

































Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dactylotula kinkerella</i> (Snellen, 1876)	II ?			<i>Ammophila arenaria</i> (kamýš písečný), v ČR neroste - přímořské písečné duny - listová mina
<i>Dactylotula altithermella</i> (Walsingham, 1903)	I ?			
<i>Ptycerata cryptoxena</i> (Gozmány, 1952)	I			<i>Aster linosyris</i> - háčky ve spodní části lodyhy, sbírat počátkem května
<i>Megacraspedus dolosellus</i> (Zeller, 1839)	II			Poaceae - bazální část stébel







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Megacraspedus binotella</i> (Fischer von Röslerstamm, 1843)	II			Poaceae
<i>Megacraspedus imparellus</i> (Fischer von Röslerstamm, 1843)	I			?
<i>Megacraspedus albovenata</i> Junnilainen, 2010	I			?
<i>Megacraspedus podolicus</i> (Toll, 1942)	II ?			?






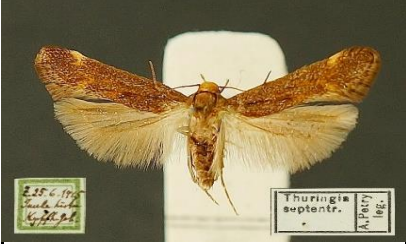
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aristotelia decurtella</i> (Hübner, 1813)	III	 <p>17 mm</p>		Carlina acaulis
<i>Aristotelia subdecurtella</i> (Stainton, 1859)	II	 <p>13 mm</p>		Lythrum salicaria
<i>Aristotelia subericinella</i> (Duponchel, 1843)	II	 <p>13 mm</p>		
<i>Aristotelia ericinella</i> (Zeller, 1839)	II	 <p>13 mm</p>		Calluna






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aristotelia brizella</i> (Treitschke, 1833)	II	 11,5 mm		Armeria
<i>Chrysoesthia drurella</i> (Fabricius, 1775)	IV			Atriplex, Chenopodium
<i>Chrysoesthia verrucosa</i> Tokár, 1999	II	 7 mm		Chenopodium, mina podobná Ch. sexguttella
<i>Chrysoesthia sexguttella</i> (Thunberg, 1794)	IV			Atriplex, Chenopodium




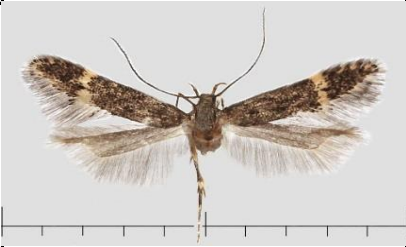
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Xystophora carchariella</i> (Zeller, 1839)	II			Vicia, mezi listy
<i>Xystophora pulveratella</i> (Herrich-Schäffer, 1854)	II			Securigera, Lotus corniculatus, Medicago - mezi výhony
<i>Atremaea lonchoptera</i> Staudinger, 1871	I			Typha - lodyha
<i>Isophrictis striatella</i> (Denis et Schiffermüller, 1775)	III			Tanacetum vulgare - květenství, později v lodyze, naznačena tmavá skvrnka ve středu křídla, celkově tmavší, menší





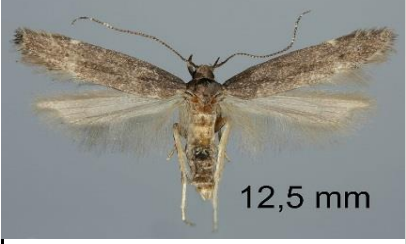

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Isophrictis anthemidella</i> (Wocke, 1871)	II	 17 mm		Chrysanthemum corymbosum, Anthemis tinctoria - bez tmavé skvrnky, celkově světlejší, větší
<i>Pyncostola bohemiella</i> (Nickerl, 1864)	I ?			Achillea millefolium - kořen dle Elsner et al. 1999
<i>Metzneria paucipunctella</i> (Zeller, 1839)	II	 19,5 mm		Centaurea stoebe, Anthemis tinctoria?
<i>Metzneria neuropterella</i> (Zeller, 1839)	III			Carlina acaulis, Cirsium acaule







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Metzneria aestivella</i> (Zeller, 1839)	II	 <p>14 mm</p>		Carlina vulgaris, C. acaulis
<i>Metzneria lappella</i> (Linnaeus, 1758)	IV	 <p>19 mm</p>		Arctium sp. div.
<i>Metzneria ehikeella</i> Gozmány, 1954	II			Centaurea scabiosa
<i>Metzneria metzneriella</i> (Stainton, 1851)	III	 <p>14,5 mm</p>		Centaurea sp. div.




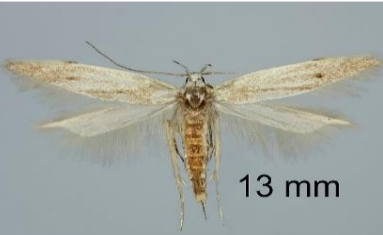
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Metzneria aprilella</i> (Herrich-Schäffer, 1854)	I	 17 mm	 15 mm	Centaurea stoebe, C. scabiosa
<i>Metzneria santolinella</i> (Amsel, 1936)	I			Anthemis tinctoria
<i>Apodia bifractella</i> (Duponchel, 1843)	II ?	 11,5 mm		Inula conyzae, I. helvetica, Pulicarian dysenterica
<i>Apodia martinii</i> Petry, 1911	II ?			Inula sp., Pulicaria dysenterica, asi vlhčí stanoviště

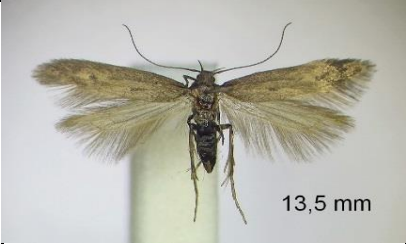





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ptocheuusa abnormella</i> (Herrich-Schäffer, 1854)	I			Inula ensifolia
<i>Ptocheuusa inopella</i> (Zeller, 1839)	I	 Spannweite 11,5 mm		Helichrysum arenarium
<i>Ptocheuusa paupella</i> (Zeller, 1847)	I			Pulicaria dysenterica
<i>Argolamprotes micella</i> (Denis et Schiffermüller, 1775)	III			Rubus v pupenech, které nerostou, vадnou, trus je zřetelný

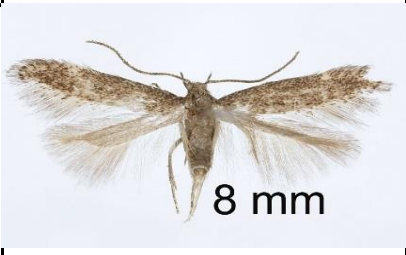




Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Monochroa cytisella</i> (Curtis, 1873)	I			Pteridium aquilinum
<i>Monochroa rumicetella</i> (Hofmann, 1868)	III			Rumex acetosella, bílé miny
<i>Monochroa sepicolella</i> (Herrich-Schäffer, 1854)	II			Rumex acetosa, velké stříbřité miny s více housenkami
<i>Monochroa rectifasciella</i> Fuchs, 1902	II ?			považována dříve za synonymum <i>M. sepicolella</i> , snad je vázána spíše na jižnější partie Evropy (a nebo obráceně), rozlišení jen na základě DNA





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Monochroa tenebrella</i> (Hübner, 1817)	IV			Rumex acetosa - spodek výhonu a kořen
<i>Monochroa servella</i> (Zeller, 1839)	II			Primula veris - spodní strana listů, poté mezi sepředenými listy
<i>Monochroa conspersella</i> (Herrich-Schäffer, 1854)	II			Lythrum, Lysimachia, na podzim v listové mině, na jaře v terminálech
<i>Monochroa elongella</i> (Heinemann, 1870)	II			zaměnitelná s M. tekovella






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Monochroa inflexella</i> (Zeller, 1839)	II ?			
<i>Monochroa lutulentella</i> (Zeller, 1839)	I			Filipendula ulmaria - na podzim v oddencích
<i>Monochroa lucidella</i> (Stephens, 1834)	II			Juncus na jaře
<i>Monochroa divisella</i> (Douglas, 1850)	I			Tmavé miny v listech Iris pseudacorus, prý pod vrbami





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Monochroa palustrellus</i> (Douglas, 1850)	I			Rumex hydrolapathum v stonku
<i>Monochroa simplicella</i> (Lienig et Zeller, 1846)	II			V lužních lesích - Myslivna na Ohři
<i>Monochroa arundinetella</i> (Boyd, 1857)	I			Carex riparia, C. acutiformis, Phragmites v chodbičkách v listech
<i>Monochroa suffusella</i> (Douglas, 1850)	I			na rašeliništích - Triglochin palustre, Carex?




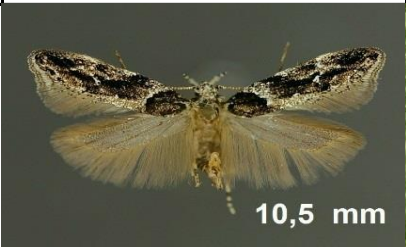

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Monochroa nomadella</i> (Zeller, 1839)	?	 13,5 mm		
<i>Monochroa hornigi</i> (Staudinger, 1883)	IV	 Spannweite 12 mm		Persicaria - v hálkách lodyžních na podzim
<i>Monochroa niphognatha</i> (Gozmány, 1953)	I	 13 mm		Persicaria amphibia - v lodyze
<i>Monochroa tekovella</i> Kosorín, 2022	?	 15 mm		zaměnitelná s <i>M. elongella</i>







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phragmatodes parvulata</i> (Gozmany, 1957)	I ?	 8 mm		
<i>Oxypteryx wilkella</i> (Linnaeus, 1758)	III	 10,5 mm		Cerastium, v hedvábné trubičce podél stonku, tmavě hnědý zadeček
<i>Oxypteryx superbella</i> (Zeller, 1839)	I ?	 9 mm		Thymus serpyllum, Gnaphalium?
<i>Oxypteryx libertinella</i> (Zeller, 1872)	?	 10,5 mm		






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Oxypteryx ochricapilla</i> (Rebel, 1903)	II		žlutavý zadeček	
<i>Oxypteryx unicolorella</i> (Duponchel, 1843)	IV ?			Hypericum perforatum, ve stonku?
<i>Oxypteryx atrella</i> (Denis et Schiffermüller, 1775)	III			Hypericum - v lodyze
<i>Oxypteryx plumbella</i> (Heinemann, 1870)	II ?			živná rostlina neznámá, xerothermní biotopy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gladiovalva aizpuruai</i> Vives, 1990	I			Rumex thyrsoiflorus
<i>Bryotropha terrella</i> (Denis et Schiffermüller, 1775)	IV		větší než <i>B. desertella</i> , bez tm. tečky u kořene př. kř.	mechy
<i>Bryotropha desertella</i> (Douglas, 1850)	II		na pískách, vápenci - menší než <i>B. terrella</i> - na kostě př.kř. tm. tečka u kořene	mechy
<i>Bryotropha boreella</i> (Douglas, 1851)	II		výhradně na rašeliništích - Šumava	Rhytidiadelphus squarrosus







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Bryotropa galbanella</i> (Zeller, 1839)	III	 15 mm		Dicranella
<i>Bryotropa domestica</i> (Haworth, 1828)	III		sytě černé tečky na okrovém podkladu - dvoutečka je mírně šikmo	mechové trávničky suché
<i>Bryotropa senectella</i> (Zeller, 1839)	III	 12 mm	hlava sv. okrová, čelo okrové až žluté - palpy světlé	mechy na kamenech a skalách
<i>Bryotropa patockai</i> Elsner et Karsholt, 2003	II ?			








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Bryotropha similis</i> (Stainton, 1854)	IV		hlava na temeni šedě fialová do stříbřitě šedé - palpy z vnitřní strany křopenaté	
<i>Bryotropha affinis</i> (Haworth, 1828)	IV		bílé nebo žlutavé šupinky mezi tečkami - kontrast mezi tm. kořenem př.kř. a světlým kořenem z.kř. - nejsvětlejší metathorax	mechy na střechách a zdech...
<i>Bryotropha basaltinella</i> (Zeller, 1839)	II		podobná <i>B. domestica</i> - dvoutečka je svisle pod sebou	mechy na kamenech, sutích, teplá místa
<i>Recurvaria nanella</i> (Denis et Schiffermüller, 1775)	IV			Malus, Pyrus, mezi sepředenými listy



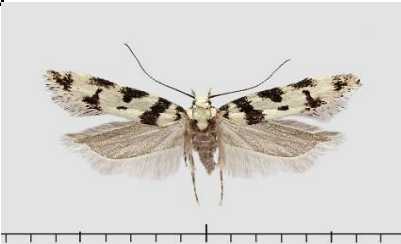





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Recurvaria leucatella</i> (Clerck, 1759)	IV			ovocné stromy, mezi sepředenými mladými listy
<i>Coleotechnites piceaella</i> (Kearfott, 1903)	IV			<i>Picea pungens</i>
<i>Exoteleia dodecella</i> (Linnaeus, 1758)	III			<i>Pinus sylvestris</i> - minuje jehlice
<i>Stenolechia gemmella</i> (Linnaeus, 1758)	III		létá v červenci - září	<i>Quercus</i> - konce mladých výhonů

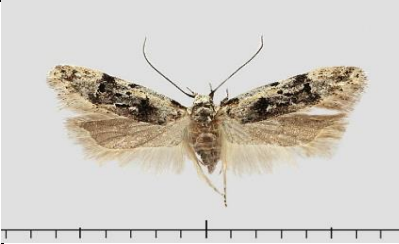







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Parastenolechia nigrinotella</i> (Zeller, 1847)	I			panonské suché trávníky
<i>Stenolechiodes pseudogemmellus</i> Elsner, 1996	II		létá v dubnu	Quercus?
<i>Parachronistis albiceps</i> (Zeller, 1839)	IV			Corylus - v mladých větvích
<i>Teleiodes vulgella</i> (Denis et Schiffermüller, 1775)	IV	 		ovocné stromy, mezi sepředenými mladými listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Teleiodes wagae</i> (Nowicki, 1860)	III	 <p>13,5 mm</p>		Betula, Carpinus, Corylus
<i>Teleiodes luculella</i> (Hübner, 1813)	IV	 <p>11 mm</p>		Quercus, Betula, Acer
<i>Teleiodes flavimaculella</i> (Herrich-Schäffer, 1854)	II	 <p>11,5 mm</p>		Salix caprea
<i>Teleiodes saltuum</i> (Zeller, 1878)	IV			Larix, mladé výhony








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Neotelphusa sequax</i> (Haworth, 1828)	II			Helianthemum - sepředené terminály
<i>Teleiopsis diffinis</i> (Haworth, 1828)	III			Rumex acetosella - hedvábné chodbičky na výhonech s květy
<i>Carpatolechia decorella</i> (Haworth, 1812)	IV			mezi sepředenými listy mnoha listnatých stromů, přezimuje pod kůrou
<i>Carpatolechia aenigma</i> Sattler, 1982	?			Quercus - sepředené listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Carpatolechia fugacella</i> (Zeller, 1839)	II			Ulmus minor - v květech mezi nažkami
<i>Carpatolechia fugitivella</i> (Zeller, 1839)	IV			od podzimu do jara na listech Ulmus, Prunus avium, Fraxinus, Acer platanoides
<i>Carpatolechia alburnella</i> (Zeller, 1839)	III			Betula - listový zápfedek
<i>Carpatolechia notatella</i> (Hübner, 1813)	III			Salix - mezi sepředenými dvěma listy







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Carpatolechia proximella</i> (Hübner, 1796)	IV			Betula, Alnus - přehnutý list
<i>Pseudotelphusa scalella</i> (Scopoli, 1763)	II			Quercus
<i>Pseudotelphusa paripunctella</i> (Thunberg, 1794)	IV			Quercus, fagus - tenká chodbička mezi dvěma listy sepředenými
<i>Pseudotelphusa tessella</i> (Linnaeus, 1758)	I			Berberis vulgaris - sepředené listy






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Altenia scriptella</i> (Hübner, 1796)	II			Acer campestre, A. platanoides, v ohybu listu s bělavými vlákny sešňerovaným
<i>Gelechia rhombella</i> (Denis et Schiffermüller, 1775)	IV			Malus, Pyrus - škůdce
<i>Gelechia scotinella</i> Herrich-Schäffer, 1854	III			květní pupeny a květy Prunus spinosa, Crataegus
<i>Gelechia senticetella</i> (Staudinger, 1859)	IV			Thuia




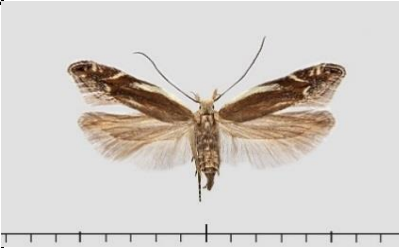



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gelechia sabinellus</i> (Zeller, 1839)	I	 <p>16 mm</p>		Juniperus communis
<i>Gelechia sororculella</i> (Hübner, 1817)	III	 <p>15,5 mm</p>		Salix
<i>Gelechia basipunctella</i> Herrich-Schäffer, 1854	I	 <p>16 mm</p>		mezi listy úzkolistých vrb
<i>Gelechia cuneatella</i> Douglas, 1852	II			Salix alba?





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gelechia muscosella</i> Zeller, 1839	IV	 <p>17 mm</p>		samičí jednědy <i>Salix caprea</i>
<i>Gelechia asinella</i> (Hübner, 1796)	II	 <p>18,5 mm</p>		mezi listy bylinných výhonů úzkolistých vrb
<i>Gelechia nigra</i> (Haworth, 1828)	II	 <p>18,5</p>		Populus, Salix, mezi dvěma listy
<i>Gelechia turpella</i> (Denis et Schiffermüller, 1775)	III	 <p>20 mm</p>		Populus





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gelechia rhombelliformis</i> Staudinger, 1871	II	 17 mm		Populus nigra, Po. x canadensis a další kříženci
<i>Gelechia sestertiella</i> Herrich-Schäffer, 1854	III	 13 mm		Acer platanoides, housenky se spouštějí po vlákněch ke kuklení
<i>Psoricoptera gibbosella</i> (Zeller, 1839)	IV			Quercus, Salix, Crataegus - pod přehnutým okrajem listu
<i>Mirificarma maculatella</i> (Hübner, 1796)	III			Securigera varia, Lotus corniculatus, v trubkovitě sepředeném listu






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mirificarma eburnella</i> (Denis et Schiffermüller, 1775)	I			Medicago minima, M. falcata, na stepích
<i>Mirificarma lentiginosella</i> (Zeller, 1839)	III			Genista, Lotus corniculatus, Securigwera varia, ve vrcholových zápředcích
<i>Mirificarma cytisella</i> (Treitschke, 1833)	II			Genista, Cytisus nigricans - volně sepředené listy
<i>Mirificarma interrupta</i> (Curtis, 1827)	II			Genista, Sarothamnus v zápředcích květů s lodyhou









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mirificarma mulinella</i> (Zeller, 1839)	III	 <p>13,5 mm</p>		Sarothamnus
<i>Sophronia semicostella</i> (Hübner, 1813)	III			písčité místa - suché horské pastviny, mezi sepředenými přízemními listy různých bylin
<i>Sophronia consanguinella</i> Herrich-Schäffer, 1854	II			suché trávníky
<i>Sophronia illustrella</i> (Hübner, 1796)	?			








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Sophronia grandii</i> M. Hering, 1933 (= <i>ascalis</i> Gozmány, 1951)	I ?			Triticum vulgare? Podivný údaj, chytáno na xerothermním stanovišti charakteru svazu Bromion erecti, resp. Festucion valesiacaе)
<i>Sophronia chilonella</i> (Treitschke, 1833)	I			<i>Artemisia campestris</i>
<i>Sophronia humerella</i> (Denis et Schiffermüller, 1775)	III			<i>Artemisia campestris</i> , <i>Achillea</i> , <i>Gnaphalium</i> , <i>Thymus</i>
<i>Sophronia sicariella</i> (Zeller, 1839)	IV			<i>Artemisia campestris</i>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chionodes lugubrella</i> (Fabricius, 1794)	II			Lotus, Trifolium, Vicia, Dorycnium
<i>Chionodes tragicella</i> (Heyden, 1865)	II			Larix - brachyblasty na starších kmenech se svazkem jehlic a zeleným trusem
<i>Chionodes luctuella</i> (Hübner, 1793)	III			
<i>Chionodes continuella</i> (Zeller, 1839)	II			Cladonia rangiferina - dutohlávka sobí





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chionodes distinctella</i> (Zeller, 1839)	III			chudé porosty s Calluna, Thymus, mechy
<i>Chionodes electella</i> (Zeller, 1839)	III			Picea - pod kůrou porostlou mechy a lišejníky, k nenalezení
<i>Chionodes viduella</i> (Fabricius, 1794)	II		Šumava - Kvilda	Betula nana?
<i>Chionodes nebulosella</i> (Heinemann, 1870)	?		alpský druh?	






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chionodes fumatella</i> (Douglas, 1850)	III			kamenná moře s porostem mechů
<i>Chionodes ignorantella</i> (Herrich-Schäffer, 1854)	II			porosty mechů na kmenech topolů a vrb
<i>Aroga velocella</i> (Zeller, 1839)	III	 		Rumex acetosella - v sepředených trubičkách na kořenovém krčku, minuje také nejnižší listy
<i>Aroga flavicomella</i> (Zeller, 1839)	II			Prunus spinosa přezimuje v zápředku podobném jako tvoří Acrobasis suavella, na jaře možno sbírat housenky i kukly







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Filatima spurcella</i> (Duponchel, 1843)	II			Prunus spinosa, společný zápředek - Stroupeč
<i>Filatima incomptella</i> (Herrich-Schäffer, 1854)	I			zápředek mezi listy Salix aurita, S. caprea
<i>Neofriseria peliella</i> (Treitschke, 1835)	III			sepředené chodbičky na kořenech Rumex acetosella
<i>Neofriseria singula</i> (Staudinger, 1876)	I			Rumex acetosella





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Prolita sexpunctella</i> (Fabricius, 1794)	II			Calluna, Erica, Vaccinium, v mechu v jehličnatých lesích
<i>Prolita solutella</i> (Zeller, 1839)	II			v hustém předivíu těsně nad zemí v porostech Sarothamnus, Genista
<i>Athrips pruinosa</i> (Lienig et Zeller, 1846)	II			Salix repens, Vaccinium, Ledum, Andromeda, mezi sepředenými listy terminálu
<i>Athrips rancidella</i> (Herrich-Schäffer, 1854)	III			spolu s Acrobasis suavella na starých větvích Prunus spinosa v zápředcích






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Athrips nigricostella</i> (Duponchel, 1842)	II			Medicago minima, M. sativa, mezi sepředenými listy
<i>Athrips mouffetella</i> (Linnaeus, 1758)	IV			Lonicera spp.
<i>Gnorimoschema steueri</i> Povolný, 1975	I			Aster amellus - minuje listy a přebývá v sepředené chodbičce na zemi
<i>Scrobipalpa acuminatella</i> (Sircom, 1850)	IV			Cirsium, Carduus atd.






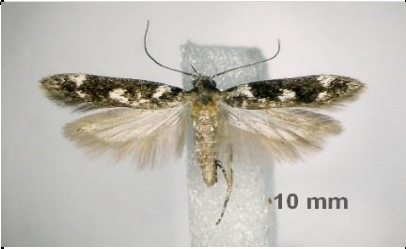
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scrobipalpa hungariae</i> (Staudinger, 1871)	?			
<i>Scrobipalpa chrysanthemella</i> (Hofmann, 1867)	II ?			Leucanthemum vulgare, malé rostliny na zastíněných místech, minuje přizemní listy, které na špičce hnědnou
<i>Scrobipalpa proclivella</i> (Fuchs, 1886)	IV	 		Artemisia vulgaris, A. absinthium, v hnědavém zápředku listovém
<i>Scrobipalpa obsoletella</i> (Fischer von Röslerstamm, 1841)	III	 Spannweite 13 mm		Atriplex, Chenopodium

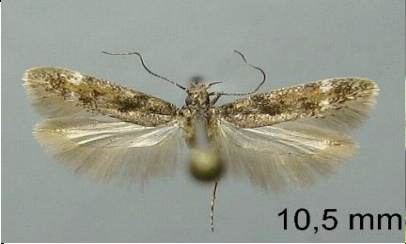






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scrobipalpa pauperella</i> (Heinemann, 1870)	III			Centaurea, miny v listech
<i>Scrobipalpa arenbergeri</i> Povolný, 1973	?			
<i>Scrobipalpa atriplicella</i> (Fischer von Röslerstamm, 1841)	IV	 		Atriplex, Chenopodium
<i>Scrobipalpa artemisiella</i> (Treitschke, 1833)	II			Thymus - PP Závistký zlom





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scrobipalpa nitentella</i> (Fuchs, 1902)	I			Atriplex, Chenopodium, Salsola, Salicornia
<i>Scrobipalpa ocellatella</i> (Boyd, 1858)	IV			Beta maritima
<i>Scrobipalpa erichi</i> Povolný, 1964	III			
<i>Scrobipalpa samadensis</i> (Pfaffenzeller, 1870)	I ?			





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scrobipalpa hyoscyamella</i> (Stainton, 1869)	II			
<i>Scrobipalpa salicorniae</i> (Hering, 1889)	I ?			Salicornia, Suaeda
<i>Scrobipalpula psilella</i> (Herrich-Schäffer, 1854)	II			Artemisia campestris - sepředené konce výhonků
<i>Scrobipalpula tussilaginis</i> (Heinemann, 1870)	II			Tussilago, Petasites - chodbičky v listech jako od much, hnědé


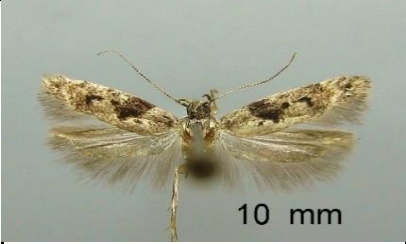



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Tuta absoluta</i> (Meyrick, 1917)	III	 <p> <small> ESPANA Repoblamiento Casillo de Fustes 27.06.2016 leg et coll. TST Mous Tuta absoluta (Meyrick) det. Karsholt </small> </p>		Solanum, Lycopersicum
<i>Ephysteris inustella</i> (Zeller, 1847)	I			?
<i>Ephysteris diminutella</i> (Zeller, 1847)	II ?			?
<i>Ephysteris promptella</i> (Staudinger, 1859)	II			Poaceae









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cosmardia moritzella</i> (Treitschke, 1832)	II	 <p>14 mm</p>		Silene - ve větším počtu v <i>Silene vulgaris</i> , asi také <i>S. nutans</i>
<i>Klimeschiopsis kiningerella</i> (Duponchel, 1843)	II			<i>Silene dioica</i>
<i>Caryocolum fischerella</i> (Treitschke, 1833)	III			<i>Saponaria officinalis</i> - sepředené terminály
<i>Caryocolum tischeriella</i> (Zeller, 1839)	I	 <p>10 mm</p>		<i>Silene nutans</i> - minuje a skeltu je listy









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caryocolum alsinella</i> (Zeller, 1868)	II	 <p>10,5 mm</p>		Cerastium arvense
<i>Caryocolum vicinella</i> (Douglas, 1851)	III	 <p>12,5 mm</p>		Silene nutans - minuje a skeltu je listy
<i>Caryocolum amaurella</i> (Hering, 1924)	I			Viscaria vulgaris na osluněných místech, mezi listy, pak se zažirá do květní lodyhy, kuklí se v zemi
<i>Caryocolum cauligenella</i> (Schmid, 1863)	II			Silene nutans v hálkách lodyžních








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caryocolum leucomelanella</i> (Zeller, 1839)	II	 10,5 mm		Silene - mezi listy bočních větví, pak v lodyhách až k ložským částem, často mění příbytek
<i>Caryocolum schleichi</i> (Christoph, 1872)	?	 12 mm		Dianthus sylvestris, D. deltoides
<i>Caryocolum habeleri</i> Huemer, 2020	II ?	 12 mm		Dianthus? zřejmě jen tento druh v ČR, nikoli C. schleichi
<i>Caryocolum marmorea</i> (Haworth, 1828)	II	 10 mm		Cerastium glomeratum - při zemi v rource pokryté zrnky písku



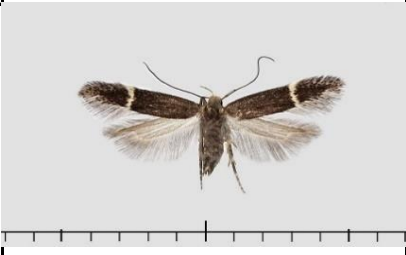



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caryocolum pullatella</i> (Tengström, 1848)	I			
<i>Caryocolum klosi</i> (Rebel, 1917)	I			Stellaria nemorum
<i>Caryocolum blandella</i> (Douglas, 1852)	II			Stellaria holosteum, mezi listy a žere semena v tobolkách
<i>Caryocolum blandelloides</i> Karsholt, 1981	II			Cerastium semidecandrum na písčítých místech




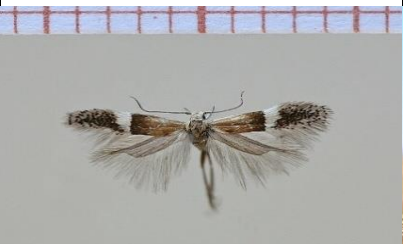



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caryocolum proxima</i> (Haworth, 1828)	III	 10,5 mm		Cerastium semidecandrum mezi sepředenými mladými kalichy na osluněných písčítých místech
<i>Caryocolum blandulella</i> (Tutt, 1887)	I	 10 mm		Cerastium semidecandrum, C. pumillum
<i>Caryocolum tricolorella</i> (Haworth, 1812)	III	 13,5 mm		Stellaria holostea
<i>Caryocolum junctella</i> (Douglas, 1851)	IV	 11 mm		








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caryocolum cassella</i> (Walker, 1864)	II	 <p>Spannweite 13 mm</p>		Stellaria nemorum
<i>Caryocolum huebneri</i> (Haworth, 1828)	II	 <p>11,5 mm</p>		Stellaria holostea, S. alsine
<i>Caryocolum kroesmanniella</i> (Herrich-Schäffer, 1854)	III	 <p>15 mm</p>		Stellaria holostea
<i>Stomopteryx remissella</i> (Zeller, 1847)	III	 <p>10 mm</p>		Ononis?





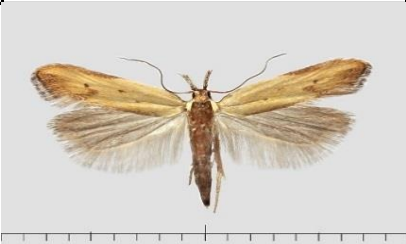
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aproaerema coronillella</i> (Treitschke, 1833)	IV	 12,5 mm		
<i>Aproaerema sangiella</i> (Stainton, 1863)	I	 11,5 mm		Lotus corniculatus
<i>Aproaerema wormiella</i> (Wolff, 1958)	II			Lotus corniculatus
<i>Aproaerema azosterella</i> (Herrich-Schäffer, 1854)	II ?	 9 mm		Cytisus sp.?








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aproaerema cinctella</i> (Clerck, 1759)	II			Lotus corniculatus
<i>Aproaerema cinctelloides</i> (Nel et Varenne, 2012)	II ?			?
<i>Aproaerema larseniella</i> Gozmány, 1957	I			Lotus uliginosus
<i>Aproaerema ochrofasciella</i> (Toll, 1936)	II			








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aproaerema taeniolella</i> (Zeller, 1839)	III	 13 mm		Lotus, Medicago, trifolium, Tetragonolobus
<i>Aproaerema albifrontella</i> (Heinemann, 1870)	I			Astragalus, cicer, A. arenarius, A. glycyphyllos, A. onobrychis
<i>Aproaerema cincticulella</i> (Herrich-Schäffer, 1854)	II			Genista germanica - spřádá listy terminálního výhonu
<i>Aproaerema vinella</i> (Bankes, 1898)	III			Genista tinctoria








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aproaerema suecicella</i> (Wolff, 1958)	I			
<i>Aproaerema captivella</i> (Herrich-Schäffer, 1854)	II			Cytisus scoparius, Genista
<i>Aproaerema polychromella</i> (Rebel, 1902)	I ?			Buglossoides purpurocaerulea
<i>Aproaerema anthyllidella</i> (Hübner, 1813)	IV			Anthyllis, Medicago, Onobrychis, Lotus...









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Iwaruna klimeschi</i> Wolff, 1958	II			Dorycnum germanicum - sepředené listy
<i>Anacamptis populella</i> (Clerck, 1759)	IV			Populus, Salix
<i>Anacamptis blattariella</i> (Hübner, 1796)	III			Betula
<i>Anacamptis timidella</i> (Wocke, 1887)	I			Quercus







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Anacamptis scintillella</i> (Fischer von Röslerstamm, 1841)	III			Helianthemum
<i>Anacamptis temerella</i> (Lienig et Zeller, 1846)	II			Salix aurita, S. repens
<i>Anacamptis obscurella</i> (Denis et Schiffermüller, 1775)	III			Prunus spinosa
<i>Mesophleps silacella</i> (Hübner, 1796)	II			Helianthemum


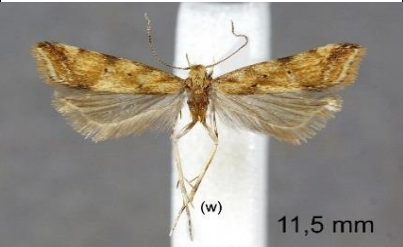

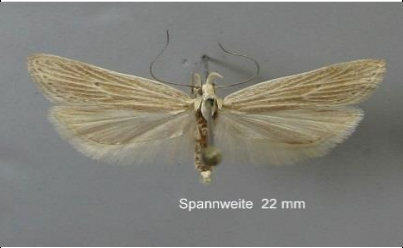
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mesophleps trinotella</i> (Herrich-Schäffer, 1856)	II			Erysimum crepidifolium
<i>Anarsia lineatella</i> Zeller, 1839	IV			Prunus, např. v meruňkách spadlých na zem
<i>Anarsia innoxia</i> Gregersen & Karlsholt, 2017	III			Acer - rozvíjející se pupeny
<i>Anarsia spartiella</i> (Schränk, 1802)	III			Sarothamnus









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hypatima rhomboidella</i> (Linnaeus, 1758)	IV			Betula, Populus tremula, Corylus, Alnus - přehnutý okraj listu
<i>Nothris verbascella</i> (Denis et Schiffermüller, 1775)	IV			Verbascum
<i>Nothris lemniscella</i> (Zeller, 1839)	II			Pseudolysimachion spicatum, zpočátku minuje listy
<i>Nothris gregersenii</i> Karsholt et Šumpich, 2015	?			otázka je, který druh je který






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Neofaculta infernella</i> (Herrich-Schäffer, 1854)	III		19 mm	Vaccinium myrtillus, Ledum
<i>Neofaculta ericetella</i> (Geyer, 1832)	III			Calluna
<i>Dichomeris juniperella</i> (Linnaeus, 1761)	I			Juniperus communis
<i>Dichomeris marginella</i> (Fabricius, 1781)	I			Juniperus communis








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichomeris ustalella</i> (Fabricius, 1794)	III			listnaté stromy
<i>Dichomeris derasella</i> (Denis et Schiffermüller, 1775)	III			Prunus spinosa
<i>Dichomeris limosellus</i> (Schläger, 1849)	II			Trifolium, Fragaria, Knautia
<i>Dichomeris rasilella</i> (Herrich-Schäffer, 1854)	II			Artemisia pontica









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichomeris barbella</i> (Hübner, 1796)	I			Prunus spinosa
<i>Dichomeris alacella</i> (Zeller, 1839)	IV			lišejníky
<i>Dichomeris latipennella</i> (Rebel, 1937)	III			
<i>Anaspaltis renigerellus</i> (Zeller, 1839)	I			Melittis melissophyllum, Melittis officinalis





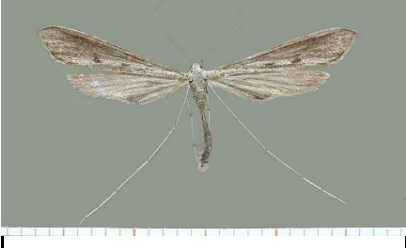
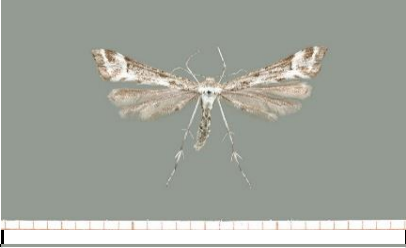
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Brachmia dimidiella</i> (Denis et Schiffermüller, 1775)	I			
<i>Brachmia blandella</i> (Fabricius, 1798)	II			
<i>Brachmia inornatella</i> (Douglas, 1850)	I			Phragmites australis
<i>Helcystogramma lineolella</i> (Zeller, 1839)	II			Calamagrostis epigejos







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Helcystogramma triannulella</i> (Herrich-Schäffer, 1854)	IV	 17 mm		Convolvulus, Calystegia
<i>Helcystogramma lutatella</i> (Herrich-Schäffer, 1854)	IV			trávy
<i>Helcystogramma rufescens</i> (Haworth, 1828)	IV			trávy
<i>Helcystogramma arulensis</i> (Rebel, 1929)	II			Inula conyza




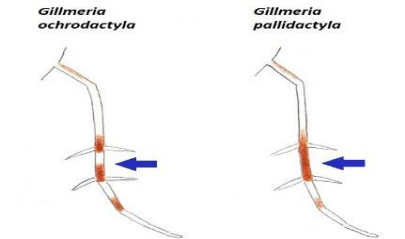




Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Helcystogramma albinervis</i> (Gerasimov, 1929)	?	 <p>15 mm</p>		slatinné biotopy
<i>Acompsia cinerella</i> (Clerck, 1759)	IV			mechy na bázi kmenů stromů
<i>Acompsia tripunctella</i> (Denis et Schiffermüller, 1775)	II			horský druh
<i>Acompsia minorella</i> (Rebel, 1899)	?			horský druh


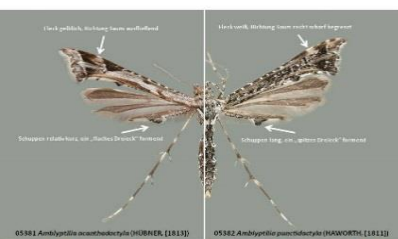






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acompsia schmidtellus</i> (Heyden, 1848)	II			Origanum vulgare
<i>Pexicopia malvella</i> (Hübner, 1805)	III			Malva, Althaea - na semenech, přezimuje
<i>Platyedra subcinerea</i> (Haworth, 1828)	II			Crataegus - ve výhoncích
<i>Sitotroga cerealella</i> (Olivier, 1789)	IV			pšeničné sklady - v zrnech






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Thiotricha subocellea</i> (Stephens, 1834)	II			Origanum vulgare - v semenech, vak z kalicha
<i>Alucita hexadactyla</i> (Linnaeus, 1758)	I			Lonicera periclymenum, caprifolium, xylosteum - poupata
<i>Alucita grammodactyla</i> Zeller, 1841	I			Scabiosa columbaria, canescens, hálka na lodyze velikosti hrachu, kuklí se v hálce, housenky i v květech
<i>Alucita huebneri</i> Wallengren, 1859	II			Scabiosa columbaria, ochroleuca v lodyžních zduřeninách včetně řapíků listů, kuklí se v zemi. Také Centaurea scabiosa, jacea

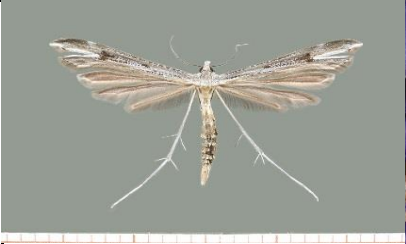


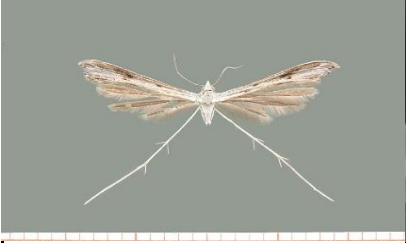



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Alucita desmodactyla</i> Zeller, 1847	I			Stachys sylvatica, recta, na květech
<i>Pteropteryx dodecadactyla</i> (Hübner, 1813)	I			Lonicera spp. v ložských výhonech, kuklí se v zemi
<i>Agdistis adactyla</i> (Hübner, 1819)	I			Artemisia campestris, v lodyze
<i>Platyptilia tesseradactyla</i> (Linnaeus, 1761)	II			Antennaria dioica, Helichrysum v květních lodyhách, na jaře v srdíčku listů, velmi obtížně k nalezení a chovu









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Platyptilia farfarellus</i> (Zeller, 1867)	II			První generace v lodyhách Senecio vernalis, druhá generace v květních hlavách Senecio viscosus, aquaticus
<i>Platyptilia nemoralis</i> (Zeller, 1841)	II			Senecio ovatus v horských oblastech, kuklí se v příbytku.
<i>Platyptilia gonodactyla</i> (Denis et Schiffermüller, 1775)	III			Tussilago farfara v květenství
<i>Platyptilia calodactyla</i> (Denis et Schiffermüller, 1775)	II			Solidago virgaurea, v srdíčku, může jít o dva blízké druhy, předmětem studia









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Buszkoiana capnodactylus</i> (Zeller, 1941)	I			Petasites hybridus - ve stoncích a oddenku
<i>Gillmeria pallidactyla</i> (Haworth, 1811)	III			Achillea ptarmica, A. spp., v lodyze
<i>Gillmeria ochrodactyla</i> (Denis et Schiffermüller, 1775)	III			Tanacetum - v lodyze
<i>Amblyptilia acanthodactyla</i> (Hübner, 1813)	III			Stachys palustris, recta, Salvia glutinosa, pratensis, Euphrasia lutea, officinalis, Bartschia, Pelargonium, Ononis spinosa, repens, Satureja atd.







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Amblyptilia punctidactyla</i> (Haworth, 1811)	III			Stachys sylvatica - květy
<i>Stenoptilia graphodactyla</i> (Treitschke, 1833)	I			Nejčastěji <i>Gentiana pneumonanthe</i> na květech a semenech
<i>Stenoptilia pterodactyla</i> (Linnaeus, 1761)	III			<i>Veronica chamaedrys</i> - poupata, nezralá semena
<i>Stenoptilia bipunctidactyla</i> (Scopoli, 1763)	III			<i>Succisa</i> , <i>Knautia</i> , <i>Scabiosa</i>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Stenoptilia eborinodactyla</i> Zagulajev, 1986 (= <i>Stenoptilia gratiolae</i> Gibeaux et Nel, 1990)	I			Gratiola officinalis - výhonky a květy, mokřadní biotopy
<i>Stenoptilia plagiodactylus</i> (Stainton, 1851)	?			Scabiosa sp. div.
<i>Stenoptilia annadactyla</i> Sutter, 1988	III	  Fig. 35: <i>Stenoptilia annadactyla</i> SUTTER, 1988		
<i>Stenoptilia pelidnodactyla</i> (Stein, 1837)	I			Saxifraga granulata - květy, semeníky

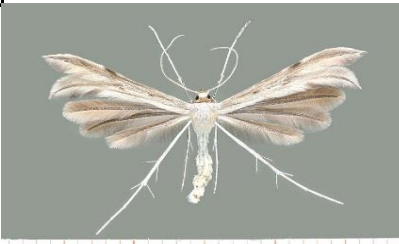







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Stenoptilia coprodactylus</i> (Stainton, 1851)	I ?			Gentiana verna, ve květech
<i>Stenoptilia stigmatodactylus</i> (Zeller, 1852)	II			Scabiosa ochroleuca, Knautia, Thymus? - v plodenstvích, semena
<i>Stenoptilia zophodactylus</i> (Duponchel, 1840)	II			Centaurium - semena
<i>Cnaemidophorus rhododactylus</i> (Denis et Schiffermüller, 1775)	IV			Rosa - květní poupata







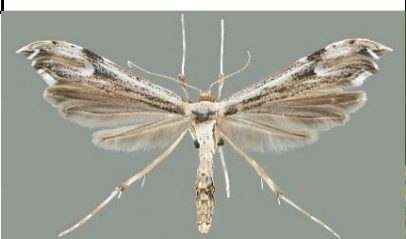

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Marasmarcha lunaedactyla</i> (Haworth, 1811)	I			Ononis
<i>Oxyptilus pilosellae</i> (Zeller, 1841)	III			Hieracium pilosella v srdíčku
<i>Oxyptilus chrysodactyla</i> (Denis et Schiffermüller, 1775)	IV			Hieracium umbellatum v chrupavčitém zápředku květním
<i>Oxyptilus ericetorum</i> (Stainton, 1851)	I			Hieracium pilosella - vnitřní lístky








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Oxyptilus parvidactyla</i> (Haworth, 1811)	III			Hieracium pilosella v srdíčku
<i>Crombrugghia distans</i> (Zeller, 1847)	III			Crepis capillaris, Hieracium pilosella, Picris hieraciifolia, Sonchus
<i>Crombrugghia tristis</i> (Zeller, 1841)	II			Hieracium echinoides, H. fallax, and H. pilosella v srdíčkách dobře ukyty
<i>Geina didactyla</i> (Linnaeus, 1758)	II			Geum rivale, urbanum, Veronica officinalis, Leonurus cardiaca, semena, zvadlé listy, později v lodyze

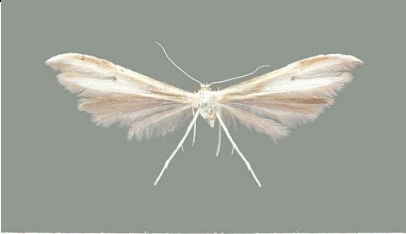





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Capperia celeusi</i> (Schmid, 1886)	I	 <p>17 mm</p>		Teucrium chamaedrys, montanum
<i>Capperia trichodactyla</i> (Denis et Schiffermüller, 1775)	II	 <p>18 mm</p>		Leonurus cardiaca - zvadlé listy na nakousnutých řapících
<i>Capperia fusca</i> (Hofmann, 1898)	I			Stachys sylvatica, germanica
<i>Capperia loranus</i> (Fuchs, 1895)	I			Zřejmě jen Teucrium botrys








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Buckleria paludum</i> (Zeller, 1839)	I			Drosera
<i>Pterophorus pentadactyla</i> (Linnaeus, 1758)	IV			polyfág
<i>Porritia galactodactyla</i> (Denis et Schiffermüller, 1775)	II			Arctium na spodní straně listů
<i>Calyciphora homiodactyla</i> (Kasy, 1960)	I			Echinops sphaerocephalus





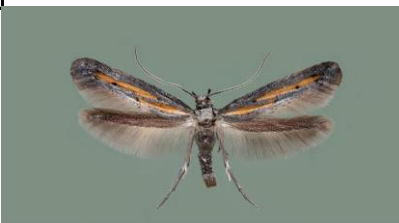


Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Calyciphora albodactylus</i> (Fabricius, 1794)	II			Carlina vulgaris
<i>Calyciphora nephelodactyla</i> (Eversmann, 1844)	I			Cirsium eriophorum
<i>Merrifieldia tridactyla</i> (Linnaeus, 1758)	III			Thymus, Origanum, Pulmonaria
<i>Merrifieldia leucodactyla</i> (Denis et Schiffermüller, 1775)	III			





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Merrifieldia baliodactylus</i> Zeller, 1841	II			Origanum - zvadlé nakousnuté terminály
<i>Wheeleria obsoletus</i> (Zeller, 1841)	I			Marrubium vulgare
<i>Pselnophorus heterodactyla</i> (Müller, 1764)	II			Lapsana communis, Mycelis muralis, Prenanthes purpurea, na spodní straně listů
<i>Oidaematophorus lithodactyla</i> (Treitschke, 1833)	II			Inula conyza, I. salicina, Pulicaria dysenterica, spodní strana listů, spodní listy, těžko k nalezení








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Oidaematophorus constanti</i> Ragonot, 1876	I			Inula spp.
<i>Hellinsia osteodactylus</i> (Zeller, 1841)	II			Solidago virgaureae, Senecio ovatus - květy a semena
<i>Hellinsia inulae</i> (Zeller, 1852)	II			Inula salicina, britannica - květy a semena - trus v květním lůžku
<i>Hellinsia carphodactyla</i> (Hübner, 1813)	II			Inula conyza









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hellinsia distinctus</i> (Herrich-Schäffer, 1855)	II			Gnaphalium sylvaticum, hromadně mezi semeny, uvolňující semena prozrazují přítomnost, přezimují housenky
<i>Hellinsia didactylites</i> (Ström, 1783)	II			Hieracium umbellatum, H. murorum, mezi semeny, přezimuje na zemi
<i>Hellinsia tephradactyla</i> (Hübner, 1813)	II			Solidago virgaurea, ve světlých lesích na bázi přizemních listů
<i>Hellinsia lienigianus</i> (Zeller, 1852)	II			Artemisia vulgaris, v sepředené listové rource, okénkuje



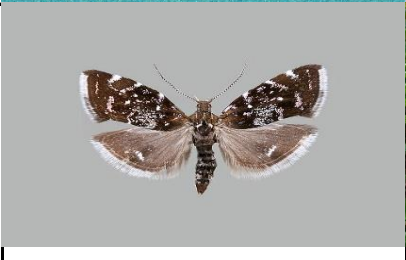





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Adaina microdactyla</i> (Hübner, 1813)	II			Eupatorium cannabinum, v lodyze
<i>Emmelina monodactyla</i> (Linnaeus, 1758)	IV			Convolvulus arvensis, Calystegia sepium
<i>Emmelina argoteles</i> (Meyrick, 1922)	I			Calystegia sepium
<i>Carposina berberidella</i> Herrich-Schäffer, 1853	I ?			Berberis vulgaris, napadené plody s otvorem, poněkud tmavší.








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Carposina scirrhosella</i> Herrich-Schäffer, 1853	II			Rosa plody
<i>Schreckensteinia festaliella</i> (Hübner, 1819)	III			Rubus idaeus, na spodní straně nejmladších listů, skeletují.
<i>Ochromolopis ictella</i> (Hübner, 1813)	I			Thesium linophyllon
<i>Phaulernis dentella</i> (Zeller, 1839)	III			Aegopodium, Angelica, Chaerophyllum, mezi sepředenými semeny







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phaulernis fulviguttella</i> (Zeller, 1839)	III			Angelica sylvestris, Heracleum sphondylium, mezi semeny
<i>Epermenia iniquellus</i> (Wocke, 1867)	I			Peucedanum cervaria, P. oreoselinum, mezi zralými semeny bez zápředku, těžko k nalezení
<i>Epermenia profugella</i> (Stainton, 1856)	II			Pimpinella saxifraga, Aegopodium, Angelica - v semenech
<i>Epermenia pontificella</i> (Hübner, 1796)	II			Thesium bavarum, T. linophyllon?

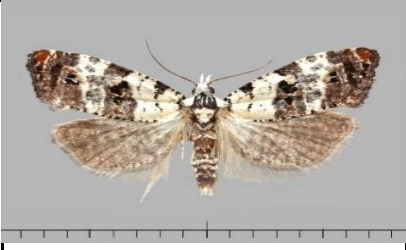


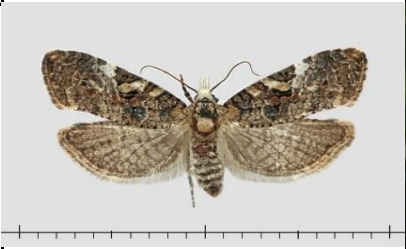



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epermenia illigerella</i> (Hübner, 1813)	III			Aegopodium podagraria
<i>Epermenia petrusella</i> (Heylaerts, 1883)	I			Peucedanum alsaticum, oreoselinum
<i>Epermenia falciformis</i> (Haworth, 1828)	II			Angelica sylvestris
<i>Epermenia insecurella</i> (Stainton, 1854)	I			Thesium linophyllon






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epermenia chaerophyllella</i> (Goeze, 1783)	III			mnoho druhů mrkvovitých, skeletují na spodní straně listů
<i>Epermenia aequidentella</i> (Hofmann, 1867)	II ?			Meum, Angelica, atd. mezi listy
<i>Wockia asperipunctella</i> (Bruand, 1851)	II			Populus tremula - volně skeletuje listy
<i>Anthophila fabriciana</i> (Linnaeus, 1767)	III			Urtica dioica







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Anthophila abhasica</i> Danilevsky, 1969	?			
<i>Prochoreutis myllerana</i> (Fabricius, 1794)	II			Scutellaria, Lamium
<i>Prochoreutis sehestediana</i> (Fabricius, 1776)	I			Scutellaria galericulata
<i>Tebenna bjerkanrella</i> (Thunberg, 1784)	II			Carlina acaulis, Carduus crispus, Inula salicina, Inula helenites, Eryngium campestre






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Tebenna micalis</i> (Mann, 1857)	I ?	 10 mm		řada druhů teplomilných složnokvětých
<i>Tebenna chingana</i> Danilevsky, 1969	I			<i>Inula salicina</i> subsp. <i>aspera</i>
<i>Choreutis pariana</i> (Clerck, 1759)	IV	 13 mm		Malus
<i>Choreutis diana</i> (Hübner, 1822)	II	 15 mm		Betula, Alnus - na horní straně listu pod jemnou pavučinou, vytváří drobné otvory.






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Choreutis nemorana</i> (Hübner, 1799)	III			Ficus carica
<i>Phtheochroa inopiana</i> (Haworth, 1811)	II			Artemisia campestris, Pulicaria dysenterica - v kořenech
<i>Phtheochroa schreibersiana</i> (Frölich, 1828)	III			Prunus padus, Ulmus, Populus, mezi listy
<i>Phtheochroa pulvillana</i> (Herrich-Schäffer, 1851)	I			Asparagus - v kořenech a lodyhách






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phtheochroa sodaliana</i> (Haworth, 1811)	II			Frangula alnus, Rhamnus cathartica - nezralé plody, které tmavnou
<i>Phtheochroa annae</i> Huemer, 1990	?			Bryonia alba, B. dioica? nejdříve minuje listy, potom v plodech
<i>Phtheochroa rugosana</i> (Hübner, 1799)	I			Bryonia dioica - snad jen samičí rostliny?, Ecballion elaterium
<i>Hysterophora maculosana</i> (Haworth, 1811)	I			Hyacinthoides non-scripta - hyacintovec britský - západní Evropa







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cochyliomorpha hilarana</i> (Herrich-Schäffer, 1851)	I			Artemisia campestris v hálce
<i>Cochyliomorpha elongana</i> (Fischer von Röslerstamm, 1839)	II			Achillea millefolium, Artemisia campestris - v lodyze pod květenstvím, směřují žírem ke kořenu, v lodyze se také kuklí, květenství vadne, lodyha zůstává zelená
<i>Cochyliomorpha woliniana</i> (Schleich, 1868)	I			Artemisia absinthium - v lodyhách
<i>Cochyliomorpha straminea</i> (Haworth, 1811)	III			Centaurea jacea, scabiosa - v semenících, ale bionomie nejasná







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cochylimorpha alternana</i> (Stephens, 1834)	II			Centaurea scabiosa, Biologie nejasná, od C. straminea bez genitálií neodlišitelný
<i>Phalonidia gilvicomana</i> (Zeller, 1847)	III			Lactuca muralis, Prenanthes purpurea ve zvadlých květenstvích
<i>Phalonidia curvistrigana</i> (Stainton, 1859)	II			Plodenství Solidago virgaurea, housenky až do počátku září, pak přezimují
<i>Phalonidia manniana</i> (Fischer von Röslerstamm, 1839)	II			Mentha - v kořenech a lodyhách





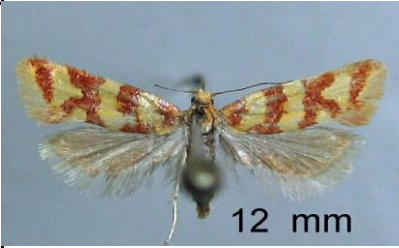



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phalonia udana</i> Guenée, 1845	I			Lysimachia vulgaris, L. thyrsoiflora - v kořenech a lodyhách
<i>Phalonia affinitana</i> (Douglas, 1846)	I			Aster tripolium - v lodyhách
<i>Phalonia contractana</i> (Zeller, 1847)	II			Lactuca - semena
<i>Gynnidomorpha vectisana</i> (Humphries et Westwood, 1845)	II			Alisma, Triglochin - v květních lodyhách a řapících








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gynnidomorpha minimana</i> (Caradja, 1916)	II ?			Pedicularis palustris, Menyanthes trifoliata
<i>Gynnidomorpha permixtana</i> (Denis et Schiffermüller, 1775)	III			Odontites, Rhinanthus, Euphrasia
<i>Gynnidomorpha alismana</i> (Ragonot, 1883)	I			<i>Alisma plantago-aquatica</i> , tam žije, přezimuje, kuklí se, v Lužici (NDR) nevzácně
<i>Agapeta hamana</i> (Linnaeus, 1758)	IV			<i>Cirsium</i> , <i>Carduus</i> - biologie není zcela známa






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agapeta zoegana</i> (Linnaeus, 1767)	IV			Centaurea - pod kůrou kořenů
<i>Fulvoclysia nerminae</i> Koçak, 1982	I			Scabiosa? - lodyhy a kořeny, není dobře známo
<i>Eugnosta lathoniana</i> (Hübner, 1800)	I ?			Carduus hamulosus
<i>Eugnosta parreyssiana</i> (Duponchel, 1843)	I			Jurinea cyanoides?






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Prochlidonia amiantana</i> (Hübner, 1799)	I ?			Helianthemum
<i>Eupoecilia angustana</i> (Hübner, 1799)	IV			Na květech a semenech Achillea millefolium, Origanum, Solidago, Plantago media, Plantago lanceolata, Calluna, Thymus
<i>Eupoecilia ambiguella</i> (Hübner, 1796)	IV			polyfágně v bobulích - Frangula, Rhamnus, Symphoricarpos, Viburnum, Vitis, Lonicera, Ligustrum atd.
<i>Eupoecilia sanguisorbana</i> (Herrich-Schäffer, 1856)	I			Sanguisorba officinalis - ve strboulech





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aethes hartmanniana</i> (Clerck, 1759)	IV			Knautia, Scabiosa - v kořenech
<i>Aethes williana</i> (Brahm, 1791)	II			Eryngium, Daucus, Helichrysum - lodyha a kořeny
<i>Aethes margarotana</i> (Duponchel, 1836)	I			Eryngium
<i>Aethes nefendana</i> (Kennel, 1900)	I ?			Eryngium, nejspíše v lodyze a kořenovém krčku





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aethes margaritana</i> (Haworth, 1811)	III	 <p>15,5 mm</p>		Achillea millefolium, Tanacetum - v plodenství a květenství v zápředku
<i>Aethes triangulana</i> (Treitschke, 1835)	I	 <p>18 mm</p>		Veronica maritima
<i>Aethes rutilana</i> (Hübner, 1817)	I	 <p>12 mm</p>		Juniperus communis
<i>Aethes smeathmanniana</i> (Fabricius, 1781)	IV			Achillea millefolium, Anthemis cotula - sepředená květenství




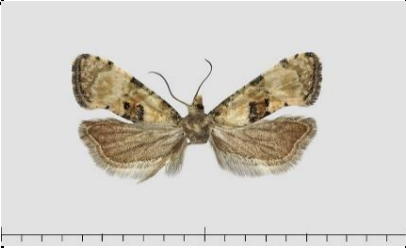
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aethes tesserana</i> (Denis et Schiffermüller, 1775)	III			Hieracium umbellatum, Picris hieracioides - v kořenovém krčku
<i>Aethes sanguinana</i> (Treitschke, 1830)	I			Eryngium campestre - v lodyze
<i>Aethes dilucidana</i> (Stephens, 1852)	II			Pastinaca sativa, Heracleum sphondylium - na semenech
<i>Aethes flagellana</i> (Duponchel, 1836)	I			Eryngium campestre - v květech, později v lodyze


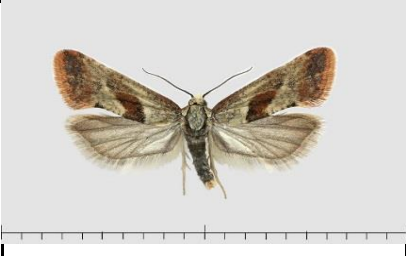


Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aethes beatricella</i> (Walsingham, 1898)	I	 <p>15 mm</p>		Conium maculatum - lodyha
<i>Aethes francillana</i> (Fabricius, 1781)	III	 <p>13 mm</p>		Eryngium, Daucus, Pastinaca - mezi semeny, od podobných druhů jen dle genitálií
<i>Aethes bilbaensis</i> (Rössler, 1877)	I	 <p>11 mm</p>		v lodyze různých miříkovitých
<i>Aethes fennicana</i> (Hering, 1924)	I	 <p>12 mm</p>		v lodyze různých miříkovitých?






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aethes cricana</i> (Westwood, 1854)	IV			Cirsium oleraceum - květenství
<i>Aethes rubigana</i> (Treitschke, 1830)	IV		rozdíl lze vysledovat v oblasti při vnějším okraji předního křídla za určitého úhlu dopadu světla	Cirsium oleraceum - květenství
<i>Aethes kindermanniana</i> (Treitschke, 1830)	II			Chrysanthemum corymbosum - v trubkovitém zápředku v květech, pro přezimování se zavrtává do suché květní lodyhy.
<i>Cochyliidia rupicola</i> (Curtis, 1834)	III			Eupatorium cannabinum







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cochyli^dia subroseana</i> (Haworth, 1811)	II			Solidago, Eupatorium - v květenstvích
<i>Cochyli^dia heydeniana</i> (Herrich-Schäffer, 1851)	II			Erigeron acris, Solidago virgaurea - v plodenství
<i>Cochyli^dia moguntiana</i> (Rössler, 1864)	I			Artemisia campestris na pustých místech
<i>Cochyli^dia implicitana</i> (Wocke, 1856)	IV			Achillea millefolium - sepředená květenství, plodenství







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cochylis roseana</i> (Haworth, 1811)	II			Dipsacus fullonum - v semenech
<i>Cochylis flaviciliana</i> (Westwood, 1854)	II			Scabiosa, Knautia - květenství
<i>Thyralia nana</i> (Haworth, 1811)	IV			Betula - jehnědy
<i>Longicornutia epilina</i> (Duponchel, 1843)	III			Linum usitatissimum, Linum catharticum - zelená semena









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Neocochyliis hybridella</i> (Hübner, 1813)	III			Picris hieracioides, Crepis - květenství
<i>Neocochyliis dubitana</i> (Hübner, 1799)	III			Cirsium, Senecio jacobaea, Picris hieracioides, Hieracium murorum, Hieracium umbellatum, Solidago atd. - v květech
<i>Cochylichroa atricapitana</i> (Stephens, 1852)	III			Senecio jacobaea, Hieracium umbellatum - v kořenech a lodyhách, tam se kuklí
<i>Brevicornutia pallidana</i> Zeller, 1847	I			Jasione montana - květenství







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pontoturania posterana</i> Zeller, 1847	II			Carduus, Cirsium, Centaurea - plodenství
<i>Falseuncaria ruficiliana</i> (Haworth, 1811)	III			V tobolkách Primula, Inula helenium, Linaria vulgaris, Aster linosyris, Bellis perennis, Gentiana verna, Antirrhinum
<i>Tortrix viridana</i> (Linnaeus, 1758)	IV			Quercus petraea, Q. robur
<i>Spatalistis bifasciana</i> (Hübner, 1787)	II			Vaccinium, biologie není dobře známa, Rhamnus, Cornus, Ligustrum








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aleimma loeflingiana</i> (Linnaeus, 1758)	IV	 18 mm		Quercus - zavinutý list, tamtéž se kuklí
<i>Acleris bergmanniana</i> (Linnaeus, 1758)	IV	 14 mm		Rosa - sepředené listy
<i>Acleris forsskaleana</i> (Linnaeus, 1758)	III	 15 mm		Acer - mezi květy, potom v listové trubce, tamtéž kukla
<i>Acleris holmiana</i> (Linnaeus, 1758)	IV			Rosaceae - Maloidea, Prunoidea, sepředené listy









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris comariana</i> (Lienig et Zeller, 1846)	I ?			Potentilla palustris (Comarum) - podélně složený list
<i>Acleris laterana</i> (Fabricius, 1794)	IV			Vaccinium, Salix - mezi sepředenými mladými listy
<i>Acleris abietana</i> (Hübner, 1822)	II			Picea abies, mezi sepředenými listy, preferuje vysoké stromy
<i>Acleris maccana</i> (Treitschke, 1835)	II			Vaccinium myrtillus, V. v.i., Ledum - mezi sepředenými listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris sparsana</i> (Denis et Schiffermüller, 1775)	IV		 20 mm	Listnaté stromy - přehnutý okraj listu
<i>Acleris rhombana</i> (Denis et Schiffermüller, 1775)	IV	 20 mm	 17 mm	polyfág na křovitých dřevinách
<i>Acleris shepherdana</i> (Stephens, 1852)	II	 II		Filipendula ulmaria, Sanguisorba officinalis, sepředené listy
<i>Acleris aspersana</i> (Hübner, 1817)	IV	 IV		Filipendula ulmaria, Comarum, Potentilla recta, Potentilla argentea, Alchemilla, Sanguisorba minor - sepředené listy









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris ferrugana</i> (Denis et Schiffermüller, 1775)	IV			Quercus, Fagus, Betula, Populus, polyfág, mezi sepředenými listy
<i>Acleris notana</i> (Donovan, 1806)	IV			Betula, Quercus, Fagus, mezi sepředenými listy
<i>Acleris quercinana</i> (Zeller, 1849)	II			dubové křoviny
<i>Acleris schalleriana</i> (Linnaeus, 1761)	I			Viburnum lantana, V. opulus, minuje list a později přehnutý list









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris variegana</i> (Denis et Schiffermüller, 1775)	IV			polyfág, mezi listy
<i>Acleris permutana</i> (Duponchel, 1836)	II			Rosa, Prunus spinosa
<i>Acleris roscidana</i> (Hübner, 1822)	I	 		Populus tremula?
<i>Acleris kochiella</i> (Goeze, 1783)	I	 		Ulmus - živé ploty, přeložené listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris logiana</i> (Clerck, 1759)	IV	 <p>19 mm</p>		Betula - mezi dvěma sepředenými listy
<i>Acleris scabrana</i> (Denis et Schiffermüller, 1775)	II	 <p>21 mm</p>		Salix, Populus
<i>Acleris hastiana</i> (Linnaeus, 1758)	III	 <p>18 mm</p>		Salix, Vaccinium, Populus
<i>Acleris cristana</i> (Denis et Schiffermüller, 1775)	III	 <p>21 mm</p>		Prunus spinosa, Crataegus, Salix caprea, Ulmus, Carpinus, Rosa, mezi listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris hyemana</i> (Haworth, 1811)	I	 18 mm		Calluna, Erica - pevně sepředené konečné výhonky
<i>Acleris lipsiana</i> (Denis et Schiffermüller, 1775)	II	 Spannweite 19 mm		Betula, Malus sylvestris, Vaccinium vitis-idaea, Myrica, mezi sepředenými listy
<i>Acleris rufana</i> (Denis et Schiffermüller, 1775)	III	 20 mm		Rubus, Salix, Populus, Sanguisorba officinalis - mezi sepředenými listy
<i>Acleris lorquiniana</i> (Duponchel, 1835)	I	 22 mm		Lythrum salicaria - mezi květy a terminálními listy sepředenými









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acleris umbrana</i> (Hübner, 1799)	III	 24 mm		Salix caprea, Alnus, Prunus padus, Sorbus aucuparia, Cornus sanguinea, Carpinus, Alnus glutinosa
<i>Acleris literana</i> (Linnaeus, 1758)	IV	 21 mm	 19 mm	Betula, Quercus, bionomie málo známa.
<i>Acleris lacordairana</i> (Duponchel, 1836)	I	 17 mm	 17 mm	Ulmus?, Salix?
<i>Acleris emargana</i> (Fabricius, 1775)	IV	 17 mm		Ulmus, Betula - pod přehnutým listovým okrajem









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Xerocnephasia rigana</i> (Sodoffsky, 1829)	I			Pulsatilla - mezi sepředenými přízemními listy
<i>Neosphaleroptera nubilana</i> (Hübner, 1799)	IV			Crataegus - sepředené listy
<i>Doloploca punctulana</i> (Denis et Schiffermüller, 1775)	III			Ligustrum vulgare - v dlouhém zápředku terminálních listů
<i>Exapate congelatella</i> (Clerck, 1759)	IV			Ligustrum, Syringa, Ulmus, Crataegus, Prunus spinosa, Rubus, Rhamnus cathartica, Ribes, Salix v bílých zápředcích mezi koncovými výhonky. Kuklí se v zápředku v půdě.








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Tortricodes alternella</i> (Denis et Schiffermüller, 1775)	IV			Hlavně na dubech mezi lehce sepředenými listy, také Prunus spinosa, Tilia, Carpinus. Kuklí se v zemi.
<i>Eana argentana</i> (Clerck, 1759)	IV			Pinaceae?, Poaceae?, Salix?
<i>Eana osseana</i> (Scopoli, 1763)	III			Leucanthemum
<i>Eana canescana</i> (Guenée, 1845)	III			Saponaria officinalis?






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eana penziana</i> (Thunberg, 1791)	II	 26 mm		Hippocrepis, u nás zřejmě Securigera, Lutus atd., mezi sepředenými přízemními listy v bílé trubičce s půdou spojené
<i>Eana incanana</i> (Stephens, 1852)	IV	 19 mm		Hyacinthoides non-scriptus, Ornithogalum, Scilla?, Chrysanthemum leucanthemum?
<i>Eana derivana</i> (La Harpe, 1858)	II ?			?
<i>Cnephasia longana</i> (Haworth, 1811)	II	 18 mm		Cerastium arvense, Chrysanthemum atd.









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cnephasia communana</i> (Herrich-Schäffer, 1851)	III	 20 mm		Lepidium, Centaurea, Leucanthemum, Lotus, Rumex, Plantago...
<i>Cnephasia stephensiana</i> (Doubleday, 1849)	IV	 21 mm		polyfág na bylinách
<i>Cnephasia pumicana</i> (Zeller, 1847)	IV			obilniny, Phragmites, Gramineae širokolisté
<i>Cnephasia pasiuana</i> (Hübner, 1799)	II			Jedovaté jednoděložné - Colchicum, Convallaria, leč uváděn jako polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cnephasia alticolana</i> (Herrich-Schäffer, 1851)	III	 20 mm		polyfág, vyšší polohy
<i>Cnephasia asseclana</i> (Denis et Schiffermüller, 1775)	IV	 17,5 mm		polyfág, nižší polohy, všude
<i>Cnephasia ecullyana</i> Réal, 1951	II			Saxifraga?, Geranium?, Teucrium?
<i>Cnephasia oxyacanthana</i> (Herrich-Schäffer, 1851)	II			?








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cnephasia genitalana</i> Pierce et Metcalfe, 1922	IV	 14 mm		v květech složnokvětých, i jiných bylin (Cerastium...)
<i>Cnephasia chrysantheana</i> (Duponchel, 1843)	II			Carlina, Centaurea, Cirsium, Heracleum, Hieracium, Plantago, Primula, Serratula, Taraxacum, Tussilago
<i>Cnephasia incertana</i> (Treitschke, 1835)	IV	 17,5 mm		Polyfág, mezi listy
<i>Sparganothis pilleriana</i> (Denis et Schiffermüller, 1775)	IV			sepředené listy, polyfág, škůdce ve vinicích








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Sparganothis rubicundana</i> (Herrich-Schäffer, 1856)	I			Vrchol Jeseníků, Sněžka, zápředky na výhonech <i>Vaccinium myrtillus</i>
<i>Eulia ministrana</i> (Linnaeus, 1758)	IV			Betula, Alnus, Rhamnus, Sorbus, Rosa, Corylus, Fagus, Quercus, Tilia - přeložený list
<i>Pseudargyrotoza conwagana</i> (Fabricius, 1775)	IV	 14 mm		Fraxinus, Ligustrum, Berberis - plody
<i>Epagoge grotiana</i> (Fabricius, 1781)	IV			asi polyfág, Tussilago, Petasites...









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Paramesia gnomana</i> (Clerck, 1759)	IV			Polyfág, mezi listy
<i>Periclepsis cinctana</i> (Denis et Schiffermüller, 1775)	III			V sepředených trubičkách na Anthyllis, Artemisia a dalších bylinách, Sarothamnus, v trubkách mezi mechem, Calluna.
<i>Philedone gerningana</i> (Denis et Schiffermüller, 1775)	III			Polyfág na velmi odlišných stanovištích - stepích i mokřadech - <i>Lysimachia vulgaris</i> , <i>Mentha longifolia</i> , <i>Filipendula ulmaria</i> , <i>Sanguisorba officinalis</i> - vlastní chovy
<i>Pseudeulia asinana</i> (Hübner, 1799)	III			<i>Laurus nobilis</i> , <i>Pyrus</i> , <i>Quercus</i> sp. ...









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Capua vulgana</i> (Frölich, 1828)	IV	 18 mm		Carpinus, Sorbus aucuparia, Alnus, Rubus ideaus, Vaccinium
<i>Philedonides rhombicana</i> (Herrich-Schäffer, 1851)	III	 Spannweite 15mm		Rumex? Lysimachia vulgaris, Filipendula ulmaria - vlastní chovy
<i>Philedonides lunana</i> (Thunberg, 1784)	III	 16,5 mm		Vaccinium uliginosum, Thyselimum palustre, Salix repens - vlastní chovy
<i>Archips oporana</i> (Linnaeus, 1758)	IV	 19 mm		Picea, Abies, Larix a Juniperus, mezi sepředenými jehlicemi









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Archips podana</i> (Scopoli, 1763)	IV	 22 mm		Polyfág na listnatých i jehličnatých dřevinách.
<i>Archips betulana</i> (Hübner, 1787)	IV	 25 mm		Betula, Corylus, populus, Vaccinium uliginosum
<i>Archips crataegana</i> (Hübner, 1799)	IV	 20 mm		Malus domestica, Prunus domestica, Prunus spinosa, Sorbus, Mespilus, Quercus, Populus tremula, Salix, Crataegus.
<i>Archips xylosteana</i> (Linnaeus, 1758)	IV			Polyfág, zvláště na Quercus, Prunus cerasus, Prunus domestica, Pyrus, Malus, Sorbus aucuparia, Lonicera, Tilia, Rubus fruticosus, Salix caprea, Fraxinus, Myrica.








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Archips rosana</i> (Linnaeus, 1758)	IV			Ribes, Ribes, Rubus, Lonicera, Ligustrum, Viburnum, Corylus, Prunus spinosa, Vaccinium, Urtica.
<i>Choristoneura diversana</i> (Hübner, 1817)	IV			Quercus, Betula, Pyrus, Malus, Prunus domestica, Syringa, Lonicera caprifolium, Populus tremula, Populus nigra var. italica, Salix aurita, Ulmus, Alnus, Fagus
<i>Choristoneura murinana</i> (Hübner, 1799)	I			Abies alba - mezi jehlicemi, horské oblasti, v jedlových lesích může být škůdcem
<i>Choristoneura hebenstreitella</i> (Müller, 1764)	IV			V listových rourkách na Quercus, Sorbus, Prunus cerasus, Sambucus, Ulmus, Pyrus, Malus, Corylus, Vaccinium myrtillus.







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Argyrotaenia ljugiana</i> (Thunberg, 1797)	IV			Polyfág
<i>Ptycholomoides aeriferana</i> (Herrich-Schäffer, 1851)	III			Larix - mezi jehlicemi koncových větvíček
<i>Ptycholoma lecheana</i> (Linnaeus, 1758)	IV			Polyfág na listnatých dřevinách.
<i>Pandemis corylana</i> (Fabricius, 1794)	IV			Polyfág na listnatých dřevinách.






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pandemis cerasana</i> (Hübner, 1786)	IV	 <p>19 mm</p>		Polyfág na listnatých dřevinách, Geum urbanum.
<i>Pandemis cinnamomeana</i> (Treitschke, 1830)	III	 <p>21mm</p>		bílé čelo samce! Polyfág na listnatých stromech.
<i>Pandemis heparana</i> (Denis et Schiffermüller, 1775)	IV	 <p>18 mm</p>		Polyfág
<i>Pandemis dumetana</i> (Treitschke, 1835)	IV			Polyfág na bylinách - Urtica, Valeriana, Sanguisorba, Origanum, Dictamnus, Hedera, Lysimachia, Symphytum






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Syndemis musculana</i> (Hübner, 1799)	IV	 22 mm		Polyfág na stromech, keřích, bylinách
<i>Lozotaenia forsterana</i> (Fabricius, 1781)	II	 24 mm		Mezi sepředenými listy Vaccinium myrtillus, Vaccinium vitis-idaea, Vaccinium uliginosum, Ledum, Hedera, Lonicera, Ribes, Larix, Picea, Abies.
<i>Zelothereses paleana</i> (Hübner, 1793)	III	 22 mm		Polyfág
<i>Zelothereses unitana</i> (Hübner, 1799)	III			Polyfág. Rozdíl - A. unitana má tmavší dělicí linii třásní na zadních křídlech.









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aphelia viburnana</i> (Denis et Schiffermüller, 1775)	III	 22,5 mm		Na Viburnum opulus a Viburnum lantana, Vaccinium uliginosum, Ledum, Salix repens, Alisma, Andromeda, Coronilla, Abies, Pinus silvestris, Juniperus, Comarum, Lysimachia, Scrophularia umbrosa.
<i>Aphelia ferugana</i> (Hübner, 1793)	II			Pulsatilla, Digitalis grandiflora, snad další byliny
<i>Dichelia histrionana</i> (Frölich, 1828)	IV			Picea - starší stromy
<i>Clepsis senecionana</i> (Hübner, 1819)	IV			Mezi sepředenými listy Vaccinium myrtillus, Gentiana amarella, Lotus, Dorycnium, Polygonatum, Comarum, tam přezimuje








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Clepsia steineriana</i> (Hübner, 1799)	II			Veratrum album, cirsium spinosissimum, Vaccinium myrtillus, V. uliginosum, Dentaria bulbifera, sanicula europaea, Hepatica nobilis - horský druh
<i>Clepsia rogana</i> (Guenée, 1845)	II			Primula farinosa, Doronicum grandiflorum, Arnica montana, Helianthemum, Plantago lanceolata, Geum montanum, Thesium alpinum, Pulsatila vernalis..., horský druh
<i>Clepsia rurinana</i> (Linnaeus, 1758)	IV			V listových rolích na Lonicera caprifolium, xylosteum, tatarica, nigra, periclymenum, Rosa, Chelidonium
<i>Clepsia spectrana</i> (Treitschke, 1830)	III			Iris pseudacorus, Scirpus sylvaticus, Euphorbia palustris, Comarum palustre, Epilobium hirsutum, Nasturtium, Glyceria, Phragmites, Symphytum, Filipendula ulmaria a další mokřadní byliny







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Clepsis consimilana</i> (Hübner, 1817)	IV			Ligustrum vulgare, Syringa vulgaris, Cotoneaster, Malus, Lonicera, hedera helix, Carpinus...
<i>Clepsis pallidana</i> (Fabricius, 1776)	II			Mezi listy a výhonky na suchých, pustých místech; Helichrysum, Euphorbia, Lactuca serriola, Verbascum, Hieracium pilosella atd.
<i>Adoxophyes orana</i> (Fischer von Röslerstamm, 1834)	IV			Betula, Lonicera xylosteum, caprifolium, Salix, Populus, Alnus, Rosa, Prunus, Solanum dulcamara, Humulus, Rubus, Vaccinium. Kuklí se tamtéž.
<i>Olindia schumacherana</i> (Fabricius, 1787)	IV			Anemone, Ajuga, Vaccinium myrtillus, Chrysosplenium, Aquilegia, Ficaria verna, Galeobdolon, Mercurialis. Veronica montana - vlastní chovy.







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Isotrias hybridana</i> (Hübner, 1817)	IV			Crataegus?, Acer?, Quercus?
<i>Isotrias rectifasciana</i> (Haworth, 1811)	III			Crataegus?, Acer?, Quercus?
<i>Bactra lancealana</i> (Hübner, 1799)	IV			V kořenech <i>Juncus conglomeratus</i> , ve stoncích a kořenech <i>Cyperus</i> , <i>Juncus</i> , <i>Scirpus</i> , <i>Carex riparia</i> , <i>Eriophorum</i> .
<i>Bactra furfurana</i> (Haworth, 1811)	II			<i>Juncus conglomeratus</i> , <i>Eleocharis palustris</i>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Bactra lacteana</i> Caradja, 1916	I ?			?
<i>Bactra robustana</i> (Christoph, 1872)	I			Zasolená místa s <i>Bulboschoenus maritimus</i>
<i>Endothenia gentianaeana</i> (Hübner, 1799)	IV			<i>Dipsacus fullonum</i> v centrálním sloupku plodenství. Housenka nemá černou řitní ploténku oproti <i>E. marginana</i> .
<i>Endothenia oblongana</i> (Haworth, 1811)	III			Polyfagní v květenstvích <i>Cirsium oleraceum</i> , <i>Cirsium palustre</i> , <i>Dipsacus fullonum</i> , <i>Galeopsis</i> , <i>Odontites vernus</i> , <i>Pedicularis</i> , <i>Verbascum thapsus</i> , <i>Succisa</i> , <i>Betonica officinalis</i> .









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Endothenia marginana</i> (Haworth, 1811)	II			Prosvětlené zadní křídlo. Bionomie stejná jako <i>E. gentianaeana</i> . Housenka má černou řitní ploténku oproti <i>E. gentianaeana</i> .
<i>Endothenia ustulana</i> (Haworth, 1811)	II			Ajuga reptans, v lodyze
<i>Endothenia lapideana</i> (Herrich-Schäffer, 1851)	I			<i>Digitalis lutea</i> v lodyze
<i>Endothenia nigricostana</i> (Haworth, 1811)	III			<i>Stachys sylvatica</i> , <i>S. palustris</i> - v lodyze









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Endothenia ericetana</i> (Humphries et Westwood, 1845)	IV			Mentha arvensis, Stachys palustris - v kořenových oddencích
<i>Endothenia quadrimaculana</i> (Haworth, 1811)	IV			V kořenech Stachys palustris, Symphytum, Mentha arvensis
<i>Eudemis profundana</i> (Denis et Schiffermüller, 1775)	IV			Quercus
<i>Eudemis porphyra</i> (Hübner, 1799)	IV			Prunus padus







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aterpia corticana</i> (Denis et Schiffermüller, 1775)	I			Aconitum sp. div.
<i>Selenodes karelica</i> (Tengström, 1845)	I			Knautia arvensis
<i>Pseudosciaphila branderiana</i> (Linnaeus, 1758)	III			Populus tremula, v trubce nebo mezi listy
<i>Apotomis semifasciana</i> (Haworth, 1811)	III			Salix caprea, mezi listy







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apotomis infida</i> (Heinrich, 1926)	II	 21 mm	 20 mm	Salix caprea, mezi listy
<i>Apotomis lineana</i> (Denis et Schiffermüller, 1775)	II	 15 mm		Salix alba, S. fragilis, mezi listy
<i>Apotomis inundana</i> (Denis et Schiffermüller, 1775)	III	 22 mm		Populus tremula
<i>Apotomis turbidana</i> Hübner, 1825	IV			Betula, mezi sepředenými listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apotomis betuletana</i> (Haworth, 1811)	IV			Betula, Vaccinium uliginosum - sepředené listy
<i>Apotomis capreana</i> (Hübner, 1817)	IV			Salix caprea - sepředené listy
<i>Apotomis sororculana</i> (Zetterstedt, 1839)	III			Betula
<i>Apotomis fraterculana</i> Krogerus, 1946	I ?			pravděpodobně Betula pubescens








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apotomis sauciana</i> (Frölich, 1828)	II			Vaccinium myrtillus, mezi sepředenými listy
<i>Orthotaenia undulana</i> (Denis et Schiffermüller, 1775)	IV			polyfág na listnatých dřevinách a bylinách
<i>Hedya salicella</i> (Linnaeus, 1758)	IV			Salix, Populus mezi sepředenými listy
<i>Hedya nubiferana</i> (Haworth, 1811)	IV			Malus, Pyrus, Sorbus








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hedya pruniana</i> (Hübner, 1799)	IV	 A dorsal view of the moth showing dark brown and white mottled wings. A ruler is visible below the moth for scale.	 A green caterpillar with black spots, feeding on a green leaf.	Prunus, Pyrus, Malus, Crataegus
<i>Hedya dimidiana</i> (Clerck, 1759)	I	 A dorsal view of the moth with dark brown wings and a lighter, yellowish-brown patch on the forewings. A ruler is visible below the moth. Text: Spannweite 21 mm	 A green caterpillar with black spots, feeding on a green leaf.	Prunus padus, mezi dvěma sepředenými listy, nikoli v listové trubce
<i>Hedya ochroleucana</i> (Frölich, 1828)	III	 A dorsal view of the moth with dark brown wings and a lighter, yellowish-brown patch on the forewings. A ruler is visible below the moth.	 A green caterpillar with black spots, feeding on a green leaf.	Rosa, sepředené listy
<i>Metendothenia atropunctana</i> (Zetterstedt, 1828)	IV	 A dorsal view of the moth with dark brown wings and a lighter, yellowish-brown patch on the forewings. A ruler is visible below the moth. Text: 15 mm <small>Germania cent. - Tüll. Jena, Weichsel: 310r 9278/251, 1714/415 10.5.2022, 10r Dr. G. G. G. G. G. Bild 19403</small>	 A dark caterpillar with black spots, feeding on a green leaf.	Betula, Alnus, Tilia, Fagus, Myrica, mezi sepředenými listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Celypha rufana</i> (Scopoli, 1763)	IV	 17,5 mm		Tanacetum, Chrysanthemum, snad také Taraxacum, Artemisia, v kořenech
<i>Celypha rosaceana</i> (Schläger, 1847)	II			Sonchus arvensis, S. asper, Taraxacum off., má purpurové třásně předních křídel
<i>Celypha striana</i> (Denis et Schiffermüller, 1775)	IV			Taraxacum, Leontodon - v kořenu
<i>Celypha rurestrana</i> (Duponchel, 1843)	II	 18 mm		Hieracium umbellatum, H. lachenalii - kořen








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Celypha capreolana</i> (Herrich-Schäffer, 1851)	II			Hieracium umbellatum - kořen
<i>Celypha flavipalpana</i> (Herrich-Schäffer, 1851)	II ?			Thymus?, žluté palpy oproti <i>C. cespitana</i>
<i>Celypha cespitana</i> (Hübner, 1817)	IV			bylinné stepní porosty, oligofágní
<i>Celypha woodiana</i> (Barrett, 1882)	II			Viscum album, minuje listy, pak je sepřádá


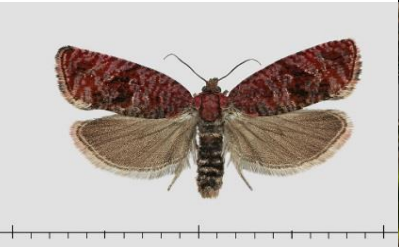


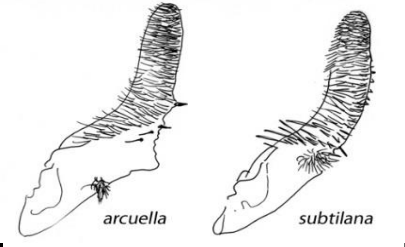

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Celypha lacunana</i> (Denis et Schiffermüller, 1775)	IV	 16,5 mm		polyfág
<i>Celypha siderana</i> (Treitschke, 1835)	II	 16 mm		Spiraea - sepředené listy
<i>Celypha rivulana</i> (Scopoli, 1763)	IV	 17,5 mm		polyfág
<i>Celypha aurofasciana</i> (Haworth, 1811)	II			v předu v mechu na kmenech stromů?







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phiaris umbrosana</i> (Freyer, 1842)	III			Mentha?
<i>Phiaris obsoletana</i> (Zetterstedt, 1839)	I			Vaccinium sp. div.
<i>Phiaris dissolutana</i> (Stange, 1886)	II			Mechy na kmenech jehličnatých stromů
<i>Phiaris schulziana</i> (Fabricius, 1776)	II			Vaccinium, Calluna v bílém zápředku skrytě









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phiaris turfosana</i> (Herrich-Schäffer, 1851)	I			Vacciniaceae?, tyrfofil
<i>Phiaris micana</i> (Denis et Schiffermüller, 1775)	III			polyfág na bylinách
<i>Phiaris palustrana</i> (Lienig et Zeller, 1846)	III			v záředku na meších na kmenech stromů a na kamenech, skalách
<i>Phiaris stibiana</i> (Guenée, 1845)	II			Nedostatečně známá bionomie, Prunus spinosa?, Alnus, Rubus fruticosus?






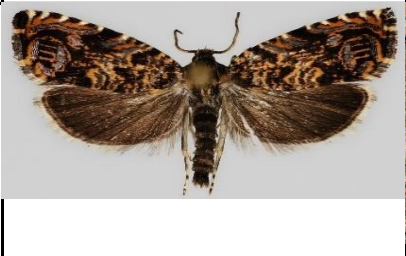

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phiaris bipunctana</i> (Fabricius, 1794)	III			Vaccinium - spřádá listy s lodyhou
<i>Priestognatha penthinana</i> (Guenée, 1845)	II			Impatiens noli-tangere - v lodyze a kořenu od podzimu do května
<i>Priestognatha fuligana</i> (Denis et Schiffermüller, 1775)	I			V říjnu v lodyžní zduřenině Impatiens noli-tangere, tamtéž se kuklí
<i>Cymolomia hartigiana</i> (Saxesen, 1840)	III			Abies alba, Picea, mezi sepředenými jehlicemi, které jako mladá minuje








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Argyroploce arbutella</i> (Linnaeus, 1758)	II	 <p>Spannweite 13 mm</p>		Arctostaphyllo uva-crispa
<i>Argyroploce lediana</i> (Linnaeus, 1758)	I	 <p>13 mm</p>		Ledum palustre
<i>Argyroploce externa</i> (Guenée, 1845)	I	 <p>Spannweite 14 mm</p>		Pyrola, Orthilia secunda
<i>Argyroploce roseomaculana</i> (Herrich-Schäffer, 1851)	I ?	 <p>13,5 mm</p>		Pyrola, Orthilia secunda








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Argyroproce concretana</i> (Wocke, 1862)	I ?			
<i>Stictea mygindiana</i> (Denis et Schiffermüller, 1775)	I			<i>Vaccinium vitis-idaea</i> , <i>Vaccinium uliginosum</i> , <i>Myrica</i> , <i>Arctostaphylos</i>
<i>Olethreutes arcuella</i> (Clerck, 1759)	IV			zřejmě odumřelé listy stromů apod.
<i>Olethreutes subtilana</i> (Falkovitsh, 1959)	IV ?			zřejmě odumřelé listy stromů, chytán na listech soliterních topolů kanadských






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Piniphila bifasciana</i> (Haworth, 1811)	IV	 <p>13,5 mm</p>		Vaccinium, Rhamnus, Frangula, Cornus, Ligustrum, údaje nejsou jisté
<i>Pseudohermenias abietana</i> (Fabricius, 1787)	III	 <p>18 mm</p>		Pinus, Picea, Abies, mezi sepředenými jehlicemi, které minuje
<i>Lobesia euphorbiana</i> (Freyer, 1842)	II ?			Euphorbia palustris v sepředených listech srdíčka, také Euphorbia amygdaloides, E. cyparissias
<i>Lobesia botrana</i> (Denis et Schiffermüller, 1775)	III			Vitis vinifera - plody, Clematis - květy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lobesia abscisana</i> (Doubleday, 1859)	III	 12,5 mm		Cirsium arvense
<i>Lobesia virulenta</i> Bae et Komai, 1991	?			Aegopodium podagraria
<i>Lobesia reliquana</i> (Hübner, 1825)	IV	 12 mm	 12,5 mm	listnaté stromy - přehnutý okraj
<i>Lobesia bicinctana</i> (Duponchel, 1844)	I			Allium sp. div - mezi květy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lobesia artemisiana</i> (Zeller, 1846)	II			Anchusa, Echium - mezi sepředenými listy
<i>Lobesia littoralis</i> (Humphries et Westwood, 1845)	IV ?			Armeria maritima
<i>Eucosmomorpha albersana</i> (Hübner, 1813)	III			V zápředku mezi listy Lonicera caprifolium, L. xylosteum, L. periclymenum, Symphoricarpos
<i>Enarmonia formosana</i> (Scopoli, 1763)	IV			Prunus avium - pod borkou


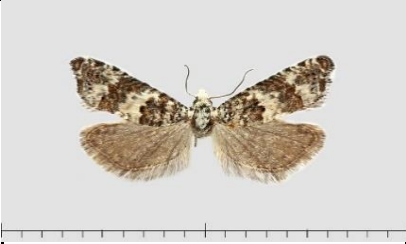




Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ancylis laetana</i> (Fabricius, 1775)	IV			Populus, Salix caprea
<i>Ancylis comptana</i> (Frölich, 1828)	III			rozličné teplomilné byliny (<i>Potentilla</i> spp.)
<i>Ancylis unculana</i> (Haworth, 1811)	IV			Frangula alnus, Cornus sanguinea, Vaccinium myrtillus, Prunus spinosa, Pisum, Populus, Rubus idaeus
<i>Ancylis uncella</i> (Denis et Schiffermüller, 1775)	III			Betula





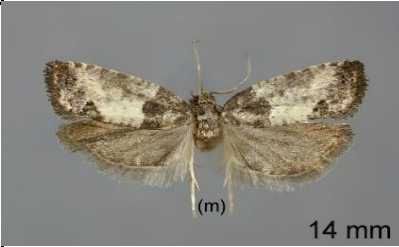



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ancylis unguicella</i> (Linnaeus, 1758)	II	 17 mm		Calluna, Erica
<i>Ancylis mitterbacheriana</i> (Denis et Schiffmüller, 1775)	IV			Quercus, Fagus, Carpinus
<i>Ancylis upupana</i> (Treitschke, 1835)	III			Ulmus, Betula
<i>Ancylis geminana</i> (Donovan, 1806)	III			Salix caprea, S. aurita









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ancylis diminutana</i> (Haworth, 1811)	II			Salix caprea, S. aurita
<i>Ancylis subarcuana</i> (Douglas, 1847)	I			Salix repens
<i>Ancylis obtusana</i> (Haworth, 1811)	III			Rhamnus cathartica, Frangula alnus
<i>Ancylis selenana</i> (Guenée, 1845)	II			Crataegus, Malus, Pyrus mezi dvěma ploše sepředenými listy jako A. upupana







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ancylis tineana</i> (Hübner, 1799)	III			Prunus, Pyrus, Crataegus, Cotoneaster, mnohdy v okrasných výsadbách
<i>Ancylis achatana</i> (Denis et Schiffermüller, 1775)	IV			Crataegus, Prunus, Cotoneaster...
<i>Ancylis badiana</i> (Denis et Schiffermüller, 1775)	IV			Lathyrus, Trifolium, Medicago atd.
<i>Ancylis paludana</i> (Barrett, 1871)	I			Lathyrus palustris







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ancylis myrtillana</i> (Treitschke, 1830)	II			Vaccinium
<i>Ancylis apicella</i> (Denis et Schiffermüller, 1775)	IV			hlavně Frangula, Rhamnus cathartica, Cornus sanguinea, méně Ligustrum, Prunus cerasus
<i>Eriopsela quadrana</i> (Hübner, 1813)	II			Solidago virgaurea, snad Knautia arvensis
<i>Thiodia torridana</i> (Lederer, 1859)	II			Aster amellus - minuje list a pak mezi listy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Thiodia citrana</i> (Hübner, 1799)	III			Achillea, Anthemis, Tanacetum - sepředené květy
<i>Thiodia trochilana</i> (Frölich, 1828)	II			Teucryum montanum, Dorycnium herbaceum?
<i>Rhopobota ustomaculana</i> (Curtis, 1831)	III			Vaccinium spp.
<i>Rhopobota naevana</i> (Hübner, 1817)	IV			Vaccinium myrtillus - sepředené listy s terminálem



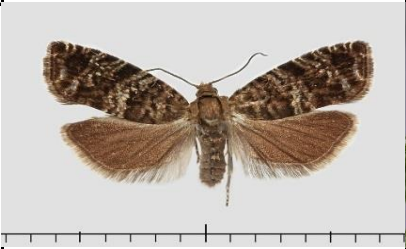


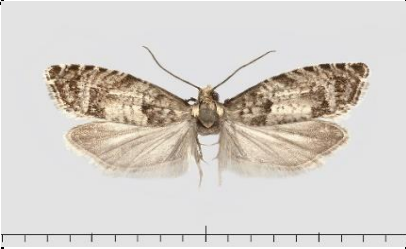
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Rhopobota stagnana</i> (Denis et Schiffermüller, 1775)	III	 14 mm		Knautia, Succisa, Scabiosa
<i>Rhopobota myrtilana</i> (Humphries et Westwood, 1845)	III	 12 mm		Vaccinium vitis-idaea, Ledum, Andromeda, Rhododendron
<i>Spilonota ocellana</i> (Denis et Schiffermüller, 1775)	IV	 (m) 14 mm		polyfág na listnatých stromech a keřích
<i>Spilonota laricana</i> (Heinemann, 1863)	III			Larix








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gibberifera simplana</i> (Fischer von Röslerstamm, 1836)	II	 <p>12,5 mm</p>		Populus tremula - pod přehnutým okrajem listu s bílým předivem
<i>Epinotia trigonella</i> (Linnaeus, 1758)	III	 <p>19 mm</p>		Betula, Alnus?, Corylus? - mezi listy
<i>Epinotia sordidana</i> (Hübner, 1824)	II	 <p>Spannweite 22 mm</p>		Alnus glutinosa - listová trubka
<i>Epinotia solandriana</i> (Linnaeus, 1758)	IV	 <p>19.5 mm</p>	 <p>19 mm</p>	Corylus, Alnus, Betula, Populus tremula, Salix caprea, Prunus padus, Cornus ...







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia brunnichana</i> (Linnaeus, 1767)	IV	 20,5 mm		Betula
<i>Epinotia maculana</i> (Fabricius, 1775)	IV	 20,5 mm		Populus tremula - listová trubka
<i>Epinotia caprana</i> (Fabricius, 1798)	II	 		Salix caprea, S. cinerea, S. aurita, S. repens
<i>Epinotia abbreviana</i> (Fabricius, 1794)	II	 		Ulmus minor - mezi sepředenými listy






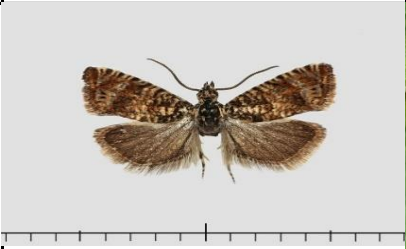

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia subocellana</i> (Donovan, 1806)	IV			Salix caprea, S. cinerea, S. aurita
<i>Epinotia bilunana</i> (Haworth, 1811)	III			Betula - jehnědy
<i>Epinotia ramella</i> (Linnaeus, 1758)	III			Betula, Populus? - na podzim v pupenech, na jaře v jehnědách
<i>Epinotia demarniana</i> (Fischer von Röslerstamm, 1840)	IV			Betula - jehnědy


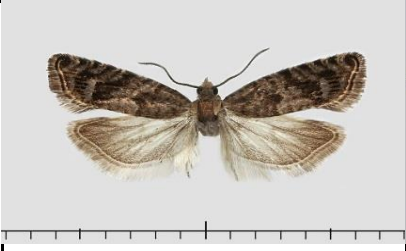



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia immundana</i> (Fischer von Röslerstamm, 1839)	IV	 <p>15,5 mm</p>		Alnus glutinosa - listová trubka, později v jehnědách
<i>Epinotia tetraquetra</i> (Haworth, 1811)	IV			Betula, Alnus, nejdříve ve zduřenině větvičky, pak v listové trubce
<i>Epinotia nisella</i> (Clerck, 1759)	IV	 <p>13,5 mm</p>		Salix caprea - v kočičkách
<i>Epinotia cinereana</i> Haworth, 1811	III ?	 <p>17 mm</p>		Populus tremula








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia tenerana</i> (Denis et Schiffermüller, 1775)	IV			Alnus glutinosa - jehnědy
<i>Epinotia nigricana</i> (Herrich-Schäffer, 1851)	I			Abies alba - v koncových pupenech
<i>Epinotia pusillana</i> (Peyerimhoff, 1863)	I			Abies alba - sepředené jehlice
<i>Epinotia slovacica</i> Patočka et Jaroš, 1991	I ?			vychována ze starých větví Abies alba






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia tedella</i> (Clerck, 1759)	IV			Picea abies - minuje a spřádá jehlice
<i>Epinotia fraternana</i> (Haworth, 1811)	III			Abies alba - minuje a spřádá jehlice, pevně sepředené na konci, na Picea abies asi nikoli
<i>Epinotia nemorivaga</i> (Tengström, 1848)	I ?			Arctostaphylos uva-ursi
<i>Epinotia signatana</i> (Douglas, 1845)	III			Prunus padus





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia granitana</i> (Herrich-Schäffer, 1851)	III			mezi jehlicemi vyšších smrků, ke kuklení v puklinách borky
<i>Epinotia rubiginosana</i> (Herrich-Schäffer, 1851)	III			<i>Pinus sylvestris</i> - minuje a skeltuje dvě a více sepředených jehlic do běla.
<i>Epinotia cruciana</i> (Linnaeus, 1761)	II			<i>Salix caprea</i> - mezi listy, zažírá se do mladých výhonů terminálních
<i>Epinotia gimmerthaliana</i> (Lienig et Zeller, 1846)	I			<i>Vaccinium uliginosum</i>





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia festivana</i> (Hübner, 1799)	I	 15,5 mm		Quercus pubescens, Q. robur, Q. petraea v teplých polohách, housenky vyvolávají žírem tvorbu hálek na koncových větvičkách
<i>Epinotia nanana</i> (Treitschke, 1835)	IV			Picea abies - sepřádá 5 až 8 jehlic, kuklí se při jejich bázi nebo mimo
<i>Epinotia crenana</i> (Hübner, 1817)	II			chlupaté vrby (Salix caprea, S. aurita, S. cinerea), sepředené listy
<i>Epinotia kochiana</i> (Herrich-Schäffer, 1851)	I			Salvia (asi pratensis, verticillata), v srdíčku nebo mezi sepředenými řapíky, tam se i kuklí







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epinotia pygmaeana</i> (Hübner, 1799)	III	 <p>11 mm</p>	na obrázku samička	Picea abies - sepřádá mladé jehlice a vyžírá je. Kuklí se v zemi.
<i>Epinotia subsequana</i> (Haworth, 1799)	I			Abies alba
<i>Zeiraphera ratzeburgiana</i> (Saxesen, 1840)	III	 <p>(w) 18,5 mm</p>		Picea abies - mladé květnové výhony, spřádá jehlice
<i>Zeiraphera rufimitrana</i> (Herrich-Schäffer, 1851)	II			Picea, Abies, Pinus, možná jen Abies - sepředené jehlice mladých výhonů na starších (50 - 60 letých) stromech






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zeiraphera isertana</i> (Fabricius, 1794)	III			Quercus - mezi mladými sepředenými listy
<i>Zeiraphera griseana</i> ((Hübner, 1799)	IV			Larix decidua hlavně, Picea abies, Abiečs alba - jehlice
<i>Crociosema plebejana</i> Zeller, 1847	IV			Malva, Althaea - na podzim na semenech
<i>Phaneta pauperana</i> (Duponchel, 1842)	II			Rosa - listy







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pelochrista caecimaculana</i> (Hübner, 1799)	II			Centaurea stoebe, C. jacea - v silných kořenech
<i>Pelochrista modicana</i> (Zeller, 1847)	II ?			Centaurea?, Carduus?
<i>Pelochrista mollitana</i> (Zeller, 1847)	I			Inula salicina - mezi kořeny v hlíně v zápředku
<i>Pelochrista huebneriana</i> (Lienig et Zeller, 1846)	?			Bionomie neznámá








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pelochrista subtiliana</i> (Jäckh, 1960)	I ?			Aster sp.?
<i>Pelochrista infidana</i> (Hübner, 1824)	I			Artemisia campestris - v kořenu, rostlina uschne
<i>Pelochrista hepatariana</i> (Herrich-Schäffer, 1851)	I			Inula conyza, v kořenu, pak v lodyze
<i>Pelochrista obscura</i> Kuznetsov, 1978	?			?





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pelochrista decolorana</i> (Freyer, 1840)	II			<i>Solidago virgaurea</i> ?, v květenstvích
<i>Eucosma lugubrana</i> (Treitschke, 1830)	I			<i>Allium guttatum</i> ? <i>Allium</i> sp.?
<i>Eucosma hohenwartiana</i> (Denis et Schiffermüller, 1775)	IV			<i>Carduus</i> , <i>Cirsium</i> , <i>Picris</i> , <i>Centaurea</i> atd. - v květech
<i>Eucosma fulvana</i> (Stephens, 1834)	II			<i>Centaurea jacea</i> , <i>C. scabiosa</i> , <i>C. nigra</i> , <i>Cirsium vulgare</i> , <i>Picris hieracioides</i>







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucosma parvulana</i> (Wilkinson, 1859)	I	 14 mm	 15 mm	Serratula tinctoria - bazické mokřady, sprašové lokality
<i>Eucosma scutana</i> (Constant, 1893)	?	 15 mm	světlejší než <i>E. parvulana</i>	možná totožný s <i>E. parvulana</i>
<i>Eucosma balatonana</i> (Osthelder, 1937)	III			<i>Crepis biennis</i> , <i>Picris hieracioides</i> , v květenstvích
<i>Eucosma cana</i> (Haworth, 1811)	IV			<i>Carduus</i> , <i>Cirsium</i> , <i>Centaurea</i> - v květenství









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucosma scorzonera</i> (Benander, 1942)	I	 17 mm		Scorzonera? - v květenstvích?
<i>Eucosma obumbratana</i> (Lienig et Zeller, 1846)	II	 16 mm		Sonchus, Picris - květenství
<i>Eucosma albidulana</i> (Herrich-Schäffer, 1851)	II	 Spannweite 15 mm		Artemisia campestris, Helichrysum, Centaurea? - květy a semena
<i>Eucosma cumulana</i> (Guenée, 1845)	I			Inula montana, I. oculus-christi?, květenství (jen jižní Morava)






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucosma fervidana</i> (Zeller, 1847)	I			Aster amellus, A. tripolium - květní lůžko - semena
<i>Eucosma pupillana</i> (Clerck, 1759)	I			Artemisa absinthium - nejdříve pod kůrou, později ve dřeni lodyh, které vyžírá směrem ke kořeni
<i>Eucosma lacteana</i> (Treitschke, 1835)	II			Artemisia campestris - v lodyze, prý jen A. absinthium a A. vulgaris
<i>Eucosma metzneriana</i> (Treitschke, 1830)	II			Artemisia vulgaris, A. absinthium - v lodyze starších rostlin





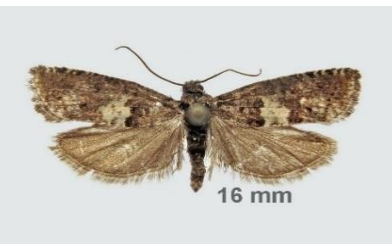



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucosma tundra</i> (Kennel, 1900)	I ?	 17 mm	 20 mm	Artemisia sp.
<i>Eucosma messingiana</i> (Fischer von Röslerstamm, 1837)	I			Artemisia campestris - v kořenu
<i>Eucosma aemulana</i> (Schläger, 1849)	I	 13 mm		Solidago virgaurea, já choval z Senecio ovatus
<i>Eucosma incana</i> (Lienig et Zeller, 1846)	I			Artemisia campestris - ve zduřeninách na konci výhonů





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucosma aspidiscana</i> (Hübner, 1817)	II	 <p>18,5 mm</p>		Solidago virgaurea mezi květenstvími, přezimuje v lodyze, (Aster amellus, A. linosyris)
<i>Eucosma cf. aspidiscana</i> (Hübner, 1817)	I ?			podobná E. aspidiscana, vychoval jsem z Aster amellus - Pálava - Perná
<i>Eucosma conterminana</i> (Guenée, 1845)	III	 <p>16,5 mm</p>		Lactuca serriola - plodenství
<i>Eucosma campolliana</i> (Denis et Schiffermüller, 1775)	III	 <p>16 mm</p>		Senecio ovatus, S. jacobaea - v plodebství




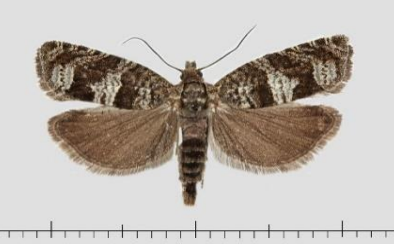
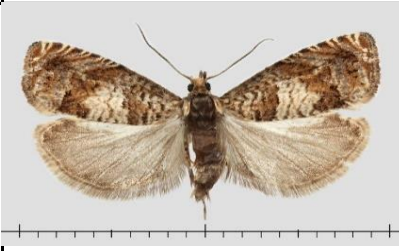
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lepteucosma huebneriana</i> Koçak, 1980	II			Rubus fruticosus, R. idaeus - mezi okvětními lístky
<i>Epibactra immundana</i> (Eversmann, 1844)	I ?	 		?
<i>Thaumatotibia leucotreta</i> (Meyrick, 1913)	IV ?			jižní ovoce
<i>Gypsonoma dealbana</i> (Frölich, 1828)	IV			Salix - na podzim a přes zimu skeletuje, na jaře v koncových pupenech, později mezi listy, také Quercus a ovocné stromy - mé poznatky









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gypsonoma aceriana</i> (Duponchel, 1843)	IV	 <p>11 mm</p>		Populus - na podzim skeletuje, na jaře v pupenech a mladých výhonech, které deformuje
<i>Gypsonoma minutana</i> (Hübner, 1799)	IV	 <p>11,5 mm</p>		Populus - stejně jako G. dealbana
<i>Gypsonoma sociana</i> (Haworth, 1811)	IV			Populus, Salix - v pupenech
<i>Gypsonoma oppressana</i> (Treitschke, 1835)	III	 <p>(w) 15,5mm</p>		Populus - v pupenech







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gypsonoma nitidulana</i> (Lienig et Zeller, 1846)	III			Populus tremula - mezi sepředenými listy nejmenších jedinců osiky, 2 generace
<i>Epiblema junctana</i> (Herrich-Schäffer, 1856)	II ?			prý Artemisia santonica, nejspíše A. campestre v ČR
<i>Epiblema grandaevana</i> (Lienig et Zeller, 1846)	II			V dlouhých a širokých chodbičkách v kořenech Petasites, napadené rostliny mají zdeformované a hnědočerveně zbarvené srdíčko, které vadne (Tussilago farfara?)
<i>Epiblema turbidana</i> (Treitschke, 1835)	I			V kořenech a lodyze Petasites officinalis









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epiblema foenella</i> (Linnaeus, 1758)	III			Artemisia vulgaris - zduřenina na lodyze statných rostlin. Také prý Anthemis tinctoria.
<i>Epiblema costipunctana</i> (Haworth, 1811)	I ?			Senecio jacobaea - pod kůrou kořenů a lodyh
<i>Epiblema simploniana</i> (Duponchel, 1845)	?			?
<i>Epiblema sticticana</i> (Fabricius, 1794)	IV			Tussilago farfara - pod kůrou lodyh a kořenů v bíle vypředené chodbičce

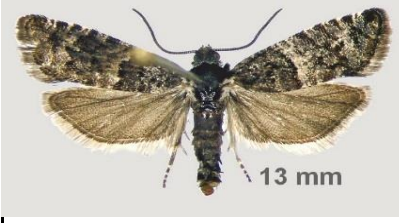




Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epiblema scutulana</i> (Denis et Schiffermüller, 1775)	III			Cirsium, Carduus, Carlina - v lodyhách
<i>Epiblema cirsiiana</i> (Zeller, 1843)	III			Cirsium palustre, Senecio jacobaea, Centaurea nigra?, Carduus acanthoides v lodyze
<i>Epiblema cnicicolana</i> (Zeller, 1847)	I			
<i>Epiblema graphana</i> (Treitschke, 1835)	II			Achillea millefolium - kořen a mladé výhony





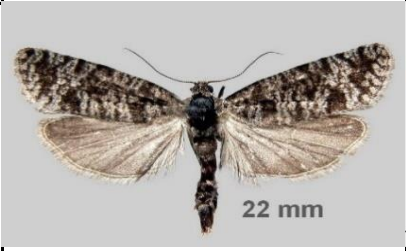

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epiblema inulivora</i> (Meyrick, 1932)	I	 13 mm		Inula salicina - spodní část lodyhy
<i>Epiblema sarmatana</i> (Christoph, 1872)	I ?		synonymum - <i>Epiblema fuchsiana</i> (RÖSSLER, 1877)	
<i>Epiblema similana</i> (Denis et Schiffermüller, 1775)	?	 21,5 mm		zřejmě neznámá živná rostlina, údaje o Betula, Corylus, Alnus jsou zřejmě mylné - týká se asi druhu <i>Epinotia trigonella</i> - zmatek v názvosloví
<i>Epiblema hepaticana</i> (Treitschke, 1835)	III			Senecio - vytrvalé druhy - v lodyze a kořenech






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Notocelia cynosbatella</i> (Linnaeus, 1758)	IV			Rosa, Prunus, Mapus, Pyrus, Cydonia - v mpupenech a mezi sepředenými listy, prý také Carpinus
<i>Notocelia tetragonana</i> (Stephens, 1834)	II			Rosa - výhony
<i>Notocelia uddmanniana</i> (Linnaeus, 1758)	IV			Rubus - listový zápředek
<i>Notocelia roborana</i> (Denis et Schiffermüller, 1775)	IV			Rosa - listový zápředek






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Notocelia incarnatana</i> (Hübner, 1800)	III			Rosa - listový zápředek
<i>Notocelia mediterranea</i> (Obraztsov, 1952)	II ?			Rosa?
<i>Notocelia rosaecolana</i> (Doubleday, 1850)	II			Rosa - listový zápředek
<i>Notocelia trimaculana</i> (Haworth, 1811)	IV			Crataegus, Prunus, Pyrus - sepředené vrcholové listy





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pseudococcyx posticana</i> (Zetterstedt, 1839)	III	 <p>13,5 mm</p>	 <p>15,5 mm</p>	Pinus - v pupenech VII - III
<i>Pseudococcyx turionella</i> (Linnaeus, 1758)	III	 <p>17 mm</p>	 <p>16 mm</p>	Pinus - v pupenech VII - III
<i>Pseudococcyx mughiana</i> (Zeller, 1868)	I			Pinus mugo, v borových výhoncích, které odumírají - rezavé jehlice, vysokohorský druh
<i>Retinia resinella</i> (Linnaeus, 1758)	IV	 <p>(m) 17,5 mm</p>		Pinus sylvestris










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Retinia perangustana</i> (Snellen, 1883)	II	 13 mm		Larix - v šiškách
<i>Barbara herrichiana</i> Obratzsov, 1960	I	 20 mm		Abies alba - na zemi ležící nerozpadlé šišky
<i>Gravitarmata margarotana</i> (Heinemann, 1863)	I	 18 mm		nejspíše také borové šišky
<i>Rhyacionia buoliana</i> (Denis et Schiffermüller, 1775)	IV	 18,5 mm		Pinus sylvestris - výhonky a konce větví, které deformuje






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Rhyacionia pinicolana</i> (Doubleday, 1849)	III	 22 mm		Pinus sylvestris, podobně jako R. buoliana
<i>Rhyacionia pinivorana</i> (Lienig et Zeller, 1846)	IV	 17 mm		Pinus - v postranních pupenech
<i>Rhyacionia duplana</i> (Hübner, 1813)	II	 13 mm		Pinus sylvestris - terminální mladé výhony, více housenek na jednom místě, stromky jsou tak zmrzačené
<i>Rhyacionia hafneri</i> (Rebel, 1937)	II ?	 22 mm		snad Pinus nigra - mladé výhonky





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Rhyacionia piniana</i> (Herrich-Schäffer, 1851)	I			Pinus sylvestris - v pupenech
<i>Dichrorampha petiverella</i> (Linnaeus, 1758)	IV			Achillea millefolium - mladé rostliny, v kořenech, Tanacetum, Leucanthemum
<i>Dichrorampha alpinana</i> (Treitschke, 1830)	II			Leucanthemum - v předu na zemi u kořenů a stonku, Achillea?, Tanacetum?
<i>Dichrorampha flavidorsana</i> Knaggs, 1867	II			Tanacetum vulgare - kořenový krček


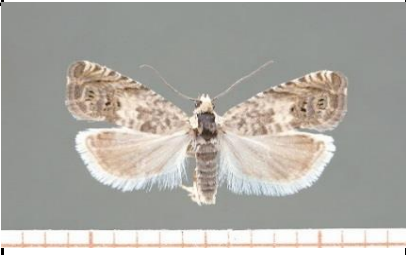


Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichrorampha plumbagana</i> (Treitschke, 1830)	III			Achillea millefolium, Tanacetum vulgare - v ložských zakrnělých rostlinách v kořenu a lodyze
<i>Dichrorampha obscuratana</i> (Wolff, 1955)	II			Tanacetum vulgare?
<i>Dichrorampha heegerana</i> (Duponchel, 1843)	II			snad v kořenech složnokvětých jako u jiných druhů rodu Dichrorampha
<i>Dichrorampha incognitana</i> (Kremky et Maslowski, 1933)	II			Achillea millefolium, zřejmě v kořenu








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichrorampha sequana</i> (Hübner, 1799)	IV			Achillea millefolium, Tanacetum, Leucanthemum - kořen
<i>Dichrorampha acuminatana</i> (Lienig et Zeller, 1846)	III			Leucanthemum, Tanacetum - kořen
<i>Dichrorampha consortana</i> Stephens, 1852	II			Leucanthemum vulgare - horní část stonku, který krní, v místě žíru je chrupavčitý, ke straně skloněný
<i>Dichrorampha cinerascens</i> (Danilevsky, 1948)	II			Achillea millefolium?








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichrorampha sylvicolana</i> Heinemann, 1863	I			Achillea ptarmica, kořen?
<i>Dichrorampha simpliciana</i> (Haworth, 1811)	III	 		Artemisia vulgaris - kořenový krček a spodní část lodyhy, často více ex. v jednom
<i>Dichrorampha vancouverana</i> McDunnough, 1935 (syn. <i>Dichrorampha gueneana</i> Obraztsov, 1953)	IV	 		Achillea millefolium, Tanacetum, Leucanthemum, v kořenovém krčku
<i>Dichrorampha agilana</i> (Tengström, 1848)	III	 		Leucanthemum vulgare - vrchní části lodyhy. Dle mých zjištění Artemisia pontica, Tanacetum vulgare









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichrorampha gruneriana</i> (Herrich-Schäffer, 1851)	I			Anthemis tinctoria - pod kůrou kořenového krčku
<i>Dichrorampha podoliensis</i> (Toll, 1942)	I			Tanacetum corymbosum - v kořenech
<i>Dichrorampha incursana</i> (Herrich-Schäffer, 1851)	II ?			Tanacetum corymbosum - kořenový krček
<i>Dichrorampha cacaleana</i> (Herrich-Schäffer, 1851)	II			Adenostyles alpina?, Senecio nemorensis?, S. ovatus?









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichrorampha plumbana</i> (Scopoli, 1763)	IV			Artemisia, Achillea, Tanacetum, Leucanthemum - kořen
<i>Dichrorampha sedatana</i> (Busck, 1906)	III			Tanacetum vulgare, Leucanthemum - kořenový krček
<i>Dichrorampha aeratana</i> (Pierce et Metcalfe, 1915)	III			Leucanthemum, Tanacetum - kořen
<i>Cydia succedana</i> (Denis et Schiffermüller, 1775)	III			v luscích <i>Genista anglica</i> , <i>Genista tinctoria</i> , <i>Cytisus scoparius</i> , <i>Lotus corniculatus</i> , <i>Ulex</i> , <i>Cytisus nigricans</i> .







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia ilipulana</i> (Walsingham, 1903)	I			s největší pravděpodobností Dorycnum (VVP Mladá)
<i>Cydia centralasiae</i> (Obraztsov, 1949)(synonymum <i>Cydia intexta</i> (Kuznetsov, 1962)	I ?			Calycotome villosa za soumraku, nic více známo
<i>Cydia medicaginis</i> (Kuznetsov, 1962)	III			Medicago sp.
<i>Cydia oxytropidis</i> (Martini, 1912)	I			Oxytropis pilosa








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia pactolana</i> (Zeller, 1840)	III			Picea abies terminální pupen
<i>Cydia grunertiana</i> (Ratzeburg, 1868)	II			Larix - v kmínkách asi 20letých modřínů
<i>Cydia interscindana</i> (Möschler, 1868)	I			Chamaecyparis, snad Thuja (cf. foto)
<i>Cydia duplicana</i> (Zetterstedt, 1839)	III			Picea - v místech poranění na kmenech a silných větvích, zavalena pryskyřicí







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia cognatana</i> (Barrett, 1874)	I			Pinus sylvestris - v zelené kůře letitých stromů nízko nad terénem, ve starých porostech, nápadný je rezavý trus
<i>Cydia servillana</i> (Duponchel, 1836)	II			Salix - v tenkých koncových větvičkách, kde vytváří nenápadné háčky, konec větvičky nad háčkou odumřelý nebo alespoň poškozený
<i>Cydia exquisitana</i> (Rebel, 1899)	II			Populus sp.?
<i>Cydia splendana</i> (Hübner, 1799)	IV			Quercus - žaludy na zemi ne dobře vyvinuté, sbírat v září, později prázdné. Také Castanea sativa







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia fagiglandana</i> (Zeller, 1841)	IV			Fagus - semena
<i>Cydia amplana</i> (Hübner, 1799)	IV			Quercus - v žaludech, také v lískových oříšcích a vlašských ořechách
<i>Cydia inquinatana</i> (Hübner, 1799)	II			Acer pseudoplatanus, A. campestre - semena
<i>Cydia conicolana</i> (Heylaerts, 1874)	II			Pinus sylvestris - loňské šišky rostoucí na okrajích větví





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia nigricana</i> (Fabricius, 1794)	IV			na semenech různých vikkovitých
<i>Cydia cosmophorana</i> (Treitschke, 1835)	III			Pinus sylvestris - ve starých hálkách po Retinia resinella na ne zcela odumřelých větvičkách
<i>Cydia indivisa</i> (Danilevsky, 1963)	II			Kmeny smrku - kupky trusu
<i>Cydia coniferana</i> (Saxesen, 1840)	III			Pinus sylvestris - rakovinná místa a odumírající kmínky a větve - viditelný trus

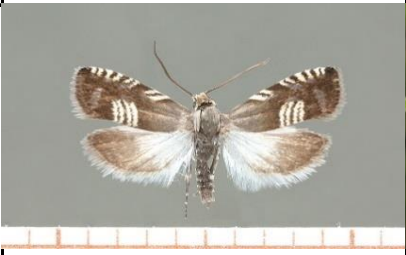

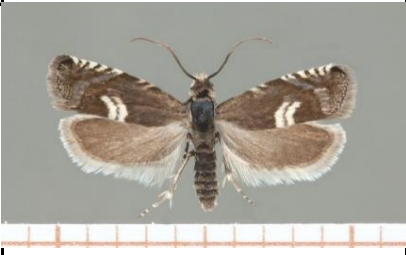



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia illutana</i> (Herrich-Schäffer, 1851)	II			Pinus sylvestris - zelené šišky zbarvené do červena či šeda
<i>Cydia pomonella</i> (Linnaeus, 1758)	IV			obaleč jablečný, var. putaminana na vlašských ořechách
<i>Cydia pyrivora</i> (Danilevskij, 1947)	II			Pyrus, hlavně východní a jižní Evropa, na hrušni i C. pomonella
<i>Cydia millenniana</i> (Adamczewski, 1967)	II			Larix - pryskyřičné hálky i na vysokých stromech, dvouletý vývoj









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia zebeana</i> (Ratzeburg, 1840)	I ?			Larix decidua - podobné projevy jako <i>Cydia grunertiana</i> , leč v místech zranění či odumřelých větví, dvouletý vývoj
<i>Cydia corollana</i> (Hübner, 1823)	II ?			<i>Populus tremula</i> - ve větvích, v místech poškozených tesaříkem <i>Saperda populnea</i> . Já jsem housenky sbíral ve kmenech osik v místech odumřelých větvíček tloušťky cca 1 - 2 cm - rezavý trus
<i>Cydia leguminana</i> (Lienig et Zeller, 1846)	II			<i>Fagus sylvatica</i> - v místech poranění, na rozhraní živé a mrtvé borky, trus jako u předchozího druhu, sbírat na konci zimy
<i>Cydia strobilella</i> (Linnaeus, 1758)	IV			<i>Picea abies</i> - v šiškách, často masově








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cydia microgrammana</i> (Guenée, 1845)	II			Ononis spinosa, O. repens - semena
<i>Lathronympha strigana</i> (Fabricius, 1775)	III			Hypericum - listy, květy, semena
<i>Grapholita gemmiferana</i> (Treitschke, 1835)	II			Lathyrus pannonicus - mezi dvěma listy, také v lusku. Nutně také na jiných druzích hrachoru.
<i>Grapholita lathyrana</i> (Hübner, 1813)	II			Genista, Sarothamnus - při bázi květů a později mezi sepředenými listy







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Grapholita jungiella</i> (Clerck, 1759)	IV			Lathyrus, Vicia - především spojené dva listy
<i>Grapholita nebritana</i> (Treitschke, 1830)	II			Pisum, Lens culinaris, Vicia, Sarothamnus - lusky
<i>Grapholita fissana</i> (Frölich, 1828)	III			Vicia cracca?, hojně v porostech Trifolium medium
<i>Grapholita discretana</i> (Wocke, 1861)	I			Humulus lupulus, v létě a na podzim v nejnižších částech výhonů, kuklí se mimo.







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Grapholita lunulana</i> (Denis et Schiffermüller, 1775)	III			Lathyrus pratensis, L. tuberosus - lusky
<i>Grapholita orobana</i> (Treitschke, 1830)	II			Vicia sylvatica, V. cracca, Lathyrus niger - v luscích
<i>Grapholita caecana</i> (Schläger, 1847)	II			Ononis, Onobrychis - v lodyze
<i>Grapholita larseni</i> (Rebel, 1903)	?			nejspíše Fabaceae


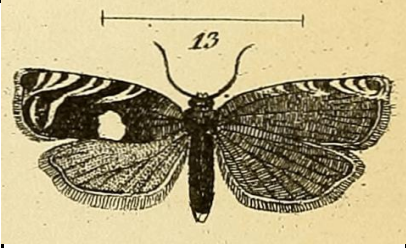



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Grapholita compositella</i> (Fabricius, 1775)	IV			Trifolium, Astragalus, Lotus, Medicago, Melilotus - listy, květy, semena
<i>Grapholita coronillana</i> (Lienig et Zeller, 1846)	III			Securigera varia - lusky
<i>Grapholita pallifrontana</i> (Lienig et Zeller, 1846)	II			Astragalus glycyphyllos - v luscích
<i>Grapholita delineana</i> (Walker, 1863)	II			Humulus lupulus, v jakých částech se neví - úponky, květy, plody, lodyhy?, Cannabis sativa







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Grapholita janthinana</i> (Duponchel, 1835)	III			Crataegus, Cotoneaster - v malvičkách
<i>Grapholita tenebrosana</i> (Duponchel, 1843)	IV			Rosa - plody, Sorbus aucuparia?, kuklí se ve větvičkách, nikoli na zemi
<i>Grapholita funebrana</i> (Treitschke, 1835)	IV			Prunus - plody - švestkový obaleč
<i>Grapholita molesta</i> (Busck, 1916)	IV			Prunus sp. div., mladé výhony, které odumírají, dozrávající ovoce těchto stromů, pak i Malus, Pyrus






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Grapholita lobarzewski</i> (Nowicki, 1860)	III			Malus domestica, charakteristický požerek
<i>Pammene aurana</i> (Fabricius, 1775)	II			Heracleum sphondylium - semena
<i>Pammene gallicana</i> (Guenée, 1845)	III			Angelica sylvestris, Dipsacus fullonum, Daucus, Heracleum, Peucedanum - v semenech
<i>Pammene splendidulana</i> (Guenée, 1845)	III			Quercus - mezi dvěma sepředenými listy







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene luedersiana</i> (Sorhagen, 1885)	I			Myrica gale, Vaccinium uliginosum, Rhododendron tomentosum - mezi listy
<i>Pammene obscurana</i> (Stephens, 1834)	II			Betula, uvnitř samičích jehněd
<i>Pammene agnotana</i> Rebel, 1914	II			Crataegus, pod kůrou?
<i>Pammene amygdalana</i> (Duponchel, 1842)	I			hálky Cynips quercus, možno sbírat do konce zimy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene giganteana</i> Peyerimhoff, 1863	II			Quercus - hálky od Andricus a Cynips quercus
<i>Pammene ignorata</i> Kuznetsov, 1968	III ?			housenka není známa
<i>Pammene argyrana</i> (Hübner, 1799)	II			Quercus - v hálkách
<i>Pammene albuginana</i> (Guenée, 1845)	II			Quercus - hálky Biorhiza pallida, přichází na feromon pro Grapholita funebrana








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene insulana</i> (Guenée, 1845)	II			biologie není známa, motýl přilétá na feromon pro <i>Grapholita funebrana</i>
<i>Pammene christophana</i> Möschl, 1862	I			<i>Acer tataricum</i> , <i>A. campestre</i> ?
<i>Pammene gallicollana</i> (Lienig et Zeller, 1846)	II			<i>Quercus</i> - hálky <i>Cynips quercus</i> , <i>C. kollari</i> , <i>Biorhiza pallida</i>
<i>Pammene suspectana</i> (Lienig et Zeller, 1846)	II			motýl přilétá na feromon pro <i>Grapholita funebrana</i>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene spiniana</i> (Duponchel, 1843)	III			Prunus spinosa - Crataegus, Prunus spinosa - květy
<i>Pammene populana</i> (Fabricius, 1787)	III			Salix caprea, S. aurita - v listu, potom ve větvičce
<i>Pammene aurita</i> Razowski, 1991	II			Acer pseudoplatanus - nažky
<i>Pammene regiana</i> (Zeller, 1849)	II			Acer pseudoplatanus - v nažkách, kuklí se pod kůrou









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene trauniana</i> (Denis et Schiffermüller, 1775)	II			Acer campestre - v nažkách, kuklí se pod kůrou
<i>Pammene fasciana</i> (Linnaeus, 1761)	II			Castanea sativa, Fagus, Quercus - semena
<i>Pammene herrichiana</i> (Heinemann, 1854)	I			Fagus sylvatica - bukvice
<i>Pammene querceti</i> (Gozmány, 1957)	I			snad v hálkách? na Quercus pubescens a asi i Q. cerris

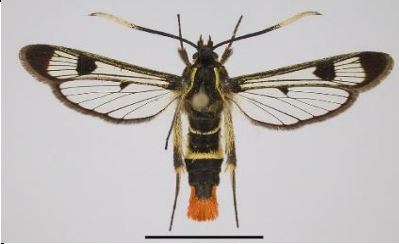







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pammene germmana</i> (Hübner, 1799)	III			snad ve větvičkách a plodech Prunus spinosa, P. domestica, Crataegus
<i>Pammene juniperana</i> (Milliere, 1858)	III			Juniperus communis - plody
<i>Pammene ochsenheimeriana</i> (Lienig et Zeller, 1846)	II			housenky v zelených hálkách Chermes na smrku?
<i>Pammene rhediella</i> (Clerck, 1759)	IV			Malus, Crataegus, Prunus, Cornus - v nezralých plodech



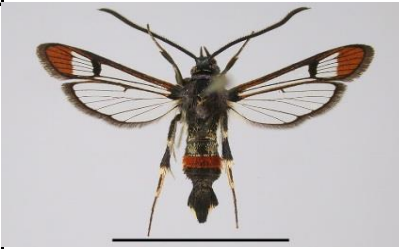





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Strophedra weirana</i> (Douglas, 1850)	III			Fagus - mezi dvěma sepředenými listy, kuklí se tamtéž, možno sbírat na zemi na podzim
<i>Strophedra nitidana</i> (Fabricius, 1794)	II			Quercus - mezi dvěma sepředenými listy, kuklí se tamtéž, možno sbírat na zemi na podzim
<i>Brachodes appendiculata</i> (Esper, 1783)	I			Festuca ovina agg.
<i>Brachodes pumila</i> (Ochsenheimer, 1808)	I ?			?








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phragmataecia castaneae</i> (Hübner, 1790)	I	 <p>32 mm</p> <p><small>Hungary - Névezsperem Okol. 150m ONM 47°50' N 16°54' E 26.07.2009 a.L. E. Friedlich Bild 12844</small></p>		velmi lokálně na jižní Moravě, Phragmites - silná stébla
<i>Zeuzera pyrina</i> (Linnaeus, 1761)	IV	 <p>51 mm</p>		mnoho listnatých dřevin
<i>Cossus cossus</i> (Linnaeus, 1758)	IV	 <p>77 mm</p> <p><small>Germany - east Bayer. Jura / Tann. Schloßplatz Rothens- berg 3.-4.-1957 4.-7. E. Friedlich Bild 12852</small></p>		Salix, Populus, Malus atd.
<i>Parahypopta caestrum</i> (Hübner, 1808)	I	 <p>32 mm</p> <p><small>Kroatien - Insel Krk am Vrbnik, 200m ONM 24.6.2003 a.L. E. Friedlich Bild 12834</small></p>		mediteránní, jižní Morava, Asparagus off., napadená rostlina chřadne









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dyspessa ulula</i> (Borkhausen, 1790)	I	 <p>20 mm</p>		mediteránní, xerothermofilní, <i>Allium flavum</i> , <i>A. vineale</i> , napadená rostlina páchne po octu
<i>Pennisetia hylaeiformis</i> (Laspeyres, 1801)	III			<i>Rubus idaeus</i>
<i>Pennisetia bohémica</i> Králíček et Povolný, 1974	II			<i>Rosa canina</i>
<i>Sesia apiformis</i> (Clerck, 1759)	IV	 <p>35 mm</p>		<i>Populus</i>







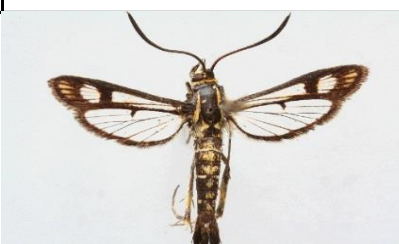
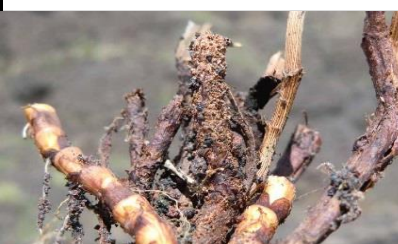
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Sesia bembeciformis</i> (Hübner, 1806)	I			Salix cinerea, S. caprea
<i>Sesia melanocephala</i> Dalman, 1816	III			Populus tremula
<i>Paranthrene tabaniformis</i> (Rottemburg, 1775)	IV			Populus nigra, P. canadensis
<i>Paranthrene insolita</i> Le Cerf, 1914	II			Quercus robur - mladé kmínky a větve









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Synanthedon scoliaeformis</i> (Borkhausen, 1789)	III			Betula - staré kmeny při zemi
<i>Synanthedon mesiaeformis</i> (Herrich-Schäffer, 1846)	I			Alnus glutinosa - staré exempláře
<i>Synanthedon spheciformis</i> (Denis et Schiffermüller, 1775)	II			Alnus glutinosa - pata kmínků
<i>Synanthedon stomoxiformis</i> (Hübner, 1790)	I			Frangula alnus, Rhamnus









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Synanthedon culiciformis</i> (Linnaeus, 1758)	IV			Betula, Alnus - v pařezcích, ale také v kmíncích
<i>Synanthedon formicaeformis</i> (Esper, 1783)	III			Salix fragilis, S. alba, S. viminalis atd., v nádorcích na větvích či mladých jedincích
<i>Synanthedon flaviventris</i> (Staudinger, 1883)	II			Salix křovité - cinerea, aurita, triandra
<i>Synanthedon andrenaeformis</i> (Laspeyres, 1801)	I			Viburnum lantana








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Synanthedon soffneri</i> Špatenka, 1983	II			Lonicera
<i>Synanthedon vespiformis</i> (Linnaeus, 1761)	IV			Quercus - pařízky či v nádorech na kmeni
<i>Synanthedon myopaeformis</i> (Borkhausen, 1789)	III			Malus domestica - poškozená místa
<i>Synanthedon conopiformis</i> (Esper, 1782)	II			Quercus - poškozená místa









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Synanthedon tipuliformis</i> (Clerck, 1759)	IV			Ribes
<i>Synanthedon cephiformis</i> (Ochsenheimer, 1808)	I			Abies alba
<i>Synanthedon loranthi</i> (Králiček, 1966)	II			Loranthus či spíše dub s ochmetem, v místě haustorií, Viscum album ve všech formách
<i>Synanthedon spuleri</i> (Fuchs, 1908)	IV			Juniperus, Chamaecyparis









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Bembecia ichneumoniformis</i> (Denis et Schiffermüller, 1775)	III			Lotus corniculatus, Anthyllis vulneraria - v kořenovém krčku
<i>Bembecia albanensis</i> (Rebel, 1918)	II			Ononis spinosa - v kořenovém krčku
<i>Bembecia scopigera</i> (Scopoli, 1763)	I			Onobrychis - v kořenovém krčku, výletová trubka
<i>Pyropteron triannuliforme</i> (Freyer, 1845)	IV			Rumex acetosella, R. thyrsoiflorus, R. cristatus - v kořenovém krčku

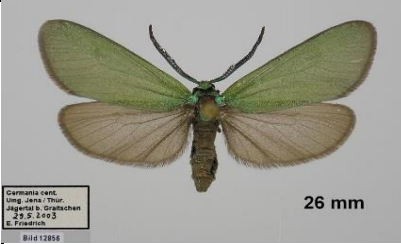





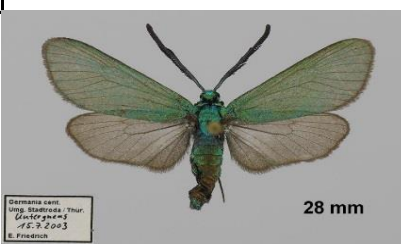

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pyropteron muscaeforme</i> (Esper, 1783)	I			Armeria maritima - kořenový krček
<i>Pyropteron affine</i> (Staudinger, 1856)	I			Helianthemum nummularium
<i>Chamaesphecia doleriformis</i> (Herrich-Schäffer, 1846)	I			Rumex spp. - kořenový krček a lodyha
<i>Chamaesphecia annellata</i> (Zeller, 1847)	II			Ballota nigra - kořenový krček





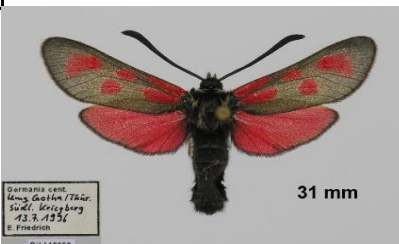

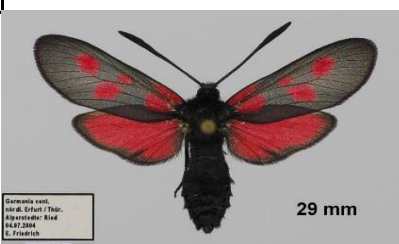

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chamaesphecia dumonti</i> Le Cerf, 1922	I			Stachys recta - kořenový krček
<i>Chamaesphecia masariformis</i> (Ochsenheimer, 1808)	I			Verbascum
<i>Chamaesphecia nigrifrons</i> (Le Cerf, 1911)	I			Hypericum perforatum
<i>Chamaesphecia palustris</i> Kautz, 1927	I			Euphorbia palustris

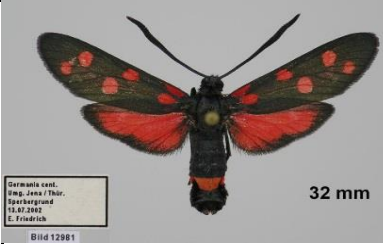







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chamaesphecia euceraeformis</i> (Ochsenheimer, 1816)	I			<i>Euphorbia polychroma</i>
<i>Chamaesphecia crassicornis</i> Bartel, 1912	I			<i>Euphorbia virgata</i>
<i>Chamaesphecia leucopsiformis</i> (Esper, 1800)	I			<i>Euphorbia cyparissias</i>
<i>Chamaesphecia hungarica</i> (Tomala, 1901)	I			<i>Euphorbia lucida</i>





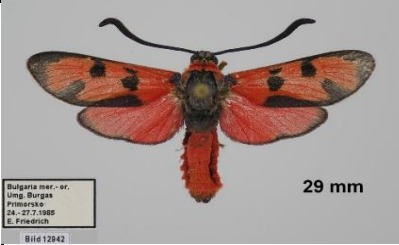



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chamaesphecia empiformis</i> (Esper, 1783)	IV			Euphorbia cyparissias
<i>Chamaesphecia tenthrediniformis</i> (Denis et Schiffermüller, 1775)	II			Euphorbia esula
<i>Chamaesphecia astatiformis</i> (Herrich-Schäffer, 1846)	II			Euphorbia esula - kořenový krček
<i>Apoda limacodes</i> (Hufnagel, 1766)	IV			Quercus, Fagus, Carpinus atd.

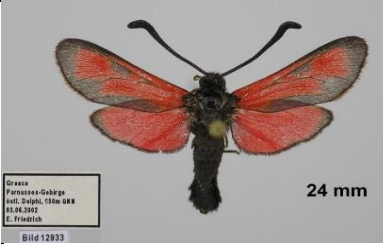

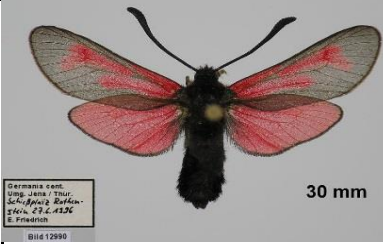





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Heterogenea asella</i> (Denis et Schiffermüller, 1775)	IV			Prunus domestica atd., viz předchozí
<i>Rhagades pruni</i> (Denis et Schiffermüller, 1775)	IV			Prunus spinosa, Vaccinium, a mnoho dalších dřevin
<i>Jordanita chloros</i> (Hübner, 1813)	I			Helichrysum arenarium
<i>Jordanita globulariae</i> (Hübner, 1793)	II			Centaurea jacea, C. scabiosa

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Jordanita subsolana</i> (Staudinger, 1862)	II	 <p>26 mm</p>		Carlina vulgaris,
<i>Jordanita notata</i> (Zeller, 1847)	I	 <p>29 mm</p>		Centaurea scabiosa, C. jacea, Echinops sphaerocephalum, Cirsium eriophorum
<i>Adscita geryon</i> (Hübner, 1813)	I	 <p>23 mm</p>		Helianthemum nummularium, Geranium sanguineum?!
<i>Adscita statices</i> (Linnaeus, 1758)	III	 <p>28 mm</p>		Rumex

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zygaena carniolica</i> (Scopoli, 1763)	III	 <p>28 mm</p>		Lotus, Onobrychis, Dorycnium,...
<i>Zygaena osterodensis</i> Reiss, 1921	I	 <p>30 mm</p>		Lathyrus (vernus)
<i>Zygaena loti</i> (Denis et Schiffermüller, 1775)	III	 <p>31 mm</p>		Lotus, Securigera, Vicia, Trifolium Dorycnium, ...
<i>Zygaena viciae</i> (Denis et Schiffermüller, 1775)	III	 <p>29 mm</p>		Lotus, Securigera, Vicia, Trifolium Dorycnium, ...

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zygaena ephialtes</i> (Linnaeus, 1767)	II	 <p>32 mm</p> <p><small>Germany cont. Emp. Jena Thier. Speyerberg 13.07.2002 E. Friedrich Bild 12961</small></p>		Securigera varia
<i>Zygaena angelicae</i> Ochsenheimer, 1808	III	 <p>31 mm</p> <p><small>Germany cont. Emp. Jena Thier. Speyerberg 13.07.2002 E. Friedrich Bild 13050</small></p>		Securigera varia
<i>Zygaena filipendulae</i> (Linnaeus, 1758)	III	 <p>32 mm</p> <p><small>Germany cont. Emp. Jena Thier. Kornberg 12.6.03 E. Friedrich Bild 13031</small></p>		Lotus corniculatus, Dorycnium
<i>Zygaena trifolii</i> (Esper, 1783)	I	 <p>32 mm</p>		Lotus corniculatus, L. palustris

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zygaena lonicerae</i> (Scheven, 1777)	III	 <p>36 mm</p> <p><small>Germania cent. Truppenübungsplatz Hindesfeldbrennen Hugel 10.07.1994 E. Friedrich Bild 12841</small></p>		Trifolium, Lotus, Vicia, Lathyrus, Onobrychis
<i>Zygaena cynarae</i> (Esper, 1789)	I			Peucedanum oreoselinum, P. cervaria, Seseli libanotis
<i>Zygaena laeta</i> (Hübner, 1790)	I	 <p>29 mm</p> <p><small>Bulgaria mer.-or. ling. Burgas Primarsko 04-27.1985 E. Friedrich Bild 12842</small></p>		Eryngium campestre v květnu
<i>Zygaena brizae</i> (Esper, 1800)	I	 <p>27 mm</p> <p><small>A - Niederösterreich Kernaten a.d. Ybbs Forstheide 11.6.200 leg. Johann Ortner Bild 12843</small></p>		Cirsium, carduus

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zygaena punctum</i> Ochsenheimer, 1808	I	 <p>24 mm</p> <p><small>Grease Parosass-Gebirge aut. Pappe, 150m UKK 15.04.2015 E. Friedrich Bild 12833</small></p>		<i>Eryngium campestre</i>
<i>Zygaena minos</i> (Denis et Schiffermüller, 1775)	II	 <p>30 mm</p> <p><small>Germany cont. Umgebung Thür. Schwäbisch Gmünd 24.6.1775 E. Friedrich Bild 12990</small></p>		<i>Pimpinella saxifraga</i>
<i>Zygaena purpuralis</i> (Brünnich, 1763)	II	 <p>31 mm</p> <p><small>Germany cont. Umgebung Thür. Mühlhausen / Pfaffenk 28.01.1980 Ing. Helmut E. Friedrich Bild 12995</small></p>		<i>Thymus</i>
<i>Thyris fenestrella</i> (Scopoli, 1763)	I	 <p>15 mm</p> <p><small>Germany cont. - Thür. Jena-Mühl. Spitzenberg 14.07.2011 11:20:00 E. 150m UKK 14.7.2011 E. Friedrich Bild 12710</small></p>		<i>Clematis vitalba</i>