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# ON THE IDENTITY OF A LYMANTRIID DEFOLIATOR OF CASHEW AND COCOA IN SOUTH INDIA

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Among several species of the genus Lymantria Hubner occurring in India, Lymantria obfuscata Walker, defoliating alder, apple, apricot, false acacia, oak, pear, peach, plum, poplar, walnut, willow and other fruit trees in Jammu and Kashmir, and in Himachal Pradesh, is considered as a highly destructive pest comparable with Lymantria dispar L. in Europe and America. Several parasites of it are known in India<sup>1-7</sup>. Records of its occurrence on cashew and cocoa<sup>3-5</sup> in Tamil Nadu and Karnataka interested the authors while looking for a multivoltine brood of this species for studies on inter-specific competition of parasites of L. obfuscata available in Kashmir and Himachal Pradesh. An intensive survey for L. obfuscata in Tamil Nadu and Karnataka was made in 1985-86.

Large numbers of a destructive lymantriid larvae were collected on cashew in the plantations of Narimanam, Samakottai and Vriddhachalam (Tamil Nadu), cashew and cocoa in plantations around Vittal (Karnataka) and reared in the laboratory. Both male and female moths and the parasites obtained were referred to the CIE for determination. The moths were identified as Lymantria ampla Walker. The other lymantriid pests on cocoa recorded by Premkumar and Radhakrishnan Nair were Euproctis subnotata Wlk., E. guttata Wlk. and Dasychira mendosa IIB. Figures of a larva, a gravid female and a male moth of L. obfuscata were

Neonatal larvae of L. obfuscata from Kashmir failed to develop on cashew leaves in the laboratory. The male and female genitalia of L. obfuscata and of the moth from cashew in the south differ significantly. The braconids Aleiodes sp., Apanteles obliquae Wilkinson, Apanteles sp. (glomeratus group), a eulophid Euplectrus sp., a chalcid Brachymeria porthetrialis Joseph, Narendran & Joy and the tachinids Blepharipa sp., Carcelia sp., Exorista sp. and Palexorista sp. were reared from L. ampla collected on cashew in Tamil Nadu. The parasite complex of L. obfuscata is different with the exception of A. obliquae. Around Bangalore, braconids Apanteles sp., Apanteles sp. (Gr.A) and Meteorus sp., tachinids Blepharella lateralis Macq., Blepheripoda zebina Walker, Carcelia sp.,? buitenzorgiensis Baranov, Carelia sp.,? C. buitenzorgiensis Baranov, Drino (Prosturmia) sp., D (P.) lucagus Walker, Exorista japonica Townsend, E. sp.,? larvarum L. and the ichneumonids Barichneumon sp., Enicospilus sp., Pimpla poesia Cameron, the chalcids Brachymeria banksi (Ashmead), B. deesensis Cameron, B. euploeae Westwood and a eulophid Trichospilus sp. parasitised L. ampla on Ficus religiosa and Casuarina equisetifolia. In the light of these observations the record of L. obfuscata on cashew and cocoa in the south is obviously erroneous. The damage potential of L. ampla to cashew and cocoa warrants consideration of biological control.

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# RECORD OF MEALYBUG SPECIES ON GRAPEVINE IN KARNATAKA\*

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In recent years, the mealybugs have caused severe damage to the grapevine *Vitis vinifera* in certain parts of India<sup>1,2</sup>. They are found on the leaves, shoots, nodes, bunches, under loose bark of grapevine etc. A survey was carried out in the major grape-growing areas of Karnataka to determine the species of mealybugs infesting grapevine during January-March in 1984-1986.

The present investigation revealed the presence of four species of mealybugs.

- 1. Planococcus cutri (Risso): It was found to cause more than 75% damage to the bunches of the variety Black Champa at Hessaraghatta. In the nursery, severely affected vines died due to this mealybug attack. This is the first record on grapes in India though reports about this as a major pest of grapevine in more than ten countries are available.
- 2. Maconellicoccus hirsutus (Green): It was commonly occurring on grape bunches in all the major grape-growing areas of Karnataka causing 80% damage. This species was reported to occur on grapevine in Andhra Pradesh<sup>1</sup>, Karnataka<sup>2</sup> and New Delhi<sup>3</sup>.
- 3. Nipaecoccus viridis (Newstead): It was observed in two vineyards around Bangalore. A maximum of 5% damage due to this mealybug was observed. This mealybug species has been reported earlier in New Delhi<sup>4</sup>.
- 4. Dysmicoccus brevipes (Ckll.): It was of minor importance around Bangalore. However it has not been reported earlier as a pest of grapevine elsewhere.

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RECORDS OF BLEPHARELLA LATERALIS
MACQUART AND CARCELIA SP. — TWO
INDIGENOUS PARASITOIDS OF SPILOSOMA
(=DIACRISIA) OBLIQUA WALKER FROM
BIHAR (INDIA)

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Bihar hairy caterpillar, Spilosoma (=Diacrisia) obliqua Walker is a polyphagous pest which is known to cause serious damages to a variety of economically important crops in India. With a view to exploring the possibility of its biocontrol, preliminary investigations were initiated to record its naturally occurring parasitoids. Pest larvae of different age-groups were collected from the field at weekly intervals and reared in the laboratory on the natural foods.

Of the two tachinid parasitoids, viz, Carcelia sp. and Blepharella lateralis Macquart, the former was recorded as larval parasitoid while the latter as larval-pupal one. Both these parasitoids were found active from mid-August to end-November, with the combined rate of natural parasitization varying from 3 to 6% only. Usually one and occasionally two fully grown maggots of Carcelia sp. came out from the body of one parasitized pest larva of pre-pupal stage through its lateral region and underwent pupation within 6-12 hr. On the other hand, the pest larvae parasitized by B. lateralis pupated normally but usually 1 or 2 days earlier than the healthy ones. But the pupae of parasitized caterpillars later became blackish and the parasitoid fly emerged usually one from one such pupa. Occurrence of Carcelia sp. as the larval parasitoid of S. obliqua was earlier reported from Punjab<sup>1</sup> and Jabalpur<sup>2</sup> while B. lateralis was recorded for the first time from India.

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