


















































Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Alsophila aescularia</i> (Denis et Schiffermüller, 1775)	IV	 31 mm		Acer, Ulmus, Pyrus... Aesculus - malý dub, jírovec maďál
<i>Alsophila aceraria</i> (Denis et Schiffermüller, 1775)	IV	 32 mm		eurokavkazský, lokální, nehojný, polyfág na listnatých dřevinách Acer = javor
<i>Archiearis parthenias</i> (Linnaeus, 1761)	III	 32 mm		Betula
<i>Boudinotiana notha</i> (Hübner, 1803)	III	 29 mm		Populus tremula, Populus spp., Salix nothus = bastard, kříženec









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Boudinotiana puella</i> (Esper, 1787)	I			jižní Morava, lužní lesy, Populus alba, P. nigra (Populus tremula) puella = dívka
<i>Epirranthis diversata</i> (Denis et Schiffermüller, 1775)	I			Populus tremula diversatus = odlišný
<i>Abraxas grossulariata</i> (Linnaeus, 1758)	III			polyfág Grossularia = angrešt
<i>Abraxas sylvata</i> (Scopoli, 1763)	IV			Ulmus, Prunus padus... sylvatus = lesní









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ligdia adustata</i> (Denis et Schiffermüller, 1775)	III	 25 mm		Euonymus adustus = spálený
<i>Angerona prunaria</i> (Linnaeus, 1758)	IV	 46 mm		polyfág na listnatých dřevinách prunarius = švestkový
<i>Aspitates gilvaria</i> (Denis et Schiffermüller, 1775)	II	 29 mm		xerotherofilní, stepní byliny a polokeře gilvarius = pozlacený
<i>Dyscia conspersaria</i> (Fabricius, 1775)	I			pontomediteránní, jižní Morava, xerotherofilní, stepní byliny conspersarius = pomoučený









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Perconia strigillaria</i> (Hübner, 1787)	II	 32 mm		lokální na xerothermních stanovištích, vřesoviště, Calluna, Cytisus, Achillea, Senecio, Genista strigillarius = zvrásněný, poškrábaný
<i>Lomographa bimaculata</i> (Fabricius, 1775)	IV	 26 mm		polyfág na listnatých dřevinách bimaculatus = se dvěma skvrnami
<i>Lomographa temerata</i> (Denis et Schiffermüller, 1775)	IV	 26 mm		Prunus, Crataegus, Sorbus... temeratus = poskvrněný
<i>Aleucis distinctata</i> (Herrich-Schäffer, 1839)	I	 23 mm		mediteránní, jen Čechy, Prunus spinosa, Prunus... distinctatus = odlišný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apocheima hispidaria</i> (Denis et Schiffermüller, 1775)	III			teplé doubravy, Quercus, Ulmus hispidarius = chlupatý
<i>Phigalia pilosaria</i> (Denis et Schiffermüller, 1775)	IV			listnaté dřeviny pilosarius = chlupatý
<i>Lycia hirtaria</i> (Clerck, 1759)	IV			listnaté dřeviny hirtarius = chlupatý
<i>Lycia zonaria</i> (Denis et Schiffermüller, 1775)	II			 teplé oblasti, teplomilné aromatické byliny zonarius = pruhovaný (zadeček)










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Lycia isabellae</i> (Harrison, 1914)	II	 29 mm			Larix
<i>Lycia pomonaria</i> (Hübner, 1790)	III	 29 mm		teplé lesy, Betula, Tilia, Frangula, Quercus, Corylus, Prunus spinosa	pomonarius = ovocný
<i>Biston strataria</i> (Hufnagel, 1767)	III	 46 mm		polyfág na listnatých dřevinách	stratarius - zvrstvený
<i>Biston betularia</i> (Linnaeus, 1758)	IV	 42 mm		polyfág na listnatých dřevinách	Betula = břıza









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agriopsis leucophaearia</i> (Denis et Schiffermüller, 1775)	IV			Quercus leucophaearius = bílošedý (řečtina)
<i>Agriopsis bajaria</i> (Denis et Schiffermüller, 1775)	III			lokální, sušší stanoviště, křovinaté porosty, polyfág na listnatých keřích s krátkými pahýly křídel (řečtina)
<i>Agriopsis aurantiaria</i> (Hübner, 1799)	IV			listnaté dřeviny v listnatých lesích aurantiarius = oranžový
<i>Agriopsis marginaria</i> (Fabricius, 1776)	IV			listnaté lesy, Quercus, Corylus, Prunus, listnaté dřeviny margo = okraj, lem (tmavý křídel), lemovaný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Erannis defoliaria</i> (Clerck, 1759)	IV	 40 mm		polyfág defoliarius - odlišující (vše žeroucí) housenky
<i>Synopsia sociaria</i> (Hübner, 1799)	II	 37 mm	 33 mm	mediteránní, jižní Morava vzácně, vřesoviště, křovinaté stepi, polyfág sociarius = soudružský - blízko stojící (rodu Boarmia)
<i>Paraboarmia viertlii</i> (Bohatsch, 1883)	I	 32 mm	 35 mm	jižní Evropa, jižní Morava vzácně v řídkých doubravách, Quercus
<i>Peribatodes rhomboidaria</i> (Denis et Schiffermüller, 1775)	IV	 35 mm	 33 mm	polyfág na bylinách a keřích, svěží stanoviště rhomboidarius = kosodělník










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Peribatodes ilicaria</i> (Geyer, 1833)	II ?	 30 mm	 32 mm	mediteránní, ojedinělý nález z Čech, xerotherofilní, jižní Evropa, Quercus, Ligustrum vulgare, Clematis, Hedera, Prunus spinosa, ovocné stromy, Rosa Ilex - cesmína, Quercus ilex
<i>Peribatodes secundaria</i> (Denis et Schiffermüller, 1775)	IV	 31 mm	 31 mm	vyšší polohy, jehličnaté a smíšené lesy, Picea, Abies secundarius = druhý, podružný
<i>Selidosema plumaria</i> (Denis et Schiffermüller, 1775)	II	 37 mm		mediteránní, Pálava plumarius = pýřitý (tykadla)
<i>Selidosema brunnearia</i> (Villiers, 1789)	II	 36 mm		atlantomediteránní, lokálně v západní polovině státu, xerotherofilní, Lotus corniculatus, Genista, Cytisus scoparius, Vicia, Onobrychis, Calluna vulgaris brunnearius = hnědavý








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cleora cinctaria</i> (Denis et Schiffermüller, 1775)	IV	 31 mm	 32 mm	polyfág cinctatus = opásaný (zadeček)
<i>Deileptenia ribeata</i> (Clerck, 1759)	III	 33 mm	 44 mm	listnaté a jehličnaté stromy v jehličnatých lesích ve vyšších polohách Ribes = rybíz
<i>Alcis repandata</i> (Linnaeus, 1758)	IV	 35 mm	 41 mm	polyfág na listnatých i jehličnatých stromech a keřích repandus = zpět zahnutý (vnější příčka křídel)
<i>Alcis bastelbergeri</i> (Hirschke, 1908)	IV	 40 mm	 38 mm	vyšší polohy, polyfág na listnatých stromech a keřích a bylinách (Genista)










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Alcis jubata</i> (Thunberg, 1788)	I	 27 mm	 26 mm		horské a podhorské lesy, Usnea a jiné lišejníky stromové iubatus = s hřívou
<i>Arichanna melanaria</i> (Linnaeus, 1758)	II	 36 mm		rašeliniště, Ledum, Vaccinium uliginosum	melan = černý (ř)
<i>Hypomecis roboraria</i> (Denis et Schiffermüller, 1775)	IV	 51 mm	 51 mm	teplejší oblasti, Carpinus, Quercus, Ulmus, Fagus, Betula, ovocné stromy	robur = silný (jako dub)
<i>Hypomecis punctinalis</i> (Scopoli, 1763)	IV	 42 mm	 44 mm	listnaté dřeviny	punctinalis = tečkovaný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Fagivorina arenaria</i> (Hufnagel, 1767)	I	 29 mm	 32 mm	vyšší polohy, lokální, vzácný, stinné bučiny, Fagus, Quercus?, Betula (h)arenarius = pískový
<i>Ascotis selenaria</i> (Denis et Schiffermüller, 1775)	II	 37 mm	 45 mm	Selene = řecká bohyně Měsíce - měsíčitě skvrny na křídlech teplejší oblasti, xerofilní byliny
<i>Ectropis crepuscularia</i> (Denis et Schiffermüller, 1775)	IV	 34 mm	 34 mm	crepusculum = soumrak byliny a dřeviny, polyfág
<i>Paradarisa consonaria</i> (Hübner, 1799)	IV	 35 mm	 36 mm	consonus = souzvukný, souhlasný listnaté stromy a keře, ve vyšších polohách i Picea, Abies









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Parectropis similaria</i> (Hufnagel, 1767)	IV	 29 mm		listnaté dřeviny similis = podobný
<i>Aethalura punctulata</i> (Denis et Schiffermüller, 1775)	IV	 28 mm		Betula, Alnus punctum = bod, tečka
<i>Ematurga atomaria</i> (Linnaeus, 1758)	IV	 25 mm	 25 mm	polyfág na bylinách a keřích atomus = atom, nejmenší částička (jemný povrch křídel)
<i>Tephronia sepiaria</i> (Hufnagel, 1767)	II ?	 21 mm		mediteránní, lokální, vzácný, ohrožený, lišejníky na mrtvém dřevu sepiové barvy křídel









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Bupalus piniaria</i> (Linnaeus, 1758)	IV	 33 mm	 35 mm	 Pinus = borovice
<i>Cabera pusaria</i> (Linnaeus, 1758)	IV	 30 mm		listnaté dřeviny a keře
<i>Cabera exanthemata</i> (Scopoli, 1763)	IV	 29 mm		listnaté dřeviny jakoby s vyrážkou na křídlech
<i>Campaea margaritaria</i> (Linnaeus, 1761)	IV	 31 mm		listnaté stromy a keře margarita = perla








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Campaea honoraria</i> (Denis et Schiffermüller, 1775)	I	 43 mm		mediteránní, xerotermofilní, teplé doubravy, Quercus honorarius = čest zasluhující
<i>Hylaea fasciaria</i> (Linnaeus, 1758)	IV	 30 mm	 30 mm	Pinus - nižší polohy, Picea - vyšší polohy Hylaeus = Kentaur fascia = stuha, páska
<i>Pungeleria capreolaria</i> (Denis et Schiffermüller, 1775)	II	 33 mm		horské a podhorské jehličnaté lesy, Picea, Abies caprea = srna (zbarvení křídel)
<i>Lomaspilis marginata</i> (Linnaeus, 1758)	IV	 23 mm		margo, marginis = s lemovaným okrajem křídel Populus, Salix










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Stegania cararia</i> (Hübner, 1790)	II	 21 mm	 21 mm	lužní lesy, Populus carus = drahý, milý, oblíbený
<i>Stegania dilectaria</i> (Hübner, 1790)	I			pontomediterránní, lužní lesy, Populus nigra diligio = vybrat, oblíbit si, dilectus = oblíbený
<i>Stegania trimaculata</i> (de Villers, 1789)	I ?	 20 mm	 21 mm	 mediteránní, Populus
<i>Colotois pennaria</i> (Linnaeus, 1761)	IV	 43 mm		listnaté stromy a keře pennatus - opeřený (tykadla)













Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apeira syringaria</i> (Linnaeus, 1758)	III	 38 mm		Lonicera, Syringa, Fraxinus Syringa = šeřík
<i>Ennomos autumnaria</i> (Werneburg, 1859)	IV	 40 mm		listnaté stromy a keře autumnarius = podzimní
<i>Ennomos quercinaria</i> (Hufnagel, 1767)	III	 36 mm		Quercus, Acer, Fagus, Tilia, Betula, Alnus, nehojný Quercus = dub
<i>Ennomos alniaria</i> (Linnaeus, 1758)	III	 38 mm		vlhčí stanoviště, Betula, Alnus, Tilia Alnus = olše











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ennomos erosaria</i> (Denis et Schiffermüller, 1775)	IV	 37 mm		Quercus, Fagus, Betula, Tilia erosarius = erodovaný, okousaný (okraj křídel)
<i>Ennomos fuscantaria</i> (Haworth, 1809)	III	 40 mm		Fraxinus, Ligustrum vulgare fuscus = tmavý, přitemnělý
<i>Selenia dentaria</i> (Fabricius, 1775)	IV	 43 mm		Carpinus, Betula, Cornus, dens = zub
<i>Selenia lunularia</i> (Hübner, 1788)	IV	 41 mm		sušší stanoviště, listnaté stromy a keře lunula = měsíček









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Selenia tetralunaria</i> (Hufnagel, 1767)	IV	 42 mm		listnaté stromy a keře se čtyřmi měsíci
<i>Artiora evonymaria</i> (Denis et Schiffermüller, 1775)	II	 35 mm		pontomediteránní, lokální a vzácný v teplých oblastech, Euonymus Euonymus = brslen
<i>Opisthograptis luteolata</i> (Linnaeus, 1758)	IV	 36 mm		růžovité křoviny luteolus = nažloutlý
<i>Epione repandaria</i> (Hufnagel, 1767)	III			vlhčí stanoviště, Salix, Populus tremula, Alnus, Prunus spinosa repandus = zpět vzhůru zahnutý (zadeček)









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epione vespertaria</i> (Linnaeus, 1767)	II	 28 mm		vlhčí stanoviště, smíšené lesy, Populus tremula, Betula, Corylus, Salix - křovitého vzrůstu vesper = večer
<i>Therapis flavicaria</i> (Denis et Schiffermüller, 1775)	II	 28 mm		pontomediteránní, jižní Morava, Lamiaceae flavus = žlutý
<i>Pseudopanthera macularia</i> (Linnaeus, 1758)	IV	 27 mm		Lamiaceae, Ononis? macula = skvrna
<i>Eilicrinia trinotata</i> (Metzner, 1845)	I	 22 mm		Ulmus minor









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hypoxystis pluviaria</i> (Fabricius, 1787)	II	 30 mm		Drahanská vrchovina, polyfág pluvia = déšť
<i>Gnophos furvata</i> (Denis et Schiffermüller, 1775)	III	 47 mm		mediteránní, xerotherofilní, polyfágní na bylinách a keřích furvus = temný, tmavý, šerý
<i>Gnophos dumetata</i> (Treitschke, 1827)	I	 40 mm		mediteránní, xerotherofilní, Rhamnus dumetum = houští, křoví
<i>Charissa obscurata</i> (Denis et Schiffermüller, 1775)	IV	 29 mm	 	polyfág obscurus = temný, tmavý









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Charissa ambiguata</i> Duponchel, 1830	III	 32 mm		 polyfág ambiguatus = pochybný, mezi dvěma kolísající
<i>Charissa pullata</i> (Denis et Schiffermüller, 1775)	II	 32 mm		 skalnaté vápencové biotopy, byliny a keře pullus = tmavý, temný, černavý, černý
<i>Charissa glaucinaria</i> (Hübner, 1799)	II	 26 mm		 skalnaté biotopy glaucus = modrošedý, sivý
<i>Charissa intermedia</i> (Wehrli, 1917)	II	 30 mm		 pontomediterránní, xerothermofilní, vápencový podklad









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Elophos dilucidaria</i> (Denis et Schiffermüller, 1775)	III	 32 mm			montánní, polyfág na bylinách a keřích dilucidus = světlý, prosvětlený
<i>Elophos vittaria</i> (Thunberg, 1788)	II	 37 mm		montánní až alpský, polyfágní	vitta = stužka
<i>Elophos operaria</i> (Hübner, 1813)	I	 40 mm		 12 mm	alpský, různé byliny operarius = dělný, pracovitý
<i>Psodos quadrifaria</i> (Sulzer, 1776)	II	 22 mm		Krkonoše, subalpínské pásmo, polyfág na bylinách	s kresbou na čtyři díly rozdělenou










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Glacies alpinata</i> (Scopoli, 1763)	II	 24 mm		polyfág, Jeseníky, Krkonoše Alpinus - alpský
<i>Siona lineata</i> (Scopoli, 1763)	IV	 41 mm		 polyfág = čára, linie linea
<i>Odontopera bidentata</i> (Clerck, 1759)	IV	 45 mm		vyšší polohy, dřeviny listnaté i jehličnaté bidens - se dvěma zuby
<i>Crocallis tusciaria</i> (Borkhausen, 1793)	II	 43 mm		mediteránní, velmi lokální, listnaté keře Tuscus = tuský, etruský, tyrrhenský









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Crocallis elinguaris</i> (Linnaeus, 1758)	IV	 36 mm		hlavně vyšší polohy, různé dřeviny lingua = jazyk, bez sosáku (zakrnělý)
<i>Plagodis pulveraria</i> (Linnaeus, 1758)	III	 34 mm		na horách v jehličnatých lesích, ale i v nižších polohách, nízké keře pulver = prášek - poprášený
<i>Plagodis dolabraria</i> (Linnaeus, 1767)	IV	 33 mm		dolabra = špičatá motyka (zvednutý zadeček v klidové poloze) Quercus, Carpinus, Tilia, Fagus...
<i>Pachycnemia hippocastanaria</i> (Hübner, 1799)	I	 27 mm		mediteránní, lokální, vřesoviště, světlé borové lesy, Calluna, Erica A. hippocastanum - jírovec maďál









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cepphis advenaria</i> (Hübner, 1790)	IV			Vaccinium, Melampyrum pratense, Fragaria, Actaea spicata, atd. advena = příchodzí, přistěhovalec, cizinec
<i>Petrophora chlorosata</i> (Scopoli, 1763)	II			Pteridium aquilinum, Dryopteris, Athyrium zelenající se??
<i>Heliomata glarearia</i> (Denis et Schiffermüller, 1775)	III			xerothermofilní, Medicago falcata, Viciaceae glarea = křemen, štěrk, glareosus = křemitý
<i>Macaria notata</i> (Linnaeus, 1758)	IV			Betula, Quercus, Salix, Alnus notatus = označený, poznamenaný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Macaria alternaria</i> (Hübner, 1809)	IV			Salix, Frangula, Prunus, polyfág alterno = střídat, druhého zastupovat
<i>Macaria signaria</i> (Hübner, 1809)	III			jehličnaté lesy, Picea abies signum = znamení, znaménko, značka, stopa
<i>Macaria liturata</i> (Clerck, 1759)	III			jehličnaté, hlavně borové lesy, Juniperus, Pinus, Picea, Abies litura = natření, přetření, skvrna
<i>Macaria artesiaria</i> (Denis et Schiffermüller, 1775)	II			lužní lesy, lokální, Salix cinerea ars, atris - umění, umělecky stvořená







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Macaria brunneata</i> (Thunberg, 1784)	III	 <p>24 mm</p>		<p>vyšší polohy, Vaccinium myrtillus, V. uliginosum, Ledum palustre, Salix aurita, S. caprea</p> <p>brunneus = hnědavý</p>
<i>Macaria wauaria</i> (Linnaeus, 1758)	IV	 <p>27 mm</p>		<p>Ribes</p> <p>wau = dvojité v</p>
<i>Chiasmia clathrata</i> (Linnaeus, 1758)	IV	 <p>26 mm</p>		<p>Medicago falcata, Viciaceae</p> <p>clathratus = s mřížkou</p>
<i>Isturgia roraria</i> (Fabricius, 1776)	I	 <p>26 mm</p>		<p>pontomediteránní, jižní Morava, Bílé Karpaty, Genista, Cytisus</p> <p>ros, roris = rosa</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Isturgia murinaria</i> (Denis et Schiffermüller, 1775)	II				mediteránní, Onobrychis, Medicago, mus, muris = myš
<i>Isturgia arenacearia</i> (Denis et Schiffermüller, 1775)	II			pontomediteránní, xerothermní stanoviště, Medicago sativa, Securigera varia	arena = písek
<i>Narraga fasciolaria</i> (Hufnagel, 1767)	I			lokálně na písčitých biotopech, jižní Morava, Mladá, Artemisia campestris	fasciola = stužka, páska
<i>Ourapteryx sambucaria</i> (Linnaeus, 1758)	IV			Sambucus nigra, Betula, Clematis vitalba, Ribes, Populus tremula, Hedera,	Sambucus = bez (černý, hroznatý, chebď)









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Theria rupicapra</i> (Denis et Schiffermüller, 1775)	I			Prunus spinosa, Crataegus rupicapra = kamzík (zbarvení křídel)
<i>Comibaena bajularia</i> (Denis et Schiffermüller, 1775)	II			teplé oblasti, Quercus bajularia = cetky (kresba na křídlech)
<i>Thetidia smaragdaria</i> (Fabricius, 1787)	II			Artemisia campestris, Achillea collina, Tanacetum... smaragdarius = světle zelené barvy, jako smaragd
<i>Geometra papilionaria</i> (Linnaeus, 1758)	IV			Betula (Alnus, Tilia, Salix caprea, Fagus) papilio = motýl








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hemistola chrysoprasaria</i> (Esper, 1794)	I	 31 mm		lokální, xerothermní stanoviště, Clematis vitalba chrysopras = modrozelený drahokam (chalcedon)
<i>Hemithea aestivaria</i> (Hübner, 1799)	IV	 25 mm		nízké listnaté dřeviny aestivus = letní
<i>Chlorissa viridata</i> (Linnaeus, 1758)	III	 19 mm		Calluna, Artemisia campestris, Cytisus... viridis = zelený
<i>Chlorissa cloraria</i> (Hübner, 1813)	II	 19 mm		pontomediterránní, lokální, xerothermofilní, polyfágní








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Phaiogramma etruscaria</i> (Zeller, 1848)	II	 18 mm		mediteránní, jižní Morava, Pimpinella saxifraga, Peucedanum oreoselinum, atd. Etruscus = etruský, tyrrhenský
<i>Jodis lactearia</i> (Linnaeus, 1758)	III	 22 mm		Carpinus, Betula, Sorbus, lactearius = mléčný (zbarvení)
<i>Jodis putata</i> (Linnaeus, 1758)	II	 19 mm		Vaccinium myrtillus, V. uliginosum puto = dělat vruby, zářezy (zubaté vlnovky)
<i>Aplasta ononaria</i> (Fuessly, 1783)	I ?	 22 mm		mediteránní, polyfág, jen historické údaje Ononis = na jehlici žijící









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pseudoterpna pruinata</i> (Hufnagel, 1767)	II			Cytisus s.l., Genista pruinatus = ojíněný
<i>Thalera fimbrialis</i> (Scopoli, 1763)	IV			Achillea, Artemisia, Thymus, Solidago... fimbriae = třásně (barevně zvýrazněné)
<i>Venusia cambrica</i> Curtis, 1839	II			horské polohy, Sorbus, Betula, Vaccinium? cambricus = kambrický (Wales)
<i>Venusia blomeri</i> (Curtis, 1832)	I			vyšší polohy, Ulmus Blomer = jméno





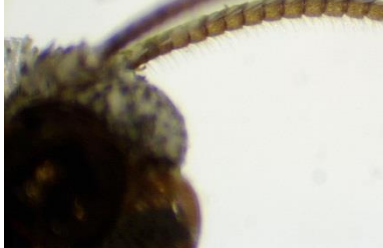





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Euchoeca nebulata</i> (Scopoli, 1763)	III	 18 mm		olšiny, <i>Alnus glutinosa</i> nebula = kouř
<i>Asthenella albulata</i> (Hufnagel, 1767)	IV	 17 mm		<i>Carpinus betulus</i> , <i>Fagus</i> , <i>Tilia</i> , <i>Corylus</i> , <i>Betula</i> - křovitý vzrůst albulatus - =bělostný
<i>Asthenella anseraria</i> (Herrich-Schäffer, 1855)	II	 18 mm		<i>Cornus sanguinea</i> anser = husa (jako husa bílý)
<i>Hydrelia flammeolaria</i> (Hufnagel, 1767)	IV	 17 mm		<i>Alnus</i> flammeus = plamenný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hydrelia sylvata</i> (Denis et Schiffermüller, 1775)	III	 20 mm		vlhké lesy, Betula, Alnus, Salix sylvatus = lesní
<i>Minoa murinata</i> (Scopoli, 1763)	IV	 18 mm		Euphorbia cyparissias murinatus = myší (zbarvení)
<i>Cataclysmo rigata</i> (Hübner, 1813)	III	 22 mm		mediteránní, xerotherofilní, Galium spp. riguus = zavodňující?
<i>Phibalapteryx virgata</i> (Hufnagel, 1767)	II	 20 mm		xerotherofilní, na písku, Galium, virgatus = proutěný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chesias legatella</i> (Denis et Schiffermüller, 1775)	IV	 32 mm		Cytisus scoparius legatus = vyslanec
<i>Chesias rufata</i> (Fabricius, 1775)	II	 29 mm		xerotherofilní, Genista, Cytisus rufus = červenavý, světle červený, ryšavý
<i>Carsia sororiata</i> (Hübner, 1813)	I	 27 mm		tyrfofilní, rašelinná stanoviště, Oxycoccus palustris sororius = sesterský
<i>Aplocera plagiata</i> (Linnaeus, 1758)	III	 31 mm		Hypericum plagiatus = ukradený, napodobený





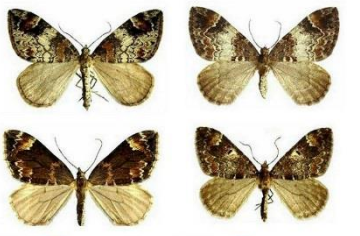


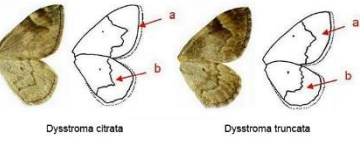


Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Aplocera efformata</i> (Guenée, 1857)	I	 27 mm		mediteránní, xerotherofilní, Hypericum perforatum exformo = efformo = (pěkně) vytvořit
<i>Aplocera praeformata</i> (Hübner, 1826)	II	 37 mm		Hypericum, vyšší polohy prae-formo = předem vytvořit (asi jako vzor A. efformata)
<i>Odezia atrata</i> (Linnaeus, 1758)	III	 27 mm		Anthriscus sylvestris, Apiaceae luční druhy atratus = černě oděný (ve smutku)
<i>Schistostege decussata</i> (Denis et Schiffermüller, 1775)	I ?			mediteránní, jediná lokalita v Bílých Karpatech, nově nepotvrzeno, Euphorbia spp.? decusso = dělit křížem









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lithostege griseata</i> (Denis et Schiffermüller, 1775)	II			Erysimum cheiranthoides, Descurainia sophia griseus = šedivý
<i>Lithostege farinata</i> (Hufnagel, 1767)	II			stanoviště s otevřeným vegetačním krytem, Descurainia sophia farinatus = pomoučený
<i>Lampropteryx suffumata</i> (Denis et Schiffermüller, 1775)	III			Galium suffumatus = subfumatus = zakouřený (podkouřený)
<i>Lampropteryx otregiata</i> (Metcalf, 1917)	I			lesní mokřady, Galium palustre









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Cosmorhoe ocellata</i> (Linnaeus, 1758)	IV			Galium ocellus = očko	
<i>Nebula achromaria</i> (La Harpe, 1853)	II				jižní Morava, Galium (odbarvená)
<i>Coenotephria salicata</i> (Denis et Schiffermüller, 1775)	II				Galium (vrbová)
<i>Coenotephria tophaceata</i> (Denis et Schiffermüller, 1775)	II			jižní Morava, okolí Šumperka, Podyjí, skalnaté biotopy, Galium tophus = tofus = tuf	








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eulithis prunata</i> (Linnaeus, 1758)	III	 34 mm		Ribes alpinum, i v zahradách na Ribes Prunus - slíva...
<i>Eulithis testata</i> (Linnaeus, 1761)	III	 32 mm		vlhčí stanoviště, vřesoviště, rašeliniště, vyšší polohy, Calluna, Vaccinium uliginosum, Populus tremula, Betula, Alnus testa - střep, skořepina, skořápka
<i>Eulithis populata</i> (Linnaeus, 1758)	IV	 27 mm		Populus, Vaccinium, Epilobium, Populus - topol
<i>Eulithis mellinata</i> (Fabricius, 1787)	III	 28 mm		Ribes, mellinata - medová







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gandaritis pyraliata</i> (Denis et Schiffermüller, 1775)	IV			vyšší polohy, Galium spp. Pyralis = zavíječ
<i>Ecliptopera silaceata</i> (Denis et Schiffermüller, 1775)	III			Epilobium, Circaea, Impatiens noli-tangere silaceus = rezavý
<i>Ecliptopera capitata</i> (Herrich-Schäffer, 1839)	II			suťové lesy, podmáčené, lužní lesy, Impatiens noli-tangere caput, capitis = hlava (rezavá)
<i>Chloroclysta siterata</i> (Hufnagel, 1767)	III			Quercus, Prunus, Salix, Acer (Vá), průběh vlnovky vyznačený žlutě je bez vzlnění σιτηρά (sitera) = obilnina, tak zeleně zbarvená








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chloroclysta miata</i> (Linnaeus, 1758)	II	 <p>29 mm</p>	 <p>32 mm</p>	Betula, atd., vlnovka se zuby, ve vyšší polohe, řecké zbarvení chybí jakákoliv červená μ v kresbě
<i>Dysstroma citrata</i> (Linnaeus, 1761)	III	 <p>29 mm</p>		 <p>citro = tam ??</p>
<i>Dysstroma truncata</i> (Hufnagel, 1767)	IV	 <p>30 mm</p>		 <p>truncus = zkomolený, osekáný?</p>
<i>Dysstroma infusata</i> (Tengström, 1869)	I			boreální, jižní Čechy v rašelinných borech, Vaccinium uliginosum, V. vitis-idaea, Ledum palustre infuscatus = zatemněný








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cidaria fulvata</i> (Forster, 1771)	III	 22 mm		Rosa fulvatus = žlutavý
<i>Plemyria rubiginata</i> (Denis et Schiffermüller, 1775)	III	 23 mm		lužní polohy, Alnus rubiginatus = zrezivělý
<i>Thera obeliscata</i> (Hübner, 1787)	III	 22 mm		světlé bory, Pinus sylvestris
<i>Thera variata</i> (Denis et Schiffermüller, 1775)	IV	 27 mm	 (m) 26 mm	Picea abies, Abies alba, Pinus, Juniperus, tykadlo samce nitkovité varius = pestrý, strakatý








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Thera britannica</i> (Turner, 1925)	II			Abies alba, tykadlo samce jemně pilovité
<i>Thera vetustata</i> (Denis et Schiffermüller, 1775)	II			vzácně v horských lesích, Picea abies, Abies alba vetustus = starý, starobylý, starožitný
<i>Thera cognata</i> (Thunberg, 1792)	I			horské a podhorské polohy, Juniperus communis cognatus = pokrevný, příbuzný
<i>Thera juniperata</i> (Linnaeus, 1758)	IV			Juniperus communis a zahradní kultivary Juniperus = jalovec








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pennithera firmata</i> (Hübner, 1822)	III	 25 mm		světlé bory, Pinus sylvestris firmatus = pevný, potvrzený
<i>Eustroma reticulatum</i> (Denis et Schiffermüller, 1775)	I	 23 mm		Impatiens noli-tangere reticulum = síťka
<i>Electrophaes corylata</i> (Thunberg, 1792)	III	 26 mm		Prunus, Betula, keře Corylus = líska
<i>Colostygia aptata</i> (Hübner, 1813)	I	 24 mm		boreomontánní, lokálně v horách, skalnaté biotopy, svízel apto = připojit, připravit, upravit, vystrojit, opatřit něčím,










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Colostygia olivata</i> (Denis et Schiffermüller, 1775)	III	 22 mm		Galium oliva = oliva, tak zelená
<i>Colostygia kollariaria</i> (Herrich-Schäffer, 1848)	I	 30 mm		horský druh, Šumava, Valeriana tripteris? (to je karpatský a alpský druh) Kollar - jméno
<i>Colostygia pectinataria</i> (Knoch, 1781)	IV	 25 mm		polyfág pecten = hřeben (tykadla)
<i>Euphyia biangulata</i> (Haworth, 1809)	III	 25 mm		Stellaria media, S. nemorum, S. holostea biangulata = se dvěma úhly


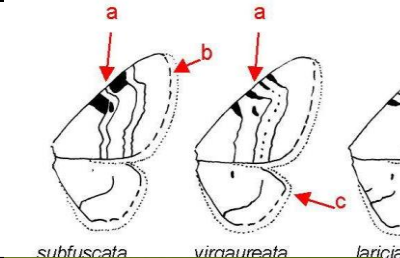





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Euphyia unangulata</i> (Haworth, 1809)	IV	 24 mm		Cerastium, Stellaria unangulata = s jedním úhlem
<i>Euphyia frustata</i> (Treitschke, 1828)	II	 26 mm		mediteránní, skalnaté biotopy, Cerastium, Stellaria, Minuartia frustum = úlomek, kousek
<i>Eupithecia haworthiata</i> Doubleday, 1856	I	 14 mm		Clematis vitalba - květní pupeny - tmavé skvrny Haworth - jméno
<i>Eupithecia abietaria</i> (Goeze, 1781)	III	 21 mm		Picea abies - šišky nezralé Abies = jedle








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia analoga</i> Diakonoff, 1926	II	 17 mm		v hálkách korovnice Sacchiphantes viridis, Adelges laricis - smrk, modřín analogia = obdoba
<i>Eupithecia linariata</i> (Denis et Schiffermüller, 1775)	II	 16 mm		Linaria vulgaris Linaria = Inice
<i>Eupithecia pyreneata</i> Mabille, 1871	I	 17 mm		Digitalis grandiflora Pyrene = Pyreneje
<i>Eupithecia pulchellata</i> Stephens, 1831	II	 15 mm		Digitalis purpurea pulchellus = hezoučný, nádherný, překrásný, spanilý










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia laquearia</i> Herrich-Schäffer, 1848	I	 16 mm	 15 mm	mediteránní, Euphrasia, Orthantha lutea laqueatus = vykládaný, zdořený
<i>Eupithecia pygmaeata</i> (Hübner, 1799)	II			nivní, lužní polohy, doprovod vodních toků, příkopů, Cucubalus baccifer, prý Cerastium fontanum?, Myosoton aquaticus, jižní Morava pygmaeatus = trpasličí
<i>Eupithecia venosata</i> (Fabricius, 1787)	III	 19 mm		Silene vulgaris, S. nutans venosata = se žilkami
<i>Eupithecia alliaris</i> Staudinger, 1870	I			mediteránní, Allium Allium = česnek









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia tenuiata</i> (Hübner, 1813)	II	 <p>15 mm</p>		<p>Salix caprea, S. cinerea</p> <p>tenuitas = tenkost, jemnost, štíhlost</p>
<i>Eupithecia inturbata</i> (Hübner, 1817)	II	 <p>16 mm</p>		<p>Acer campestre - monofág</p> <p>inturbatus = klidný, nevzrušený</p>
<i>Eupithecia pusillata</i> (Denis et Schiffermüller, 1775)	II	 <p>17 mm</p>		<p>Juniperus communis</p> <p>pusillus = maličký, drobný</p>
<i>Eupithecia ericeata</i> (Rambur, 1833)	I	 <p>18 mm</p>		<p>Juniperus communis, jižní Morava - Mohelno</p> <p>jižní Morava, Erica = vřesovec</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia abbreviata</i> Stephens, 1831	II			teplé doubravy, Quercus robur abbreviata = zkrácená
<i>Eupithecia dodoneata</i> Guenée, 1857	III			Dodona - město v Epeiru (Epirus - oblast mezi Řeckem a Albánií) Quercus spp. ve světlých lesích
<i>Eupithecia virgaureata</i> Doubleday, 1861	IV			polyfág virgaureata = Solidago virgaurea
<i>Eupithecia tripunctaria</i> Herrich-Schäffer, 1852	IV		 	Daucaceae, květy, plody, se třemi body








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia lariciata</i> (Freyer, 1842)	IV			jehličnaté lesy, Picea, Larix, Abies
<i>Eupithecia tantillaria</i> Boisduval, 1840	IV			Picea abies, Abies alba, Larix tantillus = tantulus = tak maličký
<i>Eupithecia lanceata</i> (Hübner, 1825)	IV			Picea abies, starší porosty lancea = kopí = kopinatá křídla
<i>Eupithecia sinuosaria</i> (Eversmann, 1848)	IV			Chenopodium, šíří se od východu od poloviny 20. st. sinuosus = plný zákrutů, sinus = oblouk









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia selinata</i> Herrich-Schäffer, 1861	III	 <p>18 mm</p>		<p>Laserpitium, Peucedanum</p> <p>Selinum = olešník</p>
<i>Eupithecia egenaria</i> Herrich-Schäffer, 1848	II	 <p>22 mm</p>		<p>teplejší polohy, Tilia - květy</p> <p>egenus = nedostatkem trpící</p>
<i>Eupithecia silenata</i> Standfuss, 1848	I	 <p>18 mm</p>		<p>montánní až alpínský, <i>Silene vulgaris</i></p> <p>Silene = silenka</p>
<i>Eupithecia actaeata</i> Walderdorff, 1869	I	 <p>21 mm</p>		<p><i>Actaea spicata</i>, <i>Thalictrum aquilegifolium</i>, listy</p> <p><i>Actaea spicata</i> = samorostlík klasnatý</p>










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia pimpinellata</i> (Hübner, 1813)	IV			Peucedanum oreoselinum, Pimpinella atd., nezralé plody Pimpinella = bedrník
<i>Eupithecia pauxillaria</i> Boisduval, 1840	II			Odontites, Euphrasia pauxillus = malý, nepatrný
<i>Eupithecia denotata</i> (Hübner, 1813)	III			 Campanula trachelium, denoto = zřetelně označit
<i>Eupithecia plumbeolata</i> (Haworth, 1809)	III			vlhká stanoviště, Melampyrum nemorosum, Scrophularia nodosa (Vá) plumbeus = olověný








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia gelidata</i> Möschler, 1860	I	 18 mm		tyrfofilní, Ledum palustre, Vaccinium uliginosum gelidatus = zamrzlý
<i>Eupithecia nanata</i> (Hübner, 1813)	I	 17 mm		borové lesy, vřesoviště, Calluna nanus = trpaslík
<i>Eupithecia innotata</i> (Hufnagel, 1767)	IV	 20 mm		letní generace na keřích, podzimní gen. na Artemisia campestris noto = označovat, neoznačený
<i>Eupithecia ochridata</i> Pinker, 1968	I	 18 mm	 20 mm	Artemisia campestris, jižní Morava Ochrid = Ohrid = město v Severní Makedonii








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia distinctaria</i> Herrich-Schäffer, 1848	II	 18 mm		teplé oblasti, lokální, Thymus, Origanum, distinguo = pestře zdobit, rozlišovat, rozeznávat, distinctud = odlišný, význačný
<i>Eupithecia simpliciatata</i> (Haworth, 1809)	IV	 20 mm		Atriplex, Chenopodium, teplé polohy simplex = jednoduchý, simplicitas = jednoduchost, prostota
<i>Eupithecia centaureata</i> (Denis et Schiffermüller, 1775)	IV	 20 mm		polyfág Centaurea = chrpa
<i>Eupithecia extraversaria</i> Herrich-Schäffer, 1852	III	 15 mm		suchá stanoviště, lokální, Heracleum sphondylium, Peucedanum, Seseli, Laserpitium latifolium, Pimpinella saxifraga extra = ven, verso = obracet se, otáčet?









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia insigniata</i> (Hübner, 1790)	II			<p>lokální v teplých oblastech, Malus, Crataegus</p> <p>insignio = vyznačit, znatelným učinit</p>
<i>Eupithecia gueneata</i> Milliere, 1862	I			<p>mediteránní, jižní Morava ojedinělý nález, Peucedanum oreoselinum - teplomilné doubravy, také Pimpinella saxifraga, Laserpitium latifolium</p> <p>Guenée = jméno</p>
<i>Eupithecia vulgata</i> (Haworth, 1809)	IV			<p>polyfág</p> <p>vulgus = obecný</p>
<i>Eupithecia assimilata</i> Doubleday, 1856	IV			<p>Humulus</p> <p>assimilis = velmi podobný</p>











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia immundata</i> (Lienig et Zeller, 1846)	I			immundus = nečistý, špinavý Actaea spicata
<i>Eupithecia satyrata</i> (Hübner, 1813)	IV			satyrus = satyr, průvodce Dionysův polyfág
<i>Eupithecia cauchiata</i> (Duponchel, 1830)	I			horské polohy, Solidago virgaurea namyšleně, pyšně vyznačený (kresba)
<i>Eupithecia intricata</i> (Zetterstedt, 1839)	II			intrico = v nesnáz někoho uvést Juniperus, Thuja









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia absinthiata</i> (Clerck, 1759)	IV			 <p>Artemisia absinthium - pelyněk pravý</p>
<i>Eupithecia expallidata</i> Doubleday, 1856	III			<p>Senecio, Solidago - semena</p> <p>expallidus = vybledlý</p>
<i>Eupithecia veratraria</i> Herrich-Schäffer, 1848	I			<p>montánní, Veratrum album</p> <p>Veratrum = kychavice</p>
<i>Eupithecia trisignaria</i> Herrich-Schäffer, 1848	III			<p>Daucaceae - květy, nezralé plody</p> <p>trisignaria = se třemi znaky</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia indigata</i> (Hübner, 1813)	IV			Picea abies, Larix, Pinus sylvestris indiges = nuzný, se sporou kresbou
<i>Eupithecia conterminata</i> (Lienig et Zeller, 1846)	I ?			Picea? Horské polohy spolu vymezený, sousední, snad podobný s jinými
<i>Eupithecia valerianata</i> (Hübner, 1813)	I			vlhčí biotopy, Valeriana officinalis Valeriana = kozlík
<i>Eupithecia semigraphata</i> Bruand, 1851	II			mediteránní, xerothermofilní, Thymus, Origanum, Clinopodium zpola pokreslená









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia impurata</i> (Hübner, 1813)	I	 18 mm		montánní, teplé polohy vyšších poloh, <i>Campanula rotundifolia</i> impurus = nečistý, špinavý
<i>Eupithecia subumbrata</i> (Denis et Schiffermüller, 1775)	IV	 19 mm		polyfágně v květech bylin subumbrata = zastíněná
<i>Eupithecia orphnata</i> Petersen, 1909	III			polyfág na bylinách
<i>Eupithecia subfuscata</i> (Haworth, 1809)	IV	 18 mm		polyfág subfuscata = zatemněná








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eupithecia exiguata</i> (Hübner, 1813)	IV			Frangula, Sorbus, Amelanchier, listnaté keře exiguus = nepatrný, malý,
<i>Eupithecia millefoliata</i> Rössler, 1866	II			xerotermofilní, Achillea millefolium Artemisia millefolium = řebříček obecný
<i>Eupithecia succenturiata</i> (Linnaeus, 1758)	IV			Artemisia vulgaris, Tanacetum vulgare, Achillea succenturiate = nahradit někoho jiného
<i>Eupithecia icterata</i> (Villers, 1789)	IV			Achillea millefolium, Artemisia, Tanacetum icterus = žloutenka









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gymnoscelis rufifasciata</i> (Haworth, 1809)	IV	 13 mm		polyfág rufifasciata = s červenavou příčkou
<i>Chloroclystis v-ata</i> (Haworth, 1809)	IV	 18 mm		polyfág v-ata = s kresbou ve tvaru "v"
<i>Pasiphila rectangularata</i> (Linnaeus, 1758)	IV	 16 mm		 rectangulata - s pravým úhlem (kresba rubu zadního křídla)
<i>Pasiphila chloerata</i> (Mabille, 1870)	III	 16 mm		 chloe (χλόη) - tráva, zelený









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pasiphila debiliata</i> (Hübner, 1817)	III	 18 mm		jehličnaté lesy, Vaccinium myrtillus debilis = vysílený, malátný
<i>Hydriomena furcata</i> (Thunberg, 1784)	IV	 28 mm		furca = vidlice, vidle, rozsocha
<i>Hydriomena impluviata</i> (Denis et Schiffermüller, 1775)	IV	 26 mm		impluvium = před deštěm nekrytý prostor, nádrž na vodu, impluo = deštěm skropit
<i>Hydriomena ruberata</i> (Freyer, 1831)	I	 29 mm	 33 mm	rubeo = být červený, rudý









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Entephria flavicinctata</i> (Hübner, 1813)	I	 29 mm		boreomontánní, flavicinctata = žlutě opásaná
<i>Entephria infidaria</i> (La Harpe, 1853)	II	 27 mm		montánní, petrofilní, polyfágní na bylinách a keřích, infidus = nejistý, nespolehlivý, nevěrný
<i>Entephria caesiata</i> (Denis et Schiffermüller, 1775)	III	 31 mm		boreoalpinní, hory, Vaccinium myrtillus caesius = modrošedý, sivý
<i>Larentia clavaria</i> (Haworth, 1809)	I	 27 mm		Malvaceae clavus = nachový pruh tuniky v době římské (kresba křídel)








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Anticlea derivata</i> (Denis et Schiffermüller, 1775)	III	 25 mm		Rosa derivata = odvozená
<i>Earophila badiata</i> (Denis et Schiffermüller, 1775)	III	 26 mm		Rosa badius = kaštanově hnědý
<i>Mesoleuca albicillata</i> (Linnaeus, 1758)	III	 27 mm		Rubus, Agrimonia, albus = bez lesku bílý, cillata = ?
<i>Pelurga comitata</i> (Linnaeus, 1758)	IV	 28 mm		Atriplex, Chenopodium comito = provázet









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Spargania luctuata</i> (Denis et Schiffermüller, 1775)	III			Epilobium luctus = smutek
<i>Lythria purpuraria</i> (Linnaeus, 1758)	III			Polygonum aviculare purpura = nach, purpur
<i>Lythria cruentaria</i> (Hufnagel, 1767)	III			Rumex acetosella cruentus = krvavý, krví potřísněný
<i>Coenocalpe lapidata</i> (Hübner, 1809)	I			Clematis recta, (Pulsatilla, Thalictrum, Ranunculus) lapis = kámen, lapidosus = kamenitý, tvrdý jako kámen






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Horisme vitalbata</i> (Denis et Schiffermüller, 1775)	II			Clematis vitalba Clematis vitalba = plamének plotní
<i>Horisme tersata</i> (Denis et Schiffermüller, 1775)	II			Clematis vitalba čistý, utřený, pěkný
<i>Horisme radicularia</i> (La Harpe, 1855)	I			Clematis vitalba radix = kořen, snad s ohledem na kresbu křídel
<i>Horisme corticata</i> (Treitschke, 1835)	II			pontomediteránní, Clematis vitalba cortex, corticis = kůra, šupina








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Melanthia procellata</i> (Denis et Schiffermüller, 1775)	III			Clematis vitalba procella = vichr, vichřice, bouře, snad s ohledem na divoký let samců
<i>Anticollix sparsata</i> (Treitschke, 1828)	I			hygrofilní, <i>Lysimachia vulgaris</i> , <i>L. punctata</i> sparsus = rozptýlený
<i>Epirrita dilutata</i> (Denis et Schiffermüller, 1775)	IV			listnaté dřeviny
<i>Epirrita christyi</i> (Allen, 1906)	IV			








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epirrita autumnata</i> (Borkhausen, 1794)	IV	 33 mm		polyfág na dřevinách
<i>Operophtera brumata</i> (Linnaeus, 1758)	IV	 26 mm	 8 mm	listnaté dřeviny bruma = zima
<i>Operophtera fagata</i> (Scharfenberg, 1805)	IV	 30 mm	 8 mm	Betula, Fagus Fagus = buk lesní
<i>Perizoma affinitata</i> (Stephens, 1831)	II	 21 mm		montánní, <i>Silene dioica</i> affinis = příbuzný, sousední









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Perizoma alchemillata</i> (Linnaeus, 1758)	IV			Galeopsis, Lamiaceae Alchemilla = kontryhel
<i>Perizoma hydrata</i> (Treitschke, 1829)	II			hlavně bazický podklad, Silene, Viscaria hydrata = vodou zalitá - vlnky na křídlech
<i>Perizoma lugdunaria</i> (Herrich-Schäffer, 1855)	I			Cucubalus baccifer lugdunský, lyonský
<i>Perizoma bifaciata</i> (Haworth, 1809)	II			stepní biotopy, Odontites, Euphrasia, facia = vzhled, krása, vzezření, dvojího vzezření








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Perizoma minorata</i> (Treitschke, 1828)	I	 19 mm		boreomontánní, Euphrasia minor = menší, druhý stupeň od parvus
<i>Perizoma blandiata</i> (Denis et Schiffermüller, 1775)	II	 16 mm		Euphrasia, Rhinanthus blandus = lichotivý, vábný, poutavý
<i>Perizoma albulata</i> (Denis et Schiffermüller, 1775)	III	 20 mm		Rhinanthus minor, R. alectorolophus albus = neleskle bílý
<i>Perizoma flavofasciata</i> (Thunberg, 1792)	II	 21 mm		Silene didyma flavofasciata = se žluavými svazky (vlnovek)









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Perizoma obsoletata</i> (Herrich-Schäffer, 1838)	I			Gentiana - v tobočkách (Krkonoše, Jizerské hory) obsoletus = obnošený, opotřebovaný
<i>Martania taeniata</i> (Stephens, 1831)	I			boreomontánní, horské polohy, chladné kaňony, mechy, taenia = stuha, stužka
<i>Mesotype didymata</i> (Linnaeus, 1758)	IV			δίδυμος = didymos = dvojče, dvojitá skvrna na křídlech Anemone nemorosa, polyfág
<i>Mesotype parallelineata</i> (Retzius, 1783)	IV			vyšší polohy, polyfág parallelineata = s paralelními liniemi









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mesotype verberata</i> (Scopoli, 1763)	II			montánní, lesy a louky, polyfág na bylinách verbero = šlehati (bičem), pošlehaná křídla (kresba)
<i>Gagitodes sagittatus</i> (Fabricius, 1787)	I			mokřady nižších poloh, <i>Thalictrum flavum</i> , T. <i>aquilegifolium</i> sagitta = šíp (kresba)
<i>Philereme vetulata</i> (Denis et Schiffermüller, 1775)	IV			Rhamnus, Frangula vetulus = obstarlý, starý
<i>Philereme transversata</i> (Hufnagel, 1767)	II			Rhamnus, Frangula transversus = příčný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pareulype berberata</i> (Denis et Schiffermüller, 1775)	II	 25 mm		xerotherofilní, Berberis vulgaris Berberis = dřišťál
<i>Rheumaptera hastata</i> (Linnaeus, 1758)	IV	 30 mm		lesy vyšších poloh, Betula, Vaccinium hastatus = kopím ozbrojený
<i>Rheumaptera subhastata</i> (Nolcken, 1870)	II	 27 mm		tyrfofilní, hygrofilní, podmáčené smrčiny, Vaccinium uliginosum, V. vitis-idaea, Betula, Salix caprea, menší, nikoli černá a nikoli čistě bílá předchozímu podřazený
<i>Hydria cervinalis</i> (Scopoli, 1763)	II	 34 mm		teplé oblasti, Berberis vulgaris cervinus = jelení









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hydria undulata</i> (Linnaeus, 1758)	IV	 25 mm		Salix caprea, S. aurita, Alnus, Populus tremula, Vaccinium unda = vlna, undula = vlnka
<i>Triphosa dubitata</i> (Linnaeus, 1758)	IV	 34 mm		Rhamnus, Frangula, Cornus, Crataegus, Prunus spinosa dubito = váhat, být nerozhodnutý,
<i>Lobophora halterata</i> (Hufnagel, 1767)	III	 24 mm		Populus tremula halterata = vahadlo, lalok na zadních křídlech
<i>Trichopteryx polycommata</i> (Denis et Schiffermüller, 1775)	II	 30 mm		Ligustrum vulgare, také Fraxinus, Lonicera comma = čárka









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Trichopteryx carpinata</i> (Borkhausen, 1794)	IV			Populus tremula, Carpinus, Betula Carpinus = habr
<i>Pterapherapteryx sexalata</i> (Retzius, 1783)	II			hygrofilní, Salix fragilis, S. alba, S. purpurea sexalata = se šesti křídly (přívěšek zadních křídel samců)
<i>Nothocasis sertata</i> (Hübner, 1817)	II			vyšší polohy, suťové lesy, bučiny s klenem, Acer pseudoplatanus serta = sero, serius, serissime = pozdě, serus = pozdní (výskyt)
<i>Acasis viretata</i> (Hübner, 1799)	III			Frangula alnus a další keře s bobulemi, kterými se živí vireo = zelenat se







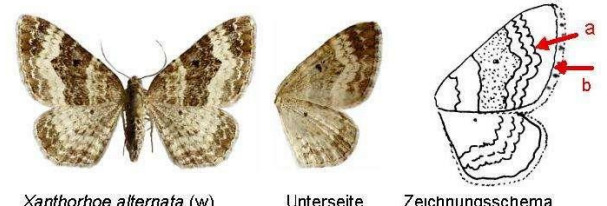


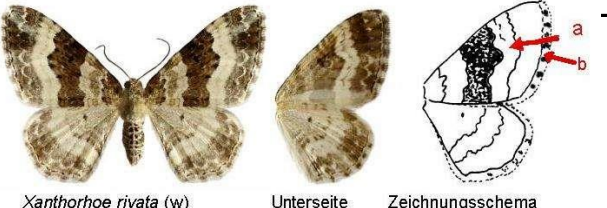
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acasis appensata</i> (Eversmann, 1842)	I	 21 mm		suťové lesy, <i>Actaea spicata</i> appendo = přivažovat (apendix při kořeni zadních křídel samce)
<i>Scotopteryx moeniata</i> (Scopoli, 1763)	II	 28 mm		Genista, Cytisus moenia = opěrné zdi hradební, tvar příčky
<i>Scotopteryx bipunctaria</i> (Denis et Schiffermüller, 1775)	III	 30 mm		Viciaceae, v podstatě polyfág bipunctaria = se dvěma tečkami, s dvojtečkou
<i>Scotopteryx chenopodiata</i> (Linnaeus, 1758)	IV	 28 mm		polyfág Chenopodium = merlík









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scotopteryx mucronata</i> (Scopoli, 1763)	III			xerothermofilní, Cytisus, Genista mucro = špiče dýky, meče
<i>Scotopteryx luridata</i> (Hufnagel, 1767)	III			vřesoviště, Cytisus scoparius, Genista, luridus = bledě žlutý, zažloutlý, bledý
<i>Scotopteryx coarctaria</i> (Denis et Schiffermüller, 1775)	II			pontomediteránní, xeromontánní, jižní Morava, písčité a vápencový podklad, Cytisus scoparius, Sarothamnus, Genista arctos = medvědice (souhvězdí) ?
<i>Orthonama vittata</i> (Borkhausen, 1794)	I			hygrofilní, Galium, Menyanthes vittatus = ovinutý stužkou








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Nyctosea obstipata</i> (Fabricius, 1794)	IV	 18 mm		<p>pantropický, Galium, polyfág, migrant</p> <p>obstipesco, obstupesco = užasnout</p>
<i>Xanthorhoe biriviata</i> (Borkhausen, 1794)	III	 21 mm		<p>Impatiens noli-tangere</p> <p>biriviata = se dvěma potůčky, rivus = řeka, tok, proud</p>
<i>Xanthorhoe designata</i> (Hufnagel, 1767)	IV	 20 mm		<p>Alliarium petiolata, Brassicaceae</p> <p>designo = označit</p>
<i>Xanthorhoe spadicearia</i> (Denis et Schiffermüller, 1775)	IV	 21 mm		<p>polyfág</p> <p>spadicearius = kaštanově hnědý</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Xanthorhoe ferrugata</i> (Clerck, 1759)	IV	 21 mm		polyfág	ferrugo = rez
<i>Xanthorhoe quadrifasciata</i> (Clerck, 1759)	IV	 24 mm		Rumex, polyfág	quadrifasciata = se čtyřmi svazky
<i>Xanthorhoe montanata</i> (Denis et Schiffermüller, 1775)	IV	 25 mm		polyfág	montanus = horský
<i>Xanthorhoe fluctuata</i> (Linnaeus, 1758)	IV	 19 mm		Brassicaceae	fluctus = vlnění, vlna









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Xanthorhoe incurсата</i> (Hübner, 1813)	II	 26 mm		vlhká stanoviště, polyfág na bylinách a keřích incuratus = nápad, náběh, nával = nápaditě kreslená
<i>Catarhoe rubidata</i> (Denis et Schiffermüller, 1775)	III	 22 mm		Galium ruber = červený, rudý
<i>Catarhoe cuculata</i> (Hufnagel, 1767)	III	 22 mm		Galium cucullus = kapuce - tvar tmavé přikořenové kresby v klidové poloze
<i>Epirrhoe hastulata</i> (Hübner, 1790)	III	 19 mm		lokální, teplé oblasti, Galium hastula = kopíčko (hasta = kopí), hastulata = kopíčkem vybavená










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epirrhoe pupillata</i> (Thunberg, 1788)	I	 21 mm		vlhká stanoviště, Galium pupilla = osiřelé děvče, panenka
<i>Epirrhoe tristata</i> (Linnaeus, 1758)	IV	 20 mm		Galium tristis = smutný, zachmuřený
<i>Epirrhoe alternata</i> (Müller, 1764)	IV	 22 mm		 <i>Xanthorhoe alternata</i> (w) Unterseite Zeichnungsschema
<i>Epirrhoe rivata</i> (Hübner, 1813)	III	 26 mm		 <i>Xanthorhoe rivata</i> (w) Unterseite Zeichnungsschema Galium rivas = pivus, potůček










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Epirrhoe molluginata</i> (Hübner, 1813)	III	 24 mm		vyšší polohy, Galium G. mollugo = svízel povázka
<i>Epirrhoe galiata</i> (Denis et Schiffermüller, 1775)	III	 22 mm		Galium Galium = svízel
<i>Costaconvexa polygrammata</i> (Borkhausen, 1794)	I	 20 mm		vlhká stanoviště, Galium polygrammata = s mnohými liniemi (řečtina)
<i>Camptogramma bilineatum</i> (Linnaeus, 1758)	IV	 24 mm		Galium, polyfág bilineatum = se dvěma liniemi










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cyclophora pendularia</i> (Clerck, 1759)	II			hygrofilní, Salix pendulus = zavěšený (kukla)
<i>Cyclophora albiocellaria</i> (Hübner, 1789)	I			mediteránní, xerotermofilní, Acer campestre albiocellaria = s bílými očky
<i>Cyclophora annularia</i> (Fabricius, 1775)	III			Acer campestre, A. spp. annulus = kroužek (v kresbě)
<i>Cyclophora albipunctata</i> (Hufnagel, 1767)	III			Betula, Alnus albipunctata = s bílými tečkami











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cyclophora quercimontaria</i> (Bastelberger, 1897)	I	 21 mm		Quercus, xerotherofilní podle naleziště Eichberg
<i>Cyclophora porata</i> (Linnaeus, 1767)	II	 22 mm		xerotherofilní, Quercus πόρος = pór, jakoby otvor v kresbě křídel
<i>Cyclophora punctaria</i> (Linnaeus, 1758)	III	 22 mm		Quercus punctaria = poďobaná
<i>Cyclophora linearia</i> (Hübner, 1799)	III	 27 mm		vyšší polohy, bučiny, Fagus, Quercus linearia = s liniemi








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cyclophora ruficiliaria</i> (Herrich-Schäffer, 1855)	I	 25 mm		mediteránní, Quercus pubescens ruficiliaria = s rudými třásněmi
<i>Cyclophora pupillaria</i> (Hübner, 1799)	IV	 23 mm		mediteránní, občasný migrant, Quercus ilex pupilla = osiřelé děvče, panenka
<i>Idaea muricata</i> (Hufnagel, 1767)	IV	 17 mm		eurytopní, polyfágní murex = jedlý hlemýžď nachový, z něho získávána purpurová barva
<i>Idaea dimidiata</i> (Hufnagel, 1767)	IV	 19 mm		polyfág dimidiatus = v půli rozdělený











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Idaea aureolaria</i> (Denis et Schiffermüller, 1775)	II			xerotherofilní, Viciaceae aureolus = zlatinký, zlatičký, jemně zlatem zdoběný	
<i>Idaea contiguaria</i> (Hübner, 1799)	I			atlantomediteránní, skalnaté biotopy, Sedum a jiné zavadlé byliny contiguus = sousední, vedlejší, k podobným druhům blízka	
<i>Idaea serpentata</i> (Hufnagel, 1767)	IV				příčky v tmavším odstínu základní barvy, serpens, serpentis = had, podobně zvlněná kresba
<i>Idaea rufaria</i> (Hübner, 1799)	III				lokálně na xerothermních stanovištích, bez tmavých svrn při bázi třásní, rufus = červenavý, ryšavý












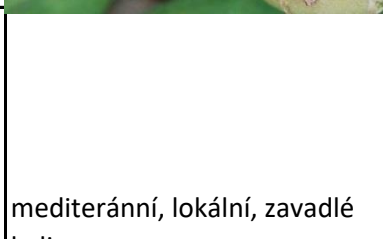
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Idea ochrata</i> (Scopoli, 1763)	IV				mediteránní, xerotermofilní, tečka na z.kř. je vnitř příčky proti <i>I. serpentata</i> , zbarvení tmavě okrové, ochra = okr
<i>Idea trigeminata</i> (Haworth, 1809)	III				mediteránní, xerotermofilní, jižní Morava trigeminus = trojčetný
<i>Idea laevigata</i> (Scopoli, 1763)	IV				mediteránní, xerotermní, synantropní laevigatus = vyleštěný, hladký
<i>Idea dilutaria</i> (Hübner, 1799)	IV				křídla skelně lesklá, kosta př.kř. Světlá, diluo = rozmočit, rozplynout (kresba)











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Idaea fuscovenosa</i> (Goeze, 1781)	IV	 18 mm		kosta př.kř. zahnědlá, fuscus = temný, tmavý, černavý (s tmavými žilkami)
<i>Idaea humiliata</i> (Hufnagel, 1767)	IV	 18 mm	 	čvh kosta př.kř., humilis = nízký, prostý
<i>Idaea inquinata</i> (Scopoli, 1763)	IV	 14 mm		inquinatus = pokálený, znečištěný mediteránní, synantropní
<i>Idaea filicata</i> (Hübner, 1799)	II	 15 mm		mediteránní, xerotherofilní, jižní Morava, polyfág filix - filixus = kaprad'












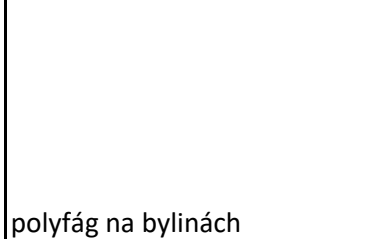
Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Idaea politaria</i> (Hübner, 1799)	II	 13 mm		 mediteránní, xerotherofilní, jižní Morava, politus = vyhlazený, vyleštěný, jemný, vkusný
<i>Idaea seriata</i> (Schrank, 1802)	IV	 15 mm		polyfágní, synantropní series = řetěz, řada - teček v kresbě
<i>Idaea sylvestraria</i> (Hübner, 1799)	III	 20 mm		xerotherofilní a hygofilní ekotyp!!, Thymus, Artemisia, Calluna, Genista sylvestris = lesní
<i>Idaea subsericeata</i> (Haworth, 1809)	II	 19 mm		 mediteránní, xerotherofilní, jižní Morava, sericeatus = hedvábný











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Idaea obsoletaria</i> (Rambur, 1833)	II			mediteránní, xerotermofilní, jediný nález z jižní Moravy obsoletus = obnošený, zastaralý
<i>Idaea biselata</i> (Hufnagel, 1767)	IV			oproti <i>I. trigeminata</i> , na př.kř. střední příčka z vnější strany obchází středovou skvrnu, tmavý pás při vnější vlnovce není přerušovaný se dvěma vějíři chloupků na zadních holeních samce
<i>Idaea rusticata</i> (Denis et Schifferrmüller, 1775)	IV			mediteránní, xerotermofilní, polyfágní rusticanus = venkovský
<i>Idaea emarginata</i> (Linnaeus, 1758)	IV			polyfágní okraje zbavená - vykousnutý lem










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Idaea pallidata</i> (Denis et Schiffermüller, 1775)	III	 20 mm	 17 mm	 pallidus = bledý
<i>Idaea nitidata</i> (Herrich-Schäffer, 1861)	II	 22 mm		větší než. I <i>pallidata</i> , jižní Morava, polyfág, xerotherofilní nitidus = lesklý, mastmi se skvoucí
<i>Idaea bilinearia</i> (Fuchs, 1878)	II	 23 mm	 23 mm	mediteránní, xerotherofilní, jižní Morava, polyfág bilinearia = se dvěma liniemi
<i>Idaea degeneraria</i> (Hübner, 1799)	II	 23 mm	 24 mm	 mediteránní, jižní Morava, polyfág, degenero = odrodit se, zvrhnout se












Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Idaea aversata</i> (Linnaeus, 1758)	IV	 24 mm	 26 mm	 polyfág, a(b)versus = odvrácený, snad s ohledem na odvrácenou - zalomenou příčku
<i>Idaea straminata</i> (Borkhausen, 1794)	III	 25 mm		 nevýrazná souvislá linie, bez teček, apex př.kř. oblejší, vzhled hedvábný, nikdy není vnější vlnovka tmavě lemovaná, xerothermofilní
<i>Idaea deversaria</i> (Herrich-Schäffer, 1847)	IV	 23 mm		 na bázi třásní souvislá linie, na žilkách černé body, příčky výrazné, apex př.kř. špičatější, deversor = odchýlit se (příčka?)
<i>Idaea moniliata</i> (Denis et Schiffermüller, 1775)	II	 18 mm		 mediteránní, lokální, zavadlé byliny monile = náhrdelník









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Rhodometra sacraria</i> (Linnaeus, 1767)	IV			paleotropický, migrant, Polygonaceae sacer, sacra, sacrum = posvátný	
<i>Rhodostrophia vibicaria</i> (Clerck, 1759)	IV				Viciaceae, vibex = pruh, proužek - kresba
<i>Scopula immorata</i> (Linnaeus, 1758)	IV			polyfág immoratus = loudavý	
<i>Scopula nemoraria</i> (Hübner, 1799)	II				disjunktivní rozšíření, teplé vlhké biotopy, polyfág na bylinách, nemoralis = lesní









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scopula umbelaria</i> (Hübner, 1813)	II	 33 mm		 oproti <i>S. nigropunctata</i> světlejší bez černých skvrnek na př.kř., polyfág na bylinách, umbela = snad zdobnělina z umbra = stín
<i>Scopula nigropunctata</i> (Hufnagel, 1767)	IV	 29 mm		 polyfág na bylinách a keřích, s černými tečkami
<i>Scopula virgulata</i> (Denis et Schiffermüller, 1775)	II	 22 mm		 lokálně v nejteplejších oblastech, virgula = proutek, větvička
<i>Scopula ornata</i> (Scopoli, 1763)	IV	 24 mm		 polyfág na bylinách ornatus = vyzdoběný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Scopula decorata</i> (Denis et Schiffermüller, 1775)	II			xerothermofilní, Thymus, Origanum decoro = zdobit, kráslit	
<i>Scopula rubiginata</i> (Hufnagel, 1767)	IV			xerothermofilní, polyfág na bylinách rubigo = robigo = rez, rubiginis = červenavý	
<i>Scopula marginepunctata</i> (Goeze, 1781)	IV				xerothermofilní, polyfág na bylinách, s tečkami při okraji
<i>Scopula flaccidaria</i> (Zeller, 1852)	II				pontomediteránní, polyfág na bylinách, nejteplejší oblasti, jižní Morava, flaccidus = zvadlý, malátný?









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scopula emutaria</i> (Hübner, 1809)	I	 19,5 mm		přímořská slaniska, polyfág na halofilních bylinách, jediný nález na jižní Moravě muto = měnit, proměnit, zaměnit, snad vztah k podobnosti s příbuznými druhy
<i>Scopula incanata</i> (Linnaeus, 1758)	II	 25 mm		nížiny až alpské oblasti, xerofilní, polyfág na bylinách a nízkých keřích, oproti marginepunctata
<i>Scopula corrivalaria</i> (Kretschmar, 1862)	I	 19 mm		výrazná kresba na rubu, špičatý apex z.kř., Rumex aquaticus, R. hydrolapathum, Lysimachia
<i>Scopula caricaria</i> (Reutti, 1853)	II	 23 mm	 	hygrofilní, Molinia, Carex, Carex, caricis = ostřice









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Scopula immutata</i> (Linnaeus, 1758)	IV	 24 mm		 polyfágní na bylinách a travách, immuto = změnit, zaměnit, přeměnit, snad pro snadnou zaměnitelnost s příbuznými druhy
<i>Scopula ternata</i> Schrank, 1802	III	 26 mm		 boreomontanni, vnější příčka není zubatá, bez černého bodu ve středovém poli z.kř., vyšší polohy, vlhká stanoviště, ternus, terna, ternum = po třech
<i>Scopula floslactata</i> (Haworth, 1809)	IV	 25 mm		 zubatá vnější příčka na obou křídlech, černý bod ve středovém poli z.kř., polyfágní, vlhčí polohy, flos = květ, lacteo = mléko
<i>Scopula subpunctaria</i> (Herrich-Schäffer, 1847)	II	 24 mm		 byliny, keře, teplá stanoviště nižších poloh, disjunktivní rozšíření, vzácný sup(b)punctaria = tečkami opatřená









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Timandra comae</i> Schmidt, 1931	IV	 28 mm		Rumex, Polygonum coma = čárka
<i>Thaumetopoea processionea</i> (Linnaeus, 1758)	I	 27 mm		Quercus spp. processus = postup, proces, průvod
<i>Clostera curtula</i> (Linnaeus, 1758)	IV	 31 mm		Populus, Salix - křovité formy curtus = krátký, uříznutý - držení těla
<i>Clostera anachoreta</i> (Denis et Schiffermüller, 1775)	II	 28 mm		Salix caprea, S. aurira, S. cinerea v doprovodu vodních toků ἀναχωρητής = samotář





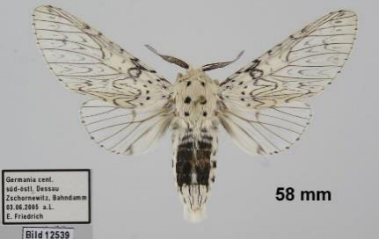



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Clostera anastomosis</i> (Linnaeus, 1758)	II	 <p>32 mm</p>		<p>Populus spp., nízké keře v říčních nivách</p> <p>αναστόμωσης = splnutí dvou linií</p>
<i>Clostera pigra</i> (Hufnagel, 1766)	IV	 <p>25 mm</p>		<p>Populus spp., Salix spp., křovité formy</p> <p>piger = líný, mrzutý, líně se vlekoucí</p>
<i>Notodonta dromedarius</i> (Linnaeus, 1767)	IV	 <p>37 mm</p>		<p>Alnus, Betula, Salix, Populus, Quercus</p> <p>dromedarius = s velbloudími hrby na hřbetě housenky</p>
<i>Notodonta torva</i> (Hübner, 1803)	II	 <p>45 mm</p>		<p>Populus spp., v nivách vodních toků</p> <p>torvus = hrozivý, škaredý, zasmušilý</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Notodonta tritophus</i> (Denis et Schiffermüller, 1775)	III	 <p>50 mm</p>		<p>Populus</p> <p>se třemi výběžky na hřbetě housenky</p>
<i>Notodonta ziczac</i> (Linnaeus, 1758)	IV	 <p>39 mm</p>		<p>Salix caprea, S. aurita</p> <p>cikcak výběžky na hřbetě housenky</p>
<i>Drymonia dodonaea</i> (Denis et Schiffermüller, 1775)	IV	 <p>39 mm</p>		<p>Quercus, Fagus, Betula</p> <p>Dodona = město v severovýchodním Řecku s posvátným dubem</p>
<i>Drymonia ruficornis</i> (Hufnagel, 1766)	III	 <p>37 mm</p>		<p>Quercus, starší stromy</p> <p>ruficornis = s červenavými - ryšavými - rohy (zřejmě tykadly)</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Drymonia querna</i> (Denis et Schiffermüller, 1775)	I	 <p>37 mm</p>		<p>mediteránní, Quercus - teplomilné doubravy, jednotlivě stojící křovité formy</p> <p>quernus = dubový</p>
<i>Drymonia velitaris</i> (Hufnagel, 1766)	II	 <p>35 mm</p>		<p>xerotherofilní, Quercus - keřové formy a výmladky</p> <p>velitor = bojovník, velitaris = 2. pád singuláru</p>
<i>Drymonia obliterata</i> (Esper, 1785)	II	 <p>39 mm</p>		<p>vyšší polohy, bučiny, Fagus, Betula, Quercus - malé keře</p> <p>obliterata = vymazaná, rozmazaná</p>
<i>Pheosia gnoma</i> (Fabricius, 1776)	III	 <p>45 mm</p>		<p>Betula - vlhčí a stinná stanoviště</p> <p>gnomon = snad znak v kresbě (tornus)</p>










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pheosia tremula</i> (Clerck, 1759)	IV	 <p>52 mm</p>		<p>Populus tremula, Populus spp., Betula, Salix</p> <p>Populus tremula = osika</p>
<i>Pterostoma palpina</i> (Clerck, 1759)	IV	 <p>44 mm</p>		<p>Populus, Salix, Alnus, Quercus, Tilia</p> <p>s výraznými palpami</p>
<i>Ptilophora plumigera</i> (Denis et Schiffermüller, 1775)	III	 <p>35 mm</p>		<p>Acer spp., stinná údolí</p> <p>plumigera = peříčka nosící (tykadla)</p>
<i>Leucodonta bicoloria</i> (Denis et Schiffermüller, 1775)	III	 <p>34 mm</p>		<p>mokřadní lesní porosty, Betula, vysoko v korunách</p> <p>bicoloria = dvou barev</p>





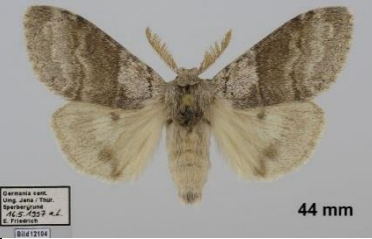



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ptilodon capucina</i> (Linnaeus, 1758)	IV	 <p>42 mm</p>		<p>Betula, Salix, Quercus, Corylus a další listnaté dřeviny</p> <p>kapucín, řád menších bratří kapucínů je řeholní řád, jedna ze tří větví františkánského řádu</p>
<i>Ptilodon cucullina</i> (Denis et Schiffermüller, 1775)	II	 <p>36 mm</p>		<p>suťové lesy s klenem, Acer pseudoplatanus,</p> <p>cucullus = kapuce</p>
<i>Odontosia carmelita</i> (Esper, 1798)	II	 <p>43 mm</p>		<p>Betula - prosvětlené porosty, vysoko v korunách stromů</p> <p>vztah k řádu karmelitánů, kapuci kryjící hlavu</p>
<i>Odontosia sieversi</i> (Ménétries, 1856)	I	 <p>38 mm</p>		<p>březové porosty v chladnějších oblastech, Betula - vysoko v korunách</p> <p>Sievers = jméno</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gluphisia crenata</i> (Esper, 1785)	II	 30 mm		lužní lesy, Populus - mezi sepředenými listy vysoko v korunách crenatus = s vroubkovanými liniemi v kresbě
<i>Cerura vinula</i> (Linnaeus, 1758)	IV	 63 mm		Salix, Populus - křovité formy vinula = ?
<i>Cerura erminea</i> (Esper, 1783)	III	 58 mm		Populus, Salix - vzrostlé stromy Mustela erminea = hermelín - zbarvení křídel
<i>Furcula bicuspis</i> (Borkhausen, 1790)	III	 35 mm		Alnus, Betula bicuspis = se dvěma hroty











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Furcula furcula</i> (Clerck, 1759)	III	 <p>34 mm</p>		Salix, Betula, Fagus, Quercus furcula = vidlička
<i>Furcula bifida</i> (Brahm, 1787)	IV	 <p>38 mm</p>		Populus bifidus = dvojklaný
<i>Dicranura ulmi</i> (Denis et Schiffermüller, 1775)	I	 <p>38 mm</p>		mediteránní, jižní Morava, smíšené a listnaté lesy, Ulmus, Celtis Ulmus = jilm
<i>Phalera bucephala</i> (Linnaeus, 1758)	IV	 <p>50 mm</p>		Tilia, Quercus, Salix, Populus atd. Bucephalas = z řečtiny - s býčí hlavou









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Phalera bucephaloides</i> (Ochsenheimer, 1810)	I ?	 55 mm		mediteránní, jižní Morava?, Quercus	příbuzný předešlému
<i>Peridea anceps</i> (Goeze, 1781)	II	 58 mm		listnaté lesy s dubem, preferuje sušší a výsluná stanoviště,	anceps = dvouhlavý, dvoustranný, pochybný, dvojsmyslný
<i>Stauropus fagi</i> (Linnaeus, 1758)	IV	 50 mm		listnaté lesy, Fagus, i další listnaté stromy včetně ovocných	Fagus = buk lesní
<i>Harpya milhauseri</i> (Fabricius, 1775)	III	 42 mm		listnaté lesy s dubem, termofilní, Quercus, vzácně buk, bříza	Milhauser = jméno









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Spatalia argentina</i> (Denis et Schiffermüller, 1775)	II	 34 mm		termofilní doubravy, listnaté lesy, Quercus, Populus nigra, Salix - nízké keře a výmladky argentum = stříbro	
<i>Lymantria monacha</i> (Linnaeus, 1758)	IV	 39 mm		monacha = mniška, jeptiška	
<i>Lymantria dispar</i> (Linnaeus, 1758)	IV	 46 mm			dispar = rozdílný (samec a samice)
<i>Ocneria rubea</i> (Denis et Schiffermüller, 1775)	I	 26 mm		mediteránní, jižní Morava, Quercus, v mediteránu i jiné dřeviny a byliny rubeo = být červený, rudý, rdít se	












Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Parocneria detrita</i> (Esper, 1785)	I			mediteránní, xerotherofilní, Quercus nízké keře tritus = odřený, otřelý, ošumělý
<i>Dicallomera fascelina</i> (Linnaeus, 1758)	III			polyfág fascis = svazek - chlupů na hřbetě housenky
<i>Calliteara pudibunda</i> (Linnaeus, 1758)	IV			polyfág na dřevinách pudibundus = stydící se
<i>Calliteara abietis</i> (Denis et Schiffermüller, 1775)	II			Picea, Abies Abies = jedle













Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Laelia coenosa</i> (Hübner, 1808)	II	 36 mm		hygrofilní, lhkofilní trávy, Cyperaceae coenosa = ?, společenství?
<i>Orgyia recens</i> (Hübner, 1819)	II	 29 mm		polyfág na dřevinách, recens = nedávný, čerstvý, nový
<i>Orgyia antiqua</i> (Linnaeus, 1758)	IV	 30 mm		polyfág na dřevinách, antiquus = dřívější, odvěký
<i>Penthophera morio</i> (Linnaeus, 1767)	II	 25 mm		jižní Morava, Lolium atd., morior = zemřít - smutné zbarvení křídel













Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Arctornis l-nigrum</i> (Müller, 1764)	III	 42 mm		Tilia, Fagus, Salix caprea, Ulmus, Populus, Corylus l-nigrum = černé "L"
<i>Leucoma salicis</i> (Linnaeus, 1758)	IV	 44 mm		Salix, Populus Salix = vrba
<i>Euproctis chrysorrhoea</i> (Linnaeus, 1758)	IV	 33 mm		 ovocné dřeviny, listnaté dřeviny, rrhoea = proud, zlatý proud (housesnek)
<i>Euproctis similis</i> (Fuessly, 1775)	IV	 32 mm		 listnaté dřeviny, similis = podobný











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Nudaria mundana</i> (Linnaeus, 1761)	II			<p>skalnaté lesy, lišejníky</p> <p>mundus = řádný, spořádaný, čistý, úpravňvý, vkusný, vybraný</p>
<i>Thumatha senex</i> (Hübner, 1808)	II			<p>mokřadní louky, zemní lišejníky</p> <p>senex = starý, stařeček</p>
<i>Paidia rica</i> (Freyer, 1858)	I			<p>skalní lišejníky, řasy, lišejníky</p> <p>rica = bohatá?</p>
<i>Mitochrista miniata</i> (Forster, 1771)	IV			<p>lišejníky na stromech</p> <p>minium = suřík, Pb3O4</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cybosia mesomella</i> (Linnaeus, 1758)	IV			lišejníky zemní mesomella = ve středu černá
<i>Pelosia muscerda</i> (Hufnagel, 1766)	II			mokřady, řasy a lišejníky na kmenech olší a topolů muscerda = se štětinami myšího zbarvení
<i>Pelosia obtusa</i> (Herrich-Schäffer, 1852)	I			mokřady, jižní Moravy obtusus = obtusus = otupený, tupý (křídla)
<i>Atolmis rubicollis</i> (Linnaeus, 1758)	IV			lišejníky na kmenech collum = krk, šíje, hrdlo










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lithosia quadra</i> (Linnaeus, 1758)	II	 <p>41 mm</p>		<p>lišejníky na stromech a skalách</p> <p>předpona quadri- = čtyř - čtyři skvrny na křídlech samice</p>
<i>Eilema sororcula</i> (Hufnagel, 1766)	III	 <p>27 mm</p>		 <p>sororcula = sestřička</p>
<i>Eilema griseola</i> (Hübner, 1803)	III	 <p>33 mm</p>		 <p>griseola = šedavá</p>
<i>Eilema lutarella</i> (Linnaeus, 1758)	III	 <p>26 mm</p>		 <p>lutarella = žlutavá</p>










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eilema pygmaeola</i> (Doubleday, 1847)	III	 <p>26 mm</p> <p><small>Germania cent. Univ. Jena Tur. Lindner 26.7.1952 a.L. E. Friedrich Bild 11599</small></p>		 <p>pygmaeola = trpasličí</p>
<i>Eilema palliatella</i> (Scopoli, 1763)	III	 <p>32 mm</p> <p><small>Poln. Naturh. Königsb. v. d. Lant. Tausch, Wien 1819 18.12.1811 a.L. E. Friedrich Bild 11594</small></p>		 <p>palliatella = oděný palliem - řeckým plášťem</p>
<i>Eilema pseudocomplana</i> (Daniel, 1939)	II			 <p>spodní strana androkoniální šupinky chybějí, jižní Morava, pseudo... = nepravá complana</p>
<i>Eilema complana</i> (Linnaeus, 1758)	IV	 <p>33 mm</p> <p><small>Germania cent. Jena, bei Lindgraben Dorobüchler 6.7.1844 a.L. E. Friedrich Bild 11599</small></p>		 <p>spodní strana androkoniální šupinky, complana = do roviny srovnaná (poloha křídel v klidové poloze.</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Eilema caniola</i> (Hübner, 1808)	I	 30 mm			xerotherofilní, canus = šedý, sivý, šedavý, bělošedý, popelavý
<i>Eilema lurideola</i> (Zincken, 1817)	IV	 32 mm			luridus = bledožlutý, žlutavý, zažloutlý, bledý
<i>Eilema depressum</i> (Esper, 1787)	IV	 32 mm	 30 mm		depressus = stlačený (poloha křídel v klidové poloze)
<i>Setina irrorella</i> (Linnaeus, 1758)	III	 28 mm			pozemní a stromové lišejníky, zavadlé listy, roro = orosit, pokapat









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Setina roscida</i> (Denis et Schiffermüller, 1775)	II			 skalnaté stepi, xerotherofilní, lišejníky na zemi a skalách, kamenech, roscidus = porosený
<i>Amata phegea</i> (Linnaeus, 1758)	III			polyfág- zavadlé listí Phegeus = král v Psolidě v Arkadii
<i>Dysauxes ancilla</i> (Linnaeus, 1767)	III			 polyfág - zavadlé listím mechy, ancilla = služka, děvečka, služebná
<i>Chelis maculosa</i> (Denis et Schiffermüller, 1775)	II			xerotherofilní, Galium, Achillea, víceméně polyfág maculosus = skvrnitý









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Watsonarctia casta</i> (Esper, 1785)	II	 <p>34 mm</p>		<p>caste = čistě, neposkvrněně, nevinně, cudně, mravně</p> <p>xerotherofilní, Galium</p>
<i>Phragmatobia fuliginosa</i> (Linnaeus, 1758)	IV	 <p>30 mm</p>		<p>fuligo = saze, mour</p> <p>polyfág</p>
<i>Phragmatobia luctifera</i> (Denis et Schiffermüller, 1775)	II	 <p>34 mm</p>		<p>luctus = smutek, smuteční šat nosící</p> <p>stepní biotopy, polyfág na ruderálních bylinách a keřích</p>
<i>Parasemia plantaginis</i> (Linnaeus, 1758)	III	 <p>36 mm</p>		<p>Plantago = jitrocel</p> <p>vyšší polohy, polyfág</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Spilosoma lubricipeda</i> (Linnaeus, 1758)	IV	 36 mm		 <i>Spilosoma lubricipeda</i> <i>Spilosoma urticae</i>	lubricus = pohyblivý, spěšný, hbitý, kvapný (rychlý pohyb housenky)
<i>Spilosoma luteum</i> (Hufnagel, 1766)	IV	 37 mm			polyfág na bylinách a dřevinách luteus = žlutý
<i>Spilosoma urticae</i> (Esper, 1789)	III	 38 mm			vlhčí biotopy, polyfág, osa tykadla bílá Urtica = kopřiva
<i>Hyphantria cunea</i> (Drury, 1773)	IV				zavlečený druh, jižní Morava, polyfág cuneus = klín - tvar kresby křídel










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Diaphora mendica</i> (Clerck, 1759)	IV	 30 mm	 32 mm	 byliny, dřeviny, mendicus = žebráček, nuzný
<i>Diaphora luctuosa</i> (Geyer, 1833)	II	 30 mm		pontomediteránní, jižní Morava, xerotherofilní, stepní byliny (Vincetoxicum, Achillea) luctuosus = žalostný, truchlivý
<i>Rhyparia purpurata</i> (Linnaeus, 1758)	III	 41 mm		polyfág na bylinách a dřevinách nízkého vzrůstu purpureus = nachový, purpurový
<i>Diacrisia sannio</i> (Linnaeus, 1758)	IV	 38 mm		polyfág sannio = kašpar








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hyphoraia aulica</i> (Linnaeus, 1758)	II	 <p>34 mm</p>		<p>křovinaté stepi, polyfágní</p> <p>aulica = dvorská, aula = dvůr</p>
<i>Pericallia matronula</i> (Linnaeus, 1758)	II ?	 <p>80 mm</p>		<p>Bílé Karpaty, zastíněná vlhká teplá údolí, keřové dřeviny a byliny</p> <p>matronula = vznešená paní, zdrobnělina</p>
<i>Arctia caja</i> (Linnaeus, 1758)	IV	 <p>61 mm</p>		<p>polyfág</p>
<i>Arctia villica</i> (Linnaeus, 1758)	II	 <p>51 mm</p>		<p>xerothermofilní, polyfágní na bylinách</p> <p>villica - vilica = šafářka, venkovské děvče, selka</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Callimorpha dominula</i> (Linnaeus, 1758)	III	 53 mm		mokřadní biotopy, polyfágní dominus = hospodář, pán domu
<i>Euplagia quadripunctaria</i> (Poda, 1761)	III			polyfág se čtyřmi tečkami
<i>Tyria jacobaeae</i> (Linnaeus, 1758)	III	 40 mm		Senecio jacobaea, Petasites, Senecio jacobaea = starček přímětník
<i>Coscinia striata</i> (Linnaeus, 1758)	II	 36 mm		xerothermofilní, polyfágní striatus = zbržděný







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Coscinia cribraria</i> (Linnaeus, 1758)	I	 <p>40 mm</p>		<p>píščiny a suchá rašeliniště, Calluna, Erica, Vaccinium, Genista, trávy</p> <p>cribrum = síto, řešeto</p>
<i>Utetheisa pulchella</i> (Linnaeus, 1758)	IV ?	 <p>38 mm</p>		<p>Boraginaceae, migrant</p> <p>pulchellus = hezoučký, překrásný, spanilý</p>
<i>Idia calvaria</i> (Denis et Schiffermüller, 1775)	II	 <p>28 mm</p>		<p>calva = lebka - podobá žluté skvrny se dvěma černými skvrnami</p> <p>teplé vlhké lesy, opadané listí</p>
<i>Simplicia rectalis</i> (Eversmann, 1842)	I			<p>teplomilné doubravy, opadané listí dubů</p> <p>recte = přímo - tvar příčky</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Paracolax tristalis</i> (Fabricius, 1794)	III			tristis = zachmuřený, smutný hlavně doubravy, opadané listí
<i>Macrochilo cribrumalis</i> (Hübner, 1793)	II			cribrum = síto, řešeto - kresba na křídlech hygrofilní, rákosiny, usychající mokřadní rostliny - rákos
<i>Herminia tarsicrinalis</i> (Knoch, 1782)	IV			crinis = vlas, ohon - dlouze chlupatá chodidla (tarsus) opadané listí
<i>Herminia grisealis</i> (Denis et Schiffermüller, 1775)	IV			griseus = šedivý opadané listí









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Herminia tarsipennalis</i> Treitschke, 1835	IV	 29 mm		 penna (pinna) = pero, peří - na chodidle
<i>Polypogon tentacularia</i> (Linnaeus, 1758)	IV	 28 mm		opadané listí tentaculum = hmatadlo (makadlo)
<i>Pechipogo strigilata</i> (Linnaeus, 1758)	IV	 27 mm		opadané listí strigilis = poškrábaný
<i>Zanclognatha lunalis</i> (Scopoli, 1763)	II	 28 mm		xerotherofilní, opadané listí luna = měsíc








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Zanclognatha zelleralis</i> (Wocke, 1850)	II	 30 mm		xerothermofilní, opadané listí Zeller = jméno
<i>Hypena crassalis</i> (Fabricius, 1787)	III	 30 mm		Vaccinium, Calluna crassus = tlustý, silný, hrubý
<i>Hypena rostralis</i> (Linnaeus, 1758)	IV	 28 mm		Humulus, Urtica dioica rostrum = zobák, zobec, čumák, rypák
<i>Hypena proboscidalis</i> (Linnaeus, 1758)	IV	 31 mm		Urtica dioica proboscis = bodec - dlouhá makadla









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hypena obesalis</i> Treitschke, 1829	II	 <p>37 mm</p>		Urtica dioica, vyšší polohy až alpinské pásmo obesus = dobře živěný, tlustý, tučný
<i>Rivula sericealis</i> (Scopoli, 1763)	IV	 <p>22 mm</p>		trávy, ostřice sericus = hedvábný (lesk křídel)
<i>Scoliopteryx libatrix</i> (Linnaeus, 1758)	IV	 <p>43 mm</p>		Salix, Populus libo = upíjet, ubírat, úlitbu dávat?
<i>Calyptra thalictri</i> (Borkhausen, 1790)	I ?	 <p>41 mm</p>		jižní Moravy, vlhké louky, <i>Thalictrum lucidum</i> , <i>T. flavum</i> , <i>T. minus</i> Thalictrum = žluťucha









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Schrankia taenialis</i> (Hübner, 1809)	II	 17 mm	 18 mm	xerothermní, vřesoviště v lesích, Calluna, Thymus taenia = stuha, stužka
<i>Schrankia costaestrigalis</i> (Stephens, 1834)	III	 18 mm		vlhké biotopy, Calluna, Thymus pulegioides, Melampyrum atd., costaestrigalis = s vráskami, škrábanci na kostě
<i>Hyphenodes humidalis</i> Doubleday, 1850	II	 16 mm		hygrofilní až tyrfofilní, bionomie není známa, pravděpodobně na mokřadních rostlinách - ostřice, byliny humidus = vlhký, mokrý - preferující vlhká stanoviště
<i>Parascotia fuliginaria</i> (Linnaeus, 1761)	III	 20 mm		choroše, lišejníky v lesním prostředí fuligo = saze, mour









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Laspeyria flexula</i> (Denis et Schiffermüller, 1775)	IV	 24 mm		flexus = záhyb, zakřivení (okraje křídla) lišejníky na kmenech stromů, na skalách atd., řasy
<i>Odice arcuinna</i> (Hübner, 1790)	I ?			arcus = luk, oblouk, duha, obloučitá čára = kresba křídel jižní Morava, xerotermofilní, bionomie ne zcela jasná
<i>Calymma communimacula</i> (Denis et Schiffermüller, 1775)	I	 22 mm		commune = společně, dohromady - spojené skvrny (macula) v klidové poloze mediteránní, jižní Morava, puklixce na Prunus spinosa, P. domestica
<i>Eublemma minutata</i> (Fabricius, 1794)	I	 14 mm		minutus = malý, nepatrný Helichrysum arenarium









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Eublemma parva</i> (Hübner, 1808)	II	 <p>15 mm</p>	 <p>15 mm</p>	paleotropický, jižní Morava, Asteraceae - v květenstvích	parvus = malý, drobný
<i>Eublemma purpurina</i> (Denis et Schiffermüller, 1775)	II	 <p>23 mm</p>		xerothermní, Cirsium, Carduus, na rubu listů a v květních úbořech	purpureus = nachový, purpurový
<i>Phytometra viridaria</i> (Clerck, 1759)	II	 <p>20 mm</p>		Polygala spp. a tomu odpovídající biotop	viridis = zelený
<i>Colobochyla salicalis</i> (Denis et Schiffermüller, 1775)	III	 <p>24 mm</p>		nivy vodních toků, Populus tremula, Salix caprea	Salix = vrba









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Trisateles emortualis</i> (Denis et Schiffermüller, 1775)	IV	 27 mm		Fagus, Quercus, Carpinus emrior, emori, emortuus sum = zemřít, odumřít
<i>Lygephila lusoria</i> (Linnaeus, 1758)	II	 41 mm		Vicia lusor, lusoris = hráč
<i>Lygephila ludicra</i> (Hübner, 1790)	I			jižní Moravy, xerotherofilní, Vicia, Onobrychis, ludo, ludere, ludusi sum = hrát, laškovat, žertovat
<i>Lygephila pastinum</i> (Treitschke, 1826)	III	 38 mm		Viciaceae pastio, pastionis = pasení, pastvina, pastva




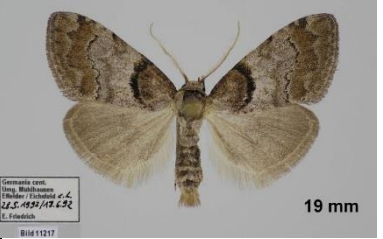



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Lygephila viciae</i> (Hübner, 1822)	III	 36 mm		viciaceae, snad spojitelný znak oproti <i>L. craccae</i> je struktura pokryvu př.kř., kdy u <i>L. viciae</i> jsou vtroušeny ve vlnkách napříč žilkami černé šupinky, u <i>L. craccae</i> je jich málo, nejsou ve vlnkách a při vnějším okraji	Vicia = vikev
<i>Lygephila craccae</i> (Denis et Schifferrmüller, 1775)	III	 42 mm		Viciaceae, při globálním pohledu je př.kř.světle hnědé, u <i>L. viciae</i> sv. šedé, což způsobují vtroušené černé šupinky	Vicia cracca = vikev ptačí
<i>Euclidia glyphica</i> (Linnaeus, 1758)	IV	 28 mm			γλυφή = glyf - gravírování na křídlech
<i>Euclidia mi</i> (Clerck, 1759)	IV	 30 mm			mi = řecké písmeno μ - kresba na křídlech








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Catephia alchymista</i> (Denis et Schiffermüller, 1775)	I			<p>Quercus - křovité formy, teplomilné doubravy</p> <p>alchymista = černý umělec</p>
<i>Minucia lunaris</i> (Denis et Schiffermüller, 1775)	II			<p>Quercus - křovité formy, teplomilné doubravy</p> <p>luna = měsíc</p>
<i>Dysgonia algira</i> (Linnaeus, 1767)	IV			<p>snad odvozeno od Algeria - Alžír, kde se hojně vyskytuje</p>
<i>Grammodes stolidus</i> (Fabricius, 1775)	IV			<p>polyfág, občasný migrant</p> <p>stolidus = poštilý, hloupý, snad proto, že je snadno k chycení</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Catocala fraxini</i> (Linnaeus, 1758)	IV			<p>listnaté a smíšené lesy, listnaté dřeviny, starší stromy</p> <p>Fraxinus = jasan</p>
<i>Catocala sponsa</i> (Linnaeus, 1767)	III			<p>starší listnaté lesy s dubem, Quercus - staré stromy,</p> <p>sponsa = nevěsta</p>
<i>Catocala promissa</i> (Denis et Schiffermüller, 1775)	II			<p>Quercus v dubových a lužních lesích,</p> <p>promitto, promittere, promisi, promissum = slíbit, přislíbit, zaslíbit (nevěstu)</p>
<i>Catocala nupta</i> (Linnaeus, 1767)	IV			<p>říční nivy a přilehlé listnaté porosty, Salix fragilis, S. alba, Populus nigra, staré stromy</p> <p>nuptiae, nuptiarum = sňatek, svatba</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Catocala elocata</i> (Esper, 1787)	III			<p>lužní lesy a listnaté lesy v okolí, topoly a vrvy, staré stromy</p> <p>eloco = pronajmout, zasnoubit</p>
<i>Catocala electa</i> (Vieweg, 1790)	II			<p>lužní lesy, hlavaté vrby, případně Populus</p> <p>eligo, elegere, elegi, electum = vybírat, volit</p>
<i>Catocala puerpera</i> (Giorna, 1791)	II			<p>lužní lesy, křovité topoly a vrby, jižní Morava</p> <p>puerpera = rodička, šestinedělka</p>
<i>Catocala hymenaea</i> (Denis et Schiffermüller, 1775)	I ?			<p>křovité stepi, pontomediteránní, jižní Morava, Prunus spinosa, P. domestica, pochybný údaj</p> <p>Hymen = bůh sňatku, přeneseně svatba, sňatek</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Catocala nymphagoga</i> (Esper, 1787)	I ?	 42 mm		mediteránní, xerotherofilní, teplomilné doubravy, jižní Morava nympha = dívka, nevěsta, doprovod nevěsty
<i>Catocala fulminea</i> (Scopoli, 1763)	II	 51 mm		Prunus spinosa, P. domestica, P. padus, Crataegus, Pyrus, starší keře a nižší stromky fulmineus = bleskový, fulmen = blesk - kresba křídla
<i>Meganola togatalis</i> (Hübner, 1796)	II	 25 mm		Quercus - křovitá forma, snad Prunus spinosa, keřové pláště teplých lesních porostů togatus = oděný togou
<i>Meganola albula</i> (Denis et Schiffermüller, 1775)	III	 20 mm		polyfágní na bylinách a keřích, vlhké až suché louky, stepi bez lesku bílý








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Meganola strigula</i> (Denis et Schiffermüller, 1775)	IV			<p>Quercus, Fagus, Prunus, Tilia</p> <p>strigula = proužek</p>
<i>Meganola kolbi</i> (Daniel, 1935)	II			<p>Quercus, panonské doubravy</p> <p>podle jména</p>
<i>Nola cucullatella</i> (Linnaeus, 1758)	III			<p>růžovité dřeviny</p> <p>coculla = kapuce - tvat kresby v klidové poloze</p>
<i>Nola confusalis</i> (Herrich-Schäffer, 1847)	IV			<p>polyfág na listnatých dřevinách</p> <p>confusio = slití, spojení, sloučení</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Nola cicatricalis</i> (Treitschke, 1835)	II	 <p>18 mm</p>		<p>teplé doubravy s porosty stromových lišejníků, kterými se živí</p> <p>cicatrix = vrub, zářez</p>
<i>Nola aerugula</i> (Hübner, 1793)	II	 <p>16 mm</p>		<p>mokřady, slatiny, polyfágní</p> <p>aerugo, aeruginis = rez, plíseň,</p>
<i>Nola cristatula</i> (Hübner, 1793)	I	 <p>16 mm</p>		<p><i>Mentha aquatica</i>, mokřadní louky</p> <p>cristatus = s hřebínkem na hlavě</p>
<i>Bena bicolorana</i> (Fuessly, 1775)	III	 <p>42 mm</p>		<p>Quercus</p> <p>bicolorana - dvoubarvá</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pseudoips prasinana</i> (Linnaeus, 1781)	IV	 33 mm		Quercus, Alnus, Betula, Fraxinus, Carpinus, Corylus prasinus = jako pórek zelený
<i>Nycteola revayana</i> (Scopoli, 1772)	IV	 22 mm		Quercus - mezi sepředenými listy Revay = jméno
<i>Nycteola degenerana</i> (Hübner, 1799)	II	 26 mm		Salix caprea a jiné širokolisté, smíšené listnaté porosty degenero = zvrhnout se, odrodit se
<i>Nycteola siculana</i> (Fuchs, 1899)	II	 23,5 mm		lužní lesy, širokolisté vrby Siculus = sicilský






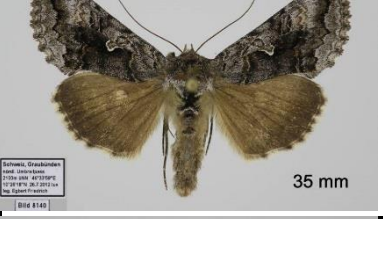

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Nycteola asiatica</i> (Krulikowsky, 1904)	III	 <p>A - Niederösterreich Steinfeld b. Sollenau 27.1.1904 leg. Johann Ortner BIB 11288</p> <p>23 mm</p>		<p>Populus, Salix</p> <p>asiatica = asijský</p>
<i>Earias clorana</i> (Linnaeus, 1761)	III	 <p>Herbaria, coll. Th. Bernh. Handlirsch 22.2.1892 n. l. E. Friedrich BIB 11287</p> <p>21 mm</p>		<p>Salix, doprovod vodních toků</p> <p>χλωρός = chloros = zelený</p>
<i>Earias vernana</i> (Fabricius, 1787)	I	 <p>Saravali coll. Herbar. Bernh. Zukerskii, Koluten 19.10.1881 n. E. Friedrich BIB 11273</p> <p>19 mm</p>		<p>Populus alba - lužní lesy</p> <p>vernus = jarní</p>
<i>Abrostola tripartita</i> (Hufnagel, 1766)	IV	 <p>Garmna coll. Lind. coll. Th. Fried. Fingsthorpman 24.1.1889 n. l. E. Friedrich BIB 11277</p> <p>32 mm</p>		<p>Urtica dioica, Humulus</p> <p>tripartita = třídlíná</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Abrostola asclepiadis</i> (Denis et Schiffermüller, 1775)	II	 <p>34 mm</p>		<p>Vincetoxicum hirundinaria - teplomilná skalnatá stanoviště</p> <p>Asclepias vincetoxicum = tolita lékařská</p>
<i>Abrostola triplasia</i> (Linnaeus, 1758)	IV	 <p>32 mm</p>		<p>Urtica dioica, Humulus</p> <p>triplasia = trojitá, ale co? Kresba, tři hrbolky na hřbetě housenky?</p>
<i>Trichoplusia ni</i> (Hübner, 1803)	IV	 <p>35 mm</p>		<p>polyfág, migrant</p> <p>v = ný = řecké písmeno, tvar kresby</p>
<i>Macdunnoughia confusa</i> (Stephens, 1850)	IV	 <p>32 mm</p>		<p>migrant, polyfág, eurytopní</p> <p>confusa = slitá</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Diachrysia chrysitis</i> (Linnaeus, 1758)	IV	 <p>37 mm</p>		<p>Boraginaceae, Lamiaceae</p> <p>χρυσίτης = zlatý</p>
<i>Diachrysia stenochrysis</i> (Warren, 1913)	IV			<p>Boraginaceae, Lamiaceae</p> <p>stenochrysis = s úzkou zlatou kresbou</p>
<i>Diachrysia zosimi</i> (Hübner, 1822)	I	 <p>31 mm</p>		<p>Sanguisorba officinalis, vlhká stanoviště lučního charakteru</p> <p>Zosimus = řecký historik</p>
<i>Diachrysia chryson</i> (Esper, 1789)	II	 <p>45 mm</p>		<p>vlhká stanoviště, Eupatorium cannabinum, Salvia glutinosa, Mentha? ve stínu rostoucí</p> <p>chryson = ze zlata</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Euchalcia variabilis</i> (Piller, 1783)	II	 <p>38 mm</p>		<p>Aconitum, snad Thalictrum - stinné suťové lesy</p> <p>variabilis = proměnlivý</p>
<i>Euchalcia consona</i> (Fabricius, 1787)	I	 <p>31 mm</p>		<p>Nonea pulla</p> <p>consona = souhlasná, SOUZVUČNÁ</p>
<i>Euchalcia modestoides</i> Poole, 1989	II			<p>Pulmonaria mollis, P. angustifolia, Cynoglossum, Symphytum</p> <p>modestus = umírněný, skromný, cudný, stydlivý</p>
<i>Polychrysis moneta</i> (Fabricius, 1787)	II	 <p>39 mm</p>		<p>Aconitum lycoctonum, A. napellus, A. septentrionale - zavadlé nakousnuté terminály</p> <p>moneta = mince</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lamprotes c-aureum</i> (Knoch, 1781)	II			vyšší polohy, vlhké biotopy, Thalictrum aquilegifolium, T. lucidum, T. flavum, T. minus? c-aureum = zlaté C
<i>Autographa gamma</i> (Linnaeus, 1758)	IV			polyfág, kosmopolit γ - gamma = řecké písmeno
<i>Autographa pulchrina</i> (Haworth, 1809)	IV			polyfágní na bylinách pulcher = krásný, pěkný, hezký, sličný
<i>Autographa buraetica</i> (Staudinger, 1892)	III			hygrofilní, polyfágní na bylinách buraeticus = ?










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Autographa jota</i> (Linnaeus, 1758)	III	 41 mm		polyfág na bylinách ώτα = řecké písmeno jota
<i>Autographa bractea</i> (Denis et Schiffermüller, 1775)	III	 41 mm		polyfág na bylinách, vlhčí stanoviště bractea = brattea = zlatý lupínek
<i>Syngrapha ain</i> (Hochenwarth, 1785)	I	 37 mm		horský druh, rozšíření společně s modřínem, Larix ain = ? (jedna?)
<i>Syngrapha interrogationis</i> (Linnaeus, 1758)	II	 35 mm		horský druh, tyrfobiont, Vaccinium uliginosum, V. vitis-idaea, Calluna, Andromeda









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Plusia festucae</i> (Linnaeus, 1758)	III	 <p>34 mm</p>		<p>hygrofilní, mokré louky, Glyceria, Phragmites, Festuca arundinacea, Typha, Iris, Alisma, Sparganium</p> <p>Festuca = kostřava</p>
<i>Plusia putnami</i> (Grote, 1873)	III	 <p>31 mm</p>		<p>hygrofilní, mokřadní louky, Holcus lanatus, Calamagrostis</p> <p>Putnam = jméno?</p>
<i>Phyllophila obliterata</i> (Rambur, 1833)	I	 <p>23 mm</p>		<p>jižní Moravy, xerotherofilní, Artemisia vulgaris, A. pontica</p> <p>oblitero = vyhasnout, vyblednout</p>
<i>Deltote bankiana</i> (Fabricius, 1775)	III	 <p>20 mm</p>		<p>Cyperaceae, Gramineae, vlhká až mokrá stanoviště</p> <p>bankiana = odvozeno od jména Bankes</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Deltote deceptoria</i> (Scopoli, 1763)	IV	 <p>23 mm</p>		Gramineae deceptorius = podvodný, proč?
<i>Deltote uncula</i> (Clerck, 1759)	II	 <p>22 mm</p>		Carex, Cyperus uncus = hák, hákovitý
<i>Deltote pygarga</i> (Hufnagel, 1766)	IV	 <p>23 mm</p>		Gramineae pygarga = ?
<i>Acontia lucida</i> (Hufnagel, 1766)	III	 <p>25 mm</p>		Lavatera, Malva, Alcea, migrant lucidus = světlý, jasný, zářivý









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acontia candefacta</i> (Hübner, 1831)	III	 19 mm		canderfacta = ?
<i>Emmelia trabealis</i> (Scopoli, 1763)	III	 23 mm		trabea = starobylé slavnostní roucho (toga) se širokými nachovými pruhy Convolvulus
<i>Aedia funesta</i> (Esper, 1786)	II	 32 mm		funestus = pohřební, smuteční Calystegia sepium, Convolvulus
<i>Aedia leucomelas</i> (Linnaeus, 1758)	III	 36 mm		Calystegia sylvatica? asi zalétnuvší jedinci - druh tropů a subtropů λευχός bílý, μέλας černý = černobíle zbarvený








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Panthea coenobita</i> (Esper, 1785)	III	 <p>40 mm</p>		<p>Pinus sylvestris, Picea abies, Larix, Abies</p> <p>odvozeno od řeckého κοινόβιον = obecný</p>
<i>Trichosea ludifica</i> (Linnaeus, 1758)	I	 <p>39 mm</p>		<p>polohy nad 800 m, Sorbus aucuparia na jižních okrajích lesa, osluněné, ze severu chráněné</p> <p>ludifico = škádlit, zahrávat si, laškovat</p>
<i>Colocasia coryli</i> (Linnaeus, 1758)	IV	 <p>29 mm</p>		<p>polyfág na listnatých dřevinách</p> <p>Corylus = líska</p>
<i>Diloba caeruleocephala</i> (Linnaeus, 1758)	IV	 <p>35 mm</p>		<p>Prunus, Sorbus, Crataegus aj.</p> <p>coeruleocephala = s modrou hlavou</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Moma alpium</i> (Osbeck, 1778)	III	 33 mm		Quercus, Fagus, populus, Sorbus, Betula alpium ?
<i>Acronicta alni</i> (Linnaeus, 1767)	IV	 36 mm		listnaté dřeviny Alnus = olše
<i>Acronicta cuspis</i> (Hübner, 1813)	I	 35 mm		 Alnus, pokryv hrudi rozdělen uprostřed tmavým podélným proužkem, cuspis = hrot, osten, špička, bodec
<i>Acronicta tridens</i> (Denis et Schifferrmüller, 1775)	III	 36 mm		listnaté dřeviny, zadní kř. světlé oproti A. cuspis tridens = trojzubec









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acronicta psi</i> (Linnaeus, 1758)	IV	 <p>35 mm</p>		<p>listnaté dřeviny</p> <p>Ψ = psí = řecké písmeno</p>
<i>Acronicta aceris</i> (Linnaeus, 1758)	IV	 <p>42 mm</p>		<p>listnaté stromy</p> <p>Acwer = javor</p>
<i>Acronicta leporina</i> (Linnaeus, 1758)	IV	 <p>37 mm</p>		<p>listnaté dřeviny</p> <p>lepus, leporis = zajíc ochlupení housesky?</p>
<i>Acronicta strigosa</i> (Denis et Schiffermüller, 1775)	II	 <p>27 mm</p>		<p>staré ovocné stromy a keře</p> <p>strigosus = poškrábaný, hubený, suchý, pruhovaný?</p>



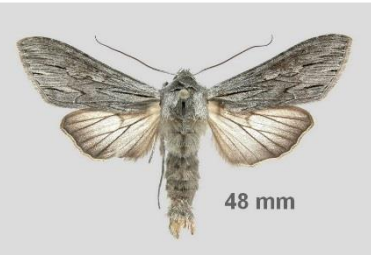

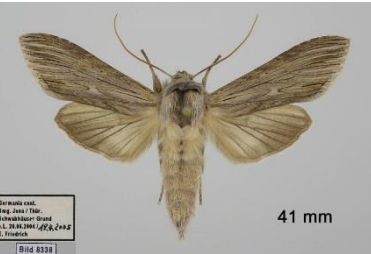

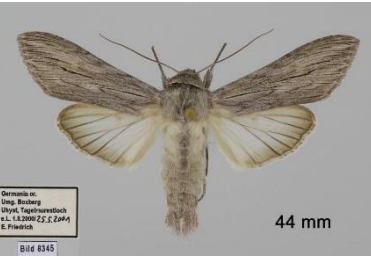

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Acronicta menyanthydis</i> (Esper, 1789)	II	 37 mm		Vaccinium, Menyanthes, Lysimachia, Potentilla palustris, Oxycoccus, Calluna, Salix, Betula na rašelinných biotopech Menyanthes = vachta
<i>Acronicta auricoma</i> (Denis et Schiffermüller, 1775)	IV	 34 mm		polyfágní auricoma = se zlatými vlasy (houseska)
<i>Acronicta euphorbiae</i> (Denis et Schiffermüller, 1775)	II	 31 mm		byliny a nízké keře, hlavně Euphorbia, kresba méně výrazná, rozmytá oproti A. auricoma, světlá zadní křídla Euphorbia = pryšec
<i>Acronicta rumicis</i> (Linnaeus, 1758)	IV	 31 mm		polyfágní Rumex = šťovík









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Subacronicta megacephala</i> (Denis et Schiffermüller, 1775)	IV	 40 mm		Populus, Salix megacephala - s velkou hlavou
<i>Craniophora ligustri</i> (Denis et Schiffermüller, 1775)	IV	 36 mm		Fraxinus, Ligustrum, Syringa, Viburnum Ligustrum = ptačí zob
<i>Simyra nervosa</i> (Denis et Schiffermüller, 1775)	II	 36 mm		Euphorbia, Chondrilla juncea, Rumex, Hieracium, trávy a ostřice nervosus = šlachovitý
<i>Simyra albovenosa</i> (Goeze, 1781)	III	 36 mm		Glyceria, Phalaris, Juncus - vlhkomilné trávy, také vlhkomilné byliny, Salix albovenosa = s bílými žilkami









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Tyta luctuosa</i> (Denis et Schiffermüller, 1775)	III	 21 mm		Convolvulus luctuosus = žalostný, truchlivý
<i>Panemeria tenebrata</i> (Scopoli, 1763)	IV	 16 mm		Cerastium, Stellaria - semena tenebrosus = tmavý, černý, chmurný,
<i>Aegle kaekeritziana</i> (Hübner, 1799)	I ?	 25 mm		pontomediteránní, xerotherofilní, Delphinium, Zlín - rok 1965 Kaekeritz = jméno
<i>Cucullia scopariae</i> Dorfmeister, 1853	I ?			Artemisia scoparia = pelyněk metlatý









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cucullia fraudatrix</i> Eversmann, 1837	III			Artemisia vulgaris fraudo = podvádět, oklamat - klamavé vzezření housenky
<i>Cucullia xeranthemi</i> Boisduval, 1840	I			Aster linosyris Xeranthemum annuum = suchokvět roční
<i>Cucullia absinthii</i> (Linnaeus, 1761)	IV			Artemisia vulgaris, A. campestris, A. absinthium atd. Artemisia absinthium = pelyněk pravý
<i>Cucullia argentea</i> (Hufnagel, 1766)	I			Artemisia campestris, A. maritima, A. scoparia, na severu areálu A. vulgaris, jižní Morava argenteus = stříbrný









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cucullia artemisiae</i> (Hufnagel, 1766)	IV	 <p>41 mm</p>		<p>Artemisia campestris, A. vulgaris, A. absinthium</p> <p>Artemisia = pelyněk</p>
<i>Cucullia lactucae</i> (Denis et Schiffermüller, 1775)	III	 <p>48 mm</p>		<p>Prenanthes, Lactuca, Mycelis muralis - mléčící byliny.</p> <p>Výraznější kresba oproti C. lucifuga</p> <p>Lactuca = locika</p>
<i>Cucullia lucifuga</i> (Denis et Schiffermüller, 1775)	III	 <p>47 mm</p>		<p>Hieracium, Lactuca, Sonchus, Prenanthes, Tragopogon, Taraxacum - mléčící byliny.</p> <p>Zaoblený apex zadních křídel.</p> <p>lucifugus = světla se štítící</p>
<i>Cucullia umbratica</i> (Linnaeus, 1758)	III	 <p>48 mm</p>		<p>Umbelliferae</p> <p>umbra = stín</p>

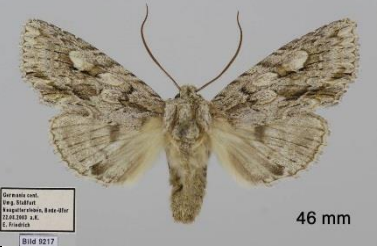







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cucullia balsamitae</i> Boisduval, 1840	I ?			Chondrilla juncea, případně jiné Asteraceae Tanacetum balsamita = maří list balšámový
<i>Cucullia campanulae</i> Freyer, 1831	I			pontomediterránní, xerothermní, skalnaté biotopy, Campanula rotundifolia, C. gentilis, špičatý apex tadních křídel Campanula = zvonek
<i>Cucullia chamomillae</i> (Denis et Schiffermüller, 1775)	IV			Tripleurospermum inodorum, Chamomilla, Achillea, Leucanthemum, Calendula Matricaria chamomilla = heřmánek pravý
<i>Cucullia tanacetii</i> (Denis et Schiffermüller, 1775)	II			1. generace V.-VI. Anthemis, Matricaria, Achillea, 2. generace VII.-IX. Artemisia vulgaris, A. absinthium, A. campestris, Tanacetum vulgare Tanacetum = vřatič







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cucullia asteris</i> (Denis et Schiffermüller, 1775)	II	 <p>45 mm</p>		<p>Solidago virgaurea, Aster tripolium, A. tripolium</p> <p>Aster = astra, hvězdnice</p>
<i>Cucullia scrophulariae</i> (Denis et Schiffermüller, 1775)	III	 <p>43 mm</p>		<p>Scrophularia nodosa</p> <p>Scrophularia = krtičník</p>
<i>Cucullia lanceolata</i> (Villers, 1789)	I	 <p>37 mm</p>		<p>(=thapsiphaga) Verbascum thapsus a spol., ledvinitá skvrna je lemována černými skvrnami, křídla jsou šedě přelitá</p> <p>lanceolatus = kopinatý</p>
<i>Cucullia lychnitis</i> Rambur, 1833	III	 <p>42 mm</p>		<p>Verbascum lychnitis, costa př.kř. šedě poprášená</p> <p>Verbascum lychnitis = divizna knotovitá</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cucullia gozmanyi</i> Ronkay et Ronkay, 1994	I	 <p>37 mm</p>		<p>Verbascum phoeniceum, V. blattaria, Rakousko, Maďarsko, jižní Morava</p> <p>Gozmany = jméno</p>
<i>Cucullia verbasci</i> (Linnaeus, 1758)	IV	 <p>46 mm</p>		<p>Verbascum, ve vyšších polohách Scrophularia nodosa, costa př.kř. bez šedého poprášení, čistě hnědá</p> <p>Verbascum = divizna</p>
<i>Cucullia prenanthis</i> Boisduval, 1840	II	 <p>38 mm</p>		<p>pontomediterránní, Šumava, Morava, Scrophularia nodosa, jednoduchý oblouček u tornusu</p> <p>Prenanthes purpurea = věsenka nachová</p>
<i>Amphipyra pyramidea</i> (Linnaeus, 1758)	IV	 <p>50 mm</p>		<p>pyramidea - pyramidální hrbol na konci těla housenky</p> <p>polyfág na listnatých dřevinách</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Amphipyra berbera</i> Rungs, 1949	IV	 50 mm		polyfág na listnatých dřevinách popsán ze severní Afriky z Maghrebu - berberská oblast
<i>Amphipyra perflua</i> (Fabricius, 1787)	II	 50 mm		vlhká stanoviště, polyfág na listnatých dřevinách perfluo = protékat, snad tmavý pruh procházející křídlem předním
<i>Amphipyra livida</i> (Denis et Schiffermüller, 1775)	II	 44 mm		jižní Morava, polyfág na bylinách a keřích lividus = namodralý, zsinalý - takový lesk předních křídel
<i>Amphipyra tragopoginis</i> (Clerck, 1759)	IV	 39 mm		polyfág Tragopogon = kozí brada









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Amphipyra tetra</i> (Fabricius, 1787)	II	 36 mm		pontomediteránní, byliny Asteraceae teter = taeter = ošklivý, hnusný, odporný (nehezky zbarvená křídla)
<i>Asteroscopus sphinx</i> (Hufnagel, 1766)	III	 42 mm		listnaté dřeviny na vlhčích stanovištích sphinx = poloha housenky jako sfingy
<i>Brachionycha nubeculosa</i> (Esper, 1785)	IV	 48 mm		listnaté dřeviny nubecula = mráček
<i>Valeria oleagina</i> (Denis et Schiffermüller, 1775)	II	 38 mm		mediteránní, jižní Morava, xerothermofilní, Prunus spinosa, Crataegus - staré keře porostlé lišejníky oleagina = olivově zbarvená









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Meganephria bimaculosa</i> (Linnaeus, 1767)	II	 <p>Dorsaleinst. Wag. Habicht Kriegelsheim, Bielefeld 18.8.1884, L.K. E. Fiedrich Bild 8217</p>		<p>pontomediteránní, Ulmus - lužní lesy</p> <p>bimaculosa = se dvěma skvrnami</p>
<i>Allophyes oxyacanthae</i> (Linnaeus, 1758)	IV	 <p>Dorsaleinst. Jens. Am. Leutgalt Obersiebenbrunn 18.8.1884, L.K. E. Fiedrich Bild 8228</p>		<p>ovocné stromy a keře</p> <p>Craategus oxyacantha = hloh</p>
<i>Calophasia lunula</i> (Hufnagel, 1766)	III	 <p>Dorsaleinst. - Thun Jens. Kainberg, 300m 18.8.1884, L.K. 18.8.2014 / 14.4.2015 Ing. Sigbert Fiedrich Bild 13257</p>		<p>Linaria</p>
<i>Omphalophana antirrhini</i> (Hübner, 1803)	I	 <p>Dorsaleinst. Lindl. Isenlinus Zapfen München (1.800er Jahre) 18.8.1884, L.K. E. Fiedrich Bild 8377</p>		<p>pontomediteránní, jižní Morava, Scabiosa columbaria, S. ochroleuca - květy a nezralá semena</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Calliergis ramosa</i> (Esper, 1786)	I	 <p>31 mm</p>		Lonicerá, stinná místa, vyšší polohy
<i>Lamprosticta culta</i> (Denis et Schiffermüller, 1775)	II	 <p>36 mm</p>		mediteránní, xerotherofilní, ovocné stromy s bohatým pokryvem lišejníků
<i>Acosmetia caliginosa</i> (Hübner, 1813)	I			Serratula tinctoria
<i>Eucarta virgo</i> (Treitschke, 1835)	IV	 <p>30 mm</p>		xerotherofilní, expanduje na sever, polyfág








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eucarta amethystina</i> (Hübner, 1803)	III	 <p>31 mm</p>		Carum carvi, Peucedanum officinale, Daucus a jiné miříkovité
<i>Schinia cardui</i> (Hübner, 1790)	I	 <p>18 mm</p>		mediteránní, xerotherofilní, Picris hieracioides
<i>Schinia cognata</i> (Freyer, 1833)	I			mediteránní, xerotherofilní, Chondrilla juncea
<i>Protoschinia scutosa</i> (Denis et Schiffermüller, 1775)	IV	 <p>31 mm</p>		Artemisia campestris, příležitostný migrant

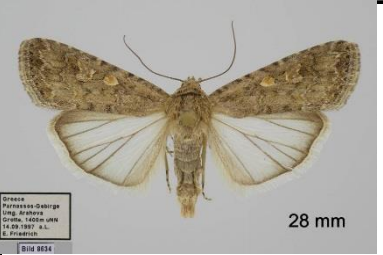





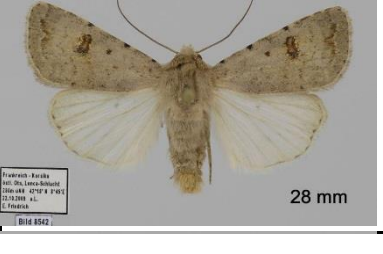

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Heliothis virescens</i> (Hufnagel, 1766)	IV	 <p>28 mm</p>		byliny - květy, zelenohnědá svrchní strana křídel, spodní strana křídel žlutobílá
<i>Heliothis adacta</i> Butler, 1878	IV	 <p>33 mm</p>		byliny - květy, červenavěhnědá svrchní strana křídel, spodní strana červenavě přelitá
<i>Heliothis ononis</i> (Denis et Schiffermüller, 1775)	III	 <p>25 mm</p>		květy a nezralé plody bylin (Salvia, Ononis, Linum, Silene..), pravidelný migrant zakládající dočasné populace
<i>Heliothis peltigera</i> (Denis et Schiffermüller, 1775)	IV	 <p>35 mm</p>		migrant








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Heliothis nubigera</i> Herrich-Schäffer, 1851	IV	 <p>30 mm</p> <p><small>Griseb. - Krasa Linné DC. Umg. Chocoma 1780-1800, 20.12.1776 20.12.1776, 20.12.1776 Ing. Egmont Frisch. BHM 8482</small></p>		migrant
<i>Helicoverpa armigera</i> (Hübner, 1808)	IV	 <p>35 mm</p> <p><small>Franklin, Krasa-Wal Ung. Mus. 10.000. Pflanzl. Kaschau, 20.12.1808 20.12.1808, 20.12.1808 Ing. Egmont Frisch. BHM 8481</small></p>		migrant, polyfág
<i>Pyrrhia umbra</i> (Hufnagel, 1766)	IV	 <p>33 mm</p> <p><small>Griseb. - Krasa Linné DC. Umg. Chocoma 1780-1800, 20.12.1776 20.12.1776, 20.12.1776 Ing. Egmont Frisch. BHM 8480</small></p>		polyfág - Geranium, Ononis - květy
<i>Pyrrhia purpurina</i> (Esper, 1804)	I			teplomilné doubravy, Dictamnus albus









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Periphanes delphinii</i> (Linnaeus, 1758)	II	 <p>32 mm</p>		mediteránní, xerotherofilní, Delphinium, Consolida	
<i>Callopistria juvenina</i> (Stoll, 1782)	I	 <p>36 mm</p>		Pteridium aquilinum na písčitém podkladu	
<i>Callopistria latreillei</i> (Duponchel, 1827)	III	 <p>27 mm</p>	 <p>28 mm</p>		
<i>Cryphia algae</i> (Fabricius, 1775)	III	 <p>22 mm</p>		lišejníky na stromech	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cryphia receptricula</i> (Hübner, 1803)	I ?			pontomediterránní, skalní stepi a lesostepi
<i>Cryphia fraudatricula</i> (Hübner, 1803)	II			skalní a stromovém lišejníky
<i>Bryophila ereptricula</i> (Treitschke, 1825)	II			lišejníky na skalách
<i>Bryophila felina</i> (Eversmann, 1852)	II			Znojemsko








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Bryophila raptricula</i> (Denis et Schiffermüller, 1775)	II			skalní s stromové stélkaté a korové lišejníky	
<i>Bryophila domestica</i> (Hufnagel, 1766)	II			xerotherofilní, lišejníky na kamenech, zdech	
<i>Pseudeustrotia candidula</i> (Denis et Schiffermüller, 1775)	III			polyfágní na bylinách	
<i>Elaphria venustula</i> (Hübner, 1790)	IV			byliny, polokeře, xerotherofilní	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Spodoptera exigua</i> (Hübner, 1808)	III	 <p>28 mm</p>		migrant, kosmopolitní, polyfág
<i>Caradrina morpheus</i> (Hufnagel, 1766)	IV	 <p>32 mm</p>		polyfág
<i>Caradrina terrea</i> (Freyer, 1840)	II	 <p>33 mm</p>		pontomediterránní, xerothermofilní, zavadlé byliny, jižní Morava
<i>Caradrina kadenii</i> (Freyer, 1836)	II	 <p>28 mm</p>		xerothermofilní, zavadlé byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caradrina aspersa</i> (Rambur, 1834)	II	 <p>32 mm</p>		mediteránní, xerotherofilní, jižní Morava, zavadlé byliny
<i>Caradrina montana</i> (Bremer, 1864)	II ?	 <p>29 mm</p>		boreomontánní, jižní Morava - nejistý údaj, písčiny, byliny
<i>Caradrina gilva</i> (Donzel, 1837)	II	 <p>35 mm</p>		pontomediteránní, xerotherofilní, polyfágní na zavadlých bylinách
<i>Caradrina selini</i> Boisduval, 1840	III	 <p>29 mm</p>		písčité biotopy, byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Caradrina clavipalpis</i> (Scopoli, 1763)	IV	 <p>32 mm</p>		polyfág
<i>Hoplodrina octogenaria</i> (Goeze, 1781)	IV	 <p>30 mm</p>		polyfág, do okrova
<i>Hoplodrina blanda</i> (Denis et Schiffermüller, 1775)	IV	 <p>32 mm</p>		polyfág, do hněda
<i>Hoplodrina superstes</i> (Ochsenheimer, 1816)	II	 <p>32 mm</p>		mediteránní, jižní Morava, nízké byliny








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hoplodrina respersa</i> (Denis et Schiffermüller, 1775)	IV	 <p>33 mm</p>		polyfág na bylinách
<i>Hoplodrina ambigua</i> (Denis et Schiffermüller, 1775)	IV	 <p>27 mm</p>		polyfág na bylinách
<i>Chilodes maritimus</i> (Tauscher, 1806)	II	 <p>26 mm</p>		hygrofil, rákosiny, Phragmites - dřeň stébel
<i>Charanyca trigrammica</i> (Hufnagel, 1766)	IV	 <p>35 mm</p>		polyfág





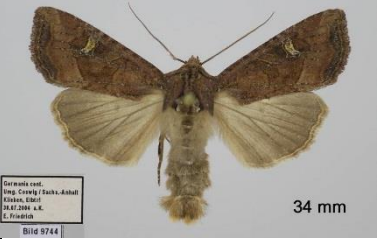



Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Charanyca ferruginea</i> (Esper, 1785)	IV	 <p>36 mm</p>		šťavnaté byliny
<i>Athetis furvula</i> (Hübner, 1808)	II			xerotherofilní, jižní Morava, polyfág na bylinách, bylinném detritu, stepní biotopy i vlhčí místa ve stepních biotopech
<i>Athetis gluteosa</i> (Treitschke, 1835)	II	 <p>28 mm</p>		xerotherofilní, jižní Morava, polyfág na bylinách, bylinném detritu, stepní biotopy i vlhčí místa ve stepních biotopech
<i>Athetis pallustris</i> (Hübner, 1808)	II	 <p>32 mm</p>		polyfág na bylinách, bylinném detritu, stepní biotopy i vlhčí místa ve stepních biotopech






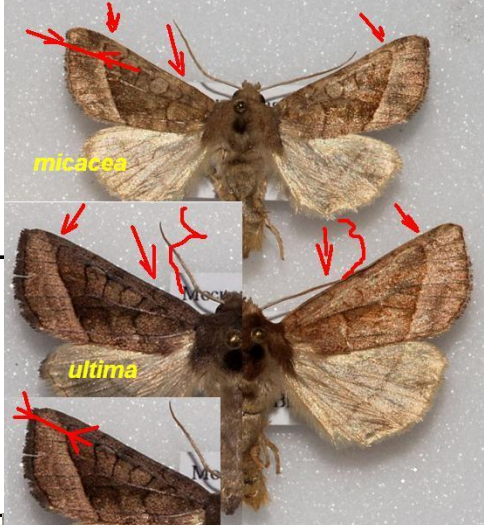




Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Athetis lepigone</i> (Möschler, 1860)	III	 <p>26 mm</p>		polyfág na bylinách, bylinném detritu, stepní biotopy i vlhčí místa ve stepních biotopech
<i>Dypterygia scabriuscula</i> (Linnaeus, 1758)	IV	 <p>35 mm</p>		polyfág na bylinách
<i>Trachea atriplicis</i> (Linnaeus, 1758)	IV	 <p>40 mm</p>		byliny
<i>Mormo maura</i> (Linnaeus, 1758)	II	 <p>66 mm</p>		hygrofilní, potoční a říční nivy, šťavnaté byliny, po přezimování keře





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Polyphaenis sericata</i> (Esper, 1787)	II	 <p>38 mm</p>		mediteránní, xerotherofilní, Lonicera, Ligustrum, Cornus	
<i>Thalpophila matura</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>		Gramineae	
<i>Hyppa rectilinea</i> (Esper, 1788)	II	 <p>36 mm</p>		vyšší polohy, vřesoviště, polyfág, hlavně Ericaceae	
<i>Actinotia polyodon</i> (Clerck, 1759)	IV	 <p>32 mm</p>		Hypericum	







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Actinotia radiosa</i> (Esper, 1804)	I	 <p> <small> Zuzana Št. Šimková Ústav, 1000 000 10.10.2011 10.10.2011 10.10.2011 </small> </p> <p>23 mm</p> <p>BIB 8764</p>		<p>mediteránní, jižní Morava, xertermofilní, Hypericum - květy a nezralá semena</p>	
<i>Chloantha hyperici</i> (Denis et Schiffermüller, 1775)	II	 <p> <small> Zuzana Št. Šimková Ústav, 1000 000 10.10.2011 10.10.2011 10.10.2011 </small> </p> <p>29 mm</p> <p>BIB 8772</p>		<p>xertermofilní, Hypericum</p>	
<i>Phlogophora meticulosa</i> (Linnaeus, 1758)	IV	 <p> <small> Zuzana Št. Šimková Ústav, 1000 000 10.10.2011 10.10.2011 10.10.2011 </small> </p> <p>50 mm</p> <p>BIB 8742</p>		<p>migrant, polyfág</p>	
<i>Phlogophora scita</i> (Hübner, 1790)	II	 <p> <small> Zuzana Št. Šimková Ústav, 1000 000 10.10.2011 10.10.2011 10.10.2011 </small> </p> <p>40 mm</p> <p>BIB 8745</p>		<p>původní lesní porosty charakteru bučin, suťových lesů atd., byliny, hlavně kapradiny - Dryopteris spp.</p>	

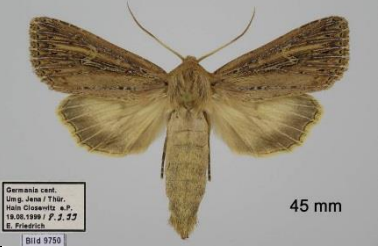






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Euplexia lucipara</i> (Linnaeus, 1758)	IV	 <p>31 mm</p>		polyfág	
<i>Auchmis detersa</i> (Esper, 1791)	I	 <p>43 mm</p>		Berberis vulgaris	
<i>Calamia tridens</i> (Hufnagel, 1766)	II	 <p>39 mm</p>		xerothermofilní, Gramineae	
<i>Crypsedra gemmea</i> (Treitschke, 1825)	III	 <p>36 mm</p>		trávy	








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Staurophora celsia</i> (Linnaeus, 1761)	II	 <p>38 mm</p>		xerotermofilní, <i>Deschampsia flexuosa</i> , <i>Calamagrostis epigejos</i> , <i>Nardus stricta</i> , <i>Anthoxanthum odoratum</i>
<i>Celaena haworthii</i> (Curtis, 1829)	II	 <p>27 mm</p>	 <p>28 mm</p>	tyrfofil, <i>Eriophorum</i> , <i>Juncus</i> , <i>Scirpus</i> - ve stéblech
<i>Helotropha leucostigma</i> (Hübner, 1808)	II	 <p>34 mm</p>	 <p>38 mm</p>	mokřady, vlhkomilné a mokřadní rostliny, v lodyhách a kořenech
<i>Eremobia ochroleuca</i> (Denis et Schiffermüller, 1775)	II	 <p>29 mm</p>		mediteránní, xerotermofilní, různé trávy, obilí





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Gortyna flavago</i> (Denis et Schiffermüller, 1775)	IV	 <p>37 mm</p>		 <p>Arctium a mnoho dalších bylin s mohutnými stonky</p>
<i>Hydraecia micacea</i> (Esper, 1789)	IV	 <p>37 mm</p>		 <p><i>micacea</i></p> <p><i>ultima</i></p>
<i>Hydraecia ultima</i> Holst, 1965	II	 <p>35 mm</p>	Rumex hydrolapathum a jiné mohutné mokřadní rostliny, ve stoncích a kořenech	
<i>Hydraecia petasitis</i> Doubleday, 1847	I	 <p>38 mm</p>		 <p>hygrofilní, nížiny až podhůří, Petasites hybridus</p>





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Amphipoea oculea</i> (Linnaeus, 1761)	IV			trávy, ostřice, sítiny
<i>Amphipoea fucosa</i> (Freyer, 1830)	III			trávy
<i>Amphipoea lucens</i> (Freyer, 1845)	I			rašeliniště, Eriophorum, Juncus
<i>Luperina testacea</i> (Denis et Schiffermüller, 1775)	IV			trávy










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Luperina nickerlii</i> (Freyer, 1845)	I			stepní biotopy, stepní trávy - Festuca rupicola, F. pallens, F. valesiaca
<i>Fabula zollikoferi</i> (Freyer, 1836)	IV ?			migrant z asijských stepí
<i>Rhizedra lutosa</i> (Hübner, 1803)	II			hygrofilní, rákosiny, Phragmites communis
<i>Sedina buettneri</i> (Hering, 1858)	II			hygrofilní, rákosiny, ostřicové porosty v olšinách, Carex acutiformis, Glyceria maxima









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Nonagria typhae</i> (Thunberg, 1784)	III	 <p>45 mm</p>		hygrofilní, Typha angustifolia, T. latifolia - statné rostliny
<i>Phragmatiphila nexa</i> (Hübner, 1808)	I	 <p>24 mm</p>		hygrofilní, rákosiny, Glyceria maxima, Typha angustifolia, Carex riparia
<i>Arenostola phragmitidis</i> (Hübner, 1808)	I	 <p>32 mm</p>		hygrofilní, rákosiny, Phragmites australis
<i>Lenisa geminipuncta</i> (Haworth, 1809)	I	 <p>28 mm</p>		hygrofilní, rákosiny, Phragmites australis









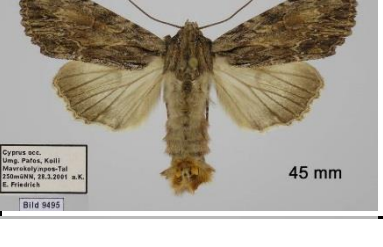

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Archanara dissoluta</i> (Treitschke, 1825)	I	 <p>27 mm</p> <p>Germania cent. Ung. Mus. Nat. Niederösterreich 28.11.1887 n.l. E. Friedrich Bild 9773</p>		rákosiny, hygroskopní, Phragmites
<i>Archanara neurica</i> (Hübner, 1808)	I	 <p>27 mm</p> <p>Germania cent. Ung. Mus. Nat. Friedrich Schlegel 27.11.1887 n.l. E. Friedrich Bild 9769</p>		hygroskopní, rákosiny, Phalaris, Phragmites,
<i>Globia sparganii</i> (Esper, 1790)	III	 <p>37 mm</p> <p>Germania cent. Differenzhof Tschudi-Gruber 28.11.1887 n.l. E. Friedrich Bild 9776</p>		hygroskopní, rákosiny, Typha, méně Sparganium, Iris pseudacorus
<i>Globia algae</i> (Esper, 1789)	II	 <p>32 mm</p> <p>Germania cent. Ung. Schlegel Friedrich Schlegel 27.11.1887 n.l. E. Friedrich Bild 9784</p>	na bázi třásní bez tmavých teček, zadní křídla v celé ploše tmavá	hygroskopní, rákosiny, Typha, Sparganium, Schoenoplectus, Phragmites, Iris pseudacorus






Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Oria musculosa</i> (Hübner, 1808)	II	 <p>31 mm</p>		xerothermofilní, stepi, obilná pole, suchomilné trávy, ale i obilí (jižní Evropa)
<i>Denticucullus pygmina</i> (Haworth, 1809)	III	 <p>23 mm</p>		mokřady, hygromofilní, Carex, Phalaris, Poa palustris?, Juncus effusus
<i>Photedes fluxa</i> (Hübner, 1809)	IV	 <p>25 mm</p>		píščiny, ruderály, louky, Calamagrostis epigejos atd.
<i>Photedes captiuncula</i> (Treitschke, 1825)	I	 <p>20 mm</p>		horské polohy, Carex flacca, snad i trávy



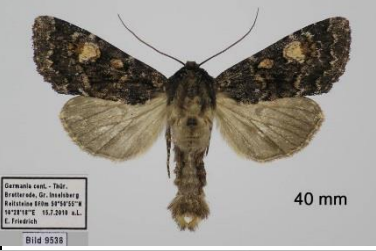


Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Photedes minima</i> (Haworth, 1809)	II			mokřady, vlhkomilné trávy
<i>Photedes morrisii</i> (Morris, 1837)	I			mediteránní, hygofilní, Festuca arundinacea
<i>Photedes extrema</i> (Hübner, 1809)	I			mokřady, Calamagrostis, Molinia
<i>Pabulatrix pabulatricula</i> (Brahm, 1791)	II			lesní trávy, původní dubové a dubobřezové lesy










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Apamea remissa</i> (Hübner, 1809)	IV	 <p>36 mm</p>		Calamagrostis epigejos, polyfág	
<i>Apamea epomidion</i> (Haworth, 1809)	II	 <p>38 mm</p>		lesní trávy	
<i>Apamea crenata</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>	 <p>41 mm</p>		trávy
<i>Apamea anceps</i> (Denis et Schiffermüller, 1775)	IV	 <p>36 mm</p>		měkké trávy	












Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apamea sordens</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>		luční trávy, obilí
<i>Apamea illyria</i> Freyer, 1846	III	 <p>33 mm</p>		trávy
<i>Apamea unanimitis</i> (Hübner, 1813)	III	 <p>32 mm</p>		hygrofilní, Phalaris, Glyceria, Phragmites
<i>Apamea scolopacina</i> (Esper, 1788)	III	 <p>31 mm</p>	 <p>32 mm</p>	vlhčí biotopy, trávy, šáchorovité







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Apamea aquila</i> (Esper, 1788)	I	 <p>Germany, esp. Durl. im Altmühlthal, Ober- bayern 56°24' N 12°29' E 28.8.2014, s.p. Ing. Friedrich & Peucker Bild 9490</p> <p>39 mm</p>		horské podmáčené biotopy, <i>Molinia arundinacea</i>	
<i>Apamea oblonga</i> (Haworth, 1809)	II	 <p>Germany, rare Ug. Sommerath, Bienen- hof, Oberbayern 48°19'N 10°17' E, 1990, s.l. E. Friedlich Bild 9449</p> <p>42 mm</p>	 <p>GERMANY, comb. Bienenhof, Oberbayern 48°19'N, 10°17' E, 1990 E. Friedlich Bild 9450</p> <p>47 mm</p>	 <p>45 mm</p>	měkké trávy
<i>Apamea monoglypha</i> (Hufnagel, 1766)	IV	 <p>Germany, east. Ung. Oberhof, Thür. 48°19'N, 10°17' E, 1990 E. Friedlich Bild 9442</p> <p>48 mm</p>	 <p>Germany, east. Ung. Oberhof, Thür. 48°19'N, 10°17' E, 1990 E. Friedlich Bild 9448</p> <p>53 mm</p>		trávy
<i>Apamea syriaca</i> (Osthelder, 1933)	II ?	 <p>Cyprus, sec. Ung. Pafos, Kallit. Marsikó, 35°45'N, 28°32' E, 1991 E. Friedlich Bild 9495</p> <p>45 mm</p>	 <p>Cyprus, sec. Ung. Pafos, Akamas. Aspos, 35°45'N, 28°32' E, 1991 E. Friedlich Bild 9500</p> <p>46 mm</p>	mediteránní, xerotherofilní, trávy	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apamea lithoxylaea</i> (Denis et Schiffermüller, 1775)	IV	 <p>45 mm</p>		trávy
<i>Apamea sublustris</i> (Esper, 1788)	III	 <p>38 mm</p>		trávy
<i>Apamea furva</i> (Denis et Schiffermüller, 1775)	III	 <p>39 mm</p>		xerothermofilní, trávy
<i>Apamea platinea</i> (Treitschke, 1825)	I	 <p>40 mm</p>		mediteránní, xerothermofilní, skalní stepi, kostřavy









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Apamea lateritia</i> (Hufnagel, 1766)	III	 <p>46 mm</p>		tuhé trávy
<i>Apamea maillardi</i> (Geyer, 1834)	I	 <p>48 mm</p>		montánní, horské trávy
<i>Apamea rubrivena</i> (Treitschke, 1825)	II	 <p>40 mm</p>		boreomontánní, tuhé trávy
<i>Lateroligia ophiogramma</i> (Esper, 1794)	II	 <p>30 mm</p>		mokřadní biotopy, stébla vlhkomilných trav











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Mesapamea secalis</i> (Linnaeus, 1758)	IV	 <p>31 mm</p>	 <p>32 mm</p>	 <p>33 mm</p>	trávy
<i>Mesapamea secalella</i> Remm, 1983	IV	 <p>30 mm</p>		 <p>30 mm</p>	trávy
<i>Mesapamea remmi</i> Rezbanyei-Reser, 1985	II			synonymum <i>M. secalis</i> ?	
<i>Litoligia literosa</i> (Haworth, 1809)	II	 <p>26 mm</p>		skalnaté stepi, písčiny, trávy	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Mesoligia furuncula</i> (Denis et Schiffermüller, 1775)	IV	 <p>23 mm</p>	 <p>22 mm</p>	 <p>22 mm</p>	trávy
<i>Oligia strigilis</i> (Linnaeus, 1758)	IV	 <p>28 mm</p>	 <p>27 mm</p>		trávy
<i>Oligia versicolor</i> (Borkhausen, 1792)	IV	 <p><i>Oligia versicolor</i> (BORKHAUSEN, 1792) (m)</p>	 <p>23,5 mm</p>	 <p><i>Oligia versicolor</i> (BORKHAUSEN, 1792) (w)</p>	trávy
<i>Oligia latruncula</i> (Denis et Schiffermüller, 1775)	III	 <p><i>Oligia latruncula</i> (DENIS & SCHIFFERMÜLLER, 1775) (m)</p>	 <p><i>Oligia latruncula</i> (DENIS & SCHIFFERMÜLLER, 1775) (w)</p>		trávy









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Oligia fasciuncula</i> (Haworth, 1809)	II	 <p>23 mm</p>		mokřady, mkokřadni trávy	
<i>Episema tersa</i> (Denis et Schiffermüller, 1775)	II	 <p>36 mm</p>		pontomediteránní, Anthericum, Muscari, Ornithogalum	
<i>Episema glaucina</i> (Esper, 1789)	II	 <p>32 mm</p>		Anthericum ramosum, Ornithogalum, Allium, Muscari	
<i>Cleoceris scoriacea</i> (Esper, 1789)	I	 <p>31 mm</p>		mediteránní, jižní Morava, xerotherofilní, Muscari, Anthericum, Ornithogalum	










Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Brachylomia viminalis</i> (Fabricius, 1777)	II	 <p>31 mm</p>		Salix - širokolisté druhy
<i>Parastichtis suspecta</i> (Hübner, 1817)	IV	 <p>28 mm</p>		Salix, Betula
<i>Apterogeton ypsilon</i> (Denis et Schiffermüller, 1775)	III	 <p>36 mm</p>		Populus
<i>Atypha pulmonaris</i> (Esper, 1790)	II	 <p>27 mm</p>		pontomediteránní, Symphytum tuberosum, Pulmonaria








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Tiliacea citrago</i> (Linnaeus, 1758)	III	 <p>33 mm</p>		Tilia platyphyllos, méně T. cordata
<i>Tiliacea aurago</i> (Denis et Schiffermüller, 1775)	III	 <p>29 mm</p>		Fagus, méně Quercus, Populus, Salix, Carpinus, Acer campestre, později byliny
<i>Tiliacea sulphurago</i> (Denis et Schiffermüller, 1775)	II	 <p>27 mm</p>		teplomilné doubravy na vápencovém a písčitém podkladu, Acer campestre, pontomediteránní
<i>Xanthia togata</i> (Esper, 1788)	III	 <p>30 mm</p>		Salix caprea, později byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Xanthia icteritia</i> (Hufnagel, 1766)	IV	 33 mm		Salix - širokolisté vrby, Populus, později byliny
<i>Xanthia gilvago</i> (Denis et Schiffermüller, 1775)	II	 33 mm	 36 mm	 Ulmus, později byliny
<i>Xanthia ocellaris</i> (Borkhausen, 1792)	IV	 33 mm	 35 mm	 Populus tremula - jehnědy, později byliny
<i>Agrochola lychnidis</i> (Denis et Schiffermüller, 1775)	IV	 34 mm		listnaté dřeviny, později byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agrochola nitida</i> (Denis et Schiffermüller, 1775)	IV	 <p>30 mm</p>		pontomediterránní, byliny a nízké keře
<i>Agrochola humilis</i> (Denis et Schiffermüller, 1775)	IV	 <p>34 mm</p>		byliny - Asteraceae, pontomediterránní, xerotherofilní
<i>Agrochola litura</i> (Linnaeus, 1761)	IV	 <p>32 mm</p>		listnaté dřeviny, později byliny
<i>Agrochola helvola</i> (Linnaeus, 1758)	IV	 <p>35 mm</p>		listnaté dřeviny, později byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agrochola lota</i> (Clerck, 1759)	IV	 <p>33 mm</p>		Salix, později byliny
<i>Agrochola macilenta</i> (Hübner, 1809)	IV	 <p>32 mm</p>		listnaté dřeviny, později byliny
<i>Agrochola circellaris</i> (Hufnagel, 1766)	IV	 <p>39 mm</p>		listnaté dřeviny, později byliny
<i>Agrochola laevis</i> (Hübner, 1803)	IV	 <p>33 mm</p>		listnaté dřeviny, později byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agrochola ruticilla</i> (Esper, 1791)	I	 <p>28 mm</p>	 <p>28 mm</p>	 <p>Quercus, naletují na kvetoucí jívý</p>
<i>Conistra vaccinii</i> (Linnaeus, 1761)	IV	 <p>31 mm</p>		<p>listnaté dřeviny, později byliny</p>
<i>Conistra ligula</i> (Esper, 1791)	III	 <p>31 mm</p>		<p>listnaté dřeviny, později byliny</p>
<i>Conistra rubiginosa</i> (Scopoli, 1763)	IV	 <p>34 mm</p>		<p>listnaté dřeviny, později byliny</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Conistra rubiginea</i> (Denis et Schiffermüller, 1775)	IV	 33 mm		listnaté dřeviny, později byliny
<i>Conistra erythrocephala</i> (Denis et Schiffermüller, 1775)	IV	 36 mm		Quercus, Carpinus, Ulmus, později byliny
<i>Jodia croceago</i> (Denis et Schiffermüller, 1775)	I	 35 mm		teplomilné doubravy, Quercus
<i>Lithophane semibrunnea</i> (Haworth, 1809)	II	 38 mm		listnaté stromy a keře, užší křídla, tmavší hrud', redukovaná příčka na rubu př.kř. oproti L. socia









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lithophane socia</i> (Hufnagel, 1766)	IV	 <p>39 mm</p>		listnaté stromy a keře, přední okraj př. křídel zaokrouhlený oproti <i>L. semibrunnea</i>
<i>Lithophane ornitopus</i> (Hufnagel, 1766)	IV	 <p>40 mm</p>		listnaté stromy a keře
<i>Lithophane furcifera</i> (Hufnagel, 1766)	IV	 <p>44 mm</p>		Alnus, Betula, (Salix, Populus), nachový nádech zadních křídel
<i>Lithophane consocia</i> (Borkhausen, 1792)	II	 <p>45 mm</p>		boreomontánní, hygrolilní, lužní lesy - Alnus, Corylus









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lithophane lamda</i> (Fabricius, 1787)	II	 <p>37 mm</p> <p><small>FEHUSA Pekajevsi, Korhaua Korhaua, 0013 417 ovam: 2020 12 23 K. Kullmaa img 02 Bild 9196</small></p>	 <p>26. 05. 2006</p>	boreomontánní, tyrfofil, <i>Myrica gale</i> , <i>Vaccinium uliginosum</i> , <i>V. vitis-idaea</i> , křovité vrby, osiky, olše, břízy
<i>Lithomoia solidaginis</i> (Hübner, 1803)	IV	 <p>41 mm</p> <p><small>Germania cont. Berg. Kasselort 1760 1760. Tauschen, Meise 17. 10. 1801 u. L. F. Friedrich Bild 9175</small></p>		vlhká stanoviště, vlhkomilné byliny, keře, polokeře, <i>Vaccinium</i> ,
<i>Xylena vetusta</i> (Hübner, 1813)	IV	 <p>57 mm</p> <p><small>Germania cont. Berg. Kasselort 1760 1760. Tauschen, Meise 17. 10. 1801 u. L. F. Friedrich Bild 9205</small></p>		vlhkomilné byliny
<i>Xylena exsoleta</i> (Linnaeus, 1758)	III	 <p>57 mm</p> <p><small>Germania cont. Berg. Kasselort 1760 1760. Tauschen, Meise 17. 10. 1801 u. L. F. Friedrich Bild 9207</small></p>		polyfág na bylinách a keřích








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Orbona fragariae</i> (Vieweg, 1790)	II	 <p>55 mm</p>		
<i>Eupsilia transversa</i> (Hufnagel, 1766)	IV	 <p>39 mm</p>		listnaté dřeviny, hlavně stromy
<i>Energia paleacea</i> (Esper, 1788)	IV	 <p>38 mm</p>		Betula, Populus tremula, Alnus mezi dvěma sepředenými listy
<i>Ipimorpha retusa</i> (Linnaeus, 1761)	III	 <p>31 mm</p>		Salix - nivy vodních toků







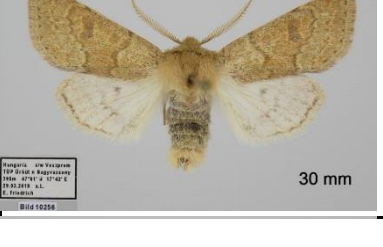

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Ipimorpha subtusa</i> (Denis et Schiffermüller, 1775)	IV	 <p> <small> Dorsale Seite Länge: 17 mm Spannweite: 31 mm E. Friedrich BILD 8800 </small> </p> <p>31 mm</p>		Populus, nivy vodních toků	
<i>Cosmia diffinis</i> (Linnaeus, 1767)	II	 <p> <small> Dorsale Seite Länge: 17 mm Spannweite: 28 mm E. Friedrich BILD 8801 </small> </p> <p>28 mm</p>		Ulmus minor, termofilní	
<i>Cosmia affinis</i> (Linnaeus, 1767)	II	 <p> <small> Dorsale Seite Länge: 17 mm Spannweite: 27 mm E. Friedrich BILD 8802 </small> </p> <p>27 mm</p>		Ulmus minor	
<i>Cosmia trapezina</i> (Linnaeus, 1758)	IV	 <p> <small> Dorsale Seite Länge: 17 mm Spannweite: 28 mm E. Friedrich BILD 8803 </small> </p> <p>28 mm</p>		listnaté dřeviny	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Cosmia pyralina</i> (Denis et Schiffermüller, 1775)	IV	 <p>30 mm</p>		listnaté dřeviny
<i>Dicycla oo</i> (Linnaeus, 1758)	II	 <p>32 mm</p>		Quercus - teplomilné doubravy, ale i jiné listnaté lesy?!?! i lužní?, parky?
<i>Atethmia centrago</i> (Haworth, 1809)	II	 <p>31 mm</p>		Fraxinus, listnaté a lužní lesy
<i>Atethmia ambusta</i> (Denis et Schiffermüller, 1775)	II	 <p>27 mm</p>		mediteránní, Pyrus









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Dichonia convergens</i> (Denis et Schiffermüller, 1775)	III	 <p>31 mm</p>		Quercus - teplomilné doubravy
<i>Dryobotodes eremita</i> (Fabricius, 1775)	III	 <p>35 mm</p>		Quercus
<i>Dryobotodes monochroma</i> (Esper, 1790)	I	 <p>32 mm</p>		Quercus pubescens - jižní Morava
<i>Antitype chi</i> (Linnaeus, 1758)	III	 <p>37 mm</p>		lesní biotopy středních a vyšších poloh, šťavnaté byliny. keře









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ammoconia caecimacula</i> (Denis et Schiffermüller, 1775)	III	 <p>41 mm</p>		polyfág na bylinách
<i>Aporophila lutulenta</i> (Denis et Schiffermüller, 1775)	II			travnaté a křovinaté stepi, pontomediteránní, trávy, byliny, keře
<i>Dasypolia templi</i> (Thunberg, 1792)	I	 <p>47 mm</p>		borealpinní, Sudety, Heracleum sphondylium, Angelica, Aegopodium, Levisticum officinale (libeček)
<i>Polymixis polymita</i> (Linnaeus, 1761)	II	 <p>38 mm</p>		řídké lesy, byliny









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Polymixis xanthomista</i> (Hübner, 1819)	II	 <p>38 mm</p>		skalnaté biotopy, byliny, keře	
<i>Polymixis flavicincta</i> (Denis et Schiffermüller, 1775)	II	 <p>42 mm</p>		skalnaté biotopy, byliny, keře	
<i>Blepharita amica</i> (Treitschke, 1825)	II	 <p>46 mm</p>		polyfág	
<i>Mniotype adusta</i> (Esper, 1790)	II	 <p>42 mm</p>		polyfág	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mniotype satura</i> (Denis et Schiffermüller, 1775)	IV			polyfág
<i>Panolis flammea</i> (Denis et Schiffermüller, 1775)	III			Pinus, Picea, méně Abies a další jehličnany
<i>Orthosia incerta</i> (Hufnagel, 1766)	IV			polyfág
<i>Orthosia miniosa</i> (Denis et Schiffermüller, 1775)	II			Sorbus, Quercus, atd. - polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Orthosia cerasi</i> (Fabricius, 1775)	IV	 <p>32 mm</p>		Salix, Prunus, Acer, Ulmus,
<i>Orthosia cruda</i> (Denis et Schiffermüller, 1775)	IV	 <p>26 mm</p>		polyfág
<i>Orthosia populeti</i> (Fabricius, 1781)	II	 <p>33 mm</p>		Populus tremula
<i>Orthosia gracilis</i> (Denis et Schiffermüller, 1775)	IV	 <p>37 mm</p>		polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Orthosia opima</i> (Hübner, 1809)	II	 <p>36 mm</p>		polyfág, olšiny, ale i sušší stanoviště
<i>Orthosia gothica</i> (Linnaeus, 1758)	IV	 <p>36 mm</p>		polyfág
<i>Anorthoa munda</i> (Denis et Schiffermüller, 1775)	III	 <p>40 mm</p>		polyfág
<i>Perigrapha i-cinctum</i> (Denis et Schiffermüller, 1775)	II	 <p>41 mm</p>		jižní Morava, xerotherofilní, polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Egira conspicillaris</i> (Linnaeus, 1758)	IV	 <p>36 mm</p> <p><small>Germany east, Ung.-Jana / Thur, Grafen Glosberg, 23. 6. 1843 n. n., E. Friedrich Bild 16328</small></p>		polyfág
<i>Cerapteryx graminis</i> (Linnaeus, 1758)	IV	 <p>29 mm</p> <p><small>Germany east, Ung.-Jana / Thur, Schäfersgraben, Böhm. Mitt., 28. 07. 1881 n. n., E. Friedrich Bild 16340</small></p>		luční trávy
<i>Tholera decimalis</i> (Poda, 1761)	IV	 <p>45 mm</p> <p><small>Germany east, Jana, Am Langgraben, Dachau, Bayern, 2. 8. 1870 n. n., E. Friedrich Bild 16459</small></p>		trávy
<i>Tholera cespitis</i> (Denis et Schiffermüller, 1775)	IV	 <p>39 mm</p> <p><small>Germany east, Ung.-Jana / Thur, Langgraben, 2. 8. 1870 n. n., E. Friedrich Bild 16351</small></p>		trávy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Calocestra trifolii</i> (Hufnagel, 1766)	IV	 <p>32 mm</p>		polyfág
<i>Calocestra odontites</i> (Boisduval, 1829)	II	 <p>31 mm</p>		xerothermofilní, Hippocrepis comosa, Securigera, Saponaria, Silene...
<i>Anarta myrtilli</i> (Linnaeus, 1761)	II	 <p>23 mm</p>		Erica, Calluna
<i>Coranarta cordigera</i> (Thunberg, 1788)	I	 <p>22 mm</p>		tyrfofilní, Vaccinium uliginosum, Arctostaphylos








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Polia bombycina</i> (Hufnagel, 1766)	IV	 <p>50 mm</p>		polyfág
<i>Polia hepatica</i> (Clerck, 1759)	III	 <p>43 mm</p>		Betula, Vaccinium, Rubus, Salix, byliny
<i>Polia nebulosa</i> (Hufnagel, 1766)	IV	 <p>49 mm</p>		polyfágní
<i>Polia serratilinea</i> Ochsenheimer, 1816	I			xerothermní na vápencovém podkladu, polyfág na stepních bylinách (Adonis, Pulsatilla)









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Pachetra sagittigera</i> (Hufnagel, 1766)	III	 <p>41 mm</p>		luční a lesní trávny
<i>Lacanobia w-latinum</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>		polyfág
<i>Lacanobia thalassina</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>		polyfág
<i>Lacanobia contigua</i> (Denis et Schiffermüller, 1775)	IV	 <p>38 mm</p>		polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Lacanobia suasa</i> (Denis et Schiffermüller, 1775)	IV	 <p>35 mm</p>		polyfág na bylinách	
<i>Lacanobia oleracea</i> (Linnaeus, 1758)	IV	 <p>36 mm</p>		polyfág	
<i>Lacanobia splendens</i> (Hübner, 1808)	II	 <p>36 mm</p>		mokřadní biotopy, byliny	
<i>Lacanobia aliena</i> (Hübner, 1809)	III	 <p>40 mm</p>		byliny a nízké keře a polokeře	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Melanchra persicariae</i> (Linnaeus, 1761)	IV	 <p>39 mm</p>		polyfág
<i>Ceramica pisi</i> (Linnaeus, 1758)	IV	 <p>38 mm</p>		polyfág
<i>Papestra biren</i> (Goeze, 1781)	II	 <p>36 mm</p>		Vaccinium, nízké keře a stromy, částečný tyrfofil
<i>Hada plebeja</i> (Linnaeus, 1761)	IV	 <p>36 mm</p>		polyfág








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hyssia cavernosa</i> (Eversmann, 1842)	II	 <p>30 mm</p> <p><small>NE Pannia / Finspeltia, W. Biskobovci W. Pannocia / Opatov 90 km SE Habitat: 5 km W. Biskobovci 52° 03' 30" N, 15° 29' 25" E 17. 08. 2002 / 19.08.2002 kg. A. Štokr, P. Hájek, S. Šponha</small></p>		jižní Moravy, xerotherofilní, byliny
<i>Mamestra brassicae</i> (Linnaeus, 1758)	IV	 <p>41 mm</p> <p><small>Germany, Bonn Long, Bonn, 19th 1790-1870 19. 08. 2002 / 19. 08. 2002 E. Frank</small></p>		polyfág, eurytopní
<i>Sideridis lampra</i> (Schawerda, 1913)	II	 <p>33 mm</p> <p><small>Germany, Bonn 1913 1913 1913 E. Frank</small></p>		xerotherofilní, Seseli, Pimpinella
<i>Sideridis turbida</i> (Esper, 1790)	II	 <p>38 mm</p> <p><small>Germany, Bonn 1790 1790 1790 E. Frank</small></p>		xerotherofilní, polyfág na bylinách








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Sideridis rivularis</i> (Fabricius, 1775)	III	 <p>32 mm</p>		xerothermofilní, Silenaceae
<i>Sideridis reticulata</i> (Goeze, 1781)	IV	 <p>37 mm</p>		Silenaceae
<i>Sideridis kitti</i> (Schawerda, 1914)	I	 <p>36 mm</p>		xerothermofilní, Astragalus, Vicia
<i>Conisania leineri</i> (Freyer, 1836)	I			píščité a vápencové stepní biotopy, Artemisia campestris









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Conisania luteago</i> (Denis et Schiffermüller, 1775)	III	 <p>33 mm</p>		Silene vulgaris, S. otites, S. nutans
<i>Hecatera bicolorata</i> (Hufnagel, 1766)	III	 <p>29 mm</p>		Hieracium - květenství
<i>Hecatera dysodea</i> (Denis et Schiffermüller, 1775)	III	 <p>32 mm</p>		Lactuca, Sonchus, Picris, Artemisia
<i>Hecatera cappa</i> (Hübner, 1809)	III ?			mediterán, Delphinium





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hadena capsincola</i> (Denis et Schiffermüller, 1775)	III			Melandryum, Silene
<i>Hadena compta</i> (Denis et Schiffermüller, 1775)	II	 28 mm		Dianthus carthusianorum, Silene
<i>Hadena confusa</i> (Hufnagel, 1766)	III	 32 mm		Melandryum, Silene nutans. S. vulgaris, Lychnis
<i>Hadena albimacula</i> (Borkhausen, 1792)	II	 31 mm		Melandryum, Silene vulgaris, S. nutans








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Hadena filigrana</i> (Esper, 1788)	II	 <p>31 mm</p>		Silene vulgaris, S. nutans
<i>Hadena irregularis</i> (Hufnagel, 1766)	II	 <p>28 mm</p>		Silene otites
<i>Hadena perplexa</i> (Denis et Schiffermüller, 1775)	II	 <p>28 mm</p>		Silene vulgaris a jiné silenkovité, nezralá semena, stepní biotopy
<i>Mythimna turca</i> (Linnaeus, 1761)	III	 <p>40 mm</p>		širokolisté trávy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mythimna pudorina</i> (Denis et Schiffermüller, 1775)	III	 <p>36 mm</p>		<p>mokřady - Calamagrostis, Phragmites, Carex</p>
<i>Mythimna conigera</i> (Denis et Schiffermüller, 1775)	IV	 <p>33 mm</p>		<p>trávy</p>
<i>Mythimna pallens</i> (Linnaeus, 1758)	IV	 <p>32 mm</p>		<p>trávy</p>
<i>Mythimna impura</i> (Hübner, 1808)	III	 <p>33 mm</p>		<p>mokřady - mokřadní trávy a ostřice</p>








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Mythimna straminea</i> (Treitschke, 1825)	II	 <p>34 mm</p>		rákosiny - Phragmites, Phalaris, Carex
<i>Mythimna vitellina</i> (Hübner, 1808)	III	 <p>37 mm</p>		migrant, stepní biotopy, trávy
<i>Mythimna unipuncta</i> (Haworth, 1809)	IV	 <p>40 mm</p>		migrant, různé trávy včetně obilí
<i>Mythimna andereggii</i> Boisduval, 1840	II	 <p>32 mm</p>		boreomontánní, trávy








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Mythimna sicula</i> (Treitschke, 1835)	III	 <p>27 mm</p>		vlhké i stepní biotopy, trávy	
<i>Mythimna albipuncta</i> (Denis et Schiffermüller, 1775)	IV	 <p>34 mm</p>		luční a stepní druhy trav	
<i>Mythimna ferrago</i> (Fabricius, 1787)	IV	 <p>39 mm</p>		měkkolisté trávy	
<i>Mythimna l-album</i> (Linnaeus, 1767)	IV	 <p>35 mm</p>		luční širokolisté trávy	








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Senta flammea</i> (Curtis, 1828)	I	 <p>35 mm</p>		rákosiny, Phragmites	
<i>Leucania obsoleta</i> (Hübner, 1803)	I	 <p>34 mm</p>		Phragmites	
<i>Leucania comma</i> (Linnaeus, 1761)	III	 <p>36 mm</p>		vlhká stanoviště, širokolisté trávy	
<i>Lasionycta proxima</i> (Hübner, 1809)	III	 <p>34 mm</p>		pahorkatiny až hory, polyfág na bylinách	



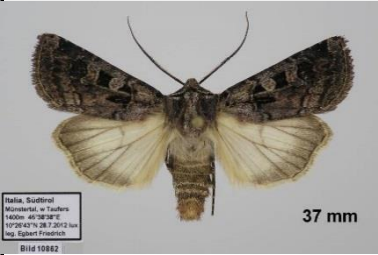





Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lasionycta imbecilla</i> (Fabricius, 1794)	II			montánní až alpský druh, polyfág na bylinách a travách
<i>Peridroma saucium</i> (Hübner, 1808)	III			migrant, polyfág
<i>Actebia fugax</i> (Treitschke, 1825)	II			xerothermofilní stanoviště, různé byliny
<i>Actebia praecox</i> (Linnaeus, 1758)	II			písečné biotopy, byliny a keře









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Dichagyris musiva</i> (Hübner, 1803)	II	 <p>Italia, Sudtiroli ca. 2000m, 2000m 2000m 2000m 46°32'00"E 10°27'00"N, 20. 2.2012 leg. Egbert Friedrich Bild15481</p>		mediteránní, stepní byliny	
<i>Dichagyris flammatra</i> (Denis et Schiffermüller, 1775)	II	 <p>Italia, Sudtiroli - Venetien ca. 2000m, 2000m 2000m 2000m 46°32'00"E 10°27'00"N, 20. 2.2012 leg. Egbert Friedrich Bild15478</p>		xerothermofilní, nízké byliny	
<i>Dichagyris candelisequa</i> (Denis et Schiffermüller, 1775)	II	 <p>Italien - Ligurien ca. 2000m, 2000m 2000m 2000m 46°32'00"E 10°27'00"N, 20. 2.2012 leg. Egbert Friedrich & P. P. P. Bild15487</p>		trávy a byliny, xerothermní stanoviště	
<i>Dichagyris forcipula</i> (Denis et Schiffermüller, 1775)	II	 <p>Italien, Sudtiroli - Venetien ca. 2000m, 2000m 2000m 2000m 46°32'00"E 10°27'00"N, 20. 2.2012 leg. Egbert Friedrich Bild15484</p>		polyfág na bylinách, stepní biotopy	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Dichagyris nigrescens</i> (Höfner, 1887)	II ?	 <p>40 mm</p>		xerothermní stanoviště, stepní byliny	
<i>Dichagyris signifera</i> (Denis et Schiffermüller, 1775)	II	 <p>34 mm</p>		xerothermofilní, byliny a trávy	
<i>Euxoa vitta</i> (Esper, 1789)	II	 <p>37 mm</p>		xerothermofilní stepní biotopy, trávy, byliny	
<i>Euxoa obelisca</i> (Denis et Schiffermüller, 1775)	II	 <p>36 mm</p>	 <p>37 mm</p>	xerothermofilní, polyfág na bylinách	








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Euxoa nigrofusca</i> (Esper, 1788)	IV			xerotermofilní, polyfág na bylinách
<i>Euxoa tritici</i> (Linnaeus, 1761)	III			polyfág
<i>Euxoa eruta</i> (Hübner, 1827)	II			
<i>Euxoa nigricans</i> (Linnaeus, 1761)	IV	 36 mm	 33 mm	polyfág, eurytopní









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Euxoa temera</i> (Hübner, 1808)	II	 <p style="text-align: right;">37 mm</p>		mediteránní, xerothermní, jižní Morava, polyfág na travách a bylinách	
<i>Euxoa distinguenda</i> (Lederer, 1857)	II	 <p style="text-align: right;">32 mm</p>		jihovýchodní Evropa, xerothermní stanoviště, polyfág	
<i>Euxoa aquilina</i> (Denis et Schiffermüller, 1775)	IV	 <p style="text-align: right;">35 mm</p>	 <p style="text-align: right;">34 mm</p>	eurytopní, polyfág, otevřená stanoviště	
<i>Euxoa decora</i> (Denis et Schiffermüller, 1775)	II	 <p style="text-align: right;">38 mm</p>		pahorkatiny až hory, xeromontánní biotopy, polyfág na travách a bylinách	









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Euxoa birivia</i> (Denis et Schiffermüller, 1775)	II			horské travnaté hole, polyfág na travách a bylinách
<i>Euxoa recussa</i> (Hübner, 1817)	II			xerothermní vápencová stanoviště, polyfág na travách a bylinách
<i>Agrotis cinerea</i> (Denis et Schiffermüller, 1775)	II			písčité a vápencové xerothermní stanoviště, polyfág
<i>Agrotis vestigialis</i> (Hufnagel, 1766)	II			písčité a šterkovité stanoviště, polyfág na travách a bylinách








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agrotis segetum</i> (Denis et Schiffermüller, 1775)	IV	 <p>37 mm</p>		polyfág
<i>Agrotis clavis</i> (Hufnagel, 1766)	II	 <p>38 mm</p>		píščitá a vápencová stanoviště, polyfág na bylinách
<i>Agrotis exclamationis</i> (Linnaeus, 1758)	IV	 <p>39 mm</p>		polyfág, samci mají obrvená tykadla, nikoli hřebenitá jako u ostatních druhů rodu
<i>Agrotis desertorum</i> Boisduval, 1840	IV ?			migrant, jihovýchodní Evropa, stepní biotopy











Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Agrotis ipsilon</i> (Hufnagel, 1766)	IV	 <p>44 mm</p>		částečně migrant, polyfág
<i>Agrotis puta</i> (Hübner, 1803)	IV	 <p>31 mm</p>		migrant, polyfág
<i>Agrotis bigramma</i> (Esper, 1790)	II	 <p>40 mm</p>		xerothermní písčité stanoviště, polyfág
<i>Axylia putris</i> (Linnaeus, 1761)	IV	 <p>31 mm</p>		polyfág








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Ochropleura plecta</i> (Linnaeus, 1761)	IV	 <p>27 mm</p>		polyfág
<i>Diarsia mendica</i> (Fabricius, 1775)	IV	 <p>31 mm</p>		lesní byliny a keře
<i>Diarsia dahlii</i> (Hübner, 1813)	II	 <p>35 mm</p>		byliny a keře na vlhkých stanovištích
<i>Diarsia brunnea</i> (Denis et Schiffermüller, 1775)	IV	 <p>36 mm</p>		lesní keře a byliny







Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Diarsia rubi</i> (Vieweg, 1790)	IV	 <p>31 mm</p>		polyfág
<i>Diarsia florida</i> (Schmidt, 1859)	II			vlhká stanoviště, vlhkomilné byliny a keře
<i>Cerastis rubricosa</i> (Denis et Schiffermüller, 1775)	IV	 <p>33 mm</p>		byliny, nízké keře
<i>Cerastis leucographa</i> (Denis et Schiffermüller, 1775)	IV	 <p>32 mm</p>		byliny, nízké keře








Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Lycophotia molothina</i> (Esper, 1789)	I	 <p>34 mm</p>		<p>vrtchoviště, vřesoviště - Calluna</p>
<i>Lycophotia porphyrea</i> (Denis et Schiffermüller, 1775)	II	 <p>31 mm</p>		<p>Calluna, Erica - bory, vřesoviště</p>
<i>Epipsilia latens</i> (Hübner, 1809)	II	 <p>38 mm</p>		<p>xerothermní stanoviště, stepní trávy</p>
<i>Rhyacia simulans</i> (Hufnagel, 1766)	II	 <p>48 mm</p>		<p>trávy, byliny, xerothermní stanoviště</p>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Chersotis cuprea</i> (Denis et Schiffermüller, 1775)	II	 <p>34 mm</p>		polyfág - byliny, borůvka
<i>Noctua pronuba</i> (Linnaeus, 1758)	IV	 <p>47 mm</p>		polyfág
<i>Noctua orbona</i> (Hufnagel, 1766)	III	 <p>41 mm</p>		polyfág
<i>Noctua interposita</i> (Hübner, 1789)	III	 <p>43 mm</p>		trávy, byliny - polyfág









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Noctua comes</i> Hübner, 1813	IV	 42 mm		polyfág	
<i>Noctua fimbriata</i> (Schreber, 1759)	IV	 50 mm		byliny, keře	
<i>Noctua janthina</i> Denis et Schiffermüller, 1775	IV	 40mm			polyfág
<i>Noctua janthae</i> (Borkhausen, 1792)	IV	 40mm			polyfág, možná jen forma <i>N. janthina</i>









Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Noctua interjecta</i> (Hübner, 1802)	III	 <p>36 mm</p>		polyfág - trávy, byliny, keře
<i>Epilecta linogrisea</i> (Denis et Schiffermüller, 1775)	II	 <p>36 mm</p>		písčité a vápencové stanoviště, trávy, později polyfágní na bylinách
<i>Spaelotis ravidata</i> (Denis et Schiffermüller, 1775)	III	 <p>42 mm</p>		xerothermofilní, polyfág na bylinách
<i>Opigena polygona</i> (Denis et Schiffermüller, 1775)	III	 <p>37 mm</p>		trávy, později byliny

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Eurois occulta</i> (Linnaeus, 1758)	III			vlhká stanoviště, polyfág
<i>Graphiphora augur</i> (Fabricius, 1775)	III			polyfág
<i>Anaplectoides prasinus</i> (Denis et Schiffermüller, 1775)	IV			vlhká stanoviště, byliny, listnaté keře
<i>Xestia speciosa</i> (Hübner, 1813)	II			tyrfofilní, trávy, byliny, keře

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky
<i>Xestia sincera</i> (Herrich-Schäffer, 1841)	I	 38,5 mm		
<i>Xestia rhaetica</i> (Staudinger, 1871)	I	 43 mm		tyrfofil, vlhkomilné byliny a keřetyrfofil, smrk, rašelinné keře
<i>Xestia alpicola</i> (Zetterstedt, 1839)	I	 38 mm		rašelinné biotopy, byliny a nízké keře
<i>Xestia c-nigrum</i> (Linnaeus, 1758)	IV	 33 mm		polyfág

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Xestia ditrapezium</i> (Denis et Schiffermüller, 1775)	IV	 <p>39 mm</p>		byliny, nízké listnaté keře	
<i>Xestia triangulum</i> (Hufnagel, 1766)	IV	 <p>38 mm</p>		byliny, nízké listnaté keře	
<i>Xestia ashworthii</i> (Doubleday, 1855)	II	 <p>36 mm</p>		byliny, nízké listnaté keře	
<i>Xestia baja</i> (Denis et Schiffermüller, 1775)	IV	 <p>38 mm</p>		byliny, keře	

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Xestia xanthographa</i> (Denis et Schiffermüller, 1775)	IV	 <p>38 mm</p>		trávy, byliny	
<i>Xestia agathina</i> (Duponchel, 1827)	I	 <p>33 mm</p>		Calluna	
<i>Eugraphe sigma</i> (Denis et Schiffermüller, 1775)	III	 <p>40 mm</p>		byliny a nízké keře	
<i>Coenophila subrosea</i> (Stephens, 1829)	II	 <p>35 mm</p>		rašelinné polokeře	

Vědecký název	IH	Habitus	Vývojová stadia a jiné	Poznámky	
<i>Eugnorisma depuncta</i> (Linnaeus, 1761)	III	 <p>36 mm</p>		byliny a nízké keře	
<i>Eugnorisma glareosa</i> (Esper, 1788)	III	 <p>32 mm</p>		trávy, po přezimování byliny	
<i>Protolampra sobrina</i> (Duponchel, 1843)	II	 <p>35 mm</p>		bříza, vřes, borůvka, vlochyně	
<i>Naenia typica</i> (Linnaeus, 1758)	IV	 <p>39 mm</p>		polyfág na bylinách a nízkých dřevinách	