Sensitive Regions in Western Ghats [THE 10TH BIENNIAL LAKE CONFERENCE]

Date: 28-30<sup>th</sup> December 2016, http://ces.iisc.ernet.in/energy

Venue: V.S. Acharya Auditorium, Alva's Education Foundation, Sundari Ananda Alva Campus, Vidyagiri, Moodbidri, D.K. Dist., Karnataka, India – 574227

# BUTTERFLY DIVERSITY AND ITS HOST SPECIFICITY OF PERMUDE VILLAGE IN DAKSHINA KANNADA DIST.

### Nagarathna Balakrishna and Hemachandra

Department of Zoology, St Aloysius College (Autonomous) Mangaluru

Abstract- The biological diversity of butterfly was studied in Permude village (latitude-13.001547 and longitude-74.883583), Dakshina Kannada District of Karnataka. The sites of survey include Paralguthu, areas surrounding the Padavu and Somanatheshwara temple. A total of 51 species belonging to five families; Nymphalidae (27 spp.), Papilionidae (7 spp.), Lycaenidae (7 spp.), Pieridae (6 spp.) and Hesperiidae (4 spp.) was recorded during July, August, September and October 2016. The study of host specificity of butterflies revealed that the members of Papilionidae family was found associated with the plants belonging to Rutaceae, Annonaceae, Lauraceaeand Aristolochiaceae. The Tigers of Nymphalidae feed mostly on Apocynaceae, Verbanaceae, Asteraceae and Fabaceae. The Crows prefer plants belonging to Moraceae (Ficus spp.). The rest of the species feed on plants belonging to Poaceae and Fabaceae. The members belonging to Lycaenidae depend on the plants of Rubiaceae, Diascoreaceae, Fabaceae and Rhamnaceae. Skippers mostly feed on grasses (Poaceae) and palms (Aracaceae).

Keywords-Permude, butterfly diversity, host specificity,

### INTRODUCTION

Butterflies which are undoubtedly the most attractive among all insects, belong to the order Lepidoptera. Out of the 1800 species and subspecies of butterflies found in India (Kunte 2014) 331 species are found in Western Ghats (Kunte 2001). Butterflies depend on plants and are highly sensitive to environmental changes (Parmesan *et al.*,1999 Sparks *et al.*,2005; 2007) and urbanisation (Hardy and Dennis 1999; Jana *et al.*,2006; Kadlec*et al.*, 2008). Hence, they indicate the overall health of an ecosystem (Padhye*et al.*, 2006).

Butterflies are phytophagous and they show some degree of host selectivity (Bernays and Chapman 1994). They prefer groups of very closely related plants from which the larva can obtain its nutrients for the growth and development (Boppre 1984). Among all the resources required, larval host plant is the key resource which is fundamental in reproduction (Dennis *et al.*, 2003; 2006; Dennis 2010). Prerequisite knowledge of larval host plant is essential for conservation of biodiversity. Various studies were carried out on butterfly species distribution in Sullia Taluk of Dakshina Kannada recording 86 species (Nayak*et al.*, 2004), 59 species of butterflies in Yekkaru Grama Panchayat,

Mangaluru Taluk (Ramachandra 2007), 172 species of butterflies in Dakshina Kannada (Deepak 2016).

The present study includes three sites in Permude village viz., Paralguthu, Kuntapadavu and the area surrounding the Somanatheshwara Temple. Knowledge concerning larval host plants is still poor in case of butterfly species, especially in the tropics (Kunte 2000). The present study focuses on larval host plants and butterfly species dependant on it in Permude village.

### MATERIALS AND METHODS

Permude village is located 13 kms away from Mangalore city at an elevation of 24m covering an area of 72.43 hectares and extends 13°001547 E and 74°883583N (Fig.1). The field survey was carried out in laterite habitat and shrubby jungle, plantations of areca nut, rubber, cashew plantation and paddy fields during July, August, September and October 2016. Data of butterfly fauna was collected by all search out method during the morning hours. The butterflies and its host plants were identified (Kunte 2000; Gunathilagaraj 2015 and Bhat K.G 2003).



Fig. 1 Satellite map showing the area of study

### RESULTS AND DISCUSSION

A total of 51 species belonging to 5 families in 39 genera was identified. Nymphalidae with 27 species (52%) was the dominant family followed by Papilionidae7 species (13%), Lycaenidae 7 species (13%), Pieridae 6 species(12%) and Hesperidae with



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4 species (8%)(Fig.2). The Autumn Oakleaf (Doleschallia bisaltide) is listed under Schedule I. Crimson Rose (Pachliopta hector) is listed under Schedule I, Part IV of IWL(P) Act, 1972 and Southern Birdwing (Troidesminos) is listed under Appendix II of CITES. (Gunathilagaraj 2015). Troidesminosis endemic to Western Ghats, one species (Cethosia neitneri) is endemic to Western Ghats and Sri Lankaand two species (Papilios polymnestor and Pachliopta hector) are endemic to Peninsular India (Table 2). All the 51-species recorded in the present study are reported in Western Ghats (Gaonkar 1996).

A study in Nagpur city showed 124 host plants for 120 butterfly species(Tiple, Khurad & Dennis 2011) The five butterfly families were found to use plants from 39 families in Nagpur. In Permude village the 52-butterfly species recorded were dependant on plants from 22 families, dominant being Poaceae and Fabaceae (Table: 2). The contact receptors

responsible for recognition of host plants and nonhost plants are located on the fore tarsi of the female butterfly (Roessinghet al., 1991; Nishida, 1995). Larvae of most butterflies feed on limited number of host species belonging to a single plant family. They are mostly monophagous or oligophagous in nature. Few have a flexible choice of host plants, belonging to different plant families. The choice of host plants is determined both at egg-laying and larval feeding stages (Schoonhoven et al., 1998). The decrease in rainfall and human land use pattern reduces the abundance of host plants, influencing the number of butterflies. Hence, the change in the environment, habitat destruction and degradation due to the various types of industries proposed in the SEZ project of government of India may be a great threat to the diversity of butterflies in this area. The present study is useful in alarming the concerned authority to plan the conservation strategies to protect diversity of the

Table 2: Butterfly species and its host plants recorded in the study area.

Family name	Scientific name	Common name	Remark	Host plant
Nymphalidae	Limenitisprocris Cramer	Commander		Cinchona officinalis, Neolamarckia cadamba
	Pantoporia hordonia	Common Lascar		Acacia pennata, Acacia odoratissima
	Neptishylas Moore	Common Sailer		Dalbergia spp. Vigna unguiculata
	Euthalia aconthea Cramer	Common Baron		Mangifera indica
	Tanaecialepidea Butler	Grey Count		Melastoma malabathricum
	Ariadne merione Cramer	Common Castor		Ricinus communis
	Tirumala limniace Cramer	Blue Tiger		Calotropis gigantea
	Tirumala septentrionis Butler	Dark Blue Tiger		Vallaris glabra
	Danaus chrysippus Llinnaeus	Plain Tiger		Helianthus annuus, Jatropha integerrima
	Parantica aglea Stoll	Glassy tiger		Crotolari aspp.
	Eupolea core Cramer			Hemidesmus indicus
Dol	Doleschallia bisaltide Cramer		Schedule I	Artocarpus heterophyllus
<i>Melanitis leda</i> Linnaeus		Common Evening Brown		Eleusine indica, Triticum aestivum, Zea mays
Hypolimnas bolina linnaeus		Great Eggfly		Ficus microcarpa, Alternanthera sessilis
Junonia lemonias linnaeus		Lemon Pansy		Sidarhom bifolia
Junonia iphita Cramer		Chocolate Pansy		Hygrophila costata



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	Junonia atlites linnaeus	Grey Pansy	Ludwigia spp. Oryza sativa,	
J	unonia almana Linnaeus	Peacock		Oryza sativa
(	Cupha erymanthis Drury	Pansy Rustic	Flac	ourtia indica, Glochidion eriocarpon
Acraea violae Fabricius		Tawny Coster	Hibiscus cannabinus, Vitex pinnata, Passiflora foetida	
	<i>Ypthima huebneri</i> Kirby	Common Fourring	*	Grasses (Poaceae)
	Cethosia neitneri C & R Felder	Tamil Lace Wing	Endemic to Western Ghats and Sri Lanka (Kunte2008)	Modecca palmata
	Ypthima baldus Fabricius	Common Fivering		Grasses
	Orsotriaena medus Fabricius	Nigger		Saccharum officinarum, grasses
	Mycalesis perseus Fabricus	Common BushBrown		Oryza sativa, grasses
	Elymnias hypermnestra Linnaeus	Common Palmfly		Palm plants
	Melanitisphedima Cramer	Dark Evening Brown		Microstegium ciliatum
Papiliondae	Graphium sarpedon Linnaeus	Common Blue Bottle		Laurus nobilis, Litsea glutinosa
	Graphium agamemnon Linnaeus	Tailed Jay		Annona squamosa, Artabotrys hexapetalous
	Papiliopolytes Linnaeus	Common Mormon		Citrus aurantifolia, Laurus nobilis
	Papilio polymnestor Cramer	Blue Mormon	Endemic to Peninsular India (Kunte 2008)	Garcinia gummi-gutta, Citrus maxima
	Pachliopta hector Linnaeus	Crimson Rose	Endemic to Peninsular India (Kunte2008) Schedule I	Aristolochia indica
	Papilio demoleus Linnaeus	Lime Butterfly		Citrus aurantifolia, Glycosmis arborea
	Troidesminos Cramer	Southern Birdwing	Endemic to Western Ghats	Aristolochia indica, Thottea siliquaso
Lycaenidae	Castalius rosimon Fabricius	Common Pierrot		Ziziphu smauritiana
	Loxuraatymnus Cramer	Yamfly		Dioscorea pentaphylla and Smilax spp.
	Rathindaamor Fabricius	Monkey Puzzle		Ixoracoccinea, Hopeaspp, Mangifera indica
	Arhopala centaurus Fabricius	Centaur Oakblue		Hopea ponga
	Discolampa ethion Westwood	Banded Blue Pierrot		Ziziphus xylopyrus

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	Jamides celenoCramer	Common Cerulean	Theobroma cacao, Saraca asoca
	Arhopala amantes Hewitson	Large Oakblue	Syzygium spp.
Pieridae	Catopsilia pomona Fabricius	Common Emigrant	Cassia fistula, Senna obtusifolia, Senna tora
	Eurema hecabeLinnaeus	Common Grass Yellow	Acacia spp., Cassia fistula
	Catopsilia pyranthe Linnaeus	Mottled Emigrant	Cassia fistula, Senna auriculata
	Appias albina Boisduval	Common albatross	Drypetes oblongifolia
	Leptosia nina Fabricius	Psyche	Capparis zeylanica
	Cepora nerissa Fabricius	Common Gull	Capparis frondosa
Hesperiidae	<i>Iambrix salsala</i> Moore	Chestnut Bob	Bambusa arundinacea, grasses.
	Borbo cinnara Wallace	Rice Swift	Oryza sativa
	Tagiades japetus Cramer	Common Snow Flat	Dioscorea oppositifolia
	Tagiades litigiosa Moschler	Water Snow Flat	Dioscorea oppositifolia

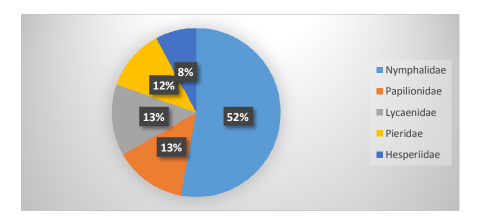


Fig 2: Percentage of species belonging to each family.

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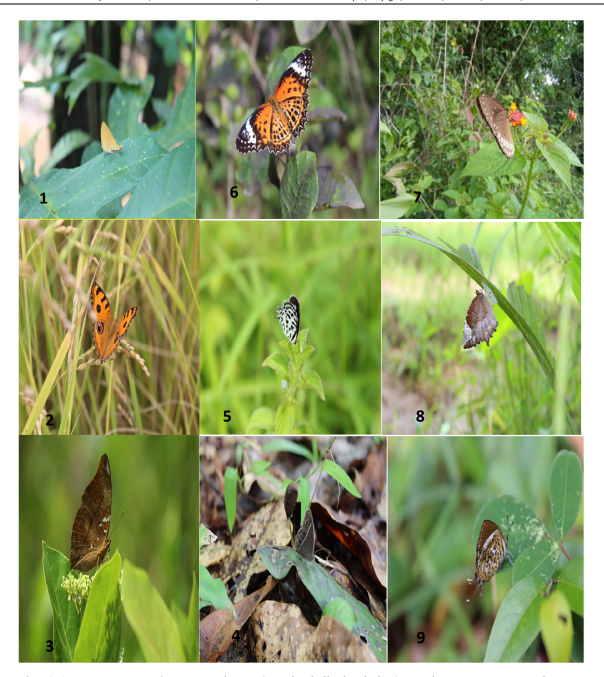


Plate 1: 1-Loxura atymnus; 2- Junonia almana; 3- Doleschallia bisaltide; 4-Mycalesis perseus; 5-Discolampa ethion; 6- Cethosia neitneri; 7- Eupolea core; 8- Elymnias hypermnestra; 9- Rathinda amor



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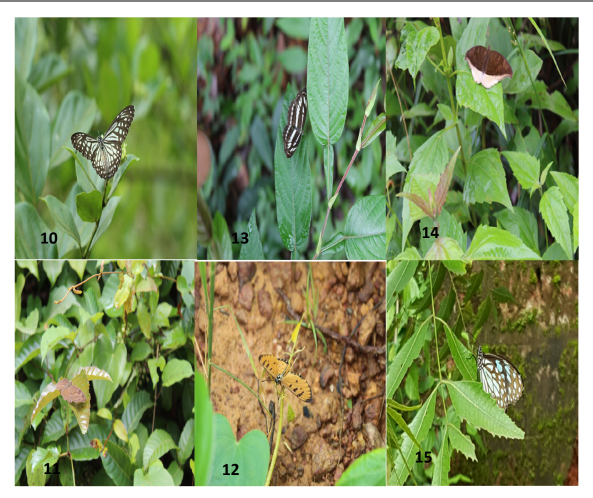


Plate 2: 10-Parantica aglea; 11-Junonia iphita; 12-Acraea violae; 13-Neptis hylas; 14-Tanaecia lepidea; 15-Tirumala limniace

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Plate 3: 16-Pantoporia hordonia; 17-Tagiades litigiosa; 18-Castalius rosimon; 19- Melanitis leda; 20-Eurema hecabe; 21-Ypthima huebneri

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