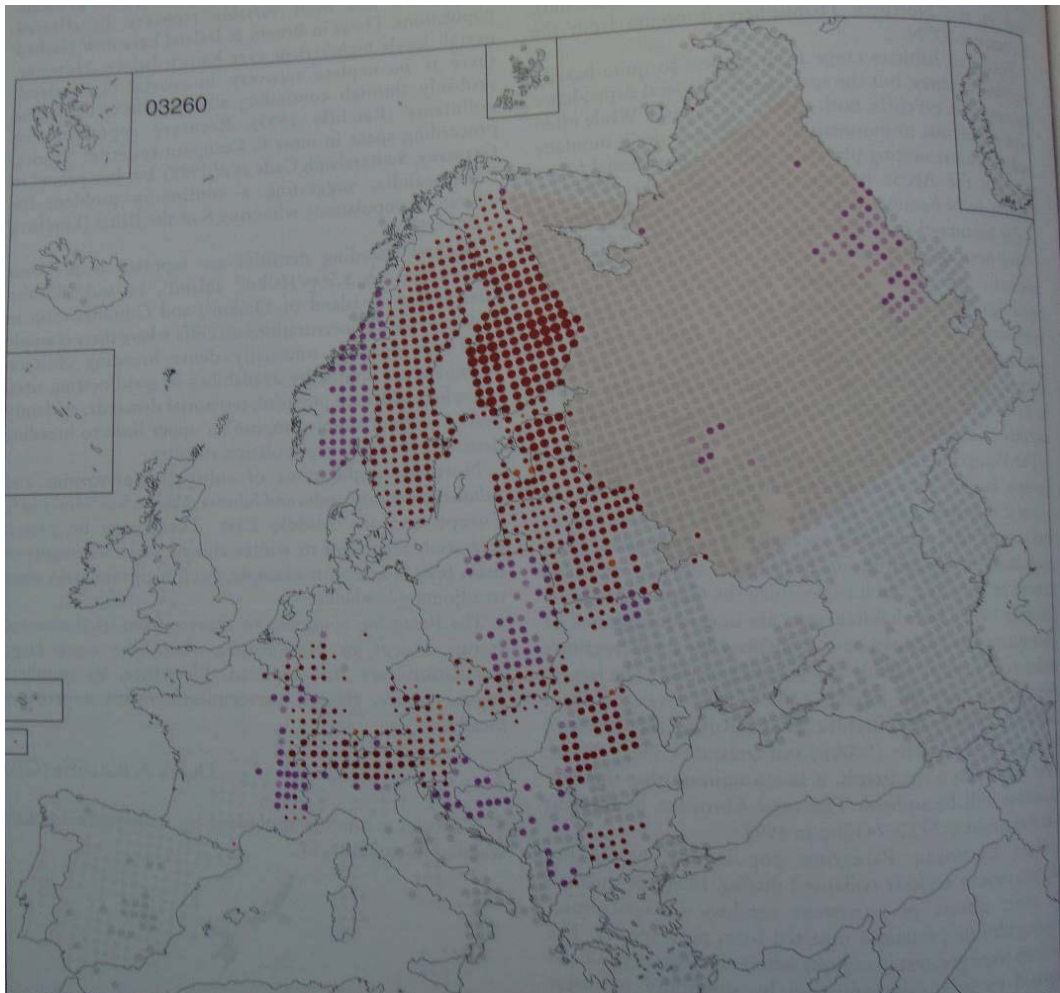
800 -1000 páru v ČR(2003)

2500-4500 M 1973-77

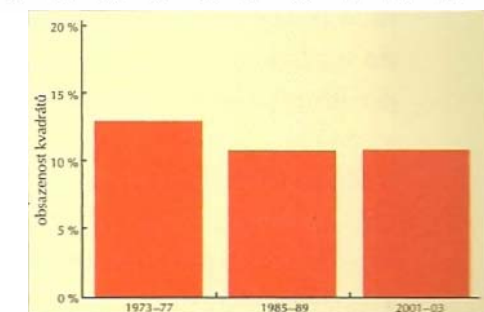
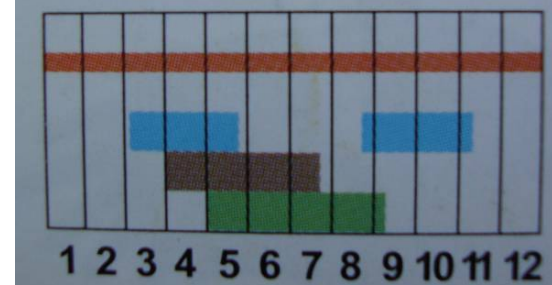
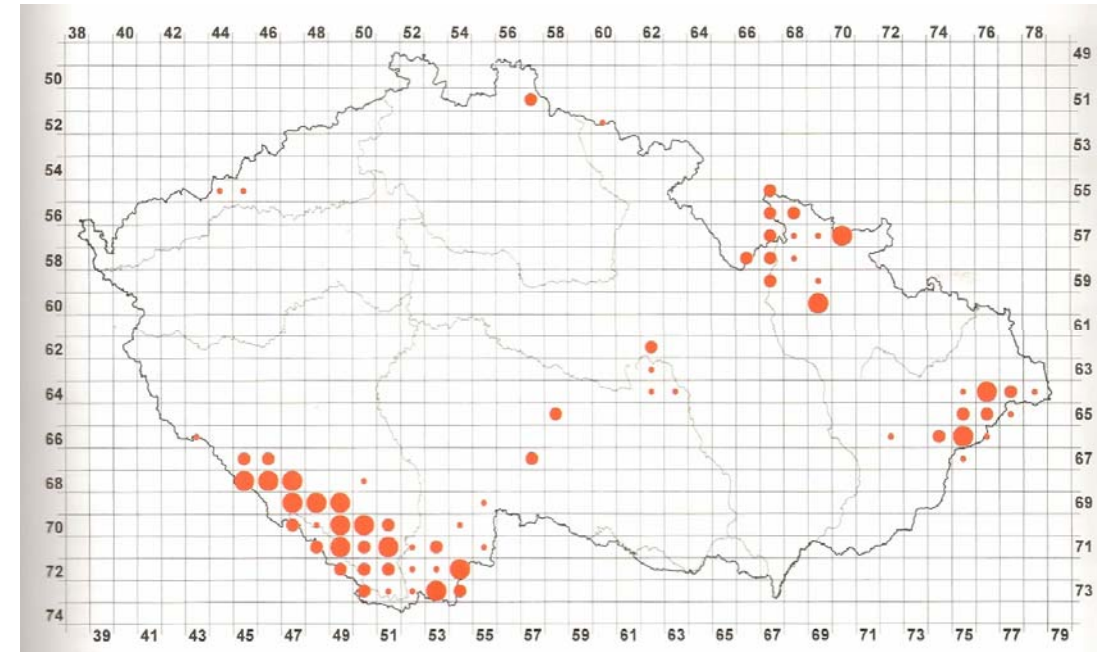
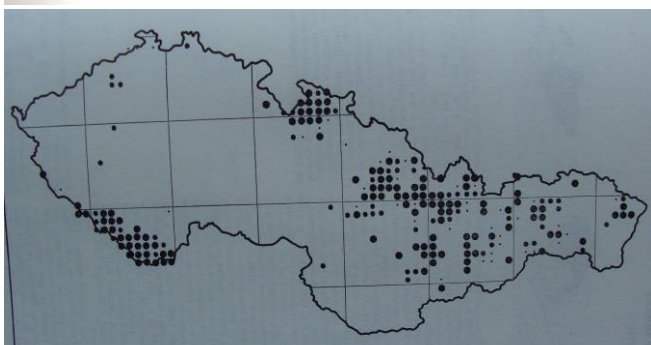
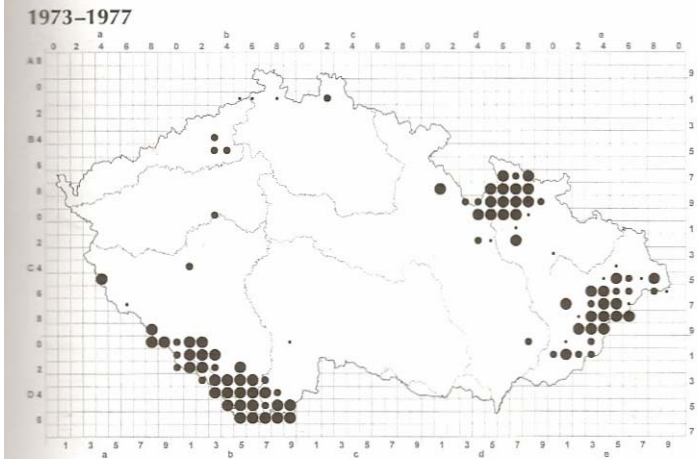
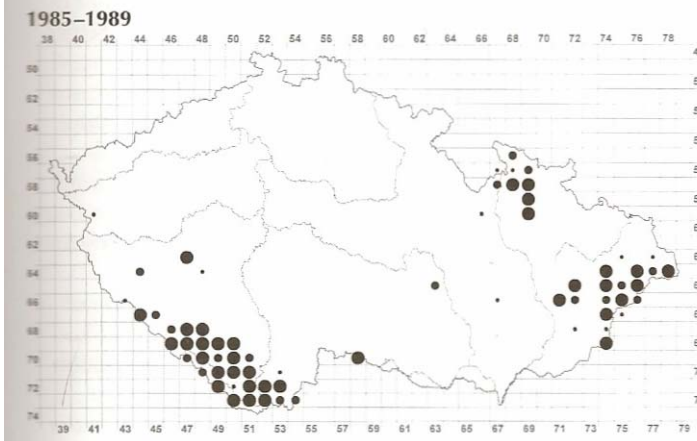
1100-2200 M 1985-89

800-1000 M 2001-03

jeřábek lesní – *Bonasa bonasia*



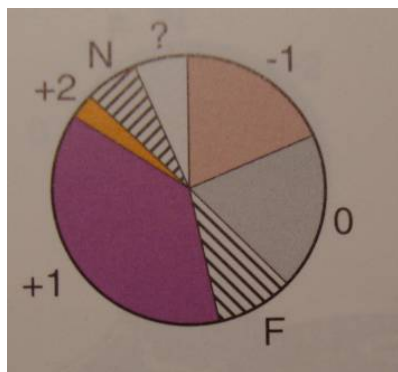
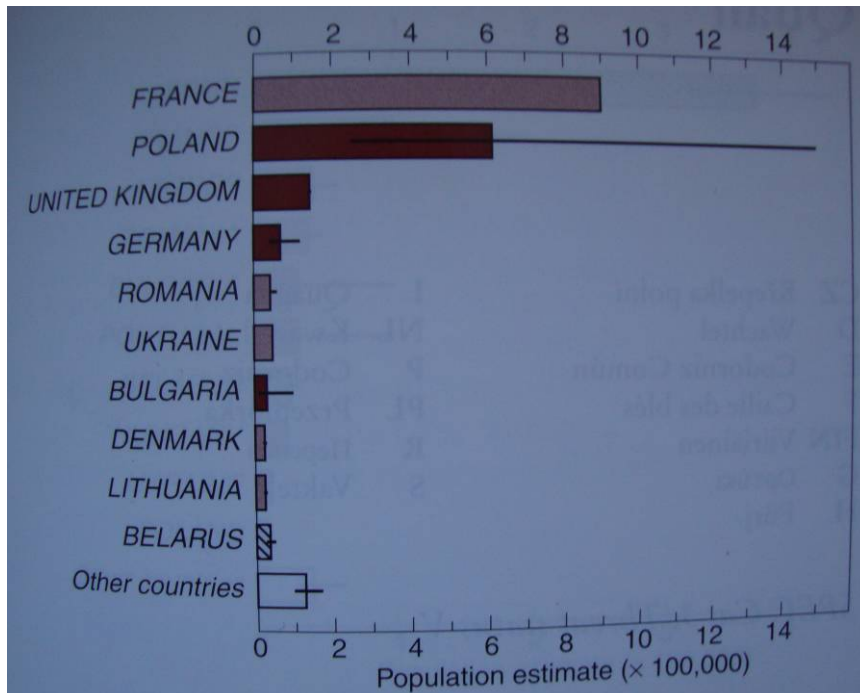
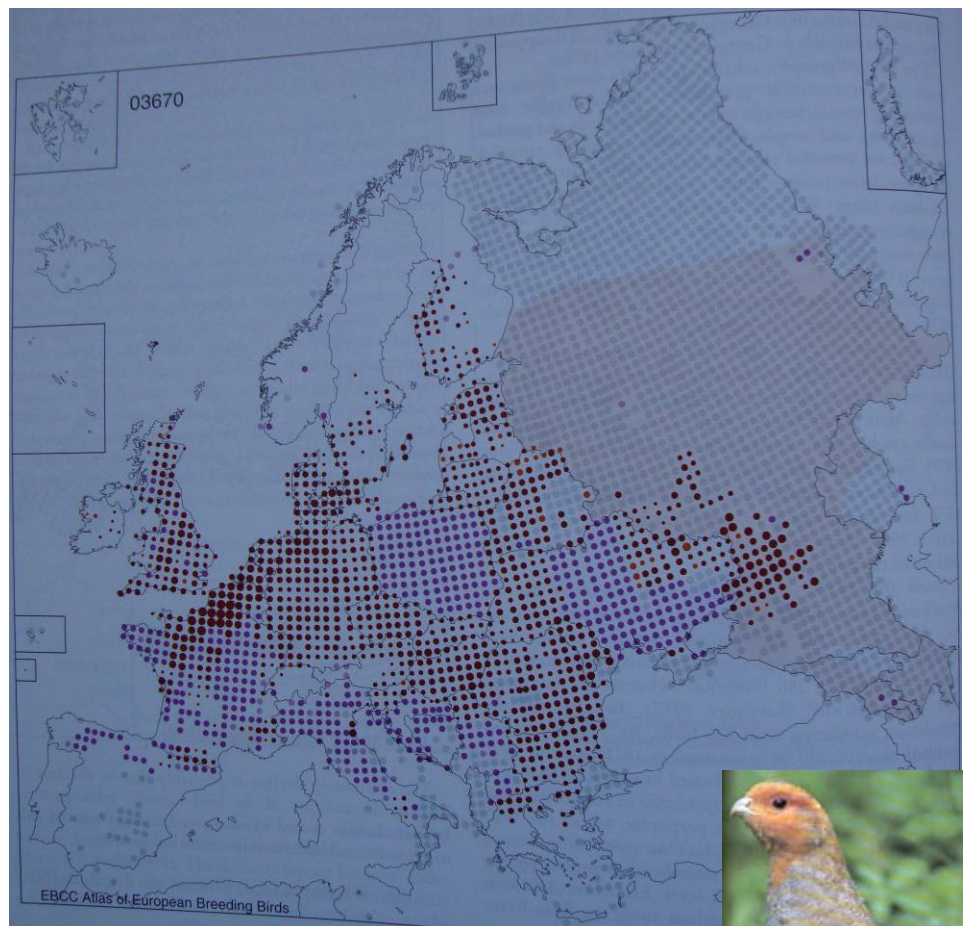
jeřábek lesní – *Bonasa bonasia*



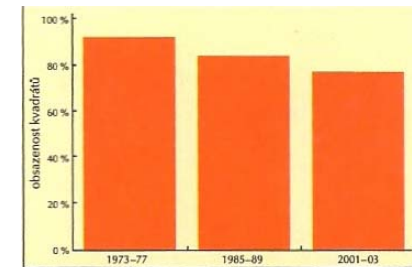
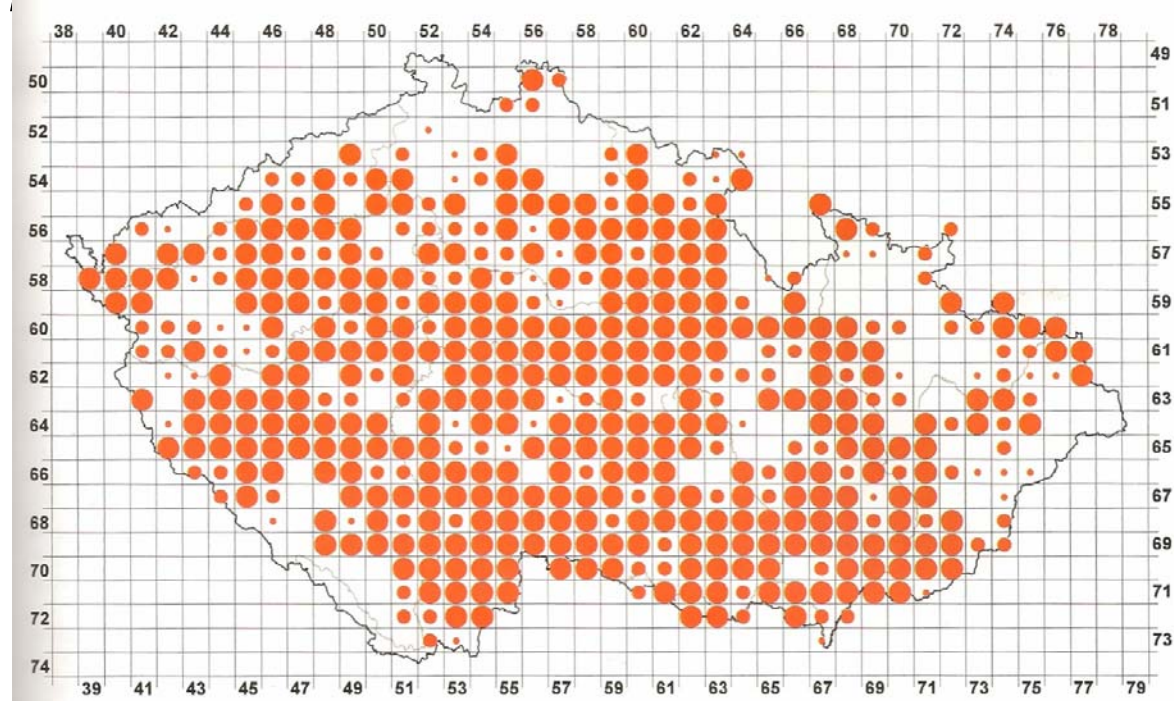
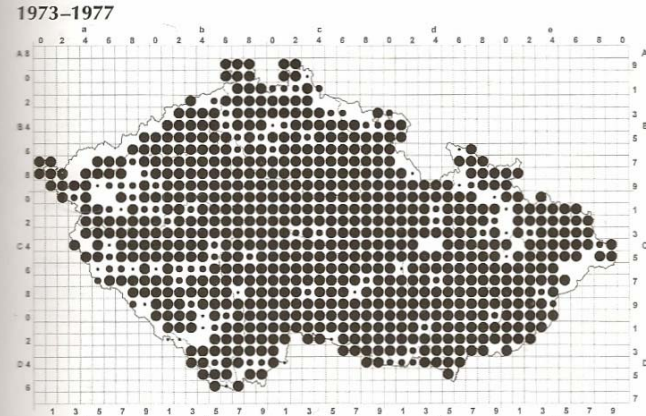
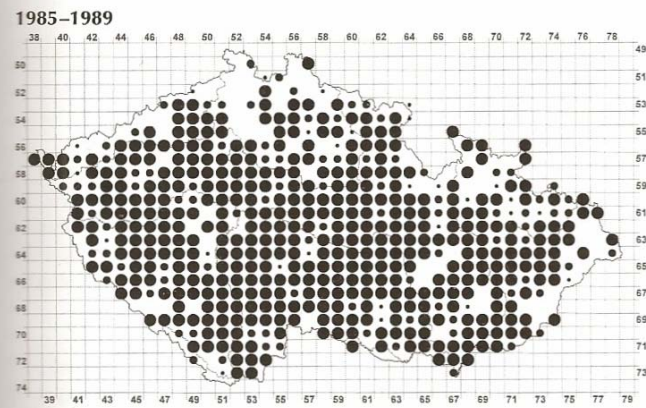
500-800 m n.m.
VU, -, SO 0

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

koroťev polní – *Perdix perdix*



koroťev polní – *Perdix perdix*



nížiny a teplejší vrchoviny

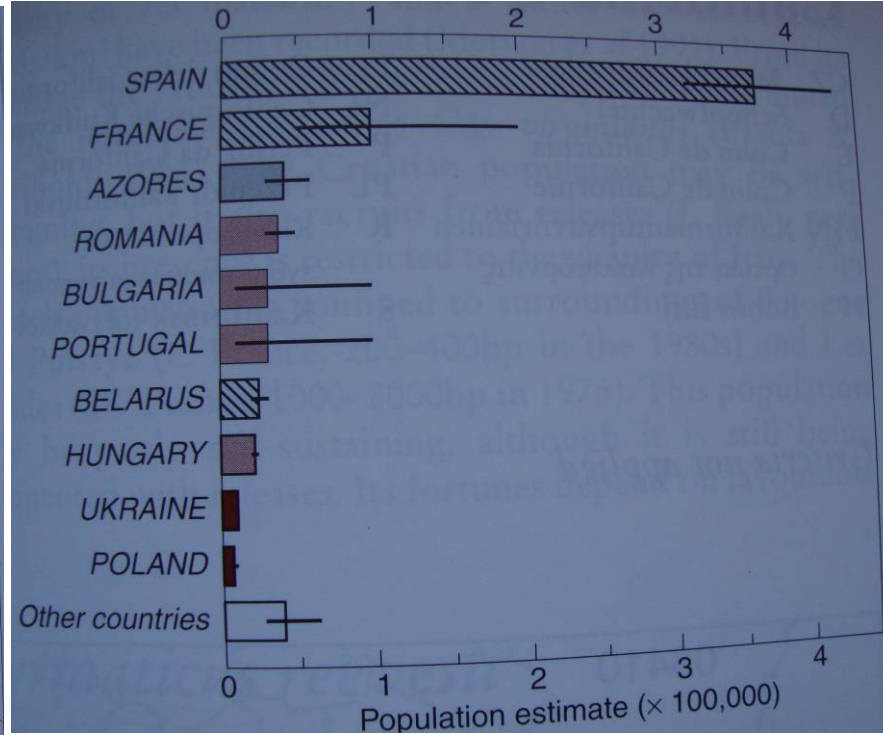
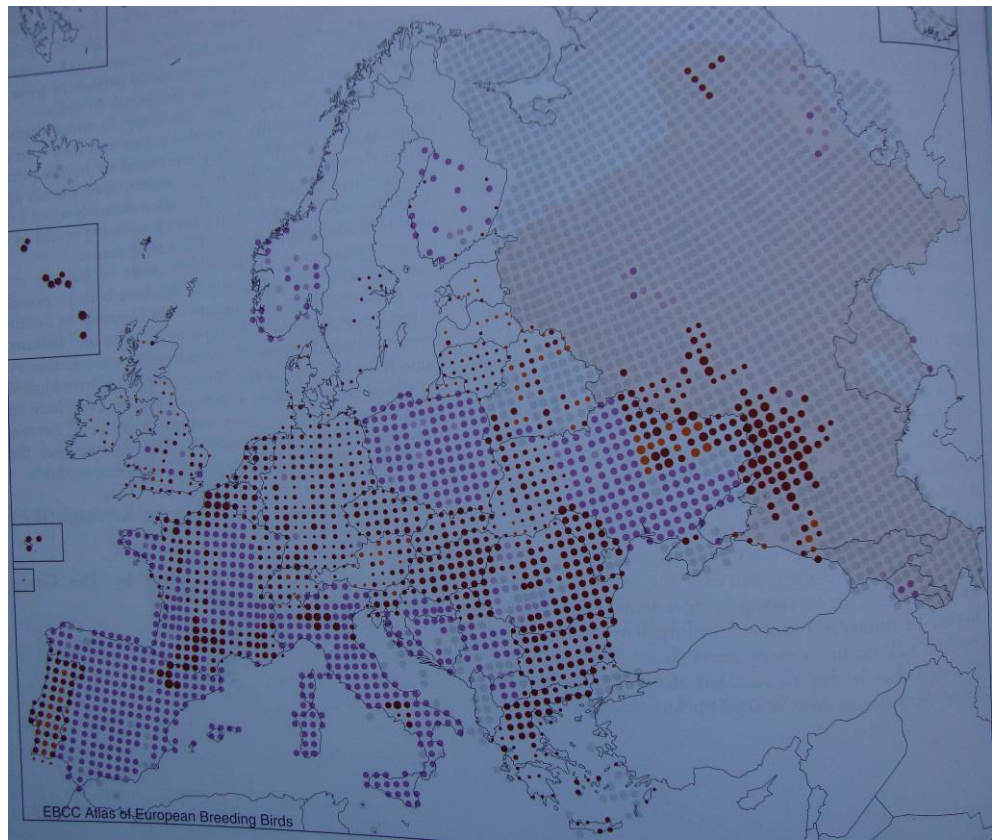
NT, -, O 1

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

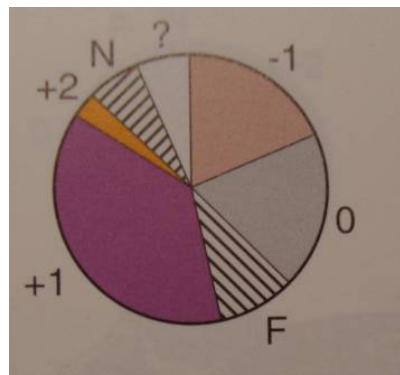
křepelka polní – *Coturnix coturnix*

NT, -, SO

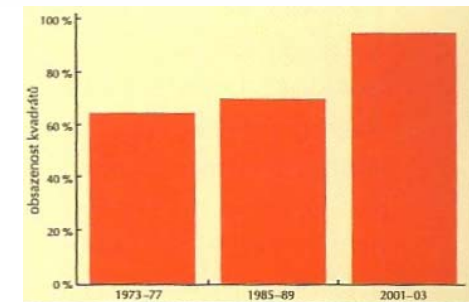
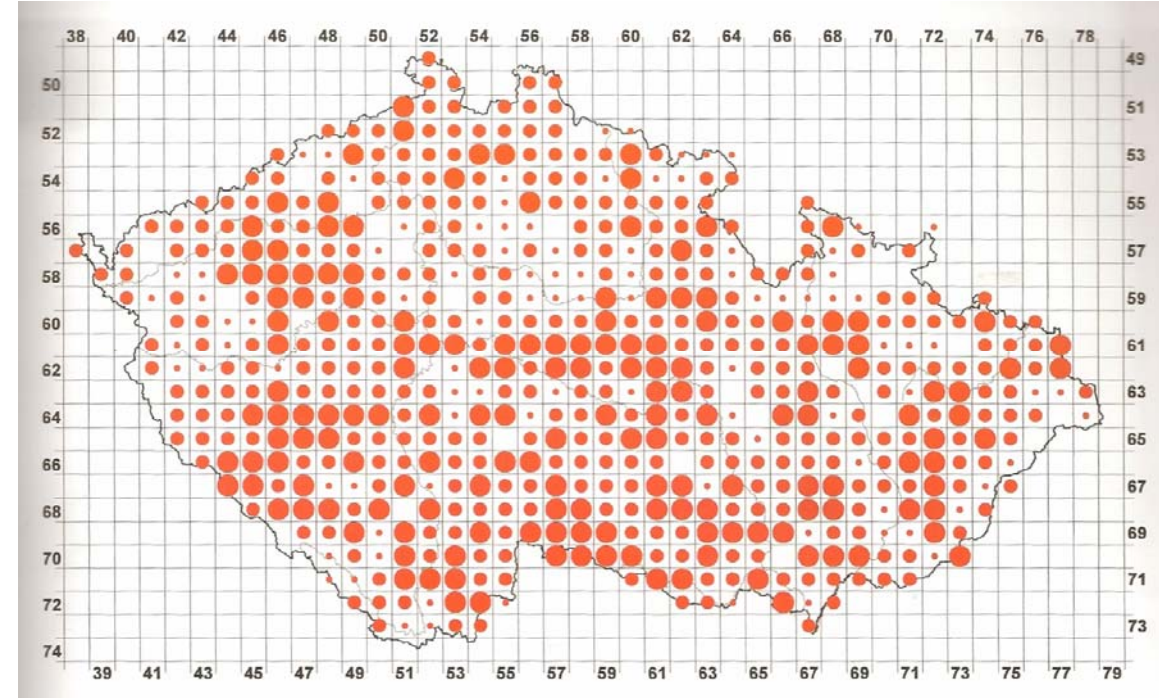
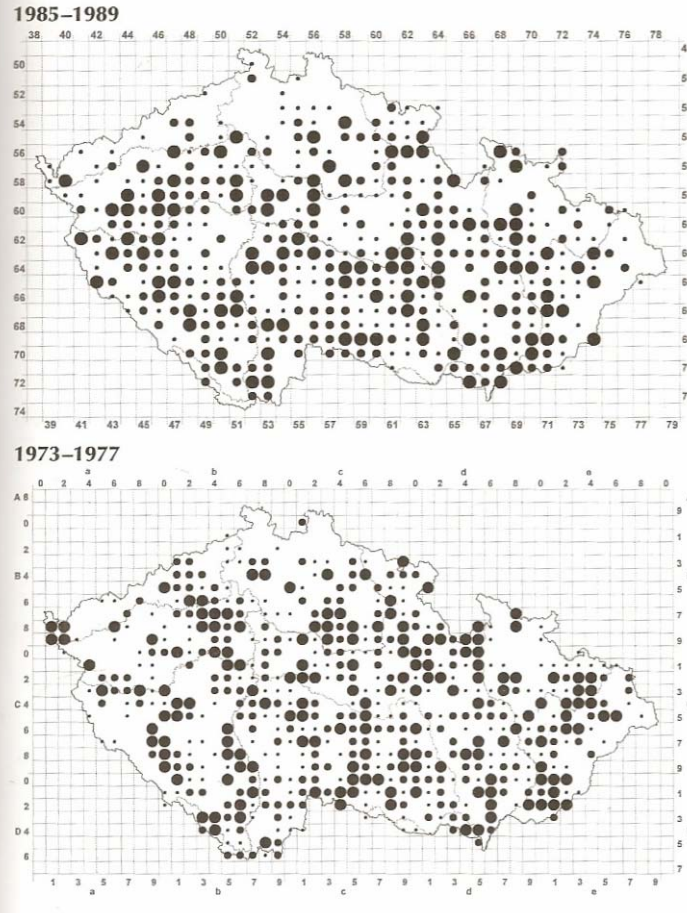
2/f



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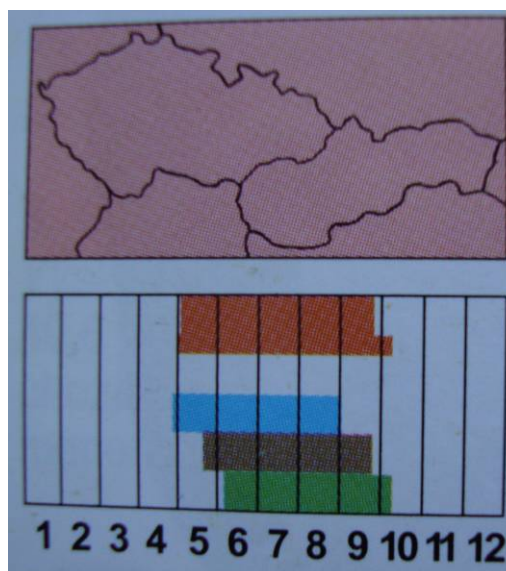
křepelka polní – *Coturnix coturnix*



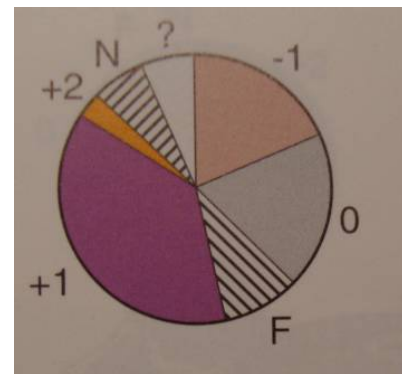
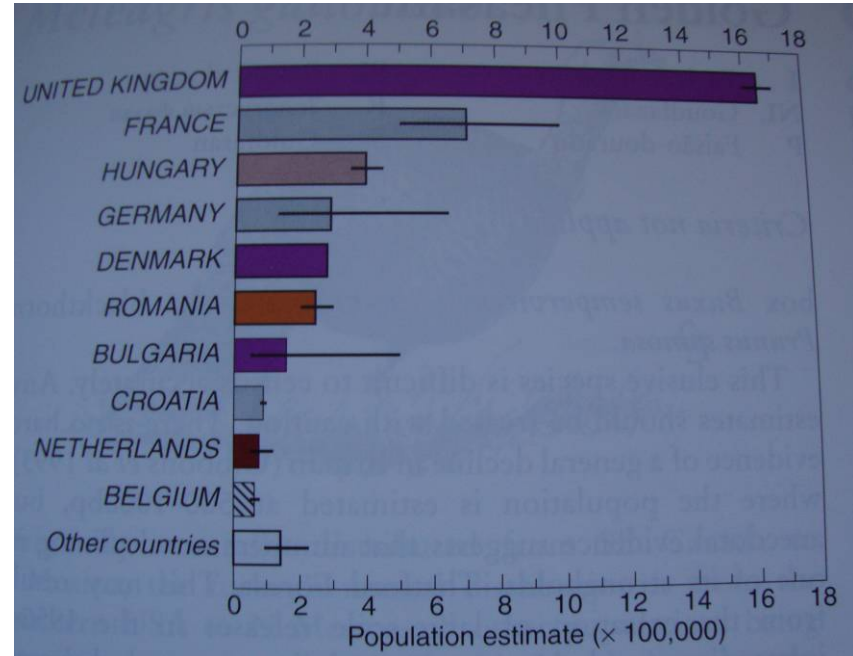
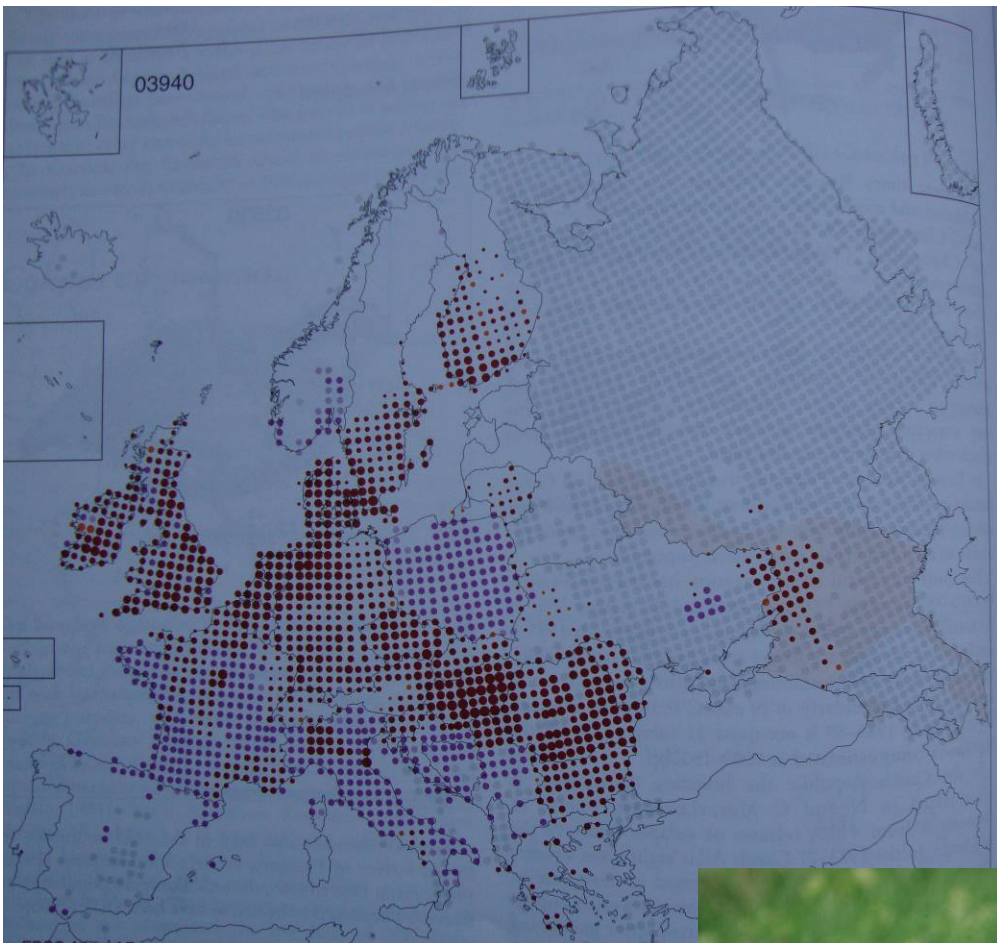
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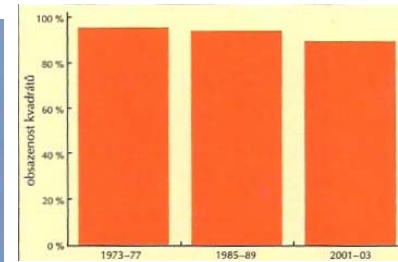
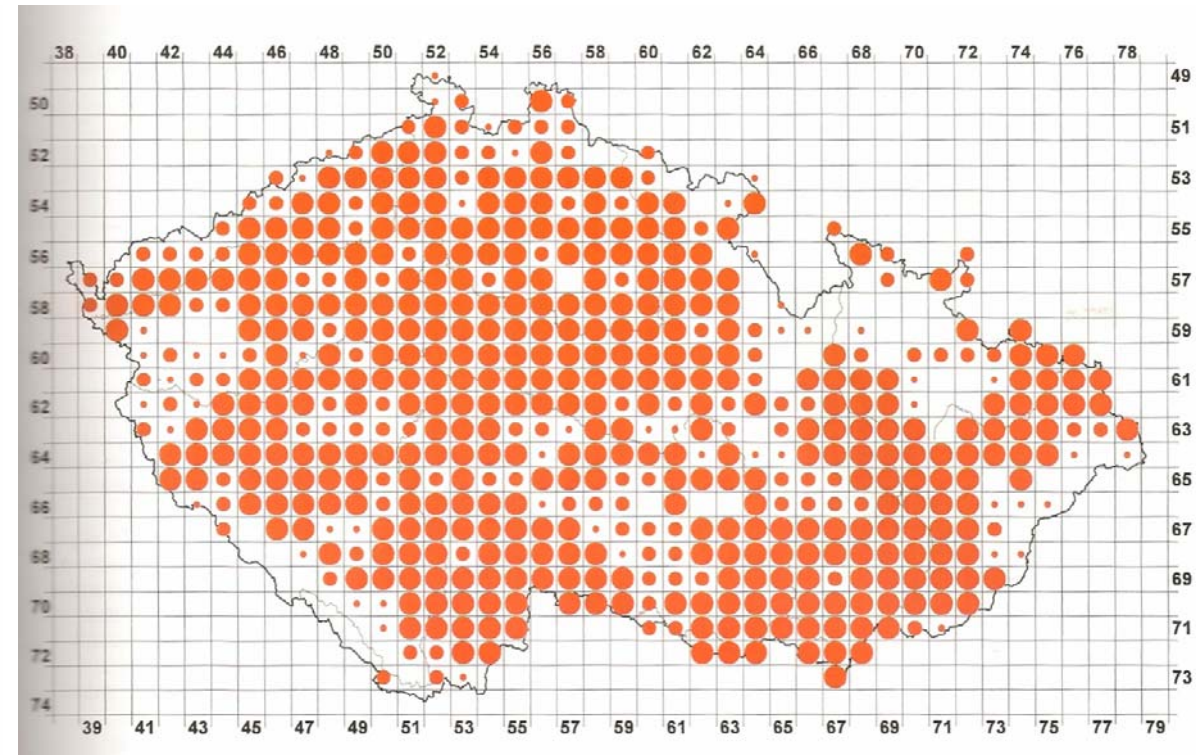
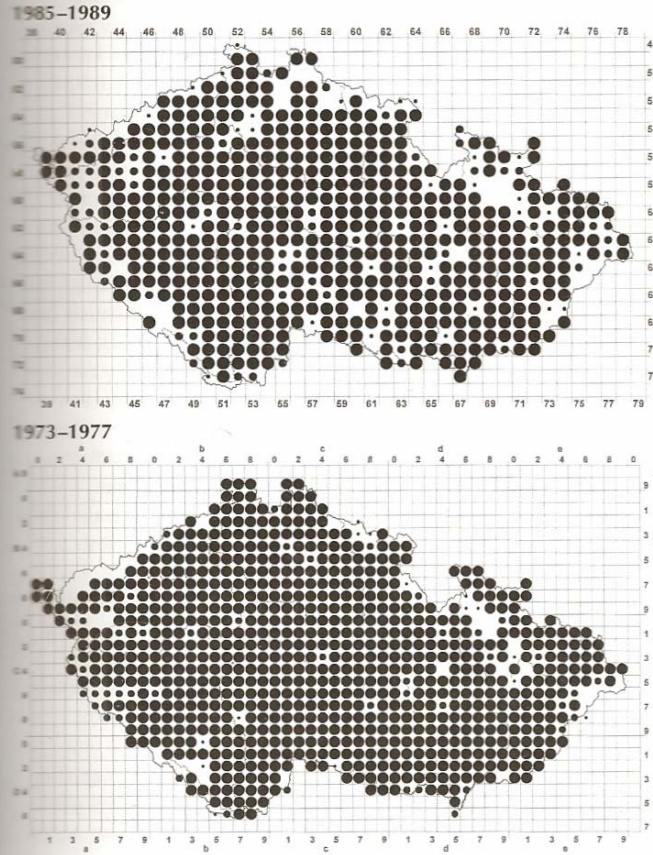
3000-6000 pářů v ČR (1985-89)
5000-10 000 (2001-03)



bažant obecný – *Phasianus colchicus*



bažant obecný – *Phasianus colchicus*

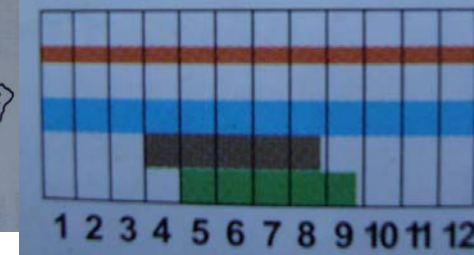


Z Gruzie,
u nás od 11. st.

-, -, -

-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 nehtem 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:

a) 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*

b) potápisné

rzohlávka rudozobá – *Netta rufina*

polák velký - *Aythya ferina*

polák chocholačka - *Aythya fuligula*

polák malý - *Aythya nyroca*

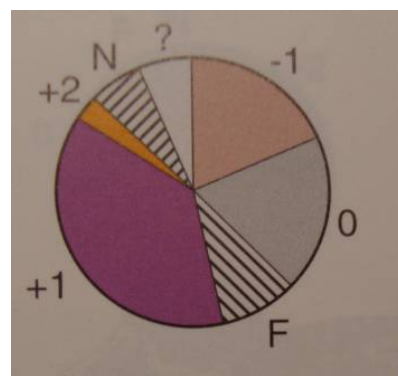
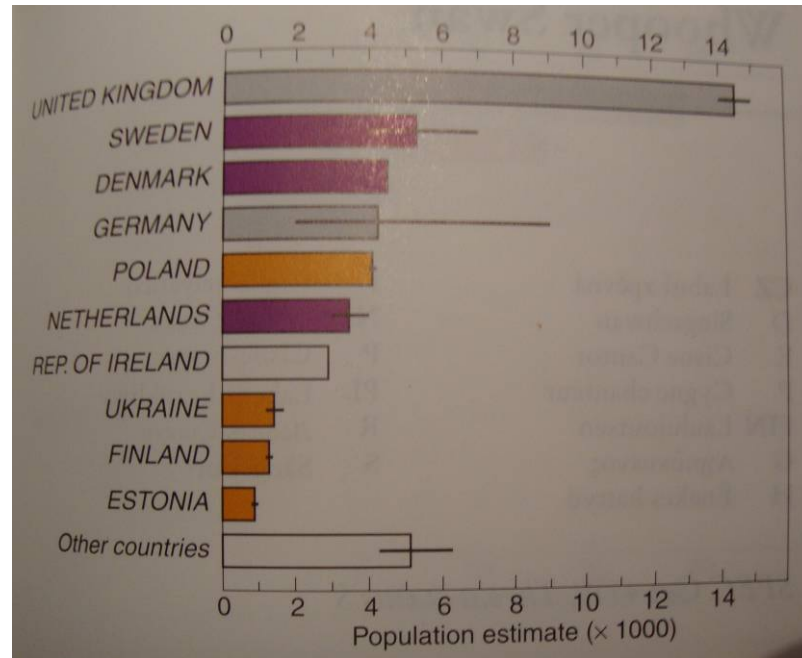
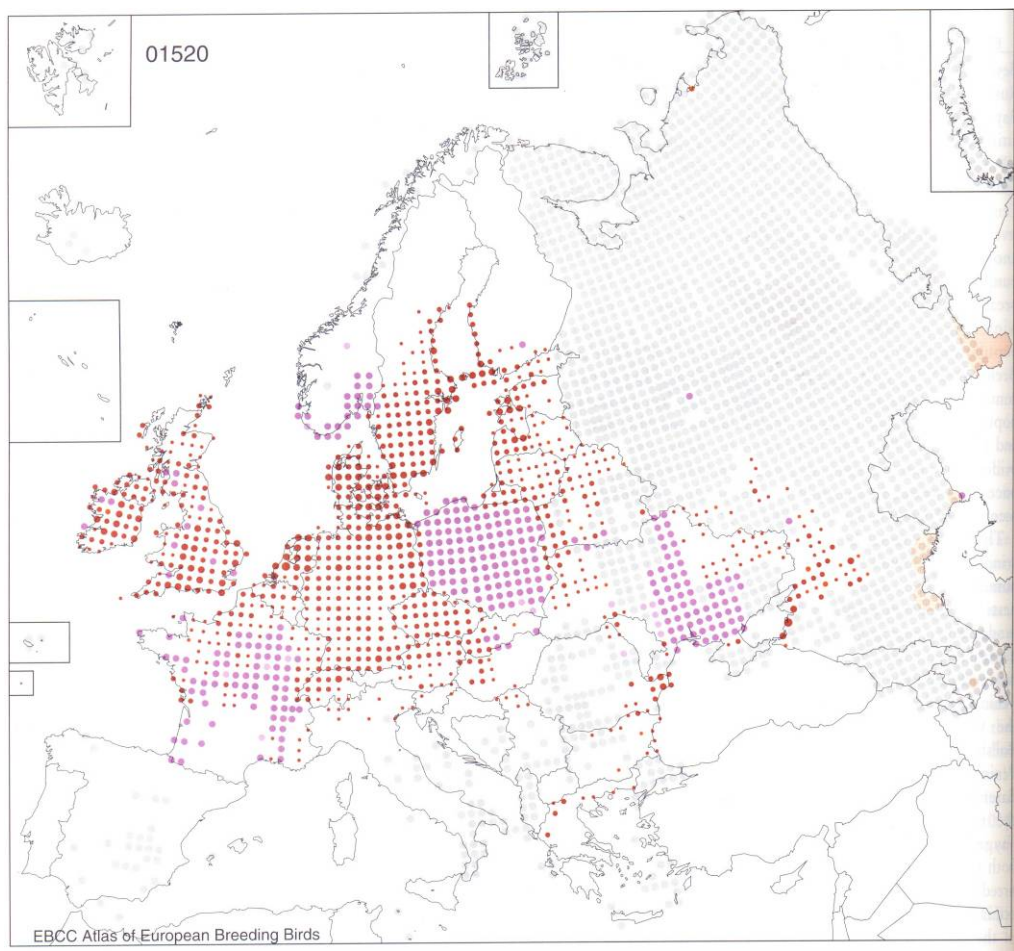
hohol severní – *Bucephala clangula*

morčák velký - *Mergus merganser*

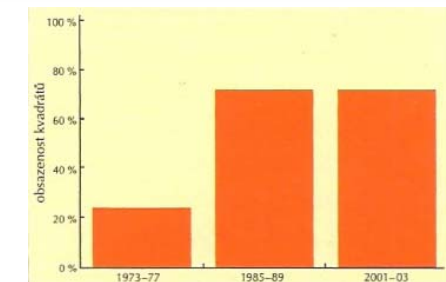
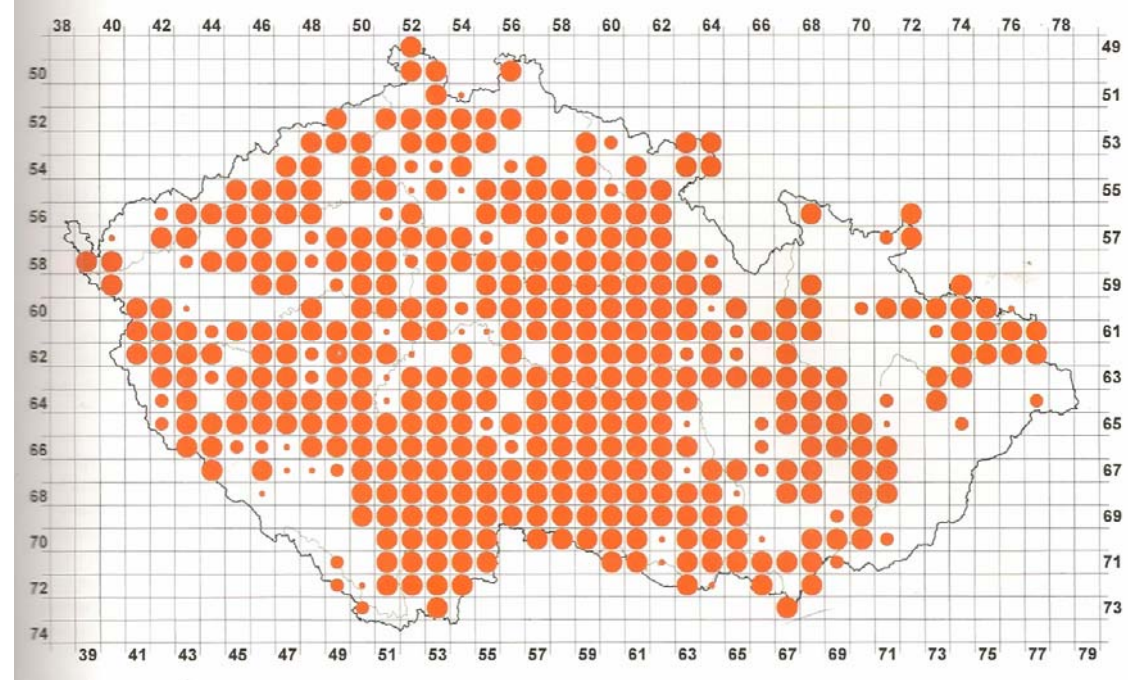
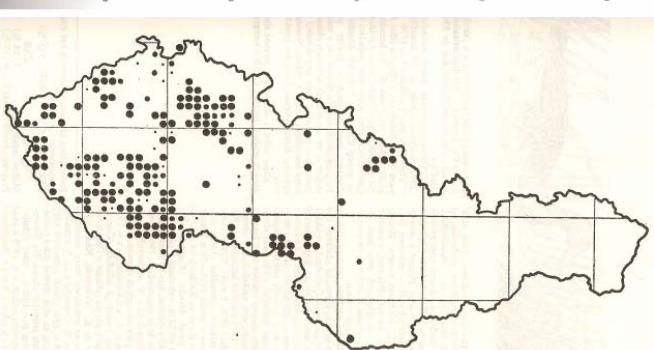
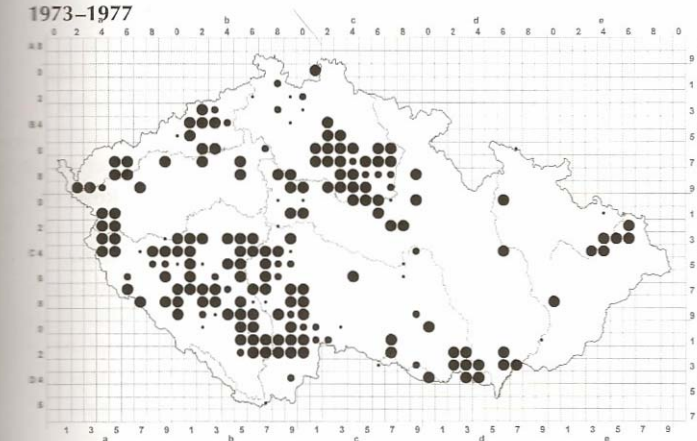
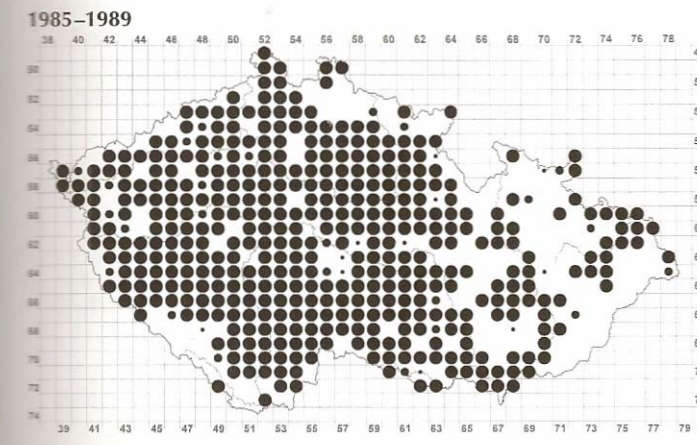
labut' velká- *Cygnus olor*



labut' velká- *Cygnus olor*

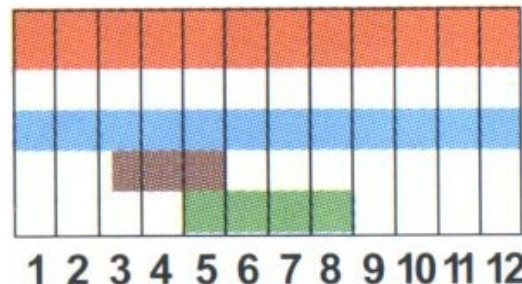


labut' velká- *Cygnus olor*



EN, -, -
-1

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

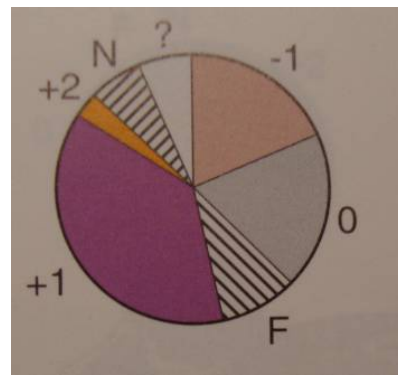
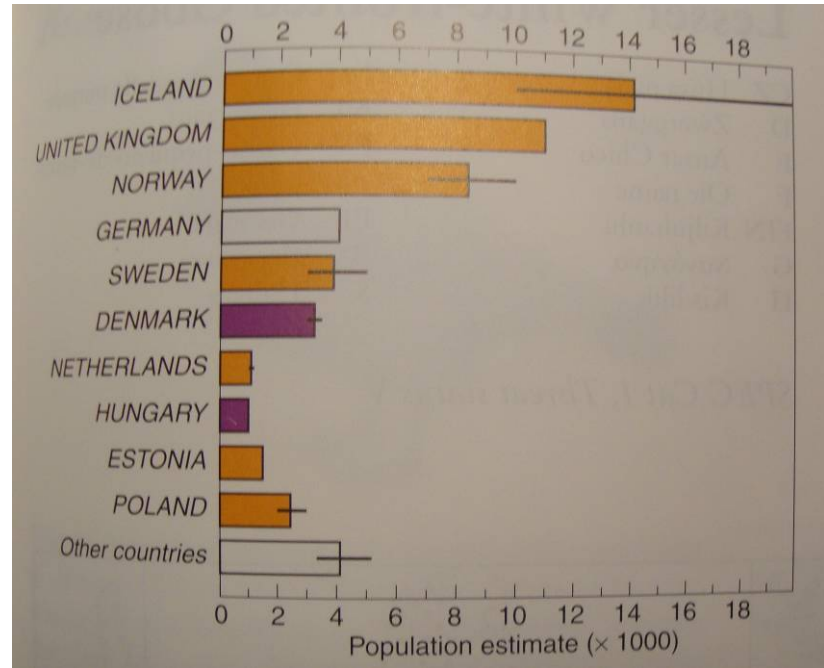
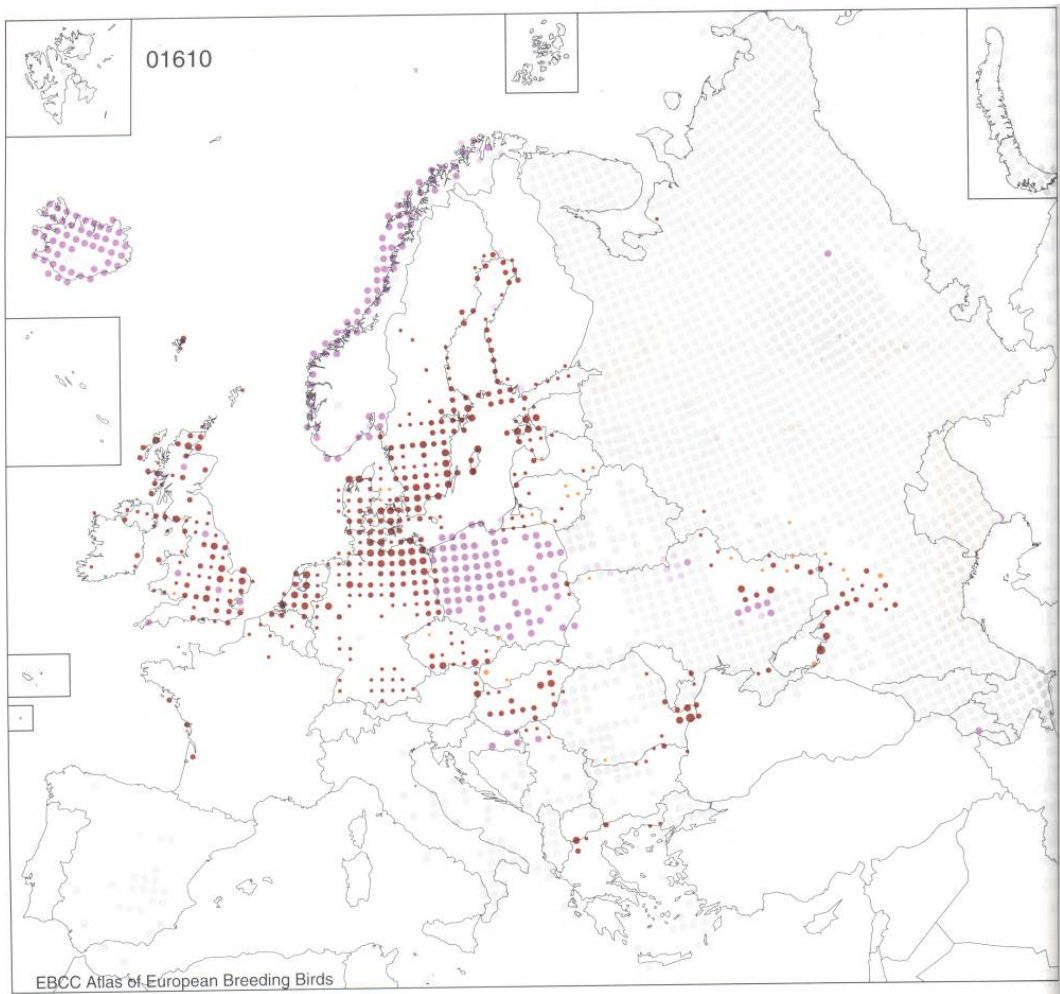


husa velká - *Anser anser*



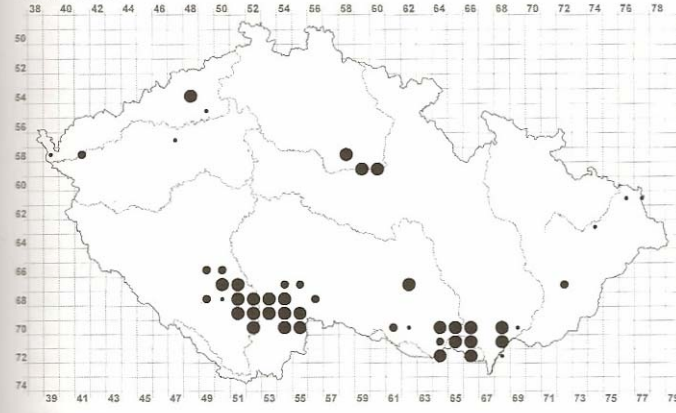
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husa velká - *Anser anser*

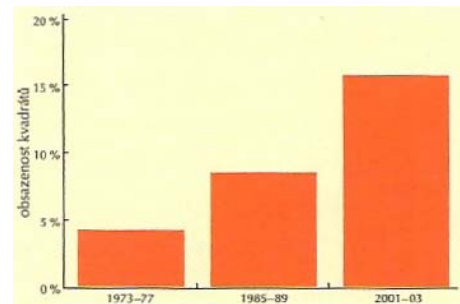
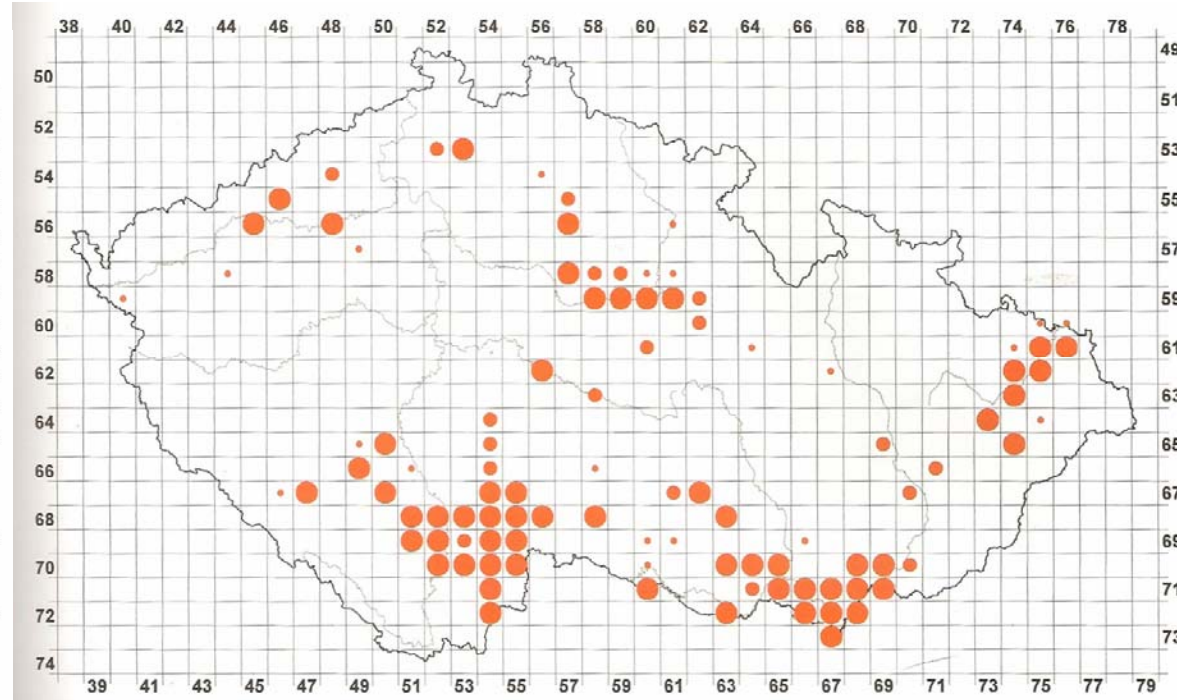
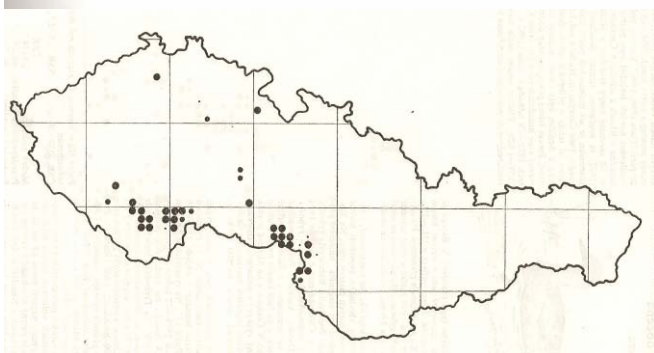
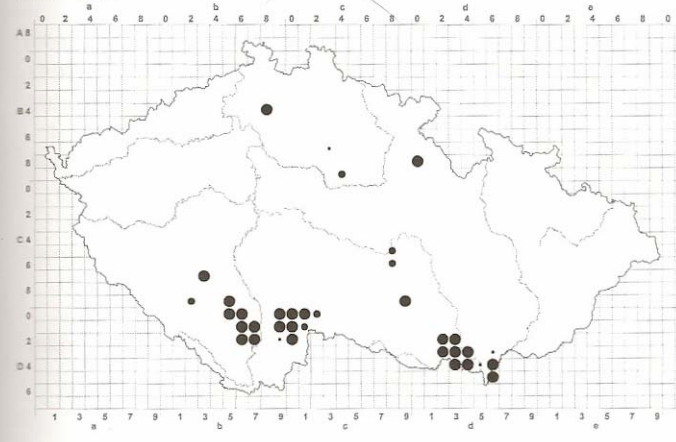


husa velká - *Anser anser*

1985–1989



1973–1977



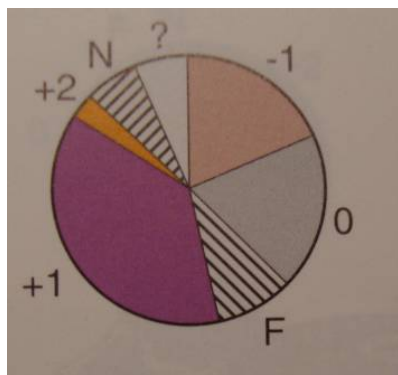
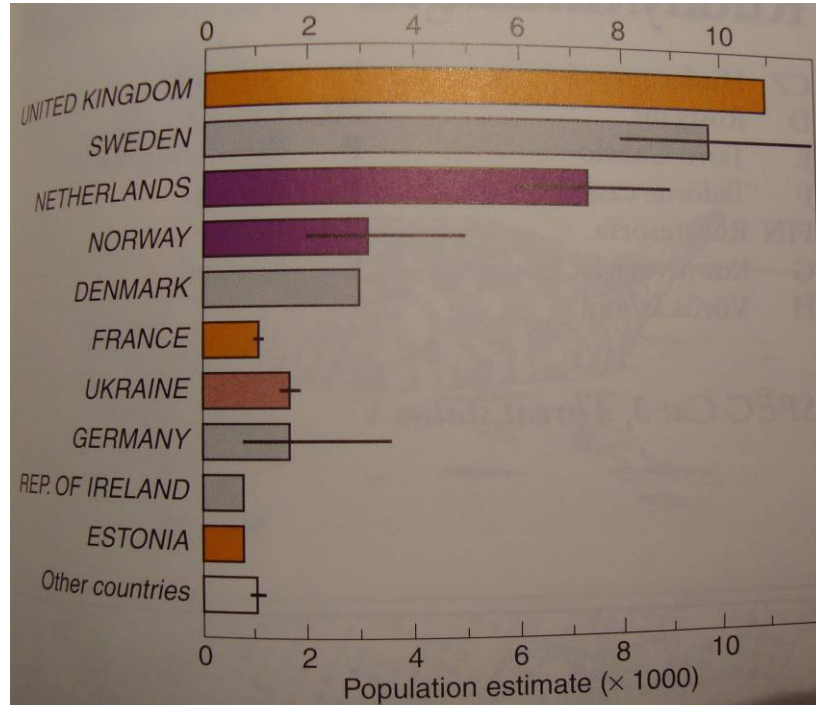
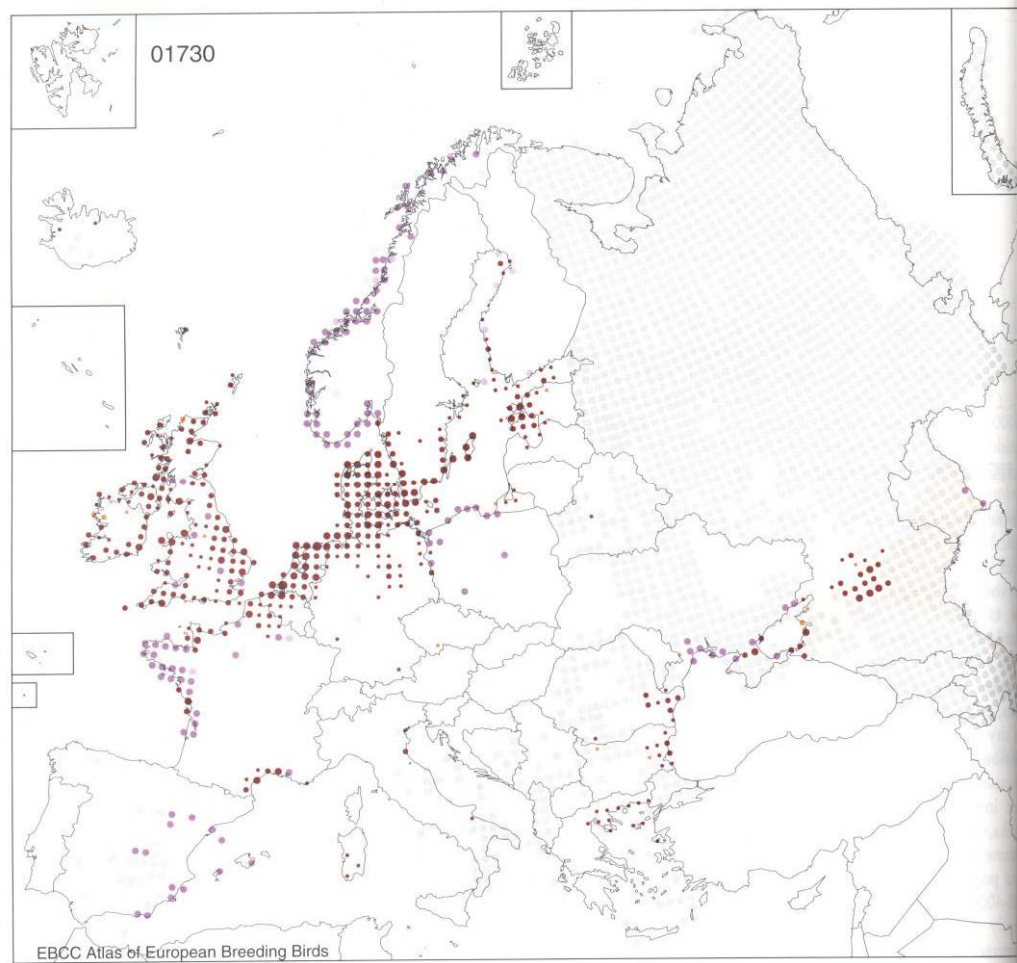
EN, - , - 0

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

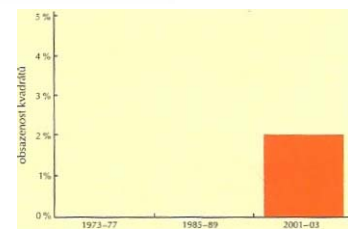
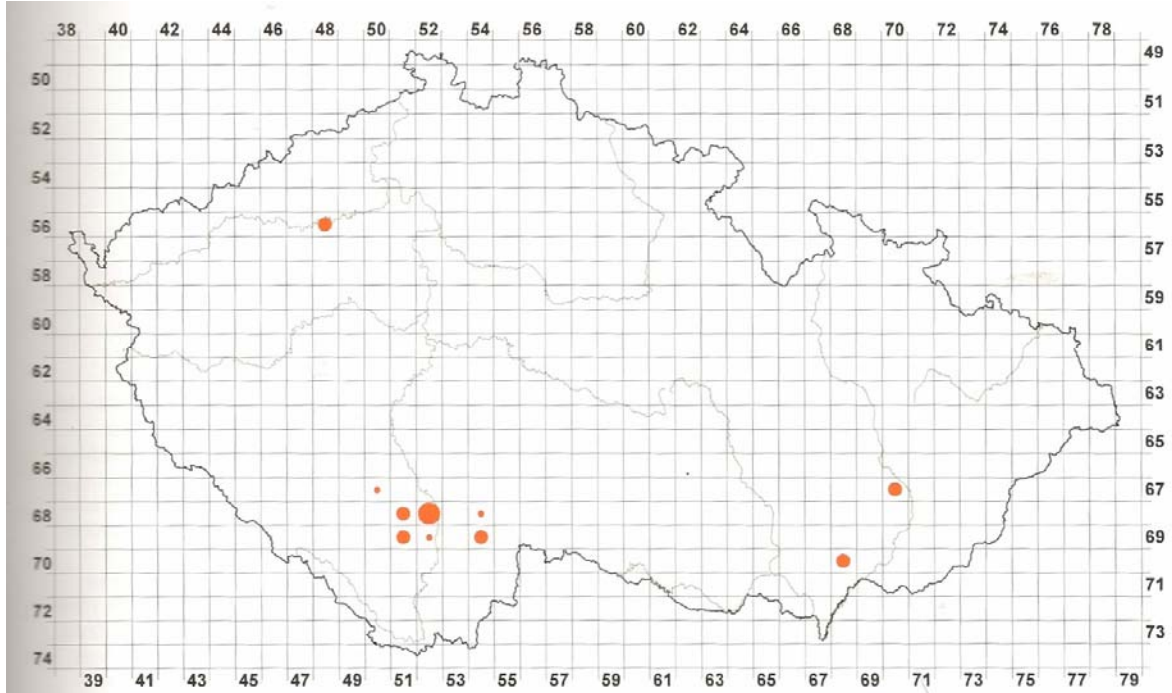
husice liščí – *Tadorna tadorna*



husice liščí – *Tadorna tadorna*



husice liščí – *Tadorna tadorna*



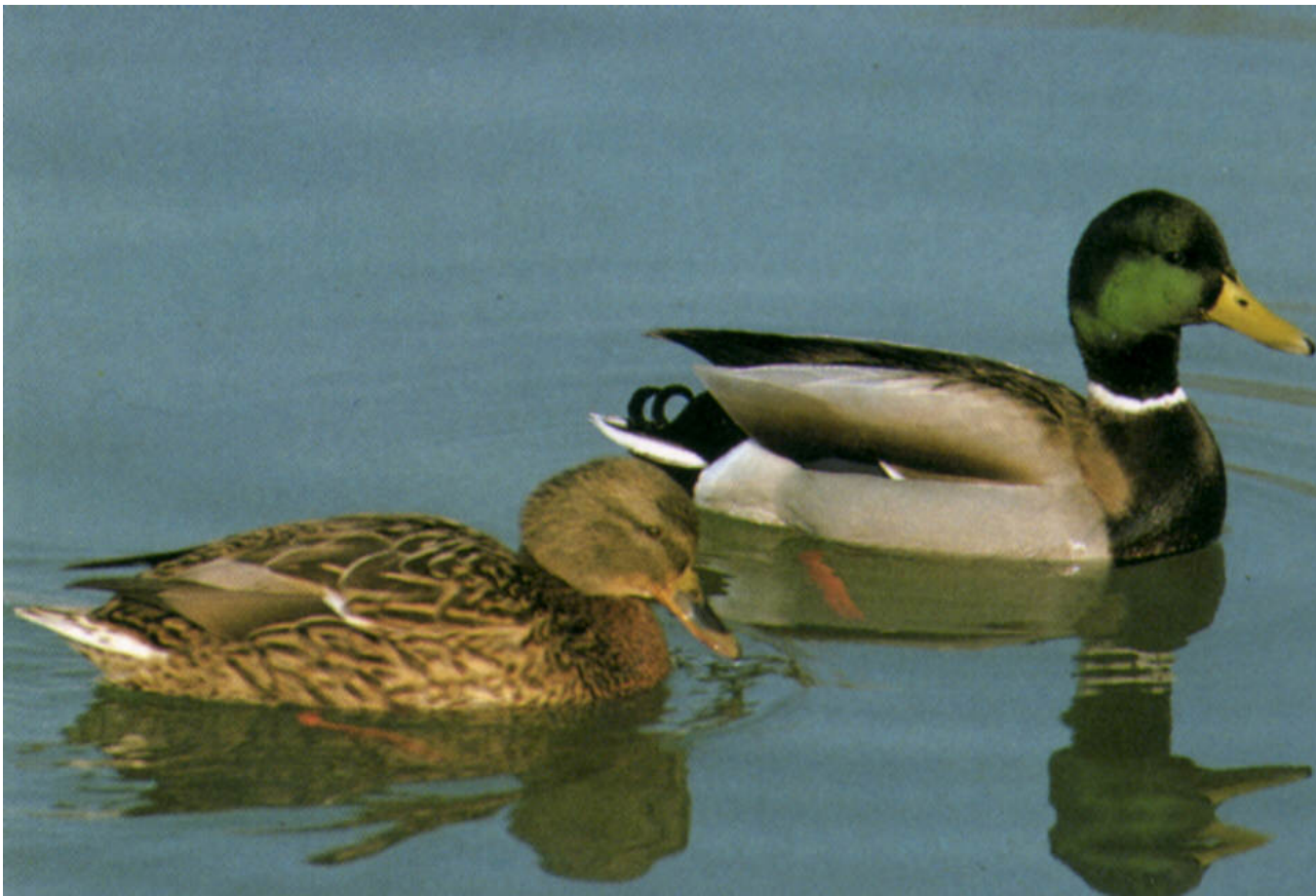
VU, - , - 1-2; 2



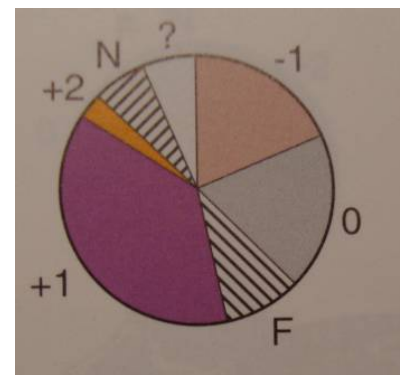
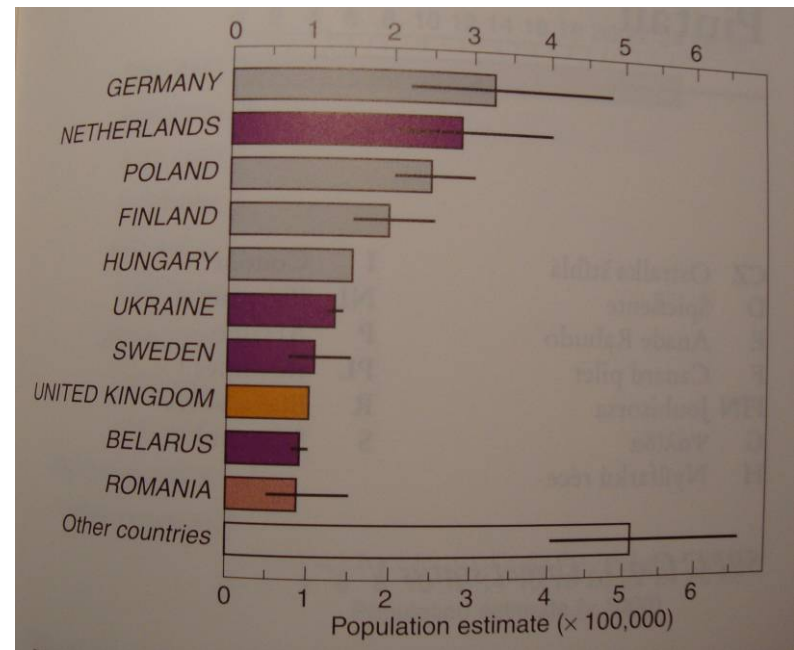
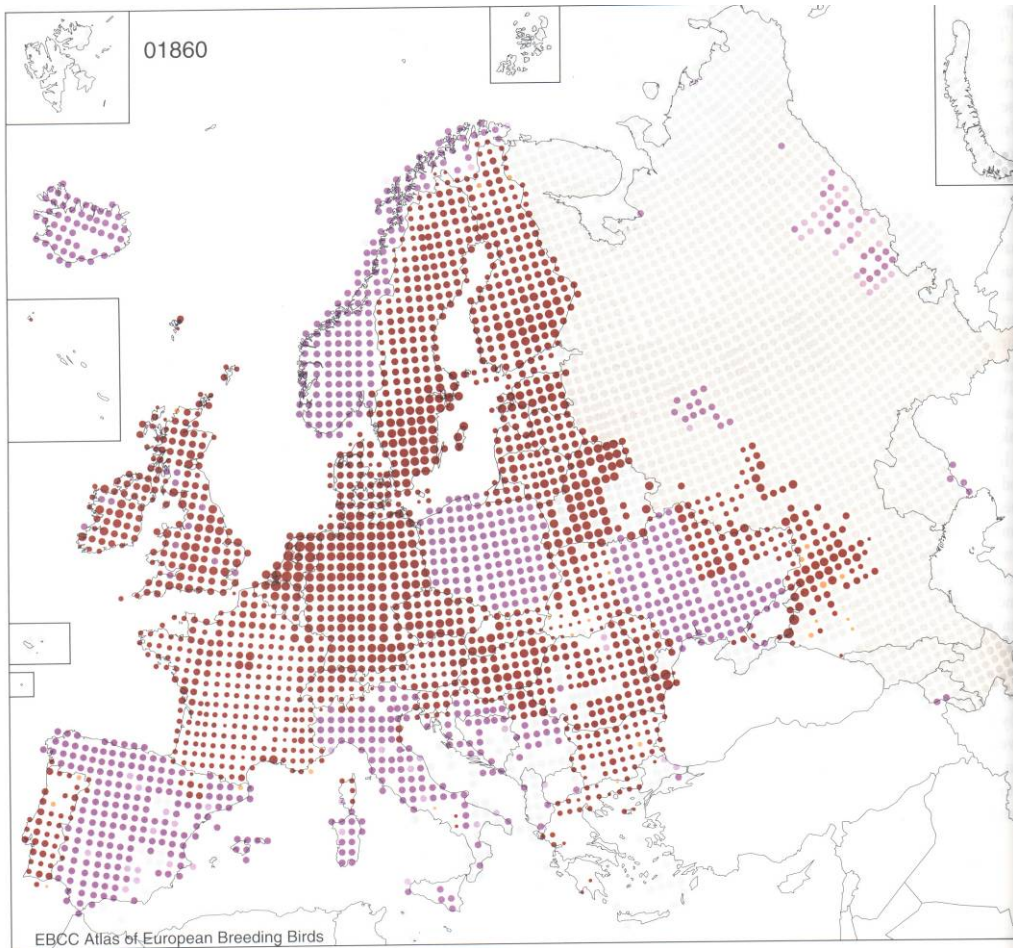
pravidelné hnízdění od 1996,
odkalovací nádrž u Mydlovic
(Českobudějovicko)

0 - 0 – 1 kv. prok. hn.

kachna divoká – *Anas platyrhynchos*

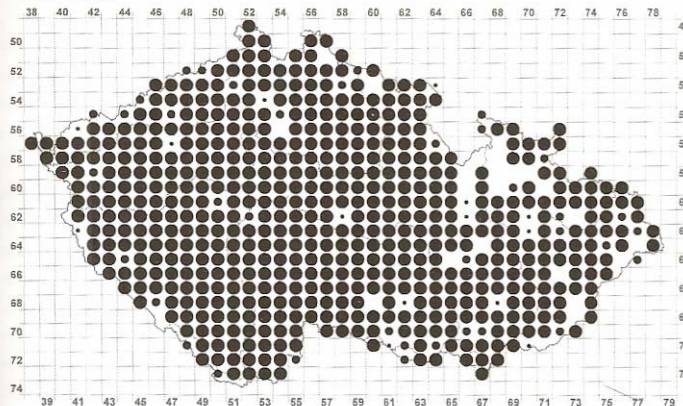


kachna divoká – *Anas platyrhynchos*

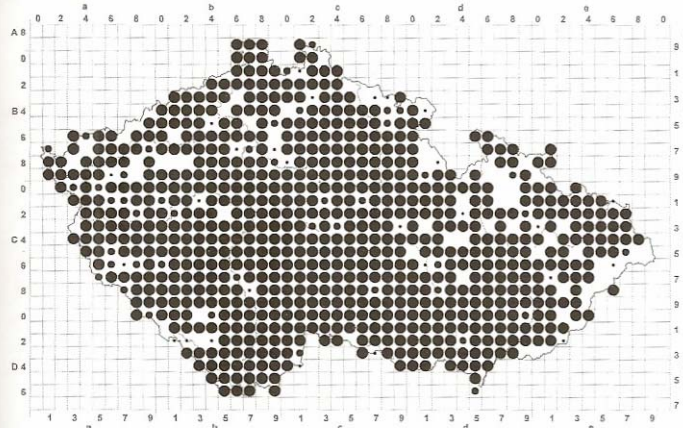


kachna divoká – *Anas platyrhynchos*

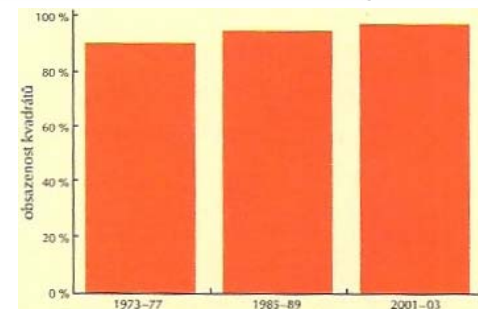
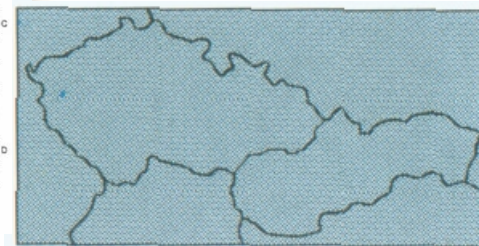
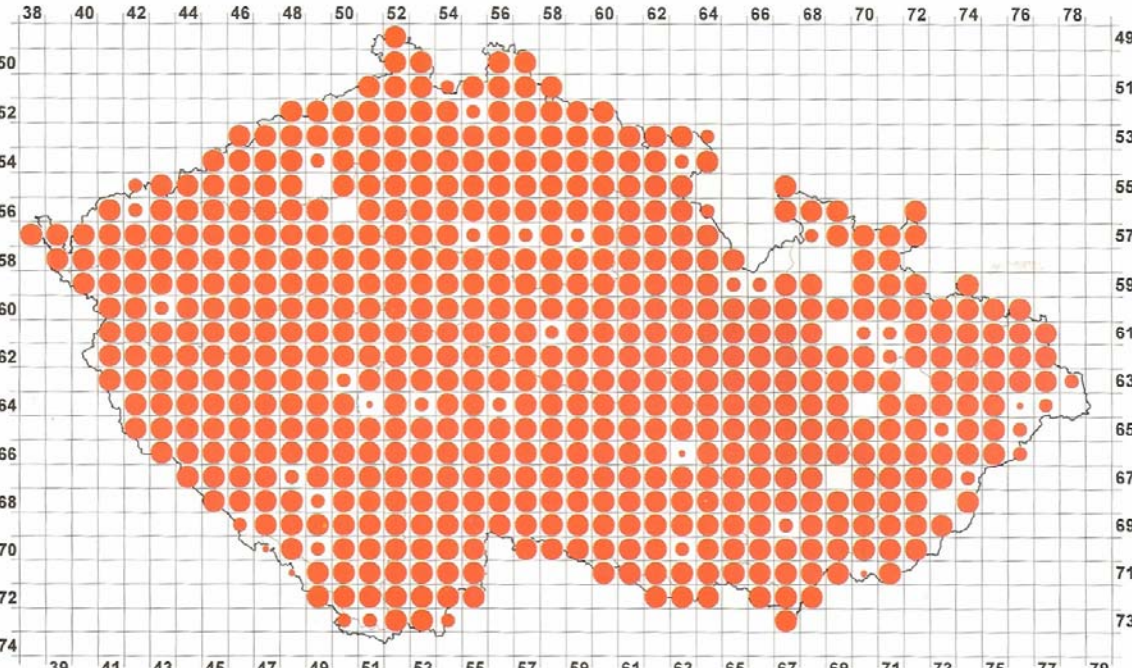
1985–1989



1973–1977



Pokrytí 90-97 %



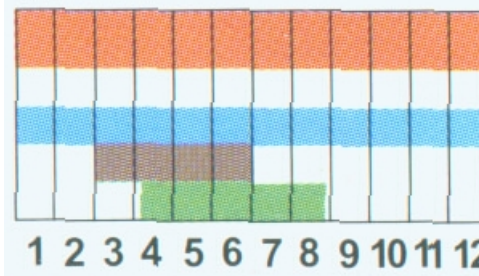
- , - , - -1

20-50 % pokles v 1973-77+1985-89)

30 000-60 000 páru v ČR (1985-89)

25 000-50 000 (2001-03)

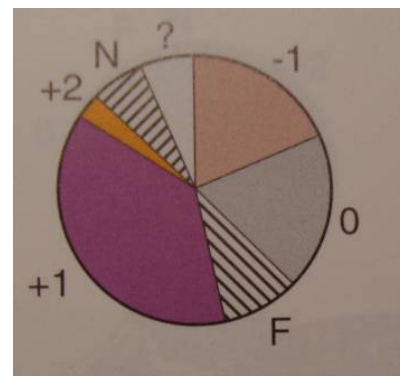
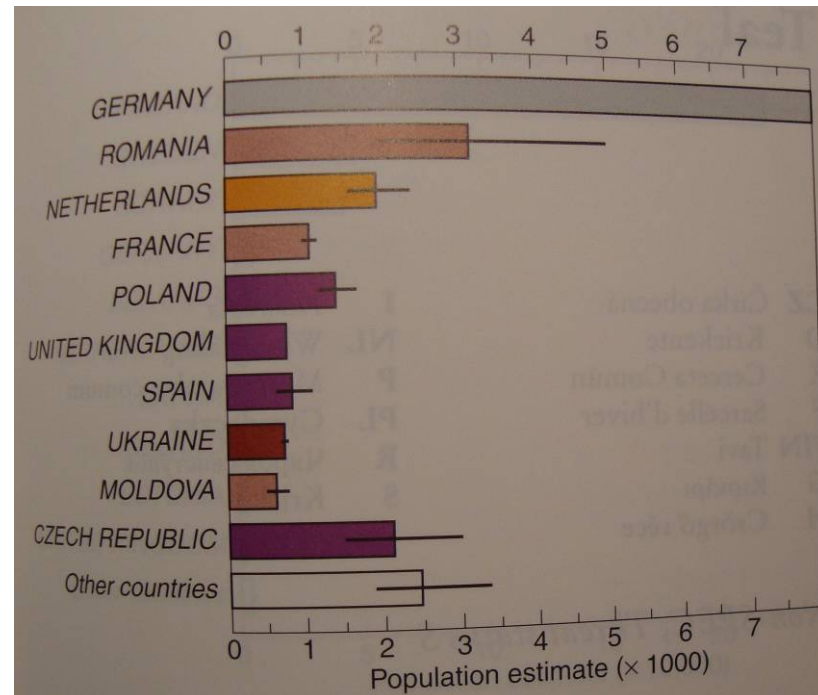
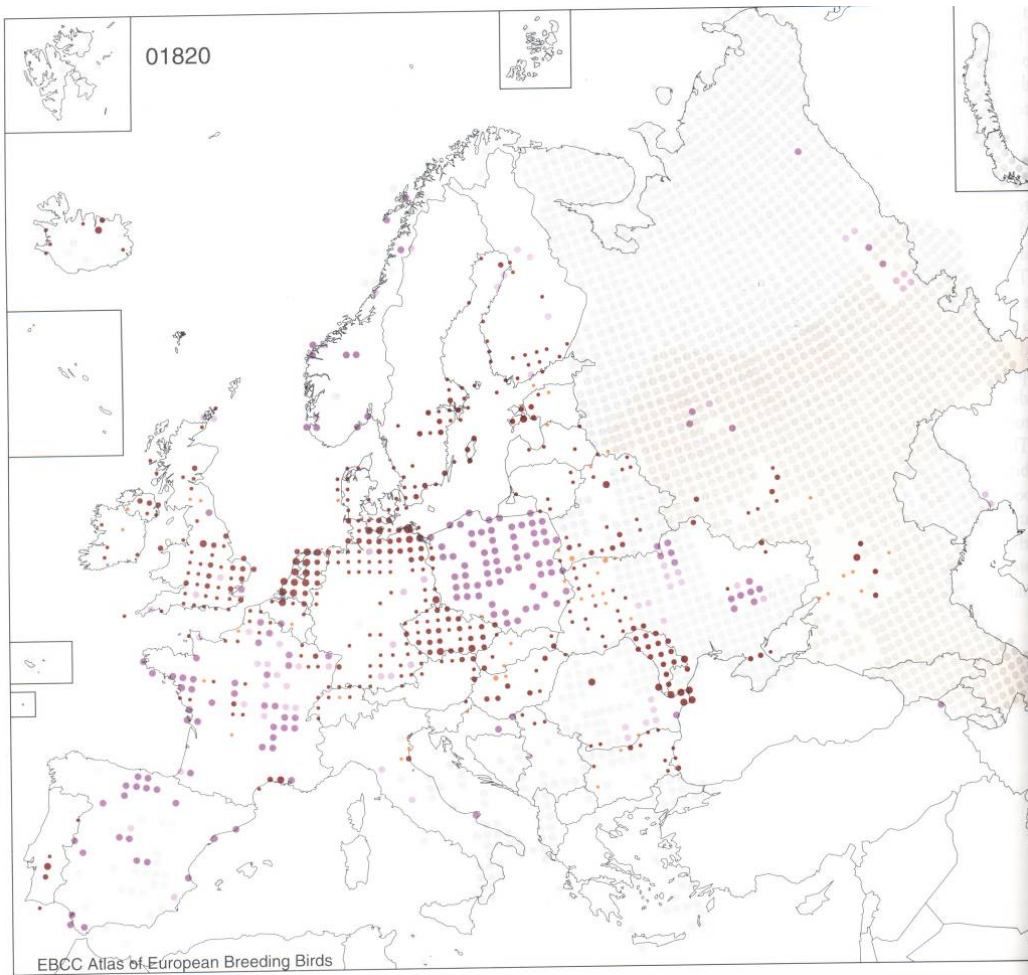
689-544-566 kv. prok.hn.



kopřívka obecná – *Anas strepera*

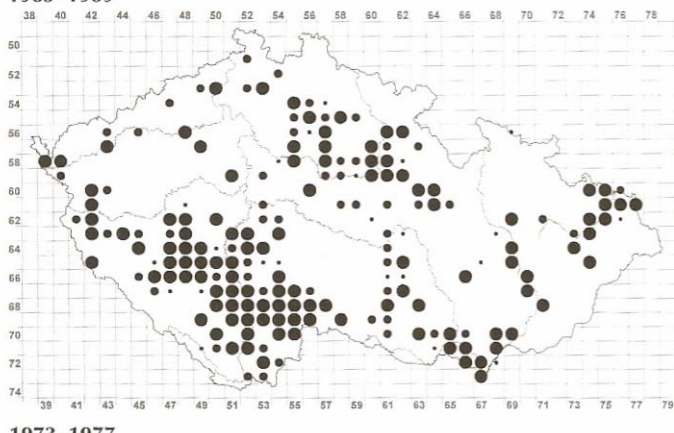


kopřívka obecná – *Anas strepera*

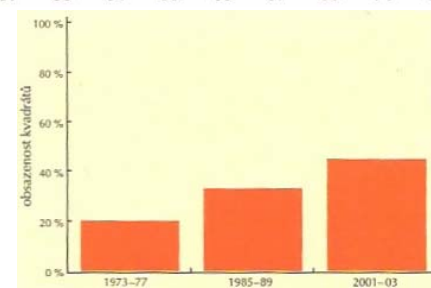
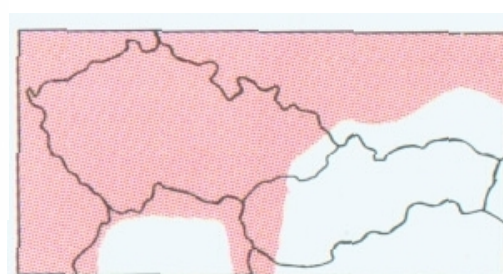
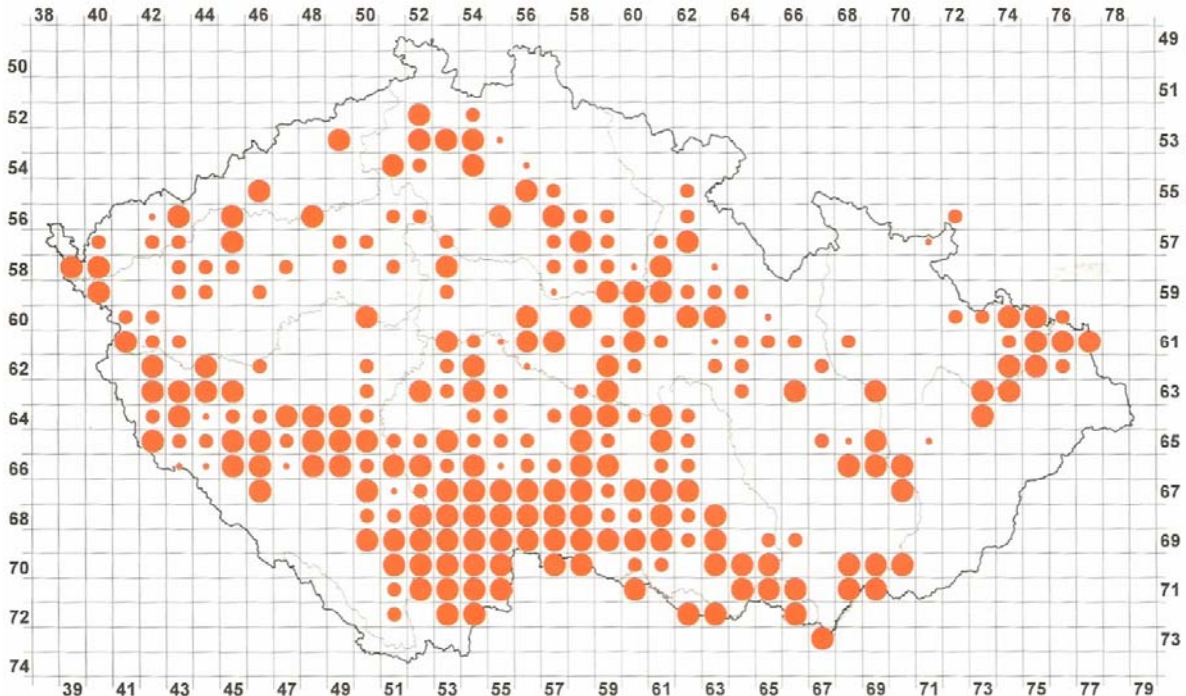
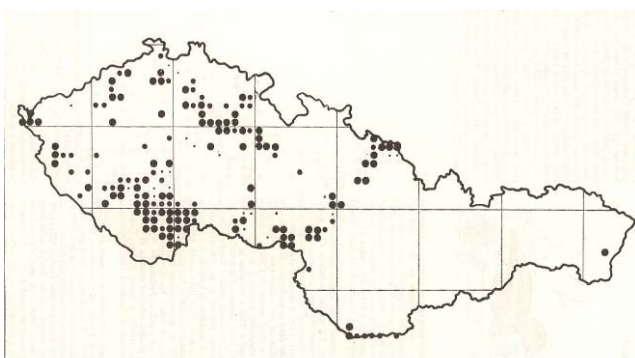
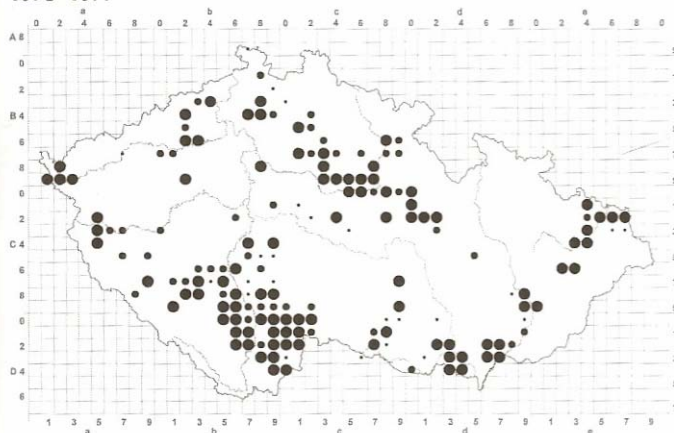


kopřívka obecná – *Anas strepera*

1985–1989



1973–1977



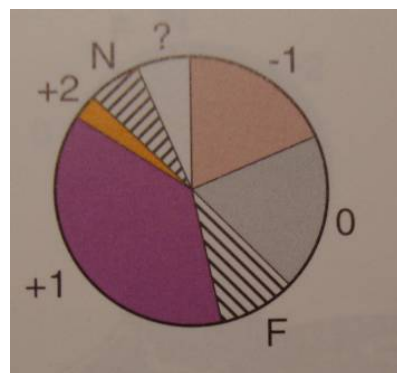
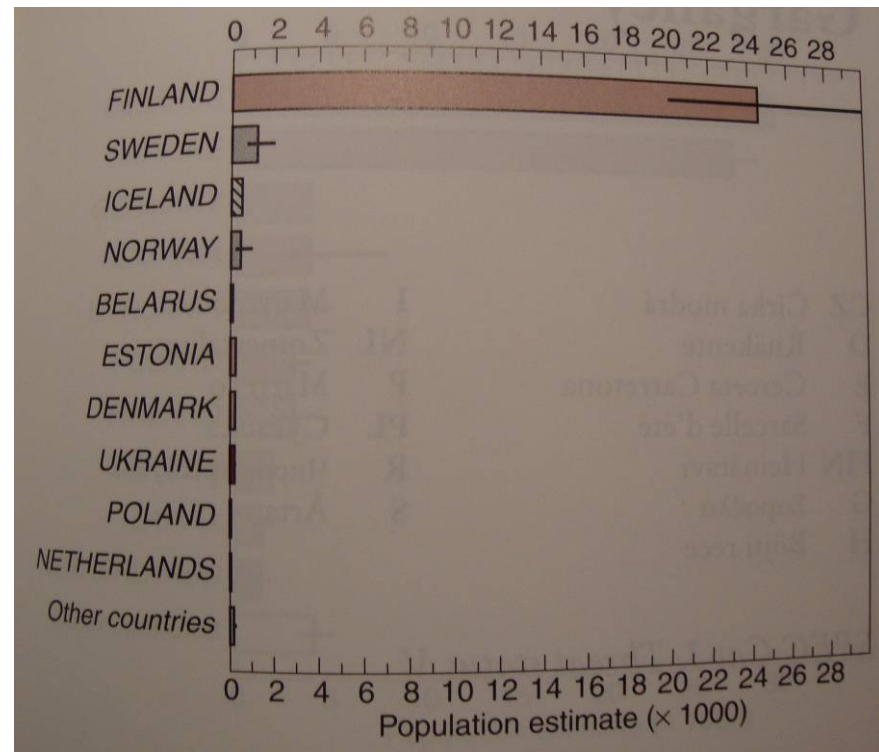
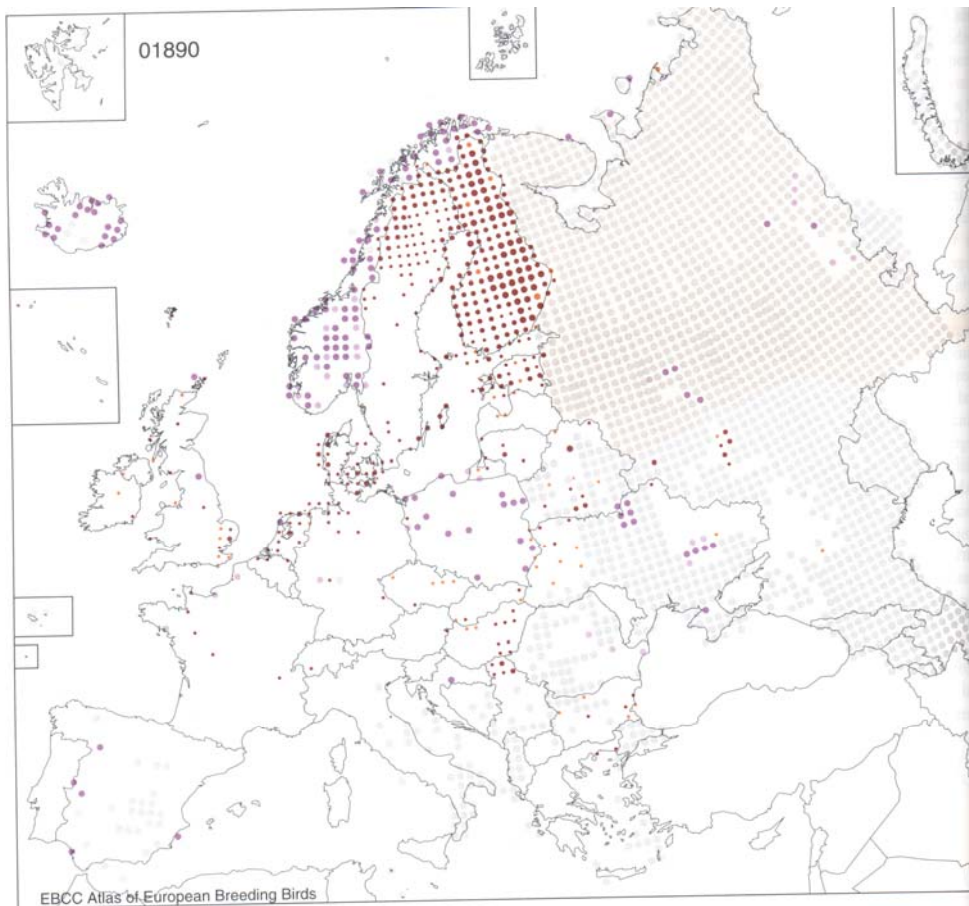
VU, - , - 0

1500-3000 páry v ČR (1985-89)
1800-3200 (2001-03)
+20% oproti 1989
98 - 117 - 151 čtverců – pr.h.

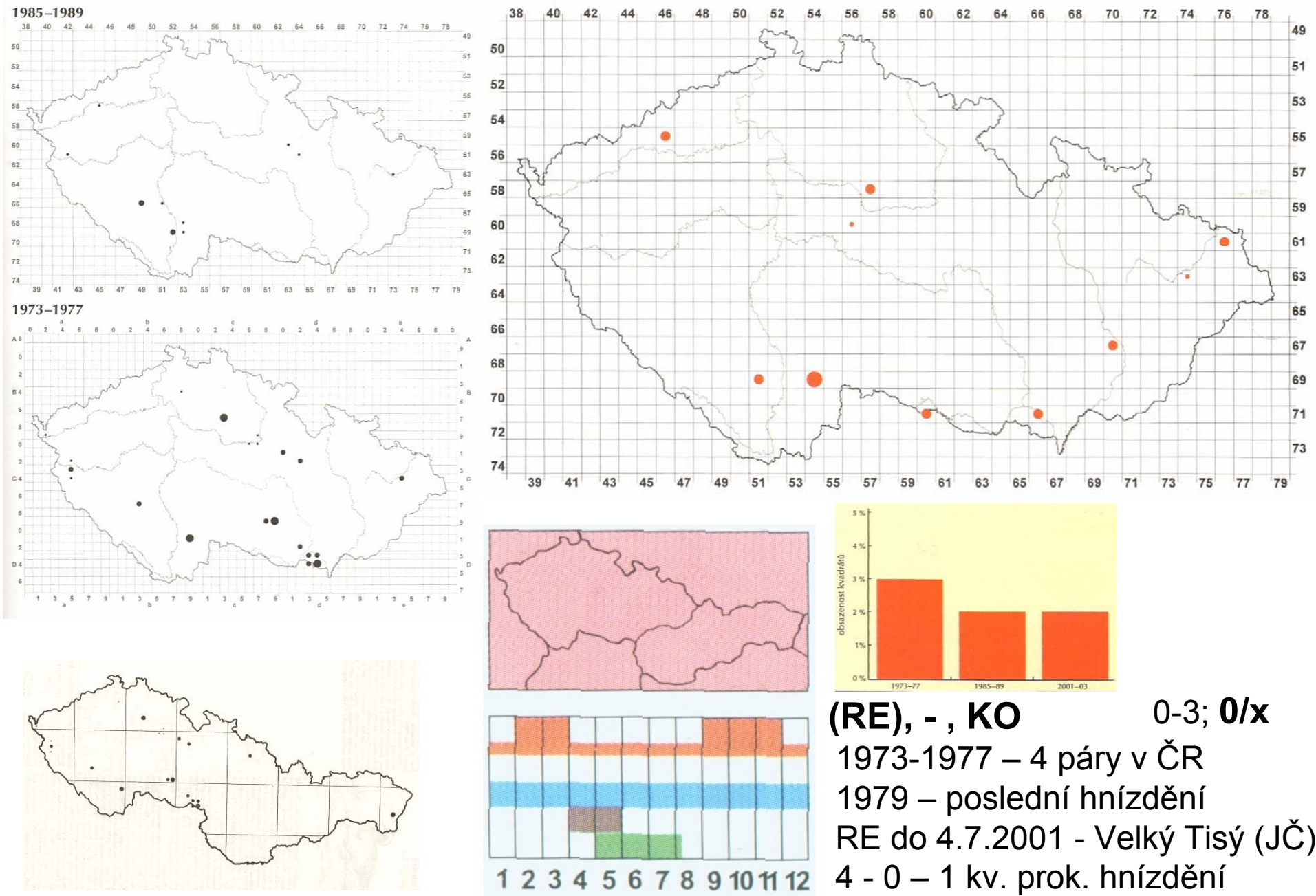
ostralka štíhlá - *Anas acuta*



ostralka štíhlá - *Anas acuta*



ostralka štíhlá - *Anas acuta*



(RE), - , KO 0-3; 0/x

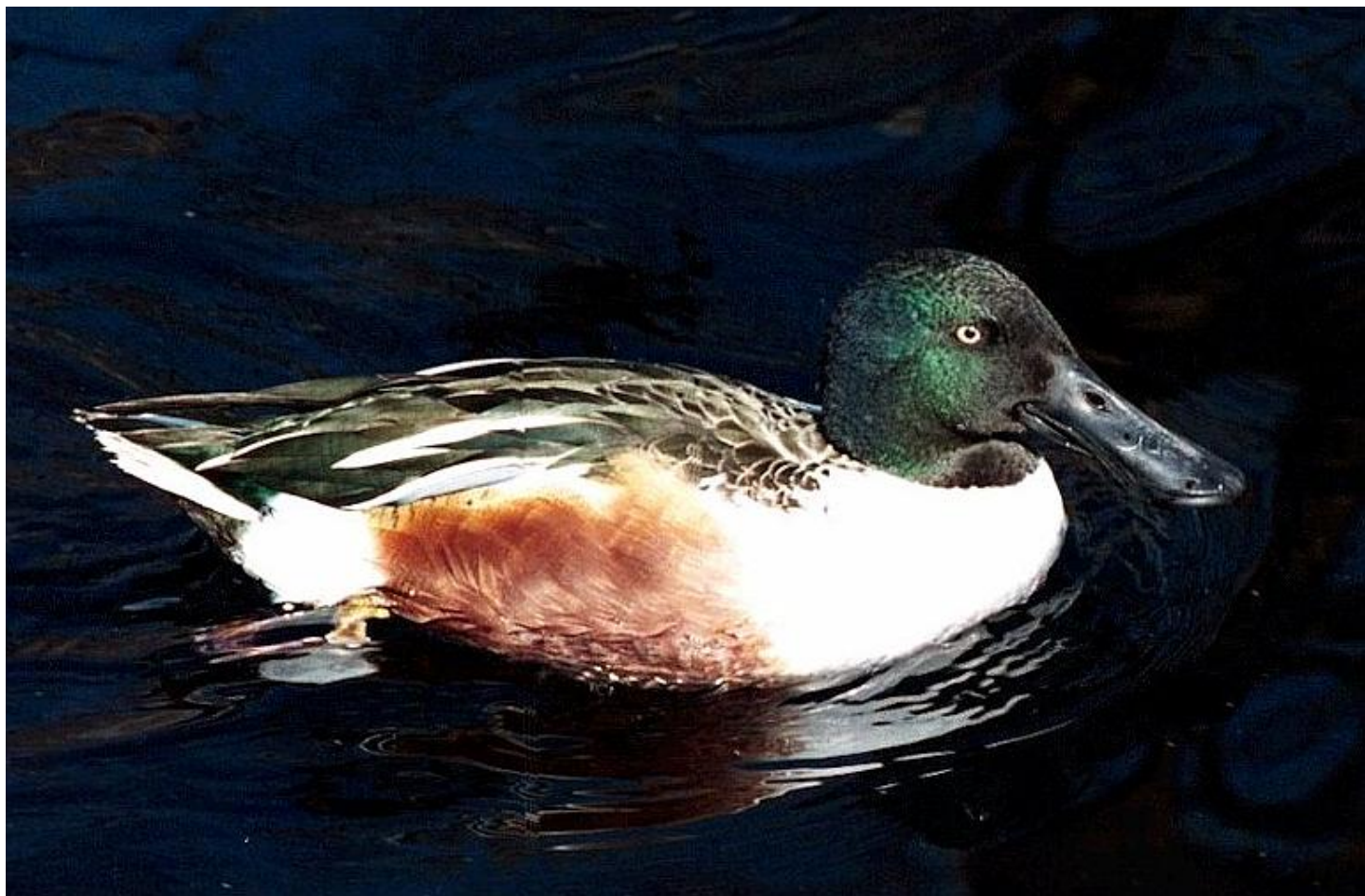
1973-1977 – 4 páry v ČR

1979 – poslední hnízdění

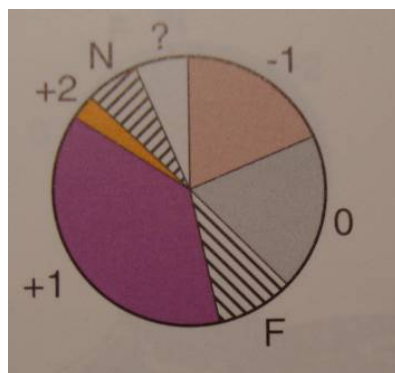
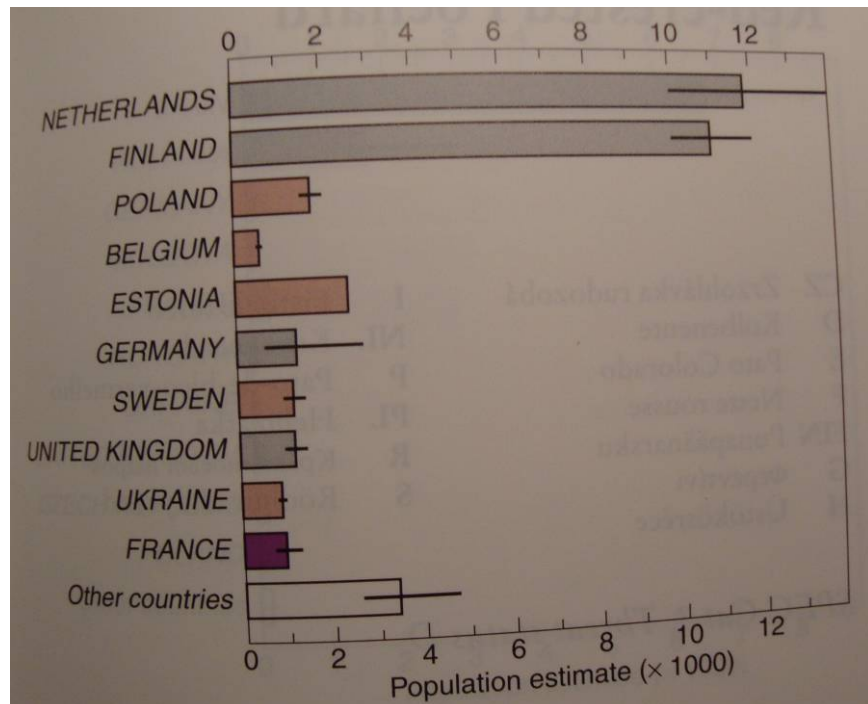
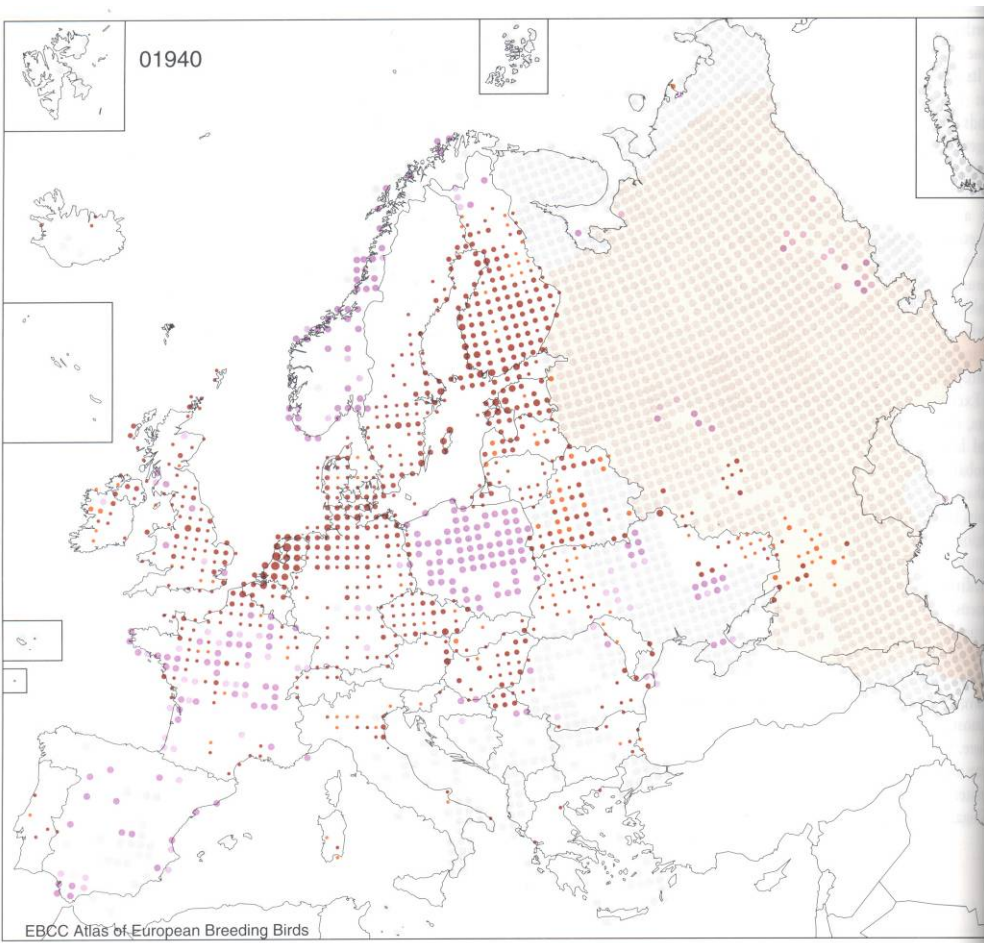
RE do 4.7.2001 - Velký Tisý (JČ)

4 - 0 – 1 kv. prok. hnízdění

Ižičák pestrý - *Anas clypeata*



Ižičák pestrý - *Anas clypeata*

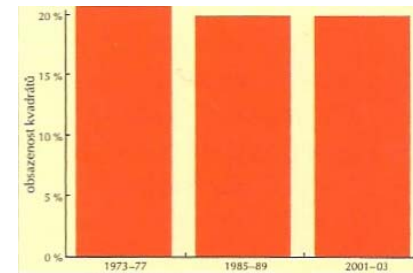
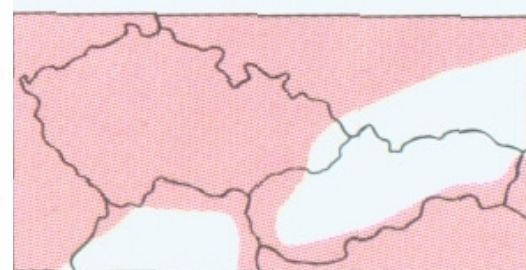
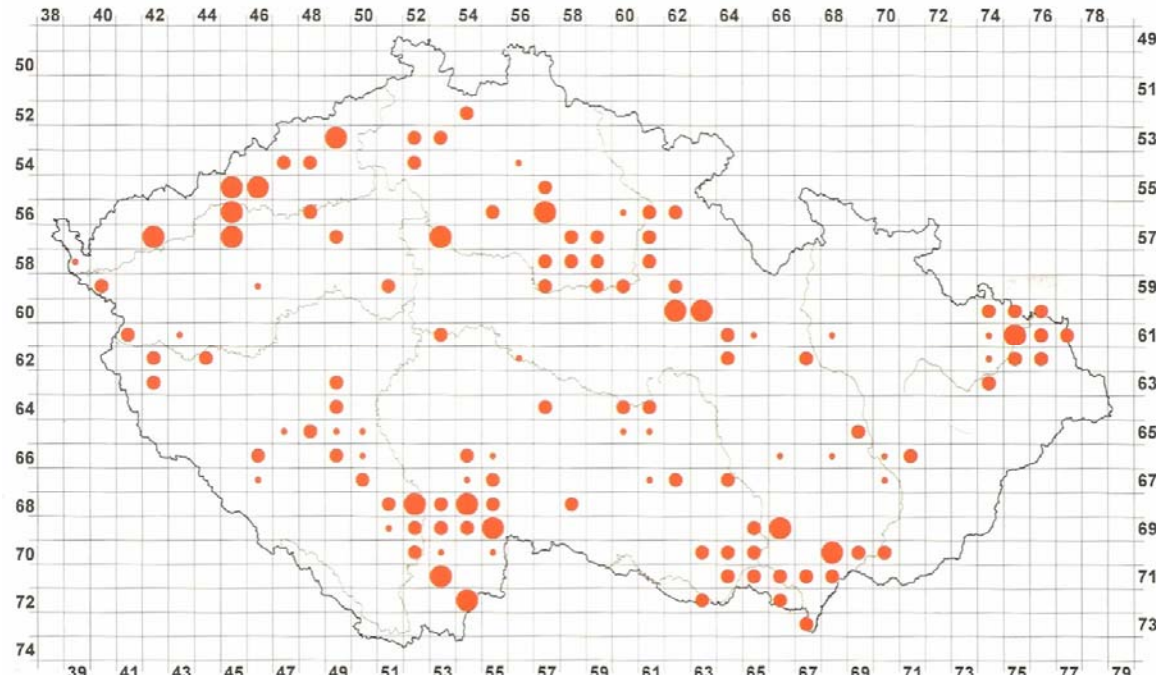
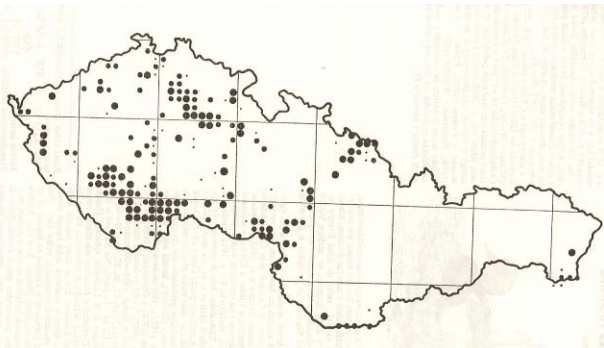
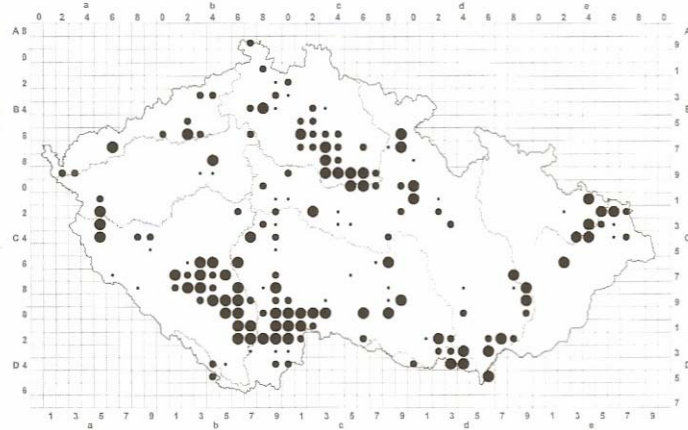


Ižičák pestrý - *Anas clypeata*

1985–1989

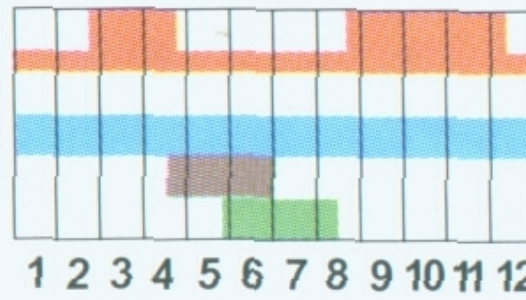


1973–1977



CR, -, SO -2

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

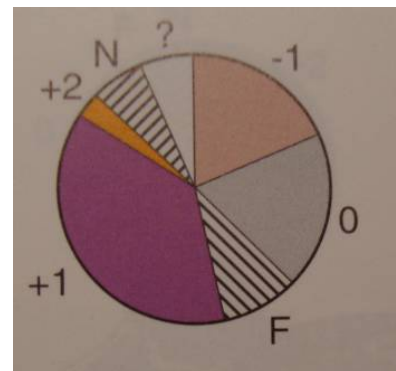
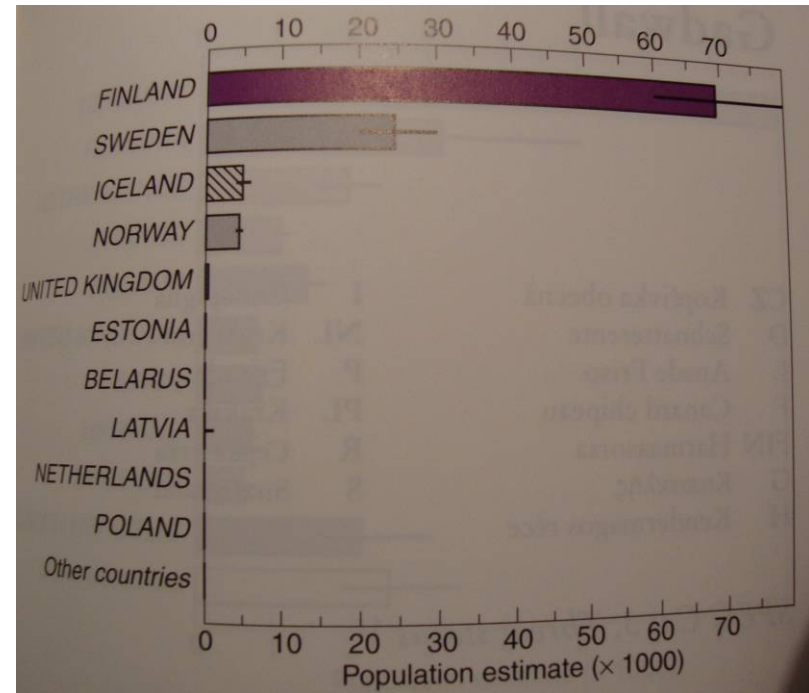
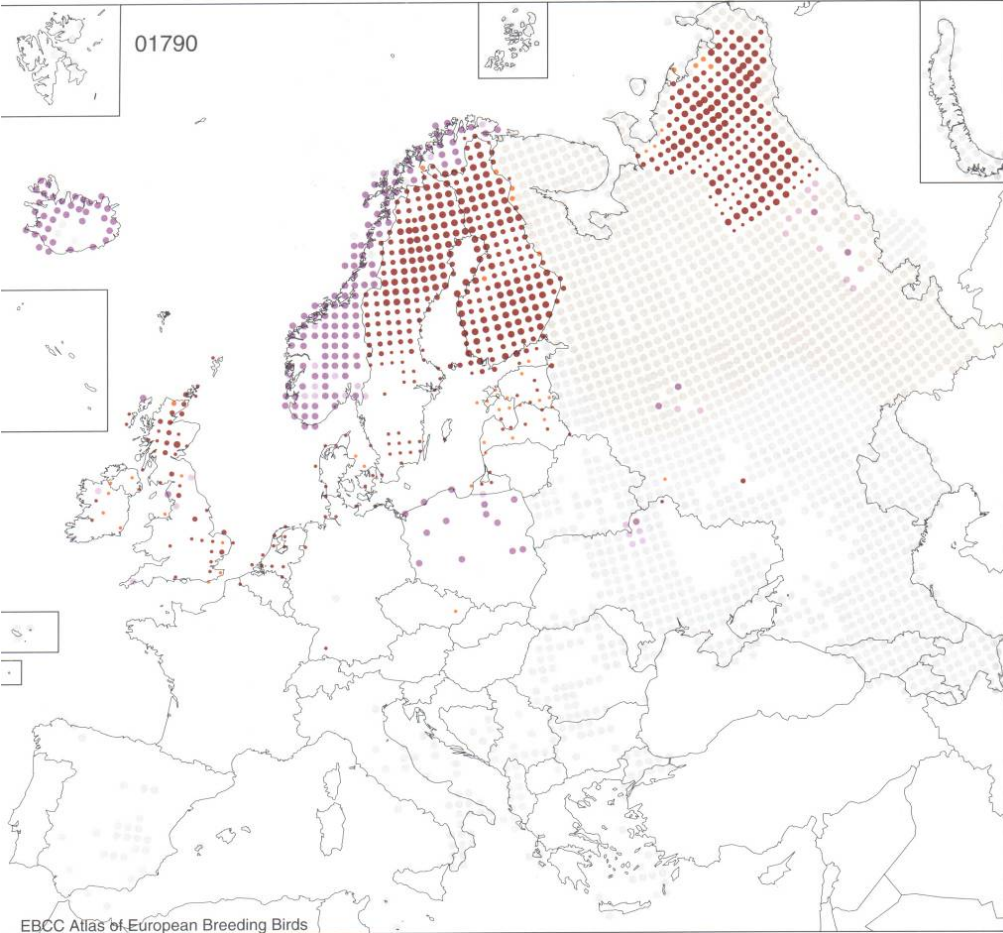


73-46-18 čtverců p.h.

hvízdák eurasíjský - *Anas penelope*



hvízdák eurasíjský - *Anas penelope*



hvízdák eurasíjský - *Anas penelope*

VU, - , -

Hnízdí ojediněle:

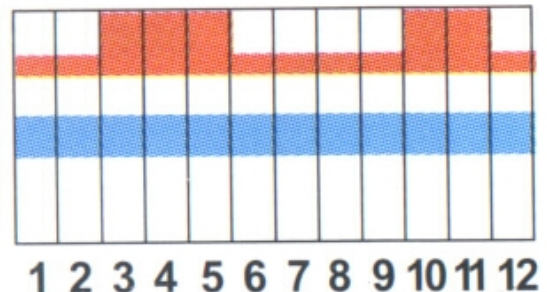
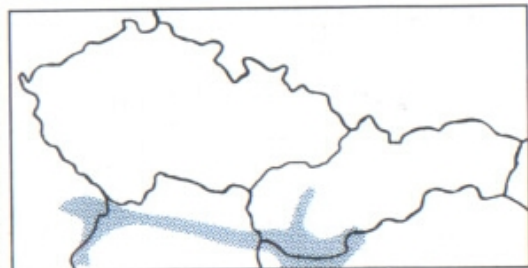
Prokázaná hnízdění

poprvé – 1967 – Mariánské Radčice (Mostecko),

0-1; 0

1998 – Vinařický rybník (S-Čechy)

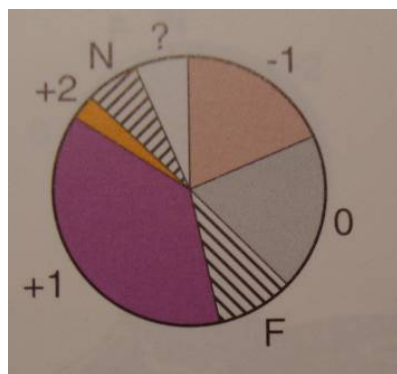
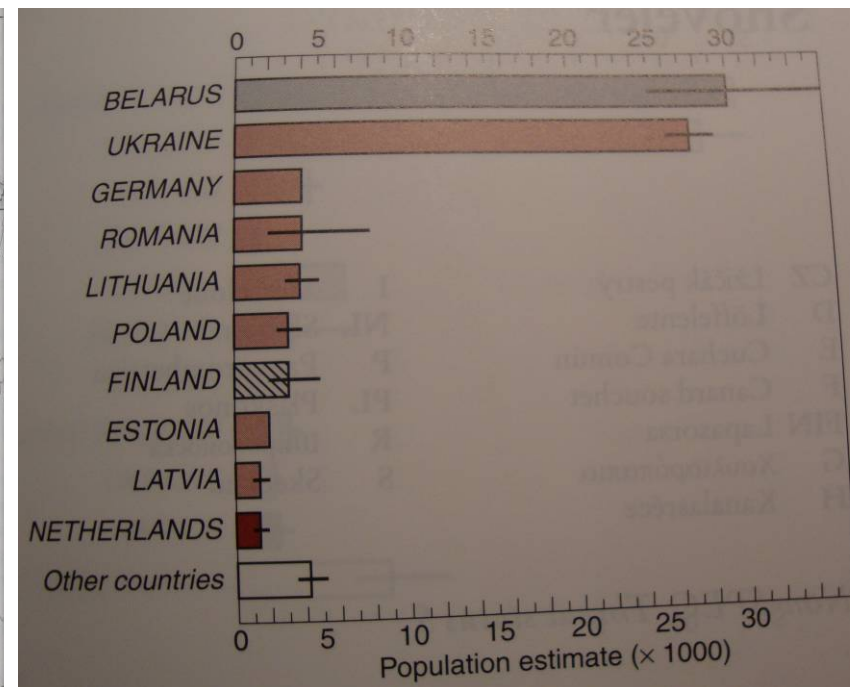
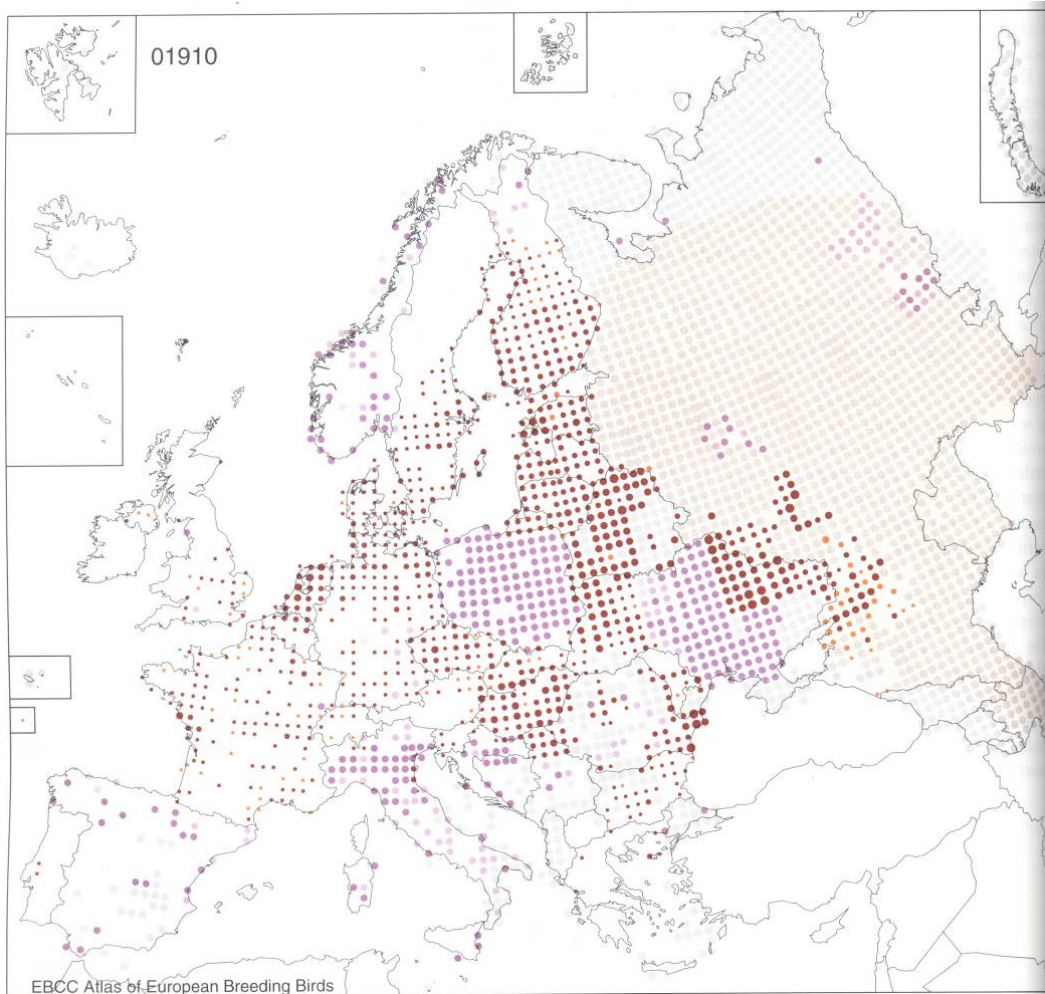
+ pozorování v hnízdním období



čírka modrá - *Anas querquedula*

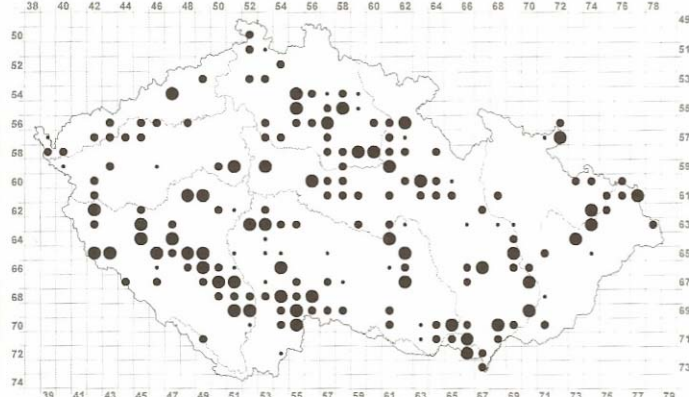


čírka modrá - *Anas querquedula*

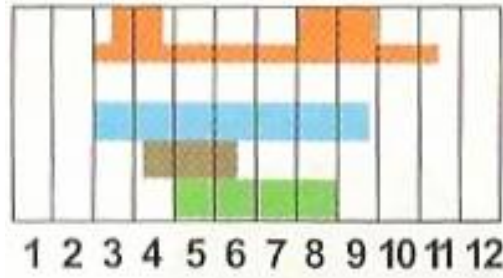
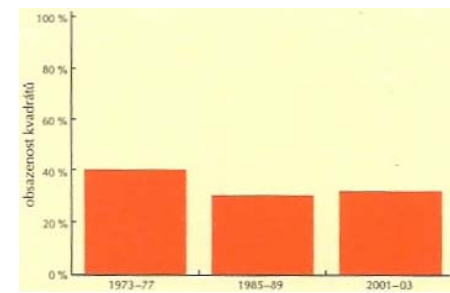
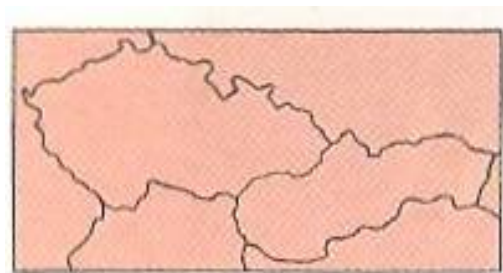
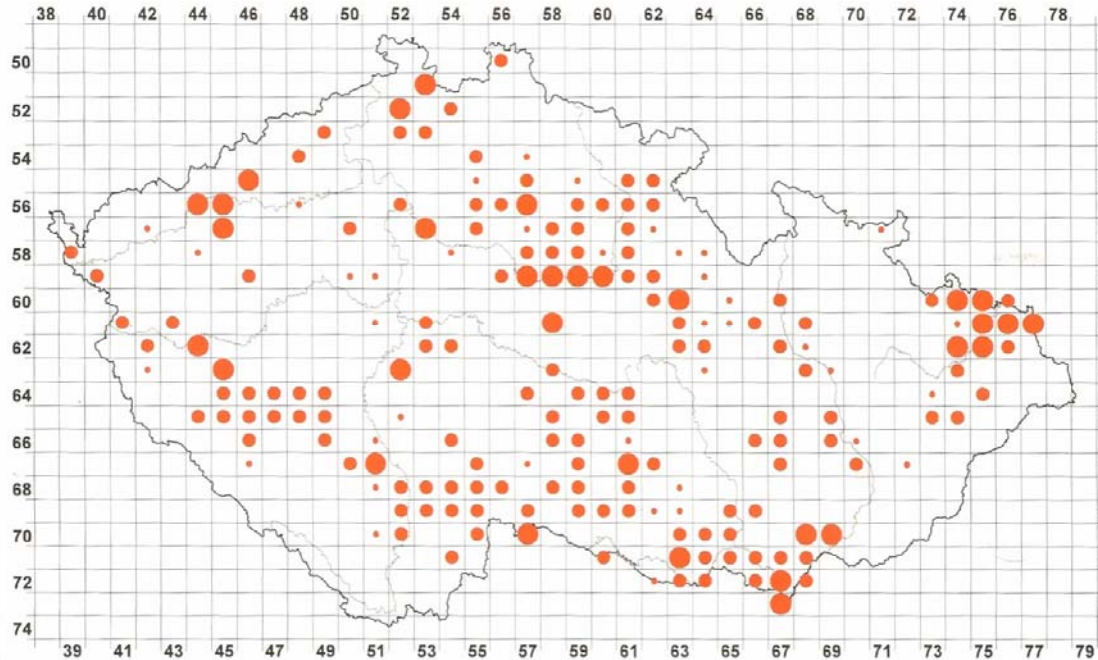
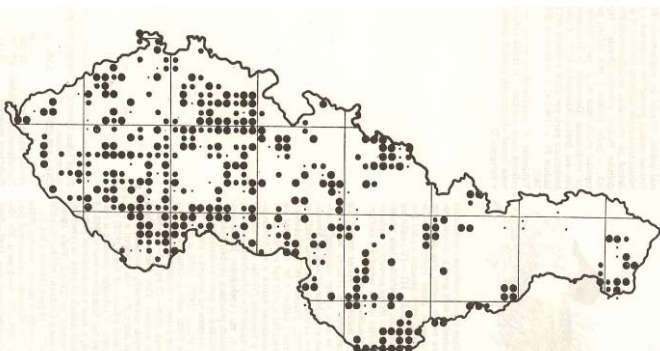
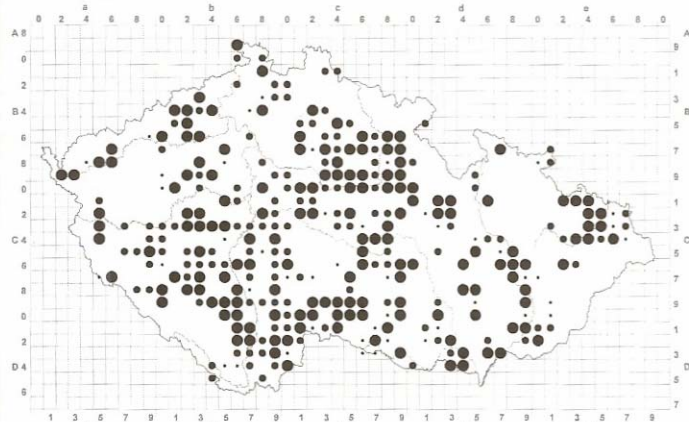


čírka modrá - *Anas querquedula*

1985–1989



1973–1977



CR, -, SO -1

1985-89: 100-180 pářů v ČR

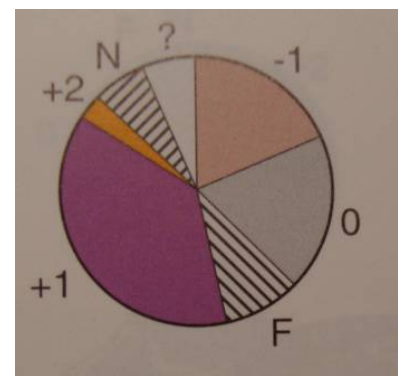
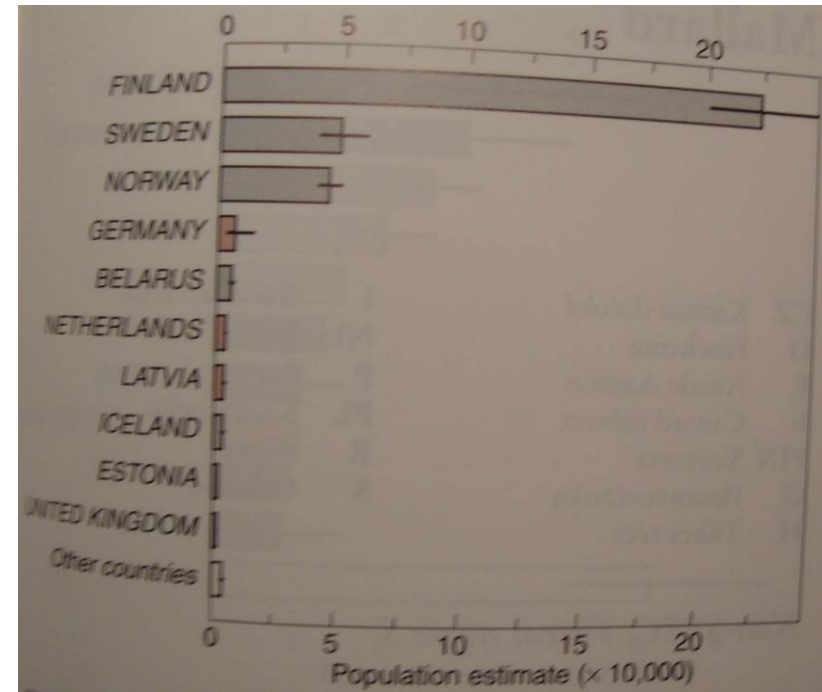
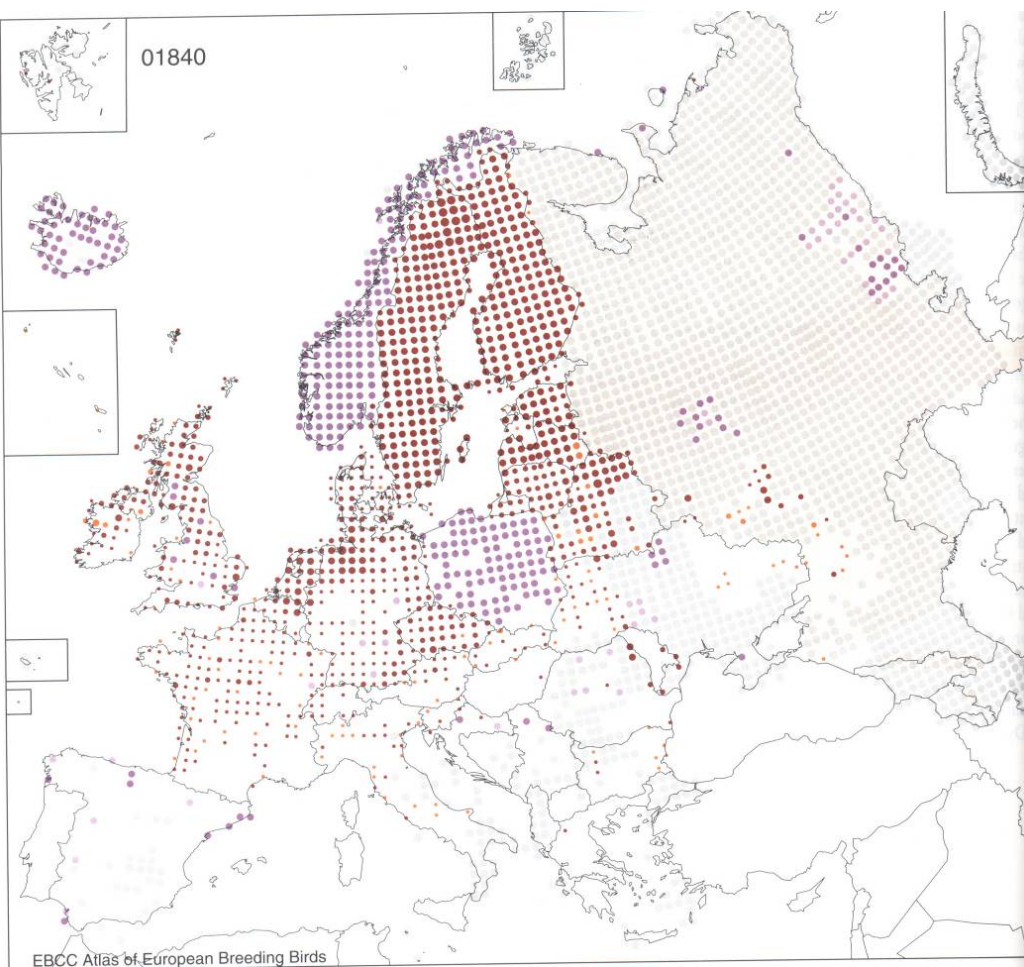
2001-03: 60-120 (-37%)

162-52-32 čtverců p.h.

čírka obecná – *Anas crecca*

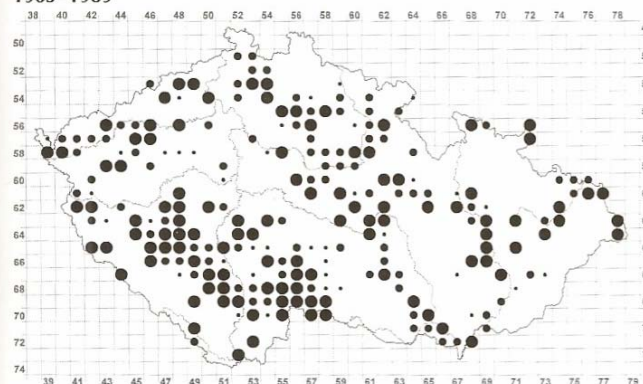


čírka obecná – *Anas crecca*

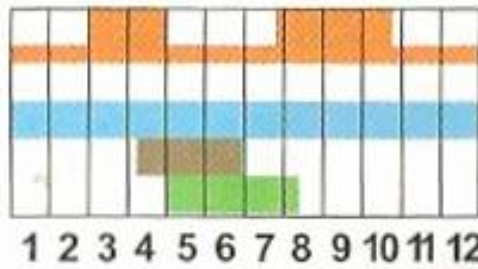
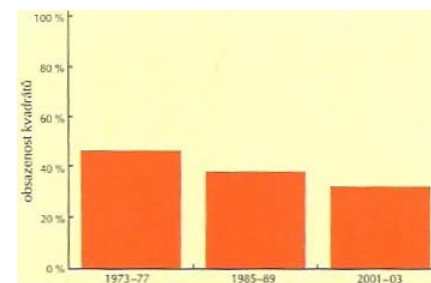
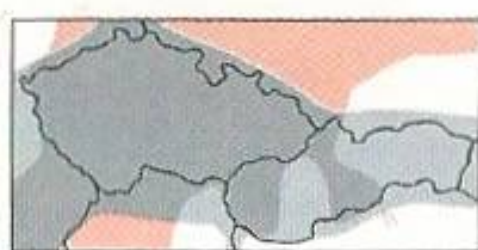
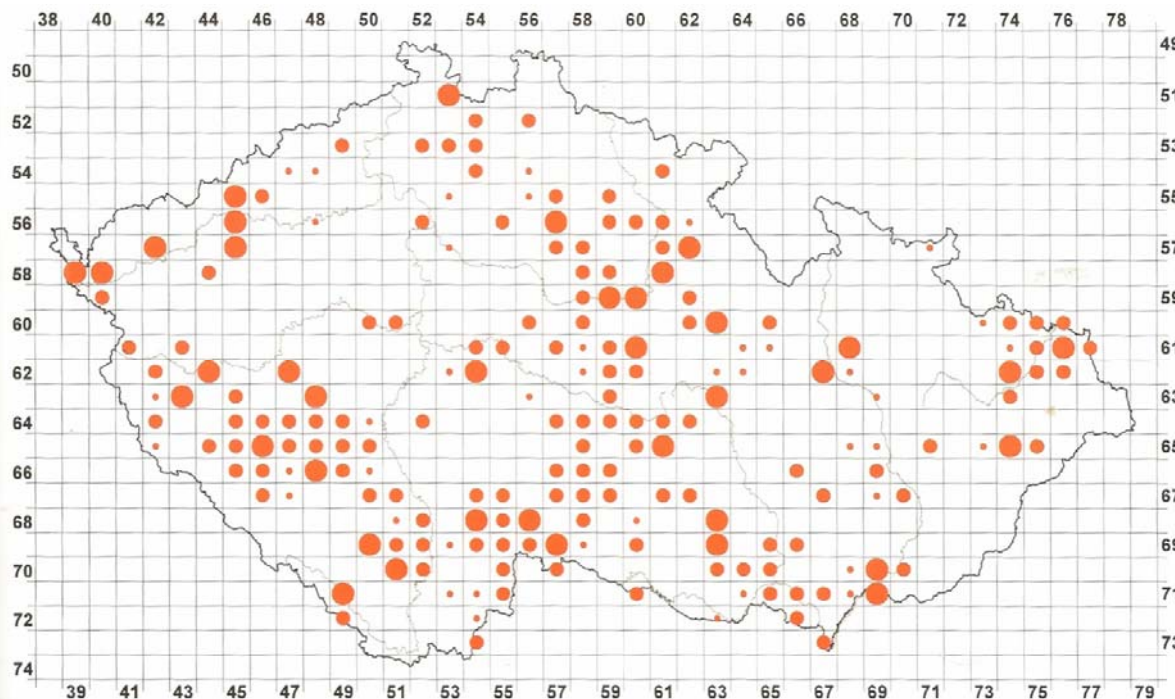
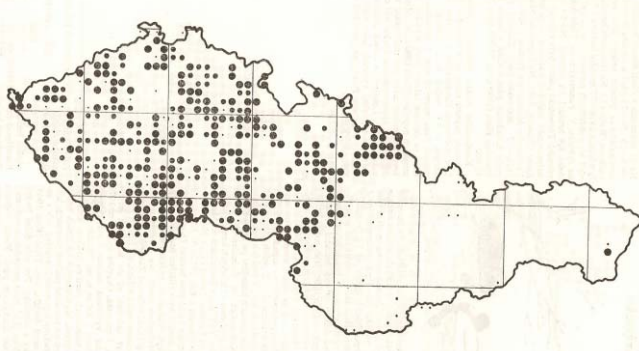
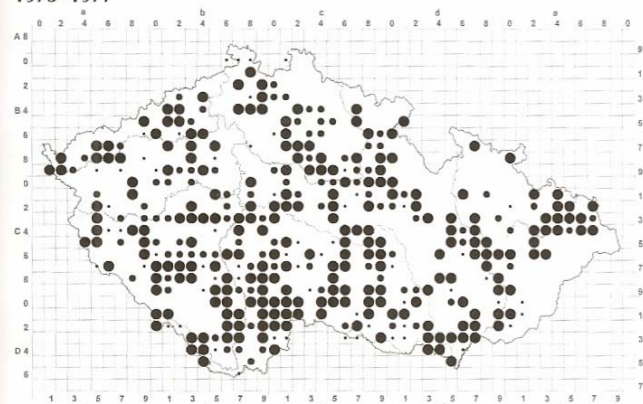


čírka obecná – *Anas crecca*

1985–1989



1973–1977



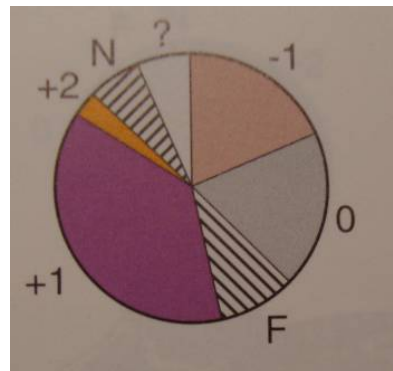
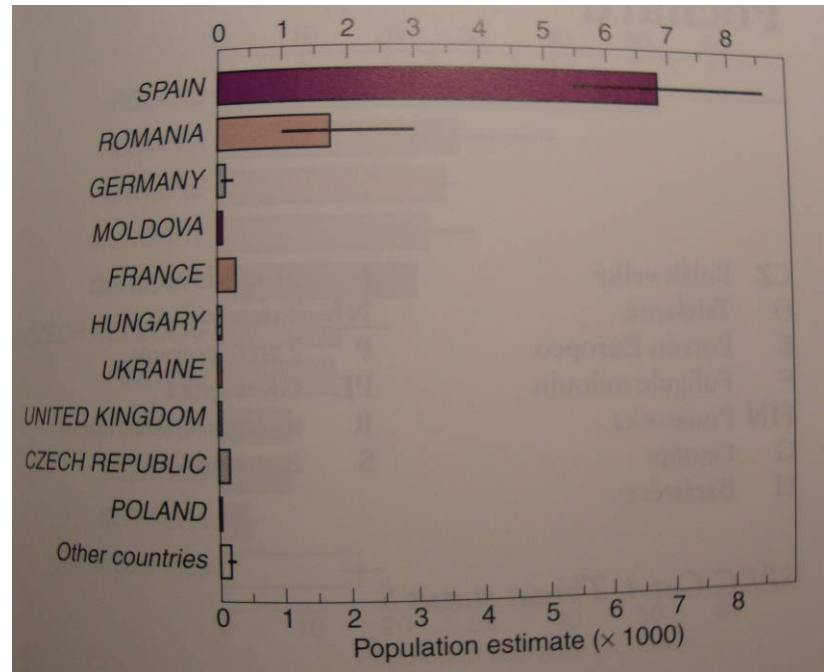
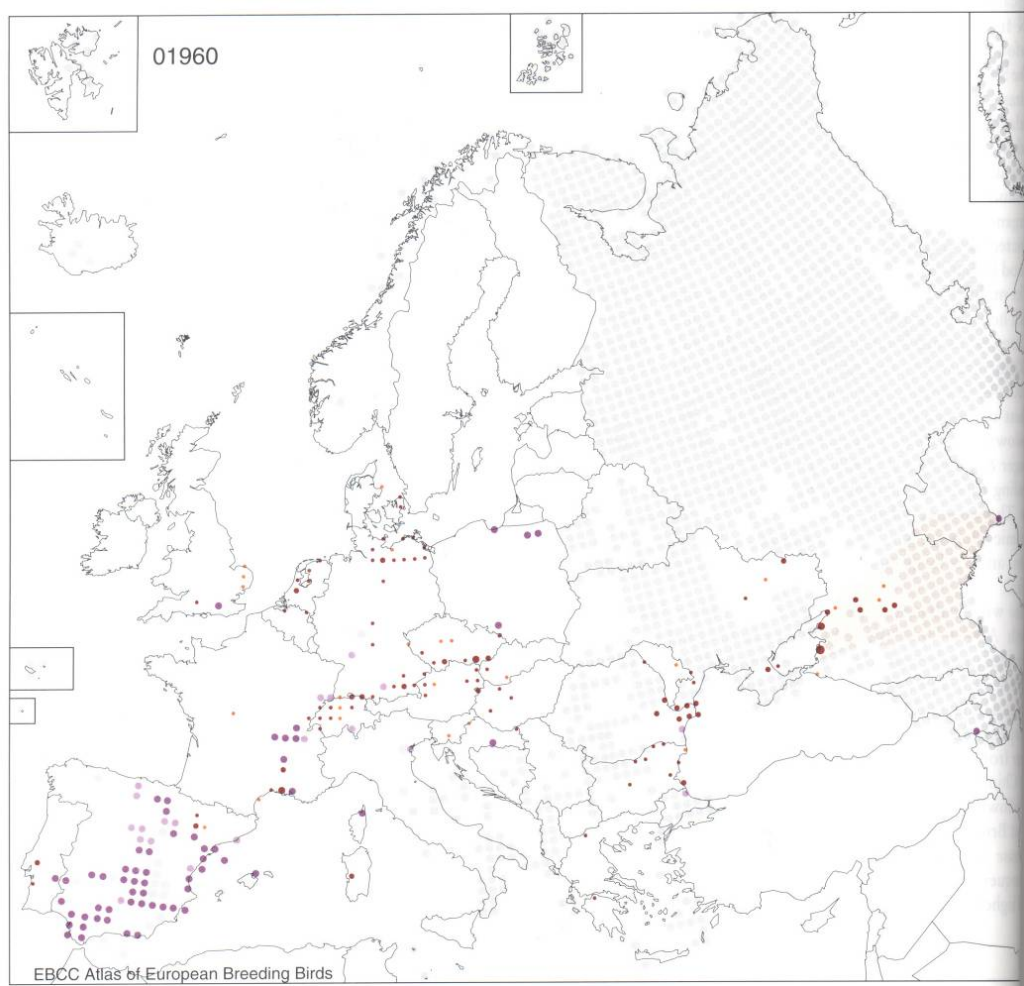
CR, - , O 60-100; -2

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

zrzoohlávka rudozobá – *Netta rufina*

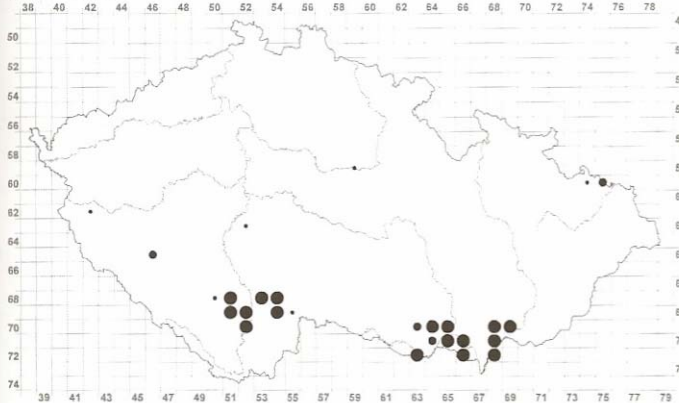


zrzohlávka rudozobá – *Netta rufina*

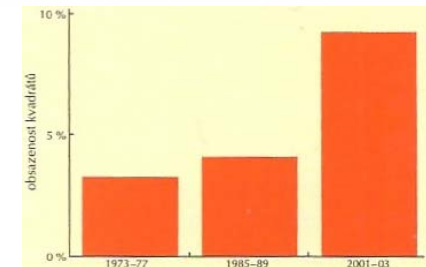
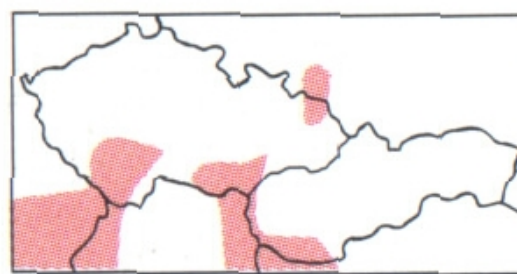
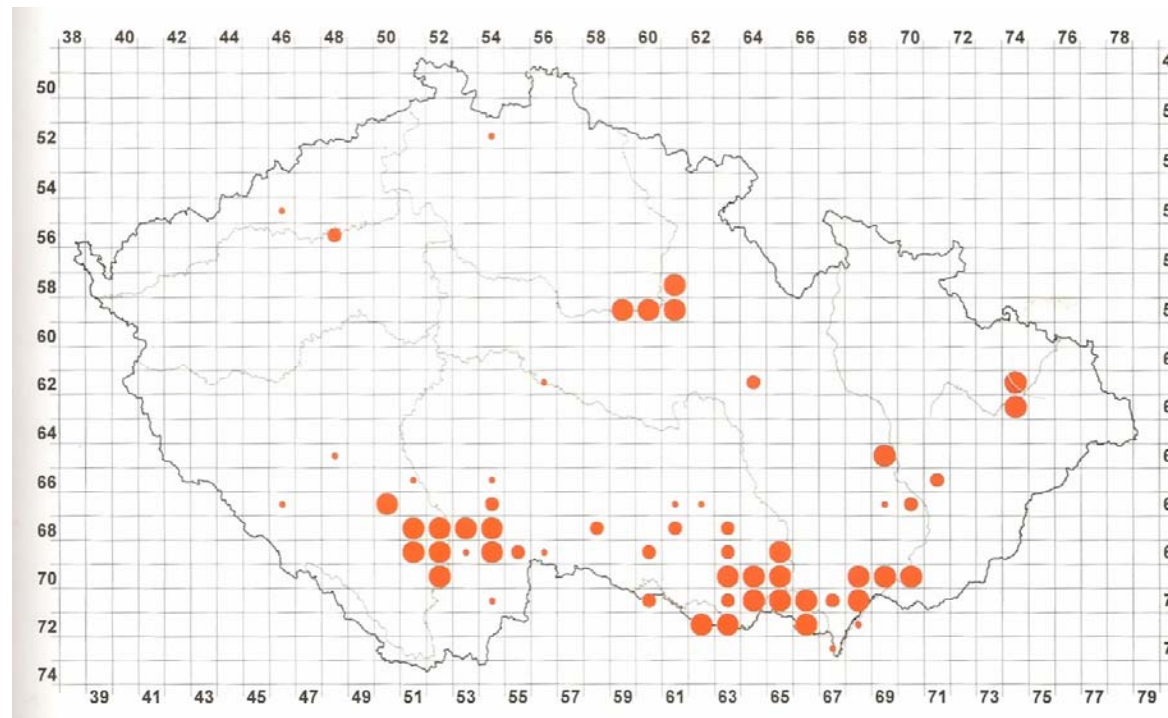
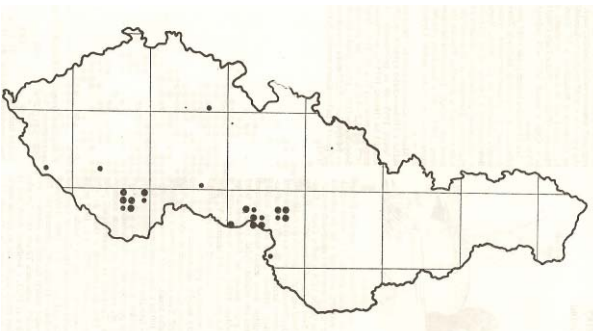
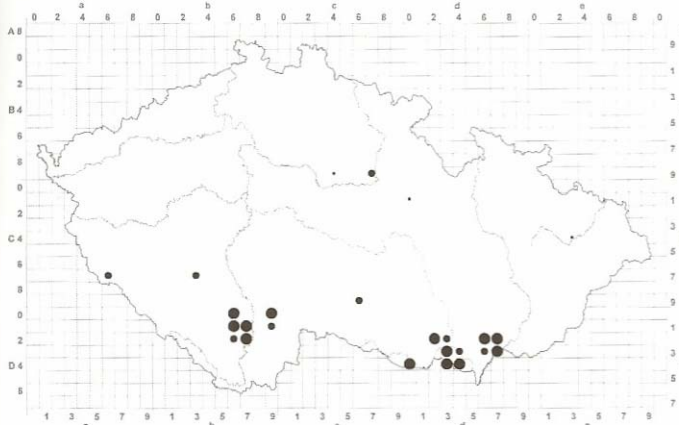


zrzohlávka rudozobá – *Netta rufina*

1985–1989



1973–1977



EN, - , SO

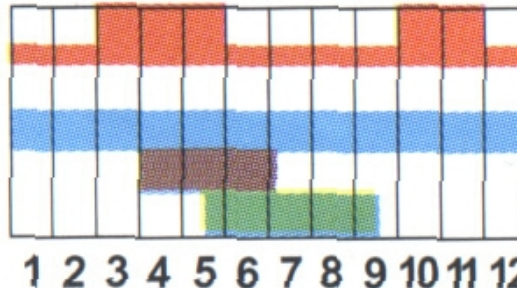
1

1973–77: 120–170 párů v ČR

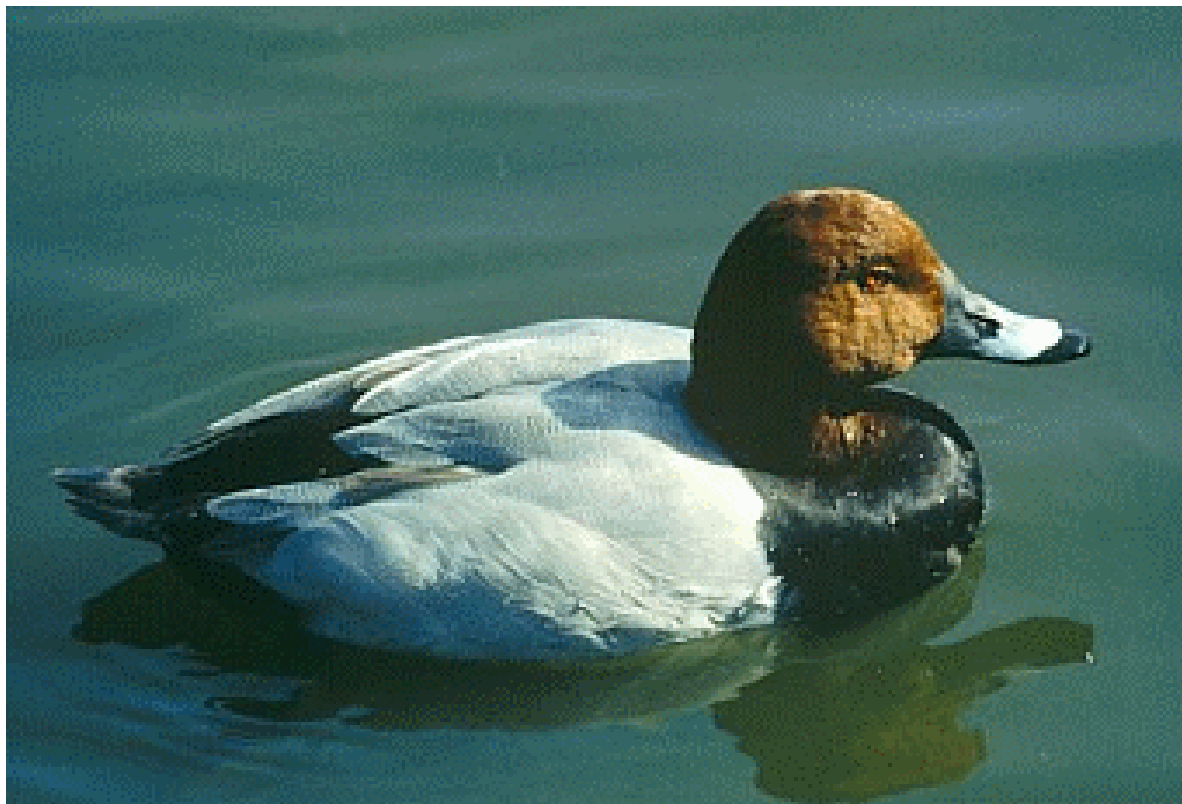
1985–98: 160–180

2001–03: 200–250

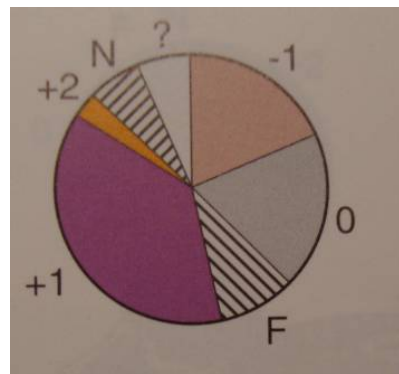
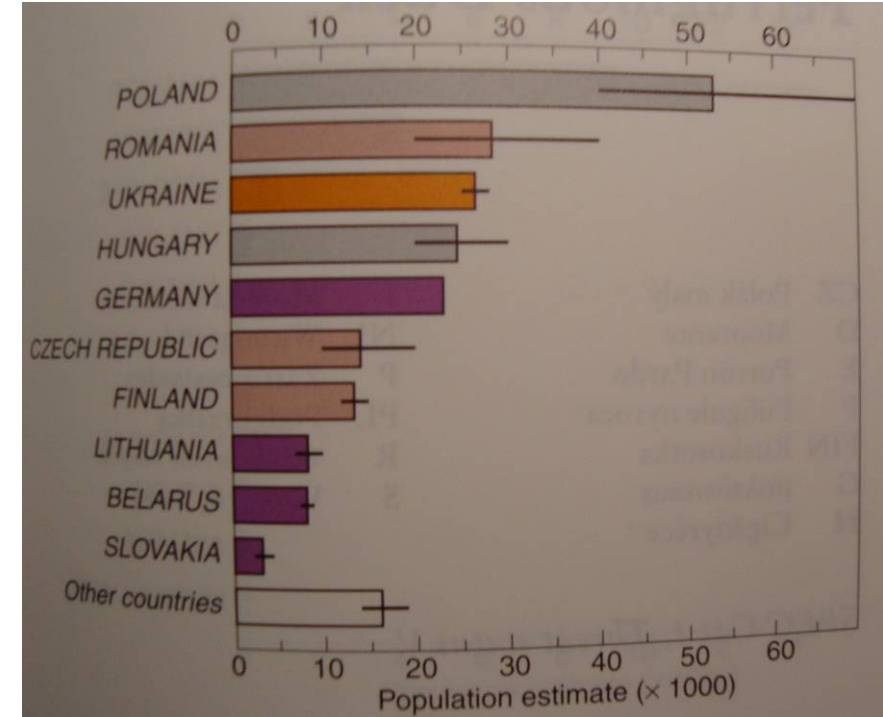
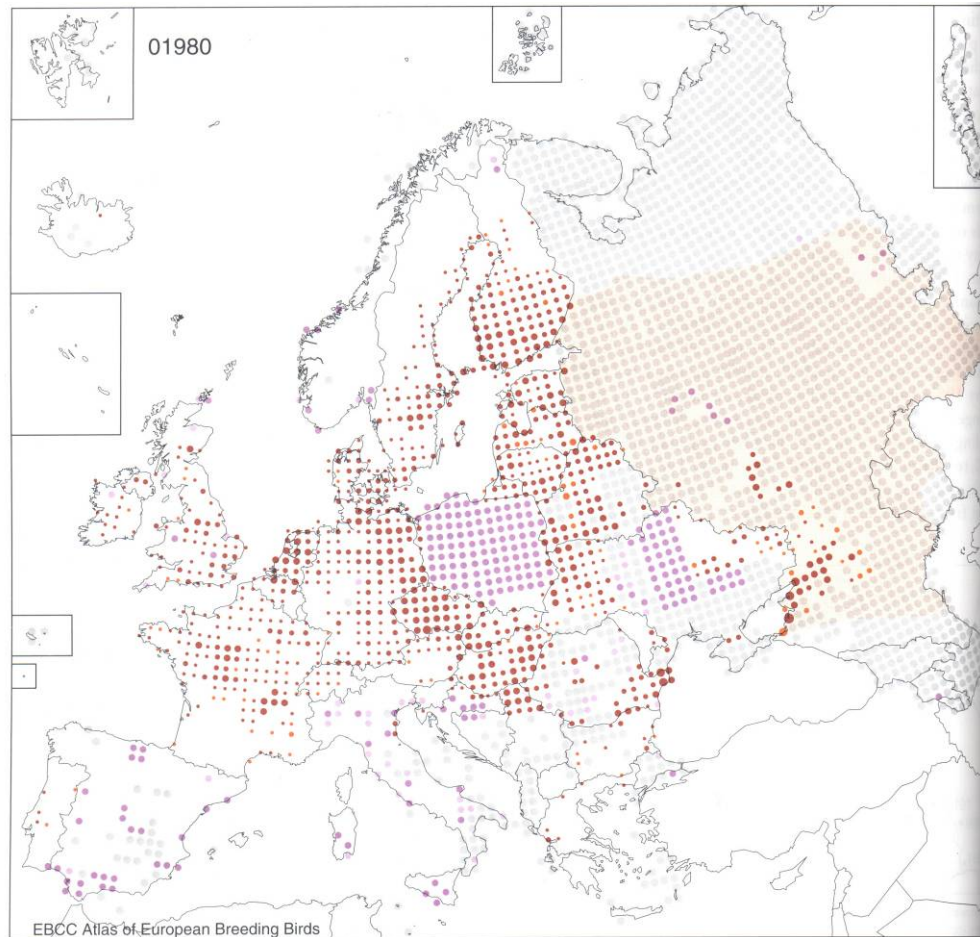
13–17–30 kv.p.h.



polák velký - *Aythya ferina*

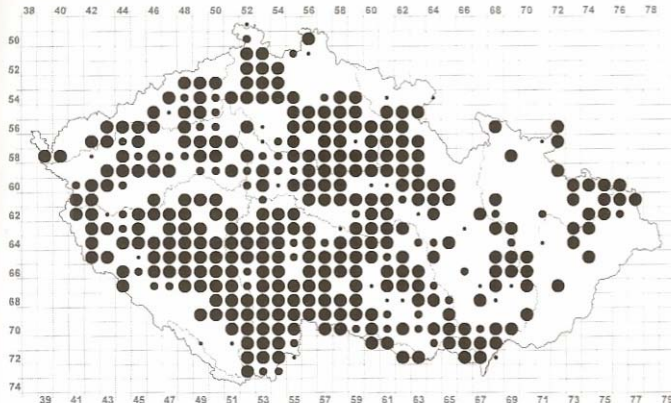


polák velký - *Aythya ferina*

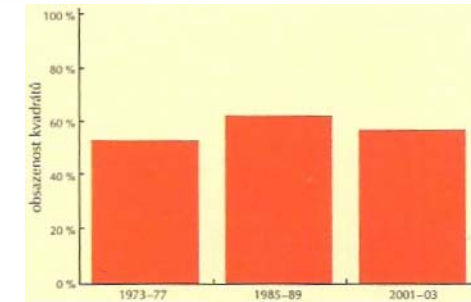
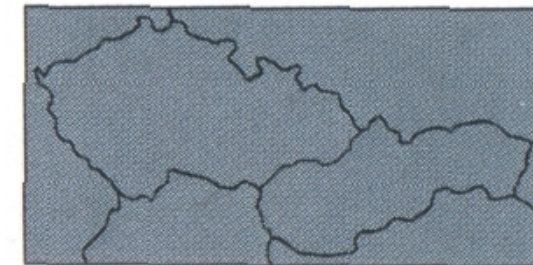
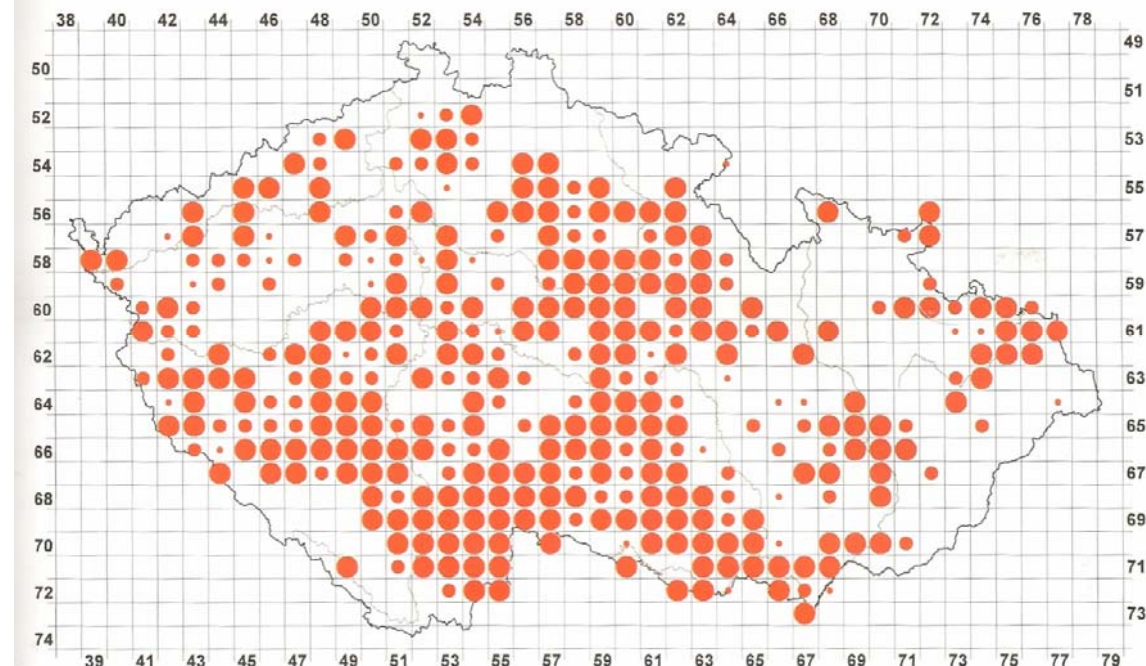
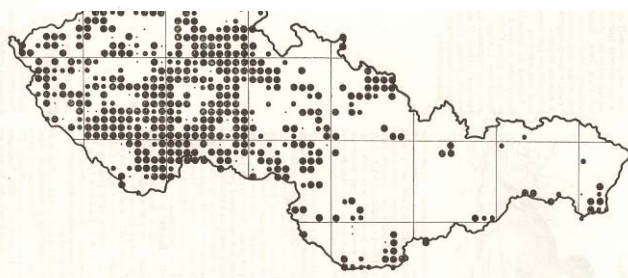
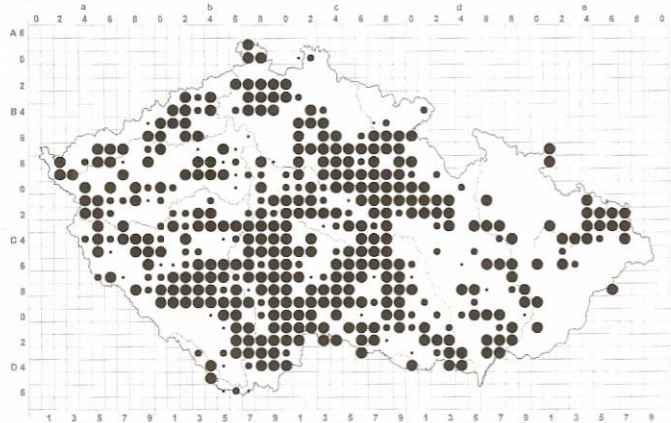


polák velký - *Aythya ferina*

1985-1989



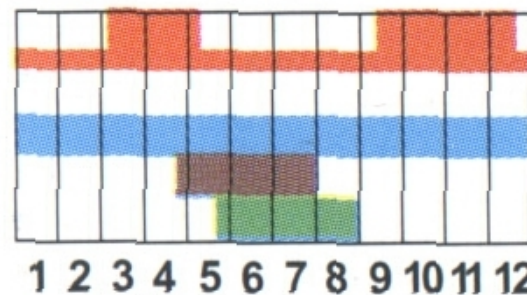
1973-1977



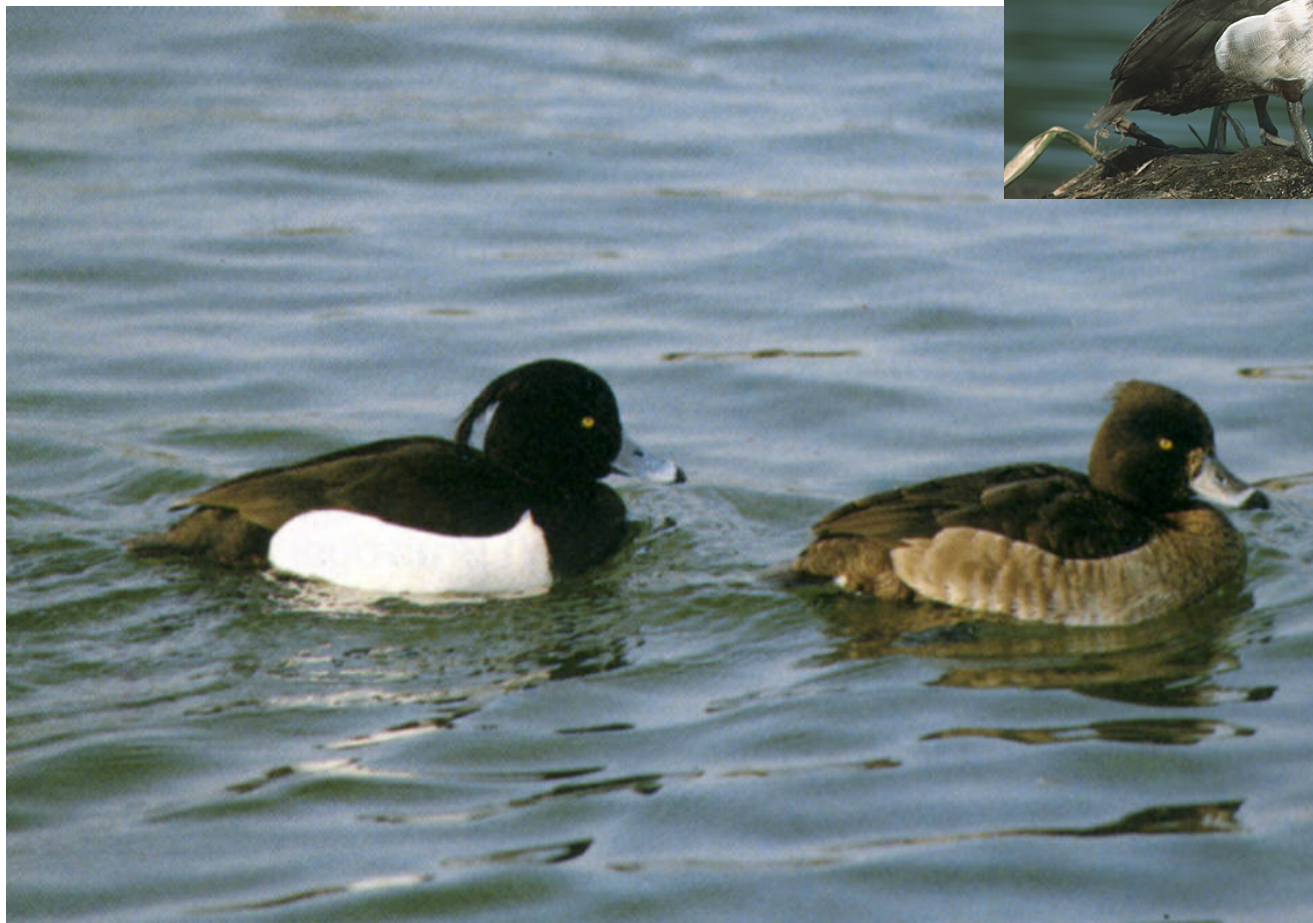
-,-,-
0

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

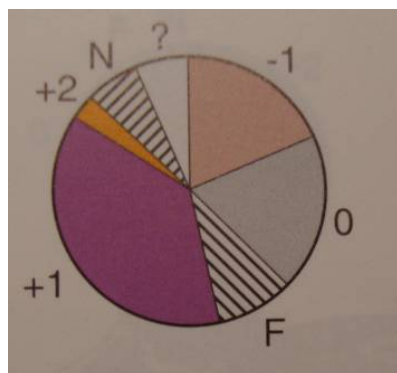
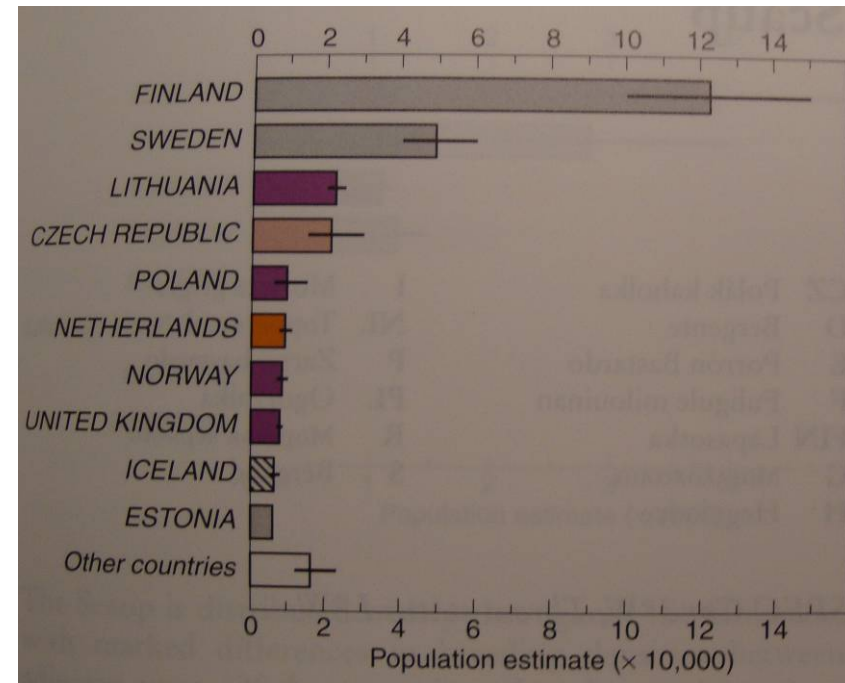
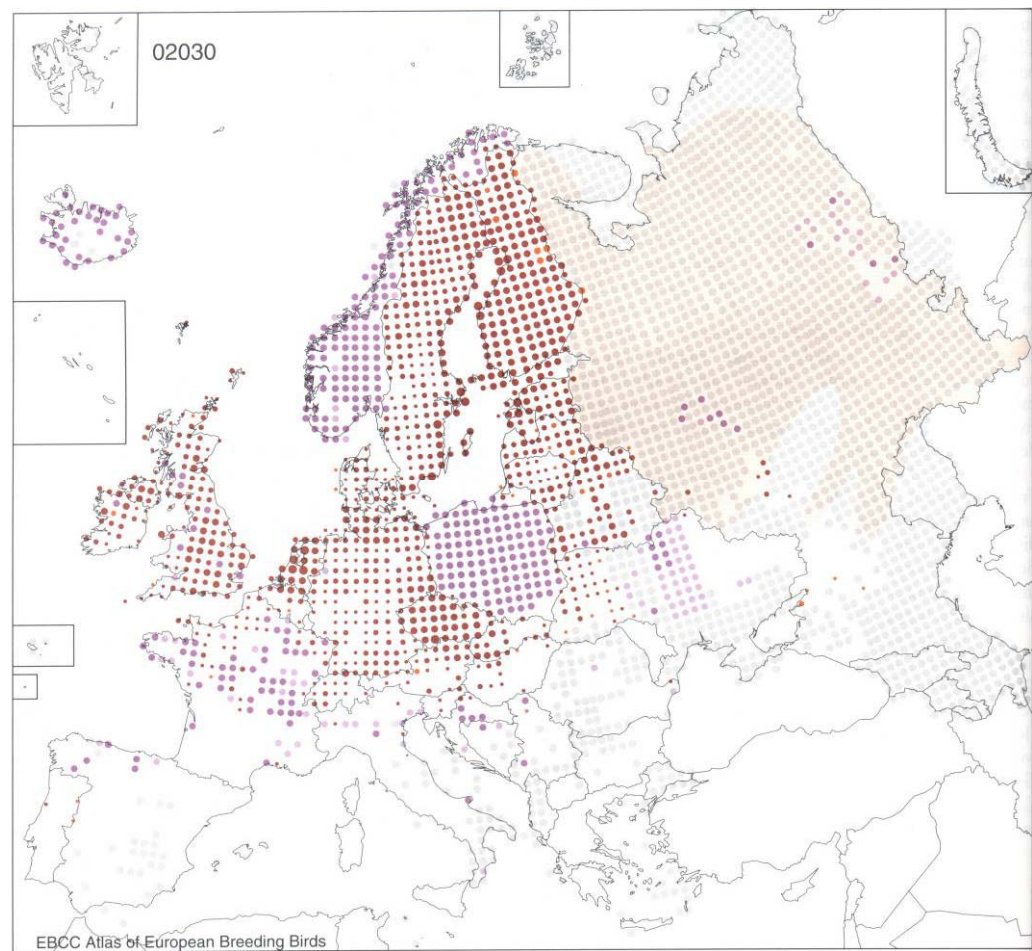
325-303-228 kv.p.h.



polák chocholačka - *Aythya fuligula*

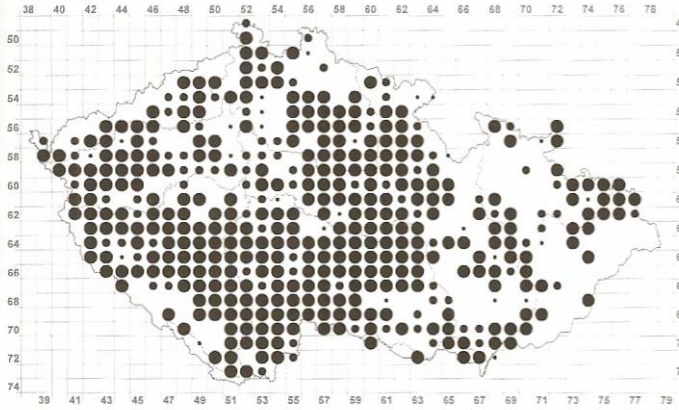


polák chocholačka - *Aythya fuligula*

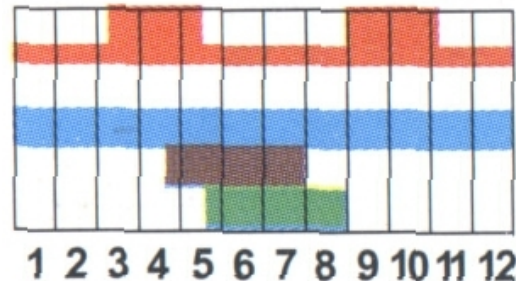
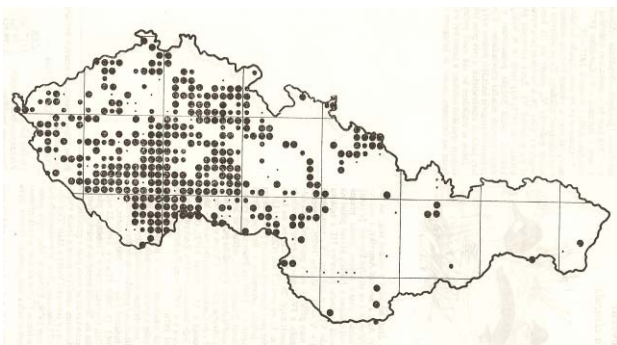
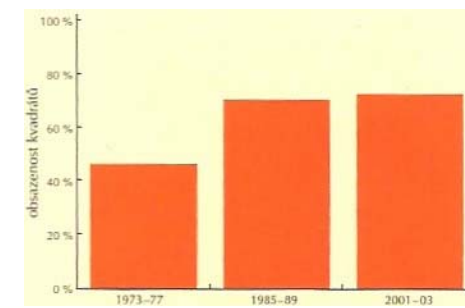
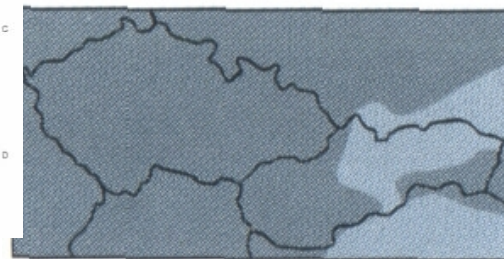
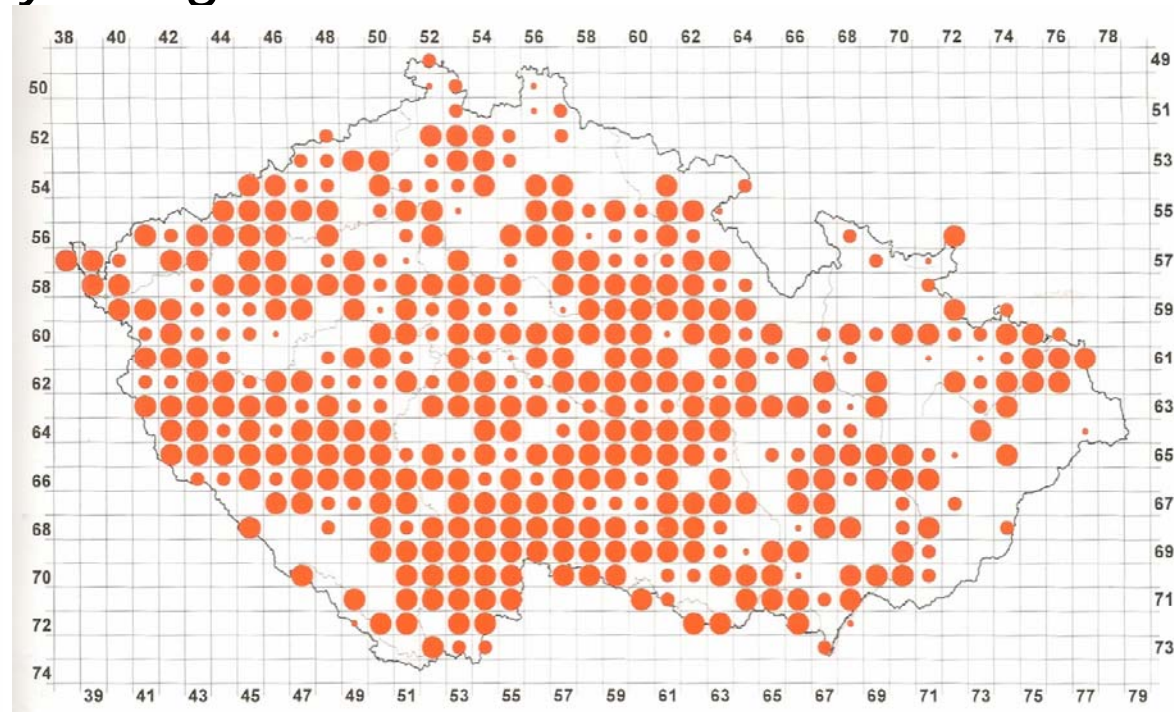
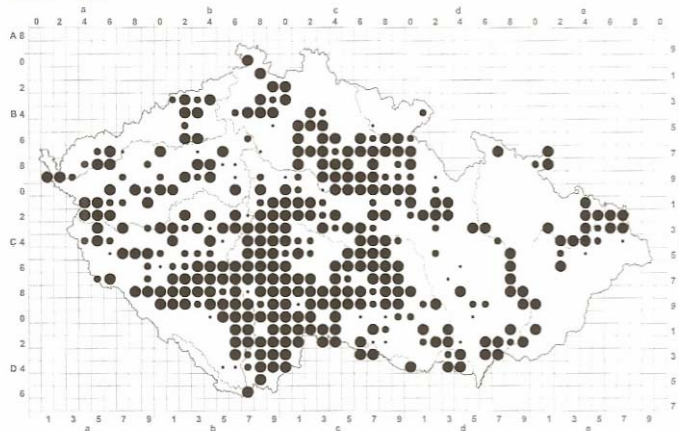


polák chocholačka - *Aythya fuligula*

1985-1989



1973-1977



-,-,-

1.hn. v 1914

1985-89: 15-30 000 párů v ČR

2001-03: 12-24 000, - 20%

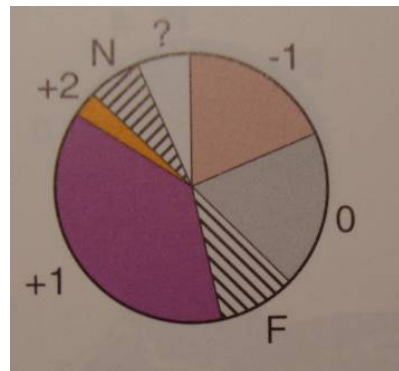
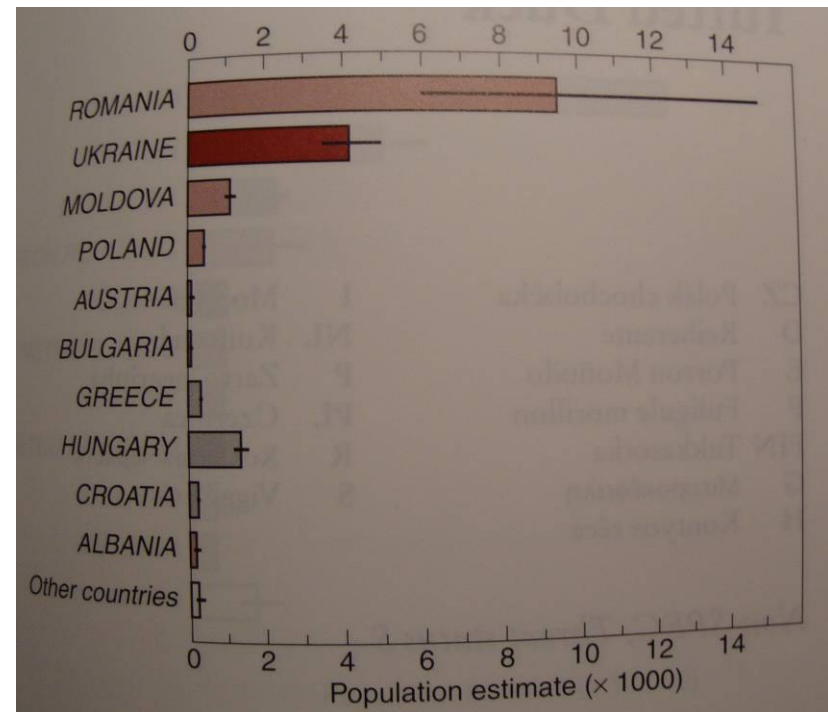
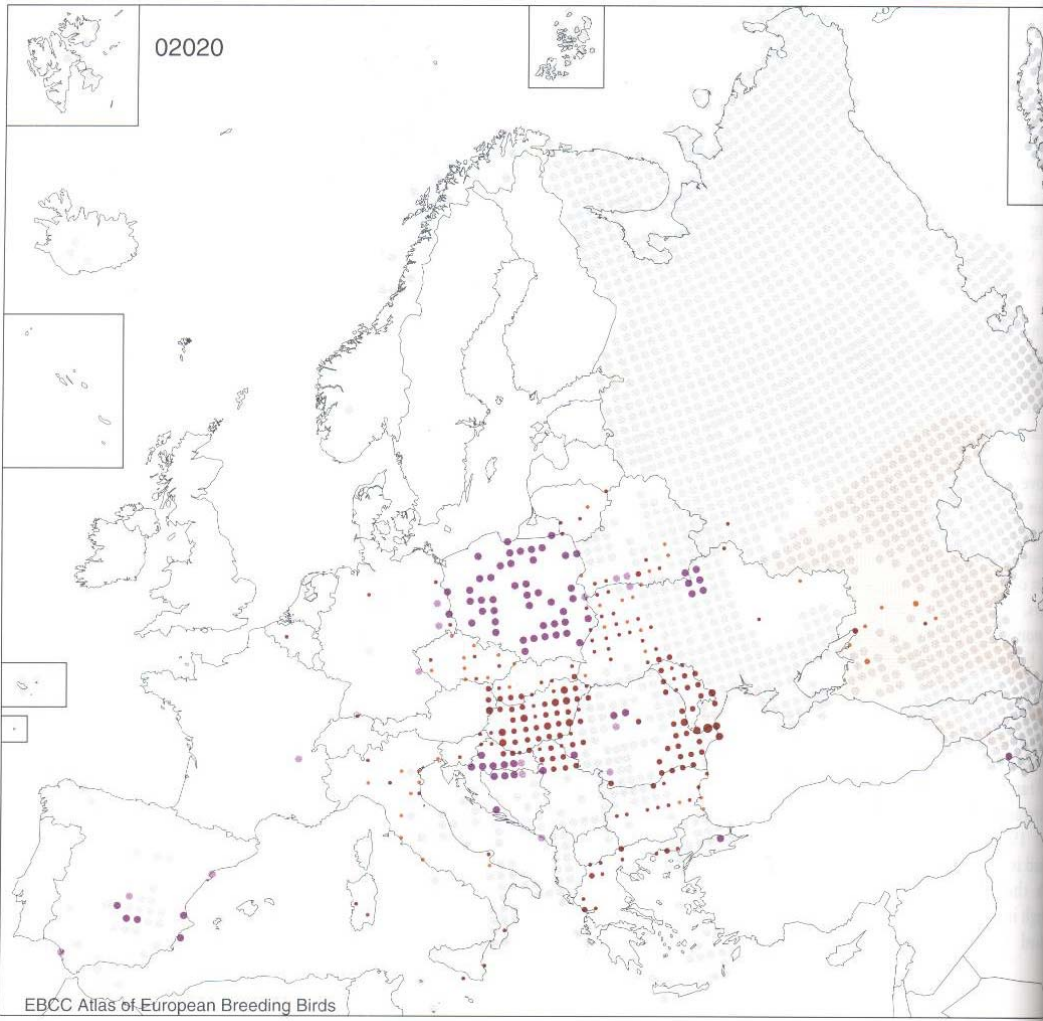
279-329-299 kv.p.h.

0

polák malý - *Aythya nyroca*

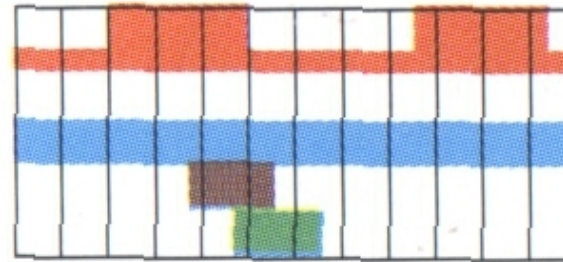
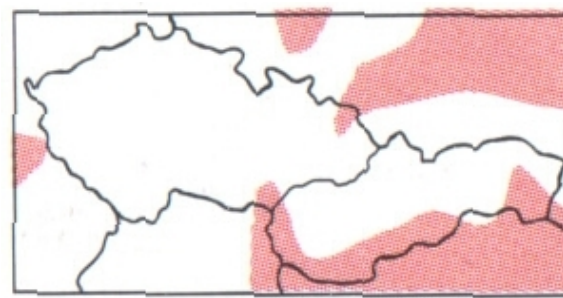
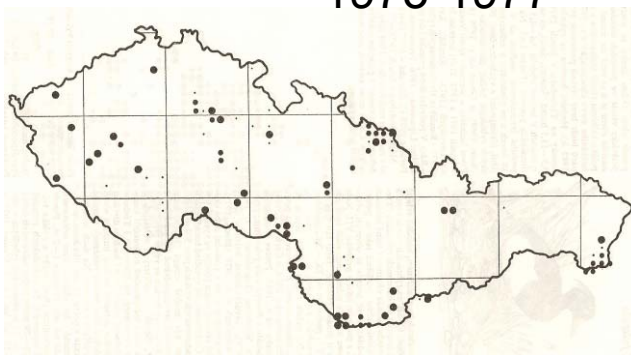


polák malý - *Aythya nyroca*



polák malý - *Aythya nyroca*

1973-1977



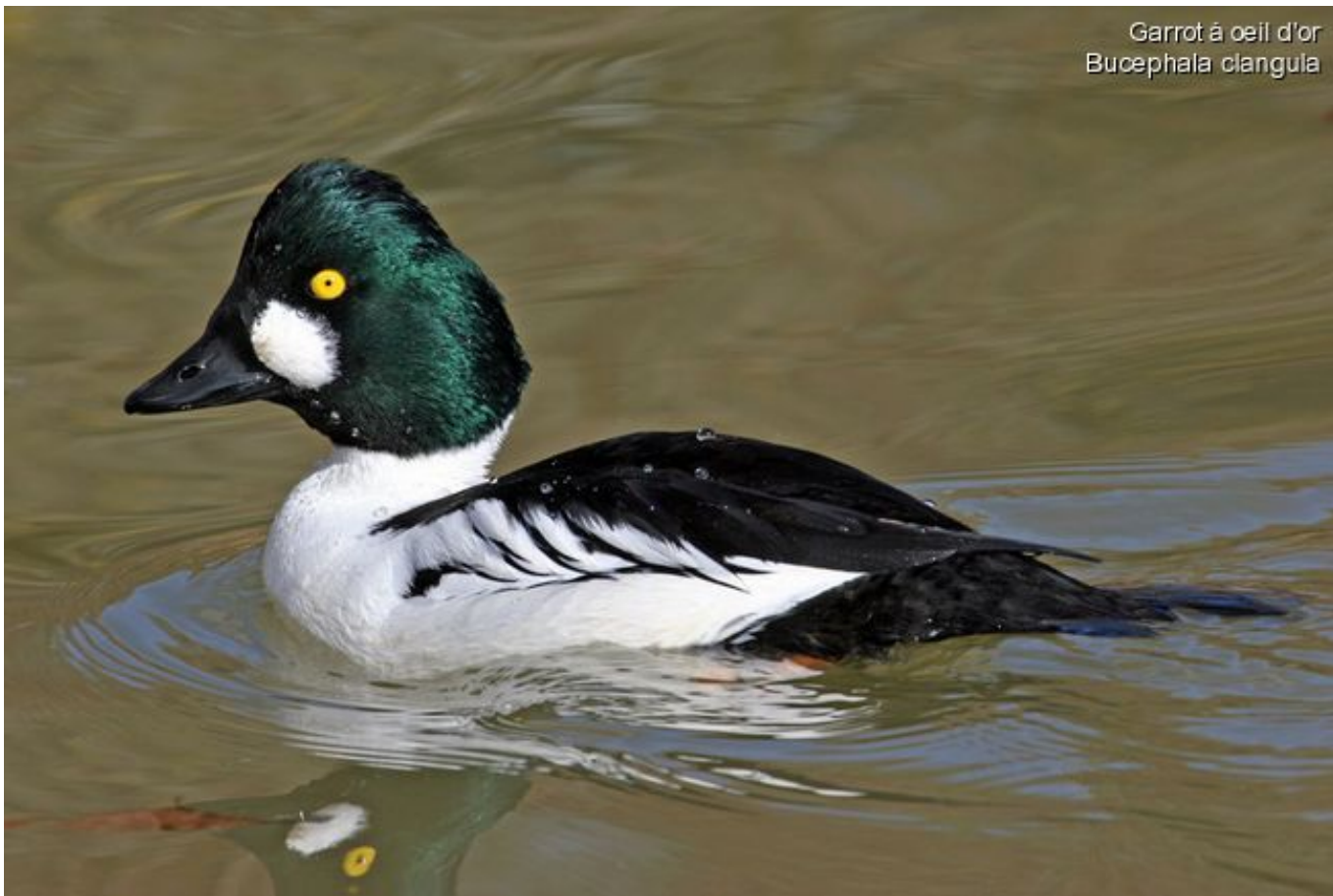
1 2 3 4 5 6 7 8 9 10 11 12

RE, LR/nt , KO

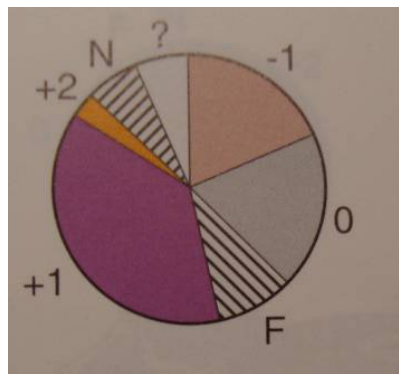
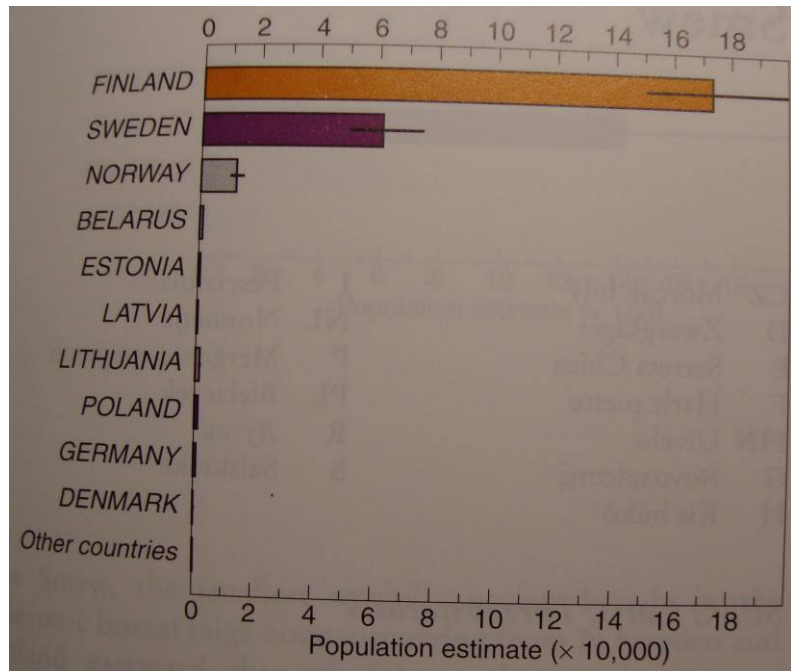
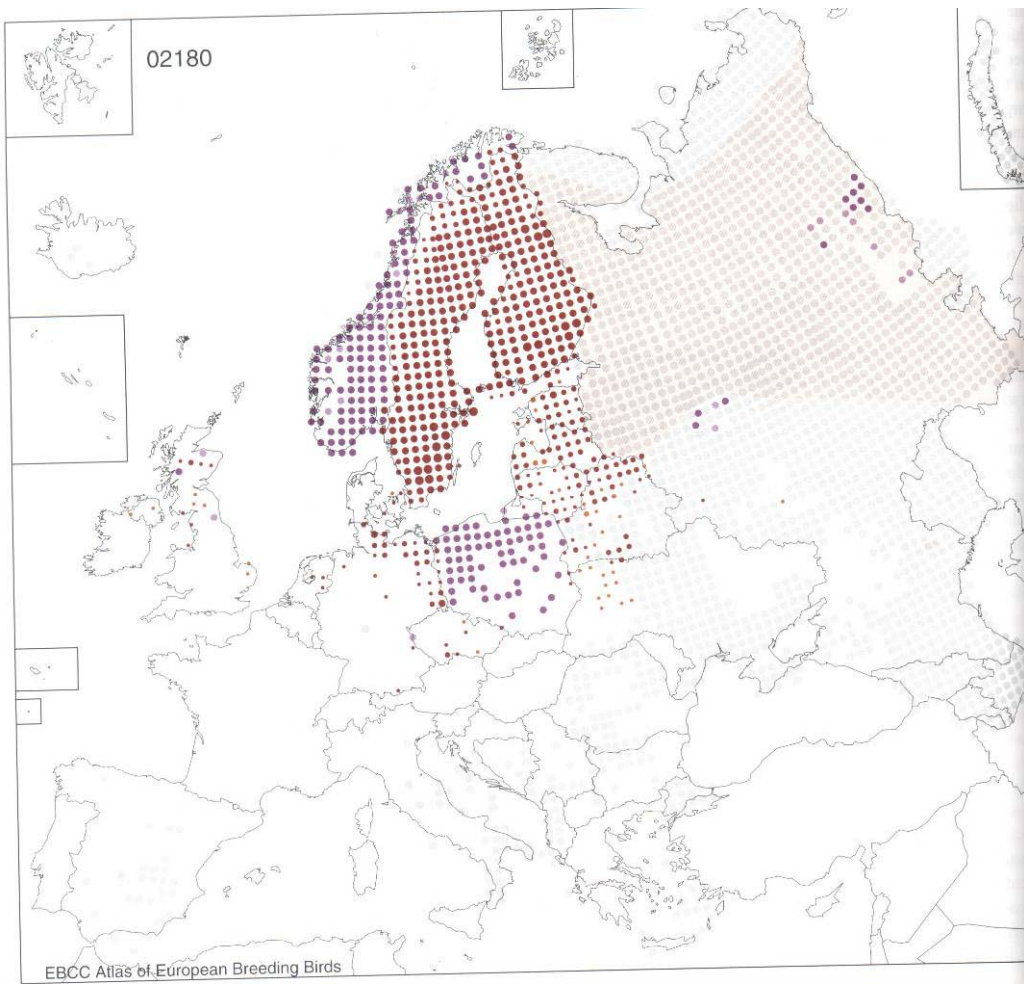
0-3; -2/x

Poslední hnízdění 1992

hohol severní – *Bucephala clangula*

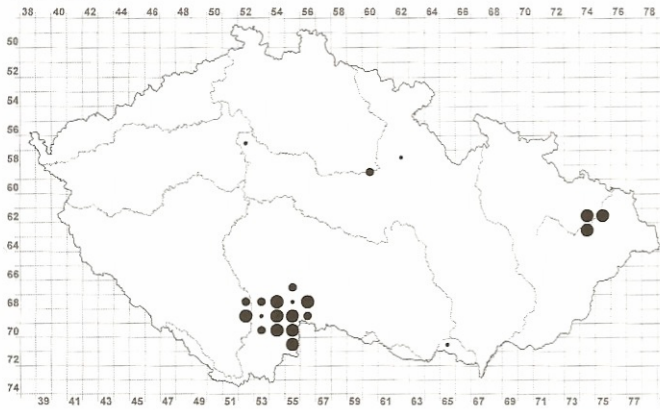


hohol severní – *Bucephala clangula*

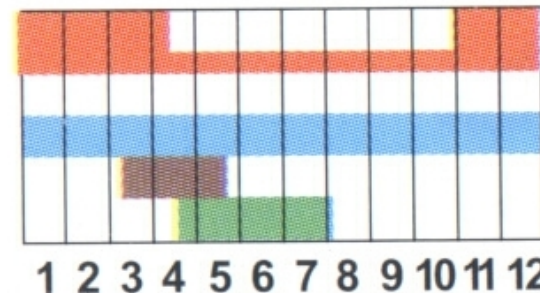
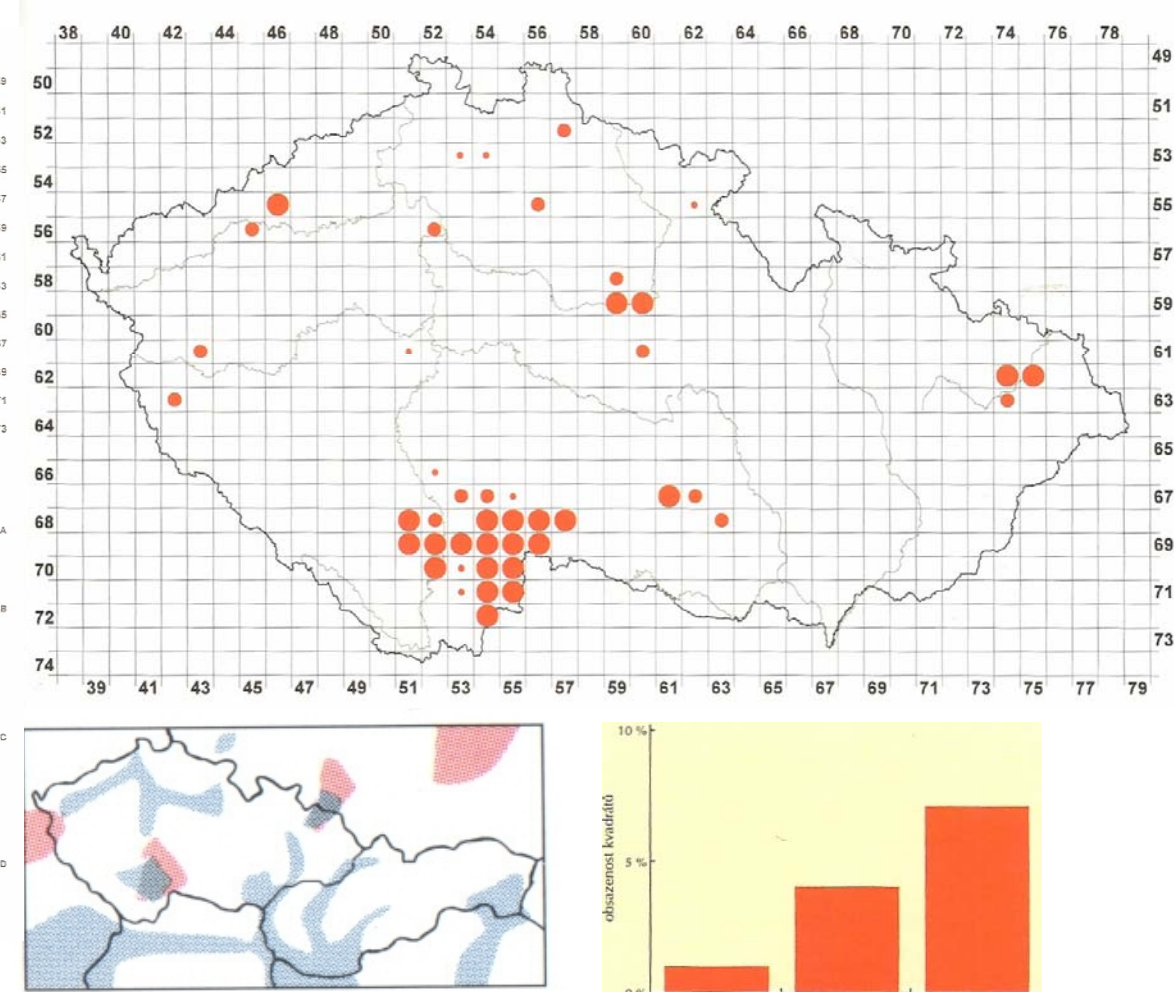
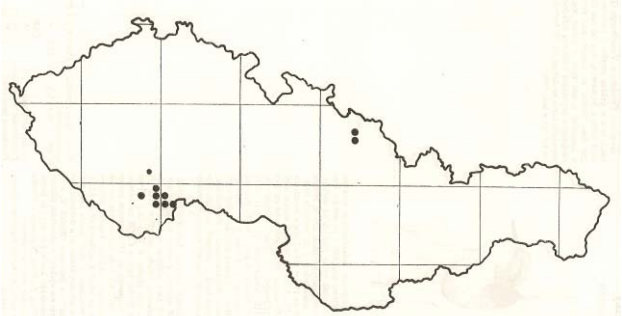
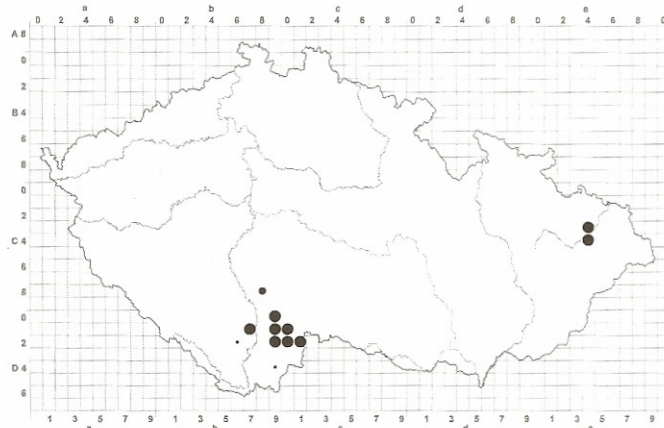


hohol severní – *Bucephala clangula*

1985–1989



1973–1977



EN, -, SO 70-90; 0

1.hn. v 1960

1985-89: 60-90 párů v ČR

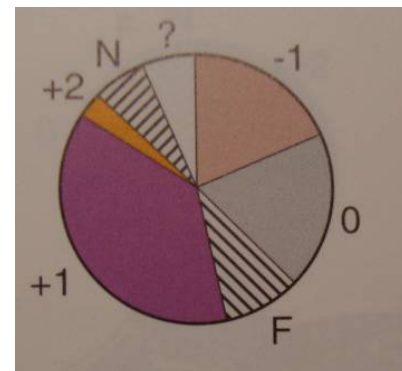
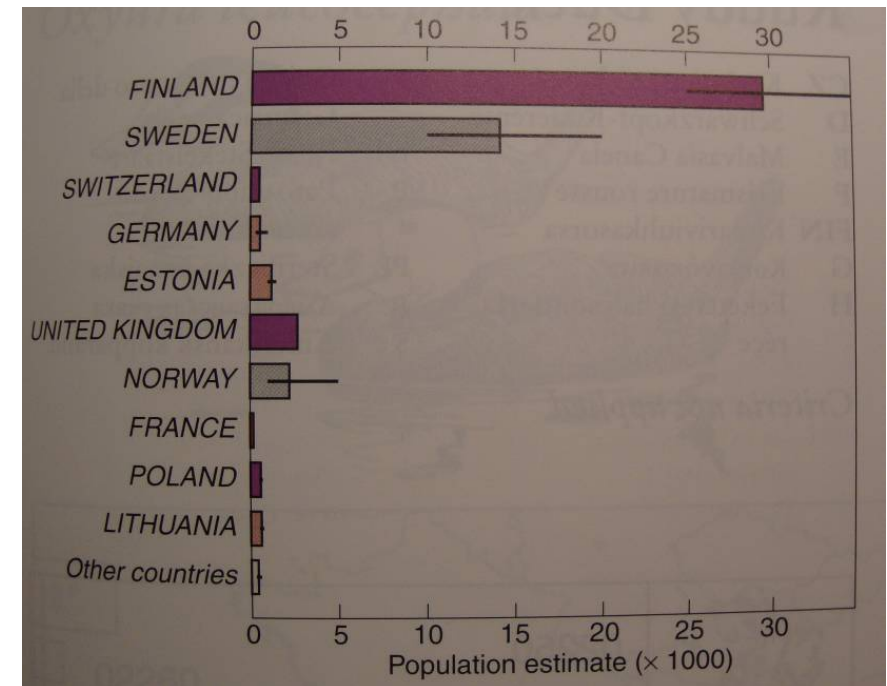
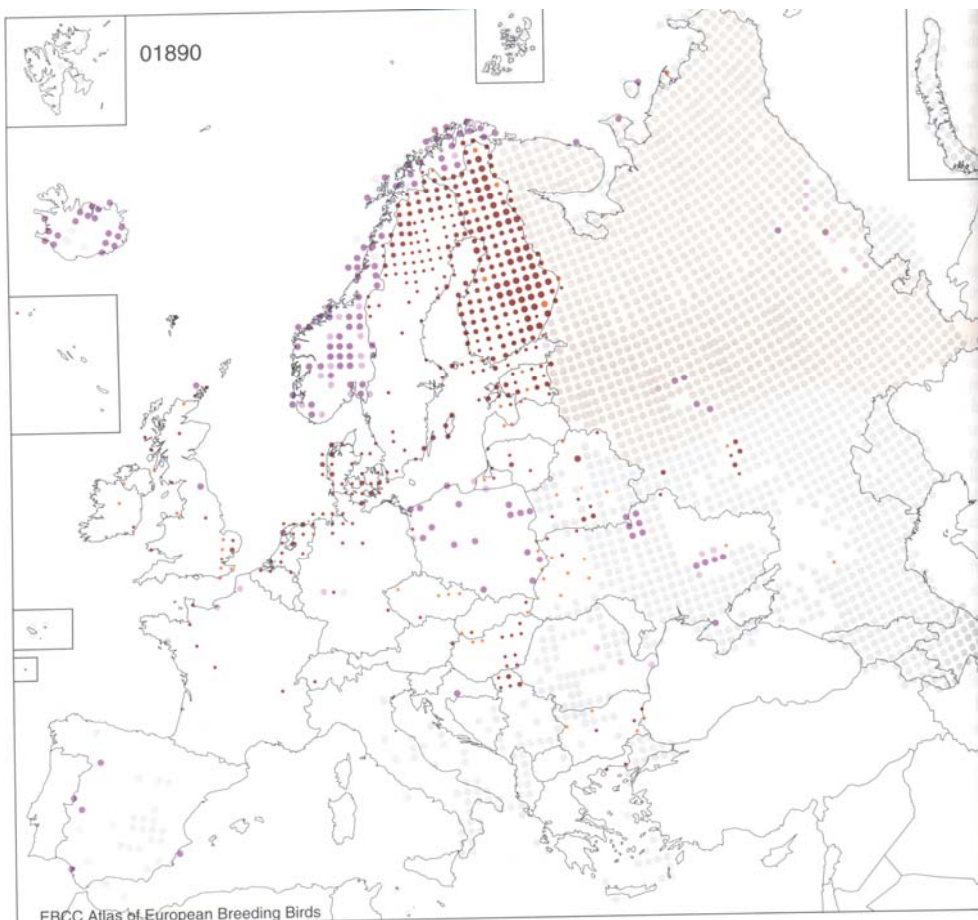
2001-03: 100-120

9-11-23 kv.p.h.

morčák velký - *Mergus merganser*

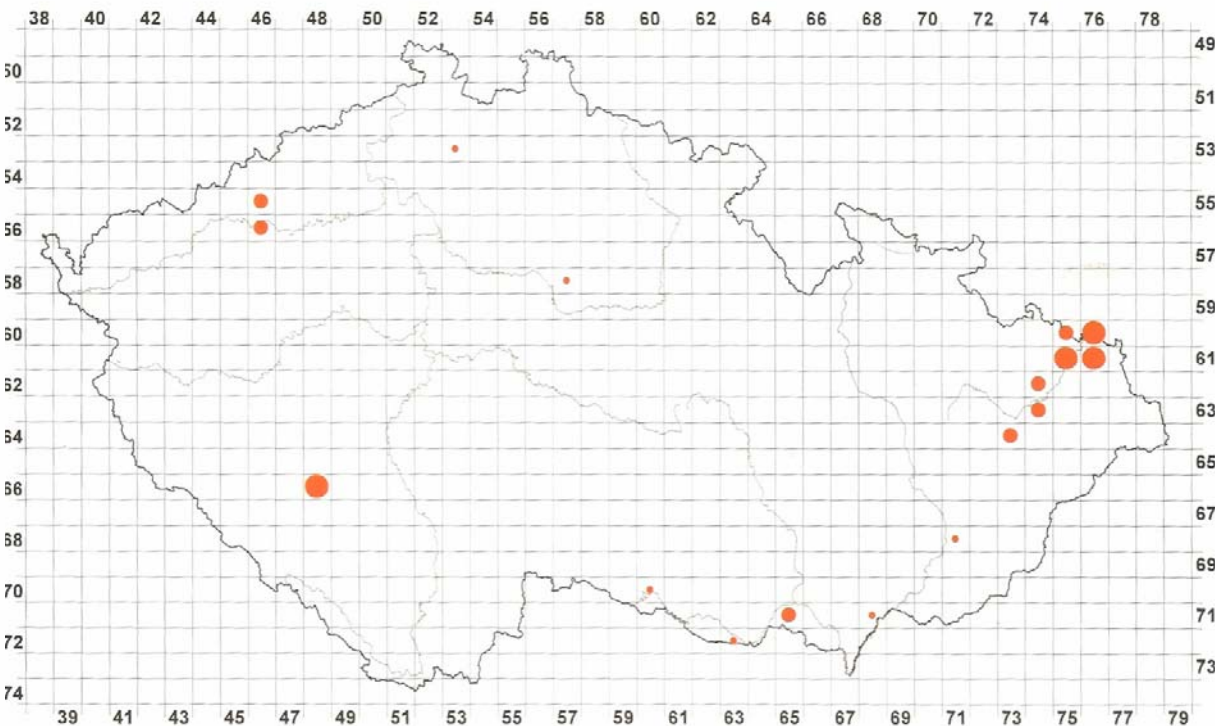
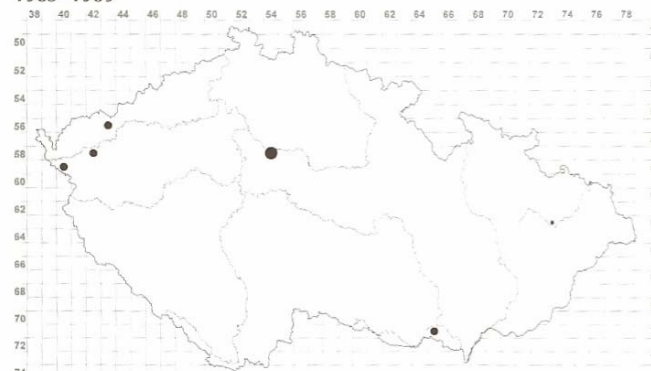


morčák velký - *Mergus merganser*

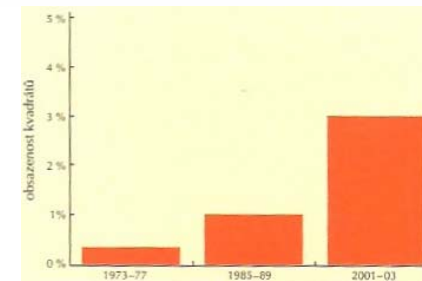
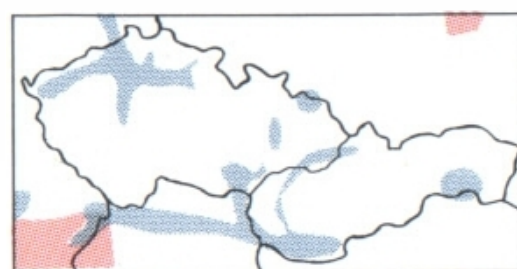
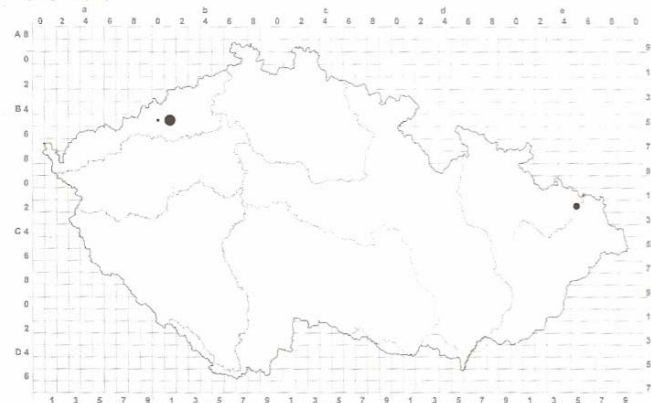


morčák velký - *Mergus merganser*

1985–1989



1973–1977



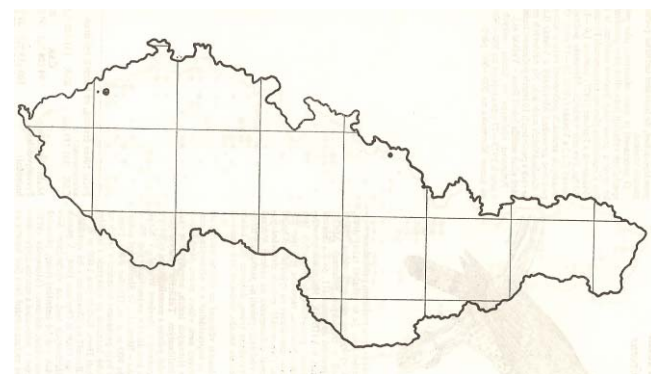
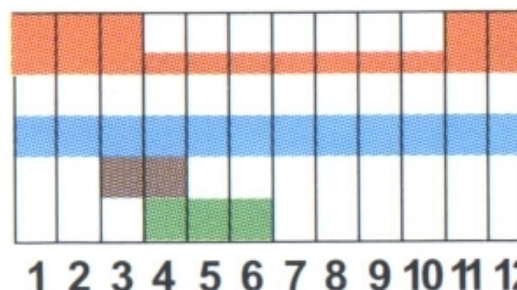
CR, -, KO 1-3; 2

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
Podicipediformes											
Potápky											
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 griseogenus</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	
Pelecaniformes											
Veslonozí											
5	<i>Phalacrocorax carbo</i>	Kormorán velký	170	190	-2	VU	O				
Ciconiiformes											
Brodiví											
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 stříbrnitá	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	
Anseriformes											
Vrubozobí											
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>	Kopřívka 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 eurasíjský	0	1	0	VU	-		Birds II/1	Bern III, Bonn II, AEWA	
24	<i>Netta rufina</i>	Zrzhlávka 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
	Falconiformes										
	Dravci										
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 albicilla</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 kříklavý	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	
	Galliformes										
	Hrabaví										
48	<i>Bonasa bonasia</i>	Jeřábek lesní	900	1800	0	VU	SO		Birds I	Bern III	
49	<i>Tetrao tetrix (M)</i>	Tetřivek 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>	Kropťev 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						
	Gruiformes										
	Krátkokřídlí										
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
Charadriiformes											
Dlouhokřídlí											
63	<i>Burhinus oedicnemus</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 chechťavý	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	
Columbiformes											
Měkkozobí											
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						
Cuculiformes											
Kukačky											
87	<i>Cuculus canorus</i>	Kukačka obecná	35000	70000	0						
Strigiformes											
Sovy											
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	
Caprimulgiformes											
Lelkové											
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
Apodiformes											
99	<i>Apus apus</i>	Rorýs obecný	60000	120000	0						
Coraciiformes											
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	
Piciformes											
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 bělohrbetý	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	
Passeriformes											
Pěvci											
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>	Jiřička 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	Erithracus rubecula	Červenka obecná	600000	1200000	0						
132	Luscinia luscinia	Slavík tmavý	0	5	0	VU	SO			Bern II	
133	Luscinia megarhynchos	Slavík obecný	8000	16000	1	LC	O			Bern II, Bonn II	
134	Luscinia svecica svecica	Slavík modráček tundrový	15	30	-2	CR	KO		Birds I	Bern II	
135	Luscinia svecica cyanecula	Slavík modráček středoevropský	400	600	2	EN	KO		Birds I	Bern II, Bonn I	
136	Phoenicurus ochruros	Rehek domácí	200000	400000	0						
137	Phoenicurus phoenicurus	Rehek zahradní	40000	80000	1						
138	Saxicola rubetra	Bramborňíček hnědý	15000	30000	1	LC	O			Bern II	
139	Saxicola torquata	Bramborňíček černohlavý	2500	5000	0	VU	O			Bonn I	
140	Oenanthe oenanthe	Bělořít šedý	200	400	-2	EN	SO			Bern II, Bonn I	
141	Monticola saxatilis	Skalník zpěvný	0	0	0	RE	KO			Bern II	
142	Turdus torquatus	Kos horský	700	1400	-2	EN	SO			Bern II, Bonn I	
143	Turdus merula	Kos černý	2000000	4000000	0						
144	Turdus pilaris	Drozd kvíčala	80000	160000	0						
145	Turdus philomelos	Drozd zpěvný	400000	800000	0						
146	Turdus iliacus	Drozd cvrčala	0	5	0/f	VU	SO		Birds II/2	Bern III, Bonn I	
147	Turdus viscivorus	Drozd brávník	40000	80000	0						
148	Locustella naevia	Cvrčilka zelená	18000	36000	1						
149	Locustella fluviatilis	Cvrčilka říční	10000	20000	0						
150	Locustella luscinioides	Cvrčilka slavíková	400	800	0	EN	O			Bonn I	
151	Acrocephalus schoenobaenus	Rákosník proužkovaný	40000	80000	0						
152	Acrocephalus palustris	Rákosník zpěvný	80000	160000	0						
153	Acrocephalus scirpaceus	Rákosník obecný	50000	100000	0						
154	Acrocephalus arundinaceus	Rýkosník velký	1200	2400	-1	VU	SO			Bern III, Bonn II	
155	Hippolais icterina	Sedmihlásek hajní	50000	100000	0						
156	Sylvia nisoria	Pěnice vlašská	3000	6000	2	VU	SO		Birds I	Bern II, Bonn II	
157	Sylvia curruca	Pěnice pokřovní	60000	120000	1						
158	Sylvia communis	Pěnice hnědokřídla	100000	200000	0						
159	Sylvia borin	Pěnice slavíková	200000	400000	0						
160	Sylvia atricapilla	Pěnice černohlavá	800000	1600000	1						
161	Phylloscopus trochiloides	Budníček zelený	5	10	2	VU	-		Birds I	Bonn II	
162	Phylloscopus sibilatrix	Budníček lesní	80000	160000	0						
163	Phylloscopus collybita	Budníček menší	800000	1600000	0						
164	Phylloscopus trochilus	Budníček větší	500000	1000000	0						
165	Regulus regulus	Králíček obecný	200000	400000	0						
166	Regulus ignicapillus	Králíček ohnívý	70000	140000	1						
167	Muscicapa striata	Lejsek šedý	30000	60000	0	LC	O			Bern II, Bonn II	
168	Ficedula parva	Lejsek malý	1200	2400	2	VU	SO		Birds I	Bern II, Bonn II	
169	Ficedula albicollis	Lejsek bělokrký	30000	60000	1	NT			Birds I	Bern II, Bonn II	
170	Ficedula hypoleuca	Lejsek černohlavý	12000	24000	1	NT			Birds I	Bern II, Bonn II	

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171	Panurus biarmicus	Sýkořice vousatá	80	160	-1/f	EN	SO			Bonn II	
172	Aegithalos caudatus	Mlynařík dlouhoocasý	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 frugilegos	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	Paser 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	Křívka 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						