THE ELUSIVE PRINCE ROHANA TONKINIANA IN ARUNACHAL PRADESH: AN ADDITION TO THE BUTTERFLY FAUNA OF INDIA

MINOM PERTIN¹, ANTONIO GIUDICI², ROSHAN UPADHYAY³, SONAM DORJI⁴ & PETER SMETACEK⁵

^{1 & 3}Society for Education and Environmental Development, Engineering Colony, Miao, district Changlang, Arunachal Pradesh, India

pertin.m@gmail.com

²30/5 Moo 8 Koh Phangan, Surat Thani, 84280, Thailand ⁴Bhutan Reality Pictures, Post Box 1380, Thimphu, Bhutan *⁵Butterfly Research Centre, Bhimtal, Uttarakhand, India petersmetacek@gmail.com

Reviewer: Motoki Saito

genus Rohana Moore, [1880] represented in India by two species. These are R. parisatis (Westwood, 1850) and R. parvata (Moore, 1857). Both occur sympatrically in the eastern Himalaya while R. parisatis is also found in Southern India (Varshney & Smetacek, 2015). Males of R. parisatis were considered singular on the Indian subcontinent for being entirely black on the upper side. On a visit to Bhutan in September, 2019, AG and SD observed and photographed several R. parisatis males. Among these, there appeared to be a second species, Rohana tonkiniana Fruhstorfer, 1906, distinguished in the field on the basis of its somewhat larger size. Besides size, the shape of the forewing margin is relatively straight in males of R. tonkiniana compared to males of *R. parisatis*. In addition, the inner margin of the hindwing is pale in males of R. tonkiniana and dark in males of R. parisatis. It was photographed on 22.ix.2019 at Tingtibi (Zhemgang district) (400 m). A series of Rohana males were collected at Miao, Arunachal Pradesh, India in October, 2019. These were sent to the Butterfly Research Centre, Bhimtal, Uttarakhand for identification. The specimens were dissected and genitalia examined. The genitalia was compared with illustrations in Jiang *et al.* (2019). A single specimen of *R. tonkiniana* was discovered, confirming its presence in the eastern Himalaya.

Specimen examined: 1 ex.: Forewing length 19mm: expanse 42 mm. Miao, Changlang district. Arunchal Pradesh. India (27.4923) North 96. 2268 East: Elevation: 250 metres). 25 x. 2019. Leg. M. Pertin. Det. P. Smetacek. Coll. Butterfly Research Centre, Bhimtal. The type locality of R. tonkiniana is Than – Moi, Tonkin, North Vietnam. The subspecies R. t. siamensis (Fruhstohfer 1913) was described from Hinlap (Siam), [Thailand] Jiang et al. (2019) reported the subspecies from several locations in Yunnan, China. Their specimens were collected in May, August and November, suggesting the species has three annual generations in the area. The specimen reported in the present paper was collected in October. If we treat the specimen photographed by AG in Bhutan as R. tonkiniana, then the species

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was photographed in September. Due to the remarkably similar facies of *R. parisatis* and *R. tonkiniana*, the present report only confirms the presence of *R. tonkiniana* in Arunachal Pradesh, India and suggests that the species probably also occurs in Bhutan on the basis of photographs of free ranging individuals. However, confirmation of the latter would require confirmation by dissection of male genitalia of specimens from that country.

BIONOTES

References

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Fig.1: Rohana parisatis male, Meghalaya



Fig.2: Rohana tonkiniana male, Miao, Arunachal Pradesh





Fig.3: Left Rohana parisatis and Right Rohana tonkiana