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PRELIMINARY STUDY ON BUTTERFLIES OF SUNABEDA WILDLIFE SANCTUARY: A CHECKLIST WITH THREE NEW RECORDS FOR ORISSA, INDIA

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Introduction

Butterflies have always fascinated human kind. Among insects, they are certainly the most popular, best known and most studied insects (Kehimkar, 2008). These are beneficial as pollinators, indicators of environmental quality and are appreciated for their aesthetic value (Boonvanno *et al.*, 2000). India hosts 1,501 species of butterflies (Goankar , 1996). In Orissa, previous studies on butterflies was undertaken by Taylor and De Niceville (1988), Mandal and Nandi (1984), Mandal and Maulik (1991) and Sahu *et al.* (2006). 50 species of butterflies were recorded from Similipal Biosphere Reserve (Sethy and Jena, 2009). The present study was conducted to get proper database of butterflies from Sunabeda Wild life sanctuary area.

Study Area

The Sunabeda Wildlife Sanctuary located between longitude 82°20'00'E and 82°34'42"E and latitude 20°24'N and 24°44'N, in Nuapada District of Orissa, It is largely a grass covered plateau adjoining Udanti and Sitandi Sanctuaries of Chhatisgarh state. Because of the uniqueness of its flora, fauna, forests, landscapes and tribes, Sunabeda was declared as Sanctuary on 10th May, 1988 with total geographical area of 591.75 km². The vegetation mainly dry mixed deciduous, mostly of teak, sal, paisal, bamboo and boswellia forests. In the Sanctuary, the Maraguda Valley, Jumalgarh Fort with traces of ancient civilization and river Jonk are adding to rich cultural heritage of Orissa. This sanctuary, being the source of origin and catchment of Jonk, Sunder and Indra rivers, plays an important role in socio-economic development of the locality. This sanctuary also works as a migration link for rare wild buffaloes between the states of Orissa and Chhattisgarh.

Methodology

A winter/spring survey of butterflies in different locations was carried out from January 2009 to September 2009. Butterflies are enumerated using standard transect counting method (Arun and Azeez, 2003). Transects were randomly selected and individuals from both side of the transects were listed. The visual

encounter survey was also applied and collection of some species with the help of butterfly net was also performed. Transects were monitored between 0630 to 1130hrs. The Butterflies are identified with the help of Evans (1932), Haribal (1992), Kunte (2000) and Kehimkar (2008). Based on their occurrence the butterflies were categorised like, common (VC) (number was more than equal to 6 per sampling in the transects), 3-5 is uncommon (C) and below 3 is rare (R).

Observation

In the present study, 62 species belonging to 43 genera representing five families of the order Lepidoptera were recorded from the study area (Table 1). Family Nymphalidae was dominant with 20 genera with 28 species followed by Papilionidae (11), Pieridae (9), Lycaenidae (9) and Hesperiidae represented by five species. Analysis of encounter rates revealed the fact that common Indian crow, common tiger, common grass yellow, common rose, pea blue, tawny coster, common evening brown were widespread species, where 18 species were listed as very common, 31 species as common and 13 species as rare inside the sanctuary. During the study period three species of butterflies including Banded tree brown, Fluffy tit and Common tit were observed from the sanctuary first time.

Conclusion

Present study revealed that Sunabeda Wildlife Sanctuary is a good habitat for butterflies but it needs proper protection. Forest fire is a big problem inside the area because the forest type and the climate of the sanctuary support this type of incident, for which the habitat of butterflies decreases rapidly. Deforestation is another problem. Besides fire and deforestation, other disturbances and pollution due to vehicles of tourist and villagers were high in these areas. Hence measures should be taken to minimize the incident of forest fire and biotic interference. Public awareness is required to conserve these amazing insects and their habitat inside the Sunabeda Wildlife Sanctuary. In the light of this study, it is recommended that more intensive study on butterflies are needed including all basic environmental parameters required for their survival and conservation.

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Table1
Checklist of Butterflies of Sunabeda Wildlife Sanctuary, Orissa

SI.No.	Common English Name	Family/Scientific Name	Status
		PAPILIONIDAE	
1	Lime butterfly	Papilio demoleus (Linnaeus)	VC
2	Blue mormone	Papilio polymnestor (Cramer)	С
3	Common mormon	Papilio polytes (Linnaeus)	С
4	Common rose	Atrophaneura aristolochiae (Fabricius)	VC
5	Crimson rose	Atrophaneura hector (Linnaeus)	С
6	Common banded peacock	Papilio crino (Fabricius)	С
7	Five-bar swordtail	Graphium antiphates (Cramer)	R
8	Glassy bluebottle	Graphium cloanthus (Westwood)	R
9	Spot swordtail	Graphium nomius (Esper)	С
10	Common jay	Graphium doson (C. & R. Felder)	VC
11	Tailed jay	Graphium Agamemnon (Linnaeus)	С
II	Fami	PIERIDAE	
12	Small grass yellow	Eurema brigitta (Cramer)	С
13	Spotless grass yellow	Eurema laeta (Boisduval)	Č
14	Three spot grass yellow	Eurema blanda (Boisduval)	Č
15	Common emigrant	Catopsilia Pomona (Fabricius)	Č
16	Mottled emigrant	Catopsilia pyranthe (Linnaeus)	C
17	Common wanderer	Pareronia valeria (Cramer)	VC
18	Common gull	Capora nerissa (Fabricius)	C
19	Common jezebel	Delius eucharis (Drury)	VC
20	Striped albatross	Appias libythea (Fabricius)	R
III	Striped albatross	NYMPHALIDAE	K
21	Gaudy baron	Euthalia lubentina (Cramer)	R
22	Common duffer	Discophora sondaica Boisduval	C
23	Common evening brown	Melanitis leba (Linnaeus)	C
23 24	Common bush brown	Mycalesis perseus (Fabricius)	VC
2 4 25			
	*Banded tree brown	Lethe confuse (Aurivillius)	R
26	Common palmfly	Elymnias hypermenstra (Linnaeus)	C VC
27	Tawny coster	Acraea violae (Fabricius)	
28	Common sailer	Neptis hylas (Linnaeus)	R
29	Common map	Cyrestis thyodamas (Boisduval)	С
30	Common leopard	Phalanta phalantha (Drury)	R
31	Commander	Moduza procris (Cramer)	R
32	Grey count	Tanaecia lepidea (Butler)	R
33	Chocolate pansy	Junonia iphita (Cramer)	VC
34	Lemon pansy	Junonia lemonis (Linnaeus)	C
35	Peacock pansy	Junonia almana (Linnaeus)	C
36	Grey pansy	Junonia atlites (Linnaeus)	VC
37	Blue pansy	Junonia orithiya (Linnaeus)	C
38	Common threering	Ypthima asterope (Klug)	C
39	Common fourring	Ypthima huebneri Kirby	C
40	Common fivering	Ypthima baldus (Fabricius)	С
41	Great eggfly	Hypolimnas bolina Linnaeus	С
42	Danaid eggfly	Hypolimnas misippus (Linnaeus)	VC
43	Common castor	Ariadne merione (Cramer)	VC
44	Glassy tiger	Parantica aglea (Stoll)	С
45	Plain tiger	Danaus chrysippus (Linnaeus)	VC
46	Common tiger	Danaus genutia (Cramer)	VC
47	Common crow	Euploea core (Cramer)	VC
48	Baronet	Euthalia nais (Forster)	R
IV	Fami	LYCAENIDAE	
49	*Common tit	Hypolycaena erylus (Godart)	R
50	*Fluffy tit	Zeltus amasa (Hewitson)	R
51	Common pierrot	Castalius rosimon (Fabricius)	VC
52	Common silverline	Spindasis vulcanus (Fabricius)	С

Ī	PAPILIONIDAE				
53	Common lineblue	Prosotas nora (C.Felder)	С		
54	Pea blue	Lampides boeticus (Linnaeus)	VC		
55	Large oak blue	Arhopoda amantes (Hewitson)	С		
56	Plum judy	Abisara echerius (Stoll)	VC		
57	Forget-me-not	Catochrysops Strabo (Fabricius)	С		
V	Fam	HESPIRIIDAE			
58	Rice swift	Borbo cinnare (Wallace)	VC		
59	Indian skipper	Spialia galba (Fabricius)	С		
60	Common banded demon	Notocrypta paralyos (Wood-Mason & de Niceville)	С		
61	Dark palm dart	Telicota ancilla (Herrich-Schaffer)	R		
62	Common dartlet	Oriens goloides (Moore)	С		

^{*} New Record, VC-Very Common, C- Common, R-Rare

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SUMMARY

62 species belonging to 43 genera representing five families of the order Lepidoptera were recorded from Sunabeda Wildlife Sanctuary, Orissa. Family Nymphalidae was dominant with 20 genera having 28 species followed by Papilionidae (11), Pieridae (9), Lycaenidae (9) and Hesperiidae, represented by five species. Analysis of encounter rates revealed the fact that common Indian crow, common tiger, common grass yellow, common rose, pea blue, tawny coster, common evening brown were widespread species, where 18 species were listed as very common, 31 species as common and 13 species as rare inside the sanctuary. During the study period, three species of butterflies including Banded tree brown, Fluffy tit and Common tit were observed from the sanctuary first time.

Keywords: Butterflies, Sunabeda Wildlife Sanctuary, New Records.

सूनाबेड़ा वन्य प्राणी अभ्यारण्य की तितलियों का प्रारम्भिक अध्ययन-उड़ीसा में उनके तीन नए आलेखों सहित पड़ताल सूची

सुनीत के दास व एच. के. साहु

सारांश

शल्कि पक्षीगण के पांच वंशों का प्रतिनिधित्व करती 43 प्रजातियों की 62 जातियों को सूनाबेड़ा वन्य प्राणी अभ्यारण्य उड़ीसा से आलेखित किया गया है। इसमें निम्फैलिड़ी वंश का बाहुल्य है जिसकी 20 प्रजातियों की 28 जातियों की तितिलयां यहां मिली है। इसके उपरान्त आते हैं पोपिलियोनिडी वंश (11) पियरिडी (9), लाहिसिनिड़ी (9) हेस्पेरिआइडी जिसका पांच जातियां यहां मिली है। भेंट होने की दरों के विश्लेषण से यह तथ्य पता लगा कि सामान्य भारतीय कौवा, सामान्य व्याघ्र, सामान्य घासपीत, सामान्य गुलाबी, मटर जैसी नीली, टवनी कोस्टर, सामान्य संध्या भूरी तितिलयां यहां भी दूर-दूर तक फैली जातियां हैं जिनमें से 18 जातियां आमतौर से मिलती सूची में आती है। इस अभ्यारण्य में 31 जातियां आम जातियां है। 13 दुर्लभ जातियां है। अध्ययन के दौरान तितिलयों की तीन जातियां जिनके पट्टीदार वृक्ष भरी, फ्लफी टिट और सामान्य टिट तितिलयां सम्मिलत हैं। इस अभ्यारण्य में पहली बार ही देखने को मिली है।

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