

Fauna obratlovců ČR a SR

9. Mammalia – Savci I



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9. Mammalia – Savci I

„hmyzožravci“, „netopýři“ a „sudokopytníci“



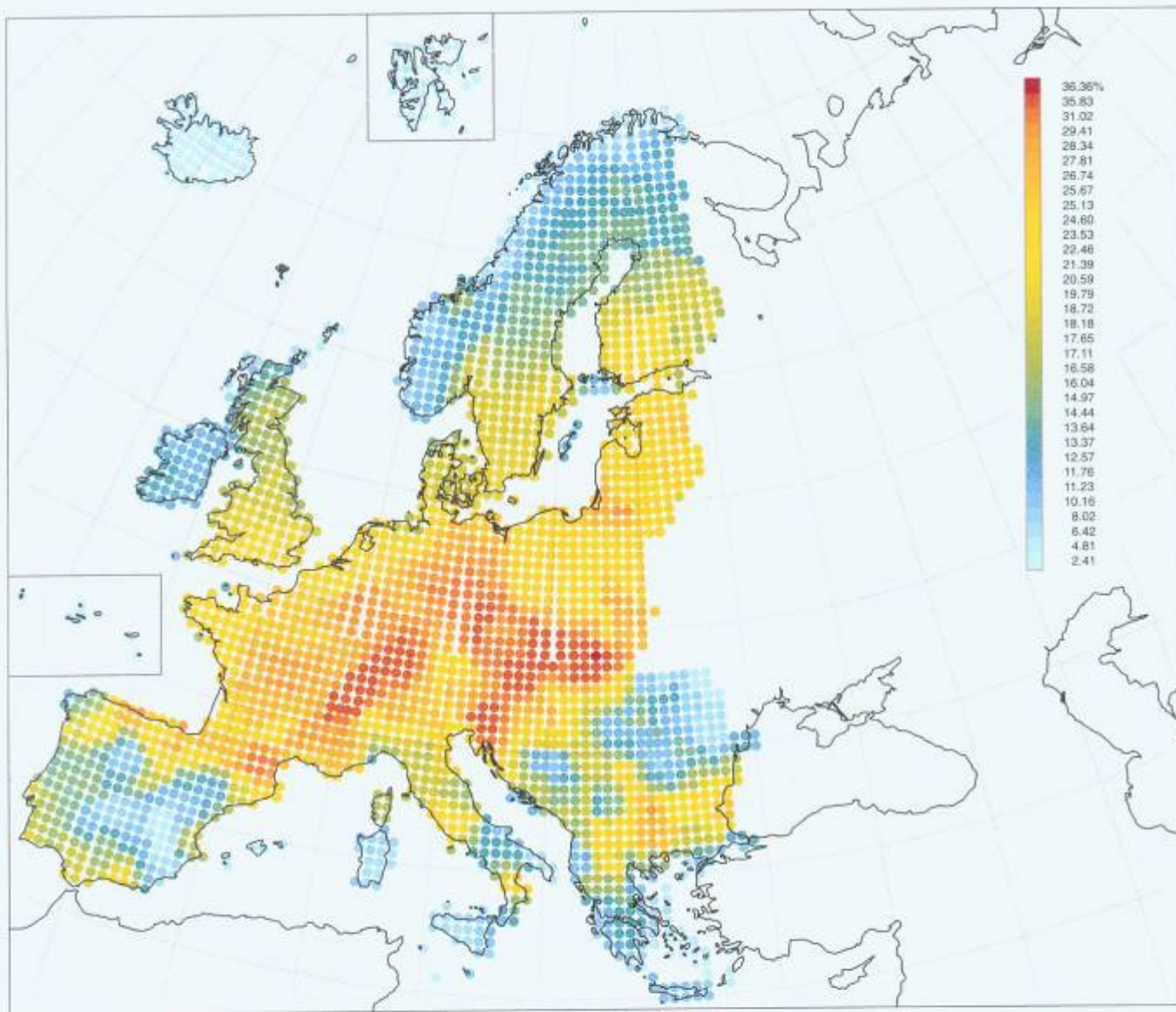
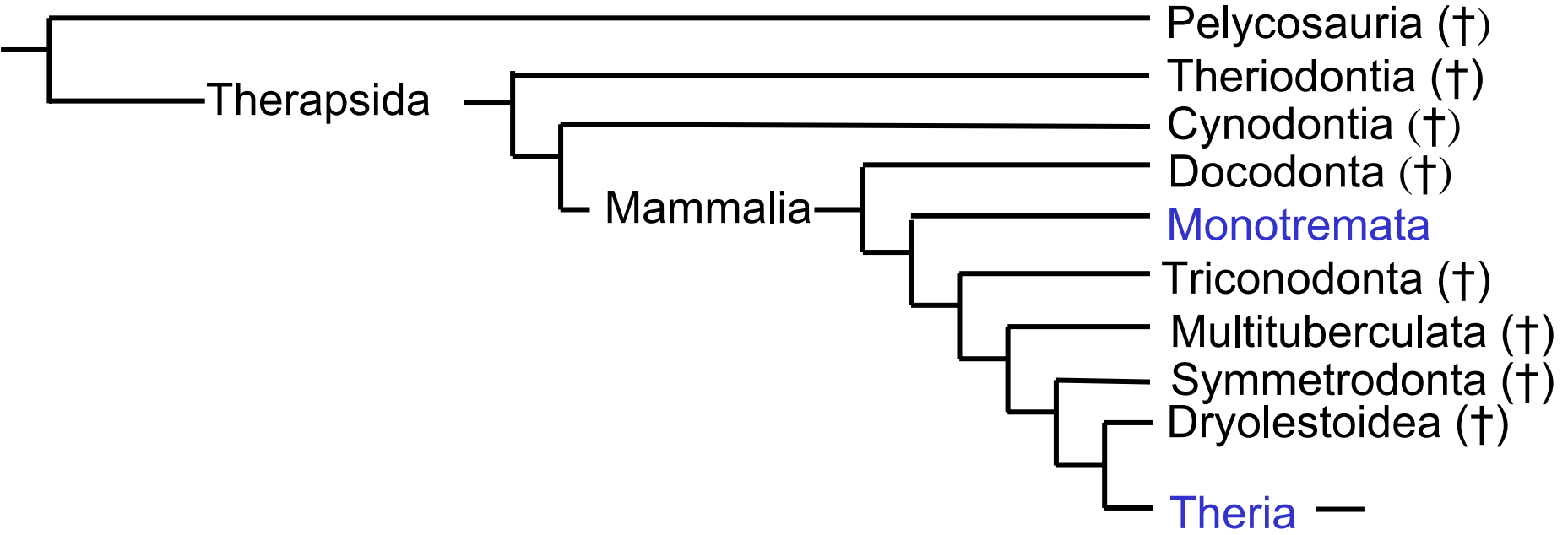
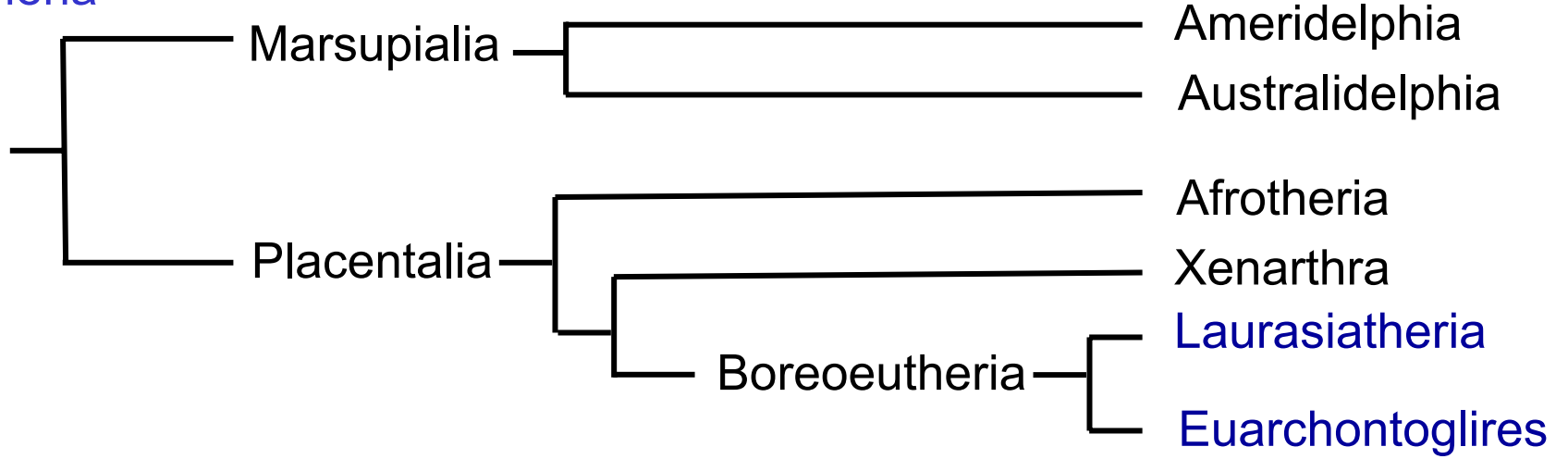


Figure 1 Species richness of mammals across Europe. This illustrative map was prepared using Worldmap software and shows species richness (number of species per grid square) with one level of smoothing. The entire atlas dataset has been used, including introduced species. There are some differences between the *Atlas Flora Europaea* UTM grid used by this software and the one used in the Atlas, particularly around the south-eastern borders of Europe and also in the treatment of some island groups.

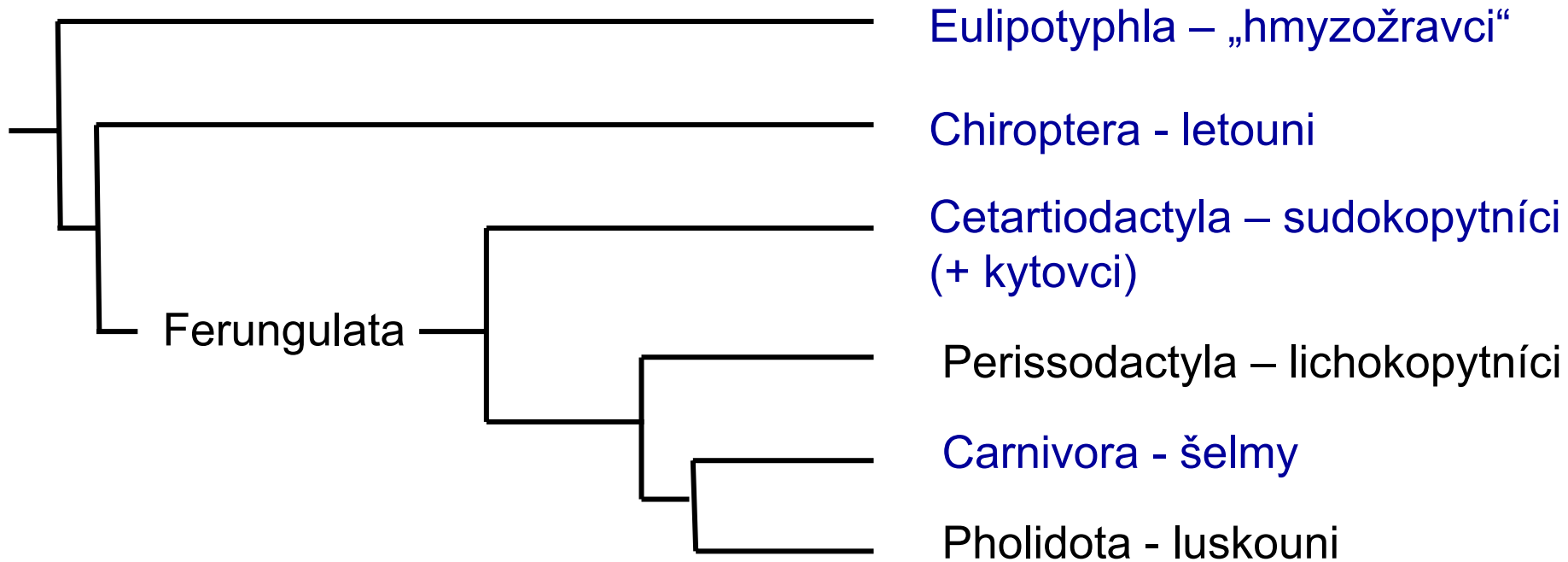
Synapsida



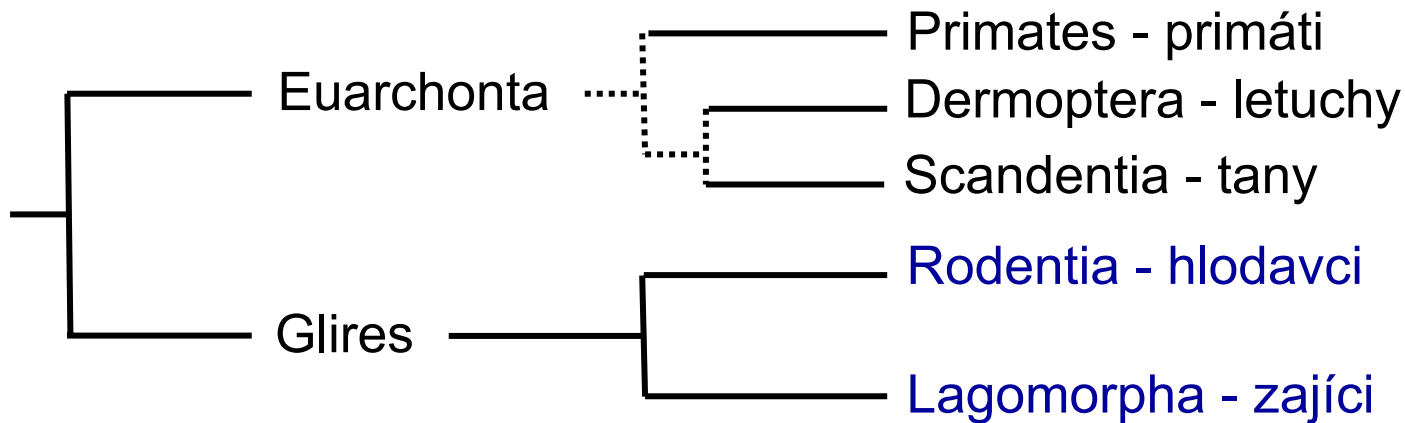
Theria



Laurasiatheria



Euarchontoglires



Eulipotyphla – „hmyzožravci“

Erinaceidae - ježkovití

Erinaceus europaeus Linnaeus, 1758 - ježek západní

Erinaceus concolor Martin, 1837 - ježek východní

Soricidae - rejskovití

Sorex araneus Linnaeus, 1758 - rejsek obecný

Sorex minutus Linnaeus, 1766 - rejsek malý

Sorex alpinus Schinz, 1837 - rejsek horský

Neomys fodiens (Pennat, 17771) - rejsec vodní

Neomys anomalus Cabrera, 1907 - rejsec černý

Crocidura suaveolens (Pallas, 1811) - bělozubka šedá

Crocidura leucodon (Hermann, 1780) - bělozubka bělobřichá

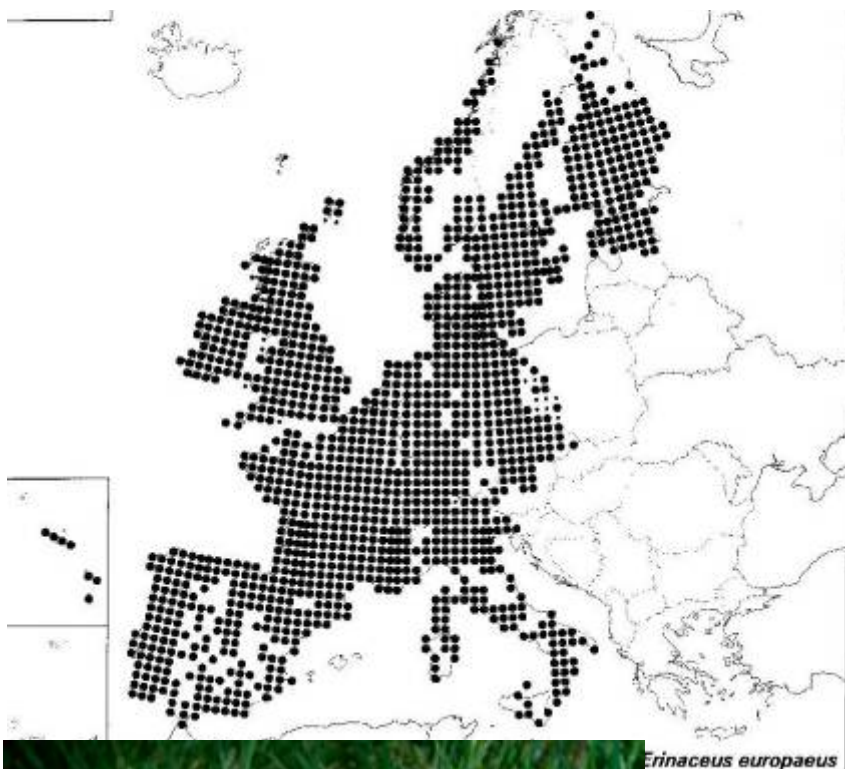
Crocidura russula (Hermann, 1780) - bělozubka tmavá

Talpidae - krtkovití

Talpa europaea Linnaeus, 1758 - krtek obecný

Erinaceus europaeus Linnaeus, 1758

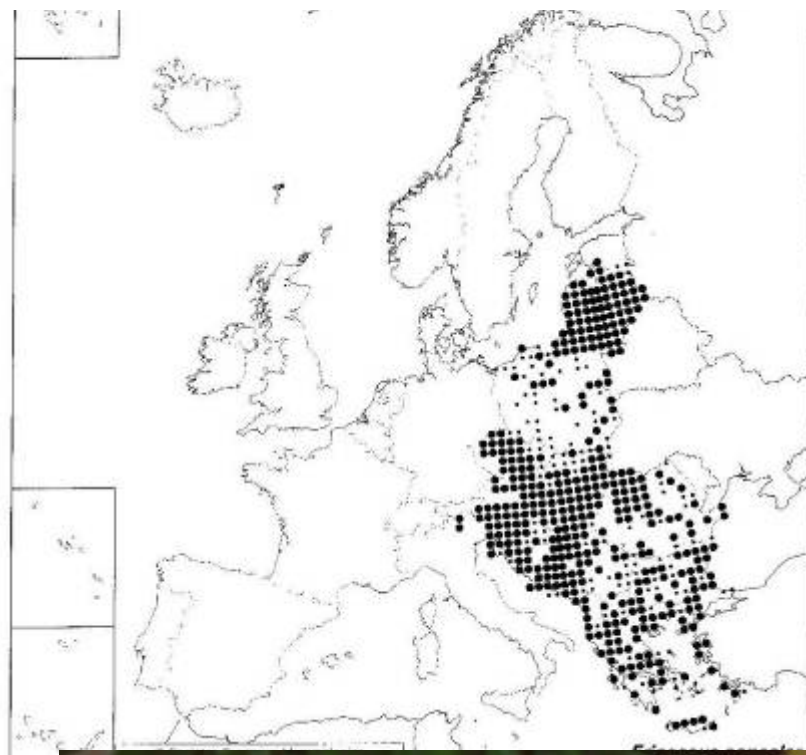
- ježek západní



Erinaceus europaeus

Erinaceus concolor Martin, 1837

- ježek východní



© Miloš Anděra

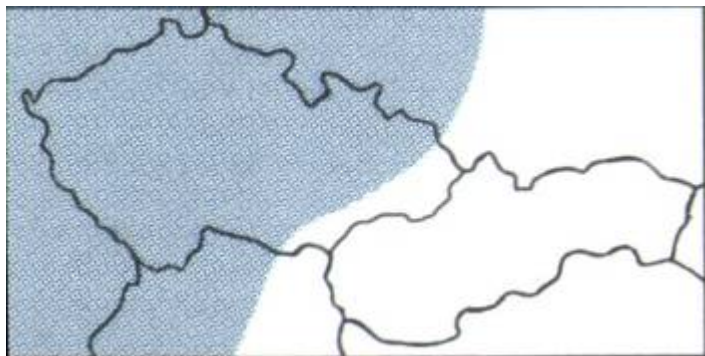


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www.hlasck.com
Erinaceus europaeus 4043



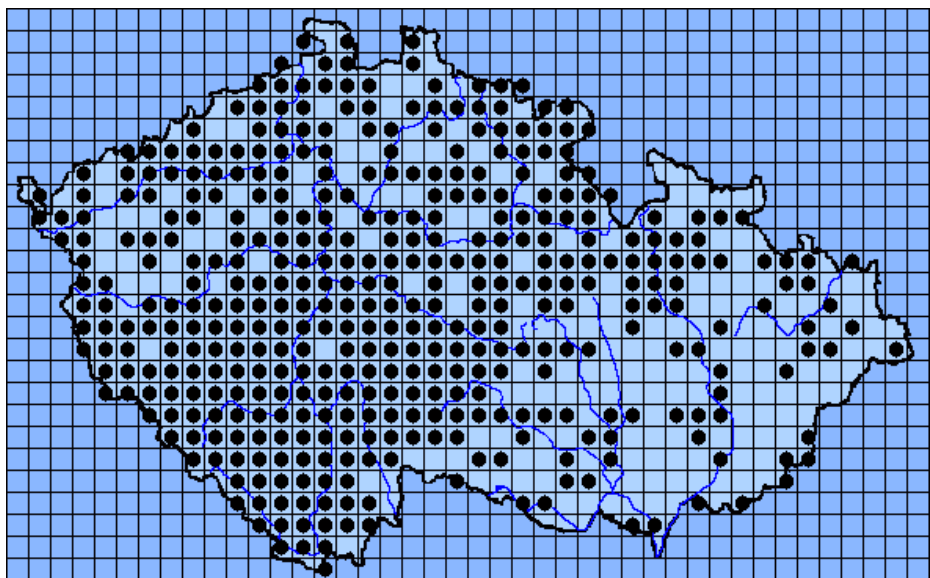
Erinaceus europaeus

- ježek západní



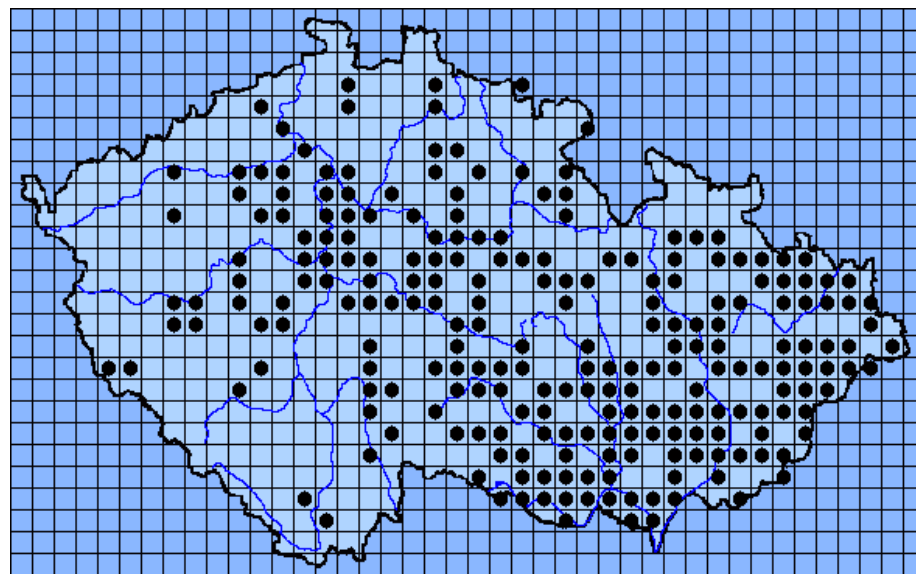
Erinaceus concolor

- ježek východní



-, -, -

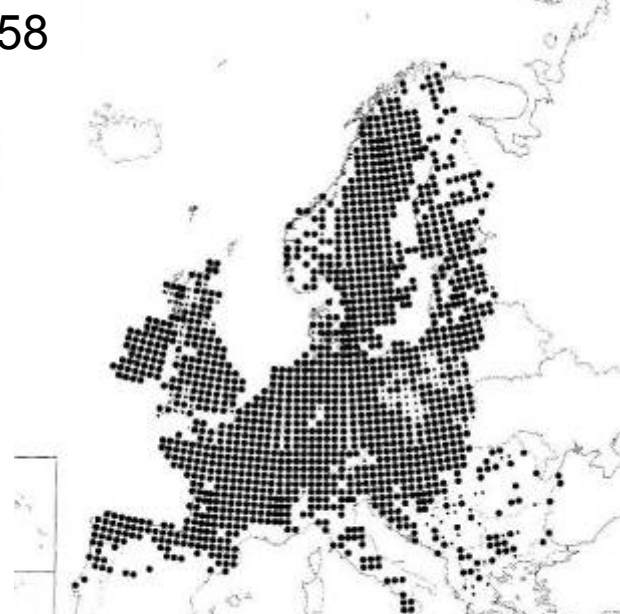
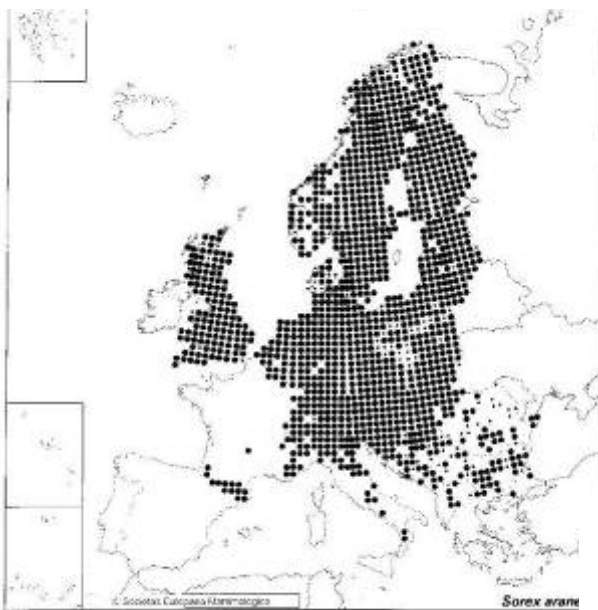
65%



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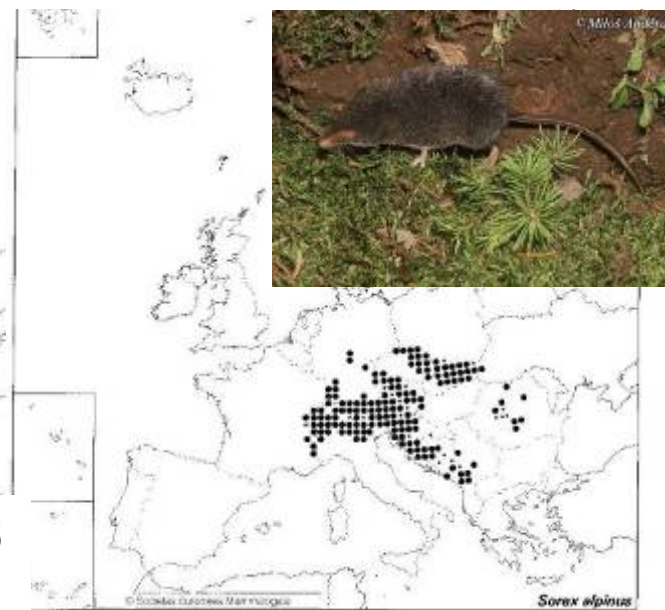
37%

Sorex araneus Linnaeus, 1758
- rejsek obecný



Sorex minutus Linnaeus, 1766
- rejsek malý

Sorex alpinus Schinz, 1837
- rejsek horský



-, -, -

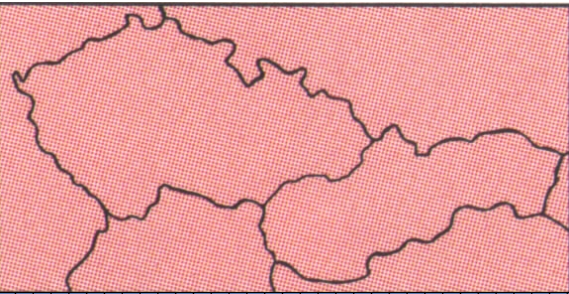


-, -, -

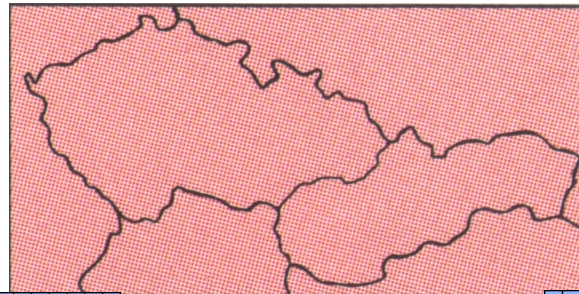


VU, -, SO

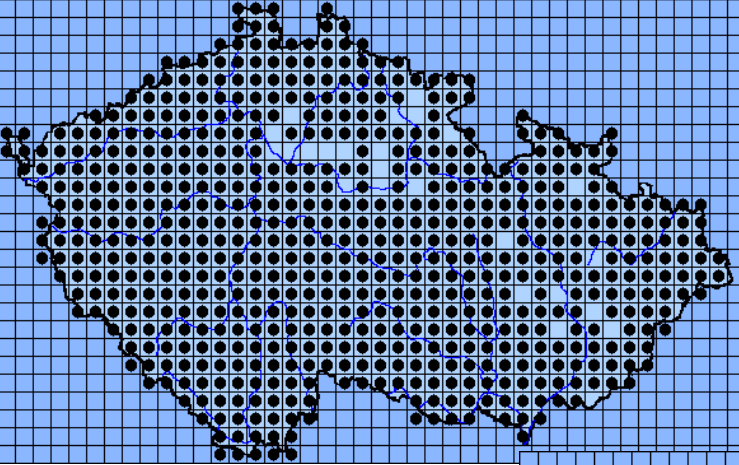
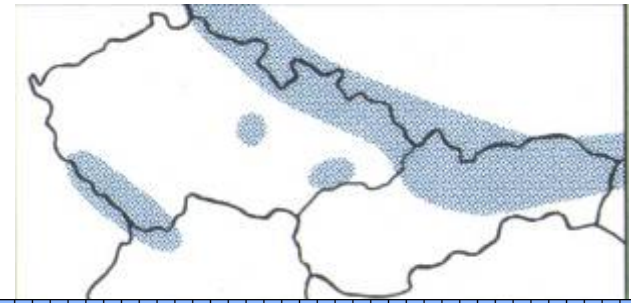
Sorex araneus
- rejsek obecný



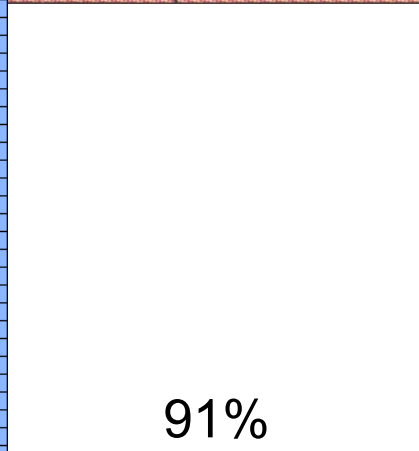
Sorex minutus
- rejsek malý



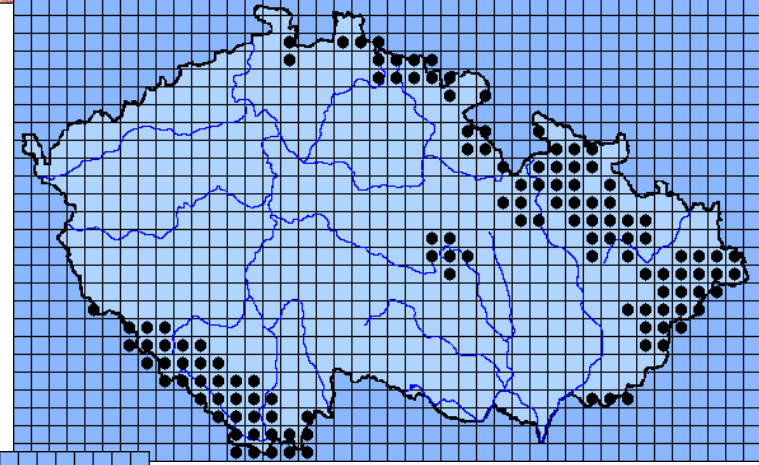
Sorex alpinus
- rejsek horský



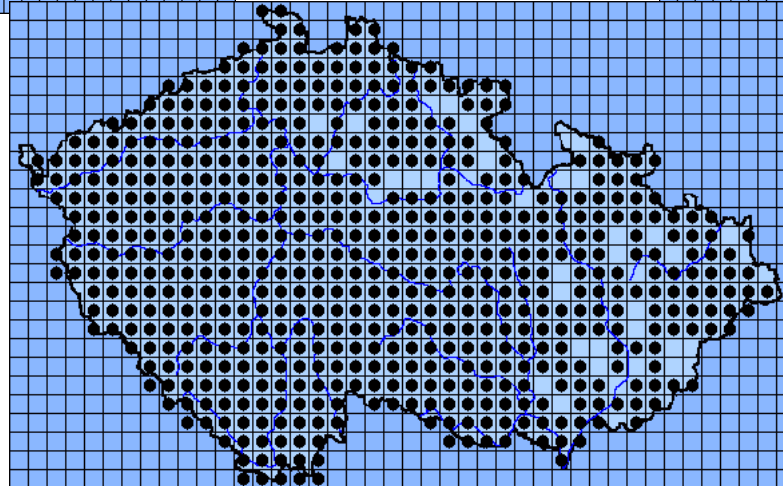
99%



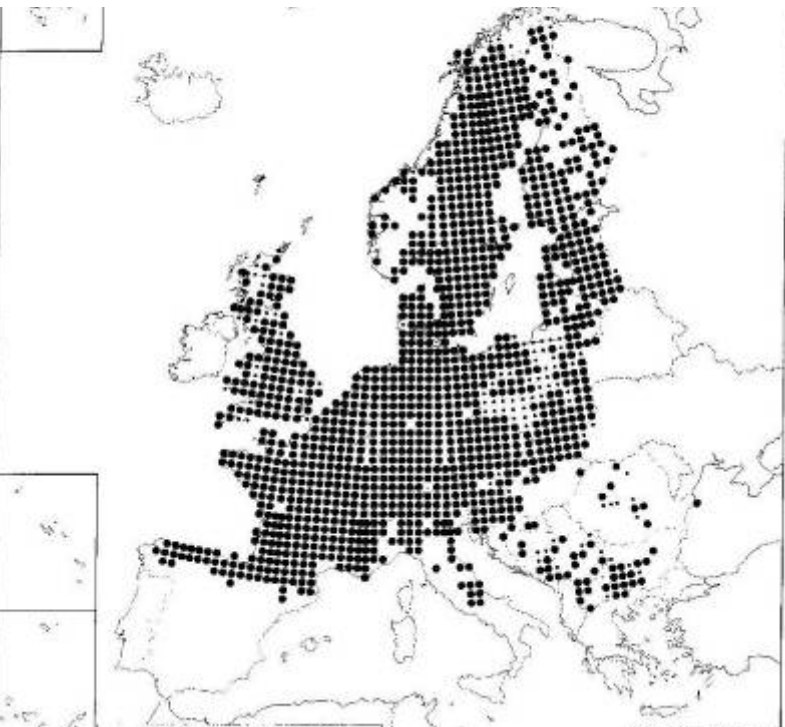
91%



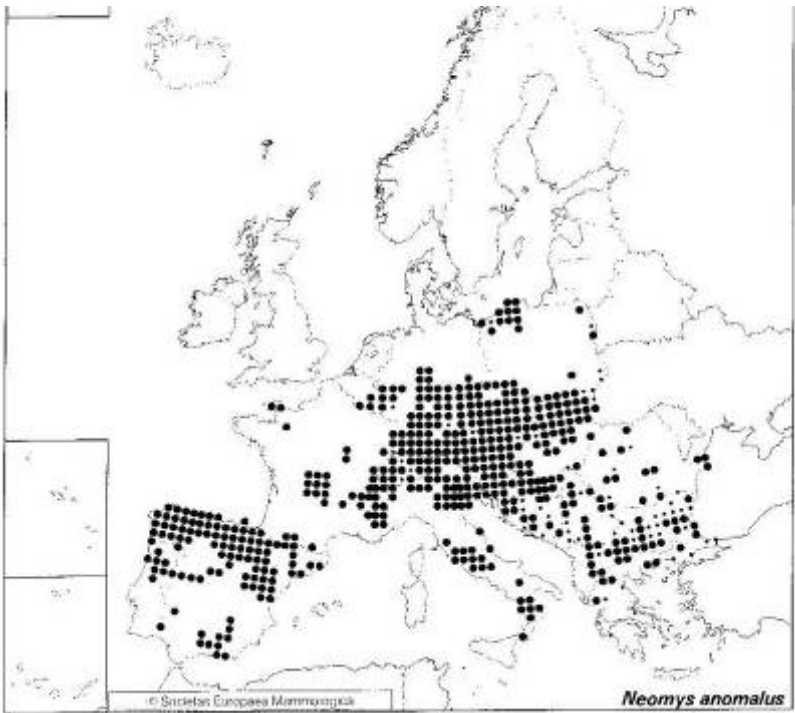
21%



Neomys fodiens (Pennat, 17771) -
rejsec vodní



Neomys anomalus Cabrera, 1907 -
rejsec černý



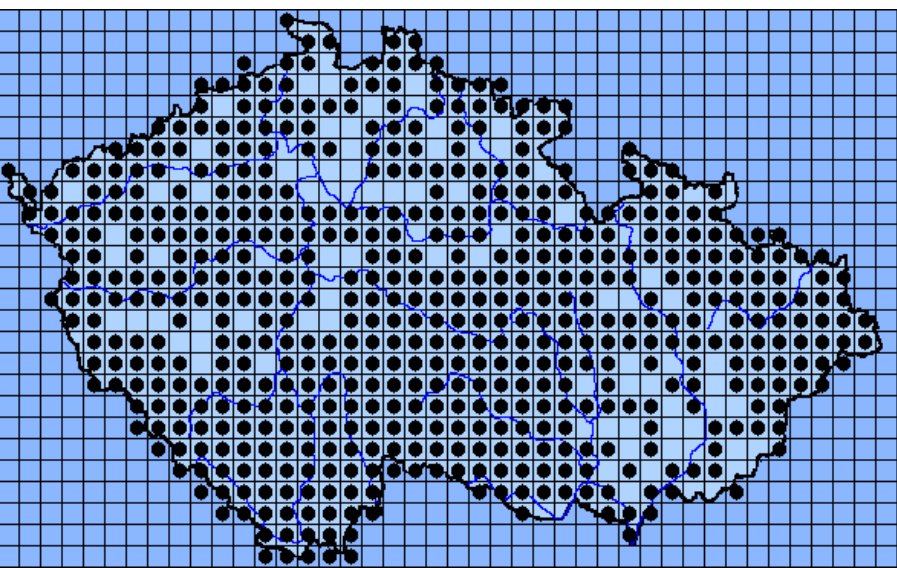
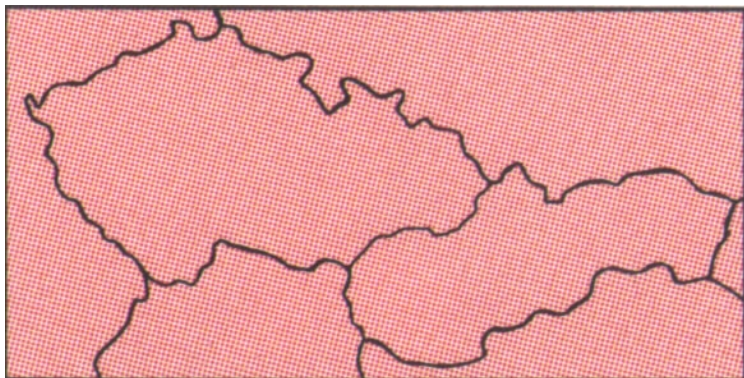
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Neomys fodiens e8083

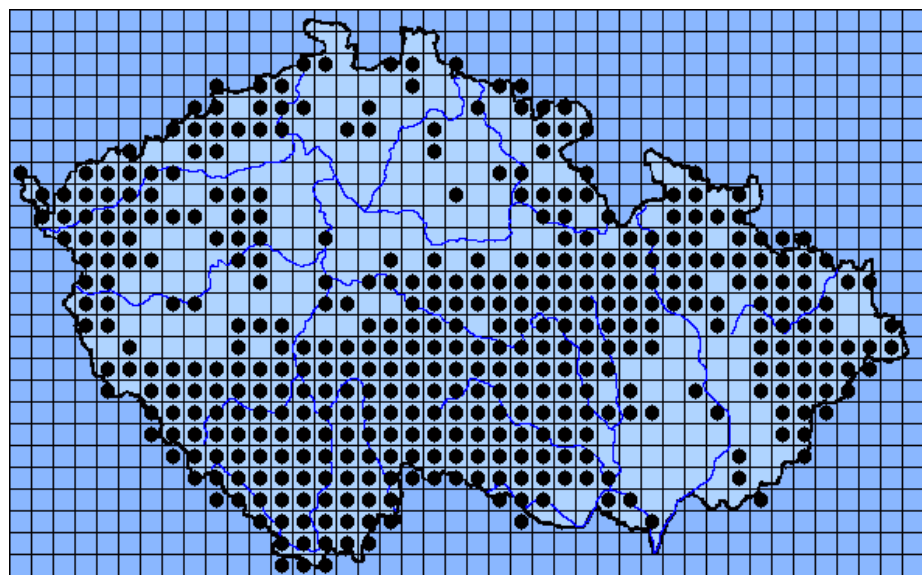
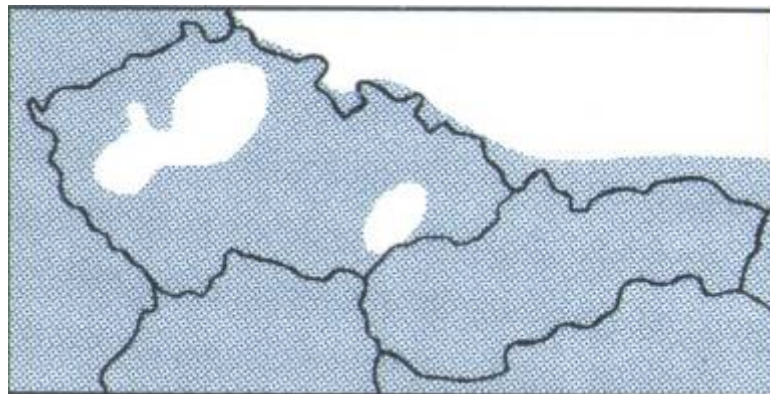
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Neomys fodiens - rejsec vodní



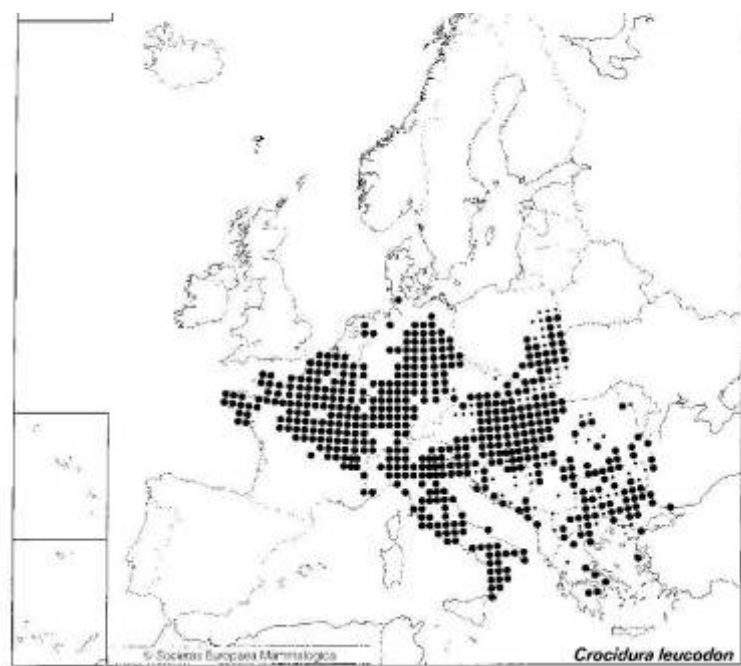
87%

Neomys anomalus - rejsec černý

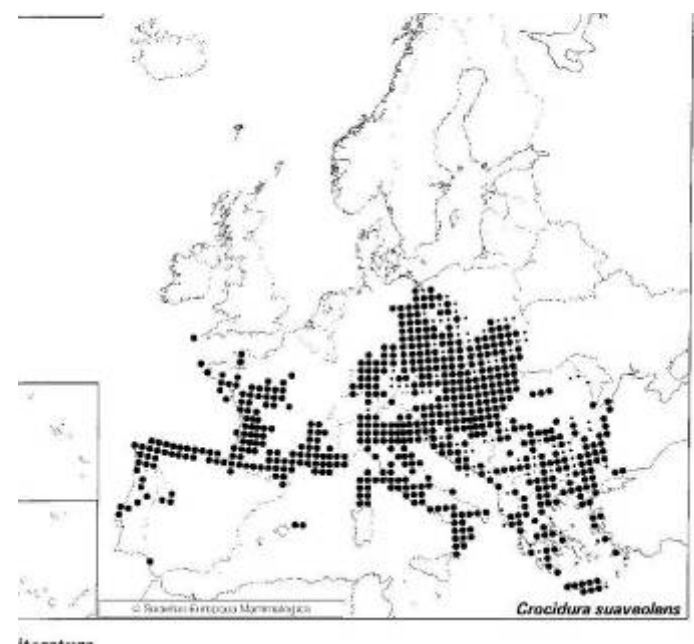


66%

Crocidura leucodon (Hermann, 1780)
- bělozubka bělobřichá



Crocidura suaveolens (Pallas, 1811)
- bělozubka šedá

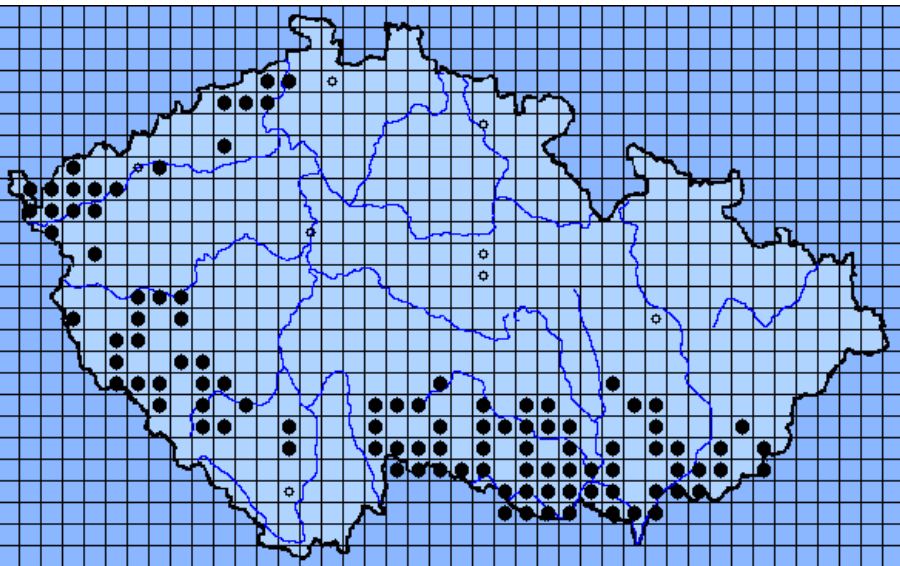
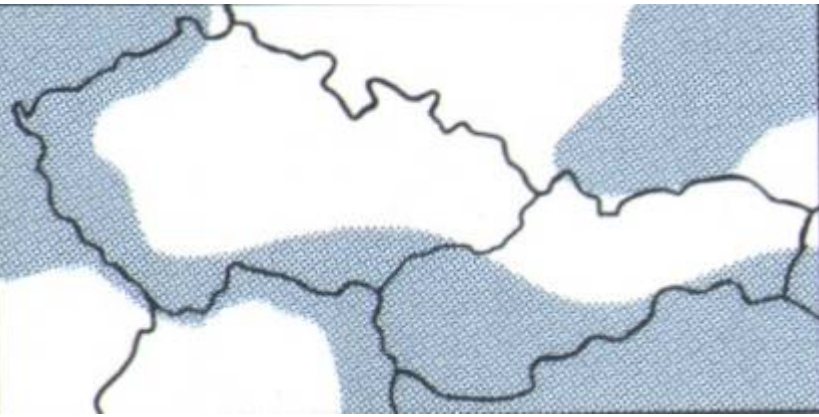


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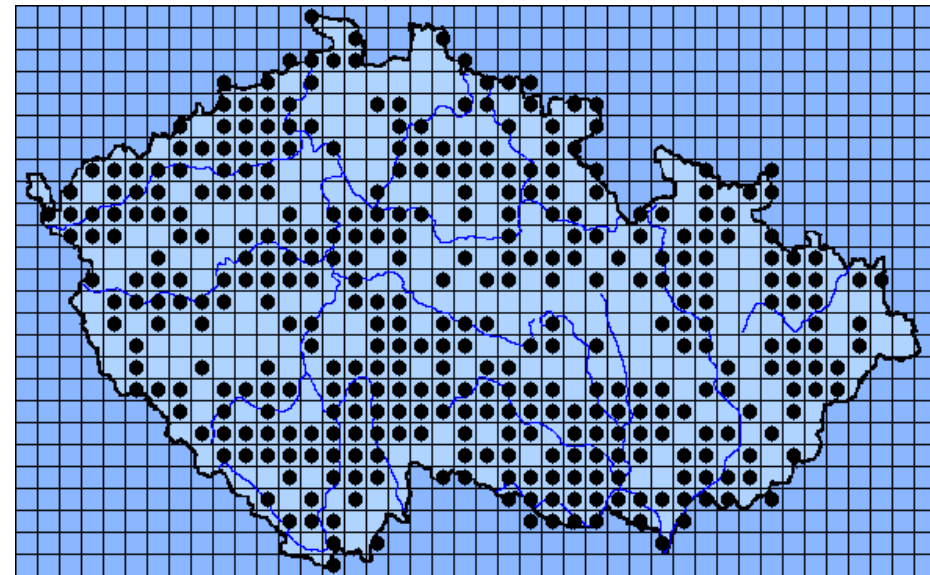
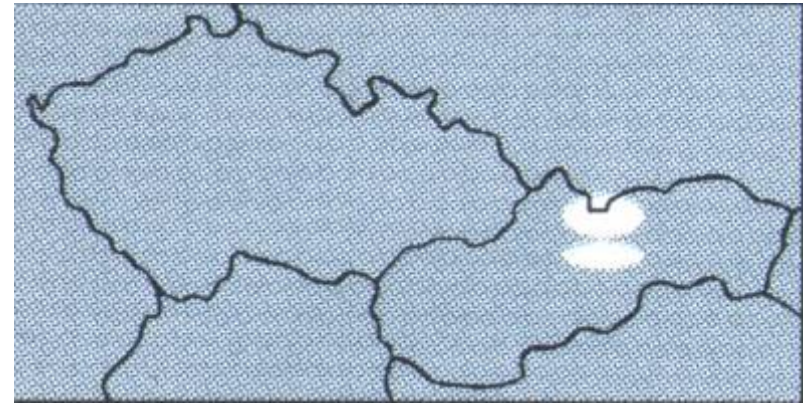
- , - , -

Crocidura leucodon
- bělozubka bělobřichá



17%

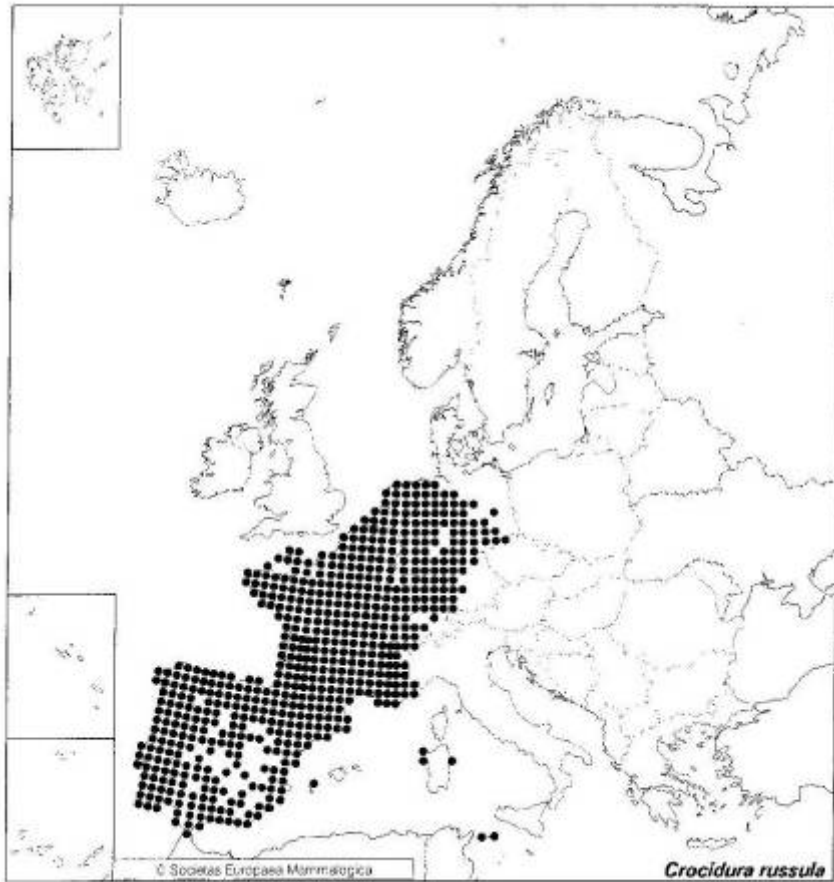
Crocidura suaveolens
- bělozubka šedá



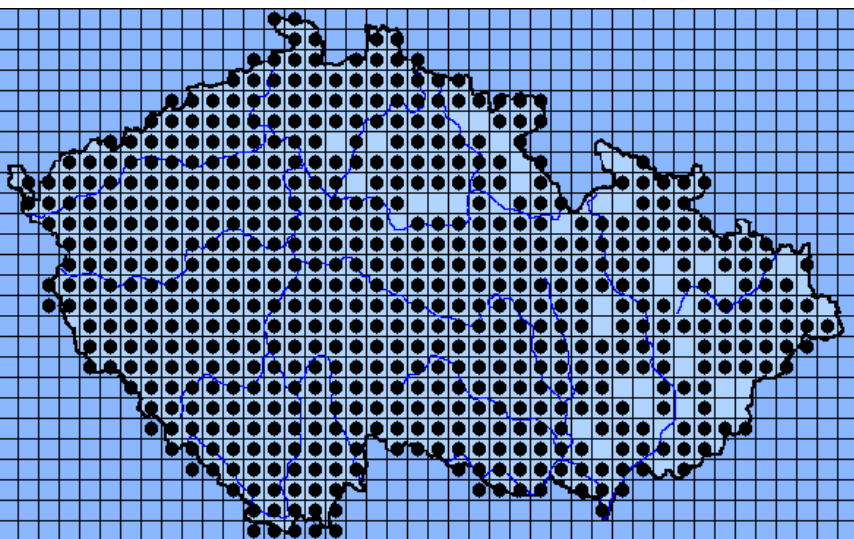
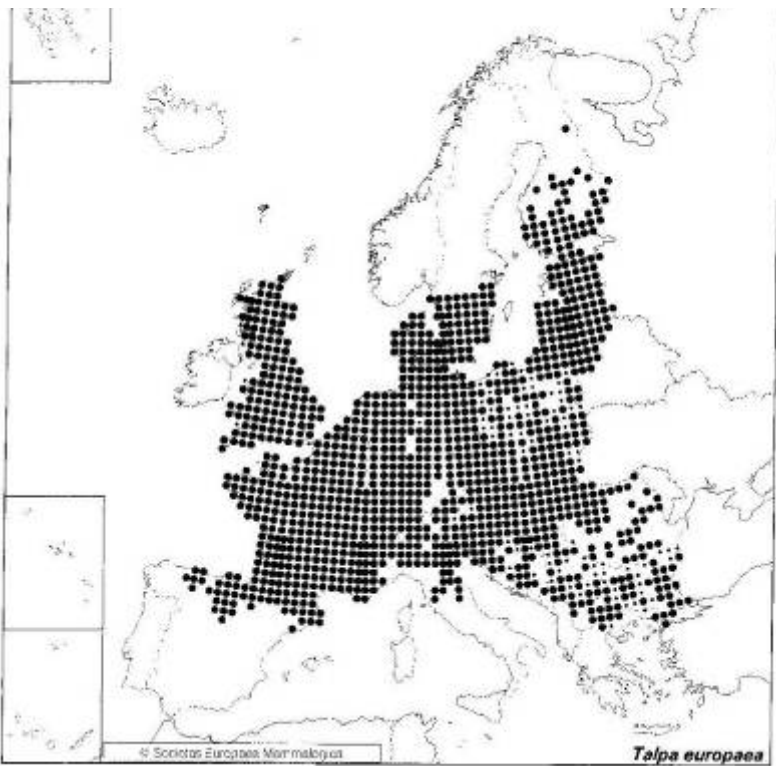
59%

Crocidura russula (Hermann, 1780)

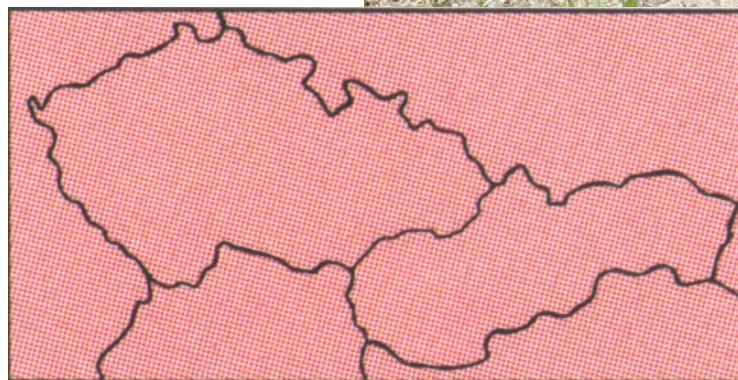
- bělozubka tmavá



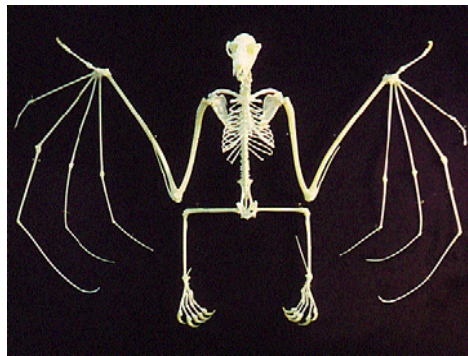
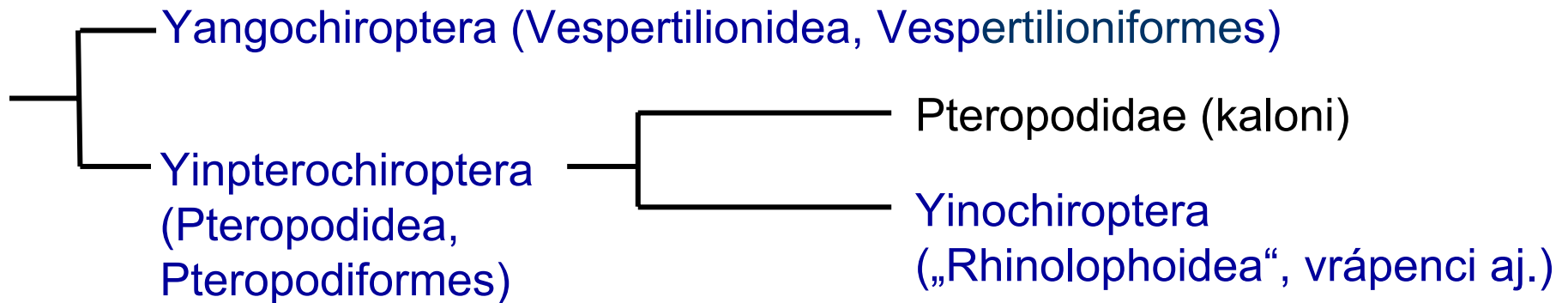
Talpa europaea Linnaeus, 1758 - krtek obecný



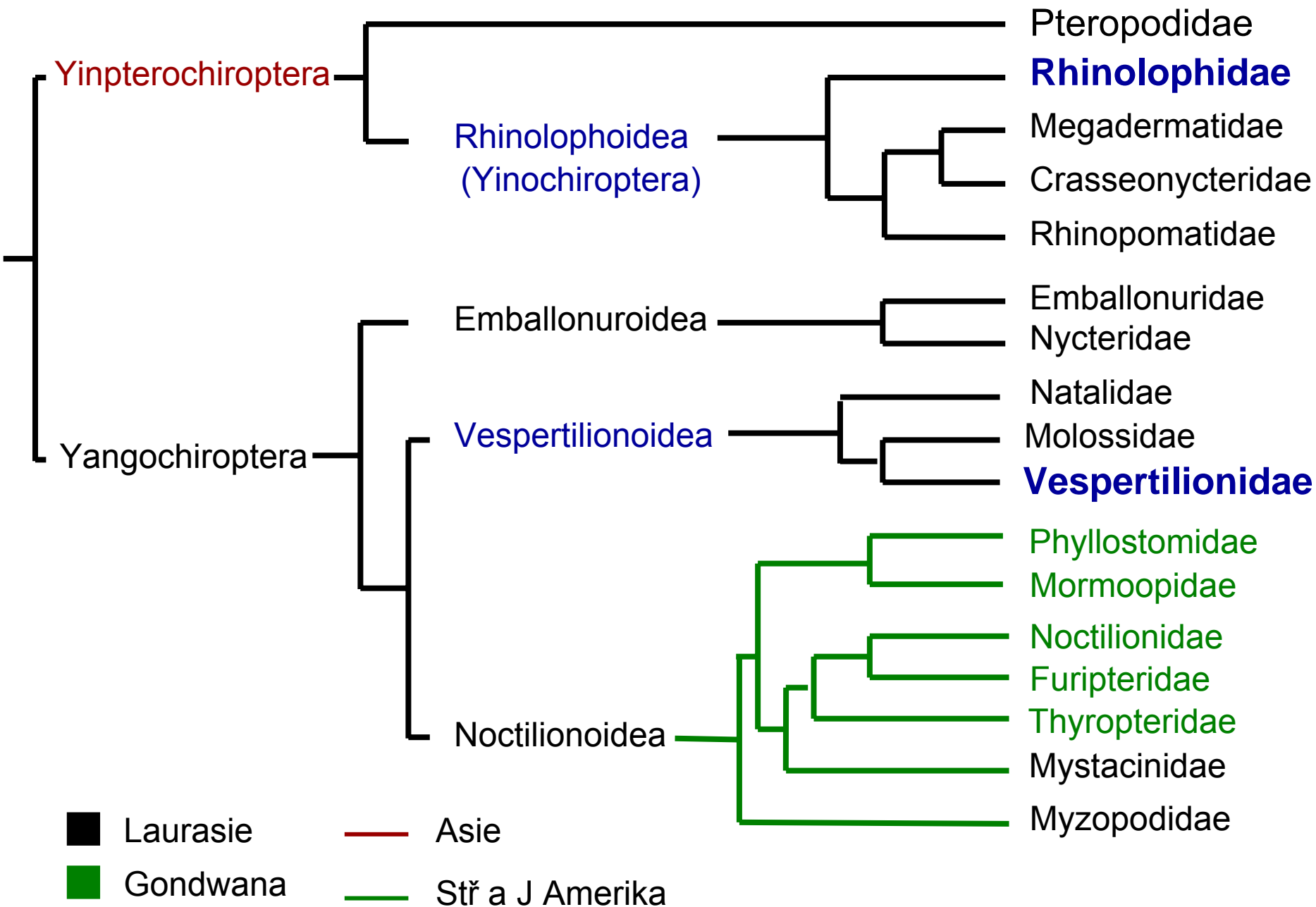
94% -, -, -



Chiroptera - letouni



Yinochiroptera = Rhinolophoidea – Emballonuridae, Nycteridae = **Rhinolophidae**, „Hipposideridae“, Megadermatidae, Rhinopomatidae, Crasseonycteridae



Rhinolophidae - vrápencovití

Rhinolophus hipposideros (Bechstein, 1800) - vrápenec malý

Rhinolophus ferrumequinum (Schreber, 1774) - vrápenec velký

Rhinolophus euryale Blasius, 1853 - vrápenec jižní

Vespertilionidae - netopýrovití

Myotis mystacinus (Kuhl, 1817) - netopýr vousatý

Myotis brandtii (Eversmann, 1845) - netopýr Brandtův

Myotis alcathoe Helversen & Heller, 2001 - netopýr Alkathoe (menší)

Myotis bechsteinii (Kuhl, 1817) - netopýr velkouchý

Myotis emarginatus (E. Geoffroy, 1806) - netopýr brvitý

Myotis nattereri (Kuhl, 1817) - netopýr řasnatý

Myotis myotis (Borkhausen, 1797) - netopýr velký

Myotis blythii (Tomes, 1857) - netopýr východní

Myotis daubentonii (Kuhl, 1817) - netopýr vodní

Myotis dasycneme (Boie, 1825) - netopýr pobřežní

Vespertilio murinus Linnaeus, 1758 - netopýr pestrý

Eptesicus serotinus Schreber, 1774 - netopýr večerní

Eptesicus nilssonii (Keyserling et Blasius, 1839) - netopýr severní

Vespertilionidae - netopýrovití

Nyctalus noctula (Schreber, 1774) - netopýr rezavý

Nyctalus leisleri (Kuhl, 1817) - netopýr stromový

Nyctalus lasiopterus (Schreber, 1780) - netopýr obrovský

Pipistrellus pipistrellus (Schreber, 1774) - netopýr hvízdavý

Pipistrellus pygmaeus (Leach, 1825) - netopýr nejmenší

Pipistrellus nathusii (Keyserling et Blasius, 1839) – netopýr parkový

Pipistrellus kuhlii (Kuhl, 1817) - netopýr jižní

Hypsugo savii (Bonaparte, 1837) - netopýr Saviův

Plecotus auritus (Linnaeus, 1758) - netopýr (vrásnič) ušatý

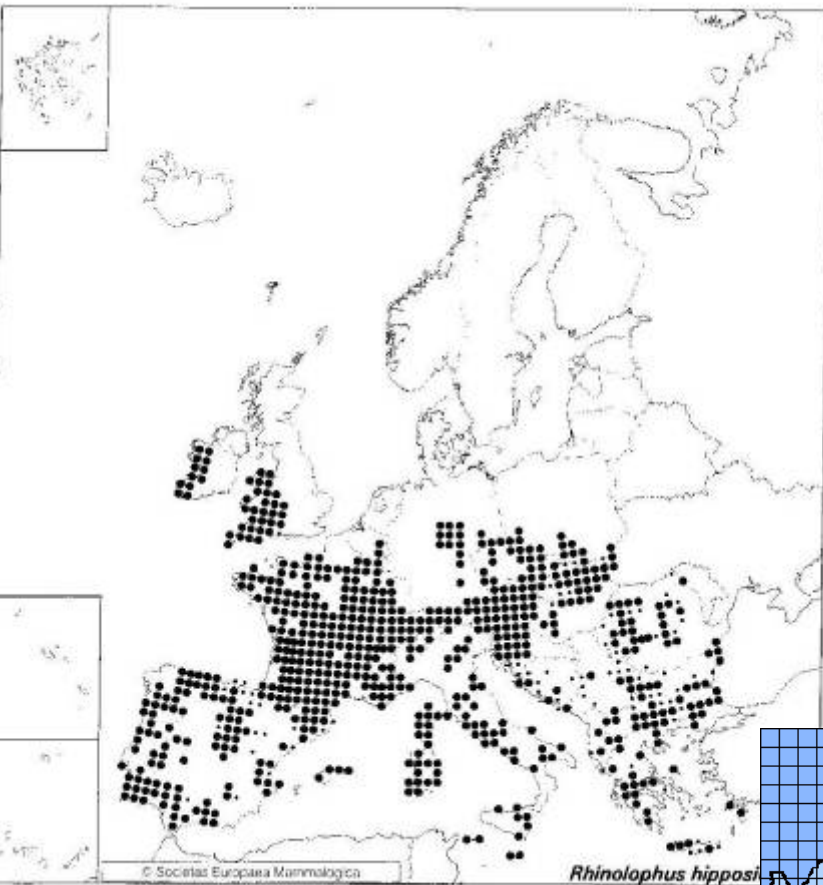
Plecotus austriacus (Fischer, 1829) - netopýr (vrásnič) dlouhouchý

Barbastella barbastellus (Schreber, 1774) - netopýr černý

Miniopterus schreibersii (Kuhl, 1817) - létavec stěhovavý

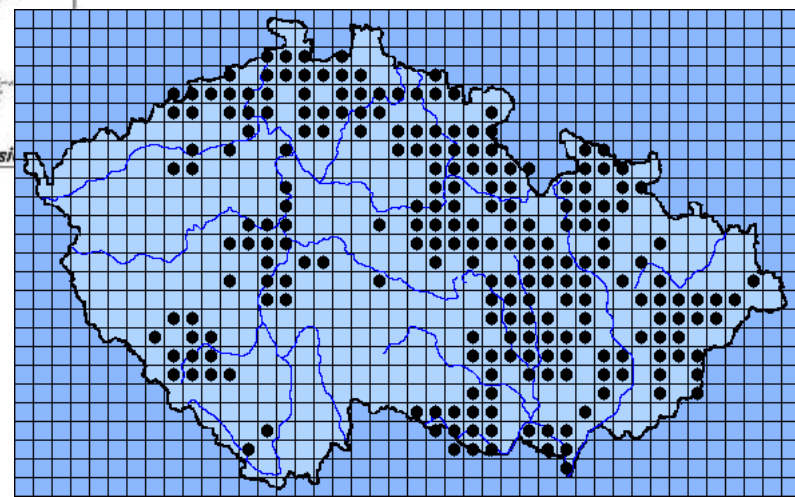
Rhinolophus hipposideros (Bechstein, 1800)

- vrápenec malý

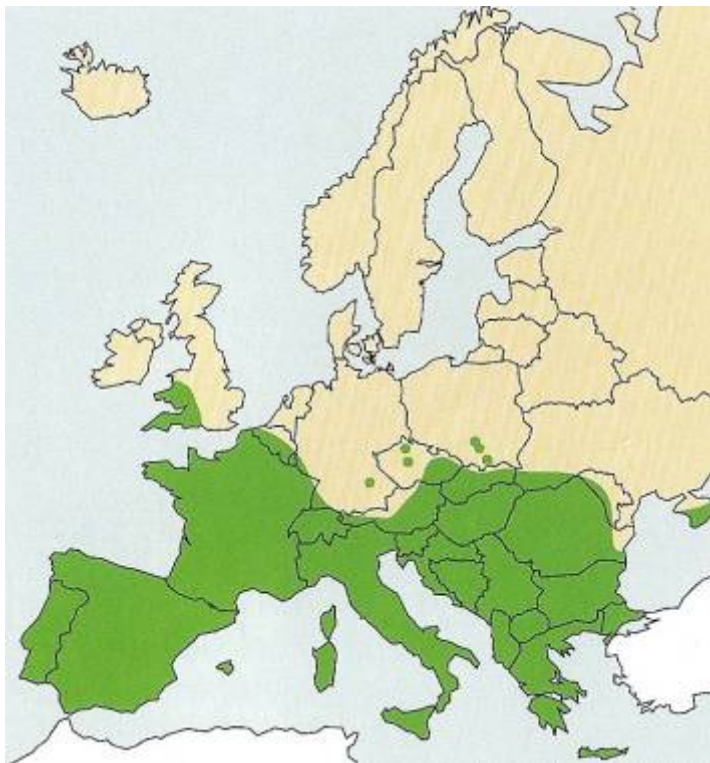
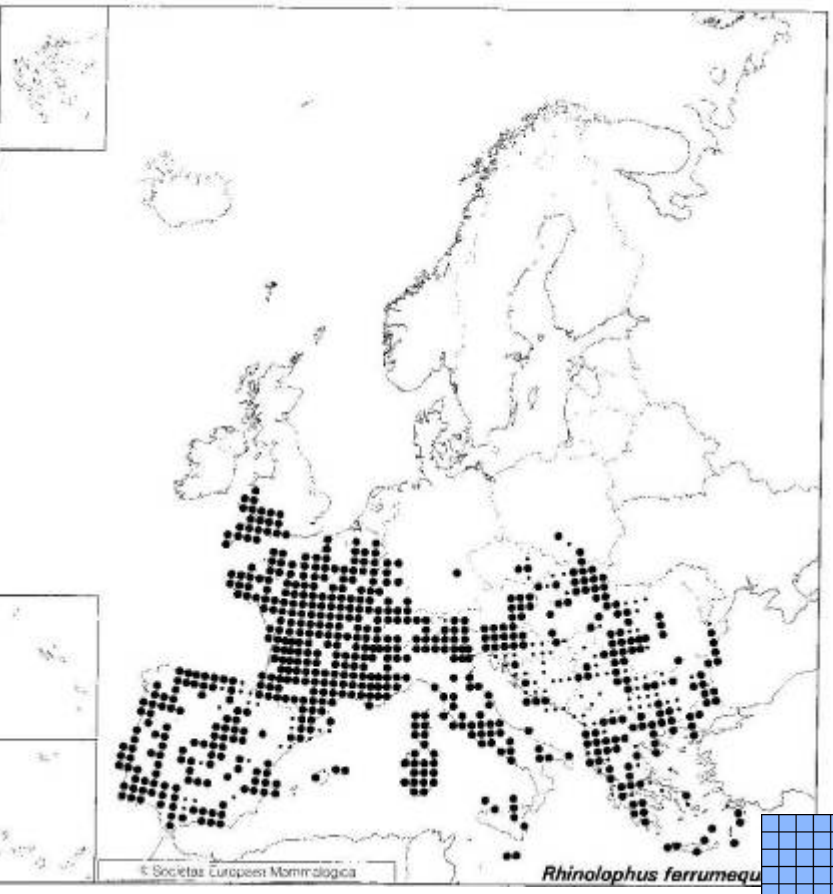


EN, LC, KO

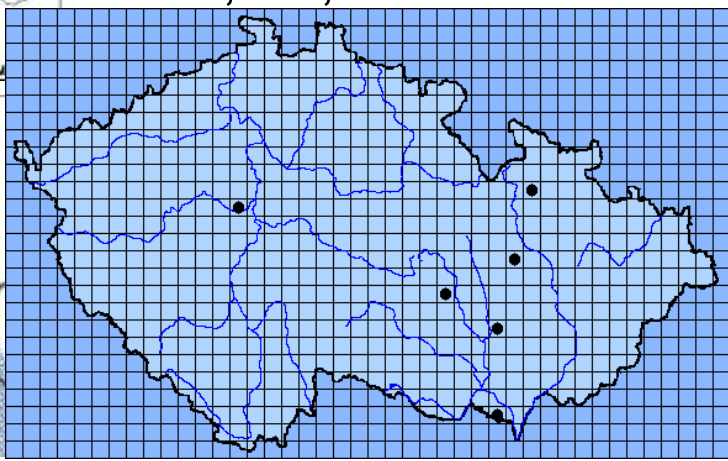
37%



Rhinolophus ferrumequinum (Schreber, 1774) - vrápenec velký

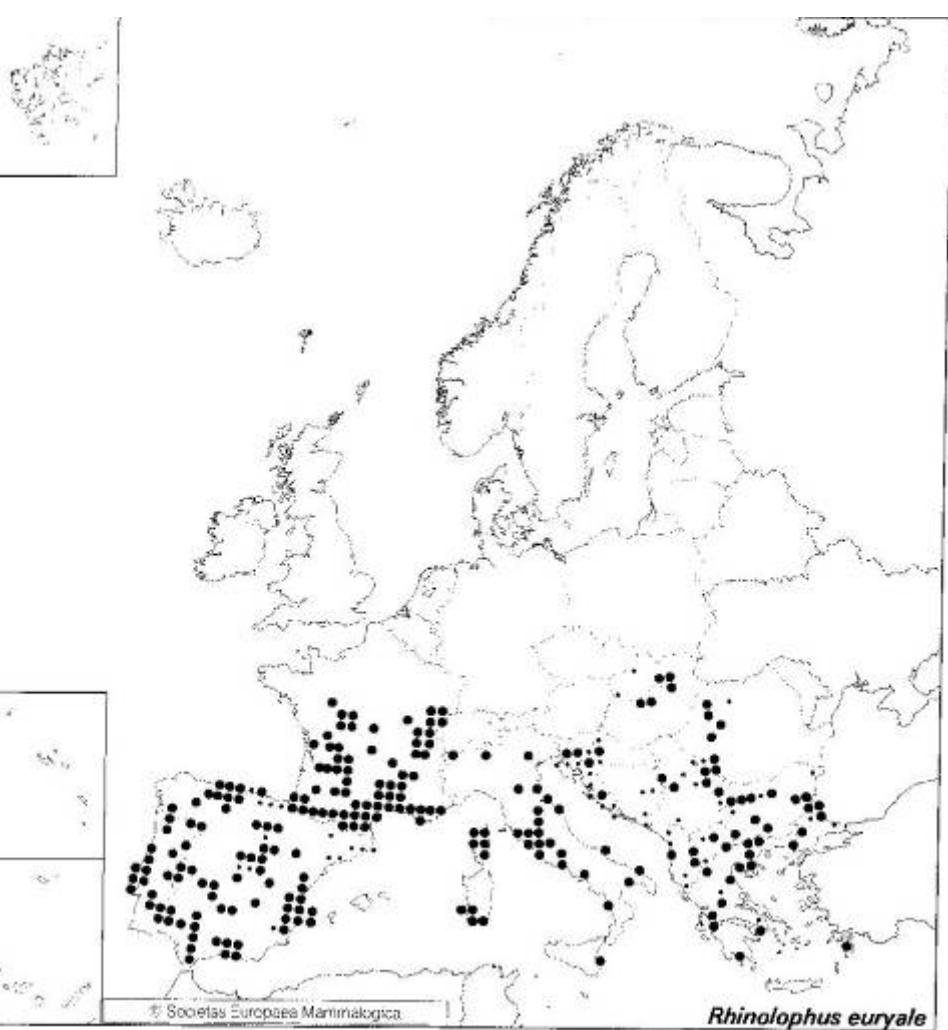


CR, LC, KO 1%



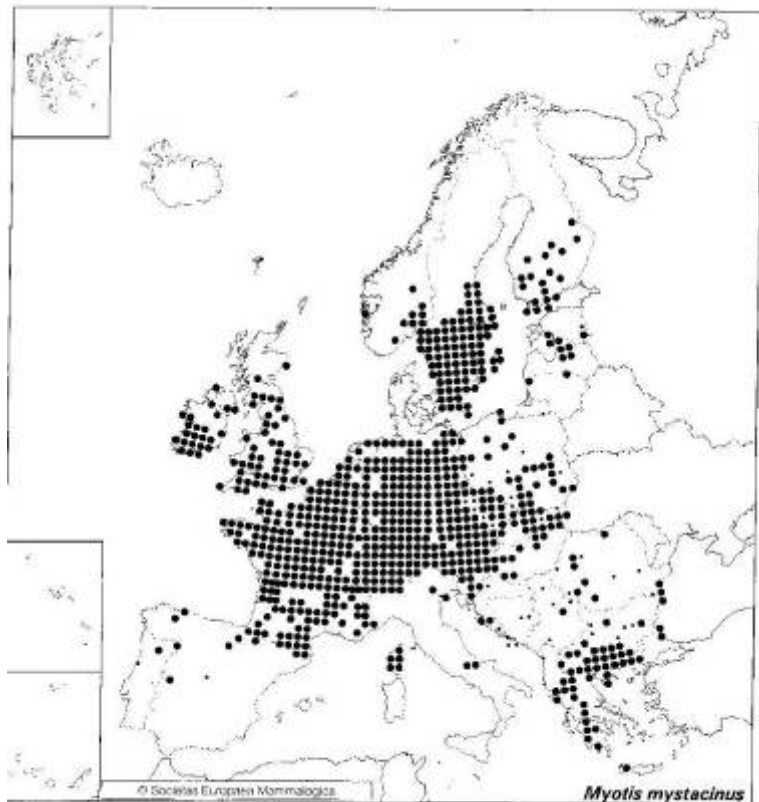
Rhinolophus euryale Blasius, 1853

- vrápenec jižní



Myotis mystacinus (Kuhl, 1817)

- netopýr vousatý



Myotis alcaethoe Helversen & Heller, 2001

- netopýr Alkathoe (menší)

-, -, SO

SR-2003

ČR-2005

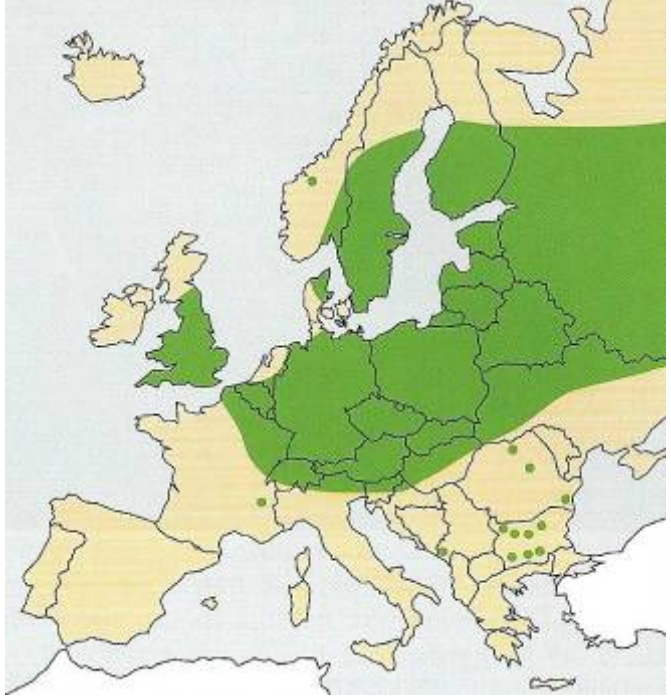
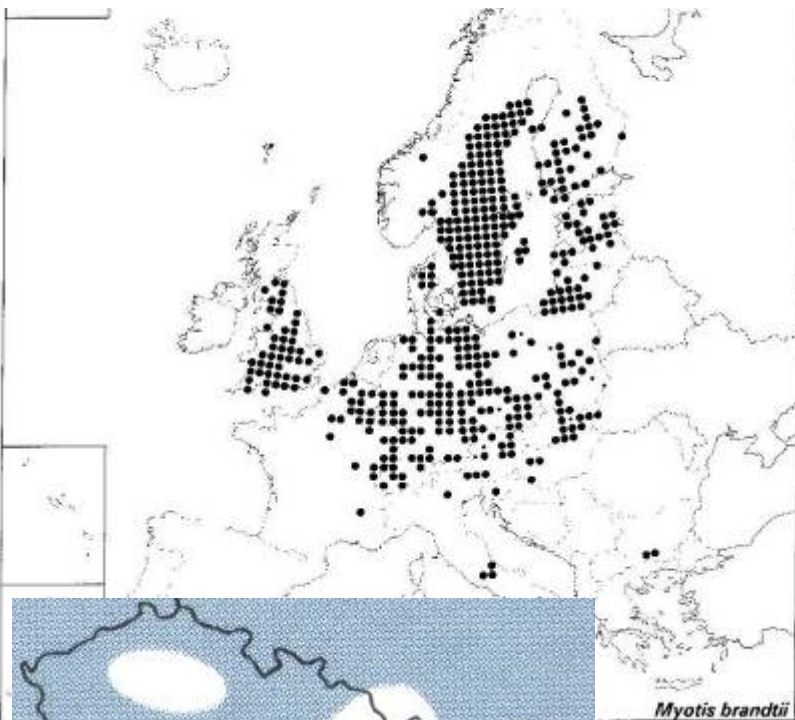
Křivoklátsko,
Znojensko,
Přerovsko



56%



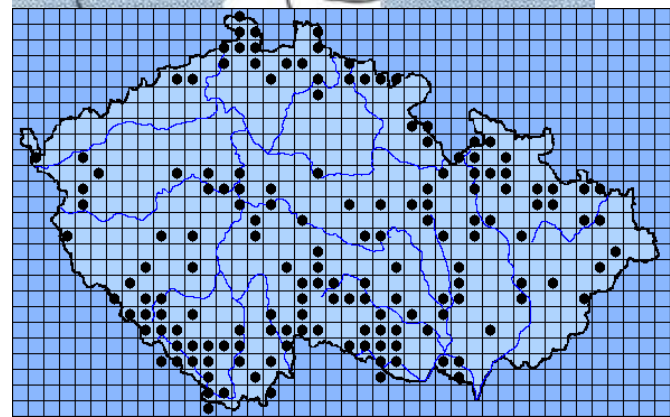
Myotis brandtii (Eversmann, 1845)
- netopýr Brandtův



Myotis brandtii

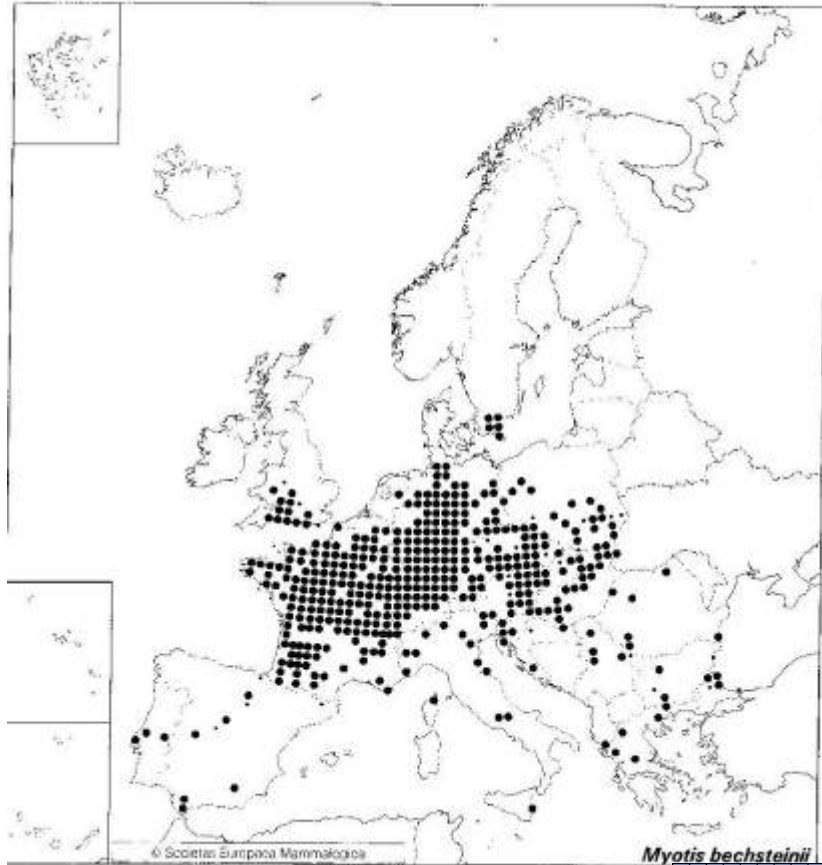
25%

-, -, SO



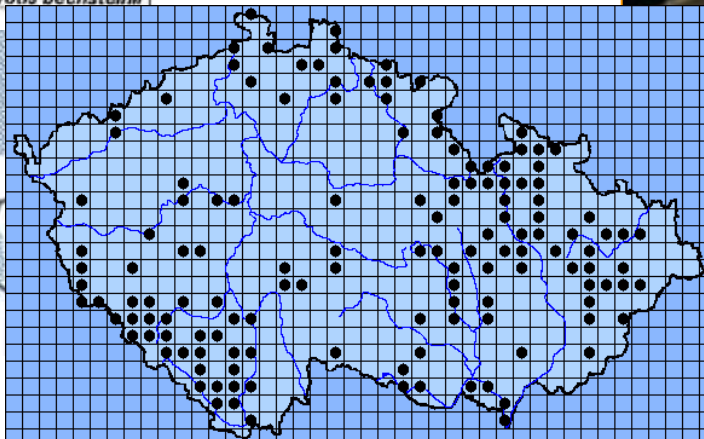
Myotis bechsteinii (Kuhl, 1817)

- netopýr velkouchý

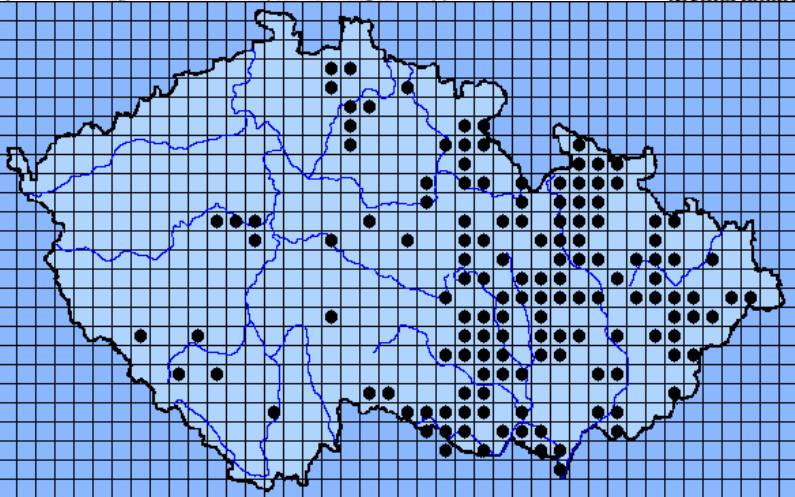
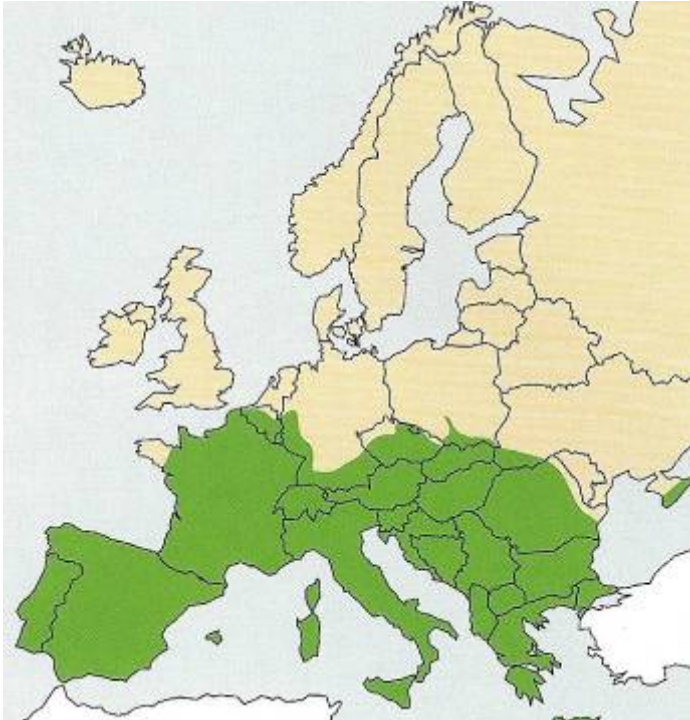


DD, NT, SO

23%



Myotis emarginatus (E. Geoffroy, 1806) -
netopýr brvitý



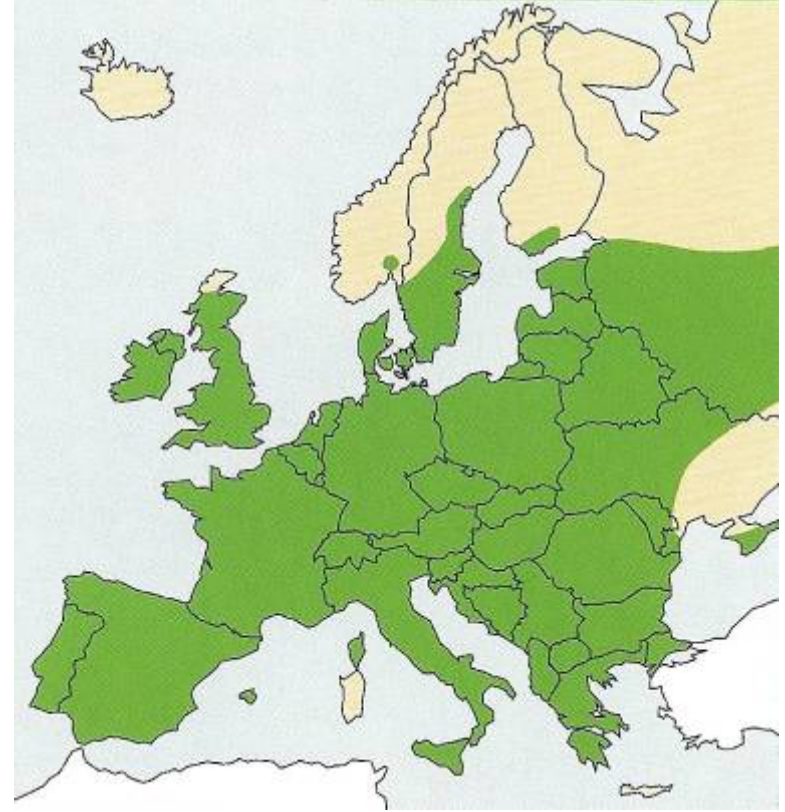
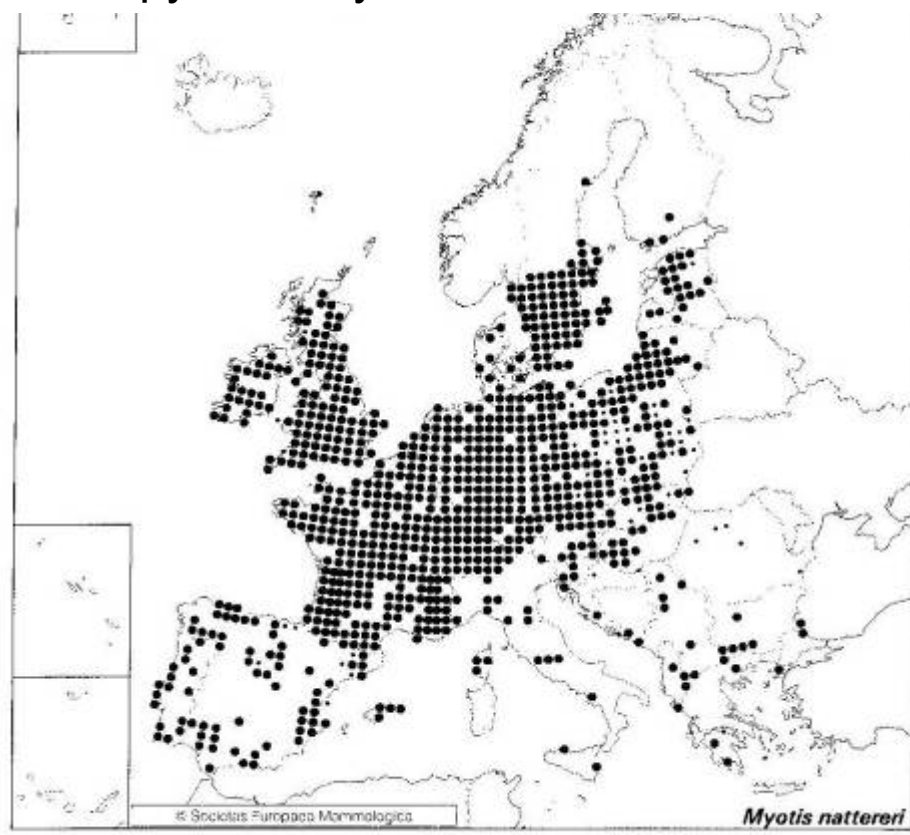
23%



VU, VU, KO

Myotis nattereri (Kuhl, 1817)

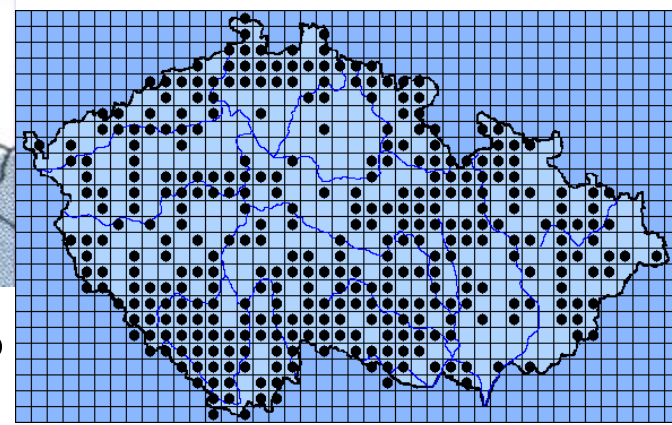
- netopýr řasnatý



-, -, SO

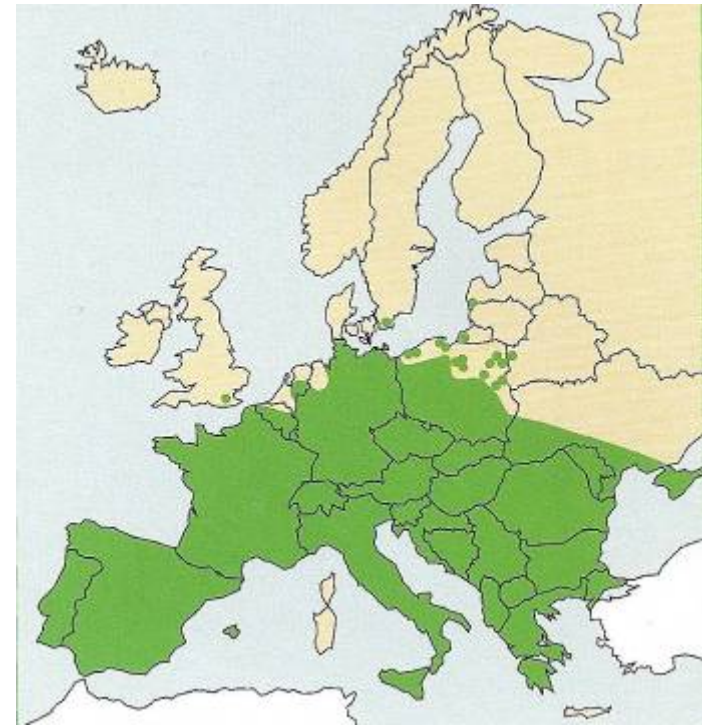
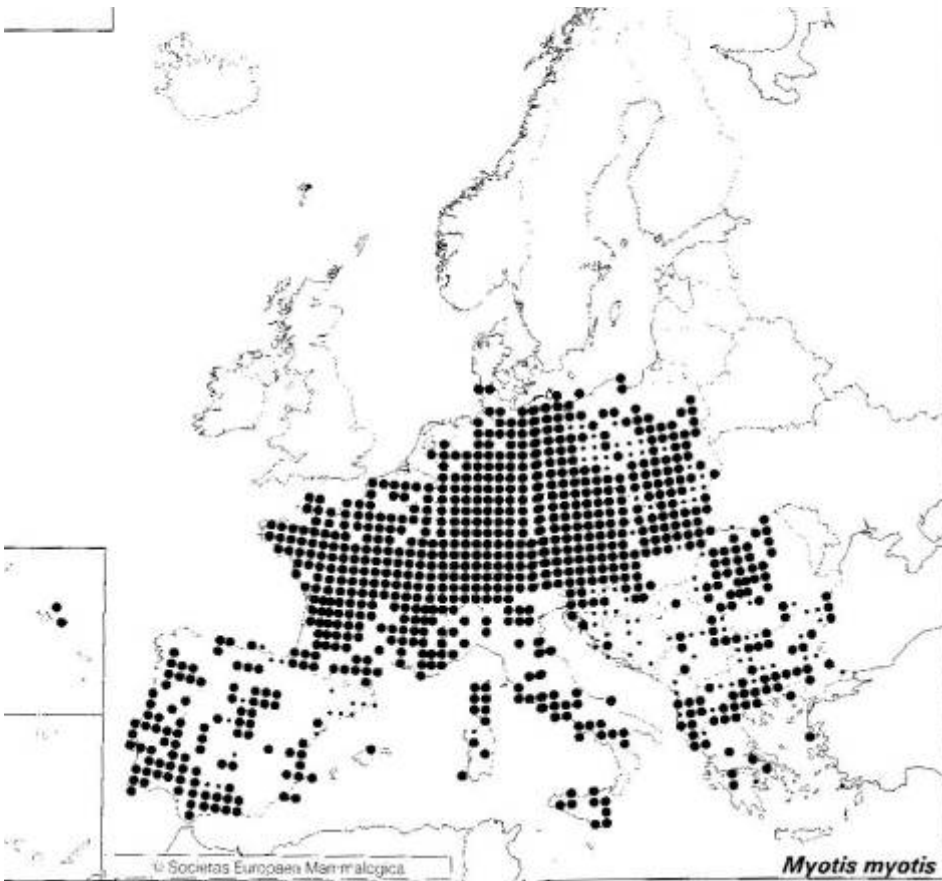


43%

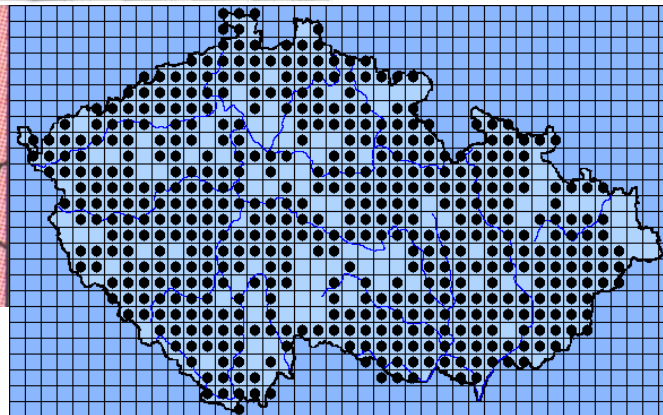
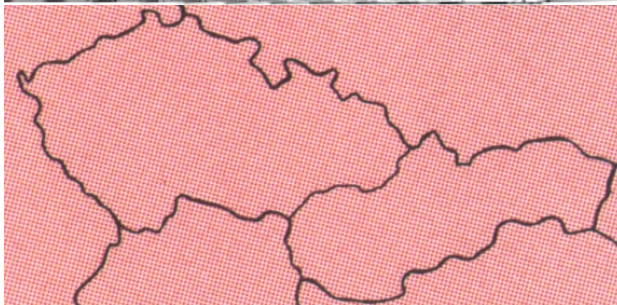


Myotis myotis (Borkhausen, 1797) -
netopýr velký

VU, NT, KO



78%



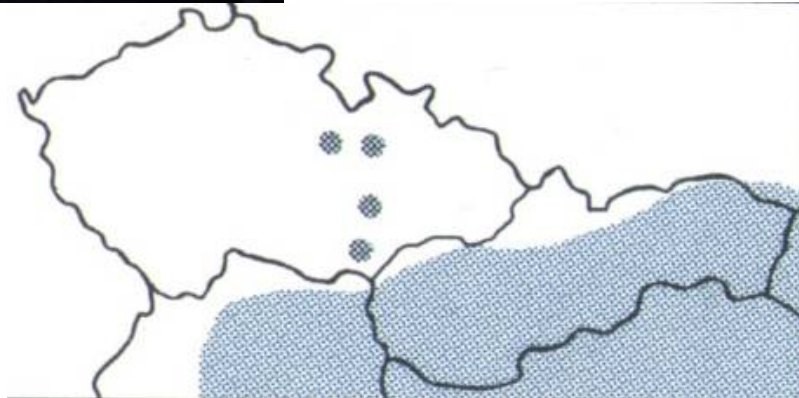
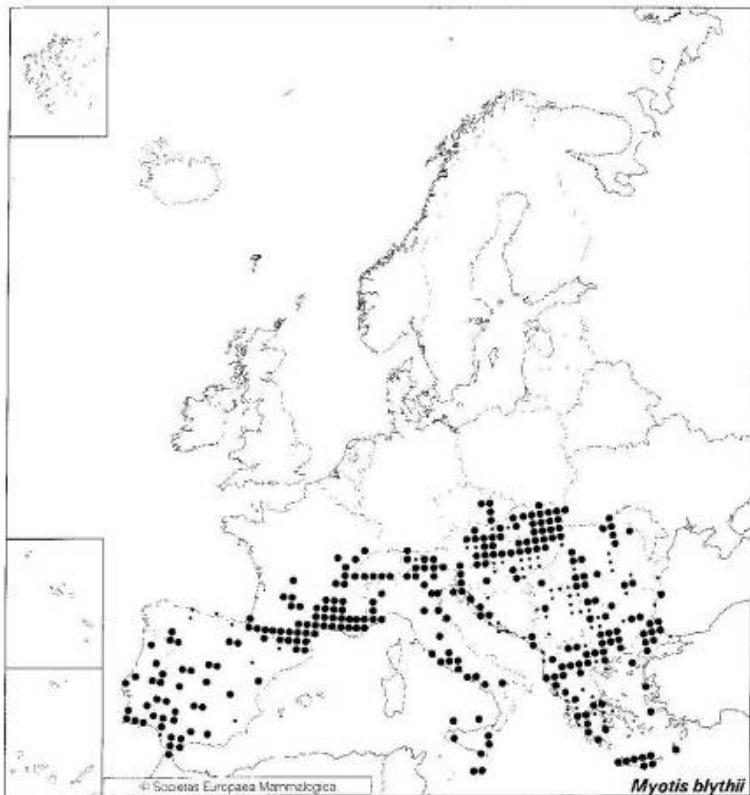
Myotis blythii (Tomes, 1857)

- netopýr východní

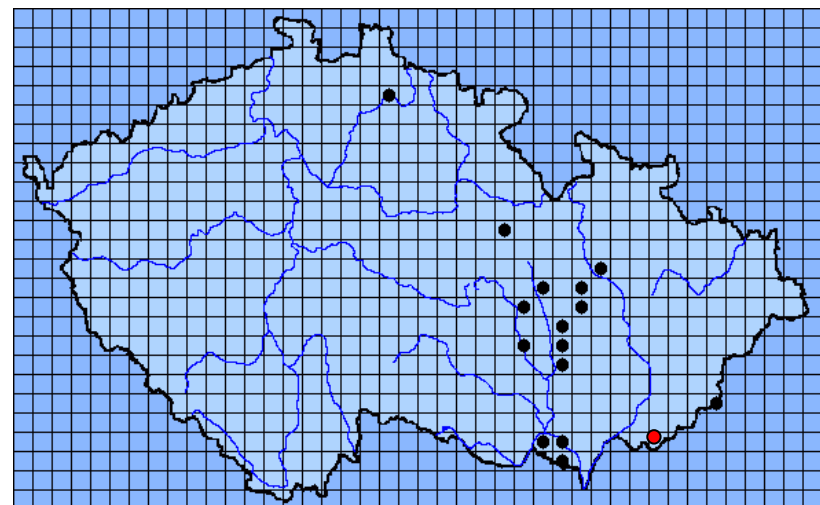
= *Myotis oxygnathus* (Monticelli, 1885)

- netopýr ostrouchý

CR, -, SO



3%



Velká nad Veličkou, Filipovo údolí – 1 samec
19.7.2007

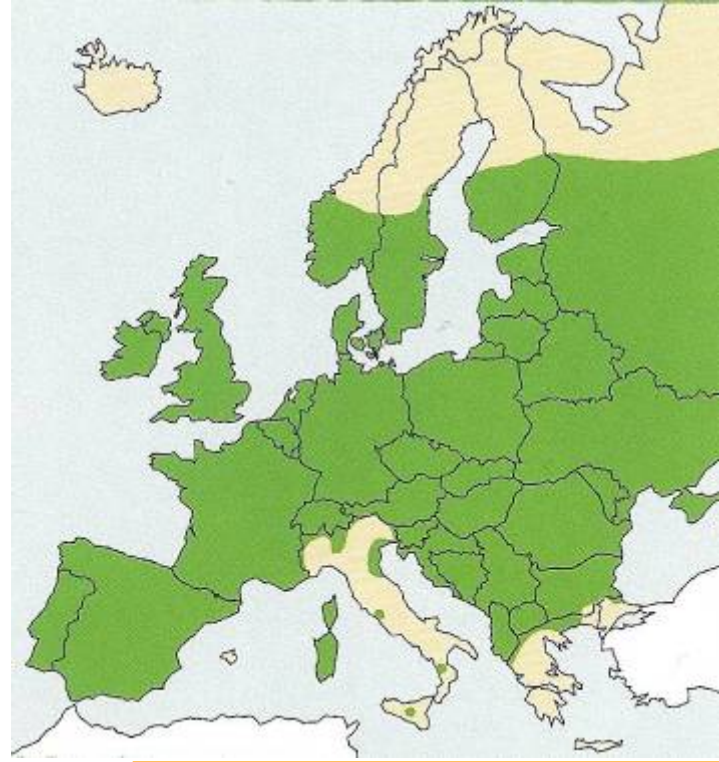
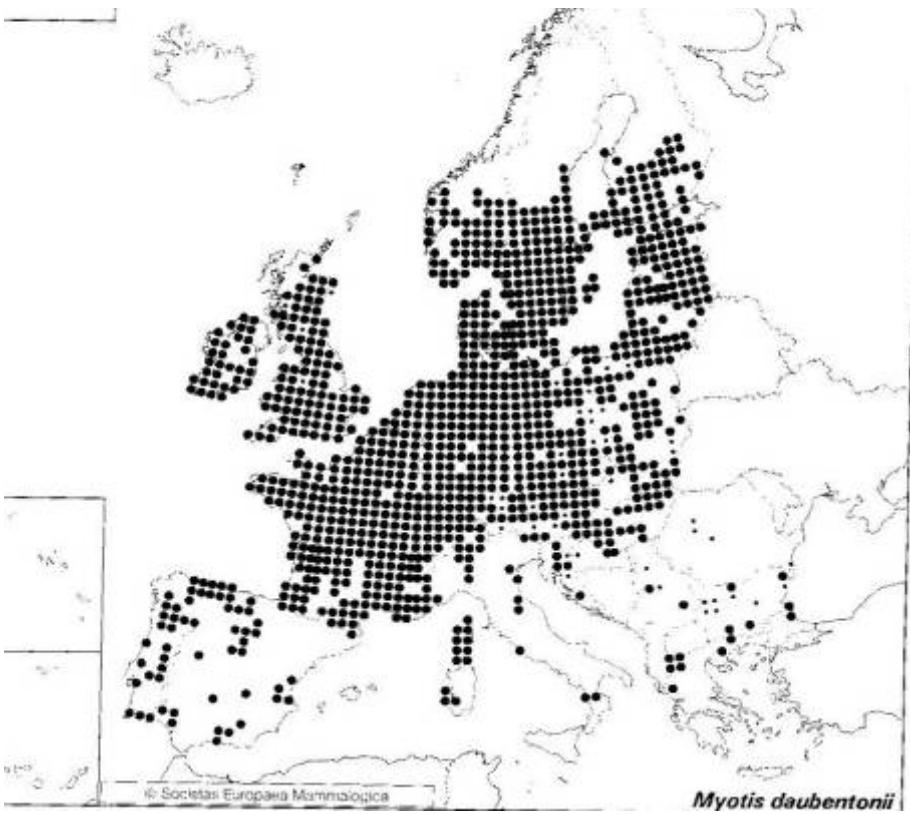
**První doklad rozmnožování netopýra pobřežního (*Myotis dasycneme*)
v České republice a nový letní nález netopýra východního (*Myotis blythii*)
na jihovýchodní Moravě**

First evidence of reproduction of the Pond Bat (*Myotis dasycneme*) in the Czech Republic and a new summer record of the Lesser Mouse-eared Bat (*Myotis blythii*) in southwestern Moravia (Czech Republic)

Radek K. LUČAN¹, Ivan HORÁČEK², Pavel HULVA² & Petr BENDA^{3,2}

Myotis daubentonii (Kuhl, 1817)

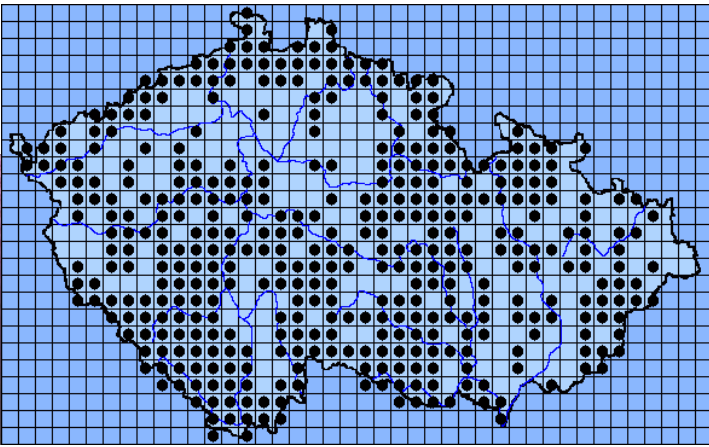
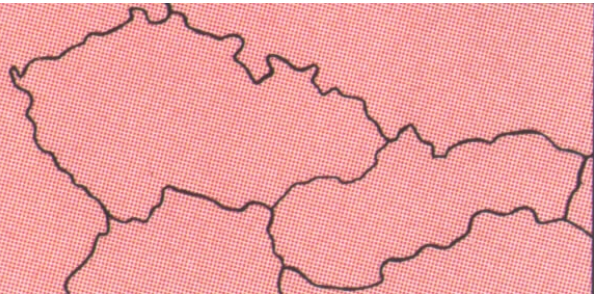
- netopýr vodní



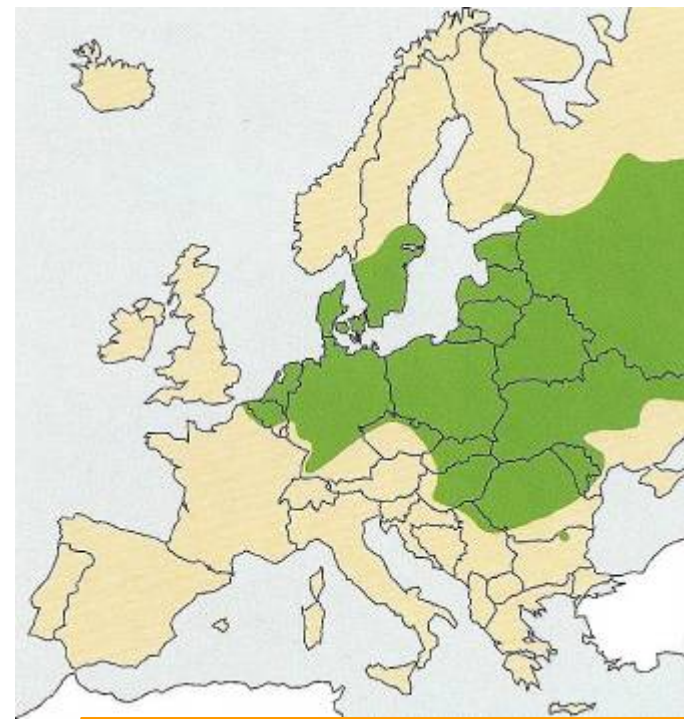
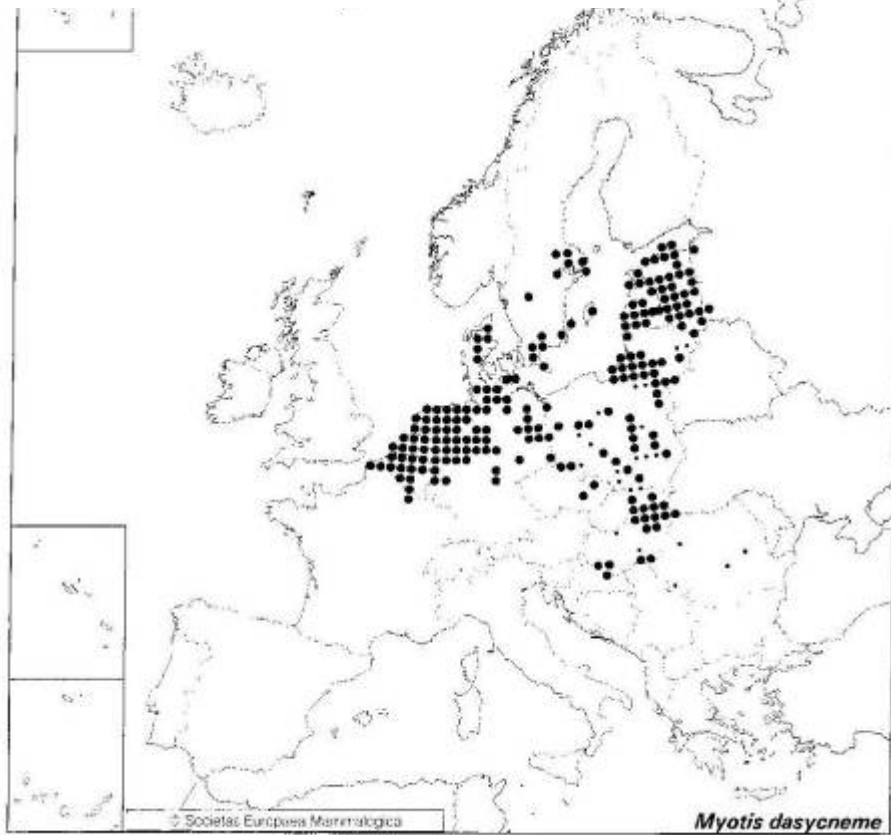
-, -, SO



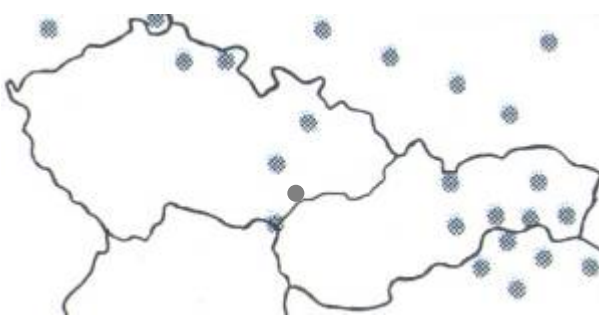
65%



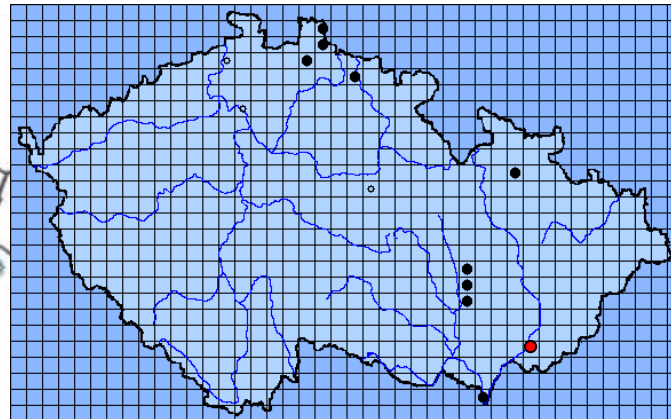
Myotis dasycneme (Boie, 1825) -
netopýr pobřežní



CR, VU, KO

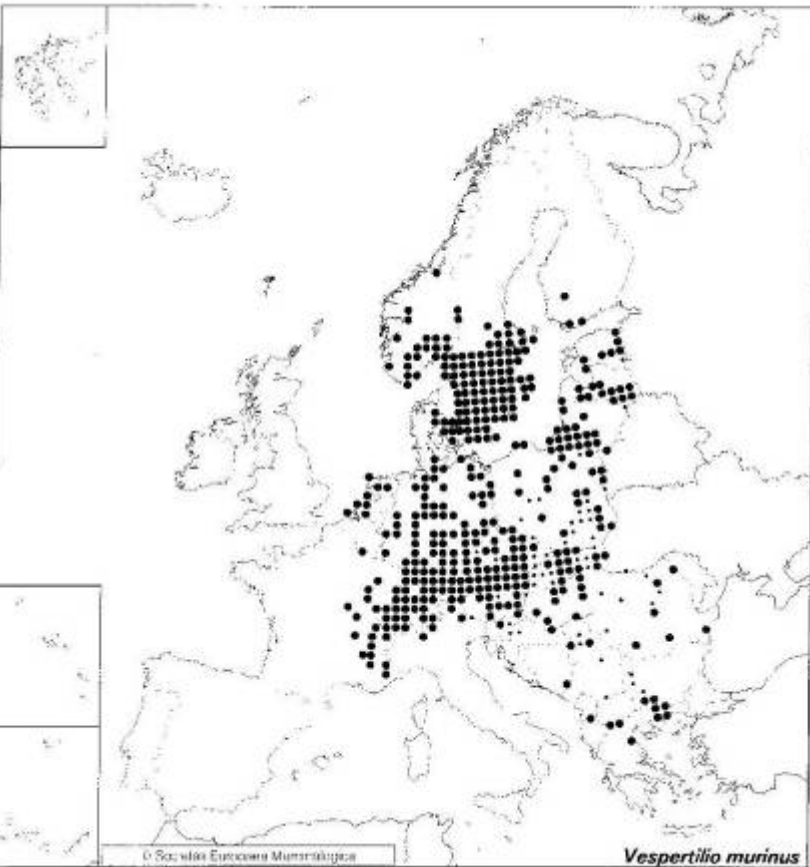


2%

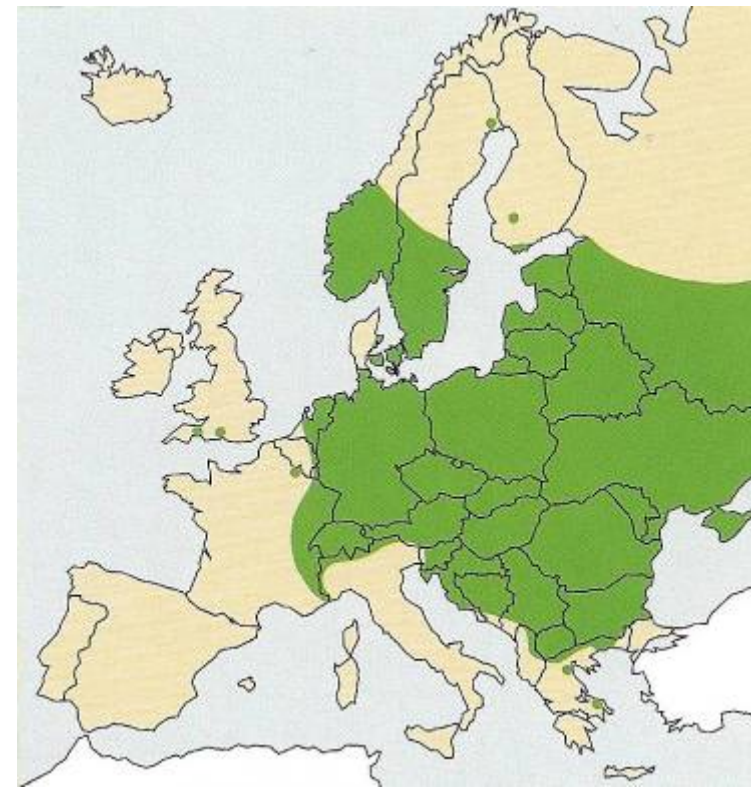


18. a 30.5. 2007
Veselí n. Moravou
reprodukce ?

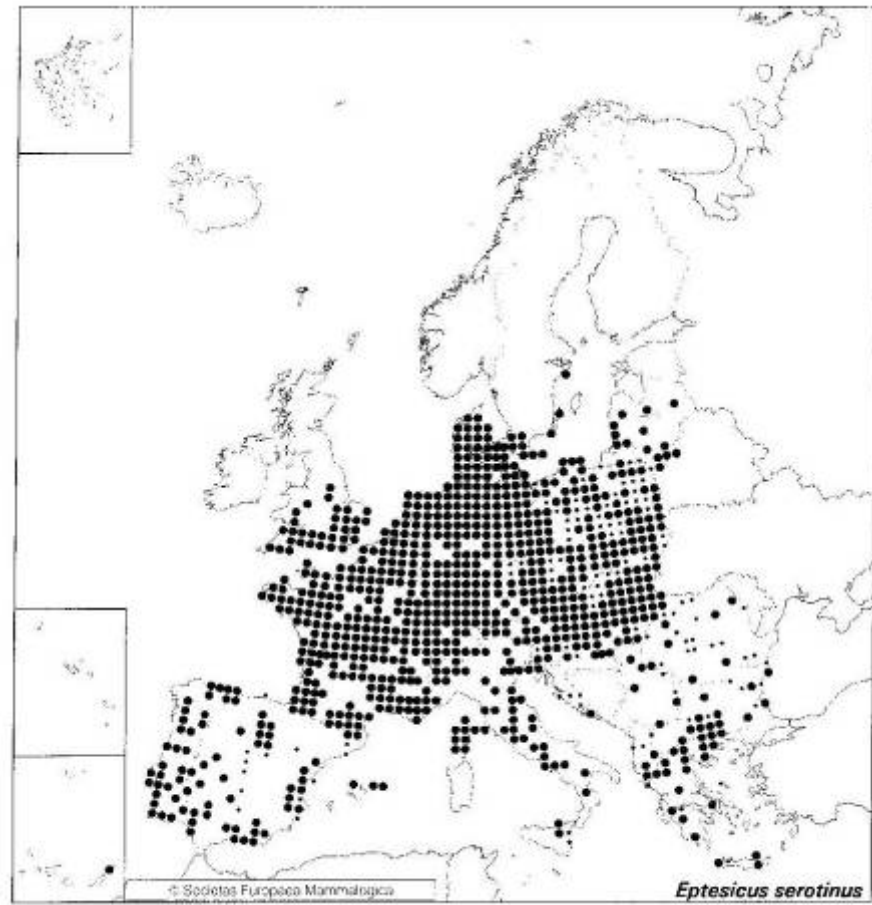
Vespertilio murinus Linnaeus, 1758
- netopýr pestrý



DD, -, SO



Eptesicus serotinus Schreber, 1774
- netopýr večerní

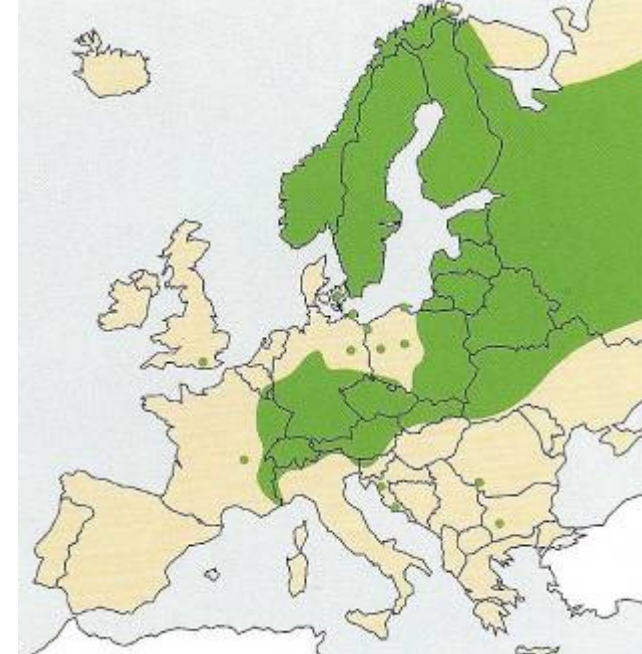


-, -, SO

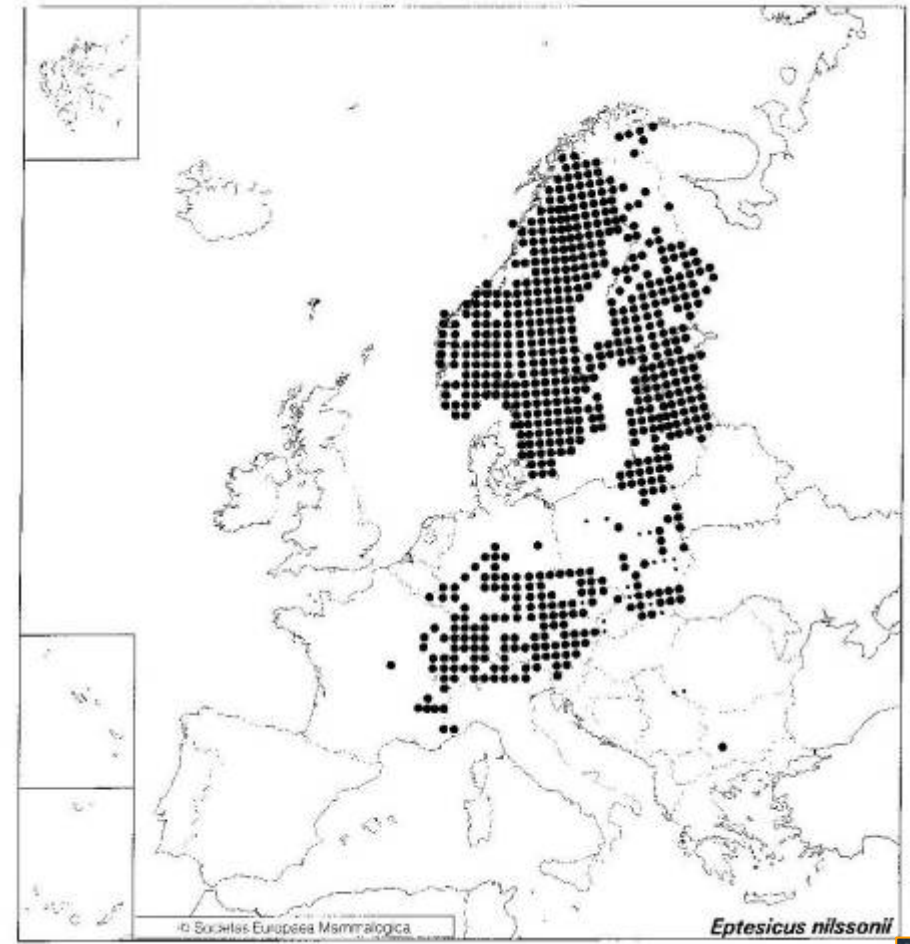


Eptesicus nilssonii Keyserling et Blasius, 1839)

- netopýr severní



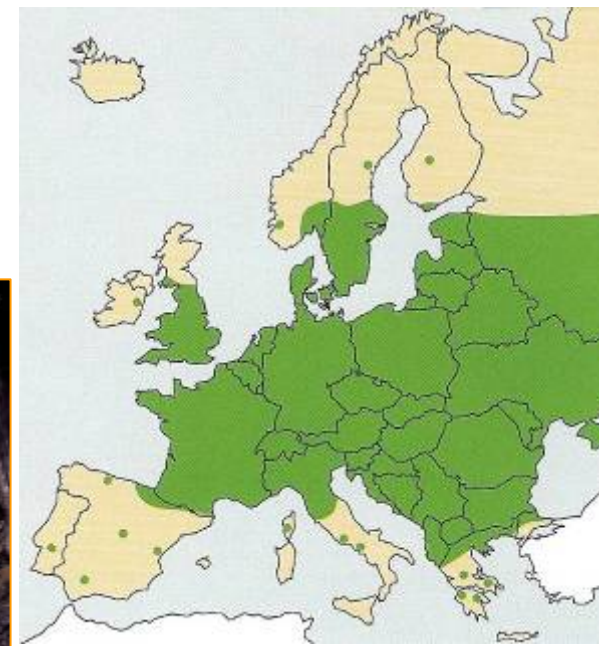
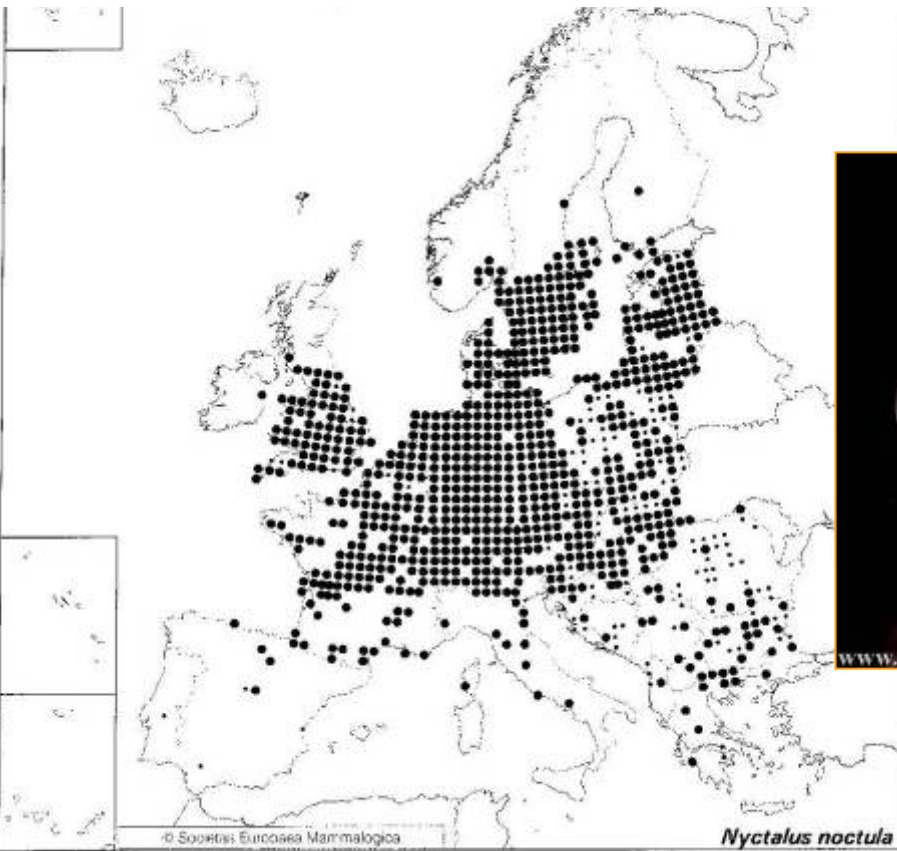
-, -, SO



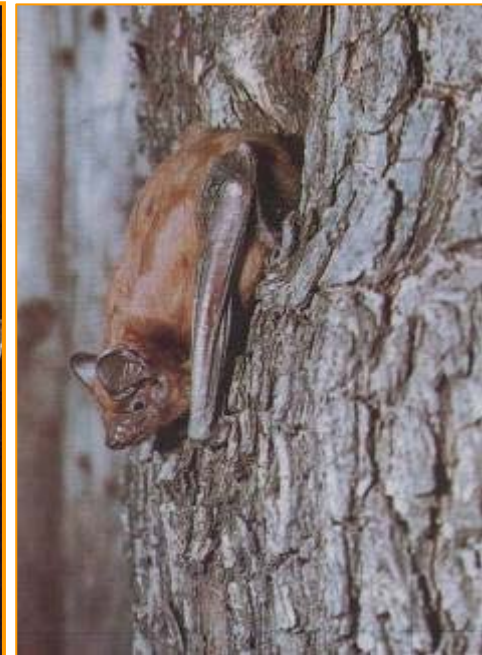
Nyctalus noctula (Schreber, 1774)

- netopýr rezavý

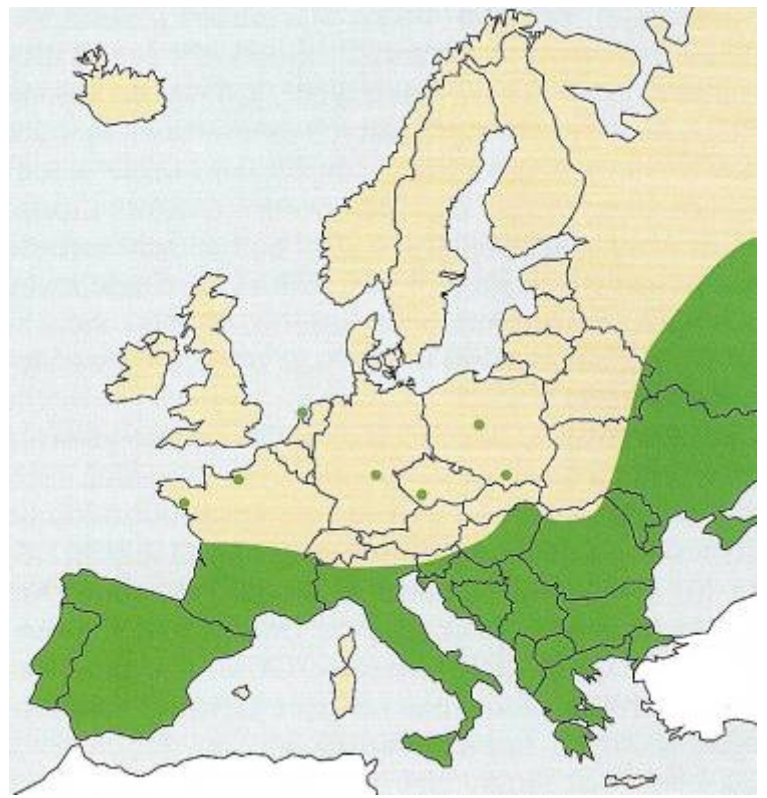
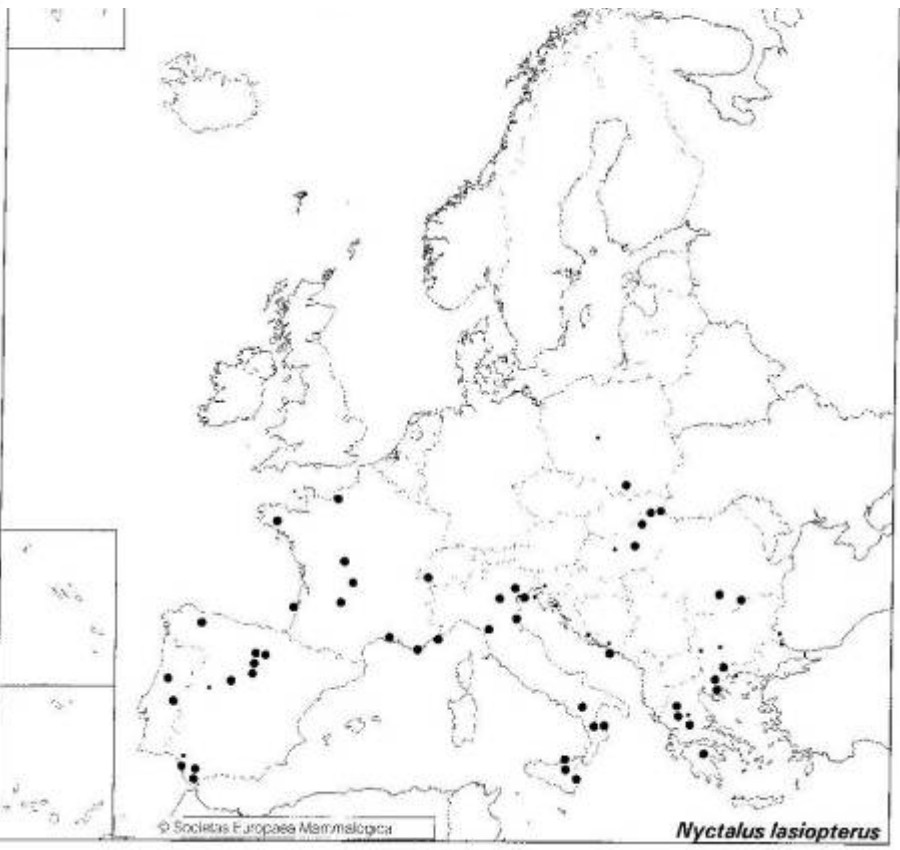
-, -, SO



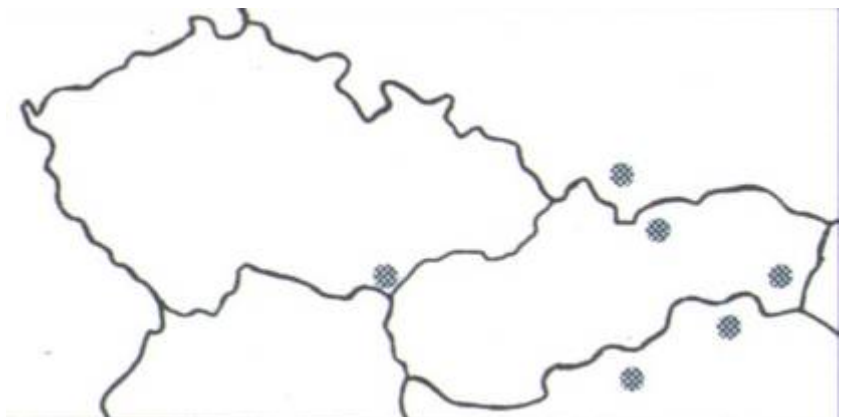
literature



Nyctalus lasiopterus (Schreber, 1780) -
netopýr obrovský



- , - , SO



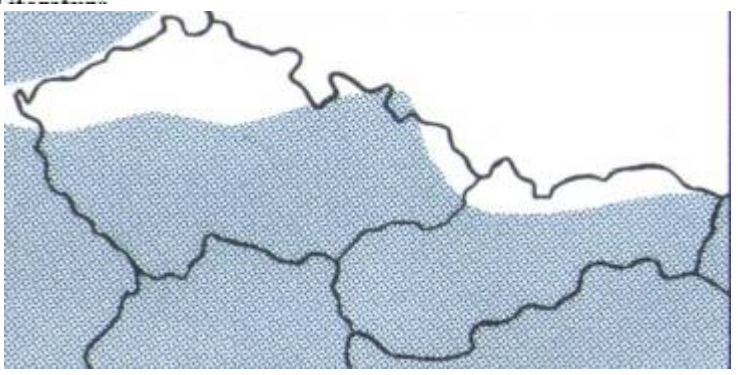
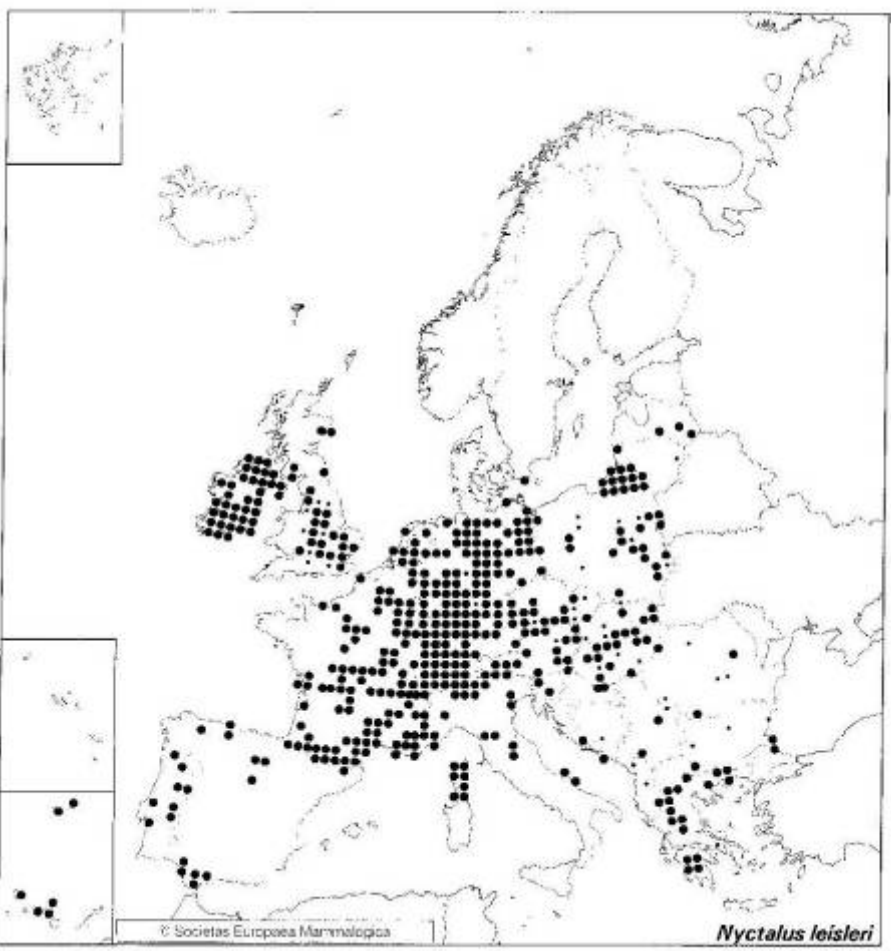
(с) В. П. Вехник

On the Greater noctule (*Nyctalus lasiopterus*) in central Slovakia

Marcel UHRIN^{1,2,4}, Peter KAŇUCH^{4,5}, Petr BENDA^{7,8}, Ervín HAPL^{1,3},
H. D. Joost VERBEEK⁹, Anton KRIŠTÍN^{4,6}, Ján KRIŠTOFÍK^{10,11},
Peter MAŠÁN^{10,12} & Michal ANDREAS¹³

v SR ve vývrzcích *Bubo bubo* v Belanských Tatrách (od 1973), 1. odchyt – Senné 1973,
pozorování až od 1995, odchyt 2003 Slovenský kras – Kečovo (Matis et al.), opakovaný odchyt – 2005 a 2006 na 3 místech 7 ks, stř. Slovensko – Horehroní a Vetorské vrchy

Nyctalus leisleri (Kuhl, 1817) - netopýr stromový

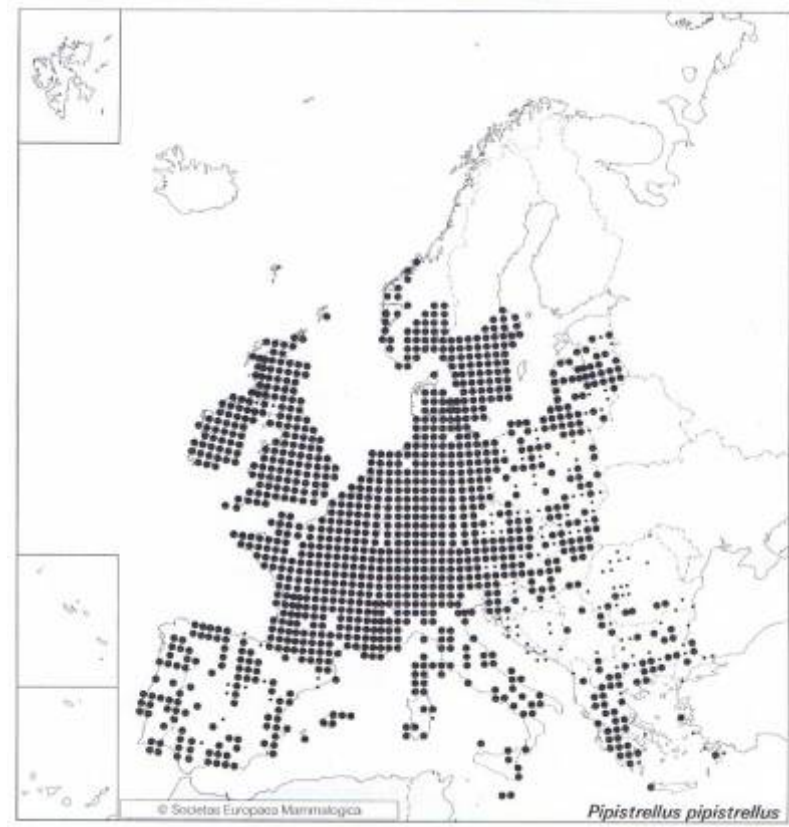
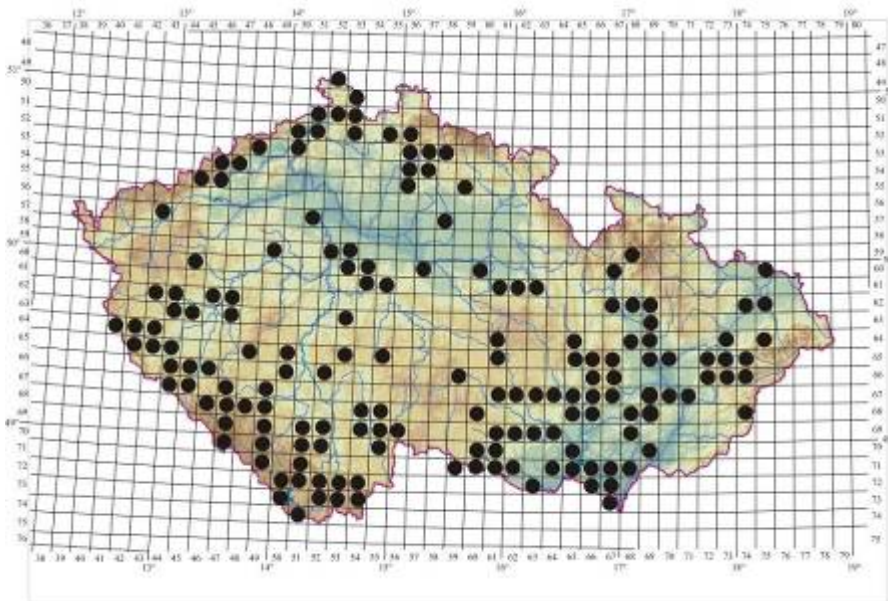
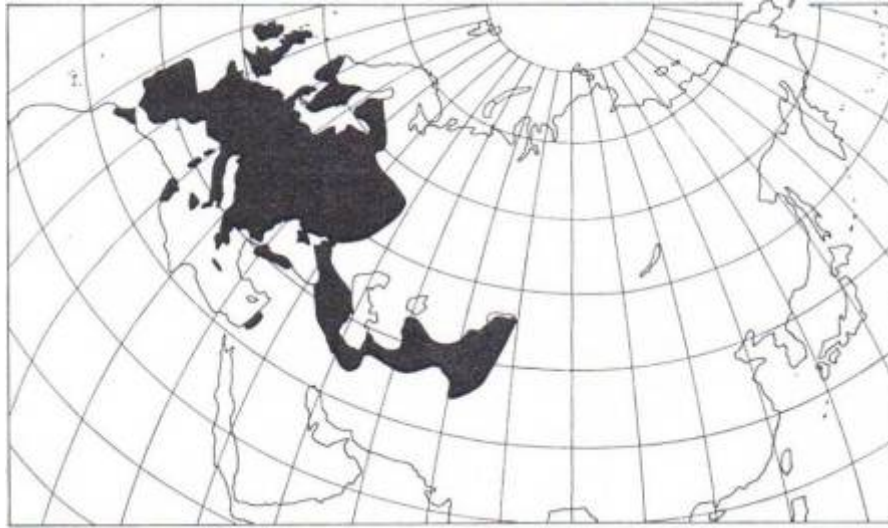


DD, LR/nt, SO



Foto & Copyright Klaus Bogori

Pipistrellus pipistrellus s.l.

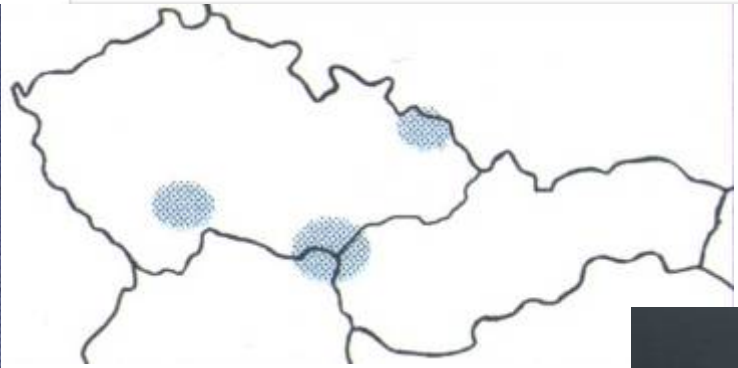
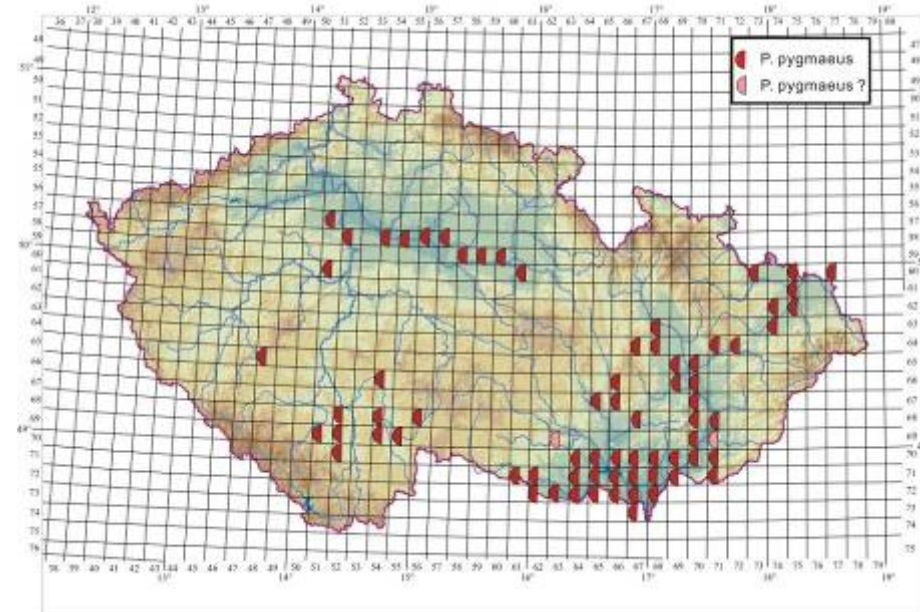
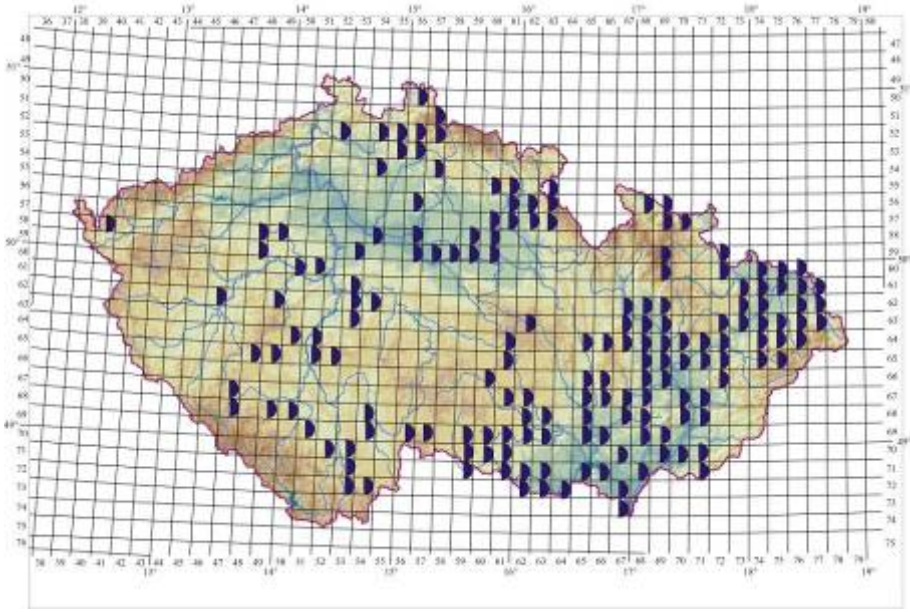


Pipistrellus pipistrellus (Schreber, 1774)

- netopýr hvízdavý

Pipistrellus pygmaeus (Leach, 1825)

- netopýr nejmenší

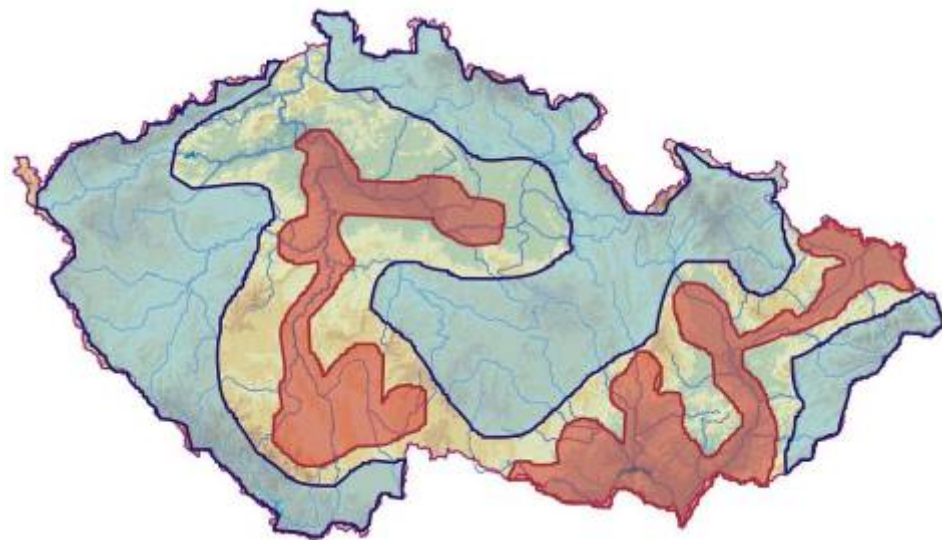


-, -, SO

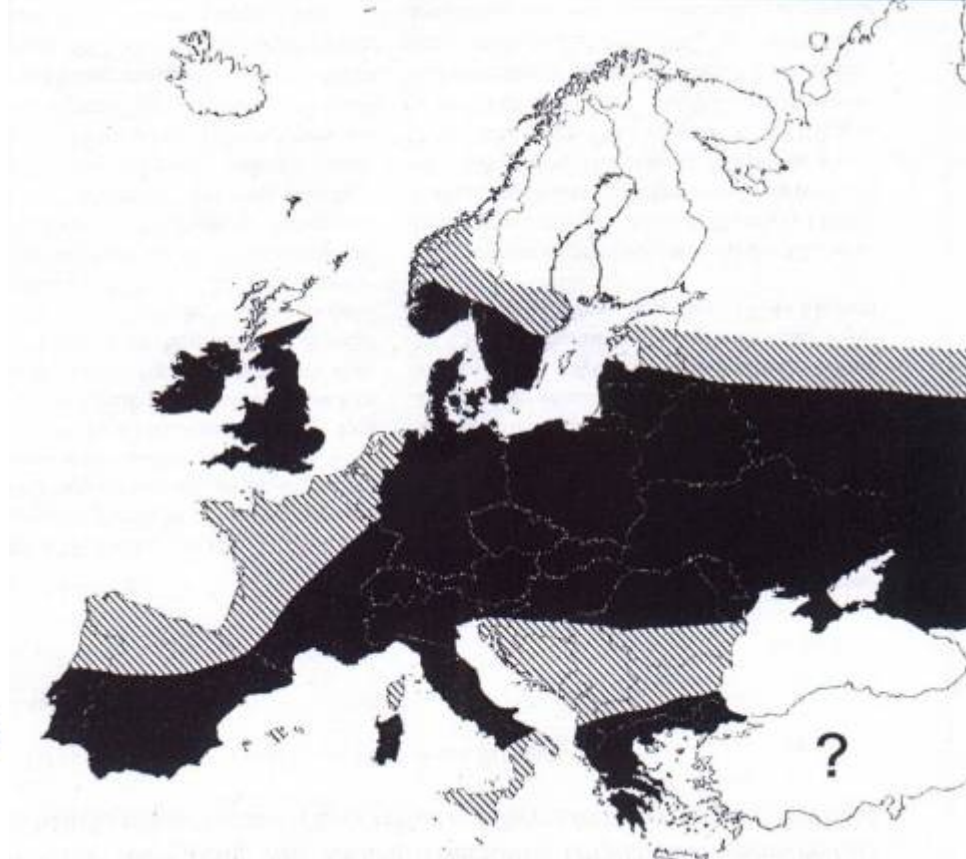
DD, -, SO



■ zóna allopatrie *P. pipistrellus*



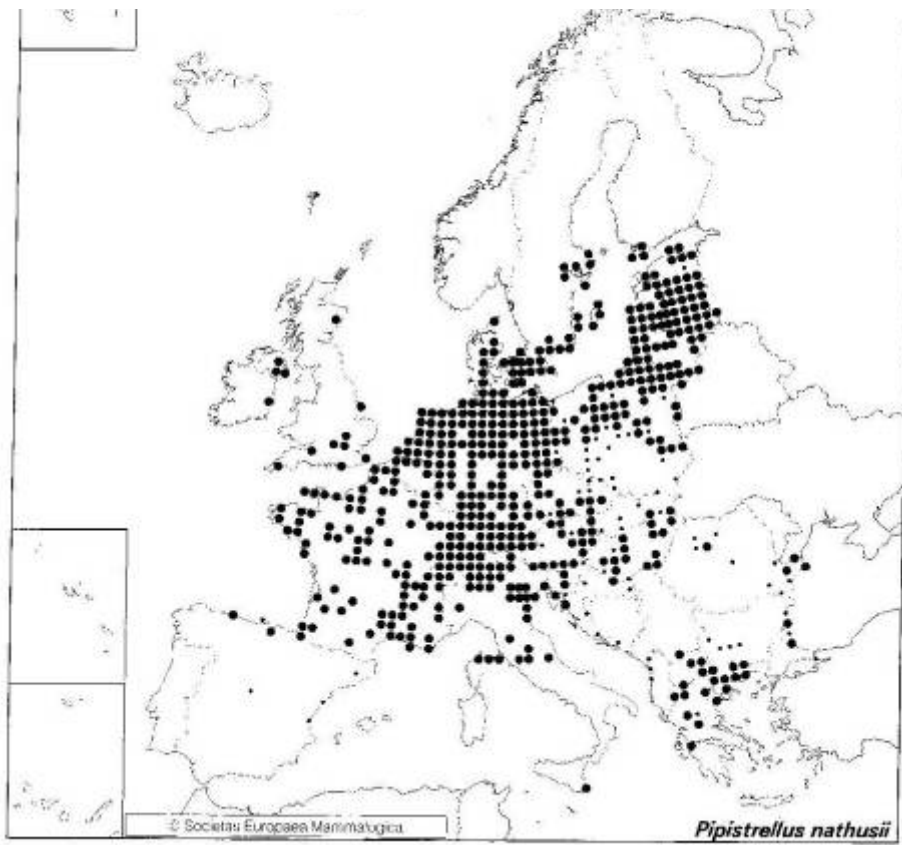
■ minimální zóna sympatrie



■ zóna sympatrie

▨ zóna allopatrie *P. pipistrellus* s.s.

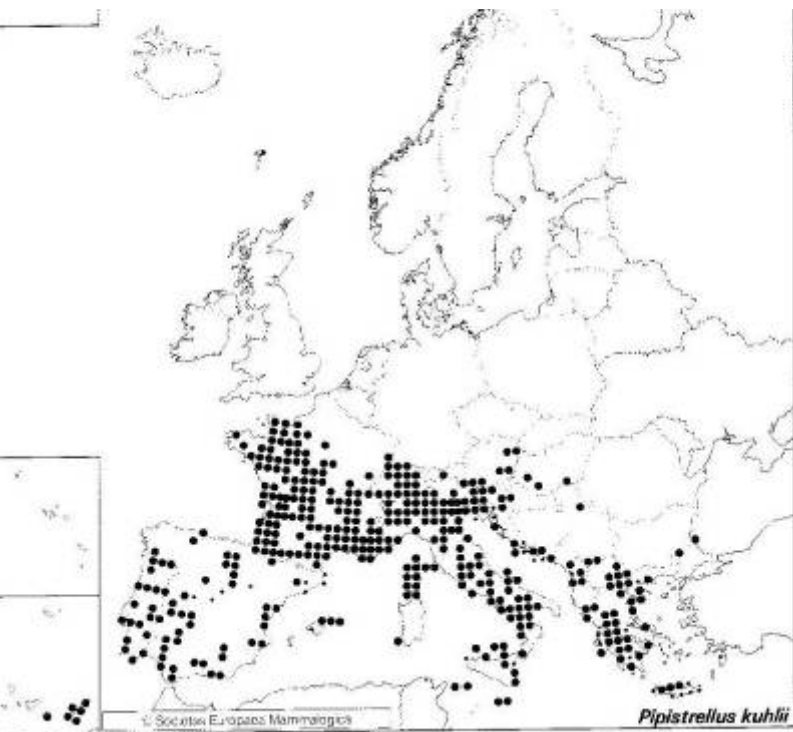
Pipistrellus nathusii (Keyserling et Blasius, 1839) – netopýr parkový



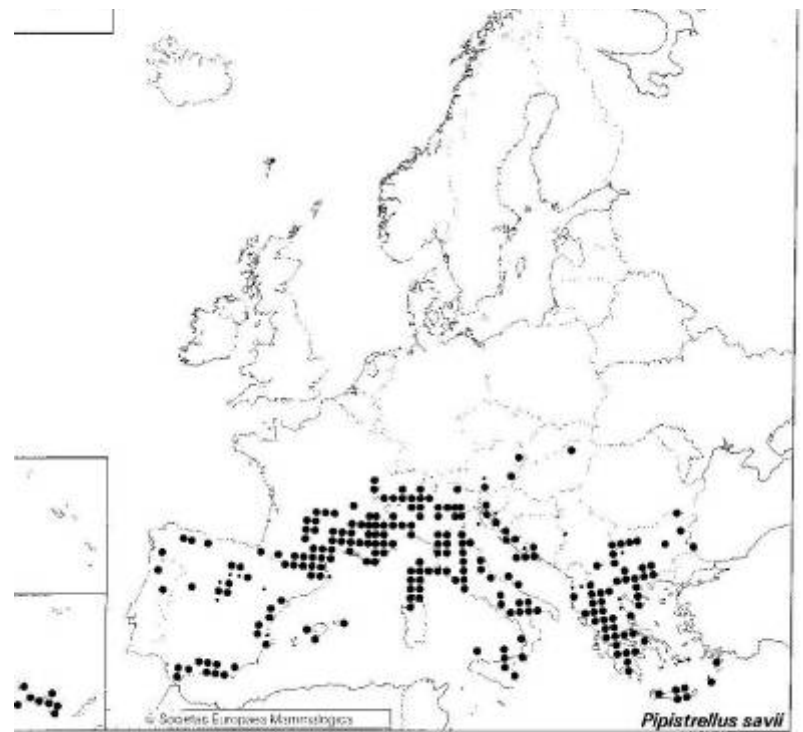
DD, -, SO



Pipistrellus kuhlii (Kuhl, 1817)
- netopýr jižní



Hypsugo savii (Bonaparte, 1837) -
netopýr Saviův



SR-2006 (r-2007)
ČR-25.8. 2007 Znojmo
-, -, SO

SR-2003 (r-2007)
ČR-2001 (r-2006)
DD, -, SO



**First record of the Kuhl's Pipistrelle, *Pipistrellus kuhlii* (Kuhl, 1817),
in the Czech Republic**

První nález netopýra vroubeného, *Pipistrellus kuhlii* (Kuhl, 1817), v České republice

Antonín REITER¹, Petr BENDA² & Josef HOTOVÝ³

Gaisler J., 2001: A mammal species new to the Czech Republic - Savi's pipistrelle
Hypsugo savii *Folia Zoologica*, 50(3): 231-233

Vespertilio 7: 181–182, 2003
ISSN 80-88850-20-7

**Second record of the Savi's pipistrelle (*Hypsugo savii*)
in the Czech Republic**

Jiří GAISLER¹ & Mojmír VLAŠIN²

**Savi's pipistrelle (*Hypsugo savii*): bat species breeding in the Czech
Republic (Chiroptera: Vespertilionidae)**

Netopýr Saviův (*Hypsugo savii*): další v Česku se rozmnožující druh netopýra
(Chiroptera: Vespertilionidae)

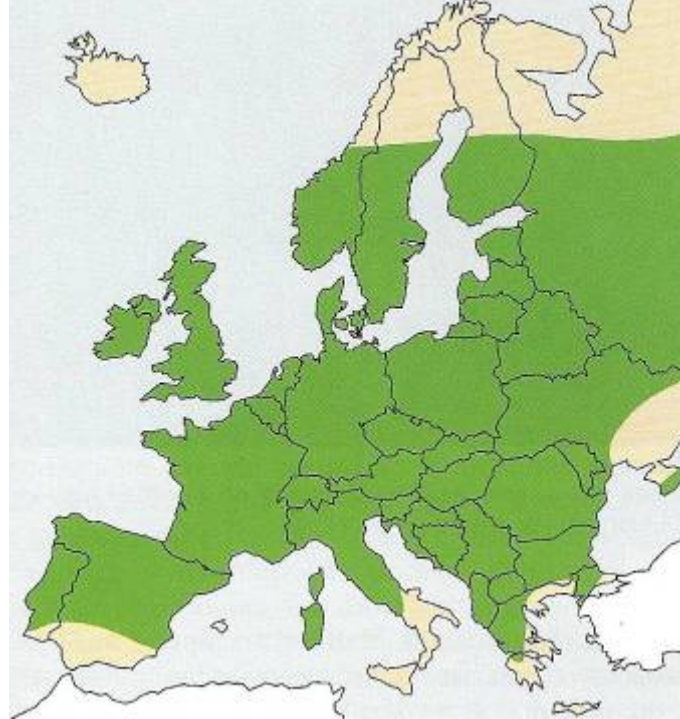
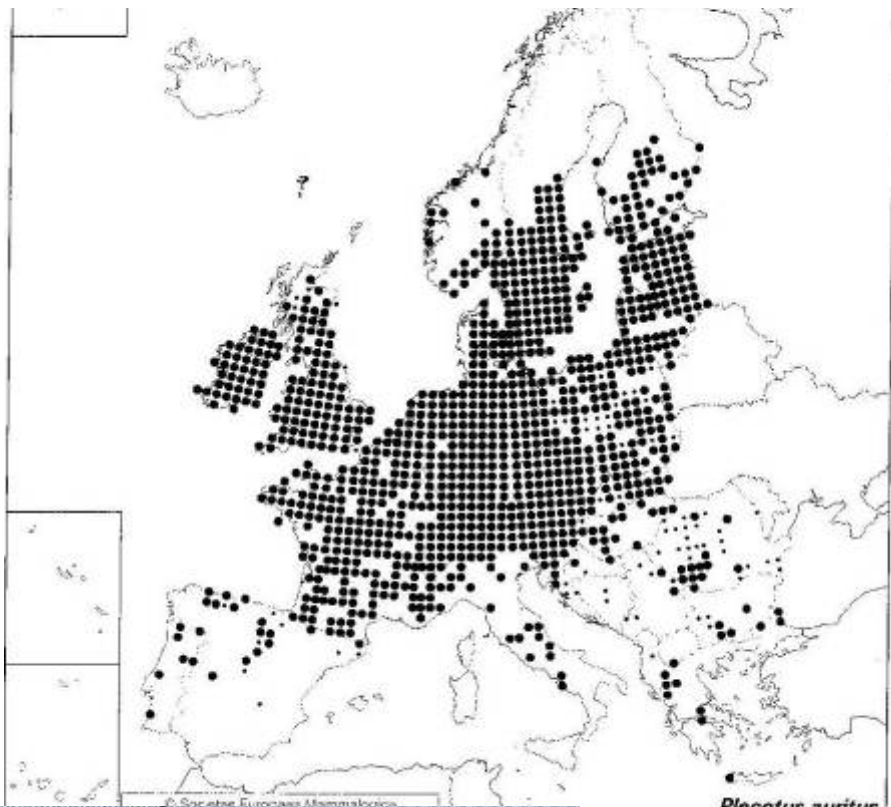
Tomáš BARTONIČKA¹ & Peter KAŇUCH^{2,3}

**Reprodukcia *Hypsugo savii* a *Pipistrellus kuhlii*
na východnom Slovensku: ďalšie dôkazy o ich
šírení na sever**

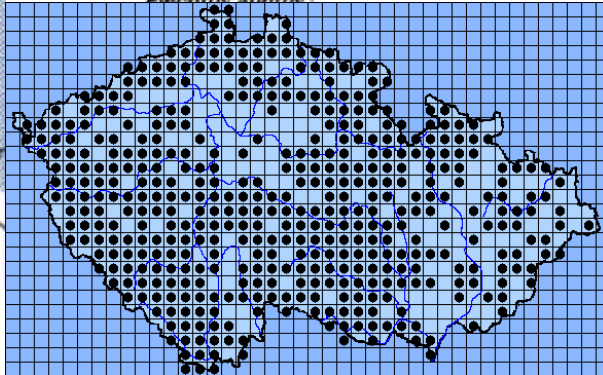
Štefan DANKO

Plecotus auritus (Linnaeus, 1758) -
netopýr (vrásnič) ušatý

-, -, SO



72%

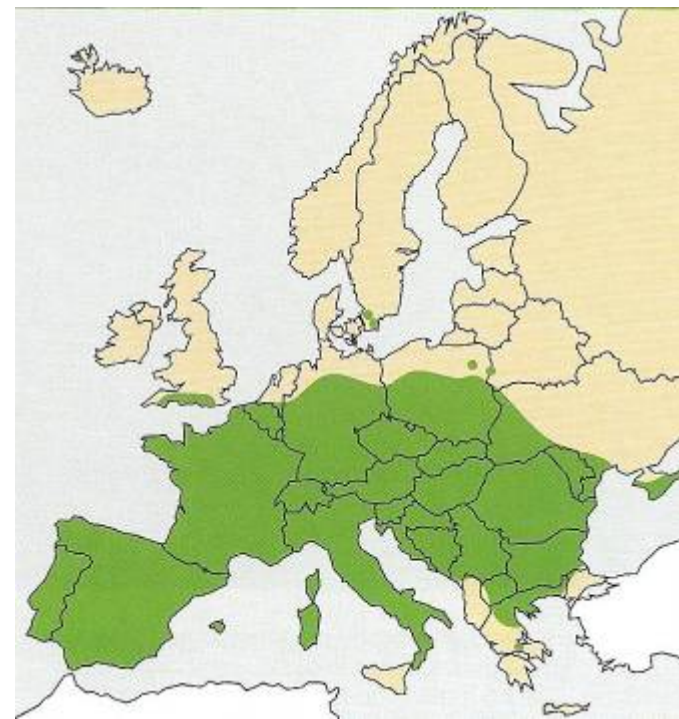
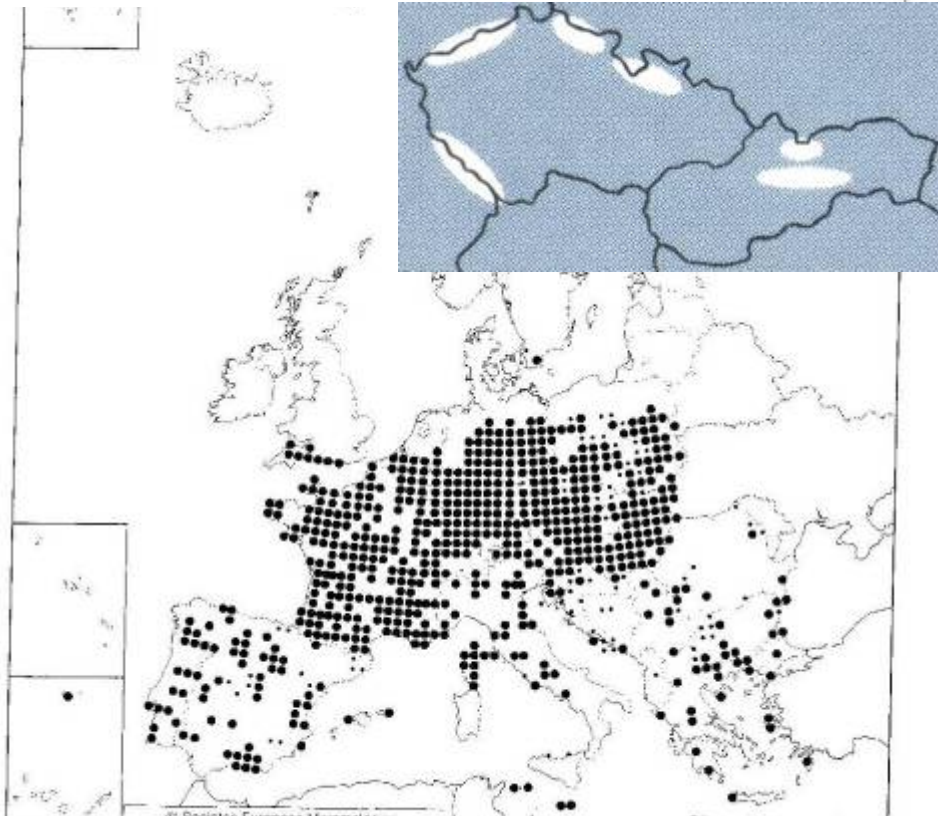


NABU S.M.J. Brecht

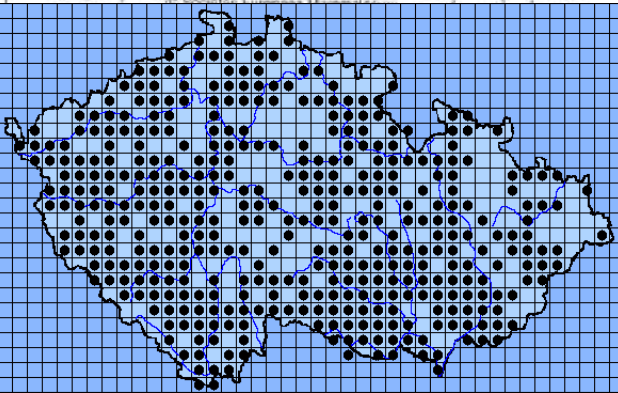
Plecotus austriacus (Fischer, 1829)

- netopýr (vrásnič) dlouhouchý

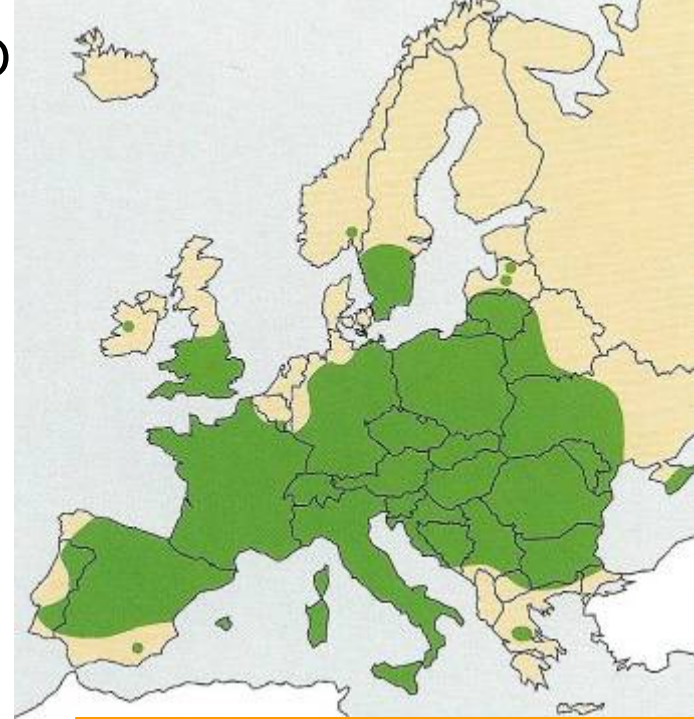
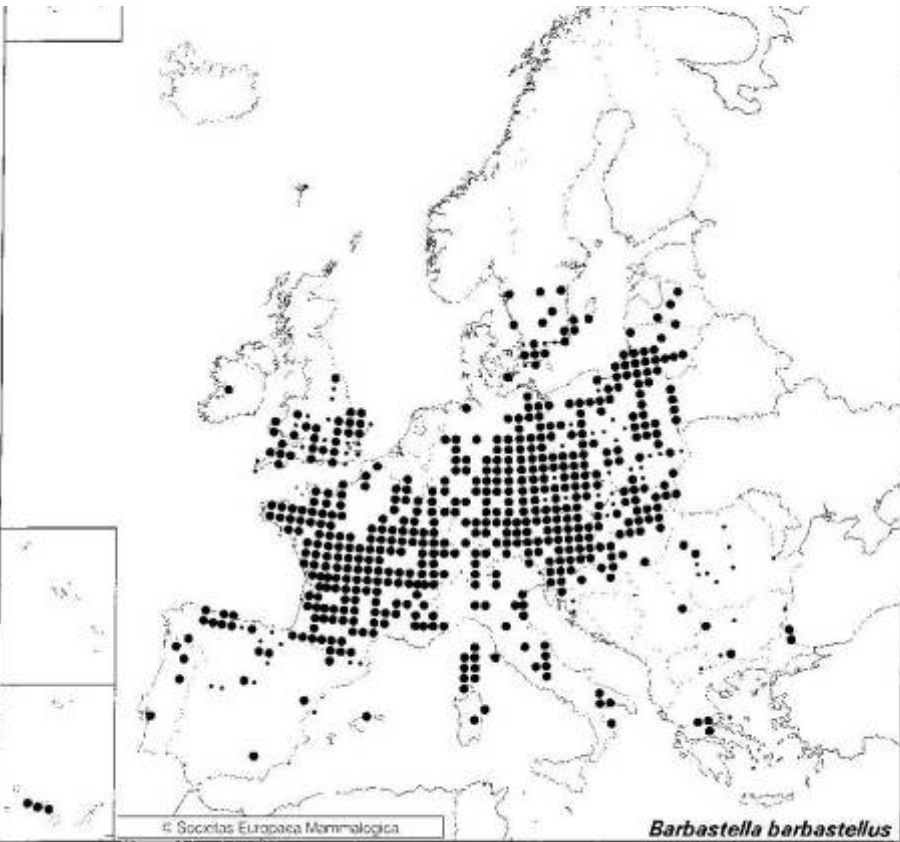
-, -, SO



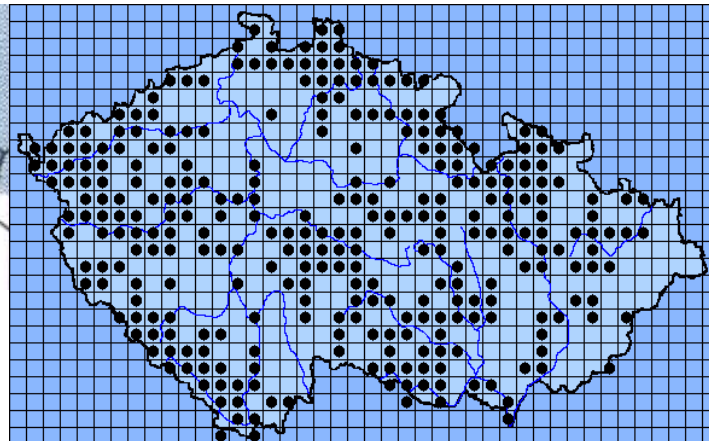
65%



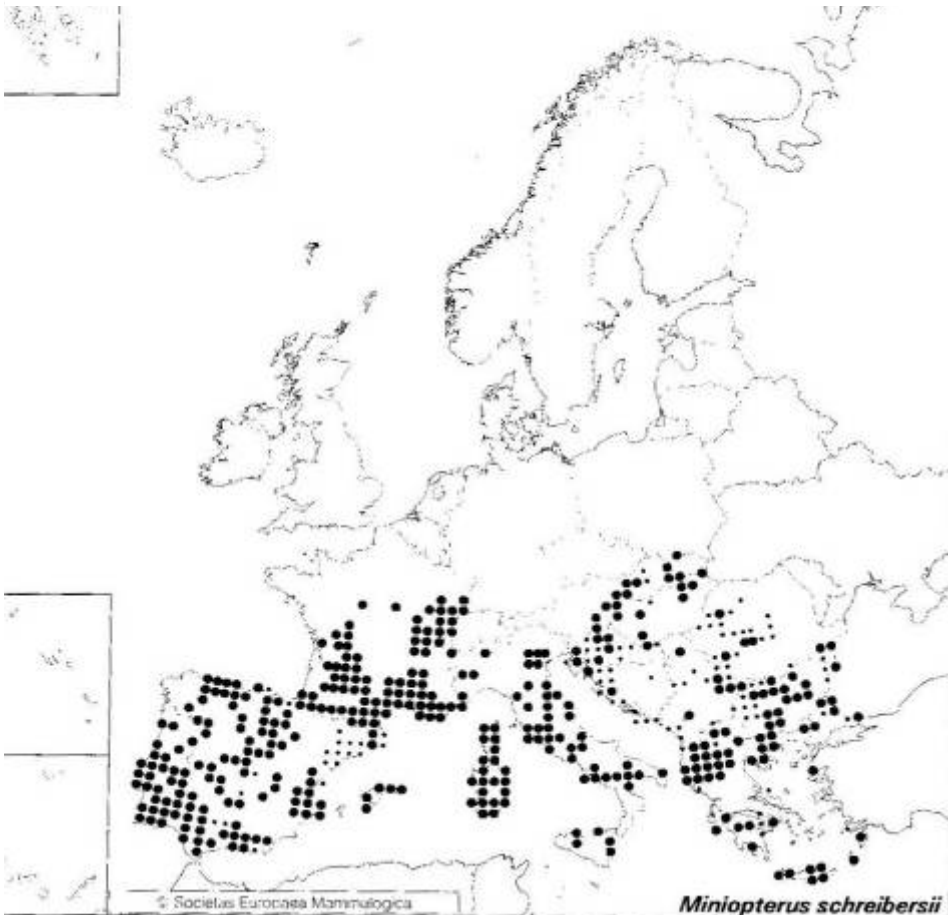
Barbastella barbastellus (Schreber, 1774) - -, NT, KO
netopýr černý



48%



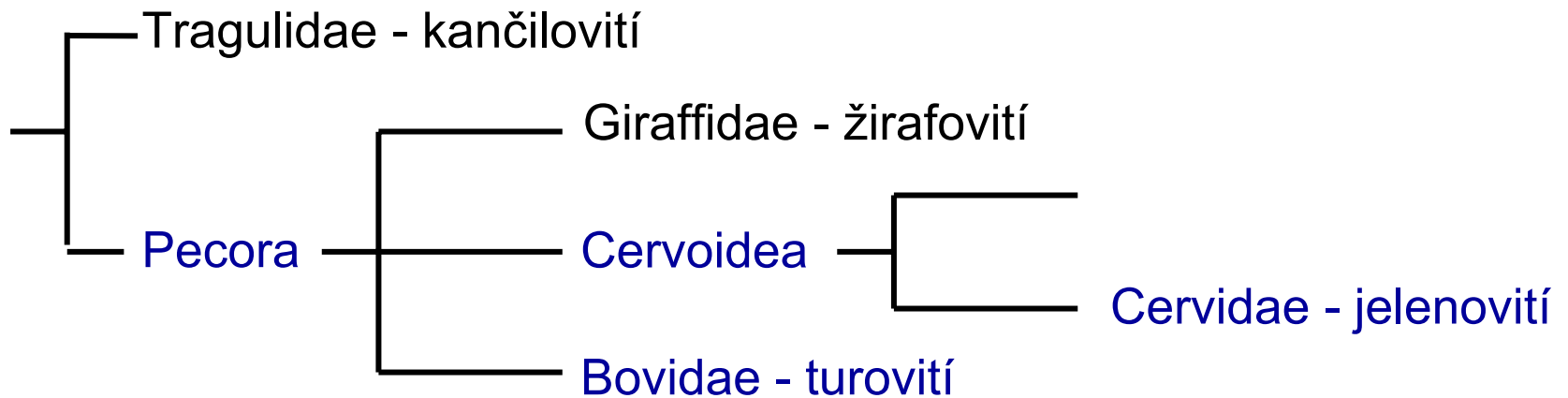
Miniopterus schreibersii (Kuhl, 1817) -
létavec stěhovavý



Cetartiodactyla – sudokopytníci (+ kytovci)



Ruminantia



Artiodactyla - sudokopytníci

Suidae - prasatovití

Sus scropha Linnaeus, 1758 - prase divoké

Corvidae - jelenovití

Capreolus capreolus (Linnaeus, 1758) - srnec obecný

Alces alces (Linnaeus, 1758) - los

Odocoileus virginianus (Zimmermann, 1780) – jelenec běloocasý

Cervus elaphus Linnaeus, 1758 - jelen lesní

Cervus nippon Temminck, 1838 - sika

Dama dama (Linnaeus, 1758) - daněk evropský

Bovidae - turovití

Capra aegagrus Erxleben, 1777 - koza bezoárová

Rupicapra rupicapra (Linnaeus, 1758) - kamzík horský

Ovis musimon Pallas, 1811 - muflon

Ammotragus lervia (Pallas, 1777) - paovce hřivnatá

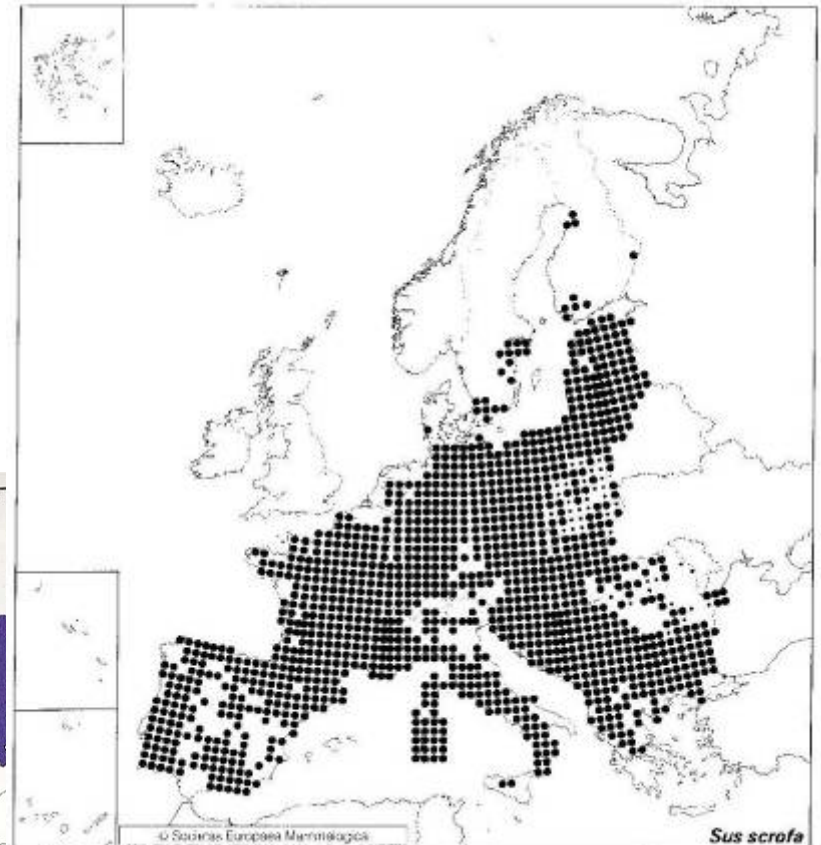
Bison bonasus (Linnaeus, 1758) - zubr

Sus scropha Linnaeus, 1758

- prase divoké

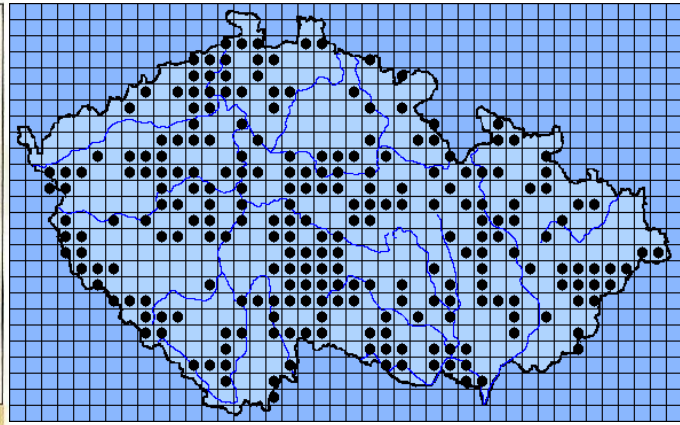
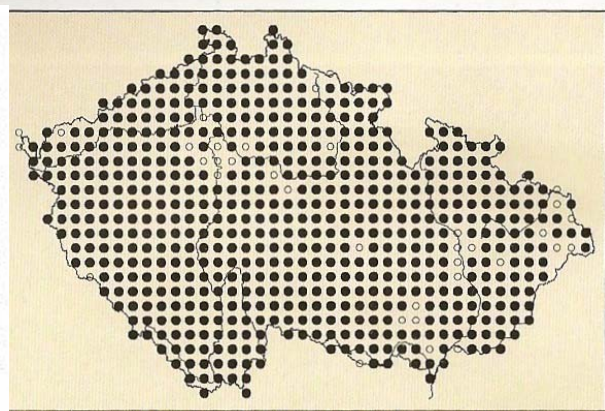
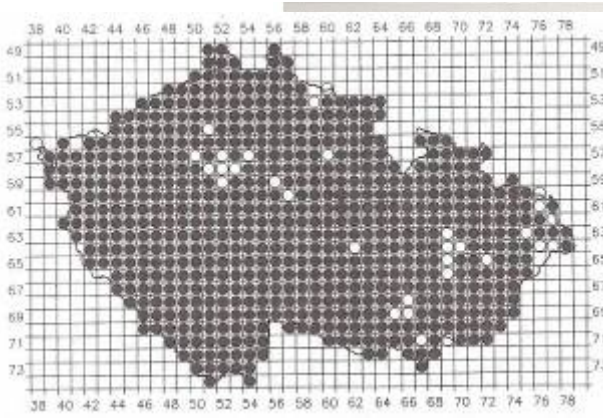


- , - , -



International Journal of Zoology

Rozšíření prasete divokého v Evropě a v ČR

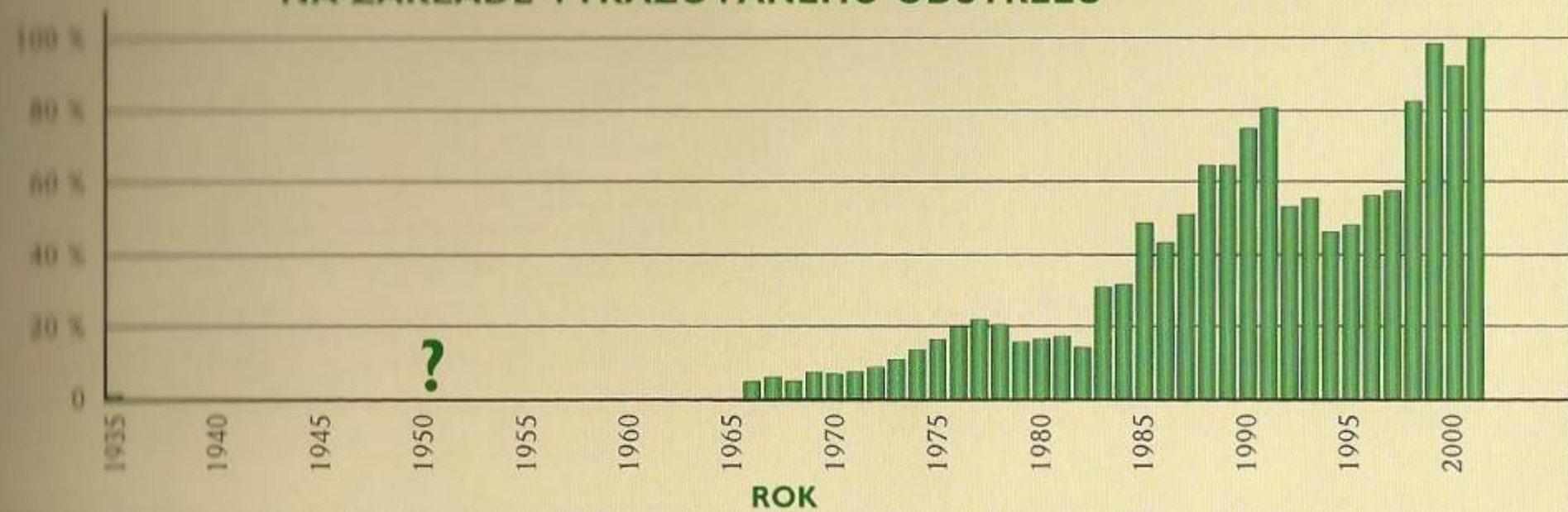


Rozšíření prasete divokého v Evropě a v ČR

39 %

1801 – posl. Zástřel u Hluboké, od 1945-1952 šíření z Německa, Polska a Slovenska, dnes všude

VÝVOJ POČETNOSTI POPULACE PRASETE DIVOKÉHO V ČESKÉ REPUBLICE NA ZÁKLADĚ VYKAZOVANÉHO ODSTŘELU



Obr. 2: Úlovky prasete divokého (*Sus scrofa*) v České republice (1948–2007).
 Fig. 2: Bags of Wild Pig (*Sus scrofa*) in the Czech Republic (1948–2007).

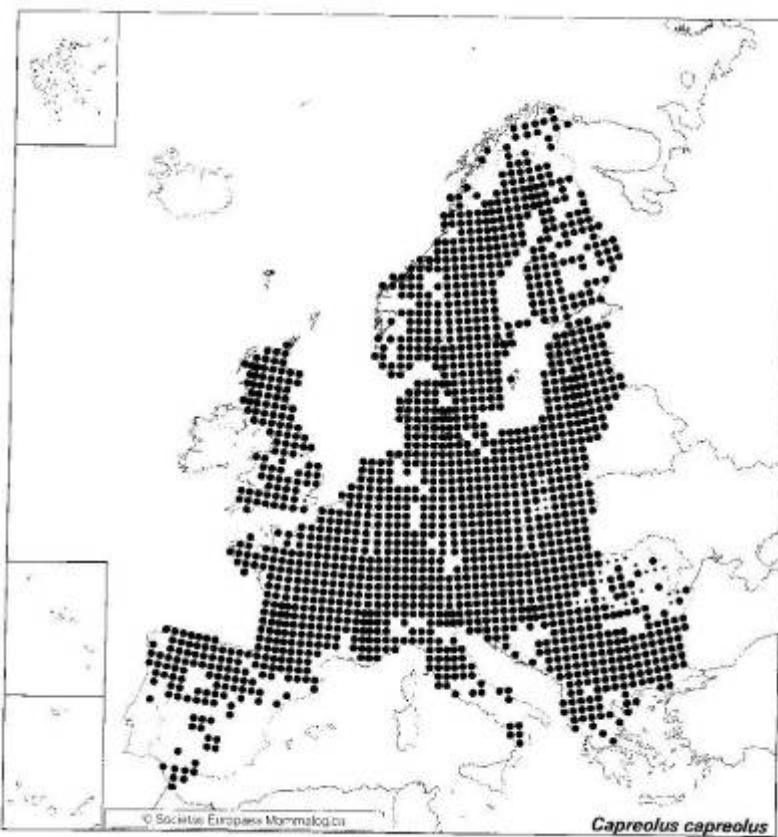
Capreolus capreolus (Linnaeus, 1758) - srnec obecný



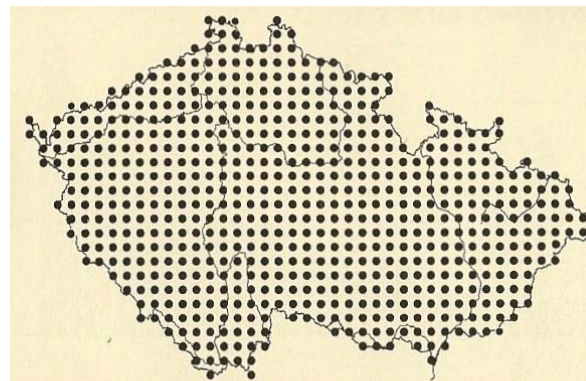
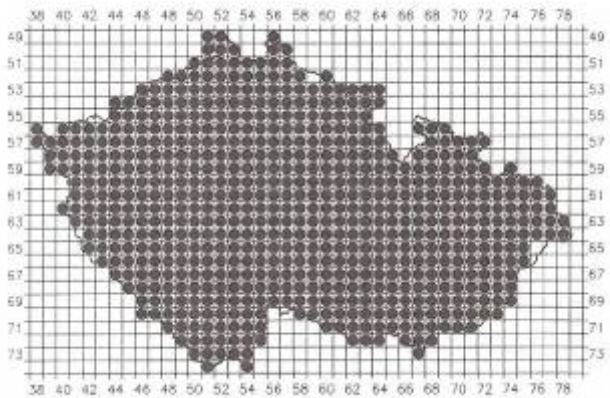
- , - , -

© - josef hlasek
www.hlasek.com
Capreolus capreolus aa3029

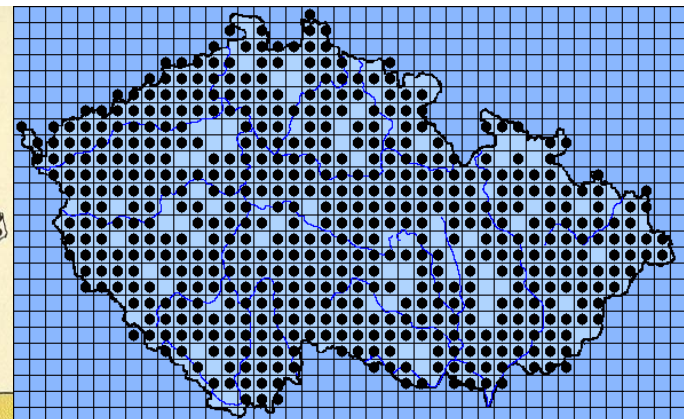
250 000 ČR, 80 000 SR



Rozšíření srnce obecného v Evropě a v ČR

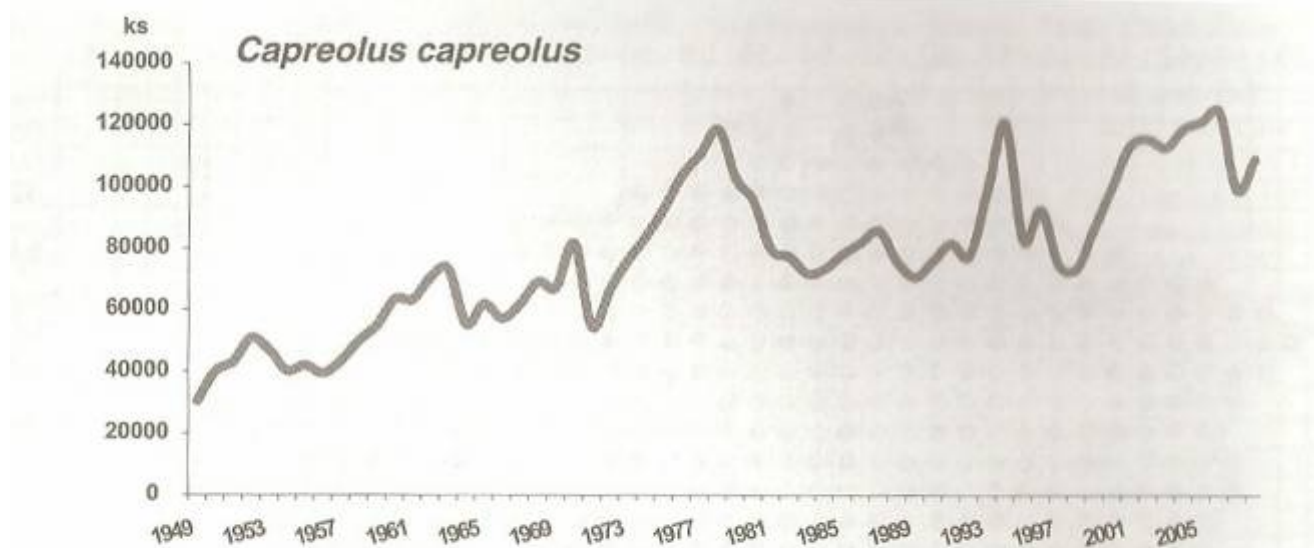
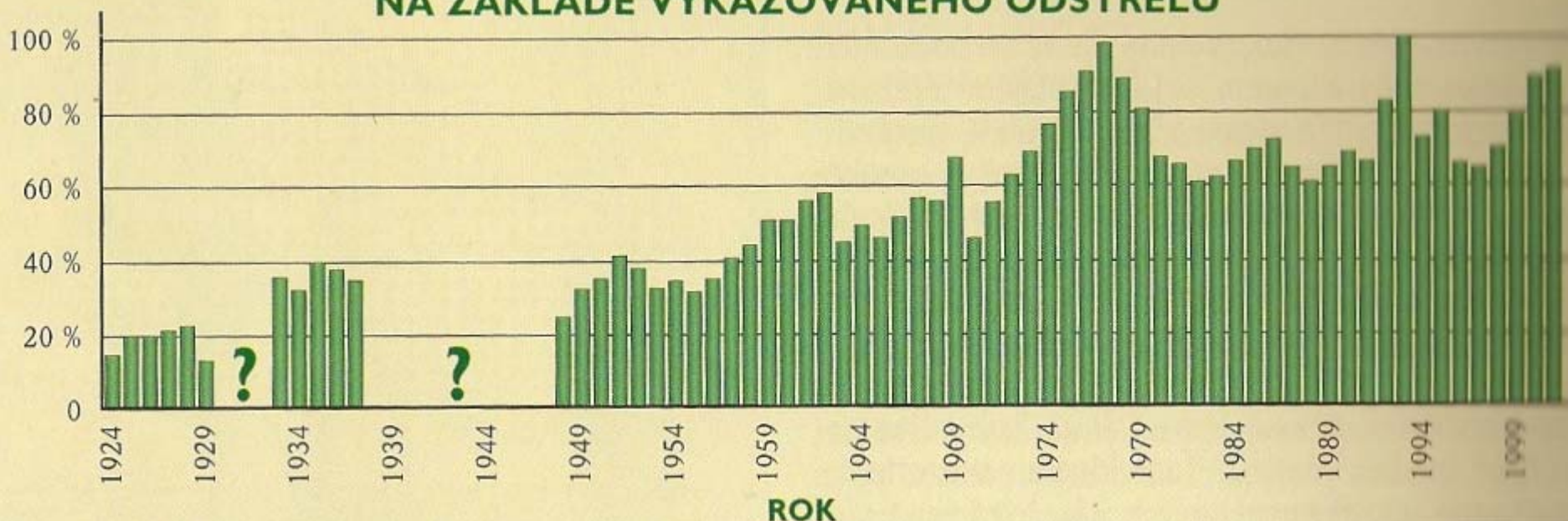


srnce obecného v Evropě a v ČR



85 %

VÝVOJ POČETNOSTI POPULACE SRNCE OBECNÉHO V ČESKÉ REPUBLICE NA ZÁKLADĚ VYKAZOVANÉHO OdstřELU



Obr. 5: Úlovky srnca obecného (*Capreolus capreolus*) v České republice (1948–2007).

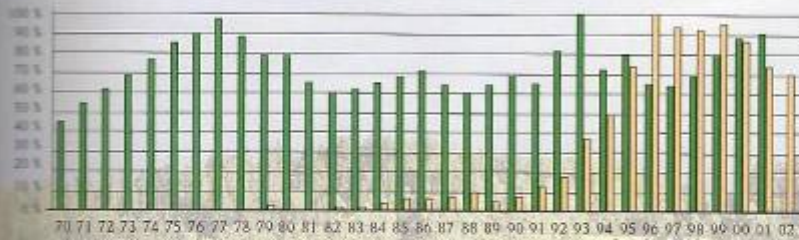
Fig. 5: Bags of Roe Deer (*Capreolus capreolus*) in the Czech Republic (1948–2007).

**ZÁVISLOST POPULAČNÍ DYNAMIKY PREDÁTORA (RYS OSTROVID)
NA POČETNOSTI JEHO KOŘISTI (SRNEC OBECNÝ)**

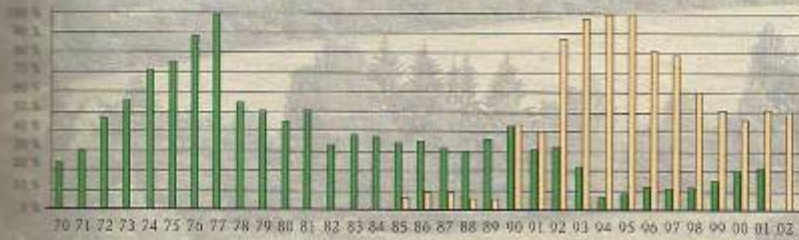
■ Vývoj početnosti srnců
zvěře podle odlovu

■ Vývoj početnosti rysů
ostrovida podle jarních
kmenových stavů

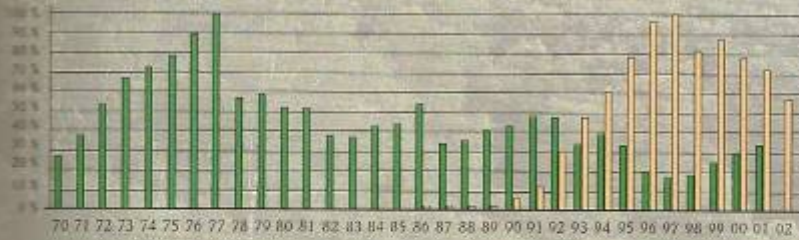
ČESKÁ REPUBLIKA



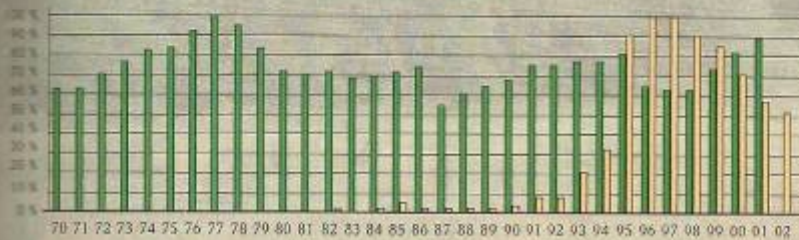
NÁRODNÍ PARK ŠUMAVA



CHRÁNĚNÁ KRAJINNÁ OBLAST ŠUMAVA



PODHŮŘÍ ŠUMAVY



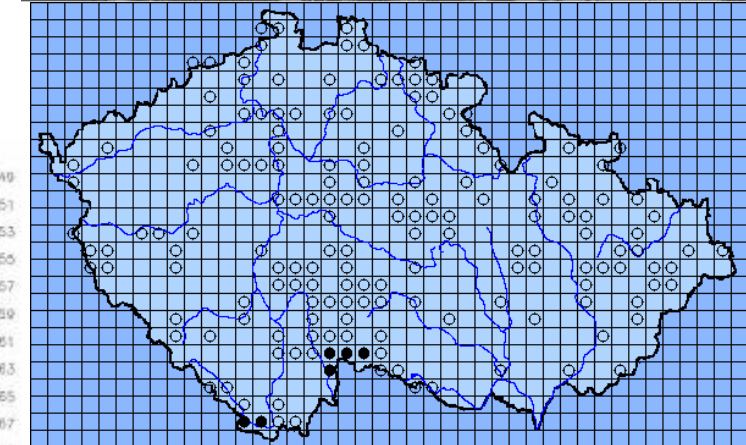
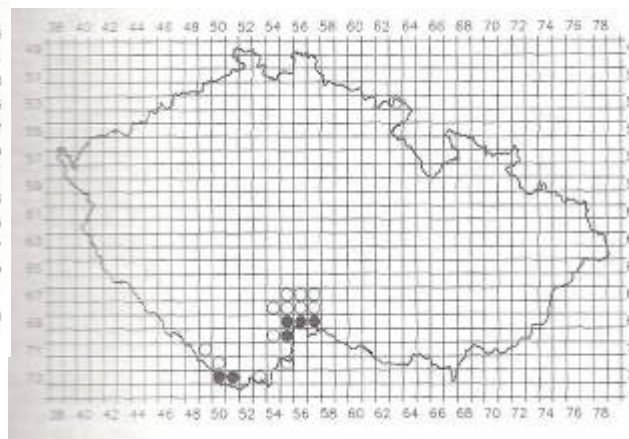
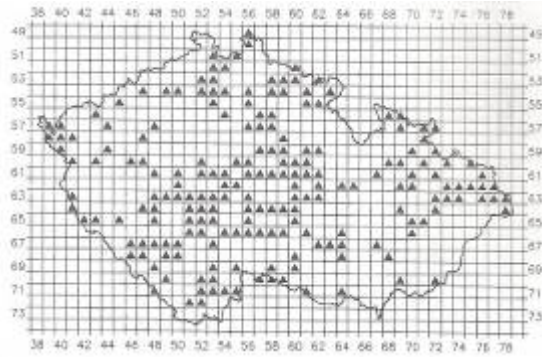
Alces alces (Linnaeus, 1758) - los



EN, -, SO



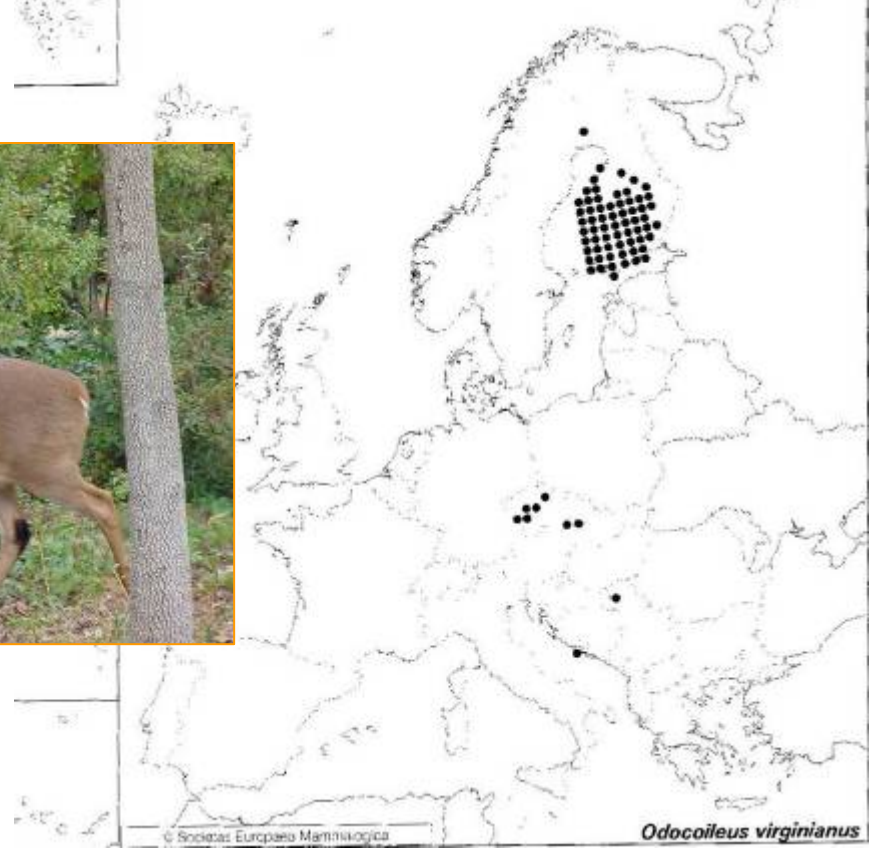
V ČR vyhuben mezi 12.-15. stol., introdukce v Polsku, odsud šíření ve 2. pol. 20. stol. na jih, V ČR 50 losů, v SR asi 10. Lipenská přehrada, Třeboňsko, 1974 JH – 1. mládě, v SR – Orava a SV, vlhké lesní nížiny.



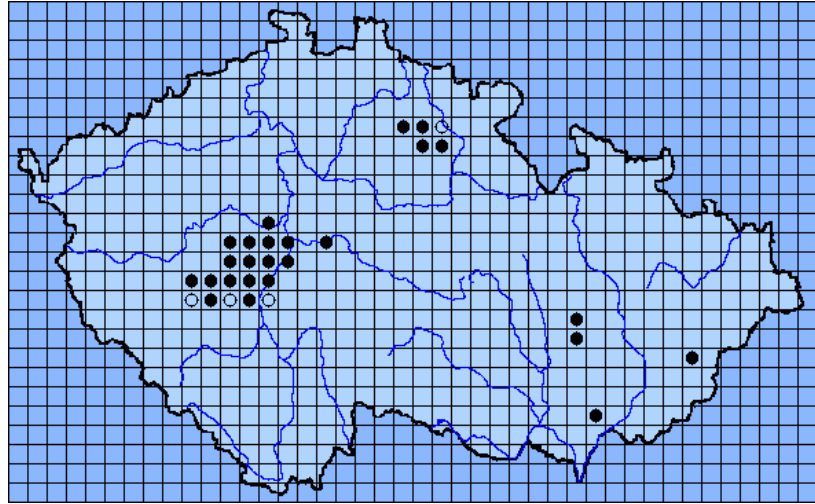
1 %

Odocoileus virginianus (Zimmermann, 1780)

jelenec běloocasý

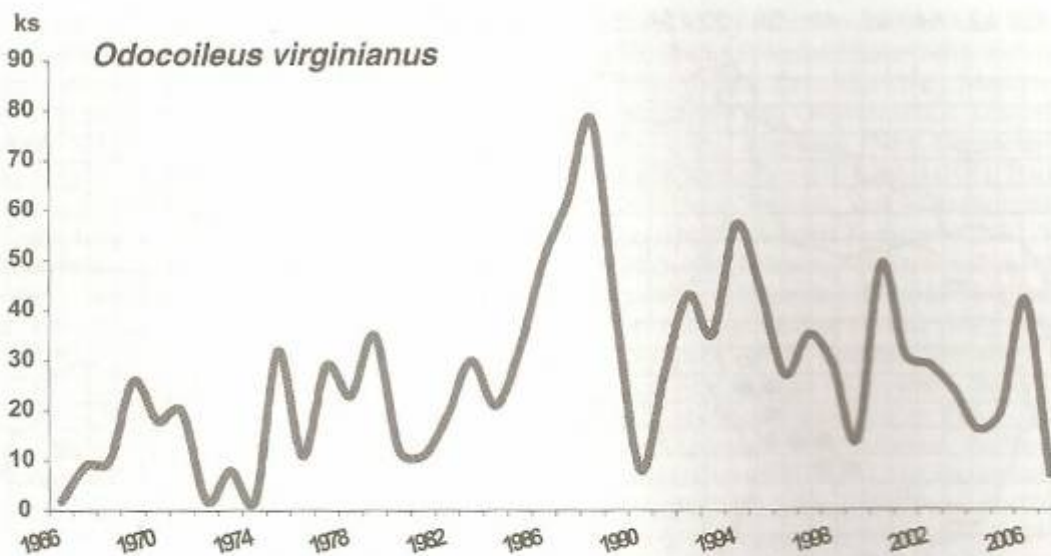
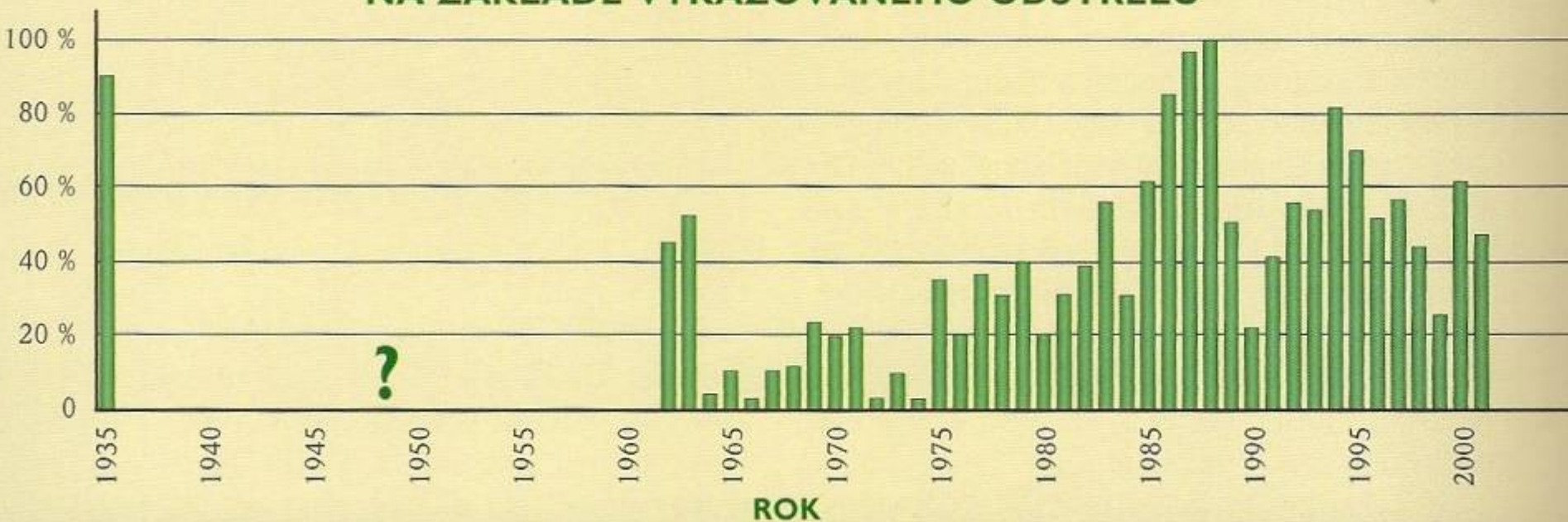


4 %



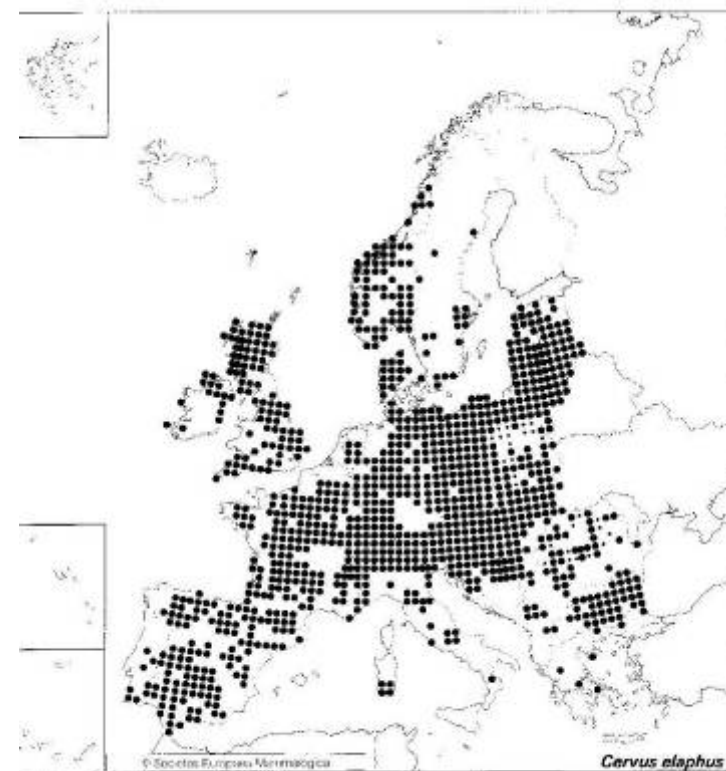
Obora Opočno 1884, Královská obora u Dobříše 1893, další importy ve 20.stol., i na Moravu, velká populace Brdy, SV Čechy, asi 200 ks v ČR

VÝVOJ POČETNOSTI POPULACE JELENCE BĚLOOCASÉHO V ČESKÉ REPUBLICĚ NA ZÁKLADĚ VYKAZOVANÉHO ODSTŘELU



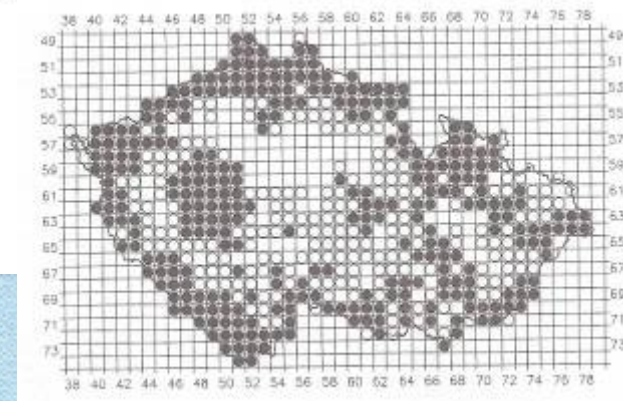
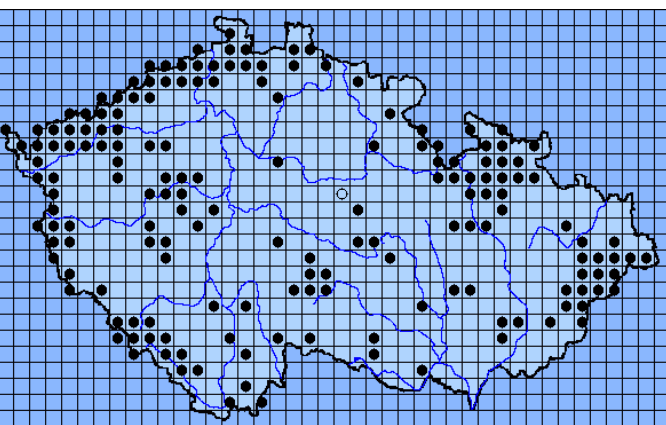
Obr. 18: Úlovky jelence běloocasého (*Odocoileus virginianus*) v České republice (1966–2007).
 Fig. 18: Bags of White-tailed Deer (*Odocoileus virginianus*) in the Czech Republic (1966–2007).

Cervus elaphus Linnaeus, 1758 - jelen lesní



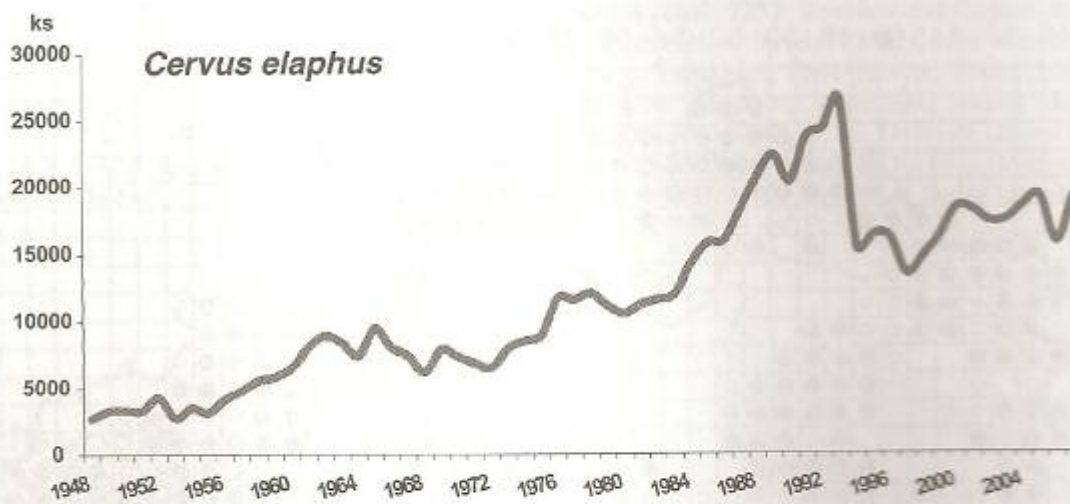
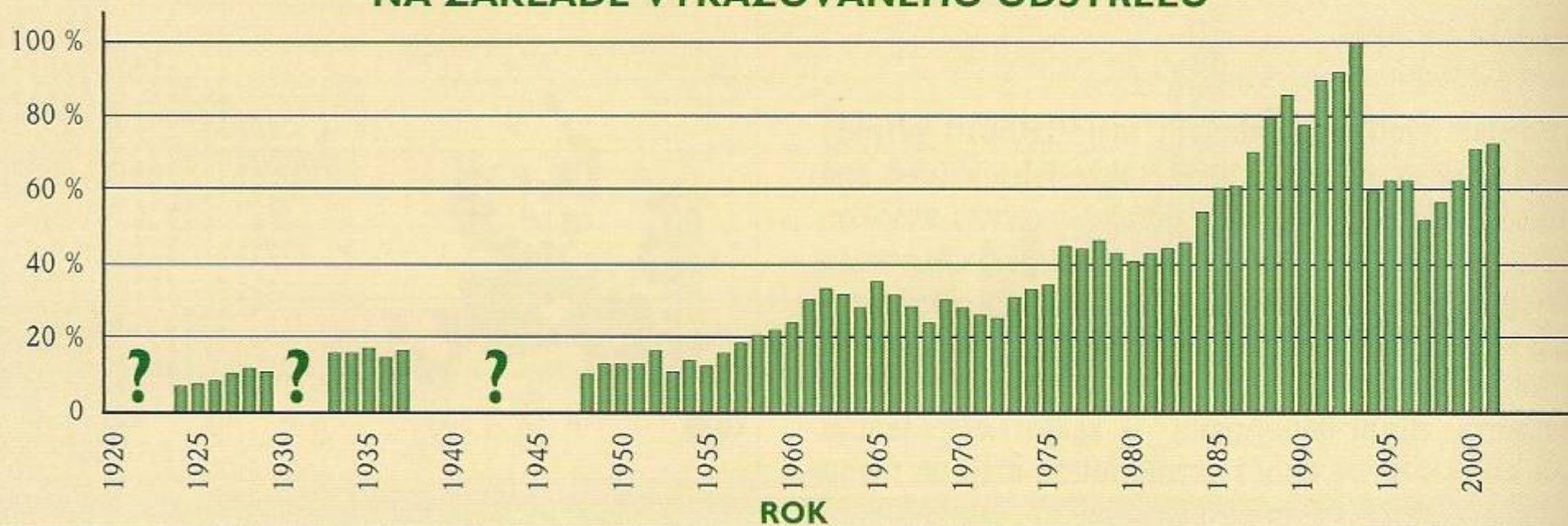
Šlechta, lesní správy a myslivecká sdružení, pův. lesostepní druh, dnes střední a vyšší polohy, výskyt druhotný, 30000 jelenů v ČR, i v SR, zástřel 50 % stavu, jelen západní – jelen karpatský

27 %



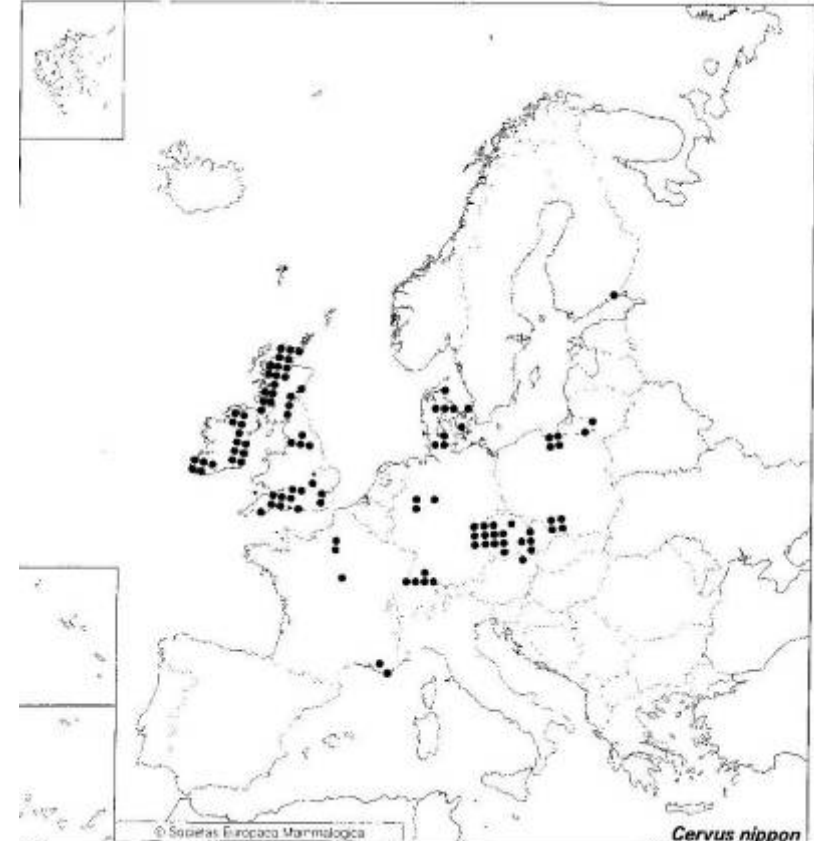
C. elaphus maral – jelen kavkazský; bílý jelen, vyšlechtěn v oborách, dnes v oboře Žehušice – 170 ks, Žleby, Janovice, Kopidlno

VÝVOJ POČETNOSTI POPULACE JELENA LESNÍHO V ČESKÉ REPUBLICĚ NA ZÁKLADĚ VYKAZOVANÉHO ODSŤŘELU

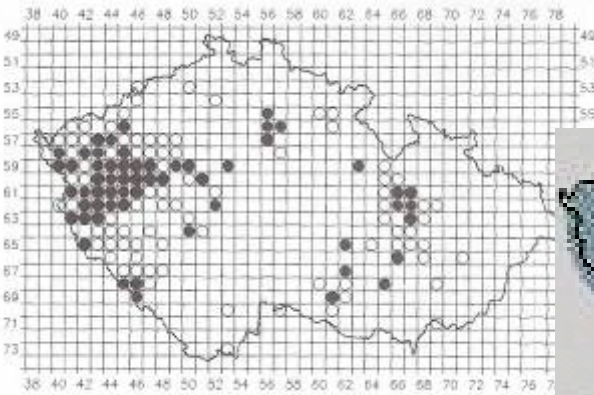


Obr. 8: Úlovky jelena lesního (*Cervus elaphus*) v České republice (1948–2007).
Fig. 8: Bags of Red Deer (*Cervus elaphus*) in the Czech Republic (1948–2007).

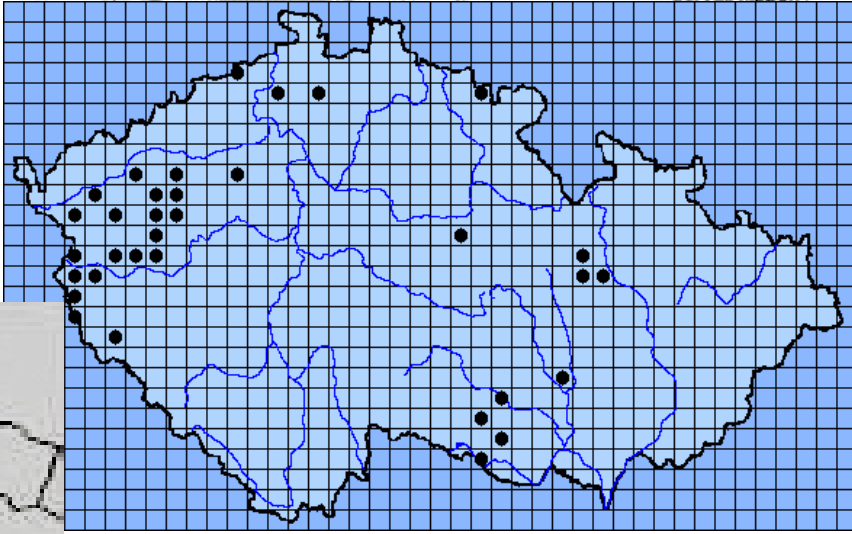
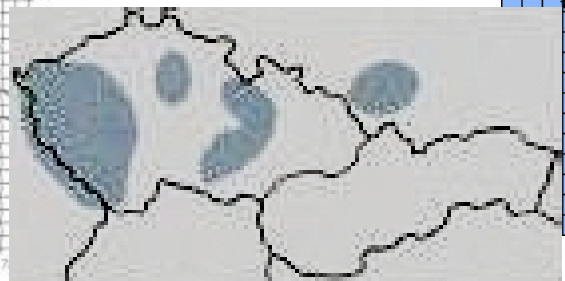
Cervus nippon Temminck, 1838 - sika



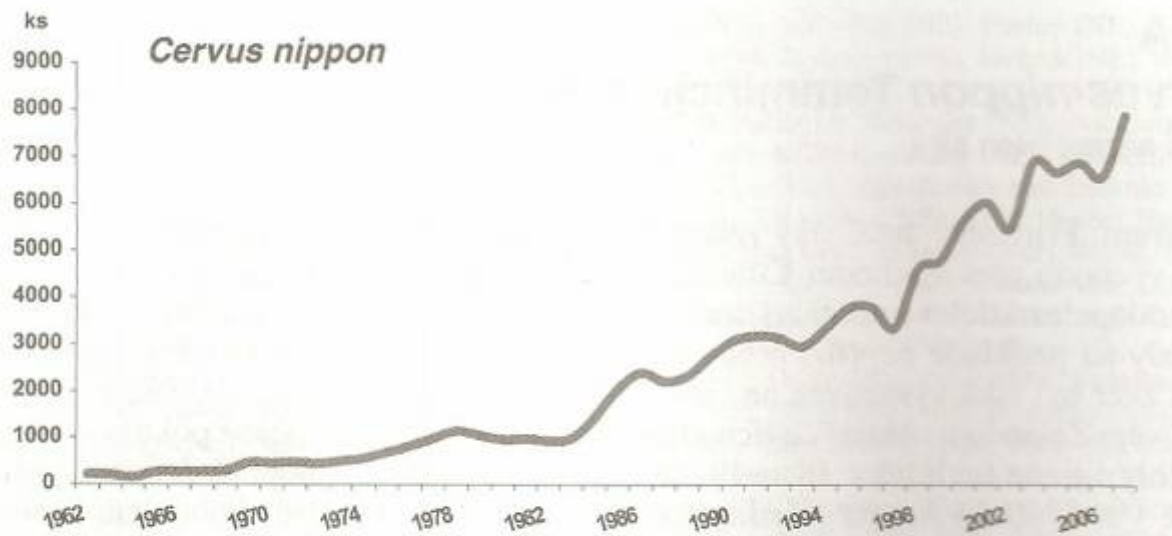
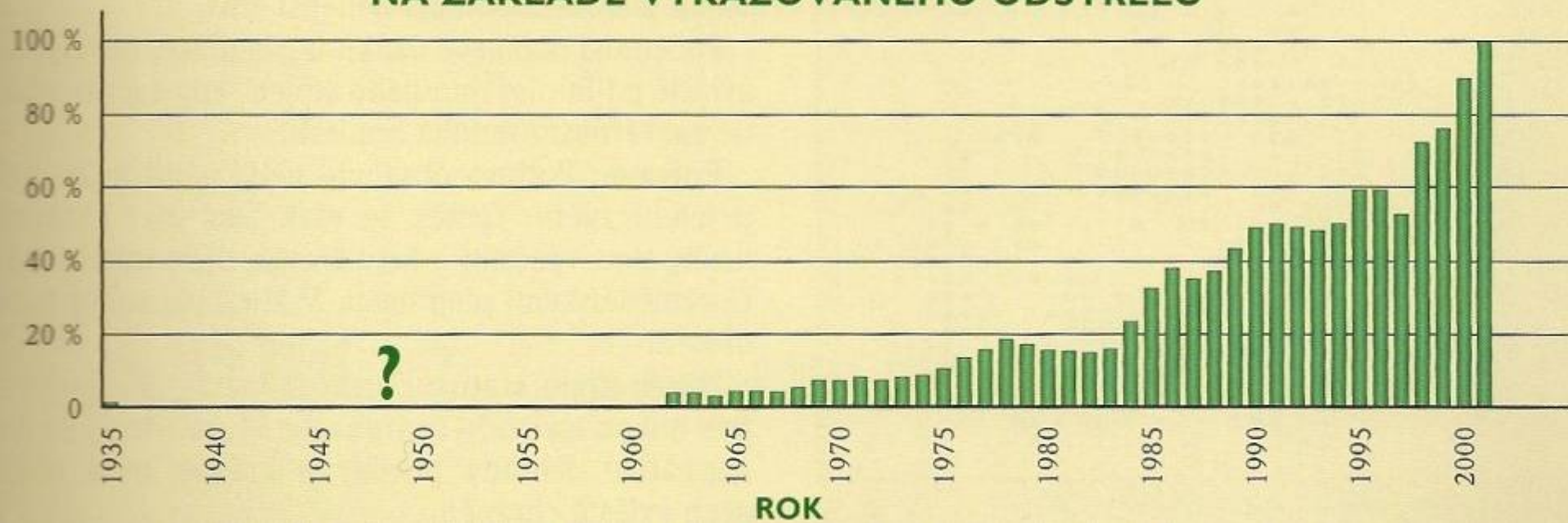
Původ V Asie, Poděbradsko 1890, nejvíce dnes Z Čechy, lesy parkového typu, zámecké obory



6 %

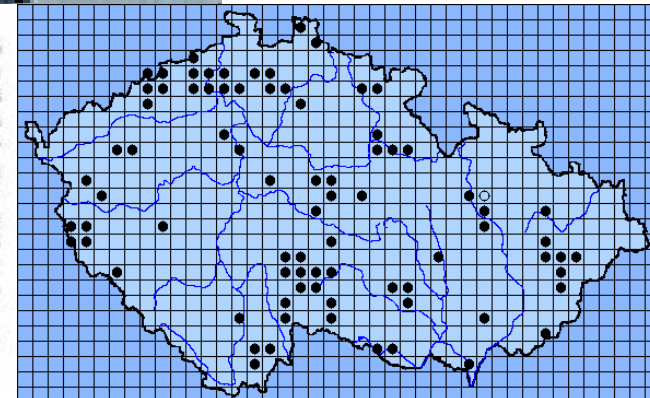
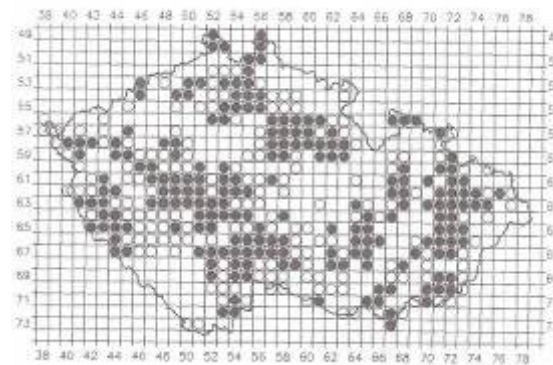
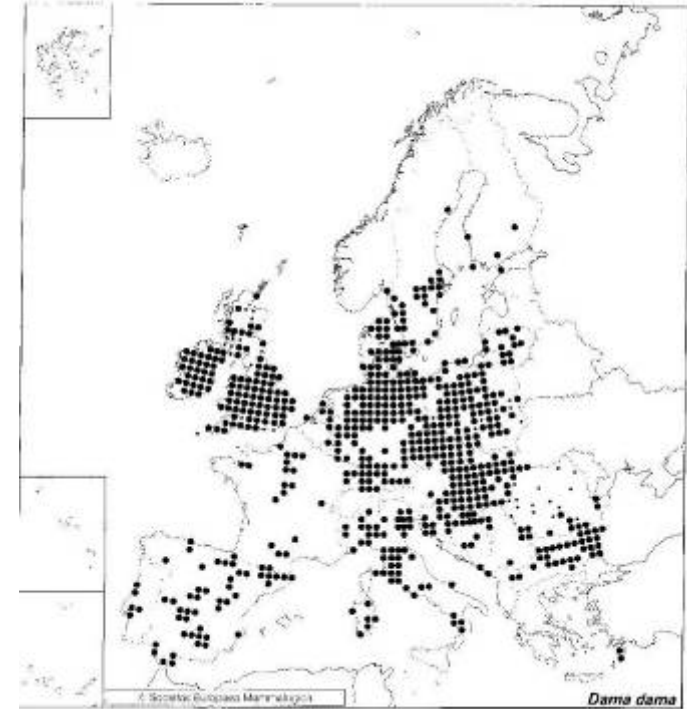


VÝVOJ POČETNOSTI POPULACE SIKY V ČESKÉ REPUBLICĚ NA ZÁKLADĚ VYKAZOVANÉHO ODSTŘELU



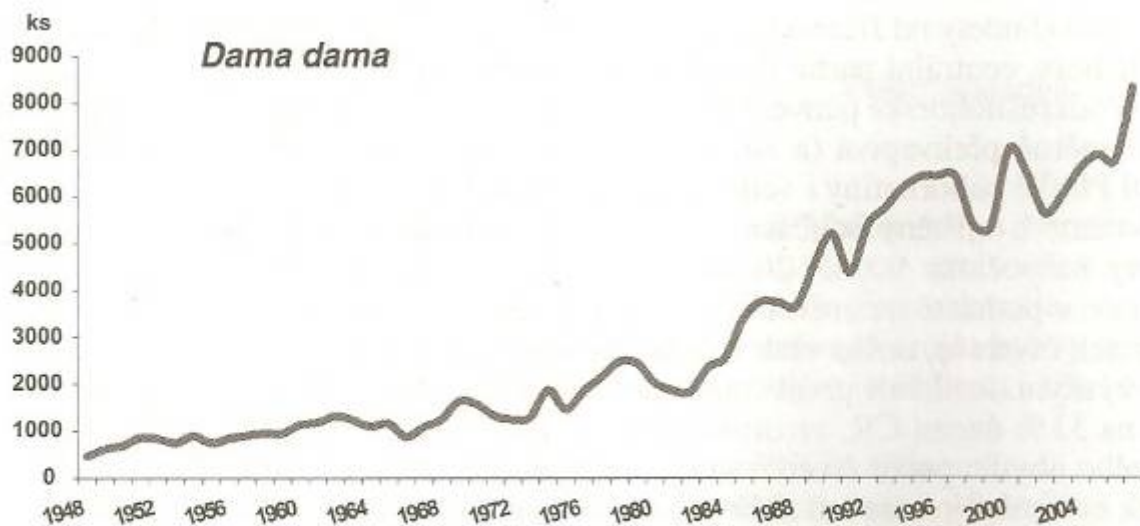
Obr. 11: Úlovky siky (*Cervus nippon*) v České republice (1962–2007).
Fig. 11: Bags of Sika Deer (*Cervus nippon*) in the Czech Republic (1962–2007).

Cervus dama (Linnaeus, 1758) - daněk evropský



1465 – Vyškovsko, ze Z mediteránu, od 1548 KO ve Stromovce, 11 000 ks v ČR, 500 SR

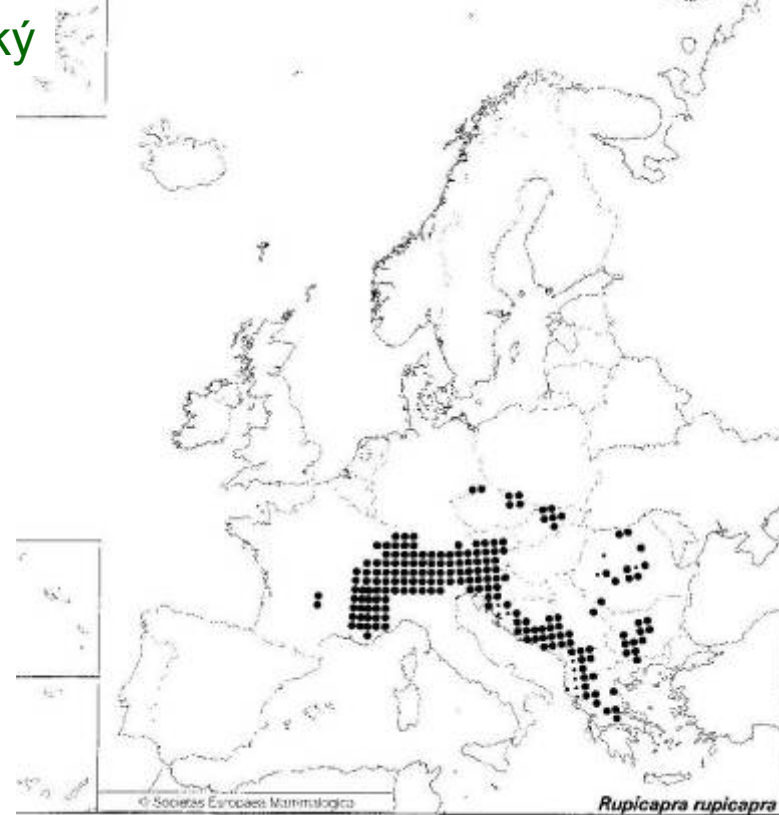
VÝVOJ POČETNOSTI POPULACE DAŇKA EVROPSKÉHO V ČESKÉ REPUBLICĚ NA ZÁKLADĚ VYKAZOVANÉHO ODSTŘELU



Obr. 15: Úlovky daňka evropského (*Dama dama*) v České republice (1948–2007).

Fig. 15: Bags of Fallow Deer (*Dama dama*) in the Czech Republic (1948–2007).

Rupicapra rupicapra (Linnaeus, 1758) - kamzík horský



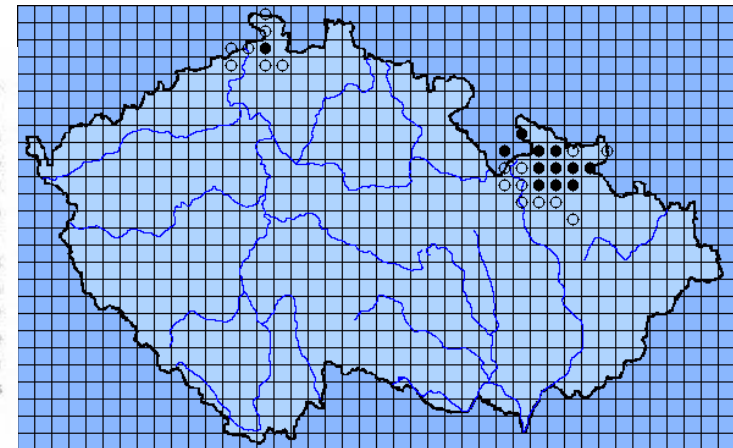
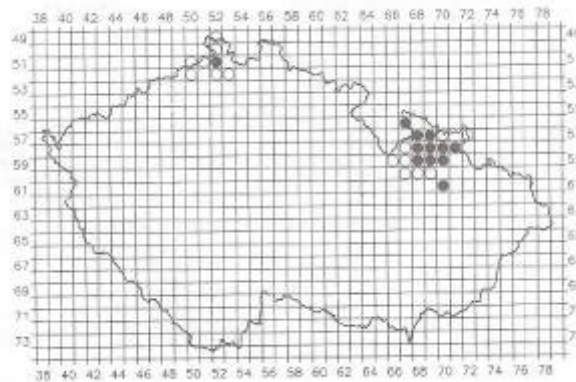
© Societas Europaea Mathematica

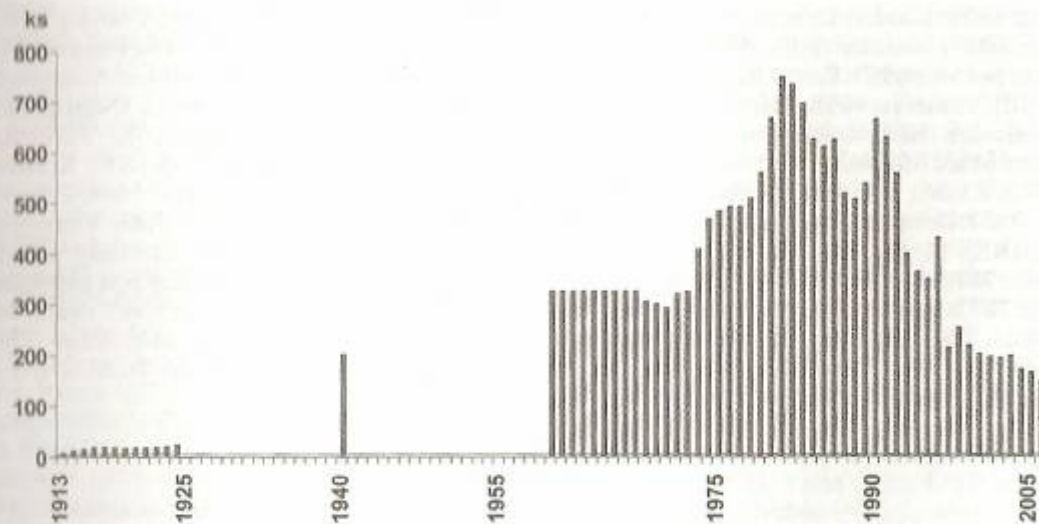
Rupicapra rupicapra



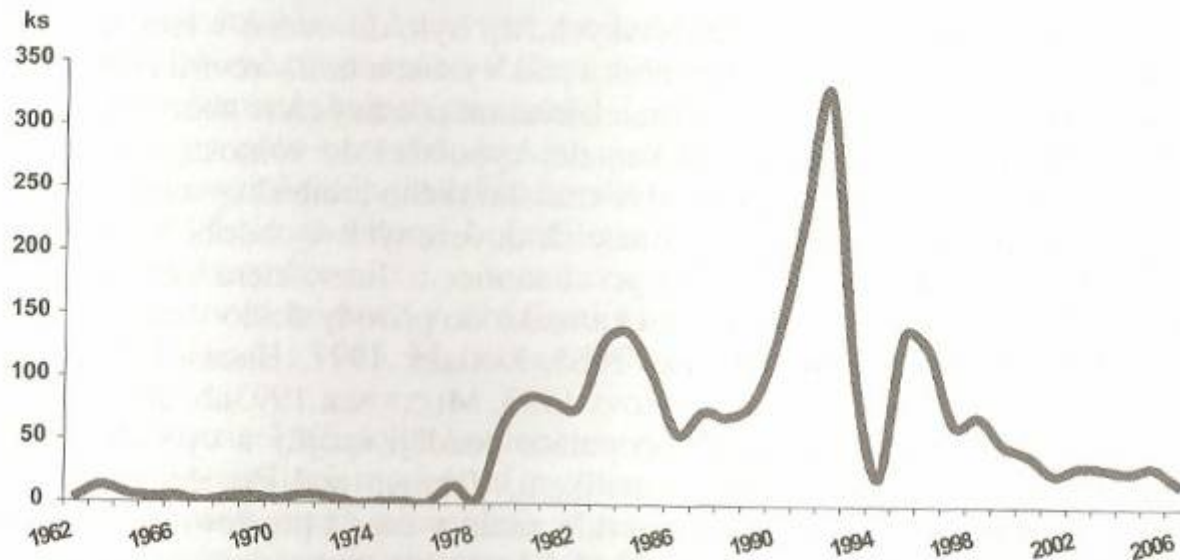
Lužické hory, Hrubý Jeseník v ČR

13 %





Obr. 25: Vývoj odhadované početnosti populace kamzíka horského (*Rupicapra rupicapra*) v oblasti Hrubého Jeseníku (podle MLČOUŠKA 2007a).
 Fig. 25: Estimates the size of the population of Chamois (*Rupicapra rupicapra*) in the region Hrubý Jeseník Mts. (according to Mlčoušek 2007a).

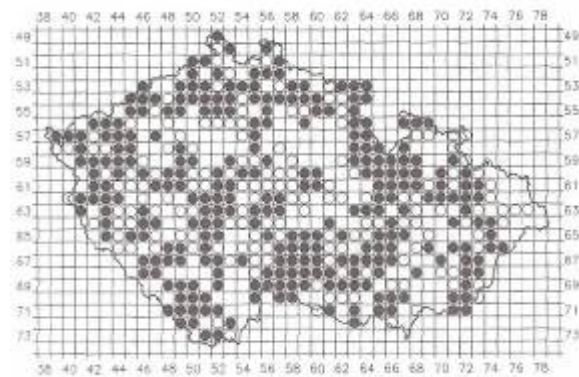


Obr. 26: Úlovky kamzíka horského (*Rupicapra rupicapra*) v České republice (1962–2006).
 Fig. 26: Bags of Chamois (*Rupicapra rupicapra*) in the Czech Republic (1962–2006).

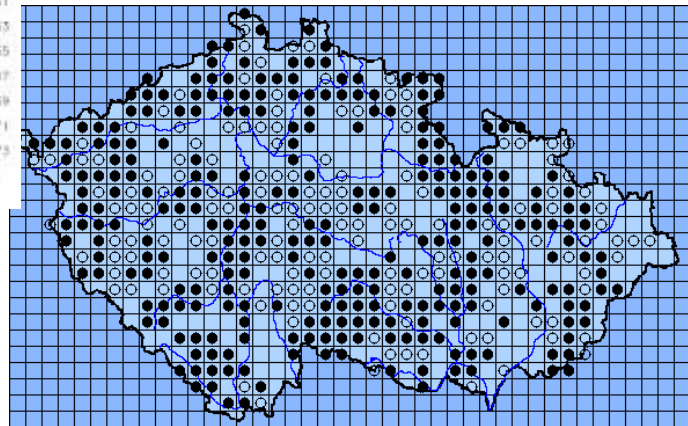
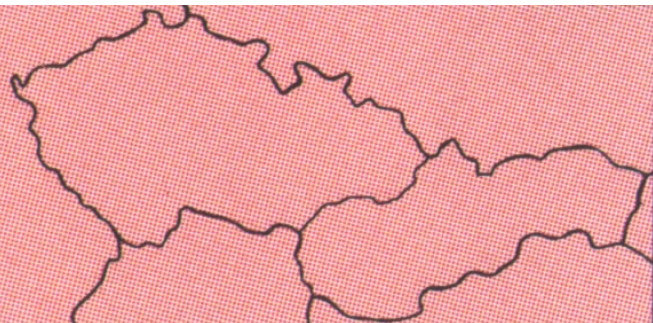
Ovis musimon Pallas, 1811 - muflon



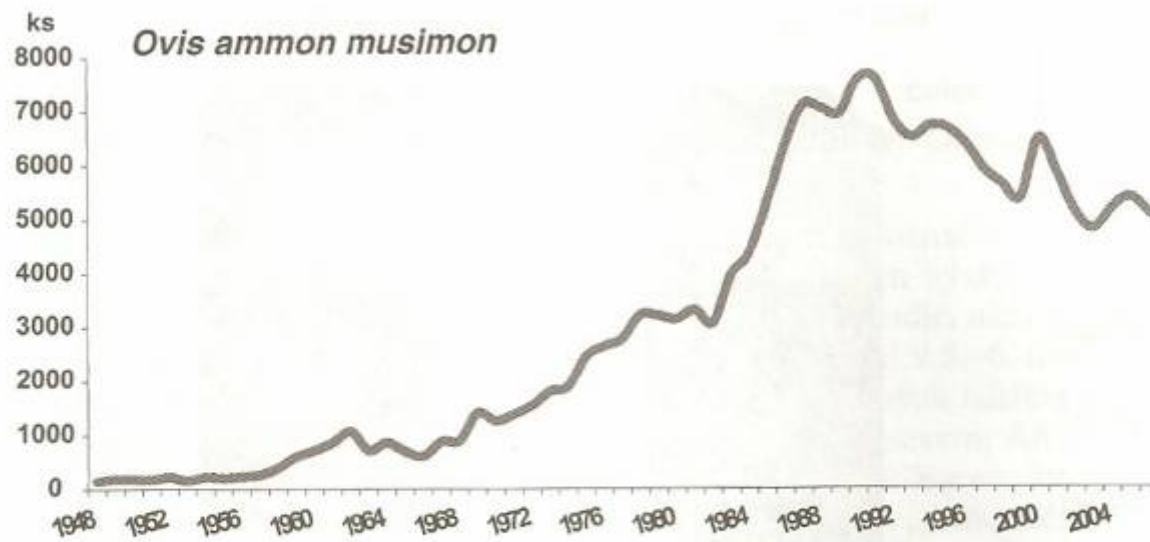
Domácí zvíře ze Sardinie a Korsiky, k nám v 1. pol. 19 stol. Hluboká, resp. Trábeč)



45 %



VÝVOJ POČETNOSTI POPULACE MUFLONA V ČESKÉ REPUBLICE. NA ZÁKLADĚ VYKAZOVANÉHO ODSTŘELU



Obr. 22: Úlovky muflona (*Ovis ammon musimon*) v České republice (1948–2007).
Fig. 18: Bags of Moufflon (*Ovis ammon musimon*) in the Czech Republic (1948–2007).

Ammotragus lervia (Pallas, 1777) - paovce hřivnatá

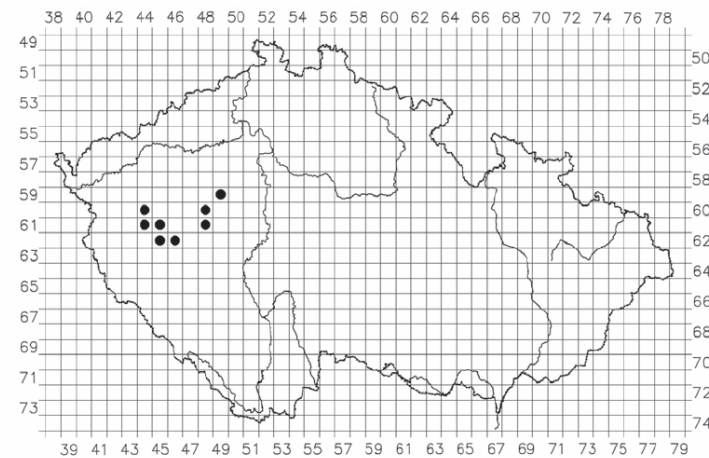


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www.hlasek.com
Ammotragus lervia 11267



© - Josef Hlasek
www.hlasek.com
Ammotragus lervia 11269

Severní Afrika, 1980 únik z plzeňské Zoo,
max. 50 ks.



Obr. 3. Výskyt paovce hřivnaté v České republice v letech 1982–2000.

Historie chovu a výskytu paovce hřivnaté (*Ammotragus lervia*) v České republice

History of keeping and occurrence of the Barbary Sheep (*Ammotragus lervia*)
in the Czech Republic

Lenka VÁCLAVOVÁ¹ & Miloš ANDĚRA²

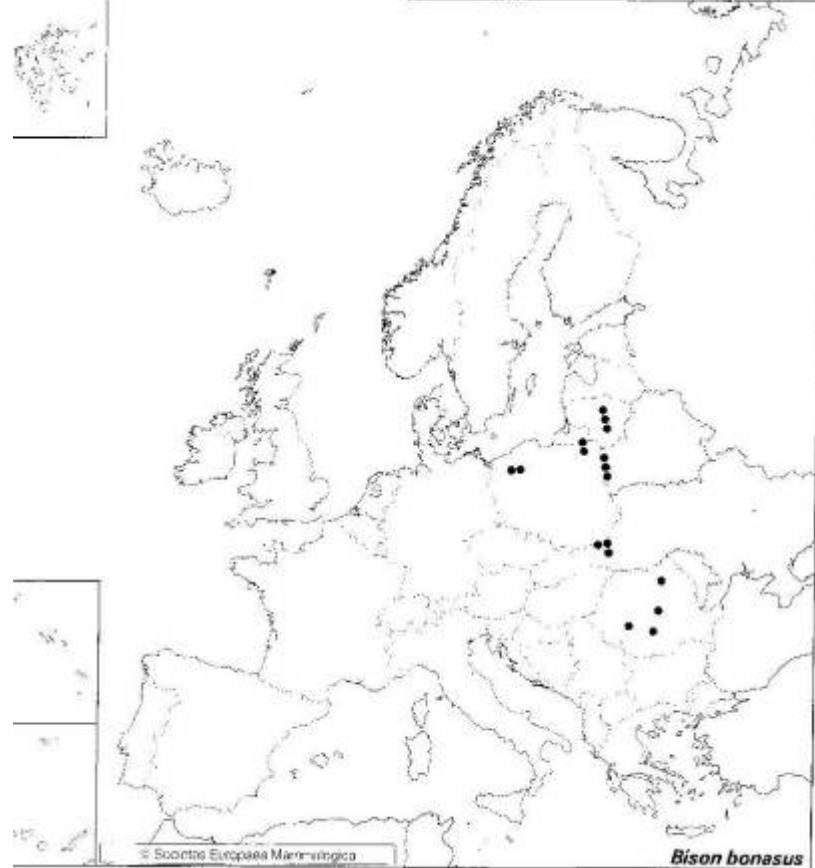
Také o početním vývoji této populace jsou jen velmi mlhavé údaje. Podle nepodložených informací z mysliveckých sdružení se mezi roky 1987 až 1990 početnost zvýšila ze 16 na 47 jedinců (1987 – 16 ex.; 1988 – 23 ex., 1989 – 31 ex., 1990 – 47 ex.), přičemž více než dvě třetiny tvořila mláďata do věku 2 let (v jednotlivých letech 62,5 až 74,9 %). Neexistuje ani přesná evidence úlovků, zpětně se podařilo potvrdit ulovení nejméně 19 kusů (2 ♂♂, 17 ♀♀) v honitbách MS Křimice, Čeminy, Líšťany, Pernarec a Újezd nade Mží v letech 1990–1994, ale je nesporné, že se paovce lovili i dříve. Úplně posledním konkrétním dokladem výskytu paovce hřivnaté na Plzeňsku bylo ulovení dospělé samice 22. srpna 1994 v MS Pernarec (lokalita “U jam”).

Capra aegagrus Erxleben, 1777 - koza bezoárová



Přední Asie a V Mediterán, 1953-1967 introdukce ze zoo Praha a Brno na Děvín (Pálava), od 1994 obora Vřísek u Zahrádek na Českolipsku – 30 ks

Bison bonasus (Linnaeus, 1758) - zubr



RE, EN , -

SR -Introdukce po r. 2000 – Starina – V Karpaty (Bukovské vrchy)

ČR - Frýdlantsko – 2ks, 2005, nejasný původ, z Polska
v 16. stol. chov ve zvěřincích (Brandýs n.L., 1549-1550)

Pův. výskyt ve stř. Evropě neprokázán

Bos primigenius - pratur

v lesích, do středověku, hojný v neolitu, později mizí, vymizel v 10-13. stol., Budeč (10.-12.), Vyšehrad (konec 11. stol.), Stará Boleslav (11.-13. stol.), Hrdlovka (1. pol. 13. stol.)

