Validation of the reported occurrence of *Tajuria maculata*, the Spotted Royal butterfly (Lepidoptera: Lycaenidae), in the Western Ghats, southwestern India, on the basis of two new records

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**Tajuria maculata** (Hewitson, 1865) (Lepidoptera, Lycaenidae, Theclinae, Iolaini), popularly known as the Spotted Royal, is a widespread oriental butterfly (Image 1). It ranges from the central Himalaya and northeastern India to South China, Indo-China, peninsular Malaysia and Borneo. No valid subspecies are currently recognized in this vast region (Evans 1932; Pinratana 1981; Smith 1989; Corbet et al. 1992; Io 2000; Inayoshi 2010). It is uncommon to rare throughout its range, although reportedly common in the Khasi Hills (Swinhoe 1911-1912), and usually associated with montane habitats between 1,000–1,500 m (Wynter-Blyth 1957; Smith 1989; Corbet et al. 1992). Within the Indian sub-region, it has been reported from central to eastern Nepal (Smith 1989), Sikkim and the eastern Himalaya, Sibsagar in eastern upper Assam, the Khasi and Naga Hills in northeastern India, and from Myanmar (de Nicéville 1890; Swinhoe 1911-1912; Wynter-Blyth 1957), but not from Bangladesh (Larsen 2004). It is at least bivoltine, being reportedly on the wing in March, May, September and October in Nepal, June, July and November in the Khasi Hills, and May in the Naga Hills (Wynter-Blyth 1957; Smith 1989). Its early stages have recently been studied in Hong Kong (http://www.hkls.org/info-t_maculata.html).

The only Western Ghats record of *T. maculata* is in the de Nicéville collection, a single specimen that Stokes...
Roberts took from the Nilgiris District, northwestern Tamil Nadu, southern Western Ghats (Yates 1935) (Fig. 1). The collection date and exact locality of this specimen do not seem to have been reported in literature. Considering that a single specimen of *T. maculata*, presumably from the Nilgiris and without any associated information, had ever been collected, Larsen wondered, “If it is indeed a genuinely South Indian species”, but noted that, “All the new records to the Nilgiris based on his [Stokes Roberts] material have since been validated by others and the species is so distinctive that it is difficult to see how a labeling error would have survived.” (Larsen 1987).

Assuming that the Roberts specimen was indeed collected in the Nilgiris, it was likely collected in the vicinity of either Kotagiri, Coonoor or Udagamandalam (“Ooty”) (approximate locations: 11.35–11.43°N & 76.70–76.88°E), three popular towns in the Nilgiris, from where British entomologists collected most of the Nilgiris butterfly material. There are no other records from the Nilgiris based on his [Stokes Roberts] material have since been validated by others and the species is so distinctive that it is difficult to see how a labeling error would have survived.” (Larsen 1987).

Gaonkar’s (1996) report of this species from Karnataka was extrapolated from the Roberts specimen, or was based on any specimens that have not been reported in print yet. Evans (1932) and Wynter-Blyth (1957) probably either overlooked the Roberts specimen or considered its presence in the Nilgiris improbable, so they did not include the Western Ghats in this species’ distribution (Evans 1932; Wynter-Blyth 1957). The Madras Government Museum in Chennai has no specimens from the Western Ghats or from elsewhere in India (Satyamurti 1966).

**New observations**

*Tajuria maculata* was recently seen on two occasions approximately 200km northwest of the Nilgiris (Fig. 1). The details are as follows:

(i) **Sightings from Brahmagiri Wildlife Sanctuary** (Images 2 A & B): The Brahmagiri Wildlife Sanctuary is located in Kodagu District in the southwestern corner of Karnataka, covering an area of approximately 181km². The elevation ranges from 65–1,607 m, the lower slopes and valleys being mostly covered in evergreen and semi-evergreen forests, the upper reaches with a shola forest and grassland mosaic.

VKS and DSD saw four *T. maculata* individuals in this area on 19 November 2009, a partly cloudy and windy day. The first individual was seen mudpuddling
(Image 2A) from 1100 to 1130 hr near the Iruppu Falls, a popular tourist destination (approximately 300–500 m, 11°57.8’N & 75°58.5E). The other three were seen feeding on white flowers of an unidentified straggling vine in a shola forest patch near the Narimalai Guest House, at 1,300m. These individuals were feeding well above the ground, constantly chasing each other, and could not be photographed.

(ii) Sighting from Kottathalachimala (Image 2 C & D): Kottathalachimala is an isolated mountain in Kannur District, northern Kerala. Its summit and the western slopes are covered with grasslands, whereas the eastern slopes are mosaics of semi-evergreen forests and grasslands dominated by *Cymbopogon*. It is very close to Mundrot Reserve Forest in Karnataka, merely 2 air-kilometers away.

VCB saw a single specimen of *T. maculata* (Image 2C) at 1313 hr on 2 October 2010, a rainy and misty day with occasionally clear skies. It was seen on the eastern slopes of Kottathalachimala (11°28.23’N & 75°78.97’E, 800m), feeding from the flowers of *Knoxia sumatrensis* (Rubiaceae), which was common there among boulders and grass. It then flew towards the valley and was not seen again. The known larval host plants of *T. maculata* belong to Loranthaceae (http://www.nhm.ac.uk/research-curation/research/projects/hostplants/), and *Dendrophthoe falcata* (Loranthaceae) was common in semi-evergreen forest patches at Kottathalachimala. However, VCB did not see any evidence of larval activity on *Dendrophthoe* plants that he investigated.

**Discussion**

Our sightings confirm the occurrence of *T. maculata* in the Western Ghats. These sightings give credence to the specimen recorded from the Nilgiris by Roberts. They also confirm the presence of this species from the states of Karnataka and Kerala.
The evergreen forest and montane grassland habitat patches at the Brahmagiri Wildlife Sanctuary are well-protected, so the population of T. maculata there is secure. However, large stone quarries have recently been established at Kottathalachimala, which has destroyed some forest and grassland patches. A small cross on the mountaintop is also a popular Easter pilgrimage for local Christians. Together, these two activities cause significant disturbance to wildlife habitats and make the long-term future of the T. maculata population at Kottathalachimala uncertain.

REFERENCES


