

Systematic List of Mongolian Lycaenids

Zsolt BALINT

Zusammenfassung: Die Lycaenidenausbeute einer ungarischen, entomologischen Expedition aus der Mongolei (1986).

Four Hungarian lepidopterologists made a month long collecting trip to Mongolia last summer. They have captured about 20.000 specimens of Macrolepidoptera. The bigger part of the collected material consists of Noctuidae, but there are also about 1.500 Rhopalocera specimens, mostly lycaenids.

I read through the relevant literature and made notes for the determination and elaboration of the Blue material. So during my preparations I have been able to draw up the systematic list of the Mongolian lycaenids. Some works of FORSTER and KORSHUNOV served as a base for this list (FORSTER 1965, 1967, 1968, 1971 and KORSHUNOV & SOLJANIKOV 1976, KORSHUNOV 1977). I followed the system of ELLIOT (1973).

I must note, that I have started the treatment of the material collected in summer 1986 naturally parallel with the literary investigations. I have already found some undescribed taxa, which are not included in the list.

Here I wish to thank the SOROS Foundation of the Hungarian Academy of Sciences for his provided financial support.

Subfamily LYCAENINAE Leech, 1815

- genus *Lycaena* Fabricius, 1807
 - phlaeas hyperborea* Ford, 1923
 - helle phintonis* Fruhst., 1910
 - splendens violacea* Staud., 1892
 - dispar aurata* Leech, 1887
- genus *Heodes* Dalman, 1816
 - virgaureae virgaureola* Staud., 1892
 - alciphron* Rott., 1775 ssp.
- genus *Palaeochrysophanus* Verity, 1943
 - hippotoe* L., 1761 ssp.
- genus *Hyrcanana* Bethune-Baker, 1914
 - phoenicura dimorpha* Staud., 1892

Subfamily THECLINAE Swainson, 1831

- Tribe THECLINI Swainson, 1831
 - genus *Thecla* Fabricius, 1807
 - betulae crassa* Leech, 1894
- Tribe APHNAEINAE Swinhoe, 1912
 - genus *Apharitis* Riley, 1925
 - epargyros* Ev., 1854
- Tribe EUMAEINI Doubleday, 1847
 - genus *Neolycaena* de Nicv ille, 1890
 - dauidi* Obth., 1881
 - genus *Strymonidia* Tutt, 1908
 - rubicundula* Leech, 1855
 - prunoides* Staud., 1887
 - eximius* Fixs., 1887
 - genus *Callophrys* Billberg, 1820
 - rubi sibirica* Heyne, 1895
 - genus *Ginzia* Okano, 1907
 - frivaldszkyi* Led., 1855

Subfamily POLYOMMATINAE Swainson, 1827

Tribe POLYOMMATINI Swainson, 1827

Everes section

- genus Everes Hübner, 1819
 - argiades hellotia Mén., 1857
 - prosecua duplex Alph., 1889
- genus Tongeia Tutt, 1908
 - fischeri E 1843
- genus Cupido Schrank, 1801
 - minimus magnus Staud., 1892
- Lycaenopsis section
- genus Celastrina Tutt, 1906
 - argiolus L., 1758
- Glaucopsyche section
- genus Glaucopsyche Scudder, 1872
 - lycornas lederi A. Bang-Haas, 1907
- genus Maculinea van Eecke, 1915
 - alcon D. & Sch., 1775 ssp.
 - arion cyanecula Ev., 1848
 - teleius obscurata Staud., 1892
- genus Pseudophilotes Beuret, 1955
 - vicrama Moore, 1865 ssp.
- genus Scolitantides Hübner, 1819
 - orion Pall., 1771 ssp.
- Polyommatus section
- genus Plebejus Kluk, 1802
 - argus obensis Forst., 1936
- genus Lycaeides Hübner, 1819
 - idas ongodai Tutt, 1908
 - argyrognomon mongolica Gr. Gr., 1891
 - cleobis ida Gr. Gr 1891
- genus Vacciniina Tutt, 1909
 - optilete sibirica Staud., 1892

- genus *Albulina* Tutt, 1909
 lucifera Staud., 1892
 orbitulus sajana Rühl & Heyne, 1895
- genus *Agriades* Hübner, 1819
 aquilo wosnesenskyi Nén., 1857
- genus *Aricia* R. L., 1817
 artaxexes strandi Obr., 1935
 chinensis sibiricana Kozh., (?; after FORSTER)
- genus *Pseudaricia* Beuret, 1959
 nicia borsippa Fruhst., 1915
- genus *Eumedonia* Forster, 1938
 eumedon Esp., 1780 ssp.
- genus *Cyaniris* Dalman, 1816
 semiargus altaicus Tutt, 1909
- genus *Agrodiaetus* Hübner, 1822
 damon mongolicus Kur., 1970
 damone sibiricus Staud., 1892
 amanda Sch., 1792 ssp.
 thersites Cant., 1834 ssp.
- genus *Sublysandra* Koçak, 1980
 cyane kozhantshikovi Shelj., 1928
- genus *Polyommatus* Latreille, 1804
 erotides Staud., 1892
 icarus fuchsi Shelj., 1928

REFERENCES:

- ELLIOT, J. N. (1973): The higher classification of the Lycaenidae (Lepidoptera): a tentative arrangement. Bull. Br. Mus. nat. Hist. (Ent.) 28: 371 505.
- FORSTER, W. (1965): Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 58. Rhopalocera et HesperIIDae (Lepidoptera). Reichenbachia 7: 165 178.
- FORSTER, W. (1967): Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 102. Rhopalocera et HesperIIDae II. (Lepidoptera). Reichenbachia 9: 121 134.

- FORSTER, W. (1968) Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 147. Rhopalocera et HesperIIDae III. (Lepidoptera) Reichenbachia 11: 189 205.
- FORSTER W., (1971): Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 224. Rhopalocera et HesperIIDae IV. (Lepidoptera). Faunist. Abh. Staat. Mus. Tier. Dresden 3: 187 217.
- KORSHUNOV, J. P. & SOLJANIKOV, V. P. (1976): Diurnal Butterflies (Lepidoptera, Rhopalocera) of the Mongolian People's Republic. Insects of Mongolia 4: 443 458.
- KORSHUNOV, J. P. (1977) Diurnal Butterflies (Lepidoptera, Rhopalocera) of the Mongolian People's Republic, II. Insects of Mongolia 673 681.

Author: Zsolt BÁLINT

BUDAPEST XII

Mártonhegyi út 47/b.

H 1124

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Galathea, Berichte des Kreises Nürnberger Entomologen e.V.](#)

Jahr/Year: 1987

Band/Volume: [3](#)

Autor(en)/Author(s): Balint [Bálint] Zsolt

Artikel/Article: [Systematic List of Mongolian Lycaenids 10-14](#)