

ERGEBNIS DER EXKURSIONEN DER
ARBEITSGEMEINSCHAFT SÜDWESTDEUTSCHER KOLEOPTEROLOGEN
IN DAS NSG REISENBERG BEI CRAILSHEIM

Von Eberhard Konzelmann, Ludwigsburg

Das NSG Reisenberg, ca. 5 km NW Crailsheim auf der Trennlinie der Meßtischblätter 6825 und 6826 liegend, war 1974 unser Exkursionsziel. Das ca. 1 km² große, von Ackerland umgebene NSG ist geprägt durch Mischwald und zahlreiche wassergefüllte Dolinen, welche, wie auch die große Zahl der "Wasserkäfer" in der nachfolgenden Artenliste zeigt, einer eingehenden Untersuchung unterzogen wurden.

An insgesamt 14 Exkursionen vom Februar bis November beteiligten sich folgende AG-Mitglieder in wechselnden Besetzungen: Dettner, jetzt Aachen (Det); Dynort, Öhringen (Dyn); Frank, Korb-Kleinheppach (Frk); Hahn, Stuttgart (Hah); Konzelmann, Ludwigsburg (Kon); Kostenbader, Stuttgart (Kob); Pankow, Freiburg (Pan); Scheel, Ulm (Scl); Schmid, Karlsruhe (Smd); Schrepfer, Ulm (Spf); Ulbrich, Wüstenrot (Ulbr). Bei der Erstellung der Liste wurde großen Wert auf die Sicherung der Determinationen gelegt. Viele Tiere wurden genitalpräpariert. Eine große Anzahl von Arten wurde von Spezialisten überprüft bzw. bestimmt. Folgenden Kollegen sei für ihre Hilfe gedankt: Benick (Lübeck), Brunne (Hamburg), Folwaczny (Bad Hersfeld), Heiligmann (Welzheim), Kamp (Bonn), Kippenberg (Nürnberg), Kostenbader (Stuttgart), Köstlin (Kornwestheim), Pochon (Bern), Puthz (Schlitz), Schaefflein (Neutraubling), Steinhausen (Berlin), Türkay (Frankfurt), Ulbrich (Wüstenrot), Vogt (Darmstadt), Wittmer (Basel), Zwölfer (Bayreuth).

Die vorliegende Liste enthält 707 Arten aus 53 Familien. Der Code vor jedem Käfernamen ist wie folgt zu entschlüsseln:

F Freude, Harde, Lohse: Die Käfer Mitteleuropas

R = Reitter: Fauna Germanica - Käfer

FO2 = Freude, Harde, Lohse: Die Käfer Mitteleuropas, Band 2

FO2.027. = dto., Seite 27

FO2.027.03 = dto., dritte fettgedruckte Art auf Seite 27

Den Code vor jedem Käfernamen halte ich aus Gründen der eindeutigen Information für unerlässlich. Der Benutzer der Liste weiß ganz genau, welche Art jeweils gemeint ist, gleichgültig, ob sich in der Zwischenzeit bereits Namensänderungen ergeben haben (Beispiel: (Propylaea quatuordecim-

punctata(L.) in "FHL" Band 07, Seite 275, Platz 02 heißt inzwischen *Calvia quatuordecimpunctata* (L.)) oder sich in Zukunft solche ergeben werden.

Dieses, von H. Buck vorgeschlagene Verfahren hat den Vorteil, daß Verschlüsselung und Entschlüsselung ohne Zuhilfenahme zusätzlicher Codierungsanweisungen möglich ist. Zudem hat die Landesanstalt für Umweltschutz ihre Koleopterendatei in Stuttgart bereits auf dieses System für EDV-Zwecke aufgebaut.

Werden bei künftigen Exkursionen neu in Mitteleuropa auftretende Adventivarten bzw. neu beschriebene Arten erbeutet, die weder in "Reitter" noch in "FHL" aufgeführt sind, wäre es sinnvoll, anstelle der Code-Kombination ein entsprechendes Literaturzitat anzugeben, anhand dessen sich der Benutzer der Liste weitere Informationen beschaffen kann.

C A R A B I D A E

F02.027.03	<i>Carabus ullrichi</i> Germar	Ul b
F02.027.05	<i>C. granulatus</i> L.	Frk
F02.027.10	<i>C. nemoralis</i> Müller	Frk
F02.060.01	<i>Notiophilus hypocrita</i> Curtis	- Kon
F02.061.02	<i>N. biguttatus</i> (F.)	- Kon
F02.063.02	<i>Elaphrus cupreus</i> Duft.	DynKon
F02.063.03	<i>E. riparius</i> (L.)	- Kon
F02.065.03	<i>Clivina fossor</i> (L.)	- Smd
F02.072.05	<i>Dyschirius globosus</i> (Herbst)	FrkKonSmd
F02.078.02	<i>Trechus secalis</i> (Payk.)	DynSmd
F02.080.01	<i>T. obtusus</i> Er.	Dyn
F02.108.02	<i>Bembidion lampros</i> (Herbst)	- Kon
F02.112.04	<i>B. tibiale</i> (Duft.)	Smd
F02.115.07	<i>B. nitidulum</i> (Marsh.)	DynKon
F02.119.02	<i>B. bruxellense</i> Wesmael	Dyn
F02.122.05	<i>B. illigeri</i> Netol.	- Ul b
F02.127.01	<i>B. tenellum</i> Er.	- Kon
F02.127.05	<i>B. doris</i> (Panzer)	DynSmdUl b
F02.127.06	<i>B. articulatum</i> (Panzer)	DynUl b
F02.128.05	<i>B. biguttatum</i> (F.)	Kon
F02.128b.01	<i>B. guttula</i> (F.)	- FrkKon
F02.128b.02	<i>B. unicolor</i> Chaud.	- FrkKonUl b
F02.133.03	<i>Patrobus atrorufus</i> (Stroem)	- Smd
F02.152.01	<i>Harpalus aeneus</i> (F.)	Dyn
F02.169.04	<i>Bradycellus harpalinus</i> (Serv.)	- Kon
F02.171.03	<i>Acupalpus flavicollis</i> (Sturm)	FrkKonSmd
F02.178.01	<i>Stomis pumicatus</i> (Panz.)	Dyn
F02.179.04	<i>Poecilus cupreus</i> (L.)	- DynFrk
F02.186.04	<i>Pterostichus metallicus</i> (F.)	DynKonUl b
F02.187.02	<i>P. melanarius</i> (Illig.)	Dyn

- F02.190.02 *Pterostichus diligens* (Sturm) - DynFrkKonUlb
 F02.195.01 *P. ovoideus* (Sturm) Frk
 F02.195.03 *P. minor* (Gyllh.) - DynFrkKonSmdUlb
 F02.196.02 *P. niger* (Schall.) Dyn
 F02.196.03 *P. oblongopunctatus* (F.) - Frk
 F02.196.04 *P. angustatus* (Duft.) - Smd
 F02.197.03 *P. nigrita* (Payk.) - FrkUlb
 F02.201.01 *Molops piceus* (Panzer) DynKon
 F02.202.02 *Abax parallelepipedus* (Pill.&Mitt.) - DynKonUlb
 F02.203.01 *A. parallelus* (Duft.) - DynKon
 F02.215.03 *Agonum mülleri* (Herbst) - Kon
 F02.216.01 *A. lugens* (Duft.) Frk
 F02.220.01 *A. micans Nicolai* - Kon
 F02.220.03 *A. fuliginosum* (Panzer) - Kon
 F02.221.01 *A. gracile* (Gyllh.) - FrkKonSmdUlb
 F02.222.02 *Platynus dorsalis* (Pont.) - Kon
 F02.234.05 *Amara aulica* (Panzer) - Smd
 F02.239.02 *A. sabulosa* Serv. - Kon
 F02.240.03 *A. montivaga* Sturm - Dyn
 F02.242.04 *A. familiaris* (Duft.) - Kon
 F02.254.01 *Oodes helopioides* (F.) - Kon
 F02.272.02 *Dromius agilis* (F.) Frk
 F02.281.02 *Microlestes maurus* (Sturm) - Kon

H A L I P L I D A E

- F03.011.01 *Haliplus confinis* Steph. - Smd.
 F03.011.03 *H. obliquus* F. - Smd
 F03.011.04 *H. lineatocollis* Marsh. Smd
 F03.012.03 *H. ruficollis* Deg. DetDynKonPanSmdUlb
 F03.013.02 *H. heydeni* Wehnke - Smd
 F03.015.05 *H. flavicollis* Sturm - DetKonPanSc1Smd
 F03.015.07 *H. fulvus* F. - DetDynHahKonPanSmdUlb

D Y T I S C I D A E

- F03.022.01 *Hyphydrus ovatus* (L.) DetDynFrkHahKonKobPan
 Sc1SmdUlb
 F03.022.02 *Guignotus pusillus* (F.) DetDynFrkKobSmd
 F03.027.01 *Coelambus impressopunctatus* (Schall.) - DetKob
 F03.029.02 *Hygrotus decoratus* (Gyllh.) - Kob
 F03.029.03 *H. inaequalis* (F.) DetDynFrkSmdKonKobPanSmdUlb
 F03.032.01 *Hydroporus dorsalis* F. - DetDynFrkKonKobPan
 F03.033.01 *H. scalesianus* Steph. - Smd
 F03.034.01 *H. angustatus* Sturm. - DetDynFrkKonKobPanSmdUlb
 F03.034.03 *H. tristis* (Payk.) - DynKonKob
 F03.034.04 *H. umbrosus* (Gyllh.) - KonKob
 F03.035.02 *H. striola* Gyllh. - FrkKonPanUlb
 F03.036.01 *H. palustris* (L.) - DetDynFrkKonKobPanSmdUlb

- F03.036.02 *Hydroporus incognitus* Shp. Det
 F03.036.03 *H. erythrocephalus* (L.) DynFrkKonKobPanUlb
 F03.039.04 *H. planus* (F.) DetKonKobSmd
 F03.040.01 *H. discretus* Fairm. Det
 F03.040.04 *H. memnonius* Nicol. FrkKon
 F03.044.01 *Graptodytes pictus* (F.) DetFrkPanSmd
 F03.045.02 *G. granularis* (L.) - KonKob
 F03.047.02 *Porhydrus lineatus* (F.) DetFrkKobPan
 F03.052.04 *Scarodytes halensis* (F.) Det
 F03.053.01 *Noterus clavicornis* (Deg.) DetDynKonKobSmd
 F03.053.02 *N. crassicornis* (Müll.) - DetDynFrkHahKonKobPan
 Sc1SmdUlb
 F03.055.01 *Laccophilus hyalinus* (Deg.) Det
 F03.055.02 *L. minutus* (L.) DynKonKobSmd
 F03.057.01 *Copelatus haemorrhoidalis* (F.) DetDynKonKobSc1
 F03.058.01 *Platambus maculatus* (L.) Det
 F03.061.02 *Agabus neglectus* Er. FrkKonKob
 F03.061.03 *A. chalconotus* (Panz.) DetDynFrkKonKobSc1SmdUlb
 F03.063.03 *A. bipustulatus* (L.) DetDynKonKobPan
 F03.064.02 *A. sturmi* (Gyllh.) - DetKob
 F03.064.03 *A. nebulosus* (Forst.) DetKobPan
 F03.065.02 *A. uliginosus* (L.) DetKob
 F03.066.03 *A. affinis* (Payk.) DetDynKonKobSmd
 F03.068.03 *A. didymus* (Ol.) Det
 F03.070.01 *Ilybius fuliginosus* (F.) DetKonKobSc1SmdUlb
 F03.070.02 *I. fenestratus* (F.) DetSc1
 F03.070.03 *I. ater* (Deg.) - DetDynKonKobPanSc1SmdUlb
 F03.071.02 *I. subaeneus* Er. DynKonKobSc1SmdUlb
 F03.072.04 *I. guttiger* (Gyllh.) DynKonSmd
 F03.073.01 *I. aenescens* Thoms. - KobSc1
 F03.073.02 *Nartus grapei* (Gyllh.) DetFrkKonKobSmd
 F03.074.01 *Rhantus pulverosus* (Steph.) - DetKonKobPanUlb
 F03.075.02 *R. notatus* (F.) DetDynFrkKonKobSc1
 F03.077.01 *R. exsoletus* (Forst.) - DetDynFrkKonKobSmdUlb
 F03.079.01 *Colymbetes fuscus* (L.) DetDynFrkKonKobSmd
 F03.081.02 *Hydaticus seminiger* Deg. DetDynFrkKonKobPan
 Sc1SmdUlb
 F03.084.02 *Graphoderus zonatus* (Hoppe) - Kob
 F03.084.03 *G. cinereus* (L.) DynFrkHahKonKobPanSmdUlb
 F03.085.01 *Acilius sulcatus* (L.) DetDynFrkKonKobPanSc1
 F03.085.02 *A. canaliculatus* (Nicol.) FrkKonKobPan
 F03.088.01 *Dytiscus marginalis* L. DetDynFrkKonKobPanSmd
 Ulb
 F03.088.03 *D. circumcinctus* Ahr. - DetDynFrkHahKonKobUlb
 F03.088.04 *D. circumflexus* F. - FrkKon

G Y R I N I D A E

- F03.091.03 *Gyrinus marinus* Gyllh. - DetDynKonSpf

H Y D R A E N I D A E

- F03.113.03 *Hydrochus elongatus* Schall. DynFrkKonKobSmdUlb
 F03.114.01 *H. carinatus* Germ. - DynFrk
 F03.114.02 *H. brevis* Herbst FrkKonKobSmdUlb
 F03.117.07 *Helophorus aquaticus* (L.) DynFrkKonSc1SmdSpf
 Ulb
 F03.119.04 *H. guttulus* Motsch. - KonSmd
 F03.122.04 *H. flavipes* (F.) - Frk
 F03.124.01 *H. granularis* (L.) - FrkKon

H Y D R O P H I L I D A E

- F03.128.01 *Coelostoma orbiculare* (F.) DynFrkKonKobSc1Smd
 Ulb
 F03.129.01 *Sphaeridium bipustulatum* F. - Dyn
 F03.129.03 *S. scarabaeoides* L. - Kon
 F03.129.04 *S. lunulatum* F. Dyn
 F03.132.01 *Cercyon ustulatus* (Preysl.) - FrkKonKob
 F03.137.02 *C. lateralis* (Marsh.) - Dyn
 F03.137.05 *C. quisquilius* (L.) - Kon
 F03.138.01 *C. granarius* Er. - Kon
 F03.139.04 *C. convexiusculus* Steph. - DynFrkKonKobSmd
 F03.139.05 *C. sternalis* Sharp - Frk
 F03.143.03 *Hydrobius fuscipes* (L.) DynFrkKonKobPanSc1Smd
 F03.145.02 *Anacaena limbata* (F.) - DynFrkKonSmdSpfUlb
 F03.150.02 *Helochares obscurus* (Müll.) - DynFrkKonKobSmdUlb
 F03.151.02 *Enochrus testaceus* (F.) - KonKobPanSmd
 F03.152.03 *E. ochropterus* (Marsh.) - DynFrkKonKobSmdUlb
 F03.153.02 *E. affinis* (Thunb.) - PanSc1Spf
 F03.153.03 *E. coarctatus* (Gredl.) - DynFrkKonKobSmdUlb
 F03.154.01 *Hydrophilus caraboides* (L.) - DynFrkKonKobPanSc1
 F03.155.04 *Berosus luridus* (L.) - DynFrkKonKobSmd

H I S T E R I D A E

- F03.171.02 *Saprinus semistriatus* (Scriba) - Dyn
 F03.182.02 *Platysoma compressum* (Herbst) - Kon
 F03.185.01 *Paralister neglectus* (Germ.) FrkSmd
 F03.186.03 *Hister unicolor* L. Dyn
 F03.187.01 *H. striola* Sahlb. DynFrkHah

S I L P H I D A E

- F03.194.03 *Necrophorus vespilloides* Herbst Dyn
 F03.194.04 *N. vespillo* (L.) - Dyn
 F03.195.02 *Thanatophilus rugosus* (L.) - Kon
 F03.195.03 *T. sinuatus* (F.) - Dyn
 F03.196.01 *Oceopectoma thoracica* (L.) - DynFrkHahUlb
 F03.199.02 *Phosphuga atrata* (L.) - FrkKon

C A T O P I D A E

- F03.223.01 *Sciodrepoides watsoni* (spence) - Frk
 F03.223.02 *S. fumatus* (Spence) - DynFrk
 F03.227.04 *Catops tristis* (Panzer) - Kon

L I O D I D A E

- F03.251.07 *Liodes calcarata* (Er.) - Kon
 F03.261.03 *Amphicyllis globiformis* (Sahlb.) Dyn
 F03.265.02 *Agathidium nigripenne* (F.) Frk
 F03.265.06 *A. badium* Er. - Kon

S C Y D M A E N I D A E

- F03.302.01 *Scydmaenus tarsatus* Müll.& Kunze Dyn

S C A P H I D I I D A E

- F03.346.05 *Scaphisoma assimile* Erichson - Kon
 F03.347.02 *S. agaricinum* (L.) Kon

S T A P H Y L I N I D A E

- F04.017.02 *Micropeplus porcatus* (F.) Dyn
 F04.020.01 *Phloeocharis subtilissima* Mannh. Kon
 F04.024.02 *Proteinus ovalis* Steph. Kon
 F04.025.01 *P. crenulatus* Pand. - Kon
 F04.031.03 *Eusphalerum longipenne* (Er.) Dyn
 F04.032.04 *E. rectangulum* (Fauv.) - Kon
 F04.032.05 *E. sorbi* (Gyllh.) KonSmd
 F04.033.03 *E. marshami* (Fauv.) Kon
 F04.033.05 *E. signatum* (Maerk.) - KonScl
 F04.035.03 *E. minutum* (L.) DynFrkKonSmdUlb
 F04.035.06 *E. atrum* (Heer) Spf
 F04.043.03 *Omalius rivulare* (Payk.) DynKon
 F04.044.06 *O. caesum* Grav. Kon
 F04.055.04 *Arpedium quadrum* (Grav.) - KonScl
 F04.059.05 *Lesteva longelytrata* (Goeze) - Kon
 F04.064.04 *Anthophagus caraboides* (L.) - Scl
 F04.067.04 *A. angusticollis* Mannh. - DynFrkKonUlb
 F04.077.02 *Trogophloeus rivularis* Motsch. - Kon
 F04.078.03 *T. elongatulus* Er. Kon
 F04.080.02 *T. corticinus* (Grav.) FrkKon
 F04.084.02 *Oxytelus rugosus* (Grav.) - FrkKon
 F04.084.04 *O. laqueatus* (Marsh.) Frk
 F04.085.03 *O. sculpturatus* Grav. DynKonUlb
 F04.086.03 *O. nitidulus* Grav. - Kon
 F04.088.01 *Platystethus arenarius* (Fourc.) - Kon
 F04.110.06 *Stenus comma* Lec. - Ulb
 F04.111.01 *S. fossulatus* Er. - Ulb

- F04.111.07 *Stenus juno* (Payk.) KonUlb
 F04.113.03 *S. rogeri* Kr. - Smd
 F04.113.05 *S. providus* Er.- Smd
 F04.115.05 *S. carbonarius* Gyllh. - Frk
 F04.115.06 *S. humilis* Er. - Kon
 F04.118.07 *S. boops* Ljungh - FrkUlb
 F04.121.06 *S. similis* (Herbst) - Kon
 F04.121.08 *S. cicindeloides* Schall. - Kon
 F04.122.03 *S. latifrons* Er. - FrkKon
 F04.122.05 *S. tarsalis* Ljungh DynKonSc1SmdUlb
 F04.123.01 *S. flavipes* Steph. - DynKonUlb
 F04.123.03 *S. binotatus* Ljungh. - DynFrkKonUlb
 F04.123.06 *S. pallitarsis* Steph. - DynFrkKonSmdUlb
 F04.124.05 *S. bifoveolatus* Gyllh. - DynKon
 F04.128.01 *S. impressus* Germ. - Kon
 F04.139.03 *Stilicus orbiculatus* (Payk.) - Frk
 F04.149.08 *Lathrobium terminatum* Grav.
 F04.150.04 *L. rufipenne* Gyllh. - Dyn
 F04.152.01 *L. elongatum* (L.) - Ulb
 F04.152.05 *L. filiforme* Grav. - Smd
 F04.153.01 *L. brunnipes* (F.) - FrkUlb
 F04.161.03 *Gyrophypus punctulatus* (Payk.) - Sc1
 F04.164.03 *Xantholinus semirufus* (Rtt.)Steel - Dyn
 F04.167.04 *Othius punctulatus* (Gze.) Frk
 F04.173.01 *Erichsonius cinerascens* (Grav.) - DynFrkKonUlb
 F04.177.01 *Philonthus politus* (L.) - Dyn
 F04.177.02 *P. chalceus* Steph. - Dyn
 F04.177.03 *P. atratus* (Grav.) - DynUlb
 F04.178.06 *P. fuscipennis* (Mannh.) - Kon
 F04.179.04 *P. varius* (Gyllh.) - Kon
 F04.179.07 *P. fimetarius* (Grav.) - Dyn
 F04.185.04 *P. nigrita* (Grav.) - Kon Ulb
 F04.186.04 *P. marginatus* (Stroem) DynFrk
 F04.188.02 *Gabrius splendidulus* (Grav.) - Kon
 F04.190.05 *G. trossulus* (Nordm.) - FrkKon
 F04.191.05 *G. pennatus* Sharp - DynFrkKon
 F04.192.02 *Ontholestes tessellatus* (Geoffr.Fourcr.) - DynHah
 Kon
 F04.193.01 *O. murinus* (L.) - Kon
 F04.194.03 *Platydracus chalcocephalus* (F.) - Dyn
 F04.194.04 *P. stercorarius* (Ol.) - Kon
 F04.195.03 *Parabemus fossor* (Scop.) - Frk
 F04.210.01 *Quedius ochripennis* (Mén.) - Dyn
 F04.213.01 *Q. lucidulus* Er. - Kon
 F04.218.03 *Q. nitipennis* Steph. - FrkKon
 F04.233.02 *Bolitobius thoracicus* (F.) - Kon
 F04.233.03 *B. exoletus* Er. - Kon
 F04.233.06 *B. lunulatus* (L.) - DynKon

FO4.236.03	<i>Conosoma testaceum</i> (F.)	FrkKon
FO4.237.01	<i>Tachyporus nitidulus</i> (F.)	DynFrkKon
FO4.237.02	<i>T. abdominalis</i> (F.)	Kon
FO4.238.01	<i>T. obtusus</i> (L.)	KonUlb
FO4.239.02	<i>T. solutus</i> Er. -	DynKon
FO4.239.04	<i>T. chrysomelinus</i> (L.) -	DynFrkKon
FO4.239.05	<i>T. transversalis</i> Grav.	Kon
FO4.240.01	<i>T. hypnorum</i> (L.)	DynFrkKon
FO4.243.02	<i>Tachinus lignorum</i> (L.) -	Dyn
FO4.245.01	<i>T. rufipes</i> (Deg.) -	Dyn
FO5.016.01	<i>Deinopsis erosa</i> (Steph.)	FrkKon
FO5.017.01	<i>Myllaena dubia</i> (Grav.) -	DynKon
FO5.018.03	<i>M. intermedia</i> Er.	DynKonUlb
FO5.018.07	<i>M. gracilis</i> Matth. -	Kon
FO5.020.01	<i>M. cf. minuta</i> (Grav.) -	Kon
FO5.025.01	<i>Hygronoma dimidiata</i> (Grav.)	DynKon
FO5.028.03	<i>Gyrophæna affinis</i> (Sahlb.)	DynKon
FO5.031.02	<i>G. fasciata</i> (Marsh.) -	Kon
FO5.032.02	<i>G. bihamata</i> Thoms. -	Kon
FO5.032.03	<i>G. joyioides</i> Wüsth.	Kon
FO5.032.04	<i>G. Joyi</i> Wendeler -	Kon
FO5.032.06	<i>G. poweri</i> Crotch -	Kon
FO5.032.07	<i>G. minima</i> Er. -	Kon
FO5.032.08	<i>G. strictula</i> Er. -	Kon
FO5.033.01	<i>G. polita</i> (Grav.) -	Kon
FO5.062.01	<i>Bolitochara obliqua</i> Er.	FrkKon
FO5.063.04	<i>B. bella</i> Märk. -	Kon
FO5.081.02	<i>Schistoglossa viduata</i> (Er.)	FrkKon
FO5.101.07	<i>Amischa analis</i> (Grav.) -	Kon
FO5.112.04	<i>Geostiba circellaris</i> (Grav.)	Kon
FO5.115.02	<i>Dinaraea aequata</i> (Er.) -	FrkKon
FO5.116.02	<i>D. linearis</i> (Grav.) -	Kon
FO5.138.01	<i>Atheta</i> (<i>Philhygra</i>) <i>palustris</i> (Kiesw.) -	Kon
FO5.147.02	<i>A. (Dilacra) vilis</i> (Er.)	Kon
FO5.152.01	<i>A. (Mischgruppe III) euryptera</i> (Steph.)	Dyn
FO5.173.02	<i>A. (Mischgruppe II) gagatina</i> Baudi -	Kon
FO5.173.03	<i>A. (Mischgruppe II) pallidicornis</i> Thoms. -	Kon
FO5.174.03	<i>A. (Mischgruppe II) trinotata</i> (Kr.)	Dyn
FO5.178.04	<i>A. (Mischgruppe II) picipes</i> Thoms.	Kon
FO5.182.03	<i>A. (Mocyta) fungi</i> (Grav.)	DynKon
FO5.189.03	<i>A. (Datomicra) dadopora</i> (Thoms. -	Kon
FO5.194.01	<i>A. (Atheta) castanoptera</i> (Mannh.) -	Kon
FO5.206.03	<i>A. (Mischgruppe I) repanda</i> Muls. & Rey -	Kon
FO5.206.04	<i>A. (Mischgruppe I) crassicornis</i> (F.)	DynKon
FO5.206.05	<i>A. (Mischgruppe I) paracrassicornis</i> Brundin -	Kon
FO5.220.01	<i>Alianta incana</i> (Er.) -	Kon
FO5.221.01	<i>Thamiaraea cinnamomea</i> (Grav.) -	Dyn
FO5.257.02	<i>Ocyusa maura</i> (Er.) -	FrkKon

- FO5.269.04 *Oxypoda alternans* (Grav.) - Kon
 FO5.292.01 *Tinotus morion* (Grav.) - Kon
 FO5.295.01 *Aleochara curtula* (Goeze) DynFrkHahKon

L Y C I D A E

- FO6.011.01 *Dictyoptera aurora* (Herbst) Frk
 FO6.014.01 *Homalilus fontisbellaquei* Geoffr. Kon

C A N T H A R I D A E

- FO6.021.01 *Podabrus alpinus* (Payk.) KonSmd
 FO6.024.01 *Cantharis fusca* L. - DynKon
 FO6.024.04 *C. pellucida* F. DynFrkKonSmdUlb
 FO6.024.05 *C. fulvicollis* F. - DynFrkKonSmd
 FO6.025.07 *C. obscura* L. - Kon
 FO6.026.02 *C. lateralis* L. - DynKonSmdUlb
 FO6.026.03 *C. nigricans* Müll. - DynFrkKonSmdUlb
 FO6.029.03 *C. livida* L. DynHahKonSmd
 FO6.029.04 *C. rufa* L. DynKon
 FO6.030.01 *C. cryptica* Ashe Ulb
 FO6.030.02 *C. pallida* Goeze DynFrkKonSmdUlb
 FO6.030.03 *C. figurata* Mannh. - DynHahKonUlb
 FO6.030.04 *C. discoidea* Ahr. DynFrkKonSmdUlb
 FO6.035.03 *Rhagonycha fulva* (Scop.) - Kon
 FO6.036.01 *R. testacea* (L.) - DynFrkKon
 FO6.036.02 *R. limbata* Thoms. DynFrkKon
 FO6.036.04 *R. lignosa* (Müll.) DynFrkKonSmdUlb
 FO6.047.05 *Malthodes fuscus* Waltl DynSmd
 FO6.048.01 *M. minimus* L. - Dyn
 FO6.048.02 *M. marginatus* Latr. Dyn
 FO6.051.03 *M. spathifer* Kiesw. KonSmd

M A L A C H I I D A E

- FO6.059.03 *Charopus flavipes* (Payk.) - DynKonUlb
 FO6.062.02 *Malachius bipustulatus* (L.) - DynFrkHahKonSmdUlb
 FO6.063.01 *M. elegans* Oliv. - Ulb
 FO6.065.02 *Anthocomus fasciatus* (L.) Dyn
 FO6.069.01 *Axinotarsus marginalis* (Cast.) - Dyn

M E L Y R I D A E

- FO6.072.03 *Haplocnemus impressus* (Marsh.) Dyn
 FO6.078.03 *Dasytes caeruleus* (F.) Dyn
 FO6.079.02 *D. plumbeus* (Müll.) DynKonSmd
 FO6.079.04 *D. aerosus* Kiesw. - Kon

C L E R I D A E

- FO6.092.01 *Thanasimus formicarius* (L.) - DynKob

L Y M E X Y L O N I D A E

FO6.100.01 *Hylecoetus dermestoides* L. Kob

E L A T E R I D A E

FO6.110.03 *Ampedus nigerrimus* (Lac.) Dyn
 FO6.124.02 *Dalopius marginatus* (L.) DynKonSmdUlb
 FO6.126.02 *Agriotes acuminatus* (Steph.) KonUlb
 FO6.126.04 *A. gallicus* Lac. Kon
 FO6.128.01 *A. sputator* (L.) Kon
 FO6.128.03 *A. obscurus* (L.) DynKon
 FO6.135.01 *Adrastus pallens* (F.) - Kon
 FO6.139.02 *Melanotus rufipes* (Herbst) Dyn
 FO6.142.04 *Adelocera murina* (L.) Dyn
 FO6.149.01 *Actenicerus sjaelandicus* (Müll.) Dyn
 FO6.149.02 *Prosternon tessellatum* (L.) Kon
 FO6.159.01 *Denticollis linearis* (L.) - FrkKon
 FO6.161.01 *Cidnopus pilosus* (Leske) DynKon
 FO6.161.03 *C. minutus* (L.) Kon
 FO6.161.04 *C. parvulus* (Panz.) DynKonSmdUlb
 FO6.162.01 *C. quercus* (Ol.) Sc1
 FO6.167.01 *Athous haemorrhoidalis* (F.) DynHahKonUlb
 FO6.168.01 *A. vittatus* (F.) - DynKonSmdSpf
 FO6.168.02 *A. subfuscus* (Müll.) DynKonSmdUlb
 FO6.171.01 *A. bicolor* (Goeze)

B U P R E S T I D A E

FO6.224.03 *Anthaxia quadripunctata* (L.) DynFrkKobSc1
 FO6.225.01 *A. salicis* (F.) Dyn
 FO6.239.04 *A. aurichalceus* Redt. - Dyn
 FO6.240.02 *Agrilus viridis* (L.) - DynKonKob
 FO6.247.01 *Trachys minutus* (L.) DynFrkKon

H E L O D I D A E

FO6.256.01 *Microcara testacea* L. - DynKonKobSmdUlb
 FO6.259.01 *Cyphon coarctatus* Payk. - DynKonSmdUlb
 FO6.259.04 *C. ochraceus* Steph. - Kon
 FO6.261.01 *C. padi* (L.) - DynHahKonSmdUlb
 FO6.261.04 *C. pubescens* (F.) - DynKonSmdUlb
 FO6.262.02 *C. variabilis* (Thunbg.) - KonSpfUlb

D E R M E S T I D A E

FO6.310.04 *Dermestes lardarius* L. - Dyn
 FO6.323.01 *Anthrenus museorum* (L.) Dyn

B Y R R H I D A E

FO6.334.02 *Simplocaria semistriata* F. - Kon

O S T O M I D A E

F07.015.01 *Nemosoma elongatum* (L.) - Kon

B Y T U R I D A E

F07.019.01 *Byturus tomentosus* (F.) DynKonSclUlbF07.020.01 *B. aestivus* (L.) - KonScl

N I T I D U L I D A E

F07.022.02 *Cateretes pedicularius* (L.) - DynFrkSpfF07.023.05 *Brachypterus urticae* (F.) - KonF07.038.01 *Meligethes denticulatus* (Heer) - KonF07.039.02 *M. atratus* (Olivier) - KonF07.039.03 *M. flavimanus* Steph. - KonF07.040.04 *M. coracinus* Sturm - FrkKonF07.041.02 *M. coeruleovirens* Förster KonF07.041.03 *M. aeneus* (F.) DynFrkKonSpfF07.041.05 *M. viridescens* (F.) - FrkKonF07.044.05 *M. brunnicornis* Sturm KonF07.044.06 *M. pedicularius* (Gyllh.) FrkKonF07.044.07 *M. viduatus* (Heer) FrkKonF07.048.04 *M. bidentatus* Brisout - KonF07.049.02 *M. nigrescens* Steph. - KonF07.057.01 *Epuraea melanocephala* (Marsh.) KonF07.058.01 *E. guttata* (Olivier) DynF07.060.02 *E. pusilla* (Illiger) - KonF07.063.03 *E. unicolor* (Olivier) - FrkF07.063.05 *E. depressa* (Illiger) - KonF07.068.01 *Soronia grisea* (L.) - DynF07.073.01 *Cryptarcha strigata* (Fabricius) DynF07.074.01 *C. undata* (Olivier) - DynF07.074.02 *Glischrochilus quadripunctatus* (L.) - DynF07.075.01 *G. quadriguttatus* (F.) Ulb

R H I Z O P H A G I D A E

F07.083.02 *Rhizophagus bipustulatus* F. DynKon

C U C U J I D A E

F07.093.02 *Uleiota planata* (L.) - Frk

E R O T Y L I D A E

F07.105.01 *Tritoma bipustulata* F. - DynFrkKonF07.109.03 *Diplocoelus fagi* Guér. - Frk

C R Y P T O P H A G I D A E

F07.113.04 *Telmatophilus typhae* Fall. - KonF07.138.04 *Antherophagus pallens* (Ol.) - Kon

P H A L A C R I D A E

- F07.162.01 *Phalacrus caricis* Sturm - DynKonUlb
 F07.163.02 *Olibrus aeneus* (F.) FrkKon
 F07.166.02 *Stilbus testaceus* (Panz.) FrkKon
 F07.166.03 *S. atomarius* (L.) - DynFrkKon

L A T H R I D I I D A E

- F07.174.06 *Lathridius nodifer* Westw. DynKon
 F07.179.01 *Enicmus transversus* (Ol.) - Kon
 F07.185.01 *Corticaria impressa* Ol. Kon
 F07.188.04 *Corticarina gibbosa* (Herbst) DynKon
 F07.188.05 *C. similata* (Gyllh.) - Kon
 F07.189.02 *C. truncatella* Mannh. - Kon
 F07.189.04 *C. fuscula* (Gyllh.) DynFrkKon

M Y C E T O P H A G I D A E

- F07.192.02 *Litargus connexus* Geoffr. Kon

C O L Y D I I D A E

- F07.209.01 *Ditoma crenata* (F.) Kon
 F07.214.03 *Cerylon fagi* Bris. Frk
 F07.214.04 *C. histeroides* (F.) Frk

C O C C I N E L L I D A E

- F07.239.02 *Coccidula rufa* (Herbst) DynHahKonSmdUlb
 F07.246.02 *Scymnus mimulus* Capra & Fürsch Kon
 F07.250.02 *S. auritus* Thunbg. FrkKon
 F07.252.01 *S. suturalis* Thunbg. Kon
 F07.262.01 *Aphidecta obliterata* (L.) DynKonSmd
 F07.263.02 *Anisosticta novemdecimpunctata* (L.) DynFrkKon
 KobSmdSpfUlb
 F07.267.01 *Adalia conglomerata* (L.) Kon
 F07.267.02 *A. decempunctata* (L.) - DynFrkKon
 F07.268.01 *A. bipunctata* (L.) - Kon
 F07.269.03 *Coccinella hieroglyphica* L. Frk
 F07.270.03 *C. septempunctata* L. - Kon
 F07.271.01 *C. quinquepunctata* L. Kob
 F07.273.02 *Myrrha octodecimguttata* (L.) - Kon
 F07.274.03 *Calvia quatuordecimguttata* (L.) DynFrkKonKob
 F07.275.02 *C. quatuordecimpunctata* (L.) FrkKonSmdSpf
 F07.276.02 *Anatis ocellata* (L.) DynKon
 F07.278.01 *Psyllobora vigintiduopunctata* (L.) - KonKob

C I S I D A E

- F07.282.01 *Octotemnus glabriculus* (Gyllh.) Kon

- FO7.284.01 *Sulcacis affinis* (Gyllh.) - Kon
 FO7.288.02 *Cis boleti* (Scop.) - Kon
 FO7.289.01 *C. hispidus* Gyllh. - Kon
 FO7.292.01 *C. alni* Gyllh. - Kon

A N O B I I D A E

- FO8.033.02 *Dryophilus pusillus* (Gyllh.) - KonSmd
 FO8.034.03 *Xestobium plumbeum* (Ill.) - Frk
 FO8.046.02 *Anobium costatum* Arrag. - Kon
 FO8.047.04 *A. emarginatum* Dft. - Kon

P T I N I D A E

- FO8.070.03 *Ptinus sexpunctatus* Panzer Dyn
 FO8.071.02 *P. fur* L. - Dyn

O E D E M E R I D A E

- FO8.087.01 *Ischnomera sanguinicollis* (L.) Dyn
 FO8.091.01 *Oedemera femorata* (Scop.) - KonUlb
 FO8.092.02 *O. virescens* (L.) - Kon
 FO8.092.03 *O. lurida* (Marsh.) DynKon

P Y T H I D A E

- FO8.098.01 *Rhinosimus ruficollis* (L.) Frk

P Y R O C H R O I D A E

- FO8.101.01 *Pyrochroa coccina* (L.) Ulb

M O R D E L L I D A E

- FO8.170.04 *Mordella brachyura* Muls. - Kon
 FO8.181.01 *Mordellistena brevicauda* (Boh.) Dyn
 FO8.183.02 *M. thuringiaca* Erm. - Dyn
 FO8.184.03 *M. pumila* (Gyllh.) - Kon
 FO8.185.03 *M. neuwaldeggiana* (Panzer) - Kon
 FO8.186.02 *M. humeralis* (L.) - Kon
 FO8.187.06 *Mordellochroa abdominalis* (F.) Dyn
 FO8.192.01 *Anaspis frontalis* (L.) - DynKon
 FO8.194.01 *A. rufilabris* (Gyllh.) - Dyn

S E R R O P A L P I D A E

- FO8.203.04 *Orchesia minor* Walk. Kon
 FO8.203.05 *O. fasciata* (Ill.) - Dyn

T E N E B R I O N I D A E

- FO8.253.07 *Hypophloeus fasciatus* F. DynFrk

S C A R A B A E I D A E

F08.278.01	<i>Geotrupes stercorosus</i> (Scriba)	DynFrkHah
F08.287.03	<i>Onthophagus verticicornis</i> (Laich.)	Dyn
F08.307.02	<i>Aphodius pusillus</i> Herbst	Kon
F08.320.04	<i>A. fimetarius</i> (L.)	DynKon
F08.323.01	<i>A. ater</i> DeGeer	- Dyn
F08.344.02	<i>Melolontha melolontha</i> (L.)	Dyn
F08.347.02	<i>Phyllopertha horticola</i> (L.)	Dyn
F08.362.02	<i>Potosia cuprea</i> (F.)	Dyn

L U C A N I D A E

F08.369.02	<i>Platycerus caraboides</i> (L.)	- Kon
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C E R A M B Y C I D A E

F09.015.03	<i>Asemum striatum</i> (L.)	Dyn
F09.016.02	<i>Tetropium castaneum</i> (L.)	DynKon
F09.019.02	<i>Rhagium inquisitor</i> (L.)	- Kob
F09.019.04	<i>R. mordax</i> (Deg.)	- FrkKonKob
F09.023.03	<i>Gaurotes virginea</i> (L.)	Kon
F09.024.01	<i>Acmaeops collaris</i> (L.)	Dyn
F09.028.01	<i>Grammoptera ruficornis</i> (F.)	- DynKon
F09.028.03	<i>G. ustulata</i> (Schall.)	- DynFrkKon
F09.028.04	<i>G. variegata</i> (Germ.)	Smd
F09.029.01	<i>Alosterna tabacicolor</i> (Deg.)	FrkKonSmd
F09.034.02	<i>Leptura rubra</i> L.	Kon
F09.037.01	<i>Strangalia revestita</i> (L.)	- Dyn
F09.037.05	<i>S. nigra</i> (L.)	DynFrkKonKob
F09.038.03	<i>S. maculata</i> (Poda)	- Kon
F09.039.01	<i>S. melanura</i> (L.)	- DynKonKob
F09.048.02	<i>Obrium brunneum</i> (F.)	DynFrkKonUlB
F09.050.01	<i>Molochrus minor</i> (L.)	- Dyn
F09.080.02	<i>Pogonocherus hispidus</i> (L.)	- Kon
F09.085.02	<i>Agapanthia violacea</i> (F.)	- Dyn
F09.086.05	<i>A. villosoviridescens</i> (Deg.)	Dyn
F09.088.01	<i>Saperda populnea</i> (L.)	- DynKonKob
F09.088.02	<i>S. scalaris</i> (L.)	- DynFrkKon
F09.089.02	<i>Oberea linearis</i> (L.)	- Hah
F09.090.01	<i>O. oculata</i> (L.)	- Kon
F09.094.04	<i>Tetrops praeusta</i> (L.)	DynKonKob

C H R Y S O M E L I D A E

F09.103.02	<i>Donacia versicolore</i> a (Brahm)	- DynKob
F09.104.01	<i>D. vulgaris</i> Zschach.	- DynHahKonKob
F09.105.02	<i>D. aquatica</i> (L.)	DynFrkKonKobSpfUlB
F09.105.03	<i>D. impressa</i> Payk.	- Ulb
F09.106.01	<i>D. bicolor</i> Zschach.	-KonKob

F09.107.01	<i>Donacia obscura</i> Gyllh. - Frk
F09.107.03	<i>D. antiqua</i> Kunze - DynFrkKonKobUlB
F09.109.03	<i>Plateumaris affinis</i> (Kunze) Smd
F09.109.04	<i>P. rustica</i> (Kunze) DynHahKonSmdUlB
F09.110.01	<i>Orsodacne cerasi</i> (L.) - Ulb
F09.111.01	<i>Zeugophora subspinosa</i> (F.) DynFrk
F09.112.02	<i>Lema lichenis</i> Voet. - DynKonKobSmdSpfUlB
F09.113.04	<i>L. melanopus</i> (L.) DynFrkKonKob
F09.115.03	<i>Lilioceris merdigera</i> (L.) Dyn
F09.119.03	<i>Clytra quadripunctata</i> (L.) DynFrkUlB
F09.119.04	<i>Gynandrophthalma cyanea</i> (F.) - DynFrkKonKobSmd UlB
F09.120.04	<i>G. affinis</i> (Ill.) Dyn
F09.126.04	<i>Cryptocephalus sericeus</i> (L.) FrkKobSmd
F09.127.01	<i>C. aureolus</i> Suff. - DynUlB
F09.127.05	<i>C. hypochoeridis</i> (L.) Dyn
F09.136.03	<i>C. biguttatus</i> (Scop.) DynFrkKon
F09.138.01	<i>C. decemmaculatus</i> (L.) DynFrkKonKobSmd
F09.139.02	<i>C. moraëi</i> (L.) FrkKonSmdUlB
F09.144.02	<i>C. pusillus</i> F. - Kon
F09.146.01	<i>Adoxus obscurus</i> (L.) - Dyn
F09.157.04	<i>Chrysomela staphylea</i> L. - Smd
F09.160.06	<i>C. diversipes</i> Bed. - Dyn
F09.161.04	<i>C. varians</i> Schall. DynFrkKonSmd
F09.165.02	<i>Dlochrysa fastuosa</i> (Scop.) - DynKon
F09.174.04	<i>Gastroidea polygoni</i> (L.) DynKon
F09.175.01	<i>G. viridula</i> (Deg.) FrkKon
F09.175.04	<i>Phaedon cochleariae</i> (F.) Kon
F09.176.02	<i>P. armoraciae</i> (L.) - Kon
F09.178.03	<i>Hydrothassa glabra</i> (Herbst) Kon
F09.180.01	<i>Melasoma aenea</i> (L.) DynFrkKon
F09.181.04	<i>M. populi</i> (L.) - DynFrkHahKonKob
F09.182.01	<i>M. tremulae</i> (F.) - DynKonKob
F09.184.01	<i>Phytodecta rufipes</i> (Deg.) DynKon
F09.185.03	<i>P. viminalis</i> (L.) DynFrkKobSc1UlB
F09.188.03	<i>Phyllodecta laticollis</i> Suff. - Kon
F09.189.02	<i>P. vitellinae</i> (L.) - Frk
F09.195.01	<i>Galerucella nymphaeae</i> (L.) - Smd
F09.195.03	<i>G. lineola</i> (F.) - Kon
F09.196.02	<i>G. calmariensis</i> (L.) DynFrkKonSmdUlB
F09.197.03	<i>Galeruca tanaceti</i> (L.) - Sc1Smd
F09.199.01	<i>Lochmaea capreae</i> (L.) DynFrkHahKonSmdUlB
F09.199.03	<i>Phyllobrotica quadrimaculata</i> (L.) - KonSmd
F09.202.04	<i>Luperus longicornis</i> F. FrkKon
F09.202.05	<i>L. lyperus</i> Sulz. - Kon
F09.203.04	<i>Agelastica alni</i> (L.) DynFrk
F09.203.05	<i>Sermylassa halensis</i> (L.) - Kon
F09.209.02	<i>Phyllotreta undulata</i> Kutsch. - DynFrkKon

FO9.209.04	<i>Phyllotreta nemorum</i> L.	- DynKon
FO9.211.01	<i>P. ochripes</i> Curt.	Smd
FO9.216.02	<i>Aphthona lutescens</i> (Gyllh.)	Smd
FO9.216.03	<i>A. coerulea</i> (Geoffr.)	DynFrkKonSmdUlb
FO9.218.01	<i>A. pygmaea</i> Kutsch.	- Frk
FO9.219.04	<i>A. venustula</i> Kutsch.	Dyn
FO9.224.02	<i>Longitarsus luridus</i> (Scop.)	DynKon
FO9.228.01	<i>L. pratensis</i> (Panz.)	- Kon
FO9.229.04	<i>L. melanocephalus</i> (Deg.)	DynFrkKon
FO9.232.02	<i>Haltica pusilla</i> Duft.	- Kon
FO9.237.01	<i>Batophila rubi</i> (Payk.)	- Smd
FO9.240.05	<i>Crepidodera transversa</i> (Marsh.)	Kon
FO9.241.02	<i>C. femorata</i> (Gyllh.)	Kon
FO9.248.01	<i>Chalcoides aurata</i> (Marsh.)	DynKonSmd
FO9.248.03	<i>C. lamina</i> Bedel	- Spf
FO9.248.04	<i>C. fulvicornis</i> (F.)	- Kon
FO9.248.05	<i>C. aurea</i> Geoffr.	DynFrkKonUlb
FO9.255.03	<i>Chaetocnema concinna</i> (Marsh.)	- FrkKon
FO9.257.03	<i>C. hortensis</i> (Geoffr.)	DynKon
FO9.259.02	<i>Sphaeroderma rubidum</i> (Graells.)	Kon
FO9.260.04	<i>Apteropeda splendida</i> All.	- KonSmd
FO9.263.02	<i>Dibolia cynoglossi</i> (Koch)	DynKon
FO9.268.04	<i>Psylloides affinis</i> (Payk.)	DynKonSmd
FO9.268.08	<i>P. chalcomera</i> (Ill.)	- Frk
FO9.274.01	<i>Cassida viridis</i> L.	- Kon
FO9.276.02	<i>C. flaveola</i> Thunbg.	- Kon
FO9.277.02	<i>C. vibex</i> L.	Dyn
FO9.277.04	<i>C. rubiginosa</i> Muell.	DynKonSmdUlb
FO9.279.01	<i>C. denticollis</i> Suff.	Kon

B R U C H I D A E

RO4.221.01	<i>Bruchus viciae</i> Oliv.	Kon
RO4.221.03	<i>B. rufimanus</i> Bohem.	Dyn
RO4.221.04	<i>B. atomarius</i> L.	DynKon
RO4.225.05	<i>Bruchidius fasciatus</i> Ol.	DynKon

A N T H R I B I D A E

RO5.009.03	<i>Brachytarsus nebulosus</i> Forster	DynKonUlb
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S C O L Y T I D A E

RO5.282.03	<i>Hylurgops glabratus</i> Zetterst.	- Kon
RO5.282.04	<i>H. palliatus</i> Gyllh.	- Kon
RO5.283.05	<i>Hylastes cunicularius</i> Er.	Dyn
RO5.288.03	<i>Cryphalus abietis</i> Ratzeb.	- Kon
RO5.299.05	<i>Pityogenes chalcographus</i> L.	DynKon
RO5.303.02	<i>Ips typographus</i> L.	- DynFrkKon
RO5.304.04	<i>I. suturalis</i> Gyllh.	- Kon

C U R C U L I O N I D A E

R05.019.02	<i>Otiiorhynchus niger</i> F.	Scl
R05.020.01	<i>O. morio</i> F.	Scl
R05.042.01	<i>Phyllobius calcaratus</i> F.	DynScl
R05.042.02	<i>P. urticae</i> Deg.	Smd
R05.042.03	<i>P. arborator</i> Herbst	DynKonSmdUlb
R05.043.03	<i>P. maculicornis</i> Germ.	- HahScl
R05.043.04	<i>P. piri</i> L.	DynSpf
R05.044.01	<i>P. betulae</i> F.	- HahKonUlb
R05.044.03	<i>P. argentatus</i> L.	DynHahKon
R05.044.04	<i>P. oblongus</i> L.	DynHahSmd
R05.045.02	<i>P. parvulus</i> Ol.	HahSmd
R05.051.01	<i>Sciaphilus asperatus</i> Bonds.	DynKonSmd
R05.051.04	<i>Brachysomus echinatus</i> Bonsd.	KonSmd
R05.058.01	<i>Polydrosus impar</i> Gozis	Dyn
R05.058.03	<i>P. atomarius</i> Oliv.	DynHahKonSmdUlb
R05.059.03	<i>P. sericeus</i> Schall.	HahSmd
R05.061.01	<i>P. cervinus</i> L.	HahSmdUlb
R05.061.02	<i>P. pilosus</i> Gredler	- Dyn
R05.062.01	<i>P. impressifrons</i> Gyllh.	Kon
R05.062.03	<i>P. pterygomalis</i> Boh.	DynHahKonSclSmdUlb
R05.062.04	<i>P. flavipes</i> Deg.	Ulb
R05.063.03	<i>Liophloeus tessulatus</i> Müll.	Scl
R05.064.03	<i>Strophosomus melanogrammus</i> Först.	DynKon
R05.071.02	<i>Sitona lineatus</i> L.	- DynFrkSpf
R05.071.03	<i>S. suturalis</i> Steph.	DynFrkKon
R05.071.04	<i>S. sulcifrons</i> Thunbg.	- DynKonSmdUlb
R05.072.02	<i>S. flavescens</i> Marsh.	- KonSmd
R05.074.01	<i>S. cylindricollis</i> F.	Ulb
R05.096.02	<i>Larinus carlinae</i> Ol.	- DynKonSmd
R05.096.04	<i>L. turbinatus</i> Gyllh.	- KonUlb
R05.102.03	<i>Phytonomus rumicis</i> L.	- Kon
R05.105.02	<i>P. pedestris</i> Payk.	DynKonSmd
R05.110.03	<i>Hylobius abietis</i> L.	DynScl
R05.121.03	<i>Pissodes pini</i> L.	- Kon
R05.123.02	<i>Magdalis ruficornis</i> L.	DynKon
R05.124.01	<i>M. flavicornis</i> Gyllh.	- Kon
R05.124.05	<i>M. cerasi</i> L.	Ulb
R05.124.07	<i>M. armigera</i> Geoffr.	-Dyn
R05.125.05	<i>M. frontalis</i> Gyllh.	Dyn
R05.125.06	<i>M. duplicata</i> Germ.	Dyn
R05.127.01	<i>Tanysphyrus lemnae</i> Payk.	- KonSmd
R05.127.02	<i>Anoplus plantaris</i> Naezen	- Dyn
R05.127.03	<i>A. roboris</i> Suffr.	Kon
R05.142.01	<i>Scleropterus serratus</i> Germ.	- Kon
R05.142.03	<i>Rhytidosoma globulus</i> Herbst	- Kon
R05.145.04	<i>Coeliodes cinctus</i> Geoffr.	Kon
R05.146.01	<i>C. ruber</i> Marsh.	- Kon

R05.146.04	<i>Coeliodes dryados</i> Gmel.	Kon
R05.147.03	<i>Craponius epilobii</i> Payk.	Kon
R05.148.01	<i>Cidnorhinus quadrimaculatus</i> L.	- Kon
R05.151.04	<i>Ceutorhynchidius troglodytes</i> F.	DynKonSmd
R05.167.03	<i>Ceutorhynchus assimilis</i> Payk.	Smd
R05.169.04	<i>C. cochleariae</i> Gyllh.	- Kon
R05.171.03	<i>C. erysimi</i> F.	DynKon
R05.171.04	<i>C. contractus</i> Marsh.	Kon
R05.174.03	<i>C. chalybaeus</i> Germ.	- Kon
R05.176.01	<i>Rhinoncus gramineus</i> F.	- KonSmd
R05.176.02	<i>R. pericarpus</i> L.	DynKon
R05.176.04	<i>R. perpendicularis</i> Reich.	
R05.177.03	<i>Phytobius comaris</i> Herbst	KonSmd
R05.179.03	<i>Tapinotus sellatus</i> F.	DynKonSmdUlB
R05.187.01	<i>Limnobaris pilistriata</i> Steph.	DynSmd
R05.187.02	<i>L. t-album</i> L.	Smd
R05.188.03	<i>Calandra granaria</i> L.	Dyn
R05.189.05	<i>Curculio nucum</i> L.	Sc1
R05.189.06	<i>C. glandium</i> Marsh.	Kon
R05.190.02	<i>C. salicivorus</i> Payk.	DynUlB
R05.190.03	<i>C. pyrrhoceras</i> Mrsh.	DynKonSmdUlB
R05.191.04	<i>Anthonomus rubi</i> Herbst	- Dyn
R05.199.01	<i>Dorytomus longimanus</i> Forst.	Smd
R05.199.02	<i>D. tremulae</i> Payk.	Kon
R05.199.03	<i>D. tortrix</i> L.	- DynKonUlB
R05.200.04	<i>D. taeniatus</i> F.	- Smd
R05.202.01	<i>D. affinis</i> Payk.	Dyn
R05.204.04	<i>Grypus equiseti</i> F.	- UlB
R05.210.02	<i>Bagous lutosus</i> Gyllh.	- Dyn
R05.212.03	<i>Hydronomus alismatis</i> Marsh.	Smd
R05.217.03	<i>Tychius tomentosus</i> Hbst.	Dyn
R05.217.08	<i>Miccotrogus picirostris</i> F.	- DynKonSmd
R05.221.01	<i>Rhynchaenus quercus</i> L.	- DynKonUlB
R05.221.03	<i>R. alni</i> L.	Smd
R05.222.02	<i>R. pilosus</i> F.	DynKonUlB
R05.222.04	<i>R. avellanae</i> Donovan.	- Kon
R05.222.06	<i>R. rusci</i> Herbst	DynKon
R05.223.03	<i>R. fagi</i> L.	- KonSmdSpf
R05.223.04	<i>R. testaceus</i> Müll.	- Kon
R05.224.01	<i>R. salicis</i> L.	- DynKon
R05.224.02	<i>R. stigma</i> Germ.	- Dyn
R05.224.05	<i>Rhamphus pulicarius</i> Herbst	- Kon
R05.228.02	<i>Gymnetron beccabungae</i> L.	Spf
R05.233.01	<i>Cionus tuberculosus</i> Scop.	Kon
R05.234.01	<i>C. hortulanus</i> Geoffr.	- DynKonSmd
R05.235.03	<i>C. alauda</i> Herbst	Kon
R05.236.01	<i>Stereonychus fraxini</i> Deg.	DynKon
R05.238.05	<i>Nanophyes marmoratus</i> Goeze	- DynKonSmdUlB

- R05.240.04 *Apion opeticum* Bach - Smd
 R05.240.05 *A. subulatum* Kirby - DynKonUlbb
 R05.244.06 *A. carduorum* Kirby - Ulbb
 R05.244.08 *A. onopordi* Kirby KonSmd
 R05.245.01 *A. penetrans* Germ. Kon
 R05.246.04 *A. difficile* Herbst DynKon
 R05.247.04 *A. hookeri* Kirby Kon
 R05.249.07 *A. seniculus* Kirby - Kon
 R05.250.07 *A. gracilipes* Dietr. - Smd
 R05.251.02 *A. flavipes* Payk. Dyn KonSmdUlbb
 R05.251.05 *A. apricans* Herbst - DynSmd
 R05.252.02 *A. assimile* Kirby - DynKon
 R05.252.07 *A. curtirostre* Germ. - DynKonSmd
 R05.254.02 *A. columbinum* Germ. - Kon
 R05.254.04 *A. spencei* Kirby -Kon
 R05.255.01 *A. meliloti* Kirby - Smd
 R05.255.04 *A. virens* Herbst Kon
 R05.255.06 *A. ononis* Kirby Kon
 R05.256.03 *A. tenue* Kirby - Kon
 R05.256.04 *A. minimum* Herbst Kon
 R05.256.05 *A. loti* Kirby - Kon
 R05.257.01 *A. viciae* Payk KonSmd
 R05.257.07 *A. ervi* Kirby - DynKonSmdUlbb
 R05.258.02 *A. pisi* F. - Dyn
 R05.259.02 *A. astragali* Payk. Dyn
 R05.260.02 *Rhinomacer attelaboides* F. Kon
 R05.262.01 *Deporaus betulae* L. - DynUlbb
 R05.263.05 *Lasiorrhynchites olivaceus* Gyllh.- DynKon
 R05.263.06 *L. cavifrons* Gyllh. - DynUlbb
 R05.263.02 *Coenorhinus tomentosus* Gyllh. - Dyn
 R05.263.07 *C. germanicus* Herbst - Dyn
 R05.264.02 *C. interpunctatus* Steph. - KonUlbb
 R05.264.03 *C. pauxillus* Germ. - DynKon
 R05.264.04 *C. aequatus* L. Ulbb
 R05.266.02 *Byctiscus betulae* L. - KonUlbb
 R05.267.01 *Attelabus nitens* Scopoli - KonUlbb

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