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## **Diversity of mantids in tea plantation**

## K.K. Srikumar<sup>1</sup>, S. Smitha, B. Suresh Kumar and B. Radhakrishnan

UPASI Tea Research Foundation, Tea Research Institute, Valparai-642 127, Tamil Nadu, India <sup>1</sup>AAA Research & Development RAPP Ltd. Pangalan Kerinci - 28312, Indonesia

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Tea (Camellia sinensis), is an important perennial plantation crop mainly grown as monoculture in India. Among the pests that attack tea plants, tea mosquito bug (TMB), Helopeltis theivora Waterhouse (Hemiptera: Miridae) is an important pest and its incidence is more in young plants and bushes. Infestation by TMB leads to deforming and drying of shoots and heavy crop loss (Radhakrishnan and Srikumar, 2015). In tea fields, H. theivora is attacked by several natural enemies such as coccinellids, neuropterans, spiders, reduviids and syrphids (Muraleedharan and Radhakrishnan, 1986; Muraleedharan et al., 2001). To prevent the indiscriminate use of pesticides in tea planations, different cultural and bio-control techniques are being tested. Predators like praying mantids are possible entrant in biological control of insect pests (Vanitha et al., 2016) and play a major role in managing pests in tea ecosystem. The mantid fauna of India (Insecta: Mantodea) was described by Mukherjee *et al.* (2012). Being important predators, the diversity of praying mantids in tea plantations were neglected, but for scattered publications (Das et al., 2015) and hence, the current study.

Random survey was undertaken during the period of June 2014 to July 2017 at the UPASI Tea Research Foundation Experimental Farm and tea plantations of Anamalais, Coimbatore. Mantids were collected by hand-picking method. Collections were made from tea plantations including bush base, canopy of tea bushes and common weed plants in vicinity. Mantids were wrapped in polythene bags, and tightly closed with rubber bands, before brought to the laboratory. The identification of the collected mantids was done at Department of Zoology, Modern College, Pune.

During the survey, eight species of praying mantids belonging to seven genus and four families were recorded (Fig.1). Mantids exhibited seasonal variation in their occurrence. Most of the mantid species were recorded during monsoon and winter seasons (Table 1). Among the eight species, *Hierodula* membranacea Burmeister was dominant in mantids surveyed. Under confined condition, H. membranacea consumed 125.6  $\pm$  8.4 H. theivora adults in a day (Fig. 2). Further in-depth studies focusing on the biological parameters, seasonality and predatory efficacy are necessary to gauge the role played by praying mantid as bio-control agent in tea plantations.

Table 1. Praying mantis species recorded in tea plantations

Family	Species (Nos.)	Months
	Acromantis insularis Giglio-Tos (2)	June
	Hierodula membranacea Burmeister (17)	June
Mantidae	Hierodula sp. (9)	August
	Tenodera aridifolia Stoll (1)	December
	Statilia maculate Thunberg (2)	July
Liturgusidae	Humertiella ceylonica Saussure (5)	April
Iridopterygidae	Eomantis guttatipennis Stal (3)	November
Hymenopodidae	Euantissa pulchra Fabricius (7)	February

<sup>\*</sup>Corresponding Author: sreeku08@gmail.com

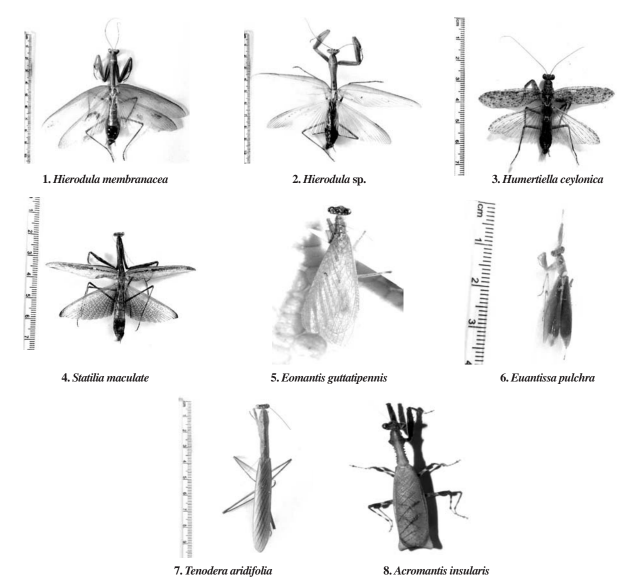


Fig. 1. Different species of praying mantis recorded in tea plantations

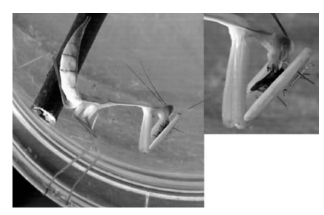


Fig. 2. Hierodula membranacea feeding on Helopeltis theivora in laboratory

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