A new subspecies of *Parnassius ariadne* (LEDERER, 1853) from the South-Eastern part of Russian Altai

(Lepidoptera, Papilionidae) by ROMAN V. YAKOVLEV received 1.VI.2009

Abstract: A new subspecies, Parnassius ariadne erlik subspec. nov., is described (col. pl. 23: 1-6).

Material: Holotype ♂, Altai Rep., Chikhacheva Mts., Tabduair [Talduair] Mt., 2500 m, 5.-7.07.2008, leg, R. Yakovlev & E. Gus'kova (ZISP). Paratypes: the same data, 14 ♂♂, 11 ♀ (coll. R. Yakovlev).

Description σ : Antennae short, black. Fore wing length 31-33 mm. Wing cream-white. Thorax and abdomen covered with whitish hairs. Wings rounded. Veins dark, well contrasted to the ground colour. Fore wing with a semitransparent marginal band with an even inner margin, a grey dentate submarginal band developed from costa to vein M2, and two black spots: inside cell and in discal zone. Hind wing with a weakly developed grey dentate submaginal band, a broad dark zone at anal margin, and two black spots in spaces Sc+R-Rs and M1-M2. In about one third of males (4 σ σ) the proximal black spot in centered with a ochraceous-red.

 \gtrsim somewhat smaller, fore wing length 29–31 mm. Dark pattern much better developed. Post-discal band on fore wing reaches wing hind margin. Ochraceous colour present in both spots in spaces Sc+R-Rs and M1-M2 as well in one third of \Re (3 \Re).

Diagnosis: The new species well differs from the described forms of P ariadne (Led.) by reduction of the reddish colour inside the hind wing discal spots and a stronger wing darkening in the \Re . Imagines fly a month later than the nominotypical subspecies. A zone of intergradation with the nominotypical subspecies may exist in Kuray Range, where (at Chagan-Uzun village) several specimens were collected with slightly reduced reddish spots on the hind wings.

Habitat: The new subspecies inhabits highland xerophytic communities (with Oxytropis tragacanthoides, Biebersteinia odora, Comarum salexovianum etc.) developed on steep southern slopes at 2500 m above sea level. Probably the larval food plant is Corydalis stricta, present in the type locality, rather than Corydalis nobilis (as elsewhere), which has not been recorded in the locality.

Etymology: The new species is named after the supreme god of Altayans, Erlik.

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Colour plate 23/ Farbtafel 23

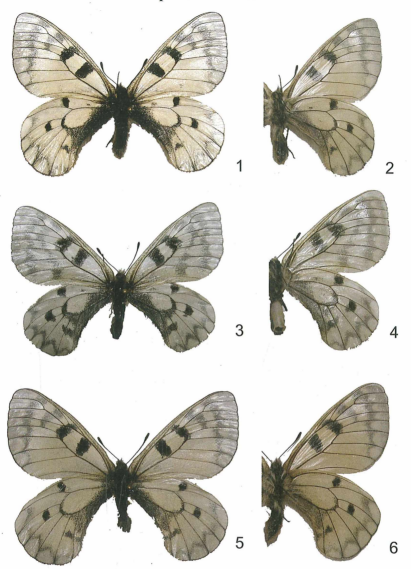


Fig. 1-6: *Parnassius ariadne erlik* subspec. nov., Altai Rep., Chikhacheva Mts., Tabduair [Talduair] Mt., 2500 m, 5.-7.07.2008, leg. R. Yakovlev & E. Gus'kova.

- Fig. 1, 2: Holotype ♂, upper side and under side.
- Fig. 3, 4: Paratype ♀, upper side and under side.
- Fig. 5, 6: Paratype ♂, upper side and under side.

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