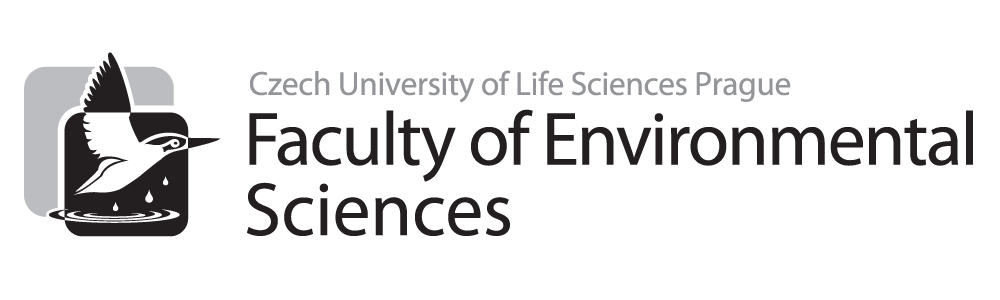
CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

FACULTY OF ENVIRONMENTAL SCIENCES

DEPARTMENT OF ECOLOGY



**Ecological and evolution strategies of necrophagous beetles (Coleoptera)**

Doctoral thesis

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Prague 2015

# Declaration

I hereby declare that this submitted thesis, "Ecological and evolution strategies of necrophagous beetles (Coleoptera)", is my own work, all co-authors of the manuscripts are properly listed, and only sources listed in the reference lists were used.

Pavel Jakubec

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# Introduction

Understanding of ecological and evolutional strategies of necrophagous beetles is important for understanding of direct and indirect interactions on carrions (Begon *et al.*, 2006; Galante & Angeles, 2008). This knowledge could be useful in answering questions in forensic entomology or nature protection like for example (Midgley *et al.*, 2010; Schilthuizen *et al.*, 2011). It could help us understand which places are crucial for their survival and need our protectin or how to estimate the time of death based on species composition on corps or presence of specific instars of those beetles.

In this thesis I would like to bring two groups to your attention, namely Middle European species of family Silphidae and few selected species of subfamily Cholevinae. These two were our model groups and they were chosen because of seaming similarity hence they have very different life strategies. Silphidae are group of rather large beetles, which are occurring on carrions

We identified several topics, which were not well covered by literature and research and the deeper understanding of them would greatly benefit applied sciences like forensic entomology or nature protection.

Estimation of PMI is often based on calculation of time from colonization of cadaver by necrophagous species till the moment of its discovery. This estimate can be done only for species with known relationship between rate of development and temperature. Flies were used for this purpose for a long time, but they are not always present on the corpse from different reasons. Therefore there is a great need for thermal summation models of necrophagous beetles in forensic entomology. This is especially true for beetles from Holarctic region, because from this region we have no data or literature dealing with this problem.

For precise PMI estimation it is crucial to be able to determine the species based on the specimens recovered from cadaver. Identification of adult specimens is often not a problem and there is extensive body of work on this topic, but determination of eggs and larval stages is much more challenging and larvae of some commons species are still undescribed.

Another challenge for PMI estimation is correct larval instar determination and this problem is closely connected to the previous one, but goes beyond that. For many species was described only one larval instar and often its determination was based on association with adults, which could be erroneous.

# Literature review

necrophagy and necrophages

who is and who is not a necrophage

how they found carrion (smell and why carrion beetles without wings are probably predators)

why to use beetles in forensic entomology – midgey, ridgeway and also Centeno et al 2002 (beetles are especially useful when Diptera have not or could not been sampled). crossvalidation is also interesting idea... try to search the right source for it or put it to Hana Šulakova pers. comm.

Carcass of an animal or human is a rich source of food for many animals and the fauna of arthropods is very diverse.

There are three types of organisms, producers, consumers and decomposers. The function of the whole ecosystem is depending on balance between their direct and indirect interactions. Necrophagi is a specific type of sarcophagi, when a species is feeding on carrions of other animals or humans.

stages of decomposition and their dependance on environmental conditions.

different smell of decomposition stages and probably also as sign of different species composition

beetles in forensic entomology

Trophic roles of scavenger beetles in relation to decomposition and... Zanetti 2015

estimation of PMI

thermal summation models

silphidae – taxonomy, geographical distribution, ecology

review about forensic usage of carrion beetles could be useful for this review as place to start and proceed.

Leiodidae – taxonomy, geographical distribution, ecology

carrion as microhabitat

role of beetles as decompositors

species composition

competition

go to advances in forensic entomology for ideas what to incorporate into review...

put together estimation of PMI and PMS or whatever described by Matuszewski. This could be interesting topic to talk about....

Flow is super important and I have to strive towards topics that I covered and which should be the research questioned answered– distribution of carrion beetles, their ecology, taxonomy of cholevinae and their developmental parameters.

**Necrophagy**

In every natural or semi-natural habitat we can found three types of organism – producers, consumers and decompositors. Function of the whole ecosystem is affected on their direct and indirect interactions and it is balancing itself. Producers are organisms that transform anorganic compounds and energy to organic compounds, consumers are heterotrophic organisms feeding on producers or other organisms directly (Galante & Angeles, 2008) and they can be labeled as predators, parasites or herbivores. These organisms are influencing the rate in which their sources are created. Therefore they harm the production of their food source. Decompositors are very different in that aspect and the production of their food is beyond their control (illnes, age or injury) (Begon *et al.*, 2006).

Decomposition process is one of the most important processes for ecosystem functions. Decomposition can be defined as a process of transformation of dead organic matter to molecules or basic elements. In general it is a process of releasing energy contained in the matter and mineralization of nutrients from organic back to anorganic(Galante & Angeles, 2008).

Decomposition can be divided into two inseparable parts, destruction and degradation of organic matter. Destruction is the first phase of the process. It is done by mechanical means and outcome are smaller particles of organical matter (Galante & Angeles, 2008). Degradation is mostly done by bacteria and fungi (Begon *et al.*, 2006), therefore I will not cover it in here.

One type of saprophagy is also necrophagy. Necrophagous species feeds on dead bodies of other animals. Animal tissues are very nutritious, especially for nitrogen, and they have very low level of indigestible parts. These qualities make a perfect food source in comparison with plant remnants, but carrions are very rare on spatial and temporal scale (Zimmer, 2008).

Necrophagous species of invertebrates are very common among Diptera and Coleoptera species (Zimmer, 2008). In Czech Repuglic we can find an obligate necrophage, thus species feeding predominantly on carrions, in these beetle families Silphidae, Trogidae, Dermestidae and Nitiduliade (Kočárek, 2003).

Species composition of necrophagous community on carrion is largely affected by its stage of decomposition. These stages are a bit arbitrary and differ between authors and studies. First time they were defined by (Mégnin, 1894) and then re-described by many others (e.g. (Fuller, 1934; Reed  Jr., 1958; Payne, 1965; Abell *et al.*, 1982) so to avoid confusion I chose to follow the stages described by (Goff, 2009)

1. Fresh - phase between time of dead and the first signs of bloating. In this phase is carrion usually discovered by flies from family Calliphoridae and Sarcophagidae and they will lay eggs on it. (these species prefer to lay their eggs around the openings (natural or other)) (Goff, 2009).

2. Bloated - carrion is starting to decay and gases are causing the bloating. Bacteria and fly larvae activities are rising inner temperature and fluids are leaking from the body and they change pH of surrounding soil to more alkaline. Calliphoridae are strongly attracted to the body in this stage (Goff, 2009).

3. Decay - this stage begins by rupture of the bloated body due to accumulated gases. Fly larvae are predominant group and they occur in big feeding groups that clean soft tissues of the bones. Carrion attracts many necrophages and predators like beetles, ants and vasps (Goff, 2009).

4. Postdecay - only skin, cartilages and bones are remaining. Diptera are no longer predominant. Diversity and predominant taxas are predetermined by humidity of the habitat. In xerophytica and mesophytic habitats Coleoptera starts to dominate, which is associated with increased number of their predators and parasites. Although in wet habitats like swamps or rain forests do Diptera and their predators and parasites predominate over Coleoptera (Goff, 2009).

In the Czech Republic this phase is often linked with presence of family Dermestidae, Trogidae, Cleridae and some Staphilinidae (Kočárek, 2003).

5. Skeletal - this stage can be recognize when only fur and bones remains. This stage does not have any clear ending because even composition of the soil fauna, which was changed during the second stage, remains noticeable after months and years. This phase is not linked with occurrence of any specific taxa (Goff, 2009).

Species of family Silphidae differ in their activity patterns on carrions. Nicrophorinae occurs on carrion shortly after dead, but they are not limited to this stage and they can be present even in advanced stages of decay (Ratcliffe, 1996). Silphinae prefers second or third stage of decay over the first and fourth (Grassberger & Frank, 2004).

Cholevinae also occurs on carrions and they were frequently observed in baited traps with meat (Růžička, 1994; Kocarek, 2002) or on human corpses (Schilthuizen *et al.*, 2011). They are usually associated with carrions in the second stage to the fourth stage (Kočárek, 2003).

**Thermal summation models and other approaches to estimation of the post mortem interval (PMI)**

In forensic entomology is estimation of Post mortem interval (PMI) based on the calculation of minimal time needed for development of the oldest developmental stage of insect, which is present on the body therefore giving an approximate time of death ().

Rate of development in insect is affected by temperature, humidity, photoperiod, population density, amount and quality of food and many other factors ().

Thermal summation models are considered as the most sophisticated available models used for PMI estimation (Amendt *et al.*, 2011).

**Utility of Silphidae and Choleviane in forensic entomology**

Nicropohorinae have very limited utilization in forensic entomology, because they do not breed on larger carrions and they act only as predators of flies (Sikes, 2008). Silphidae on the other hand can be very useful, because they are breeding on bigger carcasses and even on human remains (Sikes, 2008; Ridgeway *et al.*, 2014).

Silphidae are currently in the spotlight of many researchers, because they were overlooked in the past, but unrightfully as

Thermal summation models are known only for few species of beetles. Namely *Thanatophilus micans* (Fabricius) (Ridgeway *et al.*, 2014), *T. mutilatus* (Castelneau) (Ridgeway *et al.*, 2014) and *Oxelytrum discicolle* (Brullé, 1840) (Velásquez & Viloria, 2009). Both species from genus *Thanatophilus* are occurring mostly in Africa and *Oxelytrum discicolle* (Brullé, 1840) inhabits Central and South America. This leaves North America, Europe and Asia as uncharted territory of beetle research.

Some case studies also mentioned observation of Cholevinae on human bodies (Schilthuizen *et al.*, 2011).

Silphidae

Taxonomy

Family Silphidae (Coleoptera: Staphylinoidea) has currently 183 described species and contains two monophylethic subfamilies, Nicrophorinae and Silphinae (Sikes, 2008). This small family is closely related with family Staphylinidae. Main difference is that in Silphidae there are 3 or 4 visible terga on abdomen insted of 2 as in Staphylinidae. Many similarities were discovered between these two families, namely shortening of elytra and presence of oceli (Šustek, 1981), but molecular taxonomy did not show any sign that they should be merged under family Staphylinidae (Dobler & Müller, 2000; Ikeda *et al.*, 2013).

Subfamily Nicrophorinae is composed of .... Ten rusák 2012....

Subfamily Silphidae is composed of 12 genuses (Aclypea Reitter, 1885, Dendroxena Motschulsky, 1858, Diamesus Hope, 1840, Heterosilpha Portevin, 1926, Heterotemna Wollaston, 1864, Necrodes Leach, 1815, Necrophila Kirby & Spence, 1828, Silpha Linnaeus, 1758 and Thanatophilus Leach, 1815) with 111 described species. Genus Phosphuga Leach, 1817 and Ablattaria Reitter, 1884 were recently reclasified as subgenuses of genus Silpha (Sikes, 2008). Mrknout na současnou taxonomii a doplnit.

Genus Diamesus is very interesting from morphological point of view, because it possesses a similar elytra ending as is typical for subfamily Nicrophorinae (Sikes, 2008).

Geographical distribution

Up to day 183 species of silphids were described, but this number is probably not final. Many species were described recently from continental Asia following the increased interest of entomologist in this region (see Růžička and Schneider 1996, Háva et al. 1999 and Růžička et al. 2004, 2012).

Distribution of all organisms is outcome of their ecological and evolutional history. The oldest records were found in China and they were at least 165 millions years old, therefore the whole group probably occurred first on Laurasia continent in Jurassic period. The look of these fossil specimens was very similar to sexton beetles (Nicrophorinae) and they possessed some highly specialized features of the modern cousins, like three segmented antennal club covered with sensilla (Sikes, 2008) + mchugh and liebherr 2009, thayer et al. 2011.

Current distribution of Nicrophorinae is almost exclusively limited to Holarctic region, but some species inhabit mountain regions of Indo-Malaysia islands and South America. This pattern could be explained by competition exclusion of Nicrophorinae in warmer regions by ants and other, more aggressive carrion feeders (sikes 2005 nebo 2008 ček it!.

The current distribution of Silphinae compared to Nicrophorinae is covering much bigger area. They occur in Australia, New Guiney, where Nicrophorinae never reached. This geographical disparity could be linked with higher taxonomic diversity and longer evolution history of the Silphinae. Other advantage of Silphinae is that they use bigger carcasses for breading, where the size of carcass allows coexistence of multiple necrophagous species. Almost all Nicrophorinae use small carcasses, but they have to usurp the whole body to themselves for successful breading, which is much harder to accomplish in competition of flies, ants and other large necrophagous beetles (Sikes, 2008).

From the Czech Republic was reported presence of 24 species of Silphidae. Nine belongs to subfamily Nicrophorinae and the rest to Silphinae (Růžička, 1993; Háva & Růžička, 1997). Nine of these species are on the Czech Red List. One species is regionally extinct (Thanatophilus dispar (Herbst, 1793)), one species is endangered (*Aclypea souverbii* (Fairmaire, 1848)), five is vulnerable (*Ablattaria* *laevigata* (Fabricius, 1775), *Aclypea* *undata* (O.F. Müller, 1776), *Nicrophorus* *antennatus* (Reitter, 1884), *Nicrophorus* *germanicus* (Linnaeus, 1758) and *Nicrophorus* *vestigator* Herschel, 1807) and two species are near threatened (*Nicrophorus* *sepultor* Charpentier, 1825 and *Silpha* *tyrolensis* Laicharting, 1781) (Růžička, 2005).

Ecology

Differences between Silphinae and Nicrophorinae are not just in their appearance, but also in their ecology and behavior. Especially striking feature is bi-parental care of Nicrophorinae. This phenomenon attracted a lot of attention of scientific community and is well documented (see Eggert 1992, Scott a Traniello 1989, Pukowski 1933, Milne a Milne 1976, Trumbo a Fiore 1994, (Špicarová, 1982). Adults usually search for fresh carrion in particular part of day, which is often species specific (Kocarek, 2002). If the male finds a carrion without any female on it, they can attracts the female with pheromones (Eggert 1992). The mating pairs are formed on the carrion and encounter of multiple individuals of the same sex lead to fights. These fights, tends to have some rules and males and females are fighting only individuals of the same sex as they are. The dominant couple will chase away weaker beetles and usurp and bury the carrion. This is sometimes accompanied by nest parasitism when loser females lay their own eggs around the carcass in hope that their larvae might sneak into the winner's nest and develop alongside of their brood (Sikes, 2008).

Majority of Silphidae has functional wings. Ability to fly seems to be crucial for food searching for necrophagous beetles, because carrions is very ephemeral food source and also very variable in its spatial and temporal presence. This is reflecting reactive nature of necrophagy compared to proactive approach of predators in obtaining the food and according to some authors it can cause a loss of the flight ability of the former group as evolutionary unnecessary trait (Ikeda *et al.*, 2007, 2013).

Flight ability differs between species. Especially bigger species appears to be able to flight over longer distances than the small ones. This was confirmed for *Nicrophorus* *germanicus*, which is the biggest species of Silphidae in the Czech Republic. In experiment this species was recorded to fly over the distance of more than four kilometers during 24 hours (Petruška, 1964). Even bigger sexton beetle (*Nicrophorus* *americanus* (Olivier, 1790)) was recorded as far as 7.41 kilometers from the place of origin after one night**,** but this record was an outlier and 90% of observed beetles did not move further than 1.6 kilometers over the same period of time **Jurzenski 2011**. Smaller necrophagous species are less mobile and *Thanatophilus* *sinuatus* Fabricius, 1775 and *T. rugosus* Linnaeus, 1758 distance recorded as they dispersion over period of 24 hours was 395 and 375 m, respectively.

It was found that flight height is probably also positively correlated with body size, and bigger species fly higher than smaller ones OHKAWara 1991. Searching height was also found to be similar for individuals of the same species, but it could be shifted between sites probably due to presence of competitors.Abundance of silphids in different heights and they found that

Distribution of necrophagous species of silphids over landscape is not homogenous, but as it seems, some species are preferring different types of habitat, which was reported by number of studies (Novák, 1961, 1962; Růžička, 1994; Kočárek, 2003; Looney *et al.*, 2006, 2009).

Many European species seemed to be more abundant in open landscape like *Thanatophilus sinuatus, T. rugosus, Nicrophorus germanicus, N. vespillo* (Linnaeus, 1758), *N. antennatus*, *N sepultor* and *N. vestigator* (Novák, 1962; Růžička, 1994; Kočárek, 2003), but many species like *Oiceoptoma thoracicum* (Linnaeus, 1758), *Nicrophorus vespilloides* Herbst, 1784 and *N. humator* (Gleditsch, 1767) visit open landscape only occasionally and they prefer forest biotopes (Růžička, 1994). Similar pattern was observed between different soil types and some species were observed more often on one particular soil type pukowski, 1933, paulian 1946, theodorides 1952 (Novák, 1961, 1962). All these beetles are necrophagous and they are not especially picky about the food source so researchers are very interested in revealing the reason, why they prefer to occupy particular type of habitat or soil, because it could be useful for their protection and it would improve our general understanding of interactions in the nature.

What is the cause of this pattern is still not fully understood, but it was shown for some North American burying beetles, that deeper and loess soils are hosting more abundant communities of these species, but some of them prefer the exact opposite, shallow and rocky soils (Muths, 1991; Bishop *et al.*, 2002; Looney *et al.*, 2009). The exactly same pattern was observed for some European burying beetles. For example *N. antennatus* was observed more often on loessal soils, but *N. vestigator* seems to prefer dry and sandy soils (Novák, 1965). (Looney *et al.*, 2009) offered three possible explanations for this phenomenon. Beetles are either simply more abundant in areas with a particular soil type, or they preferentially colonize, or they are more competitive in such areas.

Temporal distribution

Temporal distribution of burying beetles of genus *Nicrophorus* is govern by the state in which they overwinter. Some species overwinter as larvae (*Nicrophorus sepultor*, *N. investigator* and *N. interruptus*) and some as adults (*N. antennatus*, *N. vespillo*, *N. vespilloides*, *N. germanicus*, *N. humator* and *N. vestigator*) (Novák, 1962; Šustek, 1981; Růžička, 1994). It is obvious that overwintering as adult give them opportunity to emerge early in the spring and species overwintering as larvae are emerging during late in spring or in summer, depending on the latitude and altitude (Růžička, 1994).

In general, bigger species have longer development thus they have lower number of generation during the year than small species CITACE!!!!. *Nicrophorus germanicus* (body length around 4 cm) has usually one generation per year in Czech Republic. In comparison, *N. vespillo* (body length around 3 cm), which is sharing the same habitat with the previous, has two generations per year (Novák, 1961). Even smaller silphids like *T. sinuatus* and *T. rugosus* (body size about 0.5 cm) are able to have even three generations per year (Novák, 1966).

Circadian activity

Activity of probably all animals is changing on temporal scale. The mechanism behind these rhythms can be triggered by some external (reaction to change of environment) or internal impulse (controlled by circadian or another oscillation) Sanders et al 2002. It was found that predominant type of activity (nocturnal, diurnal) differs between ecological groups. Diurnal activity is common for predators and herbivores, probably because they are using sight for food searching, but saprophagous and necrophagous beetles use chemoreceptors to do so therefore they prefer low light conditions (crepuscular and nocturnal activity) (Lewis and Taylor 1965).

(Špicarová, 1974) shown in the laboratory conditions that young adults of *N. germanicus* are leaving soil predominantly right after sundown. This was in contrast to her laboratory observations of *N. vespillo* (Špicarová, 1972), which left the soil predominantly right after noon. Field observations did not support asserted theory of diurnal activity of *N. vespillo* (Kočárek, 2001), but they found that *T. sinuatus, T. rugosus* and *O. thoracicum* are almost exclusively diurnal. Repeated experiment confirmed that these species have diurnal activity in Central Europe (Kocarek, 2002).

Intraspecific and interspecific competition

Carrion is very good source of nutrients and the competition associated with such a source is very harsh. Nicrophorinae and Silphinae differ in their competetive strategies. Nicrophorinae prefer smaller corpses (<100 g) and Silphinae prefer bigger carrions (>300 g), which limits competition between these two groups (Sikes, 2008).

Nicrophorinae avoid an interspecific competition by burying carrion underground, which limits ability of other species to locate it. (Springett, 1968) and others (Anderson, 1982; Ratcliffe, 1996; Sikes, 2008) offer an theory that Silphidae and especially Nicrophorinae have symbiotic relationship with mites from genus *Poecilochirus* G. Canestrini & Canestrini, 1882 (Mesostigmata: Parasitidae), which are often hitchhiking on carrion beetles, and they are feeding on fly eggs. Therefore they eliminate them from competition before they have a chance to escape or hide.

Beetles from subfamily Silphinae have to fight their competition directly, because they cannot hide it from other competitors, but because they use much bigger carrions for breading, they have enough time and resources to finish their development.

Competition between species of subfamily Nicrophorinae is also very intense and each breading pair has to occupy their own, small corpse. In these fights are bigger species of Nicrophorinae in clear advantage. Such a situation would have to result in competetive exclusion and ultimately extinction of smaller species, but we are not witnessing such situation. Most probable reason for such a peaceful coexistence of several species is their temporal and spatial separation, because fights would result in wasting resources of everybody involved (Anderson, 1982). Intraspecific competition, as I already described, is very physical and bigger individuals tend to win over small ones, but several cases of communal breeding were reported (“Trumbo&Fiore1994AmMidlandNatur\_Nicrophorus\_interspecific\_competition\_evolution.pdf,” n.d., “Trumbo1995EvolEcol\_Silphidae\_Nicroporus\_Nesting\_failure\_communal\_associations.pdf,” n.d.; Scott *et al.*, 2007)trumbot

Leiodidae: Cholevinae

Taxonomy

Subfamily Cholevinae is monophyletic and currently placed inside of family Leiodidae and it is one of its largest groups with aproximately 1 605 species (newton 1998, (Perreau, 2004) newton 2005). The place of origin of the entire group was probably on south part of Gondwana continent (today's Antarctica) in Triassic period (250 – 200 MYA). Choleviane spread from there to all continents, but they went extinct on the Antarctica itself (giachino et al. 1998).

Biodiversity hot spot for Cholevinae is Mediterranean thanks to cave dwelling tribe Leptodirini, with high rate of endemism (newton 1998, Zoila 1998).

In the Czech Republic was found 48 species in 11 genuses (Nemadus C.G. Thomson, 1867, Eocatops Peyerimhoff, 1924, Anemadus REitter, 1884, Nargus C.G. Thomson, 1867, Choleva Latreille, 1796, Attaephilus Motschulsky, 1869, Dreposcia Jeannel, 1922, Sciodrepoides Hatch, 1933, Catops Paykull, 1798 and Cholevinus Reitter, 1901 (vávra and růžička 1993, růžička 1996 and perreau 2004).

Majority of these species are saprophagous generalist, which feeds on decaying biological material or they could be sporophagous or mycophagous (Jeannel 1936, Peck 1990, 1998, Růžička a Vávra 1993, Betz et al. 2003). Some species were often observed onh carrions (Szymczakowski, 1961) and it was proposed that they could be used as bio-indicators in forensic entomology (Archer & Elgar, 2003; Schilthuizen *et al.*, 2011).

The most promising species in this regard are the ones with autumn and winter activity like Catops nigricans (Spence, 1813), Catops tristis (Panzer, 1793), Nargus wilkini (Spence, 1813) Choleva agilis (Illiger 1798) and Choleva elongata (Paykull, 1798) (Topp, 1994, 2003). These species can occur on carrions in temperatures, which are too low for usual forensic bio-indicators – flies (Diptera).

Other promising species are the ones with very wide geographical distribution like Sciodrepoides watsoni (Spence, 1913), which occurs across the Holarctic region (Peck & Cook, 2002).

Ecology

Cholevinae of the Central Europe prefer to be in climaticly stabile environment like leaf litter, ant colonies, caves or burrows and dens of small mammals (Szymczakowski, 1961). It is very interesting that some species are developing during the cold season (sometimes called cold season species), which is season usually avoided by other species (Topp, 1994). These species try to avoid temperature higher than 20°C and they aestivate during summer heats (Topp, 1990). Optimal temperature for their breeding is from 5 to 10°C (Topp, 2003). Some of these species were listed by (Topp, 1994), but this list is far from complete.

Some potentionaly cold season species were uncovered by (Růžička, 1994) when he studied seasonal dynamics of Cholevinae around Velký Blaník in Czech Republic. He discovered four groups. First group had a one activity peack in spring (Catops subfuscus subfuscus Kellner, 1846, Sciodrepoides fumatus (Spence, 1815) and S. alpestris Jeannel, 1934. Second group peaked during the summer (S. watsoni (Spence, 1813) and C. coracinus Kellner, 1846). Third group peaked in autumn (C. grandicollis Erichson, 1837, C. kirbyi (Spence, 1815) and C. morio (Fabricius, 1792)). Fourth group had bimodal activity and peaked in spring and autumn (C. picipes (Fabricius, 1792), C. tristis (Panzer, 1794), C. fuliginosus Erichson, 1837 and Ptomaphagus sericatus (Chaudoir, 1845)).

It is very likely that autumn group is the one, which contains also the cold season species. This theory could be proved by simple lab breeding experiment or by field observations. The reason for existence of these separate groups is unknown and (Peck & Anderson, 1985) hypothesized that competition is probably not the answer, unlike for Silphidae.

As I already mentioned, Cholevinae are often associated with ant colonies or burrows of mammals. Species living with ants seems to be specialized on specific host, but this was not observed for species living with mammals(Szymczakowski, 1961; Peck & Cook, 2007).

Some species lives in caves and especially Mediterranean is filled with species truly adapted for the life in dark (Peck, 1998), but species occurring in the Czech Republic do not posses any features of true troglobionts, like prolonged legs and antennae, loss of sight or other developmental adaptation (Szymczakowski, 1961).

In the Czech Republic we can found species almost exclusively associated with open landscape (Catops fuliginosus, C. grandicollis, C. morio and Ptomaphagus sericatus) or forest species (C. subfuscus subfuscus, C. tristis, C. coracinus, C. picipes, S. fumatus and S. alpestris). Some species are not specialized and they occur almost regardless the habitat as C. kibyi or Sciodrepoides watsoni (Růžička, 1994).

# Aim of the Thesis

Aim of the thesis is the ecology of necrophagous beetles from family Silphidae and underfamily Cholevinae. Thesis is dealing with their habitat preferences, geographical distribution in the Czech Republic and effect of temperature on the rate of their development.

Specific goals:

1. **Soil type as important factor determining local abundance of carrion beetles (Coleoptera: Silphidae)**

The main goal of this article is to determine the habitat preferences of European open-landscape carrion beetles, especially those on Red list (*Nicrophorus antennatus, N. germanicus* and *N. sepultor*), and to discuss the effect of intra and interspecific competition on their abundances.

1. **Rate of development and instar determination of *Sciodrepoides watsoni* (Coleoptera: Cholevinae)**

The article will be dealing with the parameter estimation of thermal summation model and larval instar determination method for necrophagous beetle, *Sciodrepoides watsoni*. It should also supply distribution model of this species for Europe.

1. **Description of larval instars of *Choleva* *oblonga* and *Ch. sturmi***

The article will describe morphology and cheatotaxy of eggs, three larval instars and pupae of *Choleva* *oblonga* and *Ch. sturmi*. It will be also dealing with the differential diagnosis of the two species and their larval instars.

1. Geographic distribution of lowland species of Silphidae in the Czech Republic

This article will publish large dataset with key information about spatial and temporal distribution and abundance of open-landscape carrion beetles in the Czech Republic. Information about population trends and ecology of those beetles will be also included.

# A Is the type of soil an important factor determining the local abundance of carrion beetles (Coleoptera: Silphidae)?

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**Key words.** Ecology, Nicrophorinae, Silphinae, burying beetles, soil type, chernozems, fluvisols, diversity

**Abstract.** Carrion beetles (Coleoptera: Silphidae) provide a valuable ecosystem service by promoting nutrient cycling and controlling pests like noxious flies (Diptera: Calliphoridae and Sarcophagidae). Our main goal was to examine the relationship between the occurrence of carrion beetles and soil type. We used pitfall traps to collect 43,856 specimens of 15 species of carrion beetles in the Czech Republic during 2009. We found that the abundance of seven of the carrion beetles – Nicrophorus antennatus (Reitter), N. germanicus (Linnaeus), N. humator (Gleditsch), N. interruptus (Stephens), N. sepultor (Charpentier), Silpha obscura obscura (Herbst) and T. sinuatus (Fabricius) – was significantly higher either in areas with chernozem or fluvisol soils. These findings support our hypothesis that soil type could be an important factor determining the occurrence of necrophagous European carrion beetles. Our findings could be helpful when selecting important nature conservation sites (particularly inasmuch as N. antennatus, N. germanicus and N. sepultor are listed as endangered species on the Czech Red List of Invertebrates) as in this respect localities where there are chernozem soils are potentially valuable. .

## A.1 Introduction

The majority of carrion beetles (Coleoptera: Silphidae) are obligate carrion feeders. They are frequently associated with the corpses of vertebrates and provide a wide range of ecosystem services, such as promoting nutrient recycling and removing potential breeding sites of noxious flies (Diptera: Calliphoridae and Sarcophagidae), by effectively removing the corpses (burying beetles – Nicrophorinae) or eating fly larvae (Nicrophorinae and some Silphinae) (Anderson & Peck, 1985; Sikes, 2008; Goff, 2009).

Despite their relatively low global species diversity (186 species), they occur widely throughout the Holarctic region (Sikes, 2008; Grebennikov & Newton, 2012). Carrion beetles can be divided into two taxonomic groups, the subfamilies Silphinae and Nicrophorinae, which are morphologically and also ecologically different (Sikes, 2005). Burying beetles of the subfamily Nicrophorinae are well known for their biparental care, while beetles of the subfamily Silphinae do not manifest such behaviour (Peck & Anderson, 1985a; Sikes & Venables, 2013).

The phenology and habitat selection of carrion beetles have been intensively studied in recent years (e.g. Peck & Anderson, 1985b; Creighton et al., 1993; Růžička, 1994; Lingafelter, 1995; Lomolino & Creighton, 1996; Kočárek, 2001; Archer, 2003; Hocking et al., 2007; Mullins et al., 2013). The relationship between soil characteristics and the occurrence of carrion beetles is often mentioned in the literature, but this has been based only on the authors’ observations and without appropriate statistical testing (Pukowski, 1933; Paulian, 1946; Theodorides & Heerdt, 1952; Novák, 1961, 1962). The logical reason behind this hypothesis is that the developmental cycle of many carrion beetles is tightly connected with soil. For example Nicrophorinae bury the corpses of small vertebrates for breeding and Silphinae pupate underground. It has been proposed that a possible explanation for preferring a particular type of soil could be that some soils are better able to maintain a stable environment in terms of moisture and temperature, which is beneficial for the beetles (Novák, 1961, 1962). In a study of Nearctic insects, Looney et al. (2009) report that deep, loess soils host more abundant populations of necrophagous beetles than do shallow rocky soils. They also found that some species actually prefer shallow rocky soils to deep, loess soils. This niche differentiation could be due to interspecific competition (Anderson, 1982a; Bishop et al., 2002).

Detailed information about the biology of the different species can be used to identify important conservation sites for endangered carrion beetles, as Jurzenski et al. (2014) did for Nicrophorus americanus (Olivier).

Our field study is aimed at determining the habitat preferences of European open-landscape carrion beetles. Interspecific competition is discussed only in respect to other carrion beetles, because our trapping method was not designed for collecting other necrophagous invertebrates. We expected that most species of the subgenus Nicrophorus would be more abundant in areas where there are chernozem rather than fluvisol soils. Beetles of the subfamily Silphinae do not interact with the soil as closely as do Nicrophorinae, and we therefore had no reason to think that their abundance would differ in areas with chernozem or fluvisol soils.

## A.2 Material and Methods

### A.2.1 Site selection

This study was done during 2009 in the Czech Republic in regions with a similar medium warm (MT10) to very warm (T4) climate (Cenia, 2008) and similar occurrence of two different types of soil (chernozem and fluvisol) in open-landscape habitats. In order to select suitable locations, we uploaded data on climate, soil type and land use from a Cenia (2008) database into the geographical information system software ArcGIS 9.2 and looked for locations where these three conditions overlapped (ESRI, 2008). Accessibility was also taken into account.

We selected an equivalent number of locations on chernozem (33) and fluvisol (33) soils, which were clustered in three regions (see Fig. 1). These locations were at least 1.5 km apart, and we arranged them more or less while alternating linearly between sites on fluvisol and chernozem soils as in Fig. 2. There is a detailed description of the sites in Jakubec & Růžička (2012).

### A.2.2 Trapping

For collecting beetles, we used baited pitfall traps designed by Růžička (2007), which were made from 1,080 ml plastic buckets (opening of 103 mm and 117 mm deep). These traps were part filled with a preservation solution of 200 ml water and 100 ml ethylene glycol. Traps were covered with a net of 2 cm mesh and an aluminum roof as protection against scavenging animals and flooding by rain. Frozen fish meat (cod) and ripening cheese (Romadur) were used as bait, placed in a small container (ᴓ 5 cm and 1.5 cm deep) and hung above the preservation solution.

A line of five traps was established at each location. The distance between these traps was at least 20 m. They were placed within one continuous agricultural field, and no closer than 50 m from the edge of the field. In an attempt to minimize the effect of extraneous confounding variables fields were selected as target habitats because soil properties in agricultural fields are more homogenous and the water regime more stable than anywhere else.

These traps were set for two weeks during the main peaks in carrion beetle activity (season): 17–31 May 2009 (spring), 5–19 July 2009 (summer) and 13–27 September 2009 (autumn), based on the data on activity in Růžička (1994). A complete sample consists of the contents of each trap collected over a period of two weeks. The samples were stored separately and included in the analysis only if the trap and bait was not disturbed or damaged by animals, humans or weather conditions.

Adult carrion beetles were identified to species level following Růžička & Schneider (2004) and stored in 75% ethanol. Selected voucher specimens were dry mounted and are deposited in the author's collection.

### A.2.3 Data analysis

Detrended correspondence analysis (DCA) was performed on the species abundance data for each locality to determine the length of the gradient and detect whether some species are co-varying.

To test the effect of environmental factors on carrion beetles we decided to use partial canonical correspondence analysis (CCA) with a randomized block design in which the blocks were defined by covariates (season and region). We chose CCA over RDA because DCA indicated that the length of the gradient is more than 3.7 SD units long and, therefore, we had to use a unimodal type of analysis. Bonferroni correction was applied to adjust for multiple comparisons of the following environmental factors: soil type (chernozem and fluvisol), climatic region (warm – T2, very warm – T4 and mildly warm – MT10), land cover = crop (Brassica napus, Beta vulgaris, Carthamus tinctorius, Glycine max, Heliantus annus, Hordeum vulgare, Phacelia tanacetifolia, Triticum aestivum and Zea mays) and their interactions. Influence of regions was filtered out by using it as a covariate, because we were not interested in that effect.

The diversity of carrion beetles at each location and geographically related region was measured by calculating the Brillouin biodiversity index (H = 1/N ∙ ln(N!/n1!n2!...ns!)) from the total abundance data across all sampling periods (three times two weeks), where N is the total number of individuals caught at a location and n1,n2....ns are the numbers of individuals of all carrion beetles collected at the location (Pielou, 1975). We used this index, because it does not assume randomness of sampling and equal attractiveness of traps as does the commonly used Shannon index (see Magurran, 2004). The number of specimens at each location was averaged over the number of samples, because they differed between locations due to unavoidable adverse events (flooding by rain or destruction of traps).

We used the Wilcoxon rank-sum test with continuity correction to test our hypothesis that abundance of carrion beetles differs in the areas with the two different types of soil. This hypothesis was tested for the whole taxonomic family Silphidae and for each individual species. We chose this nonparametric test because the data were not normally distributed. We also tested the effect of soil type on the Brillouin biodiversity index using Welch’s t-test for two samples.

The significance level was set at 5%. Data management and all analysis was carried out using the Canoco 5 and R statistical programs (ter Braak & Šmilauer, 2012; R Core Team, 2014).

## A.3 Results

In total, we obtained 444 samples of silphid communities from 39 different locations (18 on chernozem and 21 on fluvisol soils), the rest was destroyed or did not contain any carrion beetles. In these samples there were 43,856 specimens of 15 carrion beetle species (see Table 1). Three of them are on the Czech Red List of Invertebrates. Nicrophorus antennatus (Reitter) and N. germanicus (Linnaeus) are considered to be Endangered and N. sepultor (Charpentier) Nearly Endangered (Růžička, 2005a).

The whole dataset was dominated by Thanatophilus sinuatus (Fabricius) (> 63% of the total catch). This species was also dominant in spring (>73%) and summer (>58%) but not in autumn (12%) when it was the third most abundant after Nicrophorus vespillo (Linnaeus) (> 55%) and Thanatophilus rugosus (Linnaeus) (> 15%).

DCA showed that species did not cluster according to their percentage abundance on either chernozem or fluvisol soils (see Fig 3). This indicates that other environmental factors could also be involved in determining their occurrence. We tested all the environmental factors included in the CCA analysis, and manual forward selection indicated the following were significant: soil type (chernozem (padj=0.038) and fluvisol (padj=0.038)) and three crops (Zea mays (padj=0.038), Hordeum vulgare (padj=0.038) and Heliantus annus (padj=0.038)) (see Fig 4). The remaining factors appeared to have no significant effect on the composition of the carrion beetles recorded in this study (climatic region (T4, T2 and MT10) and other crops (Brassica napus, Beta vulgaris, Carthamus tinctorius, Glycine max, Phacelia tanacetifolia and Triticum aestivum)).

These finding led us to test the effect of soil on the biodiversity and abundance of carrion beetles. The Brillouin biodiversity index ranged from 0.188 to 1.271 between localities, but there was not a significant association (t=1.747, p=0.09) between this index and soil type (mean values of the Brillouin index: chernozem = 0.835 and fluvisol = 0.692).

The carrion beetles as a group were significantly more abundant in areas with a chernozem soil, where the median abundance was 62 (SD = ±157.38), than on fluvisol soils, where the median abundance was 37 (SD = ±110.867) (W=28677.5, p>0.001). At the species level there were significantly higher numbers of specimens of the following species in areas with chernozem soils: Nicrophorus antennatus (W=26118.5, p>0.001), N. germanicus (W=25946.5, p=0.029), N. interruptus (Stephens) (W=26693, p=0.03), N. sepultor (W=31962, p>0.001), Silpha obscura obscura (Linnaeus) (W=31132, p>0.001) and T. sinuatus (W=28514.5, p=0.001). Only in the case of N. humator (Gleditsch) (W=23152.5, p=0.005) were significantly more caught in areas with fluvisol soils. For the rest of the species we did not find any significant association between their abundance and the soil types studied, although we had to exclude some species from the statistical evaluation because they were underrepresented, namely: N. investigator (Zetterstedt) (n=7), N. vespilloides (Herbst) (n=6), Oiceoptoma thoracicum (Linnaeus) (n=8) and Phosphuga atrata atrata (Linnaeus) (n=1). For an overview of the results, see Fig 5 and Table 1.

## A.4 Disscusion

During the field work we captured and identified 15 species of carrion beetles. Three of which are currently considered as rare and are on the Czech Red List of Invertebrates as Endangered (N. antennatus and N. germanicus) or Nearly Endangered (N. sepultor) (Růžička, 2005a). The last ecological studies on these species in Europe were done almost 50 years ago when they were probably much more common (Novák, 1966; Petruška, 1968). These species deserve much more attention, because they could play a major role in nature conservation as bio-indicators or umbrella species (see Guarisco, 1997; Holloway & Schnell, 1997; Walker & Hoback, 2007; Creighton et al., 2009; Crawford & Hoagland, 2010; Jurzenski et al., 2014).

The most frequent species was T. sinuatus, whose dominance was overshadowed by N. vespillo and T. rugosus, but only in autumn. All these species seem to be very common in open landscape habitats and our findings confirm the earlier observations of Novák (1962, 1965, 1966) and Petruška (1964).

T. sinuatus and T. rugosus are considered to be co-occurring species without spatially or temporally differentiated niches (Novák, 1966). The higher abundance of T. rugosus in autumn samples could indicate a temporal niche differentiation.

Some of the carrion beetles caught are considered to be forest species (N. humator, N. investigator, N. vespilloides and O. thoracicum) by several authors (e.g. Růžička, 1994; Kočárek & Benko, 1997). Although the traps were not set in forested areas, our observations are in line with their findings, because few of these species were caught in this study (in total 32, 7, 6 and 6 specimens, respectively). The more frequent occurrence of N. humator was probably due to the greater flight activity of this large and common beetle.

CCA analysis revealed that the factors that are significantly associated with the species composition are both soil types (chernozem and fluvisol) and three crops (Zea mays, Hordeum vulgare and Heliantus annus). As depicted in Fig 4 the positions of these factors are roughly orthogonal, with the exception of H. vulgare and H. annus, therefore they are probably unrelated.

The association between the abundance of the carrion beetles and these crops is very interesting. We think that it could be due to the microclimatic conditions in fields with these crops. Based on our experience, Z. mays provides a much more humid and cooler environment than H. vulgare and H. annus. Further study is needed to reveal causality.

We were able to show that the abundance of seven of the carrion beetles (N. antennatus, N. germanicus, N. humator, N. interruptus, N. sepultor, Silpha obscura obscura and T. sinuatus) differed significantly in areas with chernozem and fluvisol soils, and therefore soil type is an important factor in determining the occurrence of these carrion beetles. Our findings are supported by the results of the CCA analysis and Wilcoxon rank-sum tests.

This association is assumed by many authors, but only for beetles of the subgenus Nicrophorus (e.g. Pukowski, 1933; Paulian, 1946; Theodorides & Heerdt, 1952; Novák, 1961, 1962). Heretofore, this phenomenon was empirically proven only for North American species (Muths, 1991; Bishop et al., 2002; Looney et al., 2009), where the association of beetles of the subfamily Silphinae with a particular soil was previously reported by Bishop et al. (2002).

All these findings raise an important question as to what mechanisms drive this phenomenon. Muths (1991) has shown that burying beetles are able to distinguish among different types of soil and choose the best substrate for digging in the laboratory. This experiment was conducted at a small scale (an area with a diameter of 1.5 m) and it is reasonable to think that this type of response occurs only during microhabitat selection. Thus, it does not answer our question. Our goal was to determine if the type of soil could be important in habitat selection. Looney et al. (2009) offers three possible explanations. Beetles are either simply more abundant in areas with a particular type of soil, or they preferentially colonize, or they are more competitive in such areas. From our point of view the last option is the most likely for the following reasons.

It is likely that one of the main factors influencing long range habitat selection by carrion beetles is the presence of food (carrion) (Kalinová et al., 2009). The greater abundance of these beetles in areas with particular types of soil (chernozem or fluvisol in our case) could be caused indirectly.

Although burying beetles are good fliers and can cover long distances they mostly choose to stay close to their original locations (e.g. Nicrophorus americanus, which is a relatively large and robust beetle, is capable of flying as far as 7.41 km in a single night, but more typically travels less than 1.6 km/night) (Jurzenski et al., 2011). Limited mobility coupled with adaptation to local conditions could cause the observed spatial structure rather than individual habitat choice (preferential colonization). This is also in line with general local adaptation hypotheses (Alstad, 1998).

The same reasons might account for our finding in the case of T. sinuatus, because it has functional wings (Ikeda et al., 2008), but only a short flight range (Petruška, 1964). Therefore, it has a very similar lifestyle to the burying beetles studied: N. antennatus, N. germanicus, N. humator, N. interruptus, N. investigator, N. sepultor, N. vespillo and N. vespilloides. This hypothesis is supported by the fact that all these species were recorded in areas with both of the different types of soil and often in large numbers, so they are not closely associated with a particular type of soil (see Table 1).

The biology of Silpha obscura obscura is not well known. There is little known about the diet and flight ability of the species in the genus Silpha (Ikeda et al., 2007). There is also a strong possibility that this species is not strictly necrophagous. Its preference for areas with a chernozem soil is surprising in this case, but it could be due the spatial structure of the population, which is driven by an adaptation to chernozem soil.

Loess loams are proposed as the preferred soils of many species of burying beetles (N. antennatus, N. germanicus, N. interruptus, N. vespillo and N. sepultor), but according to Novák (1962) N. vestigator prefers sandy soils. This species unfortunately was not recorded in our study despite the fact that we set traps close to locations where it was often recorded by collectors in the past. It is possible that we missed the population peaks of this rare species. Future studies on this species should focus on earlier months in the year (April–May), when it could be more abundant (Novák, 1962; Šustek, 1981).

Our findings are limited to two types of soil (chernozem and fluvisol) and can be extended only to similar types of soil (e.g. Phaeozem and haplic Luvisol). It is also possible that the abundances of the species studied are different throughout their distribution area, as pointed out by Scott (1998).

This study has revealed more about the distribution and ecology of European carrion beetles, especially the preference of three endangered species (N. antennatus, N. germanicus and N. sepultor) for areas with chernozem soils (see also Jakubec & Růžička, 2012). Our finding that the preferences of some species of carrion beetles are possibly determined by an adaptation to particular types of soil is crucial for the effective conservation of these species, which is currently not a topical issue in the Czech Republic and Europe generally. These beetles are charismatic and could become a widely accepted flagship species for stakeholders and policymakers, as indicated by the public interest in and the vast number of studies on the American burying beetle (N. americanus) (e.g., Anderson, 1982b; Lomolino et al., 1995; Amaral et al., 1997; Crawford & Hoagland, 2010).

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Fig. 1. Locations of the areas studied in the Czech Republic, which are indicated by black dots on a faunistic grid map (Jakubec & Růžička, 2012).

Fig. 2. Distribution of the localities (black dots) based on soil type (CE = chernozem; FL = fluvisol) in the South Moravian region (Cenia, 2015).

Fig 3. Unconstrained DCA of all species (NicAnt = N. antennatus; NicGer = N. germanicus; NicHum = N. humator; NicInt = N. interruptus; NicInv = N. investigator; NicSep = N. sepultor; NicVeo = N. vespillo; NicVes = N. vespilloides; OicTho = O. thoracicum; SilCar = S. carinata; SilObs = S. obscura obscura; SilTri = S. tristis; ThaRug = T. rugosus; ThaSin = T. sinuatus) with their percentage abundance in areas with different types of soil (chernozem – black, fluvisol – white) illustrated by pie charts.

Fig 4. Partial CCA ordination diagram with carrion beetles and statistically significant environmental variables (CE – chernozem, FL – fluvisol, zm – Zea mays, hv – Hordeum vulgare, ha – Heliantus annus).

Fig 5. Box plots of all the carrion beetles recorded in the areas with the two types of soil. The thick horizontal lines within the boxes indicate median values. The upper and lower boxes indicate the 75th and 25th percentiles, respectively. Whiskers indicate the values within the 1.5 interquartile ranges. Small circles are outliers.

# B

# C

# D Distribution of open landscape carrion beetles (Coleoptera: Silphidae) in selected lowlands of the Czech Republic

**Rozšíření mrchožroutovitých brouků (Coleoptera: Silphidae) otevřené krajiny ve vybraných nížinných oblastech České republiky**

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**Coleoptera, Silphidae, distribution, open habitats, Bohemia, Moravia, Czech Republic, Palaearctic region**

**Abstract.** Beetles of the family Silphidae are an important but imperfectly understood part of Palaearctic ecosystems. Our team studied the ecology of open-landscape silphids around Louny, Kutná Hora, Zábřeh and Židlochovice in 2008 and 2009. We used 420 baited pitfall traps and, at 84 localities, we collected 71 234 specimens of 15 silphid species. Distribution data for all species are provided here. We found three endangered carrion beetle species listed on the Czech Red List of Invertebrates. Two are vulnerable thermophilic species of open landscapes, *Nicrophorus antennatus* (Reitter, 1884) (collected around Louny and Židlochovice) and *Nicrophorus germanicus* (Linnaeus, 1758) (Louny, Zábřeh and Židlochovice). The third is the near threatened species, *Nicrophorus sepultor* Charpentier, 1825 (collected around Louny, Kutná Hora, Zábřeh and Židlochovice), which also prefers open landscapes.

## D.1 Úvod

Čeleď Silphidae je druhově poměrně malá, celosvětově obsahuje 186 dosud popsaných druhů ve dvou podčeledích, Nicrophorinae a Silphinae, přičemž největší diverzita této skupiny je soustředěna v holarktické oblasti (Sikes, 2008; Grebennikov & Newton, 2012). V České republice se prokazatelně vyskytuje 23 druhů (Růžička, 2005b).

Z ekologického hlediska je čeleď Silphidae zajímavá tím, že většina druhů je nekrofágních, ale potravní nároky jejich zástupců mohou být poměrně různorodé – od čistě karnivorních druhů, přes saprofágy až po fytofágy (Sikes, 2005). Stejně různorodé jsou i jejich biotopové preference, kdy část druhů preferuje otevřené biotopy a jiní jsou zase častěji nacházeni v lesích (Anderson, 1982; Růžička, 1994).

Rozšíření čeledi Silphidae v rámci ČR nebylo nikdy zpracováno jako celek, jedinou ucelenější faunistickou prací jsou údaje Vysokého (2007) pro Ústecký kraj. Protože zejména nekrofágní zástupci se dají dobře sbírat pomocí zemních pastí s návnadou, jednotlivé další záznamy z dalších oblastí ČR jsou roztříštěny v lokálních faunistických a ekologických pracích, často obecně věnovaných inventarizaci brouků (z těch současnějších např. Kočárek (1997), Kočárek & Benko (1997), Kočárek & Roháčová (1997), Růžička (1999, 2000, 2007), Bocáková (2003), Hamet & Vancl (2005), Nakládal (2008, 2011a, b), Boháč & Matějíček (2009), Háva (2009), Rébl (2010), Hamet et al. (2012).

Starší i novější ekologické práce ze severní Moravy obsahují velmi zajímavé údaje o preferenci biotopů, sezónní dynamice a pohyblivosti druhů mrchožroutů polních ekosystémů (Novák, 1961, 1962, 1965, 1966; Petruška, 1964) a o cirkadiánní aktivitě a sukcesi mrchožroutů při dekompozici mršiny (Kočárek, 2001, 2002a, 2002b).

Tato práce vznikla v letech 2008 a 2009 za účelem poznání ekologických preferencí nekrofágních mrchožroutů žijících v otevřené krajině, jejím účelem je navázat na výše zmíněné práce Nováka a Petrušky. Sběr a determinace materiálu proběhla v rámci dvou bakalářských a čtyř diplomových prací vedených Janem Růžičkou. Ekologické výsledky budou zpracovány samostatně, zde chceme shrnout a komentovat nashromážděná faunistická data, včetně údajů o vzácněji sbíraných druzích mrchožroutovitých brouků, zejména hrobaříků.

## D.2 Materiál a metodika

Studovaná území se nacházela poblíž Loun (faunistické čtverce: 5648, 5649, 5650, 5749), Kutné Hory (5957, 6057, 6058), Zábřehu na Moravě (dále v textu označovaný jako Zábřeh) (6067, 6167, 6267) a v oblasti mezi Brnem a Břeclaví s centrem okolo Židlochovic (dále v textu označeno jako Židlochovice) (7064, 6865, 6965, 7065, 7066, 7167, 7267). Lokality byly vybrány v nížinných oblastech Čech i Moravy (obr. 1). Pasti byly vždy položené v otevřené krajině, nejčastěji na poli, vzdáleném min. 50 m od okraje biotopu včetně nejbližšího lesního fragmentu.

K odchytu mrchožroutů byly použity padací pasti s návnadou ze zrajícího sýra a rybího masa. Jako fixáž byla použita směs etylenglykolu a vody v poměru 1:1.

Pasti byly zakopány na každé lokalitě v linii po pěti se vzdáleností 20 m mezi sebou, dále v textu je udán součet jedinců z celé pětice pastí. Exponované byly většinou po dobu 14 dnů. Jedinou výjimku tvořilo jarní období roku 2008, kdy byla expozice prodloužena z důvodu nepříznivého chladného počasí na tři týdny. Odběry probíhaly pouze ve třech úsecích během roku, v jarním, letním a podzimním období.

V okolí Loun a Kutné Hory byly pasti instalovány v letech 2008 a 2009, v Zábřehu na Moravě a v Židlochovicích pouze v roce 2009.

O sběr i determinaci se v každé oblasti starala vždy jedna osoba. Na Lounsku to byla Lucia Lvová, Židlochovice zpracovala Kateřina Štefúnová, Zábřeh Helena Šifrová a Kutnou Horu Pavel Jakubec.

Determinace byla prováděna na základě srovnání s klíčem Šustka (1981). Problematické kusy revidoval Jan Růžička. Dokladové kusy ze všech lokalit jsou uloženy v jeho sbírce s výjimkou materiálu z okolí Kutné Hory, který je uložen ve sbírce Pavla Jakubce.

### D.2.1 Termíny expozice zemních pastí

*Kutná Hora 2008* – jaro 2008: 3.V.–24.V.2008, léto 2008: 29.VI.–13.VII.2008, podzim 2008: 14.IX.–28.IX. 2008.

*Kutná Hora 2009* – jaro 2009: 17.V.–31.V.2009, léto 2009: 5.VII.–19.VII.2009, podzim 2009: 13. IX.–27.IX. 2009.

*Louny 2008* – jaro 2008: 10.V.–31.V.2008, léto 2008: 4.VII.–6.VII.2008, podzim 2008: 16.IX.–29.IX.2008.

*Louny 2009* – jaro 2009: 16.V.–30.V.2009, léto 2009: 1.VII.–12.VII.2009, podzim 2009: 17.IX.–3.X.2009.

*Židlochovice 2009* – jaro 2009: 15.V.–29.V.2009, léto 2009: 11.VII.–25.VII.2009, podzim 2009: 11.IX.–25. IX.2009.

*Zábřeh 2009* – jaro 2009: 17.V.–31.V.2009, léto 2009: 5.VII.–19.VII.2009, podzim 2009: 13.IX.–27.IX.2009.

### D.2.2 Popis lokalit

Následující sekce obsahuje bližší údaje o lokalitách, které jsou rozděleny do jednotlivých oblastí a let, kdy probíhal sběr. Tyto lokality jsou vždy označeny pořadovým číslem, názvem nejbližší obce, čtvercem faunistického mapování, GPS souřadnicemi středu linie pastí a vědeckým názvem pěstované plodiny v okolí pasti.

***Kutná Hora 2008***

**1** – Církvice (6058c), 49°56'48,183"N, 15°20'47,287"E, *Zea mays*. **2** – Kalabousek (6058c), 49°55'39"N, 15°23'6,542"E, *Hordeum* *vulgare*. **3** – Žleby (6058d), 49°54'2,786"N, 15°29'30,715"E, *Triticum* *aestivum*. **4** – Vrdy I. (6058d), 49°55'12,946"N, 15°28'51,636"E, *Zea* *mays*. **5** – Horní Bučice (6058d), 49°56'8,593"N, 15°26'58,012"E, *Hordeum* *vulgare*. **6** – Bojmany (6058d), 49°57'16,818"N, 15°26'7,632"E, *Brassica* *napus*. **7** – Kolín (5957c), 4950°1'46,826"N, 15°13'26,68"E, *Brassica* *napus*. **8** – Starý Kolín I. (5957d), 50°0'5,501"N, 15°17'46,691"E, *Triticum* *aestivum*. **9** – Červený domek (6057b), 49°59'12,954"N, 15°19'26,96"E, *Brassica* *oleracea* convar. *capitata* var. *alba*. **10** – Nové Dvory I. (6058a), 49°57'59,871"N, 15°20'31,841"E, *Beta* *vulgaris* var. *rapacea*. **11** – Malín I. (6057a), 49°58'28,99"N, 15°18'5,774"E, *Triticum* *aestivum*. **12** – Skalka (6057a), 49°59'47,749"N, 15°14'51,083"E, *Beta* *vulgaris* var. *rapacea*.

***Kutná Hora 2009***

**13** – Hluboký důl (5957c), 50°0'32.79"N, 15°15'52.48"E, *Triticum* *aestivum*. **14** – Starý Kolín II. (5957b), 50°0'32.79"N, 15°15'52.48"E, *Zea* *mays*. **15** – Libenice (6057b), 49°59'26.27"N, 15°15'55.35"E, *Beta* *vulgaris* var. *rapacea*. **16** – Hlízov (6057b), 49°59'32.44"N, 15°18'15.89"E, *Triticum* *aestivum*. **17** – Nové Dvory II. (6057b), 49°57'31.46"N, 15°19'29.81"E, *Zea* *mays*. **18** – Chotusice – letiště (6058a), 49°57'26.98"N, 15°21'26.72"E, *Triticum* *aestivum*. **19** – Chotusice (6058a), 49°57'6.79"N, 15°24'19.85"E, *Hordeum* *vulgare*. **20** – Druhanice (6058d), 49°56'36.97"N, 15°25'12.53"E, *Glycine* *max*. **21** – Výčapy (6058d), 49°56'35.10"N, 15°27'28.13"E, *Triticum* *aestivum*. **22** – Vrdy II. (6058d), 49°54'48.86"N, 15°27'53.30"E, *Hordeum* *vulgare*. **23** – Vinice (6058d), 49°54'45.96"N, 15°29'31.00"E, *Triticum* *aestivum*. **24** – Malín II. (6057b), 49°58'15.74"N, 15°18'38.02"E, *Triticum* *aestivum*.

***Louny 2008***

**25** – Pozdeň I. (5749d), 50°14'44,340"N 013°56'10,104"E, *Triticum* *aestivum*. **26** – Pozdeň II. (5749b), 50°15'08,640"N 013°57'12,204"E, *Hordeum* *vulgare*. **27** – Hořešovice I. (5749b), 50°15'41,400"N 013°56'53,196"E, *Triticum* *aestivum*. **28** – Hořešovice II. (5749b), 50°15'43,056"N 013°57'20,988"E, *Triticum* *aestivum*. **29** – Hořešovice III. (5749b), 50°16'05,484"N 013°56'56,580"E, *Beta* *vulgaris* var. *rapacea*. **30** – Klobuky (5749b), 50°17'28,752"N 013°58'08,724"E, *Medicago* *sativa*.

***Louny 2009***

**31** – Skupice I. (5648c), 50°19'51.8"N 13°41'41.61"E, *Zea* *mays*. **32** – Skupice II. (5648c), 50°20'50.86"N 13°42'10.96"E, *Hordeum* *vulgare*. **33** – Malnice (5648c), 50°20'15.86"N 13°43'19.41"E, *Phacelia* *tanacetifolia*. **34** – Postoloprty (5648a), 50°22'26.05"N, 13°42'59.19"E, *Triticum* *aestivum*. **35** – Březno (5648a), 50°21'27.47"N 13°44'41.13"E, *Hordeum* *vulgare*. **36** – Louny I. (5648b), 50°21'3.42"N 13°46'33.91"E, *Triticum* *aestivum*. **37** – Louny II. (5648b), 50°22'2.22"N 13°49'5.63"E, *Hordeum* *vulgare*. **38** – Veltěže (5649c), 50°20'54.16"N 13°52'45.63"E, *Hordeum* *vulgare*. **39** – Počedělice (5649a), 50°22'29.56"N 13°53'25.33"E, *Hordeum* *vulgare*. **40** – Slavětín (5649a), 50°21'46"N 13°54'50.15"E, *Hordeum* *vulgare*. **41** – Stradonice (5649b), 50°23'3.25"N 13°58'10.69"E, *Hordeum* *vulgare*. **42** – Křesín (5650a), 50°23'49.51"N 14°0'19.94"E, *Triticum* *aestivum*.

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**43** – Rebešovice (6865d), 49°6'3.309"N, 16°39'5.433"E, *Triticum* *aestivum*. **44** – Modřice (6865d), 49°7'5.7"N, 16°37'30.601"E, *Heliantus* *annus*. **45** – Holasice (6965b), 49°4'48.925"N, 16°37'13.974"E, *Triticum* *aestivum*. **46** – Vojkovice (6965b), 49°3'48.377"N, 16°35'2.289"E, *Triticum* *aestivum*. **47** – Medlov (6965c), 49°2'16.205"N, 16°32'11.277"E, *Carthamus* *tinctorius*. **48** – Kupařovice (6965c), 49°2'15.633"N, 16°30'7.352"E, *Hordeum* *vulgare*. **49** – Odrovice (6965c), 49°1'1.315"N, 16°31'12.008"E, *Brassica* *napus*. **50** – Cvrčovice (6965c), 49°0'9.305"N, 16°30'20.279"E, *Zea* *mays*. **51** – Pohořelice (7064a), 48°59'38.058"N, 16°32'0.136"E, *Zea* *mays*. **52** – Přibice (7065a), 48°59'10.534"N, 16°34'35.124"E, *Hordeum* *vulgare*. **53** – Vranovice (7065b), 48°59'1.514"N, 16°36'50.803"E, *Zea* *mays*. **54** –Přísnotice (7065b), 48°59'39.925"N, 16°37'45.159"E, *Zea* *mays*. **55** – Nosislav (6965d), 49°1'4.694"N, 16°37'35.941"E, *Hordeum* *vulgare*. **56** – Velké Němčice I. (7065b), 48°59'12.34"N, 16°38'58.002"E, *Triticum* *aestivum*. **57** – Velké Němčice II. (7066a), 48°58'41.388"N, 16°40'28.065"E, *Zea* *mays*. **58** – Uherčice (7065b), 48°57'38.568"N, 16°38'48.09"E, *Zea* *mays*. **59** – Ladná I. (7167c), 48°48'35.362"N, 16°51'56.754"E, *Heliantus* *annus*. **60** – Ladná II. (7267a), 48°47'55.264"N, 16°53'40.959"E, *Zea* *mays*.

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**61** – Sudkov (6067d), 49°55'10.79"N, 16°57'04.68"E, *Beta* *vulgaris* var. *rapacea*. **62** – Kolšov (6067d), 49°54'01.33"N, 16°56'43.62"E, *Hordeum* *vulgare*. **63** – Lesnice (6167b), 49°53'14.36"N, 16°56'21.08"E, *Beta* *vulgaris* var. *rapacea*. **64** – Zábřeh – sever (6167a), 49°53'33.19"N, 16°52'45.99"E, *Hordeum* *vulgare*. **65** – Zábřeh – západ (6167a), 49°53'14.53"N, 16°51'09.84"E, louka (pastvina). **66** – Rájec (6167a), 49°51'31.83"N, 16°53'44.99"E, *Hordeum* *vulgare*. **67** – Zvole (6167c), 49°49'49.81"N, 16°54'25.36"E, *Triticum* *aestivum*. **68** – Vlachov (6167c), 49°48'52.20"N, 16°54'23.69"E, *Triticum* *aestivum*. **69** – Libivá (6267a), 49°47'29.77"N, 16°54'57.98"E, *Triticum* *aestivum*. **70** – Mohelnice (6267b), 49°46'12.85"N, 16°56'02.84"E, *Triticum* *aestivum*. **71** – Třeština (6267b), 49°47'57.99"N, 16°58'31.31"E, *Zea* *mays*. **72** – Dubicko (6167d), 49°49'31.25"N, 16°58'12.18"E, *Hordeum* *vulgare*. **73** – Sudkov – jih (6067d), 49°54'39.64"N, 16°55'55.31"E, *Zea* *mays*. **74** – Nový Dvůr (6167b), 49°53'44.24"N, 16°55'10.09"E, *Medicago* *sativa*. **75** – Leština (6167b), 49°52'31.60"N, 16°55'43.29"E, *Medicago* *sativa*. **76** – Leština – západ (6167a), 49°52'18.42"N, 16°54'42.74"E, *Triticum* *aestivum*. **77** – Zábřeh – východ (6167a), 49°52'51.07"N, 16°53'39.48"E, louka (pastvina). **78** – Zábřeh (6167a), 49°52'23.44"N, 16°52'41.98"E, louka (pastvina). **79** – Zvole – sever (6167d), 49°50'48.53"N, 16°55'06.03"E, *Medicago* *sativa*. **80** – Lukavice (6167d), 49°49'34.29"N, 16°55'46.54"E, *Medicago* *sativa*. **81** – Libivá – východ (6167d), 49°48'15.24"N, 16°55'24.99"E, *Beta* *vulgaris* var. *rapacea*. **82** – Mohelnice – sever (6267b), 49°46'59.92"N, 16°55'09.30"E, louka (pastvina). **83** – Mohelnice – východ (6267b), 49°46'50.83"N, 16°57'10.56"E, *Triticum* *aestivum*. **84** – Třeština – severozápad (6167d), 49°48'00.28"N, 16°57'21.16"E, *Zea* *mays*.

## D.3 Výsledky

V rámci této práce bylo sebráno 15 druhů mrchožroutovitých brouků (Coleoptera: Silphidae) v 71 234 exemplářích na 84 lokalitách ve čtyřech oblastech ČR.

Tabulka 1. Počet exemplářů jednotlivých druhů mrchožroutů ve čtyřech sledovaných oblastech České republiky.

Table 1. Number of specimens of carrion beetles in four studied areas of the Czech Republic.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Louny (2008/09)** | **Kutná Hora (2008/09)** | **Zábřeh (2009)** | **Židlochovice (2009)** |
| *Nicrophorus antennatus* | 51 | 0 | 0 | 4 |
| *Nicrophorus germanicus* | 76 | 0 | 1 | 159 |
| *Nicrophorus humator* | 9 | 31 | 2 | 12 |
| *Nicrophorus interruptus* | 603 | 369 | 46 | 328 |
| *Nicrophorus investigator* | 1 | 2 | 0 | 7 |
| *Nicrophorus sepultor* | 1333 | 433 | 2 | 482 |
| *Nicrophorus vespillo* | 5261 | 6556 | 726 | 1185 |
| *Nicrophorus vespilloides* | 5 | 153 | 1 | 0 |
| *Oiceoptoma thoracicum* | 8 | 47 | 5 | 2 |
| *Phosphuga atrata atrata* | 0 | 2 | 0 | 1 |
| *Silpha carinata* | 71 | 0 | 2 | 44 |
| *Silpha obscura obscura* | 4460 | 19 | 70 | 732 |
| *Silpha tristis* | 78 | 90 | 63 | 49 |
| *Thanatophilus rugosus* | 879 | 441 | 22 | 392 |
| *Thanatophilus sinuatus* | 18617 | 18627 | 2769 | 5906 |

Výzkum byl prováděn v biologicky poměrně nezajímavém prostředí polních monokultur, ale přesto se nám podařilo odchytit dva ohrožené druhy hrobaříků (*Nicrophorus* *antennatus* (Reitter, 1884) a *N. germanicus* (Linnaeus, 1758)) a jeden druh téměř ohrožený (N. sepultor Charpentier, 1825) dle Červeného seznamu (Růžička, 2005).

V následujícím abecedně uspořádaném přehledu je u každého druhu uveden očíslovaný seznam lokalit s faunistickým čtvercem, obdobím sběru, počtem kusů a případně i pohlavím.

### D.3.1 Seznam nálezů a komentáře k jednotlivým druhům

**podčeleď Nicrophorinae**

***Nicrophorus* *antennatus* (Reitter, 1884)**

**Studovaný materiál. Bohemia: *Louny*:** 28 – Hořešovice II. (5749b), jaro 2008, 2 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 1 ex.; 30 – Klobuky (5749b), jaro 2008, 2 ex., léto 2008, 21 ex.; 34 – Postoloprty (5648a), léto 2009, 16 ex., podzim 2009, 3 ex.; 35 – Březno (5648a), léto 2009, 1 ex.; 38 – Veltěže (5649c), léto 2009, 3 ex., podzim 2009, 1 ex.; 42 – Křesín (5650a), léto 2009, 1 ex.; **Moravia: *Židlochovice*:** 43 – Rebešovice (6865d), jaro 2009, 1 ex.; 50 – Cvrčovice (6965c), jaro 2009, 1ex., podzim 2009, 2 ex.

**Rozšíření a ekologie.** Palearktický druh, rozšířený ve většině Evropy, krom severských států a Velké Británie, v Asii se vyskytuje od Turecka až po Kašmír a severozápadní Čínu (Růžička & Schneider, 2004). U nás jen jednotlivé starší nálezy z Čech i Moravy (J. Růžička, nepubl.). Hojný výskyt u Nákla (6368) a Drahanovic (6468) a jen velmi vzácný u Chválkovic (6369) v okolí Olomouce uvádí z přelomu 50. a 60. let Novák (1961, 1965). Recentně také početně nalezen v Čechách, v lučních ekosystémech severně od Žabovřesk nad Ohří (5550) (J. Růžička, nepubl.). Na červeném seznamu je tento druh v ČR uveden v kategorii ohrožený (Růžička, 2005). Novák (1962) uvádí jeho hojný výskyt v otevřených biotopech s vazbou na sprašové půdy. Nalézán jen ve dvou námi studovaných oblastech, většinou jednotlivě.

***Nicrophorus* *germanicus* (Linnaeus, 1758)**

**Studovaný materiál. Bohemia: *Louny*:** 27 – Hořešovice I. (5749b), jaro 2008, 1 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 2 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 4 ex.; 30 – Klobuky (5749b), jaro 2008, 9 ex., léto 2008, 3 ex.; 36 – Louny I. (5648b), jaro 2009, 1 ex.; 38 – Veltěže (5649c), jaro 2009, 2 ex., léto 2009, 21 ex.; 40 – Slavětín (5649a), jaro 2009, 4 ex.; 41 – Stradonice (5649b), jaro 2009, 14 ex.; 42 – Křesín (5650a), jaro 2009, 4 ex., léto 2009, 5 ex.; 39 – Počedělice (5649a), léto 2009, 4 ex.; 41 – Stradonice (5649b), podzim 2009, 2 ex.; **Moravia: *Židlochovice*:** 43 – Rebešovice (6865d), jaro 2009, 1 ex.; 44 – Modřice (6865d), jaro 2009, 14 ex., léto 2009, 3 ex., podzim 2009, 1 ex.; 46 – Vojkovice (6965b), jaro 2009, 1 ex., léto 2009, 1 ex.; 47 – Medlov (6965c), jaro 2009, 6 ex., léto 2009, 1 ex.; 48 – Kupařovice (6965c), jaro 2009, 2 ex.; 49 – Odrovice (6965c), jaro 2009, 1 ex., léto 2009, 1 ex.; 50 – Cvrčovice (6965c), jaro 2009, 45 ex., léto 2009, 1 ex., podzim 2009, 48 ex.; 51 – Pohořelice (7064a), jaro 2009, 14 ex., léto 2009, 1 ex.; 52 – Přibice (7065a), jaro 2009, 3 ex., léto 2009, 4 ex.; 53 – Vranovice (7065b), jaro 2009, 1 ex., podzim 2009, 1 ex.; 58 – Uherčice (7065b), jaro 2009, 4 ex.; 59 – Ladná I. (7167c), jaro 2009, 1 ex.; 56 – Velké Němčice I. (7065b), léto 2009, 4 ex.; ***Zábřeh***: 71 – Třeština (6267b), léto 2009, 1 ex.

**Rozšíření a ekologie.** Západopalearktický druh, rozšířený od Evropy přes Turecko, jižní Rusko a Irán až do Turkmenistánu (Růžička & Schneider, 2004). U nás jsou početné starší nálezy z Čech i z Moravy (J. Růžička, nepubl.). Hojný výskyt u Nákla (6368), Chválkovic (6369), Drahanovic (6468), a méně hojný u Lhoty nad Moravou (6368) v okolí Olomouce uvádí z přelomu 50. a 60. let Novák (1961, 1962, 1965). V současnosti mnohem vzácněji nalézán, ale známe nejméně dvě další lokality s recentním hojným výskytem – v Čechách severně od Žabovřesk nad Ohří (5550) a na Moravě v okolí Kyjova (7068). V obou případech se jedná o luční ekosystémy (J. Růžička, nepubl.). Stejně jako N. antennatus je veden v červeném seznamu ČR jako druh v kategorii ohrožený (Růžička, 2005). Druh otevřené krajiny, s vazbou na teplejší lokality s výskytem sprašových půd (Novák, 1962). Ve dvou studovaných oblastech početněji, v okolí Zábřehu jen ojedinělý nález.

***Nicrophorus* *humator* (Gleditsch, 1767)**

**Studovaný materiál. Bohemia: *Louny*:** 26 – Pozdeň II. (5749b), jaro 2008, 3 ex.; 27 – Hořešovice I. (5749b), jaro 2008, 1 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 1 ex.; Skupice, léto 2009, 1 ex.; 34 – Postoloprty (5648a), léto 2009, 1 ex.; 41 – Stradonice (5649b), podzim 2009, 2 ex.; ***Kutná Hora*:** 3 – Žleby (6058d), jaro 2008, 3 m\*m\*, 1 f\*; 4 – Vrdy I. (6058d), jaro 2008, 1 m\*; 9 – Červený domek (6057b), jaro 2008, 2 m\*m\*, 2 f\*f\*, léto 2008, 1 m\*, 1 f\*; 2 – Kalabousek (6058c), podzim 2008, 1 f\*; 6 – Bojmany (6058d), podzim 2008, 1 m\*.; 15 – Libenice (6057b), léto 2009, 2 f\*f\*; 16 – Hlízov (6057b), podzim 2009, 5 m\*m\*, 6 f\*f\*; 17 – Nové Dvory II. (6057b), podzim 2009, 1 f\*, 18 – Chotusice – letiště (6058a), léto 2009, 1 f\*, podzim 2009, 1 f\*, 21 – Výčapy (6058d), jaro 2009, 1 m\*, podzim 2009, 1 m\*; **Moravia: *Židlochovice*:** 44 – Modřice (6865d), léto 2009, 1 ex.; 45 – Holasice (6965b), léto 2009, 3 ex.; 46 – Vojkovice (6965b), léto 2009, 1 ex.; 51 – Pohořelice (7064a), léto 2009, 4 ex.; 57 – Velké Němčice II. (7066a), léto 2009, 1 ex., podzim 2009, 1 ex.; 59 – Ladná I. (7167c), léto 2009, 1 ex.; ***Zábřeh***: 74 – Nový Dvůr (6167b), jaro 2009, 1 ex.; 75 – Leština (6167b), léto 2009, 1 ex.

**Rozšíření a ekologie.** Široce rozšířený palearktický druh, známý od Evropy a severní Afriky na východní Sibiř a do severozápadní Číny (Růžička & Schneider, 2004). U nás obecně rozšířený, jeden z běžných druhů hrobaříků (např. Vysoký 2007), preferující lesní biotopy (Růžička, 1994). Ve studovaných otevřených biotopech byl zachycen jen jednotlivě.

***Nicrophorus* *interruptus* Stephens, 1830**

**Studovaný materiál. Bohemia: *Louny***: 29 – Hořešovice III. (5749b), jaro 2008, 1 ex.; 26 – Pozdeň II. (5749b), léto 2008, 42 ex., podzim 2009, 2 ex.; 28 – Hořešovice II. (5749b), léto 2009, 40 ex., podzim 2009, 9 ex.; 30 – Klobuky (5749b), léto 2009, 41 ex.; 25 – Pozdeň I. (5749d), podzim 2009, 13 ex.; 32 – Skupice II. (5648c), jaro 2009, 2 ex., léto 2009, 15 ex.; 34 – Postoloprty (5648a), jaro 2009, 5 ex., léto 2009, 90. ex, podzim 2009, 11 ex.; 40 – Slavětín (5649a), jaro 2009, 1 ex., léto 2009, 83 ex.; 41 – Stradonice (5649b), jaro 2009, 2 ex., podzim 2009, 8 ex.; 31 – Skupice I. (5648c), léto 2009, 16 ex.; 35 – Březno (5648a), léto 2009, 12 ex., podzim 2009, 2 ex.; 36 – Louny I. (5648b), léto 2009, 16 ex.; 37 – Louny II. (5648b), léto 2009, 2 ex., podzim 2009, 1 ex.; 38 – Veltěže (5649c), léto 2009, 48 ex.; 39 – Počedělice (5649a), léto 2009, 9 ex.; 42 – Křesín (5650a), léto 2009, 130 ex.; 33 – Malnice (5648c), podzim 2009, 2 ex.; ***Kutná Hora*:** 1 – Církvice (6058c), jaro 2008, 1 m\*, 2 f\*f\*; 2 – Kalabousek (6058c), jaro 2008, 2 m\*m\*, 1 f\*, léto 2008, 15 m\*m\*, 15 f\*f\*, podzim 2008, 1 m\*, 1 f\*; 3 – Žleby (6058d), jaro 2008, 2 m\*m\*, 2 f\*f\*, léto 2008, 6 m\*m\*, 5 f\*f\*; 4 – Vrdy I. (6058d), jaro 2008, 4 f\*f\*, léto 2008, 3 m\*m\*, podzim 2008, 2 f\*f\*; 5 – Horní Bučice (6058d), jaro 2008, 3 m\*m\*, 3 f\*f\*, léto 2008, 11 m\*m\*, 8 f\*f\*, podzim 2008, 2 m\*m\*, 5 f\*f\*; 6 – Bojmany (6058d), jaro 2008, 3 m\*m\*, 7 f\*f\*, léto 2008, 2 m\*m\*, podzim 2008, 5 m\*m\*, 2 f\*f\*; 7 – Kolín (5957c), jaro 2008, 1 f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 6 m\*m\*, 13 f\*f\*; 9 – Červený domek (6057b), jaro 2008, 10 m\*m\*, 11 f\*f\*, léto 2008, 1 f\*, podzim 2008, 2 f\*f\*; 10 – Nové Dvory I. (6058a), jaro 2008, 1 m\*, 2 f\*f\*, léto 2008, 16 m\*m\*, 12 f\*f\*, podzim 2008, 2 f\*f\*; 11 – Malín I. (6057a), jaro 2008, 6 m\*m\*, 6 f\*f\*, podzim 2008, 7 m\*m\*, 5 f\*f\*; 12 – Skalka (6057a), jaro 2008, 5 m\*m\*, 2 f\*f\*, podzim 2008, 1 f\*; 13 – Hluboký důl (5957c), jaro 2009, 1 m\*, 1 f\*, léto 2009, 10 m\*m\*, 4 f\*f\*, podzim 2009, 1 f\*; 14 – Starý Kolín II. (5957b), jaro 2009, 1 m\*, léto 2009, 2 m\*m\*, 1 f\*, podzim 2009, 4 m\*m\*, 5 f\*f\*; 15 – Libenice (6057b), léto 2009, 10 m\*m\*, 12 f\*f\*; 16 – Hlízov (6057b), jaro 2009, 3 m\*m\*, 5 f\*f\*, podzim 2009, 2 f\*f\*; 17 – Nové Dvory II. (6057b), léto 2009, 16 m\*m\*, 11 f\*f\*, podzim 2009, 3 m\*m\*, 1 f\*; 18 – Chotusice – letiště (6058a), léto 2009, 3 m\*m\*, 1 f\*, podzim 2009, 3 m\*m\*, 5 f\*f\*; 19 – Chotusice (6058a), léto 2009, 6 m\*m\*, 13 f\*f\*, podzim 2009, 2 f\*f\*; 20 – Druhanice (6058d), léto 2009, 4 m\*m\*, 3 f\*f\*; 21 – Výčapy (6058d), léto 2009, 1 m\*, podzim 2009, 4 f\*f\*; 22 – Vrdy II. (6058d), jaro 2009, 1 m\*, léto 2009, 4 m\*m\*, 4 f\*f\*; **Moravia: *Židlochovice*:** 43 – Rebešovice (6865d), jaro 2009, 2 ex., léto 2009, 1 ex., podzim 2009, 1 ex.; 46 – Vojkovice (6965b), jaro 2009, 3 ex., léto 2009, 27. ex., podzim 2009, 4 ex.; 47 – Medlov (6965c), jaro 2009, 1 ex., léto 2009, 9 ex.; 48 – Kupařovice (6965c), jaro 2009, 3 ex., léto 2009, 6 ex., podzim 2009, 21 ex.; 50 – Cvrčovice (6965c), jaro 2009, 9 ex., léto 2009, 6 ex., podzim 2009, 34 ex.; 51 – Pohořelice (7064a), jaro 2009, 3 ex., léto 2009, 4 ex., podzim 2009, 14 ex.; 52 – Přibice (7065a), jaro 2009, 4 ex., léto 2009, 17 ex., podzim 2009, 17 ex.; 53 – Vranovice (7065b), jaro 2009, 8 ex., podzim 2009, 10 ex.; 54 – Přísnotice (7065b), jaro 2009, 1 ex., léto 2009, 1 ex., podzim 2009, 3 ex.; 56 – Velké Němčice I. (7065b), jaro 2009, 2 ex., léto 2009, 16 ex., podzim 2009, 8 ex.; 60 – Ladná II. (7267a), jaro 2009, 8 ex., léto 2009, 3 ex.; 44 – Modřice (6865d), léto 2009, 6 ex., podzim 2009, 4 ex.; 45 – Holasice (6965b), léto 2009, 3 ex., podzim 2009, 4 ex.; 49 – Odrovice (6965c), léto 2009, 1 ex., podzim 2009, 10 ex.; 55 – Nosislav (6965d), léto 2009, 7 ex., podzim 2009, 1 ex.; 58 – Uherčice (7065b), léto 2009, 1 ex.; 57 – Velké Němčice II. (7066a), léto 2009, 3 ex., podzim 2009, 24 ex.; 59 – Ladná I. (7167c), léto 2009, 1 ex., podzim 2009, 17 ex.; ***Zábřeh***: 81 – Libivá – východ (6167d), jaro 2009, 1 ex.; 72 – Dubicko (6167d), léto 2009, 5 ex., podzim 2009, 5 ex.; 75 – Leština (6167b), léto 2009, 1 ex.; 76 – Leština – západ (6167a), léto 2009, 4 ex.; 83 – Mohelnice – východ (6267b), léto 2009, 2 ex., podzim 2009, 2 ex.; 61 – Sudkov (6067d), podzim 2009, 1 ex.; 68 – Vlachov (6167c), podzim 2009, 5 ex.; 73 – Sudkov – jih (6067d), podzim 2009, 2 ex.; 74 – Nový Dvůr (6167b), podzim 2009, 3 ex.; 79 – Zvole – sever (6167d), podzim 2009, 1 ex.; 80 – Lukavice (6167d), podzim 2009, 8 ex.; 82 – Mohelnice – sever (6267b), podzim 2009, 2 ex.; 84 – Třeština – severozápad (6167d), podzim 2009, 4 ex.

**Rozšíření a ekologie.** Palearktický druh, rozšířený od Evropy a severní Afriky až na východní Sibiř a do severozápadní Číny (Růžička & Schneider, 2004). Na našem území velmi hojný hrobařík (např. Vysoký 2007). Eurytopní druh, který se vyskytuje jak v otevřené krajině, tak i v lesích (Růžička, 1994; Kočárek & Benko, 1997; Vysoký, 2007). Ve studovaných oblastech početný výskyt.

***Nicrophorus* *investigator* Zetterstedt, 1824**

**Studovaný materiál. Bohemia: *Louny*:** 25 – Pozdeň I. (5749d), podzim 2008, 1 ex.;

***Kutná Hora*:** 9 – Červený domek (6057b), podzim 2008, 1 m\*; 10 – Nové Dvory I. (6058a), podzim 2008, 1 f\*; **Moravia: *Židlochovice*:** 43 – Rebešovice (6865d), jaro 2009, 1 ex.; 48 – Kupařovice (6965c), jaro 2009, 1 ex.; 53 – Vranovice (7065b), jaro 2009, 1 ex.; 50 – Cvrčovice (6965c), léto 2009, 2 ex.; 55 – Nosislav (6965d), léto 2009, 1 ex.; 60 – Ladná II. (7267a), léto 2009, 1 ex.

**Rozšíření a ekologie.** Široce rozšířený holarktický druh (Růžička & Schneider, 2004). U nás běžný, ale vyskytuje se prakticky pouze v lesních biotopech (Růžička, 1994; Kočárek & Benko, 1997; Vysoký, 2007). Jeho zálety do otevřené krajiny, jak je vidět i v našem výčtu materiálu, jsou dosti vzácné.

***Nicrophorus* *sepultor* Charpentier, 1825**

**Studovaný materiál. Bohemia: *Louny*:** 27 – Hořešovice I. (5749b), jaro 2008, 1 ex.; 26 – Pozdeň II. (5749b), léto 2008, 14 ex.; 28 – Hořešovice II. (5749b), léto 2008, 60 ex., podzim 2008, 4 ex.; 30 – Klobuky (5749b), léto 2008, 256 ex.; 25 – Pozdeň I. (5749d), podzim 2008, 2 ex.; 29 – Hořešovice III. (5749b), podzim 2008, 1 ex.; 34 – Postoloprty (5648a), jaro 2009, 8 ex., léto 2009, 135 ex., podzim 2009, 10 ex.; 38 – Veltěže (5649c), jaro 2009, 11 ex., léto 2009, 352 ex., podzim 2009, 3 ex.; 40 – Slavětín (5649a), jaro 2009, 1 ex., léto 2009, 295 ex.; 41 – Stradonice (5649b), jaro 2009, 1 ex., podzim 2009, 16 ex.; 31 – Skupice I. (5648c), léto 2009, 6 ex.; 32 – Skupice II. (5648c), léto 2009, 5 ex.; 35 – Březno (5648a), léto 2009, 2 ex., podzim 2009, 2 ex.; 36 – Louny I. (5648b), léto 2009, 20 ex., podzim 2009, 7 ex.; 39 – Počedělice (5649a), léto 2009, 3 ex.; 42 – Křesín (5650a), léto 2009, 112 ex.; 33 – Malnice (5648c), podzim 2009, 4 ex.; 37 – Louny II. (5648b), podzim 2009, 2 ex.; ***Kutná hora*:** 2 – Kalabousek (6058c), léto 2008, 5 m\*m\*, 8 f\*f\*; 3 – Žleby (6058d), léto 2008, 1 m\*, 1 f\*; 5 – Horní Bučice (6058d), jaro 2008, 1 f\*, léto 2008, 8 m\*m\*, 2 f\*f\*; 9 – Červený domek (6057b), jaro 2008, 1 m\*; 12 – Skalka (6057a), jaro 2008, 1 m\*; 13 – Hluboký důl (5957c), jaro 2009, 1 m\*, léto 2009, 2 f\*f\*, podzim 2009, 1 m\*; 14 – Starý Kolín II. (5957b), jaro 2009, 6 m\*m\*, 1 f\*, léto 2009, 1 f\*, podzim 2009, 1 m\*; 15 – Libenice (6057b), léto 2009, 1 m\*, 2 f\*f\*; 17 – Nové Dvory II. (6057b), léto 2009, 11 m\*m\*, 7 f\*f\*, podzim 2009, 2 m\*m\*, 4 f\*f\*; 18 – Chotusice – letiště (6058a), jaro 2009, 5 m\*m\*, 3 f\*f\*; 19 – Chotusice (6058a), léto 2009, 128 m\*m\*, 163 f\*f\*, podzim 2009, 1 m\*; 20 – Druhanice (6058d), léto 2009, 3 m\*m\*, 6 f\*f\*; 21 – Výčapy (6058d), léto 2009, 3 m\*m\*, 1 f\*, podzim 2009, 1 m\*, 3 f\*f\*; 22 – Vrdy II. (6058d), jaro 2009, 1 f\*, léto 2009, 15 m\*m\*, 31 f\*f\*; 24 – Malín II. (6057b), podzim 2009, 1 f\*; **Moravia: *Židlochovice*:** 43 – Rebešovice (6865d), jaro 2009, 1 ex., léto 2009, 4 ex., podzim 2009, 1 ex.; 47 – Medlov (6965c), jaro 2009, 22 ex., léto 2009, 26 ex.; 50 – Cvrčovice (6965c), jaro 2009, 38 ex., léto 2009, 2 ex., podzim 2009, 11 ex.; 52 – Přibice (7065a), jaro 2009, 61 ex., léto 2009, 228 ex., podzim 2009, 10 ex.; 53 – Vranovice (7065b), jaro 2009, 37 ex., léto 2009, 2 ex., podzim 2009, 1 ex.; 60 – Ladná II. (7267a), jaro 2009, 12 ex.; 49 – Odrovice (6965c), léto 2009, 5 ex., podzim 2009, 3 ex.; 56 – Velké Němčice I. (7065b), léto 2009, 1 ex.; 44 – Modřice (6865d), podzim 2009, 1 ex.; 51 – Pohořelice (7064a), podzim 2009, 2 ex.; 59 – Ladná I. (7167c), podzim 2009, 14 ex.; ***Zábřeh*:** 80 – Lukavice (6167d), léto 2009, 1 ex., podzim 2009, 1 ex.

**Rozšíření a ekologie.** Palearktický druh, rozšířený od Evropy až do Mongolska, východní Sibiře a do severozápadní Číny (Růžička & Schneider, 2004). U nás jednotlivé starší i novější nálezy z Čech i Moravy (Vysoký 2007; J. Růžička, nepubl.). Hojný výskyt u Nákla (6368), Lhoty nad Moravou (6368) a Drahanovic (6468) a méně hojný u Chválkovic (6369) v okolí Olomouce uvádí z přelomu 50. a 60. let Novák (1961, 1962, 1965). Recentně nalézán většinou jednotlivě (např. jednotlivé nálezy z Ústeckého kraje shrnuje Vysoký (2007)), ale známe i masový výskyt v Čechách, severně od Žabovřesk nad Ohří (5550) a v okolí Kostelce nad Černými lesy (6055), obojí v lučních biotopech (J. Růžička, nepubl.). Vzácnější druh hrobaříka, který je v červeném seznamu ČR veden v kategorii téměř ohrožený (Růžička, 2005). Druh otevřené krajiny, včetně chladnějších biotopů (Vysoký 2007; J. Růžička, nepubl.); Novák (1962) popisuje jeho vazbu na lokality se sprašovými půdami. Vysoký (2007) zmiňuje i výskyt na okraji lesních biotopů. Ve třech studovaných oblastech zjištěn poměrně početný výskyt, v okolí Zábřehu jen dva jednotlivé nálezy na jediné lokalitě.

***Nicrophorus* *vespillo* (Linnaeus, 1758)**

**Studovaný materiál. Bohemia: *Louny*:** 35 – Březno (5648a), jaro 2009, 22 ex., léto 2009, 71 ex., podzim 2009, 14 ex.; 27 – Hořešovice I. (5749b), jaro 2008, 281 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 552 ex., léto 2008, 169 ex., podzim 2008, 151 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 412 ex., podzim 2008, 9 ex.; 30 – Klobuky (5749b), jaro 2008, 213 ex., léto 2008, 183 ex., podzim 2008, 4 ex.; 42 – Křesín (5650a), jaro 2009, 122 ex., léto 2009, 225 ex., podzim 2009, 4 ex.; 36 – Louny I. (5648b), jaro 2009, 128 ex., léto 2009, 36 ex., podzim 2009, 77 ex.; 37 – Louny II. (5648b), jaro 2009, 59 ex., léto 2009, 72 ex., podzim 2009, 33 ex.; 33 – Malnice (5648c), jaro 2009, 2 ex., podzim 2009, 23 ex.; 39 – Počedělice (5649a), jaro 2009, 104 ex., léto 2009, 81 ex., podzim 2009, 8 ex.; 34 – Postoloprty (5648a), jaro 2009, 209 ex., léto 2009, 62 ex., podzim 2009, 61 ex.; 25 – Pozdeň I. (5749d), jaro 2008, 171 ex., podzim 2008, 151 ex.; 26 – Pozdeň II. (5749b), jaro 2008, 292 ex., léto 2008, 75 ex., podzim 2008, 24 ex.; 31 – Skupice I. (5648c), jaro 2009, 31 ex., léto 2009, 16 ex., podzim 2009, 27 ex.; 32 – Skupice II. (5648c), jaro 2009, 71 ex., léto 2009, 32 ex.; 40 – Slavětín (5649a), jaro 2009, 233 ex., léto 2009, 163 ex.; 41 – Stradonice (5649b), jaro 2009, 64 ex., podzim 2009, 88 ex.; 38 – Veltěže (5649c), jaro 2009, 189 ex., léto 2009, 202 ex., podzim 2009, 45 ex.; ***Kutná Hora*:** 1 – Církvice (6058c), jaro 2008, 12 m\*m\*, 7 f\*f\*, léto 2008, 4 m\*m\*, 4 f\*f\*, podzim 2008, 23 m\*m\*, 33 f\*f\*; 2 – Kalabousek (6058c), jaro 2008, 8 m\*m\*, 21 f\*f\*, léto 2008, 24 m\*m\*, 31 f\*f\*, podzim 2008, 39 m\*m\*, 39 f\*f\*; 3 – Žleby (6058d), jaro 2008, 17 m\*m\*, 20 f\*f\*, léto 2008, 10 m\*m\*, 7 f\*f\*; 4 – Vrdy I. (6058d), jaro 2008, 8 m\*m\*, 6 f\*f\*, léto 2008, 7 m\*m\*, 5 f\*f\*, podzim 2008, 33 m\*m\*, 33 f\*f\*; 5 – Horní Bučice (6058d), jaro 2008, 5 m\*m\*, 4 f\*f\*, léto 2008, 18 m\*m\*, 18 f\*f\*, podzim 2008, 51 m\*m\*, 63 f\*f\*; 6 – Bojmany (6058d), jaro 2008, 37 m\*m\*, 30 f\*f\*, léto 2008, 1 f\*, podzim 2008, 62 m\*m\*, 80 f\*f\*; 7 – Kolín (5957c), jaro 2008, 8 m\*m\*, 9 f\*f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 35 m\*m\*, 35 f\*f\*, léto 2008, 9 m\*m\*, 8 f\*f\*, podzim 2008, 18 m\*m\*, 20 f\*f\*; 9 – Červený domek (6057b), jaro 2008, 46 m\*m\*, 73 f\*f\*, léto 2008, 8 m\*m\*, 9 f\*f\*, podzim 2008, 122 m\*m\*, 120 f\*f\*; 10 – Nové Dvory I. (6058a), jaro 2008, 8 m\*m\*, 2 f\*f\*, léto 2008, 32 m\*m\*, 46 f\*f\*, podzim 2008, 151 m\*m\*, 119 f\*f\*; 11 – Malín I. (6057a), jaro 2008, 48 m\*m\*, 83 f\*f\*, léto 2008, 35 m\*m\*, 70 f\*f\*, podzim 2008, 198 m\*m\*, 226 f\*f\*; 12 – Skalka (6057a), jaro 2008, 23 m\*m\*, 13 f\*f\*, léto 2008, 4 m\*m\*, 10 f\*f\*, podzim 2008, 126 m\*m\*, 115 f\*f\*; 13 – Hluboký důl (5957c), jaro 2009, 54 m\*m\*, 58 f\*f\*, léto 2009, 32 m\*m\*, 25 f\*f\*, podzim 2009, 42 m\*m\*, 43 f\*f\*; 14 – Starý Kolín II. (5957b), jaro 2009, 11 m\*m\*, 23 f\*f\*, léto 2009, 8 m\*m\*, 12 f\*f\*, podzim 2009, 81 m\*m\*, 83 f\*f\*; 15 – Libenice (6057b), jaro 2009, 11 m\*m\*, 17 f\*f\*, léto 2009, 30 m\*m\*, 17 f\*f\*; 16 – Hlízov (6057b), jaro 2009, 92 m\*m\*, 95 f\*f\*, podzim 2009, 81 m\*m\*, 70 f\*f\*; 17 – Nové Dvory II. (6057b), jaro 2009, 10 m\*m\*, 16 f\*f\*, léto 2009, 60 m\*m\*, 64 f\*f\*, podzim 2009, 36 m\*m\*, 58 f\*f\*; 18 – Chotusice – letiště (6058a), jaro 2009, 90 m\*m\*, 116 f\*f\*, léto 2009, 17 m\*m\*, 22 f\*f\*, podzim 2009, 306 m\*m\*, 304 f\*f\*; 19 – Chotusice (6058a), jaro 2009, 73 m\*m\*, 88 f\*f\*, léto 2009, 61 m\*m\*, 71 f\*f\*, podzim 2009, 105 m\*m\*, 124 f\*f\*; 20 – Druhanice (6058d), jaro 2009, 17 m\*m\*, 25 f\*f\*, léto 2009, 29 m\*m\*, 28 f\*f\*; 21 – Výčapy (6058d), jaro 2009, 65 m\*m\*, 99 f\*f\*, léto 2009, 17 m\*m\*, 17 f\*f\*, podzim 2009, 73 m\*m\*, 70 f\*f\*; 22 – Vrdy II. (6058d), jaro 2009, 177 m\*m\*, 176 f\*f\*, léto 2009, 84 m\*m\*, 112 f\*f\*; 23 – Vinice (6058d), jaro 2009, 142 m\*m\*, 133 f\*f\*; 24 – Malín II. (6057b), jaro 2009, 59 m\*m\*, 64 f\*f\*, podzim 2009, 45 m\*m\*, 39 f\*f\*; **Moravia: *Židlochovice*:** 50 – Cvrčovice (6965c), jaro 2009, 51 ex., léto 2009, 9 ex., podzim 2009, 150 ex.; 45 – Holasice (6965b), jaro 2009, 3 ex., léto 2009, 31 ex.; 48 – Kupařovice (6965c), jaro 2009, 2 ex., léto 2009, 3 ex., podzim 2009, 36 ex.; 59 – Ladná I. (7167c), jaro 2009, 3 ex., léto 2009, 41 ex., podzim 2009, 17 ex.; 60 – Ladná II. (7267a), jaro 2009, 16 ex., léto 2009, 71 ex.; 47 – Medlov (6965c), jaro 2009, 4 ex., léto 2009, 64 ex., podzim 2009, 7 ex.; 44 – Modřice (6865d), jaro 2009, 27 ex., léto 2009, 35 ex., podzim 2009, 23 ex.; 55 – Nosislav (6965d), jaro 2009, 2 ex., léto 2009, 4 ex., podzim 2009, 1 ex.; 49 – Odrovice (6965c), jaro 2009, 9 ex., léto 2009, 67 ex., podzim 2009, 36 ex.; 51 – Pohořelice (7064a), jaro 2009, 4 ex., léto 2009, 26 ex., podzim 2009, 12 ex.; 52 – Přibice (7065a), jaro 2009, 27 ex., léto 2009, 87 ex., podzim 2009, 42 ex.; 54 – Přísnotice (7065b), podzim 2009, 1 ex.; 43 – Rebešovice (6865d), jaro 2009, 5 ex., léto 2009, 4 ex., podzim 2009, 14 ex.; 58 – Uherčice (7065b), jaro 2009, 5 ex., léto 2009, 11 ex., podzim 2009, 4 ex.; 56 – Velké Němčice I. (7065b), jaro 2009, 16 ex., léto 2009, 75 ex., podzim 2009, 59 ex.; Velké Němčice, jaro 2009, 1 ex., léto 2009, 8 ex., podzim 2009, 11 ex.; 46 – Vojkovice (6965b), jaro 2009, 8 ex., léto 2009, 11 ex.; 53 – Vranovice (7065b), jaro 2009, 23 ex., léto 2009, 1 ex., podzim 2009, 18 ex.; ***Zábřeh*:** 72 – Dubicko (6167d), jaro 2009, 19 ex., léto 2009, 29 ex., podzim 2009, 16 ex.; 62 – Kolšov (6067d), jaro 2009, 41 ex., léto 2009, 1 ex.; 75 – Leština (6167b), jaro 2009, 33 ex., léto 2009, 14 ex.; 76 – Leština – západ (6167a), jaro 2009, 15 ex., léto 2009, 14 ex., podzim 2009, 2 ex.; 69 – Libivá (6267a), jaro 2009, 50 ex.; 81 – Libivá – východ (6167d), jaro 2009, 16 ex.; 80 – Lukavice (6167d), léto 2009, 50 ex., podzim 2009, 26 ex.; 70 – Mohelnice (6267b), jaro 2009, 10 ex.; 82 – Mohelnice – sever (6267b), jaro 2009, 5 ex.; 83 – Mohelnice – východ (6267b), léto 2009, 1 ex., podzim 2009, 1 ex.; 74 – Nový Dvůr (6167b), jaro 2009, 19 ex.; 66 – Rájec (6167a), jaro 2009, 89 ex., léto 2009, 1 ex.; 61 – Sudkov (6067d), jaro 2009, 2 ex.; 73 – Sudkov – jih (6067d), jaro 2009, 7 ex., podzim 2009, 51 ex.; 71 – Třeština (6267b), jaro 2009, 29 ex., léto 2009, 1 ex.; 84 – Třeština – severozápad (6167d), jaro 2009, 10 ex., podzim 2009, 3 ex.; 68 – Vlachov (6167c), jaro 2009, 19 ex.; 78 – Zábřeh (6167a), jaro 2009, 54 ex.; 64 – Zábřeh – sever (6167a), jaro 2009, 73 ex.; 67 – Zvole (6167c), jaro 2009, 20 ex., léto 2009, 1 ex.; 79 – Zvole – sever (6167d), podzim 2009, 4 ex.

**Rozšíření a ekologie.** Palearktický druh, rozšířený od Evropy až na východní Sibiř, do Mongolska a severozápadní Číny (Růžička & Schneider, 2004). U nás běžný druh hrobaříka (např. Vysoký 2007). Druh otevřené krajiny, který však může zaletovat i do lesů (Růžička, 1994). Vyskytoval se prakticky na všech námi prozkoumaných lokalitách, často ve velkém množství.

***Nicrophorus* *vespilloides* Herbst, 1784**

**Studovaný materiál. Bohemia: *Louny***: 27 – Hořešovice I. (5749b), jaro 2008, 1 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 1 ex.; 26 – Pozdeň II. (5749b), léto 2008, 1 ex.; 33 – Malnice (5648c), jaro 2009, 1 ex.; 39 – Počedělice (5649a), jaro 2009, 1 ex.; ***Kutná******Hora***: 3 – Žleby (6058d), jaro 2008, 1 m\*; 8 – Starý Kolín I. (5957d), jaro 2008, 1 m\*, léto 2008, 2 m\*m\*, 1 f\*, podzim, 2008, 1 m\*; 9 – Červený domek (6057b), jaro 2008, 48 m\*m\*, 90 f\*f\*; 10 – Nové Dvory I. (6058a), léto 2008, 1 m\*, 1 f\*; podzim 2008, 2 m\*m\*, 1 f\*; 13 – Hluboký důl (5957c), léto 2009, 1 m\*; 16 – Hlízov (6057b), jaro 2009, 1 f\*, podzim 2009, 1 m\*; 24 – Malín II. (6057b), podzim 2009, 1 m\*; **Moravia: *Zábřeh***: 62 – Kolšov (6067d), jaro 2009, 1 ex.

**Rozšíření a ekologie.** Široce rozšířený holarktický druh (Růžička & Schneider, 2004). U nás velmi hojný hrobařík (např. Vysoký 2007). Vyskytuje se především v lesích a mimo ně zalétá pouze zřídka (např. Růžička 1994, Kočárek & Benko 1997). Ve studovaných oblastech z polí jen jednotlivé nálezy. Pouze na lokalitě Červený Domek u Kutné Hory, která je v blízkosti lesa, byl zaznamenán masový výskyt.

**podčeleď Silphinae**

***Oiceoptoma* *thoracicum* (Linnaeus, 1758)**

**Studovaný materiál. Bohemia: *Louny*:** 26 – Pozdeň II. (5749b), jaro 2008, 3 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 1 ex., léto 2008, 1 ex.; 38 – Veltěže (5649c), jaro 2009, 1 ex.; 35 – Březno (5648a), léto 2009, 1 ex.; 42 – Křesín (5650a), léto 2009, 1 ex.; ***Kutná* *Hora*:** 2 – Kalabousek (6058c), jaro 2008, 1 m\*; 3 – Žleby (6058d), jaro 2008, 2 m\*m\*, 4 f\*f\*; 7 – Kolín (5957c), jaro 2008, 2 m\*m\*, 1 f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 1 m\*; 9 – Červený domek (6057b), jaro 2008, 11 m\*m\*, 23 f\*f\*; 12 – Skalka (6057a), jaro 2008, 1 f\*; 24 – Malín II. (6057b), jaro 2009, 1 m\*; **Moravia: *Židlochovice*:** 56 – Velké Němčice I. (7065b), jaro 2009, 1 ex.; 59 – Ladná I. (7167c), léto 2009, 1 ex.; ***Zábřeh*:** 67 – Zvole (6167c), jaro 2009, 1 ex., léto 2009, 2 ex.; 62 – Kolšov (6067d), léto 2009, 1 ex.; 72 – Dubicko (6167d), léto 2009, 1 ex.

**Rozšíření a ekologie.** Transpalearktický druh, rozšířený od Evropy po Japonsko (Růžička & Schneider, 2004; Růžička et al., 2004). U nás velmi hojný druh (např. Vysoký 2007, mapka), vázán především na lesní biotopy (Růžička 1994, Kočárek & Benko 1997). Ve studovaných oblastech v polích jen jednotlivé nálezy.

***Phosphuga* *atrata* *atrata* (Linnaeus, 1758)**

**Studovaný materiál. Bohemia: *Kutná Hora*:** 12 – Skalka (6057a), jaro 2008, 2 m\*m\*; **Moravia: *Židlochovice*:** 58 – Uherčice (7065b), podzim 2009, 1 ex.

**Rozšíření a ekologie.** Transpalearktický druh, od Evropy až do Japonska (Růžička & Schneider, 2004). Jedná se o predátora specializovaného na lov ulitnatých plžů (Šustek 1981). U nás hojný druh, ale do pastí padá pouze jednotlivě (Růžička, 1994; Kočárek & Benko, 1997). Ve dvou studovaných oblastech zachycen jen jednotlivými nálezy.

***Silpha* *carinata* Herbst, 1783**

**Studovaný materiál. Bohemia: *Louny*:** 26 – Pozdeň II. (5749b), jaro 2008, 1 ex.; 28 – Hořešovice II. (5749b), léto 2008, 1 ex.; 30 – Klobuky (5749b), léto 2008, 9 ex.; 31 – Skupice I. (5648c), jaro 2009, 2 ex., léto 2009, 6 ex., podzim 2009, 2 ex.; 32 – Skupice II. (5648c), jaro 2009, 2 ex., léto 2009, 4 ex.; 34 – Postoloprty (5648a), jaro 2009, 6 ex., léto 2009, 14 ex., podzim 2009, 2 ex; 41 – Stradonice (5649b), jaro 2009, 2 ex., podzim 2009, 8 ex.; 35 – Březno (5648a), léto 2009, 4 ex.; 36 – Louny I. (5648b), léto 2009, 4 ex., podzim 2009, 2 ex.; 38 – Veltěže (5649c), podzim 2009, 2 ex.; **Moravia: *Židlochovice*:** 56 – Velké Němčice I. (7065b), jaro 2009, 3 ex., léto 2009, 18 ex., podzim 2009, 1 ex.; 58 – Uherčice (7065b), jaro 2009, 1 ex., léto 2009, 2 ex.; 47 – Medlov (6965c), léto 2009, 1 ex., podzim 2009, 3 ex.; 48 – Kupařovice (6965c), léto 2009, 2 ex., podzim 2009, 10 ex.; 52 – Přibice (7065a), léto 2009, 2 ex.; 54 – Přísnotice (7065b), podzim 2009, 1 ex.; ***Zábřeh*:** 82 – Mohelnice – sever (6267b), léto 2009, 2 ex.

**Rozšíření a ekologie.** Palearktický druh, od Evropy (kde chybí pouze ve Španělsku a Irsku) na východní Sibiř, do Mongolska a severozápadní Číny (Růžička & Schneider, 2004). U nás hojný druh, výskyt od nížin do hor, v otevřené krajině i v lesních ekosystémech (Vysoký 2007). Ve dvou studovaných oblastech vzácně, v okolí Zábřehu zachycen jen na jedné lokalitě.

***Silpha* *obscura* *obscura* Linnaeus, 1758**

**Studovaný materiál. Bohemia: *Louny*:** 35 – Březno (5648a), jaro 2009, 31 ex., léto 2009, 19 ex., podzim 2009, 1 ex.; 42 – Křesín (5650a), jaro 2009, 2 ex.; 36 – Louny I. (5648b), jaro 2009, 12 ex., léto 2009, 3 ex., podzim 2009, 2 ex.; 33 – Malnice (5648c), podzim 2009, 13 ex.; 34 – Postoloprty (5648a), jaro 2009, 2286 ex., léto 2009, 1553 ex., podzim 2009, 28 ex.; 31 – Skupice I. (5648c), jaro 2009, 38 ex., léto 2009, 351 ex., podzim 2009, 1 ex.; 32 – Skupice II. (5648c), jaro 2009, 3 ex., léto 2009, 3 ex.; 40 – Slavětín (5649a), jaro 2009, 1 ex., léto 2009, 1 ex.; 38 – Veltěže (5649c), jaro 2009, 103 ex., léto 2009, 7 ex., podzim 2009, 2 ex.; ***Kutná Hora*:** 2 – Kalabousek (6058c), jaro 2008, 1 m\*, 1 f\*; 5 – Horní Bučice (6058d), jaro 2008, 4 m\*m\*, léto 2008, 3 m\*m\*, 1 f\*; 6 – Bojmany (6058d), jaro 2008, 3 m\*m\*, 6 f\*f\*; **Moravia: *Židlochovice*:** 50 – Cvrčovice (6965c), jaro 2009, 17 ex., léto 2009, 14 ex., podzim 2009, 13 ex.; 48 – Kupařovice (6965c), jaro 2009, 1 ex., léto 2009, 8 ex.; 59 – Ladná I. (7167c), podzim 2009, 15 ex.; 60 – Ladná II. (7267a), jaro 2009, 308 ex., léto 2009, 208 ex.; 51 – Pohořelice (7064a), jaro 2009, 1 ex.; 52 – Přibice (7065a), jaro 2009, 4 ex., léto 2009, 32 ex., podzim 2009, 3 ex.; 58 – Uherčice (7065b), jaro 2009, 1 ex.; 56 – Velké Němčice I. (7065b), jaro 2009, 13 ex., léto 2009, 2 ex.; 46 – Vojkovice (6965b), jaro 2009, 31 ex., léto 2009, 45 ex.; 53 – Vranovice (7065b), jaro 2009, 11 ex.; ***Zábřeh*:** 72 – Dubicko (6167d), jaro 2009, 1 ex.; 62 – Kolšov (6067d), jaro 2009, 1 ex., léto 2009, 1 ex.; 75 – Leština (6167b), jaro 2009, 1 ex.; 66 – Rájec (6167a), jaro 2009, 1 ex.; 68 – Vlachov (6167c), jaro 2009, 1 ex.; 64 – Zábřeh – sever (6167a), jaro 2009, 64 ex.

**Rozšíření a ekologie.** Palearktický druh se třemi poddruhy, od Evropy (kromě Irska) až na východní Sibiř, do Mongolska a severozápadní Číny, jihovýchodně až na severozápad Indie (Růžička & Schneider, 2004). U nás hojně, především v otevřených biotopech (např. Vysoký 2007). Ve studovaných oblastech početně, v okolí Postoloprt masový výskyt.

***Silpha* *tristis* Illiger, 1798**

**Studovaný materiál. Bohemia: *Louny*:** 35 – Březno (5648a), jaro 2009, 6 ex., léto 2009, 10 ex., podzim 2009, 5 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 1 ex.; 30 – Klobuky (5749b), jaro 2008, 2 ex.; 42 – Křesín (5650a), jaro 2009, 3 ex., léto 2009, 2 ex.; 36 – Louny I. (5648b), podzim 2009, 2 ex.; 37 – Louny II. (5648b), jaro 2009, 7 ex.; 33 – Malnice (5648c), podzim 2009, 7 ex.; 34 – Postoloprty (5648a), podzim 2009, 2 ex.; 31 – Skupice I. (5648c), léto 2009, 2 ex.; 32 – Skupice II. (5648c), jaro 2009, 6 ex., léto 2009, 9 ex.; 40 – Slavětín (5649a), jaro 2009, 3 ex., léto 2009, 1 ex.; 41 – Stradonice (5649b), jaro 2009, 3 ex., podzim 2009, 2 ex.; 38 – Veltěže (5649c), jaro 2009, 3 ex., podzim 2009, 2 ex.; ***Kutná Hora*:** 1 – Církvice (6058c), jaro 2008, 1 f\*; 2 – Kalabousek (6058c), jaro 2008, 2 m\*m\*, 1 f\*, léto 2008, 1 m\*, 1 f\*; 3 – Žleby (6058d), jaro 2008, 2 m\*m\*, 6 f\*f\*; 5 – Horní Bučice (6058d), jaro 2008, 7 m\*m\*, 8 f\*f\*; 6 – Bojmany (6058d), jaro 2008, 15 m\*m\*, 24 f\*f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 1 m\*; 9 – Červený domek (6057b), jaro 2008, 2 f\*f\*; 11 – Malín I. (6057a), jaro 2008, 2 m\*m\*; 13 – Hluboký důl (5957c), jaro 2009, 1 m\*; 16 – Hlízov (6057b), jaro 2009, 4 f\*f\*, podzim 2009, 2 m\*m\*; 19 – Chotusice (6058a), jaro 2009, 2 f\*f\*; 21 – Výčapy (6058d), léto 2009, 1 m\*, 1 f\*; 22 – Vrdy II. (6058d), jaro 2009, 3 m\*m\*, 2 f\*f\*; 23 – Vinice (6058d), jaro 2009, 1 f\*; **Moravia: *Židlochovice*:** 50 – Cvrčovice (6965c), podzim 2009, 1 ex.; 45 – Holasice (6965b), podzim 2009, 5 ex.; 48 – Kupařovice (6965c), podzim 2009, 1 ex.; 59 – Ladná I. (7167c), podzim 2009, 1 ex.; 60 – Ladná II. (7267a), jaro 2009, 27 ex., léto 2009, 14 ex.; ***Zábřeh*:** 72 – Dubicko (6167d), léto 2009, 22 ex., podzim 2009, 3 ex.; 62 – Kolšov (6067d), jaro 2009, 6 ex., léto 2009, 5 ex.; 76 – Leština – západ (6167a), jaro 2009, 2 ex., léto 2009, 7 ex., podzim 2009, 1 ex.; 80 – Lukavice (6167d), léto 2009, 1 ex.; 83 – Mohelnice – východ (6267b), podzim 2009, 7 ex.; 74 – Nový Dvůr (6167b), podzim 2009, 2 ex.; 66 – Rájec (6167a), jaro 2009, 1 ex.; 73 – Sudkov – jih (6067d), jaro 2009, 5 ex.; 84 – Třeština – severozápad (6167d), podzim 2009, 1 ex.

**Rozšíření a ekologie.** Západopalearktický druh, většina Evropy, Turecko a Írán (Růžička & Schneider, 2004). U nás hojně, preferuje spíše vlhké otevřené biotopy (např. Vysoký 2007; J. Strejček (Praha), nepubl.). Ve studovaných oblastech rozšířený, ale většinou zachycen jen jednotlivými nálezy.

***Thanatophilus* *rugosus* (Linnaeus, 1758)**

**Studovaný materiál. Bohemia: *Louny*:** 35 – Březno (5648a), jaro 2009, 3 ex., léto 2009, 7 ex., podzim 2009, 10 ex.; 27 – Hořešovice I. (5749b), jaro 2008, 92 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 1 ex., léto 2008, 12 ex., podzim 2008, 7 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 28 ex., podzim 2008, 2 ex.; 30 – Klobuky (5749b), jaro 2008, 3 ex., léto 2008, 12 ex.; 42 – Křesín (5650a), jaro 2009, 32 ex., léto 2009, 58 ex., podzim 2009, 3 ex.; 36 – Louny I. (5648b), jaro 2009, 9 ex., léto 2009, 3 ex., podzim 2009, 16 ex.; 37 – Louny II. (5648b), jaro 2009, 6 ex., léto 2009, 3 ex., podzim 2009, 6 ex.; 33 – Malnice (5648c), jaro 2009, 4 ex.; 39 – Počedělice (5649a), jaro 2009, 6 ex., léto 2009, 14 ex., podzim 2009, 2 ex.; 34 – Postoloprty (5648a), jaro 2009, 11 ex., léto 2009, 70 ex., podzim 2009, 56 ex.; 25 – Pozdeň I. (5749d), jaro 2008, 3 ex., podzim 2008, 35 ex.; 26 – Pozdeň II. (5749b), jaro 2008, 11 ex., léto 2008, 27 ex., podzim 2008, 9 ex.; 31 – Skupice I. (5648c), jaro 2009, 16 ex., léto 2009, 15 ex.; 32 – Skupice II. (5648c), jaro 2009, 8 ex., léto 2009, 24 ex.; 40 – Slavětín (5649a), jaro 2009, 2 ex., léto 2009, 32 ex.; 41 – Stradonice (5649b), jaro 2009, 23 ex., podzim 2009, 127 ex.; 38 – Veltěže (5649c), jaro 2009, 11 ex., léto 2009, 42 ex., podzim 2009, 18 ex.; ***Kutná Hora*:** 1 – Církvice (6058c), jaro 2008, 3 m\*m\*, 1 f\*, podzim 2008, 2 f\*f\*; 2 – Kalabousek (6058c), jaro 2008, 13 m\*m\*, 6 f\*f\*, léto 2008, 1 m\*, podzim 2008, 4 m\*m\*, 3 f\*f\*; 3 – Žleby (6058d), jaro 2008, 2 m\*m\*, 4 f\*f\*; 4 – Vrdy I. (6058d), léto 2008, 2 f\*f\*, podzim 2008, 4 m\*m\*, 3 f\*f\*; 5 – Horní Bučice (6058d), jaro 2008, 1 m\*, léto 2008, 2 m\*m\*, 3 f\*f\*, podzim 2008, 1 m\*, 1 f\*; 6 – Bojmany (6058d), podzim 2008, 4 m\*m\*, 1 f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 5 m\*m\*, 5 f\*f\*, léto 2008, 2 m\*m\*, 2 f\*f\*; 9 – Červený domek (6057b), jaro 2008, 26 m\*m\*, 17 f\*f\*, podzim 2008, 4 m\*m\*, 3 f\*f\*; 10 – Nové Dvory I. (6058a), jaro 2008, 8 m\*m\*, 3f\*f\*, léto 2008, 1 f\*, podzim 2008, 4 m\*m\*, 7 f\*f\*; 11 – Malín I. (6057a), jaro 2008, 1 m\*, 1 f\*; léto 2008, 3 m\*m\*, 1 f\*, podzim 2008, 1 m\*, 3 f\*f\*; 12 – Skalka (6057a), jaro 2008, 9 m\*m\*, 5 f\*f\*.; 13 – Hluboký důl (5957c), jaro 2009, 1 m\*, 4 f\*f\*, podzim 2009, 4 m\*m\*, 5 f\*f\*; 14 – Starý Kolín II. (5957b), jaro 2009, 2 m\*m\*, 5 f\*f\*, léto 2009, 1 f\*, podzim 2009, 16 m\*m\*, 8 f\*f\*; 15 – Libenice (6057b), jaro 2009, 5 m\*m\*, 5 f\*f\*; 16 – Hlízov (6057b), jaro 2009, 8 m\*m\*, 7 f\*f\*, podzim 2009, 21 m\*m\*, 17 f\*f\*; 17 – Nové Dvory II. (6057b), jaro 2009, 6 m\*m\*, 9 f\*f\*, léto 2009, 12 m\*m\*, 11 f\*f\*, podzim 2009, 2 m\*m\*, 2 f\*f\*; 18 – Chotusice – letiště (6058a), jaro 2009, 9 m\*m\*, 8 f\*f\*, léto 2009, 1 f\*, podzim 2009, 4 m\*m\*, 4 f\*f\*; 19 – Chotusice (6058a), jaro 2009, 17 m\*m\*, 7 f\*f\*, léto 2009, 2 m\*m\*, 1 f\*, podzim 2009, 13 m\*m\*, 14 f\*f\*; 20 – Druhanice (6058d), jaro 2009, 2 m\*m\*; 21 – Výčapy (6058d), jaro 2009, 4 m\*m\*, 4 f\*f\*, podzim 2009, 2 m\*m\*; 22 – Vrdy II. (6058d), jaro 2009, 4 m\*m\*, 3 f\*f\*, léto 2009, 1 m\*; 23 – Vinice (6058d), jaro 2009, 1 f\*; 24 – Malín II. (6057b), jaro 2009, 1 m\*, 2 f\*f\*, podzim 2009, 10 m\*m\*, 8 f\*f\*; **Moravia: *Židlochovice*:** 50 – Cvrčovice (6965c), jaro 2009, 13 ex., podzim 2009, 28 ex.; 45 – Holasice (6965b), jaro 2009, 4 ex., léto 2009, 2 ex.; 48 – Kupařovice (6965c), jaro 2009, 4 ex.; 59 – Ladná I. (7167c), podzim 2009, 3 ex.; 60 – Ladná II. (7267a), jaro 2009, 13 ex.; 47 – Medlov (6965c), jaro 2009, 4 ex., léto 2009, 1 ex., podzim 2009, 1 ex.; 44 – Modřice (6865d), jaro 2009, 3 ex., podzim 2009, 1 ex.; 55 – Nosislav (6965d), jaro 2009, 1 ex.; 49 – Odrovice (6965c), jaro 2009, 10 ex.; 51 – Pohořelice (7064a), jaro 2009, 12 ex.; 52 – Přibice (7065a), jaro 2009, 29 ex., léto 2009, 5 ex., podzim 2009, 2 ex.; 54 – Přísnotice (7065b), jaro 2009, 12 ex., podzim 2009, 4 ex.; 43 – Rebešovice (6865d), jaro 2009, 3 ex., podzim 2009, 1 ex.; 58 – Uherčice (7065b), jaro 2009, 38 ex.; 56 – Velké Němčice I. (7065b), jaro 2009, 38 ex., léto 2009, 3 ex., podzim 2009, 45 ex.; 57 – Velké Němčice II. (7066a), jaro 2009, 4 ex., léto 2009, 1 ex., podzim 2009, 22 ex.; 46 – Vojkovice (6965b), jaro 2009, 7 ex.; 53 – Vranovice (7065b), jaro 2009, 57 ex., podzim 2009, 21 ex.; ***Zábřeh*:** 72 – Dubicko (6167d), jaro 2009, 1 ex.; 75 – Leština (6167b), jaro 2009, 1 ex.; 81 – Libivá – východ (6167d), jaro 2009, 2 ex.; 80 – Lukavice (6167d), podzim 2009, 4 ex.; 82 – Mohelnice – sever (6267b), jaro 2009, 1 ex.; 83 – Mohelnice – východ (6267b), jaro 2009, 4 ex.; 66 – Rájec (6167a), jaro 2009, 3 ex.; 71 – Třeština (6267b), jaro 2009, 2 ex.; 68 – Vlachov (6167c), jaro 2009, 2 ex.; 78 – Zábřeh (6167a), jaro 2009, 1 ex.; 64 – Zábřeh – sever (6167a), jaro 2009, 1 ex.

**Rozšíření a ekologie.** Transpalearktický druh, rozšířený od Evropy do Japonska, včetně velké části Číny (Růžička & Schneider, 2004). U nás hojný druh (např. Vysoký 2007, mapka), preferující otevřené biotopy (Růžička, 1994; Kočárek & Benko, 1997). Ve studovaných oblastech rozšířený druh, často početné nálezy.

***Thanatophilus* *sinuatus* (Fabricius, 1775)**

**Studovaný materiál. Bohemia: *Louny*:** 35 – Březno (5648a), jaro 2009, 301 ex., léto 2009, 78 ex., podzim 2009, 39 ex.; 27 – Hořešovice I. (5749b), jaro 2008, 1983 ex.; 28 – Hořešovice II. (5749b), jaro 2008, 504 ex., léto 2008, 582 ex., podzim 2008, 5 ex.; 29 – Hořešovice III. (5749b), jaro 2008, 1084 ex.; 30 – Klobuky (5749b), jaro 2008, 342 ex., léto 2008, 537 ex., podzim 2008, 1 ex.; 42 – Křesín (5650a), jaro 2009, 1112 ex., léto 2009, 943 ex., podzim 2009, 3 ex.; 36 – Louny I. (5648b), jaro 2009, 743 ex., léto 2009, 174 ex., podzim 2009, 39 ex.; 37 – Louny II. (5648b), jaro 2009, 267 ex., léto 2009, 54 ex., podzim 2009, 36 ex.; 33 – Malnice (5648c), jaro 2009, 208 ex., podzim 2009, 5 ex.; 39 – Počedělice (5649a), jaro 2009, 372 ex., léto 2009, 479 ex., podzim 2009, 3 ex.; 34 – Postoloprty (5648a), jaro 2009, 1081 ex., léto 2009, 538 ex., podzim 2009, 31 ex.; 25 – Pozdeň I. (5749d), jaro 2008, 601 ex., podzim 2008, 25 ex.; 26 – Pozdeň II. (5749b), jaro 2008, 1074 ex., léto 2008, 799 ex., podzim 2008, 6 ex., 31 – Skupice I. (5648c), jaro 2009, 408 ex., léto 2009, 169 ex.; 32 – Skupice II. (5648c), jaro 2009, 340 ex., léto 2009, 411 ex.; 40 – Slavětín (5649a), jaro 2009, 327 ex., léto 2009, 497 ex.; 41 – Stradonice (5649b), jaro 2009, 632 ex., podzim 2009, 62 ex.; 38 – Veltěže (5649c), jaro 2009, 940 ex., léto 2009, 742 ex., podzim 2009, 36 ex.; ***Kutná Hora*:** 1 – Církvice (6058c), jaro 2008, 50 m\*m\*, 49 f\*f\*, podzim 2008, 1 f\*; 2 – Kalabousek (6058c), jaro 2008, 140 m\*m\*, 186 f\*f\*, léto 2008, 451 m\*m\*, 338 f\*f\*, podzim 2008, 6 m\*m\*, 1 f\*; 3 – Žleby (6058d), jaro 2008, 268 m\*m\*, 462 f\*f\*, léto 2008, 108 m\*m\*, 87 f\*f\*; 4 – Vrdy I. (6058d), jaro 2008, 17 m\*m\*, 12 f\*f\*, léto 2008, 2 m\*m\*, podzim 2008, 6 m\*m\*, 1 f\*; 5 – Horní Bučice (6058d), jaro 2008, 38 m\*m\*, 41 f\*f\*, léto 2008, 161 m\*m\*, 157 f\*f\*, podzim 2008, 2 m\*m\*, 4 f\*f\*; 6 – Bojmany (6058d), jaro 2008, 43 m\*m\*, 19 f\*f\*, podzim 2008, 5 m\*m\*, 7 f\*f\*; 7 – Kolín (5957c), jaro 2008, 3 m\*m\*, 1 f\*; 8 – Starý Kolín I. (5957d), jaro 2008, 208 m\*m\*, 244 f\*f\*, léto 2008, 212 m\*m\*, 218 f\*f\*, podzim 2008, 1 m\*, 2 f\*f\*; 9 – Červený domek (6057b), jaro 2008, 85 m\*m\*, 107 f\*f\*, léto 2008, 9 m\*m\*, 6 f\*f\*, podzim 2008, 2 m\*m\*, 8 f\*f\*; 10 – Nové Dvory I. (6058a), jaro 2008, 173 m\*m\*, 248 f\*f\*, léto 2008, 23 m\*m\*, 32 f\*f\*, podzim 2008, 1 m\*, 2 f\*f\*; 11 – Malín I. (6057a), jaro 2008, 133 m\*m\*, 87 f\*f\*, léto 2008, 114 m\*m\*, 72 f\*f\*, podzim 2008, 4 m\*m\*, 7 f\*f\*; 12 – Skalka (6057a), jaro 2008, 66 m\*m\*, 81 f\*f\*, léto 2008, 2 m\*m\*, podzim 2008, 2 m\*m\*, 3 f\*f\*; 13 – Hluboký důl (5957c), jaro 2009, 178 m\*m\*, 274 f\*f\*, léto 2009, 106 m\*m\*, 97 f\*f\*, podzim 2009, 1 f\*; 14 – Starý Kolín II. (5957b), jaro 2009, 294 m\*m\*, 309 f\*f\*, léto 2009, 16 m\*m\*, 5 f\*f\*, podzim 2009, 4 m\*m\*, 5 f\*f\*; 15 – Libenice (6057b), jaro 2009, 137 m\*m\*, 147 f\*f\*, léto 2009, 2 m\*m\*, 6 f\*f\*; 16 – Hlízov (6057b), jaro 2009, 376 m\*m\*, 486 f\*f\*, podzim 2009, 12 m\*m\*, 5 f\*f\*; 17 – Nové Dvory II. (6057b), jaro 2009, 275 m\*m\*, 251 f\*f\*, léto 2009, 1337 m\*m\*, 1081 f\*f\*, podzim 2009, 1 f\*, 1 m\*; 18 – Chotusice – letiště (6058a), jaro 2009, 694 m\*m\*, 949 f\*f\*, léto 2009, 2 m\*m\*, 5 f\*f\*, podzim 2009, 4 m\*m\*, 5 f\*f\*; 19 – Chotusice (6058a), jaro 2009, 747 m\*m\*, 923 f\*f\*, léto 2009, 471 m\*m\*, 388 f\*f\*, podzim 2009, 10 m\*m\*, 7 f\*f\*; 20 – Druhanice (6058d), jaro 2009, 103 m\*m\*, 151 f\*f\*, léto 2009, 69 m\*m\*, 52 f\*f\*; 21 – Výčapy (6058d), jaro 2009, 400 m\*m\*, 457 f\*f\*, léto 2009, 5 m\*m\*, 4 f\*f\*, podzim 2009, 12 m\*m\*, 10 f\*f\*; 22 – Vrdy II. (6058d), jaro 2009, 357 m\*m\*, 432 f\*f\*, léto 2009, 297 m\*m\*, 253 f\*f\*; 23 – Vinice (6058d), jaro 2009, 405 m\*m\*, 576 f\*f\*; 24 – Malín II. (6057b), jaro 2009, 308 m\*m\*, 286 f\*f\*, podzim 2009, 9 m\*m\*, 8 f\*f\*; **Moravia: *Židlochovice*:** 50 – Cvrčovice (6965c), jaro 2009, 558 ex., léto 2009, 40 ex., podzim 2009, 12 ex.; 45 – Holasice (6965b), jaro 2009, 193 ex., léto 2009, 86 ex.; 48 – Kupařovice (6965c), jaro 2009, 118 ex. léto 2009, 11 ex., podzim 2009, 1 ex.; 59 – Ladná I. (7167c), jaro 2009, 3 ex., léto 2009, 7 ex., podzim 2009, 1 ex.; 60 – Ladná II. (7267a), jaro 2009, 169 ex., léto 2009, 68 ex.; 47 – Medlov (6965c), jaro 2009, 130 ex., léto 2009, 30 ex.; 44 – Modřice (6865d), jaro 2009, 331 ex., léto 2009, 6 ex., podzim 2009, 1 ex.; 55 – Nosislav (6965d), jaro 2009, 10 ex., léto 2009, 4 ex.; 49 – Odrovice (6965c), jaro 2009, 11 ex., léto 2009, 17 ex., podzim 2009, 2 ex.; 51 – Pohořelice (7064a), jaro 2009, 60 ex., léto 2009, 5 ex.; 52 – Přibice (7065a), jaro 2009, 439 ex., léto 2009, 1036 ex., podzim 2009, 1 ex.; 54 – Přísnotice (7065b), jaro 2009, 230 ex., léto 2009, 2 ex., podzim 2009, 3 ex.; 43 – Rebešovice (6865d), jaro 2009, 528 ex., léto 2009, 289 ex., podzim 2009, 2 ex.; 58 – Uherčice (7065b), jaro 2009, 340 ex.; 56 – Velké Němčice I. (7065b), jaro 2009, 194 ex., léto 2009, 121 ex., podzim 2009, 1 ex.; 57 – Velké Němčice II. (7066a), jaro 2009, 83 ex., léto 2009, 8 ex., podzim 2009, 5 ex.; 46 – Vojkovice (6965b), jaro 2009, 229 ex., léto 2009, 204 ex.; 53 – Vranovice (7065b), jaro 2009, 304 ex., léto 2009, 6 ex., podzim 2009, 7 ex.; ***Zábřeh*:** 72 – Dubicko (6167d), jaro 2009, 360 ex., léto 2009, 1 ex., podzim 2009, 2 ex.; 62 – Kolšov (6067d), jaro 2009, 60 ex.; 75 – Leština (6167b), jaro 2009, 114 ex., léto 2009, 77 ex.; 76 – Leština – západ (6167a), jaro 2009, 3 ex.; léto 2009, 10 ex.; 69 – Libivá (6267a), jaro 2009, 44 ex.; 81 – Libivá – východ (6167d), jaro 2009, 244 ex.; 80 – Lukavice (6167d), léto 2009, 34 ex., podzim 2009, 30 ex.; 70 – Mohelnice (6267b), jaro 2009, 38 ex.; 82 – Mohelnice – sever (6267b), jaro 2009, 152 ex.; 83 – Mohelnice – východ (6267b), jaro 2009, 114 ex., léto 2009, 1 ex.; 74 – Nový Dvůr (6167b), jaro 2009, 7 ex.; 66 – Rájec (6167a), jaro 2009, 455 ex., léto 2009, 2 ex.; 73 – Sudkov – jih (6067d), jaro 2009, 15 ex., podzim 2009, 3 ex.; 71 – Třeština (6267b), jaro 2009, 212 ex.; 84 – Třeština – severozápad (6167d), jaro 2009, 2 ex., podzim 2009, 11 ex.; 68 – Vlachov (6167c), jaro 2009, 413 ex.; 78 – Zábřeh (6167a), jaro 2009, 241 ex.; 64 – Zábřeh – sever (6167a), jaro 2009, 93 ex.; 67 – Zvole (6167c), jaro 2009, 29 ex.

**Rozšíření a ekologie.** Transpalearktický druh, od Evropy a severu Afriky do Japonska, včetně velké části Číny (Růžička & Schneider, 2004). U nás velmi hojný druh (např. Vysoký 2007, mapka), preferující otevřené biotopy (Růžička 1994, Kočárek & Benko 1997). Ve studovaných oblastech většinou velmi početné nálezy.

## D.4 Diskuse

Tři zjištěné vzácnější druhy hrobaříků (*Nicrophorus* *antennatus*, *N. germanicus* a *N*. *sepultor*) mají společné to, že se jedná o druhy preferující otevřenou krajinu. Zřejmě se primárně jedná o druhy stepní či obecně xerofilní, početnější na jihu Ruska (např. Pushkin 2002, Pushkin & Shapovalov 2011). V podmínkách střední Evropy pro ně kulturní stepi polních ekosystémů mohou představovat náhradní biotopy.

Další dva druhy otevřené krajiny, které jsou vzácné ve střední Evropě, nebyly v naší studii zachyceny. Jedná se o druh *Thanatophilus dispar* (Herbst, 1793), palearktický druh mrchožrouta preferujícího biom tundry, který se ve střední Evropě recentně vyskytuje v Německu (shrnuje Köhler & Klausnitzer 1998) a v Polsku (např. Aleksandrowicz & Komosiński 2005). Tento druh byl historicky hlášen v ČR z Moravy – konkrétní nálezy byly publikovány např. z okolí Nákla (6368) (Novák 1966) a Litovle (6268–6368) (Kočárek 1997). V Čechách známe pouze jednotlivé starší nálezy (J. Růžička, nepubl.). Recentně nebyl na území ČR nalezen.

Druhým druhem, který se nám nepodařilo zachytit, je *Nicrophorus vestigator* Herschel, 1807. Tento hrobařík je morfologicky velmi podobný druhu *N. antennatus* (Šustek 1981). Celkově je u nás hodnocen jako řídce se vyskytující (Šustek 1981). Hojné nálezy (za dva roky více než 200 ex.) z Chválkovic (6369) uvádí z přelomu 50. a 60. let Novák (1962). Jednotlivé nálezy z okolí Nákla (6368) a Drahanovic (6468) v Olomouckém okrese z téže doby zmiňuje Novák (1961, 1965). Novák (1962: 289) diskutuje také možnou vazbu tohoto druhu na lehké, písčité a propustnější půdy.

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## D.5 Použitá literatura

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## D.6 English summary

This study presents distribution data for beetles of the family Silphidae, collected during ecological studies in the vicinities of Louny, Kutná Hora, Zábřeh and Židlochovice (Fig. 1). These areas are warm lowlands with two different soil-types (loess and fluvisols).

Beetles were collected using 420 pitfall traps with a 1:1 water: ethylene glycol solution, and baited with ripe cheese and fish.

Traps were placed in lines of five on fields at least 50 m from the ecotone and 20 m from each other. Traps were left for two weeks, and only in spring 2008 was this extended to three weeks because of cold weather. Traps were placed in 84 localities. In total, 71 234 individuals of 15 species were collected and determined.

Specimens were determined using keys by Šustek (1981). Doubtful specimens were examined and confirmed by Jan Růžička. All material is housed in the collection of Jan Růžička, except samples from Kutná Hora, which are in the collection of Pavel Jakubec.

The list of localities is divided by place and year of collection. It includes serial number, name of closest habitation, faunistic map code, GPS coordinates of the centre of the trap line and scientific name of the crop-plant surrounding the trap.

Detailed comments are given below on three endangered species, listed in the local Red List of Invertebrates (Růžička 2005b):

(1) *Nicrophorus* *antennatus* (Reitter, 1884) is a Palaearctic species, widely distributed throughout Europe (except Scandinavia and Great Britain), in Asia it is known from Turkey up to Kashmir and north-western China (Růžička & Schneider 2004). In the Czech Republic, the species is known only from several older records from Bohemia and Moravia (J. Růžička, unpubl.). Novák (1961, 1965) reported abundance of this species in the 1950/60s in northern Moravia near Náklo (6368) and Drahanovice (6468), but only rarely near Chválkovice (6369), all in the vicinity of Olomouc. Recently, abundant occurrence was registered in Bohemia, near Žabovřesky nad Ohří (5550) (J. Růžička, unpubl.). In the Czech Republic, *N. antennatus* is evaluated as vulnerable (VU) in the local Red list (Růžička 2005b). Novák (1962) reported abundant occurrence of *N. antennatus* in open landscape, linked with loess soils. We only recorded it in two of the studied regions (Louny and Židlochovice) (Table 1).

(2) *Nicrophorus germanicus* (Linnaeus, 1758) is a western Palaearctic species, distributed from Europe through Turkey, southern Russia and Iran up to Turkmenistan (Růžička & Schneider 2004). In the Czech Republic, abundant older records are known from Bohemia and Moravia (J. Růžička, unpubl.). Novák (1961, 1962, 1965) reported this species as abundant in 1950/60s in northern Moravia near Náklo (6368), Chválkovice (6369) and Drahanovice (6468), and less abundant near Lhota nad Moravou (6368), all in the vicinity of Olomouc. Recently it has only been rarely reported, but we are aware of at least two additional localities with recent abundant occurrence – Žabovřesky nad Ohří (5550) in Bohemia and near Kyjov (7068) in Moravia. In both cases, the habitats consist mostly of meadows (J. Růžička, unpubl.). In the Czech Republic, like the previous species, *N. germanicus* is listed as vulnerable (VU) in the local Red list (Růžička 2005b). Novák (1962) reported *N. germanicus* as abundant in open landscape, on warmer localities with loessy soils. Here, we recorded the species as abundant in two regions (Louny, Židlochovice), with only a single record around Zábřeh (Table 1).

(3) *Nicrophorus sepultor* Charpentier, 1825 is a Palaearctic species, widely distributed from Europe to Mongolia, eastern Siberia and north-western China (Růžička & Schneider 2004). In the Czech Republic, individual older and/or recent records are known from Bohemia and Moravia (Vysoký 2007; J. Růžička, unpubl.). Novák (1961, 1962, 1965) reported this species as abundant in 1950/60s in northern Moravia near Náklo (6368), Lhota nad Moravou (6368) and Drahanovice (6468), and less abundant near Chválkovice (6369), all in the vicinity of Olomouc. Recently, only isolated records from the Czech Republic are known (e.g., records from Ústí nad Labem region are summarized by Vysoký (2007)). We know of two localities with recent abundant occurrence of *N. sepultor* in Bohemia – around Žabovřesky nad Ohří (5550) and Kostelec nad Černými lesy (6055); both habitats consist mostly of meadows (J. Růžička, unpubl.). In the Czech Republic, *N. sepultor* is evaluated as near threatened (NT) in the local Red list (Růžička 2005b). Records are mostly from open landscapes, including colder habitats (Vysoký 2007; J. Růžička, unpubl.). Novák (1962) linked its occurrence to habitats with loessy soils. Vysoký (2007) also mentioned records on the margins of forested habitats. Here, we recorded the species relatively abundantly in three regions (Louny, Kutná hora, Židlochovice); two specimens were found at a single locality around Zábřeh (Table 1).

A further two species of carrion beetles, found rarely in open landscapes in central Europe, were not recorded in our study. The first such species is *Thanatophilus dispar* (Herbst, 1793), with a Palaearctic distribution and a preference for tundra biome, with recent occurrence in central Europe in Germany (distribution reviewed by Köhler & Klausnitzer 1998) and Poland (e.g., Aleksandrowicz & Komosiński 2005). This species was historically reported in the Czech Republic from Moravia – with confirmed records near Náklo (6368) (Novák 1966) and Litovel (6268–6368) (Kočárek 1997). In Bohemia, only several old records are known (J. Růžička, unpubl.). There are no recent records of *T. dispar* from the Czech Republic.

The other species not recorded in our study, is *Nicrophorus vestigator* Herschel, 1807. This burying beetle is morphologically very similar to *N. antennatus* (Šustek 1981). Generally, it is regarded as rare in the Czech Republic (Šustek 1981). Novák (1962) reported it as abundant (more than 200 specimens over a two year period of pitfall trapping) in 1950/1960s in northern Moravia near Chválkovice (6369). Single records from Náklo (6368) and Drahanovice (6468) (all in surrounding of Olomouc) from the same period were recorded by Novák (1961, 1965). Novák (1962: 289) discussed a possible preference of *N. vestigator* for habitats with light, sandy and more permeable soil.

In central Europe, field ecosystems can regarded as substitute habitats for species of open landscape carrion beetles. Most of them are primarily steppe or more generally, xerophilous species, more abundant in southern Russia (e.g., Pushkin 2002, Pushkin & Shapovalov 2011).

Obr. 1. Přehled studovaných lokalit v ČR, schematicky vyjádřených pomocí faunistických čtverců (mapový podklad AOPK, Praha).

Fig. 1. Studied localities within the Czech Republic, schematically represented by dots on faunistic grid map (map base provided by AOPK, Praha).

Obr. 2–4. Habitus vzácnějších druhů hrobaříků, dorzálně: 2 – *Nicrophorus germanicus* (Linnaeus, 1758), 3 – *N. antennatus* (Reitter, 1884), 4 – *N.* *sepultor* Charpentier 1825.

Figs 2–4. Habitus of rare burying beetle species, dorsal view: 2 – *Nicrophorus germanicus* (Linnaeus, 1758), 3 – *N. antennatus* (Reitter, 1884), 4 – *N.* *sepultor* Charpentier 1825.

# Principal conclusions of the thesis

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