План  
Введение   
**1 Papilio (Бабочки)   
1.1 Equites Trojani  
1.2 Equites Achivi  
1.3 Heliconii  
1.4 Danai candidi  
1.5 Danai festivi  
1.6 Nymphales gemmati  
1.7 Nymphales phalerati  
1.8 Plebeji rurales  
1.9 Plebeji urbicolae  
1.10 Barbari**  
**2 Sphinx**  
  
**Список литературы**

Введение

Титульный лист 10-го издания *Системы природы*

В 10-м издании *Системы природы* (Systema Naturae, 1758) шведского натуралиста Карла Линнея классифицируются членистоногие, включая насекомых, паукообразных и ракообразных, среди них класс "Insecta" и отряд Чешуекрылые. Чешуекрылые насекомые, включая бабочек и молей, были объединены под названием Lepidoptera.

Линней делил эту группу на 3 рода – *Papilio*, *Sphinx* и *Phalaena*. Первые два вместе с семью подотделами третьего рода, нане используются как базис для названий 9 надсемейств: Papilionoidea, Sphingoidea, Bombycoidea, Noctuoidea, Geometroidea, Tortricoidea, Pyraloidea, Tineoidea и Alucitoidea.[1]

Papilio (Бабочки)

Современные названия всех видов линнеевского рода *Papilio* взяты из статьи Honey & Scoble (2008).[2]

1.1. Equites Trojani

* *Papilio priamus* – *Ornithoptera priamus*; вид Орнитоптера приам назван так в честь Приама - персонажа древнегреческой мифологии, последнего царя Трои.
* *Papilio hector* – *Pachliopta hector*
* *Papilio paris* – *Papilio paris*
* *Papilio helenus* – *Papilio helenus*
* *Papilio troilus* – *Papilio troilus*
* *Papilio deiphobus* – *Papilio deiphobus*
* *Papilio polytes* – *Papilio polytes*
* *Papilio pammon* – *Papilio polytes*
* *Papilio glaucus* – *Papilio glaucus*, Парусник главк
* *Papilio anchises* – *Parides anchises*
* *Papilio polydamas* – *Battas polydamas*
* *Papilio memnon* – *Papilio memnon*
* *Papilio agenor* – подвид *Papilio memnon*
* *Papilio sarpedon* – *Graphium sarpedon*
* *Papilio aeneas* – *Parides aeneas*
* *Papilio panthous* – *Ornithoptera priamus*
* *Papilio pandarus* – *Hypolimnas pandarus*

1.2. Equites Achivi

* *Papilio helena* – *Troides helena*
* *Papilio menelaus* – *Morpho menelaus*
* *Papilio ulysses* – *Papilio ulysses*
* *Papilio agamemnon* – *Graphium agamemnon*
* *Papilio diomedes* – *Papilio ulysses*
* *Papilio patroclus* – *Lyssa patroclus*
* *Papilio pyrrhus* – *Polyura pyrrhus*
* *Papilio leilus* – *Urania leilus*
* *Papilio ajax* – [rejected]
* *Papilio machaon* – *Papilio machaon*
* *Papilio antilochus* – *Papilio glaucus*
* *Papilio protesilaus* – *Protesilaus protesilaus*
* *Papilio nestor* – *Morpho menelaus*
* *Papilio telemachus* – *Morpho telemachus*
* *Papilio achilles* – *Morpho achilles*
* *Papilio podalirius* – *Iphiclides podalirius*
* *Papilio teucer* – *Caligo teucer*
* *Papilio idomeneus* – *Caligo idomeneus*
* *Papilio demoleus* – *Papilio demoleus*
* *Papilio demophon* – *Archaeoprepona demophon*
* *Papilio eurypylus* – *Graphium eurypylus*
* *Papilio nireus* – *Papilio nireus*
* *Papilio stelenes* – *Siproeta stelenes*
* *Papilio philoctetes* – *Antirrhea philoctetes*

1.3. Heliconii

* *Papilio apollo* – *Parnassius apollo*, Аполлон
* *Papilio mnemosyne* – *Parnassius mnemosyne*
* *Papilio piera* – *Haetera piera*
* *Papilio aglaja* – [rejected]
* *Papilio terpsicore* – [*nomen dubium*
* *Papilio calliope* – *Stalachtis calliope*
* *Papilio polymnia* – *Mechanitis polymnia*
* *Papilio urania* – *Taenaris urania*
* *Papilio euterpe* – *Stalachtis euterpe*
* *Papilio ricini* – *Heliconius ricini*
* *Papilio psidii* – *Thyridia psidii*
* *Papilio clio* – *Eresia clio*
* *Papilio thalia* – *Actinote thalia*
* *Papilio erato* – *Heliconius erato*
* *Papilio melpomene* – *Heliconius melpomene*

1.4. Danai candidi

* *Papilio anacardii* – *Protogoniomorpha anacardii*
* *Papilio crataegi* – *Aporia crtaegi*
* *Papilio brassicae* – *Pieris brassicae*
* *Papilio rapae* – *Pieris rapae*
* *Papilio napi* – *Pieris napi*
* *Papilio sinapis* – *Leptidea sinapis*
* *Papilio daplidice* – *Pontia daplidice*
* *Papilio cardamines* – *Anthocharis cardamines*
* *Papilio euippe* – *Colotis euippe*
* *Papilio glaucippe* – *Hebomoia glaucippe*
* *Papilio pyranthe* – *Catopsilia pyranthe*
* *Papilio arsalte* – *Heliopetes arsalte*
* *Papilio hyparete* – *Delias hyparete*
* *Papilio damone* – [*nomen dubium*
* *Papilio trite* – *Rhabdodryas trite*
* *Papilio hyale* – *Colias hyale*
* *Papilio sennae* – *Phoebis sennae*
* *Papilio rhamni* – *Gonepteryx rhamni*
* *Papilio hecabe* – *Eurema hecabe*

1.5. Danai festivi

* *Papilio midamus* – *Euploea midamus*
* *Papilio niavius* – *Amauris niavius*
* *Papilio enceladus* – [*nomen dubium*
* *Papilio obrinus* – *Nessaea obrinus*
* *Papilio perius* – *Parathyma perius*
* *Papilio plexippus* – *Danaus plexipus*, Монарх (бабочка)
* *Papilio chrysippus* – *Danaus chrysippus*
* *Papilio cassiae* – *Opsiphanes cassiae*
* *Papilio sophorae* – *Brassolis sophorae*
* *Papilio mineus* – *Mycalesis mineus*
* *Papilio hyperantus* – *Aphantopus hyperantus*
* *Papilio pamphilus* – *Coenonympha pamphilus*
* *Papilio xanthus* – *Catoblepia xanthus*

1.6. Nymphales gemmati

* *Papilio io* – *Inachis io* - Павлиний глаз
* *Papilio almana* – *Junonia almana*
* *Papilio asterie* – *Junonia almana*
* *Papilio aonis* – *Junonia lemonias*
* *Papilio oenone* – *Junonia oenone*
* *Papilio lemonias* – *Junonia lemonias*
* *Papilio orithya* – *Junonia orithya*
* *Papilio feronia* – *Hamadryas feronia*
* *Papilio maera* – *Lasiommata maera*
* *Papilio ligea* – *Erebia ligea*
* *Papilio aegeria* – *Pararge aegeria* - Краеглазка Эгерия
* *Papilio galathea* – *Melanargia galathea* - Пестроглазка Галатея
* *Papilio cyrene* – *Salamis anacardii*
* *Papilio semele* – *Hipparchia semele*
* *Papilio leda* – *Melanitis leda*
* *Papilio helie* – [*nomen dubium*
* *Papilio jurtina* – *Maniola jurtina*
* *Papilio aeropa* – *Lexias aeropa*
* *Papilio janira* – *Maniola janira*
* *Papilio cardui* – *Vanessa cardui*
* *Papilio pipleis* – *Hypolimnas pandarus*
* *Papilio lampetia* – *Cupha lampetia*
* *Papilio iris* – *Apatura iris* - Переливница ивовая

1.7. Nymphales phalerati

* *Papilio populi* – *Limenitis populi*,
* *Papilio antiopa* – *Nymphalis antiopa*,
* *Papilio polychloros* – *Nymphalis polychloros*
* *Papilio urticae* – *Aglais urticae*,
* *Papilio c-album* – *Polygonia c-album*,
* *Papilio c-aureum* – *Polygonia c-aureum*
* *Papilio dirce* – *Colobura dirce*
* *Papilio amathea* – *Anartia amathea*
* *Papilio atalanta* – *Vanessa atalanta*
* *Papilio venilia* – *Pantoporia venilia*
* *Papilio alimena* – *Hypolimnas alimena*
* *Papilio leucothoe* – *Athyma perius*
* *Papilio phaetusa* – *Dryadula phaetusa*
* *Papilio bolina* – *Hypolimnas bolina*
* *Papilio clytia* – *Papilio clytia*
* *Papilio neaerea* – *Pyrrhogyra neaerea*
* *Papilio acesta* – *Tigridia acesta*
* *Papilio similis* – *Ideopsis similis*
* *Papilio assimilis* – *Hestina assimilis*
* *Papilio dissimilis* – *Papilio clytia*
* *Papilio panope* – *Papilio clytia*
* *Papilio rumina* – *Zerynthia rumina*
* *Papilio levana*
* *Papilio prorsa*
* *Papilio lucina* – *Hamearis lucina*
* *Papilio maturna* – *Hypodryas maturna*
* *Papilio cinxia* – *Melitaea cinxia*,
* *Papilio paphia* – *Argynnis paphia*
* *Papilio cytherea* – *Adelpha cytherea*
* *Papilio aglaja* – *Argynnis aglaja*,
* *Papilio lathonia* – *Issoria lathonia*
* *Papilio euphrosyne* – *Boloria euphrosyne*
* *Papilio niobe* – *Argynnis niobe*
* *Papilio vanillae* – *Agraulis vanillae*

1.8. Plebeji rurales

* *Papilio cupido* – *Helicopis cupido*
* *Papilio betulae* – *Thecla betulae*,
* *Papilio pruni* – *Satyrium pruni*,
* *Papilio quercus* – *Quercusia quercus*,
* *Papilio marsyas* – *Pseudolycaena marsyas*
* *Papilio thamyras* – *Arhopala thamyras*
* *Papilio arion* – *Maculinea arion*,
* *Papilio argus* – *Plebejus argus*,
* *Papilio argiolus* – *Celastrina argiolus*
* *Papilio rubi* – *Callophrys rubi*
* *Papilio philocles* – *Mesosemia philocles*
* *Papilio timantes* – [*nomen dubium*
* *Papilio athemon* – *Dynamine athemon*
* *Papilio caricae* – *Nymphidium caricae*
* *Papilio phereclus* – *Panara phereclus*
* *Papilio lysippus* – *Riodina lysippus*
* *Papilio virgaureae* – *Lycaena virgaureae*

1.9. Plebeji urbicolae

* *Papilio comma* – *Heperia comma*
* *Papilio proteus* – *Urbanus proteus*,
* *Papilio phidias* – *Pyrrhopyge phidias*
* *Papilio bixae* – *Pyrrhopyge phidias*
* *Papilio polycletus* – *Hypochrysops polycletus*
* *Papilio malvae* – *Pyrgus malvae*,
* *Papilio tages* – *Erynnis tages*,

1.10. Barbari

* *Papilio bates* – *Colobura dirce*
* *Papilio tiphus* – *Pyrrhogyra neaerea*
* *Papilio jason* – [*nomen dubium*
* *Papilio iphiclus* – *Adelpha iphiclus*
* *Papilio hylas* – *Neptis hylas*
* *Papilio idmon* – [*nomen dubium*
* *Papilio ancaeus* – *Nessaea obrinus*
* *Papilio eleus* – *Adelpha cytherea*
* *Papilio amphion* – *Phaedyma amphion*
* *Papilio telamon* – *Cyrestis telamon*
* *Papilio eribotes* – [*nomen dubium*
* *Papilio eurytus* – *Pseudacraea eurytus*
* *Papilio ceneus* – *Delias ceneus*
* *Papilio mopsus* – *Mechanitis polymnia*
* *Papilio cepheus* – *Acraea cepheus*
* *Papilio zetes* – *Acraea zetes*
* *Papilio priassus* – *Entheus priassus*
* *Papilio acastus* – [*nomen dubium*
* *Papilio neleus* – *Hyalothyrus neleus*
* *Papilio encedon* – *Acraea encedon*
* *Papilio pinthous* – *Moschoneura pinthous*
* *Papilio nauplius* – *Eresia nauplius*
* *Papilio ixilion* – [*nomen dubium*
* *Papilio idas* – [suppressed]

2. Sphinx

* *Sphinx ocellata* – *Smerinthus ocellata* [3]
* *Sphinx populi* – *Laothoe populi* [3]
* *Sphinx tiliae* – *Mimas tiliae* [3]
* *Sphinx ocypete* – *Enyo ocypete* [4]
* *Sphinx nerii* – *Daphnis nerii* [3]
* *Sphinx convolvuli* – *Agrius convolvuli* [3]
* *Sphinx ligustri* – *Sphinx ligustri* [3]
* *Sphinx atropos* – *Acherontia atropos* [5]
* *Sphinx caricae* – *Tatoglossum caricae* [5]
* *Sphinx celerio* – *Hippotion celerio* [3]
* *Sphinx ello* – *Erinnyis ello* [6]
* *Sphinx labruscae* – *Argeus labruscae* [5]
* *Sphinx ficus* – *Pachylia ficus* [5]
* *Sphinx vitis* – *Eumorpha vitis* [6]
* *Sphinx elpenor* – *Deilephila elpenor* [3]
* *Sphinx porcellus* – *Deilephila porcellus* [3]
* *Sphinx euphorbiae* – *Hyles euphorbiae* [3]
* *Sphinx alecto* – *Theretra alecto* [3]
* *Sphinx megaera* – *Argeus megaera* [5]
* *Sphinx pinastri* – *Sphinx pinastri* [3]
* *Sphinx tisiphone* – *Hippotion celerio* [3]
* *Sphinx thyelia* – *Xylophanes thyelia* [7]
* *Sphinx tantalus* – *Aellopos tantalus* [8]
* *Sphinx tityus* – *Hemaris tityus* [3]
* *Sphinx ixion* – *Aellopos tantalus* [7]
* *Sphinx stellatarum* – *Macroglossum stellatarum* [3]
* *Sphinx bombyliformis* – *Hemaris tityus* [3]
* *Sphinx fuciformis* – *Hemaris fuciformis* [3]
* *Sphinx culiciformis* – *Synanthedon culiciformis* [9]
* *Sphinx salmachus* – *Synanthedon tipuliformis* [9]
* *Sphinx belis* – *Macroglossum belis* [10]
* *Sphinx filipendulae* – *Zygaena filipendulae*,  [11]
* *Sphinx phegea* – *Syntomis phegea*,  [12]
* *Sphinx creusa* – *Euchromia creusa* [13]
* *Sphinx polymena* – *Euchromia polymena* [13]
* *Sphinx cassandra* – *Saurita cassandra* [14]
* *Sphinx pectinicornis* – *Chalcosia pectinicornis* [15]
* *Sphinx statices* – *Adscita statices* [16]

Список литературы:

1. Classification of the Lepidoptera // The Lepidoptera: Form, Function and Diversity. — Oxford University Press, 1995. — P. 186–191. — ISBN 9780198549529
2. Martin R. Honey & Malcolm J. Scoble (2008). «Linnaeus's butterflies (Lepidoptera: Papilionoidea and Hesperioidea)». *Zoological Journal of the Linnean Society* **132** (3): 277–399. DOI:10.1111/j.1096-3642.2001.tb01326.x.
3. *A. R. Pittaway* Sphingidae of the Western Palaearctic (September 13, 2010).
4. *Markku Savela* *Enyo* Hübner, [1819]. *Lepidoptera and some other life forms*.
5. *Lars Wallin* Catalogue of type specimens. 4. Linnaean specimens (PDF). Uppsala University (February 14, 2001).
6. John W. Brown & Julian P. Donahue (1989). «The Sphingidae (Lepidoptera) of Baja California, Mexico» (PDF) **43** (3): 184–209.
7. *Markku Savela* *Aellopos* Hübner, [1819]. *Lepidoptera and some other life forms*.
8. *Markku Savela* *Xylophanes* Hübner, [1819]. *Lepidoptera and some other life forms*.
9. *Markku Savela* *Synanthedon* Hübner, [1819]. *Lepidoptera and some other life forms*.
10. *A. R. Pittaway & I. J. Kitching* Sphingidae of the Eastern Palaearctic (including Siberia, the Russian Far East, Mongolia, China, Taiwan, the Korean Peninsula and Japan).
11. *Markku Savela* *Zygaena* Fabricius, 1775. *Lepidoptera and some other life forms*.
12. Н. Н. Игнатьев & В. В. Золотухин (2005). «Обзор лжепестрянок (Lepidoptera: Syntomidae) России и сопредельных территорий. Часть 1. Род *Syntomis* Ochsenheimer, 1808» (Russian) (PDF). *Eversmannia* **3–4**: 28–55.
13. *Markku Savela* *Euchromia* Hübner, [1819]. *Lepidoptera and some other life forms*.
14. *Markku Savela* *Saurita* Herrich-Schäffer, [1855]. *Lepidoptera and some other life forms*.
15. Shen-Horn Yen, Gaden S. Robinson & Donald L. J. Quicke (2005). «The phylogenetic relationships of Chalcosiinae (Lepidoptera, Zygaenoidea, Zygaenidae)». *Zoological Journal of the Linnean Society* **143** (2): 161–341. DOI:10.1111/j.1096-3642.2005.00139.x.
16. *Markku Savela* *Adscita* Retzius, 1783. *Lepidoptera and some other life forms*.

Источник: http://ru.wikipedia.org/wiki/Lepidoptera\_в\_10-м\_издании\_Системы\_природы