

Kaman O.: Motýlí reliktie a dávná svědectví z šestého vymírání. Errata et addenda. (Živa 2022, 6: CLXXXV– CLXXXVI)

Použitá a citovaná literatura

Pro lepší orientaci v bibliografii je uveden následující přehled.

Díl první

Urania sloanus – původní popis [1]

Chrysiridia – fylogenetická pozice [2-4]

„*Porina*“ *mairi* [5, 6]

Xanthorhoe bulbulata [7, 8]

Díl druhý

Hyposmocoma [9]

Hyles hawaiiensis [10, 11]

Díl třetí

Vanessa hippomene madagassorum [12, 13]

Vagrans egestina a *Euploea eleuthro* [14]

Díl čtvrtý

červci využívající *Juniperus bermudiana* [15]

Plebejus icarioides pheres [16]

Coptotriche perplexa [16-18]

Erebia epiphron epiphron [19-21]

Graphium abri [22]

Díl pátý

Parnassius apollo silesianus a *P. a. friburgensis* [23-30]

Bhutanitis ludlowi [31, 32]

Seznam literatury

1. Cramer, P. (1779). Papillons Exotiques des Trois Parties du Monde, L'Asie, L'Afrique et L'Amerique. Vol. 1. Baalde and Barthelemy Wild, Amsterdam and Utretch.
2. Lees, D. C. and Smith, N. G. (1991). Foodplants of the Uraniinae (Uraniinae) and their systematic, evolutionary and ecological significance. *Journal of the Lepidopterist's Society* **45**(4), 296-347.
3. Heikkilä, M., Mutanen, M., Wahlberg, N., Sihvonen, P., and Kaila, L. (2015). Elusive ditrysian phylogeny: an account of combining systematized morphology with molecular data (Lepidoptera). *BMC Evolutionary Biology* **15**(1), art. no. 260.

4. Nazari, V., Schmidt, B. C., Prosser, S., and Hebert, P. D. N. (2016). Century-Old DNA Barcodes Reveal Phylogenetic Placement of the Extinct Jamaican Sunset Moth, *Urania sloanus* Cramer (Lepidoptera: Uraniidae). *Plos One* **11**(10), art. no. e0164405.
5. Dugdale, J. S. (1994). Hepialidae (Insecta: Lepidoptera). *Fauna of New Zealand*, vol. 30.
6. Stringer, I. A. N., Hitchmough, R. A., Dugdale, J. S., Edwards, E., Hoare, R. J. B., and Patrick, B. H. (2012). The conservation status of New Zealand Lepidoptera. *New Zealand Entomologist* **35**(2), 120-127.
7. Patrick, B. (2000). Conservation status of two rare New Zealand geometrid moths. Science for Conservation, no. 145.: Department of Conservation, Wellington, New Zealand.
8. Hoare, R. J. B., Dugdale, J. S., Edwards, E. D., Gibbs, G. W., Patrick, B. H., Hitchmough, R. A., and Rolfe, J. R. (2017). Conservation status of New Zealand butterflies and moths (Lepidoptera), 2015. New Zealand Threat Classification Series, no. 20: Department of Conservation, Wellington.
9. Rubinoff, D., Dupuis, J. R., and Geib, S. (2018). Genomic revelations regarding the origins of Hawaii's most ecologically diverse adaptive radiation, the Fancy case Caterpillars (Hyposmocoma: Cosmopterigidae). National meeting of the Entomological Society of America, Vancouver, Canada, Nov 2018.
10. Hundsdoerfer, A. K. and Kitching, I. J. (2017). Historic DNA for taxonomy and conservation: A case-study of a century-old Hawaiian hawkmoth type (Lepidoptera: Sphingidae). *Plos One* **12**(3), art. no. e0173255.
11. Rubinoff, D., San Jose, M., and Hundsdoerfer, A. K. (2021). Cryptic diversity in a vagile Hawaiian moth group suggests complex factors drive diversification. *Molecular Phylogenetics and Evolution* **155**, art. no. 107002.
12. Lawrence, J. M. and Williams, M. C. (2021). An Illustrated History of Butterflies of the Afro-tropical Indian Ocean Islands: Madagascar, Comoros, Seychelles, Réunion, Mauritius, Rodrigues and Socotra: Siri Scientific Press, Rochdale.
13. Lees, D., Kremen, C., and Raharitsimba, H. (2003). Classification, diversity and endemism of the butterflies (Papilioidea and Hesperioidae): a revised species checklist. In: Goodman, SM, Benstead, JP (Eds.), *The Natural History of Madagascar*. University of Chicago Press, Chicago. Pp. 762 - 793.
14. Tennent, W. J. (2006). A checklist of the butterflies of Melanesia, Micronesia, Polynesia and some adjacent areas. *Zootaxa* **1178**, 1-209.
15. Hodgson, C. J. and Hilburn, D. J. (1991). AN ANNOTATED CHECKLIST OF THE COCCOIDEA OF BERMUDA. *Florida Entomologist* **74**(1), 133-146.
16. NatureServe (2022). NatureServe Network Biodiversity Location Data accessed through NatureServe Explorer [web application]. NatureServe, Arlington, Virginia. Available from <https://explorer.natureserve.org> (Accessed: November 11, 2022).
17. Braun, A. F. (1972). Tischeriidae of America north of Mexico (microlepidoptera). *Memoirs of the American Entomological Society* **28**, 1–148.
18. Schweitzer, D. F., Minno, M. C., and Wagner, D. L. (2018). Rare, Declining, and Poorly Known Butterflies and Moths (lepidoptera) of Forests and Woodlands in the Eastern United States. 2nd edition. U.S. Forest Service, Forest Health Technology Enterprise Team.
19. Hoffmann, A. (1888). Die Lepidopteren-Fauna der Moorgebiete des Oberharzes. *Stettiner entomologische Zeitung* **49**, 133–199.
20. Die Schmetterlinge (Lepidoptera) im Hochharz Sachsen-Anhalts unter besonderer Berücksichtigung der kennzeichnenden Arten der Fauna-Flora-Habitat-Lebensraumtypen. Berichte des Landesamtes für Umweltschutz Sachsen-Anhalt **2**, 1-436.

21. Max, W. (1977). Die Tagfalter des Harzes. In: 125 Jahre Naturwissenschaftlicher Verein Goslar. Pp. 61–97.
22. Smith, C. R. and Vane-Wright, R. I. (2001). A review of the Afrotropical species of the genus Graphium (Lepidoptera: Rhopalocera: Papilionidae). *Bulletin of the Natural History Museum. Entomology series*. **70**(2), 503-719.
23. Marschner, H. (1909). Der „alte“ schlesische Apollo aus dem Riesengebirge (Lep. Rhop.). *Berliner Entomologische Zeitschrift* **54**, 68-72.
24. Marschner, H. (1912). Erwiderung auf „Schlesiens Parnassier“. *Internationale entomologische Zeitschrift* **6**(48), 340-341.
25. Niepelt, W. (1912). Schlesiens Parnassier. Geschrieben im Sinne des Naturschutzes. *Internationale entomologische Zeitschrift* **6**(37), 259-261.
26. Niepelt, W. (1914). Parnassius apollo friburgensis Niepelt n. subsp. In: Strand, E. (Ed.), Lepidoptera Niepeltiana. Pp. 57-58, Taf. VII..
27. Glaßl, H. (2017). Parnassius apollo: Seine Unterarten. 3. Auflage. Heroldsbach im Selbstverlag.
28. Möhn, E. (2005). Papilionidae XII: Parnassius apollo III Text. Bauer, E., Frankenbach, T. (Eds.), Schmetterlinge der Erde, Tagfalter 23. Goecke & Evers, Keltern.
29. Bryk, F. (1935). Parnassiidae pars II (Subfamilie Parnassiinae). Das Tierreich. Berlin und Leipzig.
30. Standfuss (1846). Lepidopterologische Beiträge. *Entomologische Zeitung* **7**(12), 380-387.
31. Gabriel, A. G. (1942). A new species of Bhutanitis (Lep. Papilionidae): Bhutanitis ludlowi sp. nov. *Entomologist* **75**(952), 189.
32. von Stetten, J. M. and Bozano, G. C. (2021). Papilionidae, part III, Subfamily Parnassiinae, Tribes Zerythiini, Luehdorfiini. Bozano, G.C. (Ed.), Guide to the Butterflies of the Palearctic Region. Omnes Artes, Milano.