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Study on Different Nectar Rich Flowering Plants of Few Butterfly Species at Different Habitats in Pjtsau Campus Rajendranagar, Hyderabad, India

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

The present study was conducted to investigate the different nectar rich flowering plants of few butterfly species at various habitats in PJTSAU campus, Rajendranagar, Hyderabad during the period from October 2022 to March 2023. The study was conducted in agricultural fields (college farm, student farm and Agricultural Research Institute (ARI)), open scrub areas, Agri biodiversity

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Int. J. Environ. Clim. Change, vol. 14, no. 2, pp. 363-373, 2024

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park (ABP) and botanical garden. To record the nectar plants of few butterfly species, systematic field survey through transact walk was conducted by employing visual count method (VCM) in various habitats. A total of 37 flowering plant species belongs to 20 families were visited by butterflies during the study period. Interestingly, flowering trees found to have contributed more (27.03%) followed by weeds (24.32%), cultivable crops (16.22%), herbs and shrubs with same contribution (13.51%) and the least contribution was found to have recorded with climbers (5.41%). Among the 20 families, Asteraceae (6 plant species) and Fabaceae (6 plant species) families with Yellow, white and pink colored flowers were visited more often for nectar collection. It could help to understand the locally available flora with different flower colors as source of food for few butterfly species and emphasized the need of herbaceous flora conservation to restore native butterfly species in various habitats.

Keywords: Butterfly species; nectar plants; PJTSAU campus; agricultural fields; agri-biodiversity park (ABP); open scrub areas; Botanical garden.

1. INTRODUCTION

"Butterflies are the most beautiful, fragile and important component of our biodiversity and they are opportunistic foragers; visit a wide variety of flowering plants thereby performing one of the key ecological processes called 'pollination' at many ecosystems" [1]. "Interestingly, they have an intimate association with plants for their survival" [2]. "The food plant specificity is well known among butterfly species and it is more often related with the available flora" [3]. Many butterflies are generalists and few are specialists in their food plant preferences. Tudor et al. [4] have reported "the nectar feeding and flower preferences of butterflies". "Nutrient sources for adult butterflies include nectar, dung, carrion, mud puddles, bird droppings, sap, rotten fruit and pollen" [5]. "Of these nectar is the most common and readily available food resource for adult butterflies. During adult life, butterflies essentially require considerable quantities of proteins, salts, vitamins, etc. for longer life span and for producing greater number of eggs" [6]. "Nectar is a food for many adult butterflies visit plants with specific colored flowers for collecting nectar. Nectar is a highly enriched food resource consisting of carbohydrates, amino acids, lipids, antioxidants, alkaloids, proteins, vitamins, salts, etc" [7]. "Butterflies do not feed indiscriminately from any flower that they might find. They prefer certain floral nectars with specific chemical composition" [6].

"Several butterfly species show complex feeding evolutionary relationship during both adult and larval stages" [8,9]. "Various authors have reported the nectar plants of different butterfly species at different parts of the world. However, female butterfly's shows host plant specificity which is related with the nectar source utilization and it is correlated with time and space" [10].

"Thus, butterfly species and their dependence on locally available flora are well established at various habitats" [11]. Further, certain butterfly species exhibit distinct floral preference that depends on floral parameters such as color, corollary depth, clustered flowers or florets [12] and chemical clues [13,14] of flowers. Butterflies visit yellow, orange, pink, red, white and blue colored flowers. Janz et al. [15] have opined that "visual cues such as shape and color of flowers play an important role for butterflies in host plants finding". Similar type of observations was made by Beck et al. [16] and emphasized "the butterfly preference to nectar with high sugar content (30 to 60%)". Pyke and Waser [17] have reported "the plant species with tubular and bowl shaped flowers with 20 to 25% sucrose in their nectar" and "this has attracted butterflies more for nectar collection" [18]. "Interestingly, abundance of Satvridae. Papilionidae and Hesperiidae family members are directly correlated with the flower abundance" [19,20].

2. MATERIALS AND METHODS

The study was conducted at agricultural fields (college farm, student farm and Agricultural Research Institute (ARI)), open scrub areas, Agri biodiversity park (ABP), botanical garden of PJTSAU, Rajendranagar, Hyderabad. Geographical location of Agricultural fields including the three farm areas, a) College farm (17°19'19.64" N latitude and 78° 24'29.89" E longitudes) of 542.6 meter elevation above mean sea level (MSL), b) Student farm (17°19'14"N latitude and 78°28'33" E longitude) of 542.3 meters elevation above MSL and c) ARI (17.184°N latitude and 78.240°E longitude) at an elevation of 494 meters above MSL, open scrub areas, botanical garden and ABP are at 17°18'33.19" latitude. Ν 78°24'57.74" Е longitude and at an altitude of 559 meters

from above MSL located in Raiendranagar. Hyderabad, Telangana. The experimental site, Raiendranagar. Hvderabad. Climate in Telangana is semi-arid and dry-tropical, falling under the Southern Telangana Agro Climatic Zone of Telangana state. The South West monsoon, which produces 550-850mm of rain fall annually on average, is the source of precipitation. The average temperature is 26.7°C.

Nectar plants of butterfly species were recorded by employing Visual Count Method (VCM) during nectar feeding by the butterflies in transact walk at agricultural fields (college farm, student farm, ARI), open scrub areas, ABP and botanical garden of PJTSAU campus. According to the list of observed nectar plants, they were categorized into cultivable crops, herbs, shrubs, climbers, weeds and their flowering period was recorded as per Basavarajappa [21], Raghunandan and Basavarajappa [22] and observations were recorded flower colour and corolla type (tubular or non tubular). Further, flowering plants were identified with the help of field guides, published by Kehimkar [23] and Singh and Walia [24]. Collected data was compiled and compared statistically as per Saha [25]. Analysis of variance (ANOVA) was used to know the differences between the samples by Statistical Package for Social Sciences (SPSS).

3. RESULTS AND DISCUSSION

A total of 37 flowering plant species belongs to 20 families were visited by butterflies during the study period (Table 1). Among the total plants recorded, flowering trees found to have contributed more (10) (27.03%) followed by (6) weeds (24.32%), cultivable crops (9) (16.22%), herbs and shrubs with same contribution (5) (13.51%) and the least contribution was found to have record with climbers (2) (5.41%) (Fig. 1). Among the 20 families, Asteraceae (6 plant species) and Fabaceae (6 plant species) families were visited more often for nectar collection. Yellow, white and pink colored flowers were visited more often. Additionally, Non tubular (29) florets in inflorescence were energetically profitable for butterflies in comparison to tubular (8) flowers.

Results were in accordance with those of Santhosh and Basavarajappa [26] who reported the nectar plants of few butterfly species and identified a total of 86 flowering plant species which belongs to 27 families. Interestingly, weeds have contributed more (49%) nectar to butterfly species followed by shrubs (14%), herbs (13%), trees (8%) and climbers (2%). Compositae (10 plant species) and Acanthaceae (8 plant species) families were visited more often for nectar collection. Yellow, white, pink and blue colored flowers were visited more often.

These findings were in accordance with those of Sengupta and Ghorai [27] who studied plantbutterfly interaction in the surroundings of the upper Neora Valley National Park, West Bengal and recorded a total of 115 butterfly species belongs to five families and also identified 39 species of flowering plants representing 22 families as nectar resource of butterflies during the study. Orchidaceae was the dominant plant family followed by Ericaceae. White or creamish white colored flowers were preferred by a majority of butterflies. Additionally, tiahtly clustered florets in inflorescence were energetically profitable for butterflies in comparison to solitary flowers.

Highest number of butterflies were recorded on Alternanthera sessilis (20) followed by Celosia argentea (16), Lantana camara (14), Cynodon dactylon (13), Parthenium hysterophorus (9), Sapindus mukorossi (7), Tridax procumbens (6) and on Pongamia pinnata (4) (Table 2) (Plate 1).

Among all plant types, trees (10) recorded more followed by weeds (9) and climbers (2) were found least and more number of butterfly species were attracted to weeds (32) followed by herbs (18), shrubs (16), trees (13), cultivable crops (6) and least number of butterfly species observed on climbers (2) (Table 3).

Single and mixed flowers were observed in study area among them, white coloured flowers attracted more number of butterflies (28) followed by pink and white (16) and pink and yellow (14) (Table 4). In tubular and non tubular flowers more number of butterflies were visited to non tubular (41) followed by tubular (20) (Table 5).

These results were on par with those of Sharma and Sharma [1] who conducted study in Gir wildlife sanctuary, Sasan, Gujarat to determine the numerous host plants associated with the beautiful butterflies. A total of 50 butterfly species recorded in Gir, highest number of butterflies were recorded in *L. camara* (19) followed by *Asclepias syriaca* (10), *Tamarindus indica* (6), *Diospyros melanoxylon* (5) and *Ixora arborea* (5), respectively.

Family	SI. No	Scientific name	Common name	Plant type	Colour of flower	Corolla type	Flowering season
Asteraceae	1	Parthenium hysterophorus	Congress grass	Weed	White	NT	TOY
	2	Tridax procumbens	Tridax daisy	Weed	White and yellow	NT	May – December
	3	Erigeron bonariensis	Horse weed	Weed	White and yellow	NT	TOY
	4	Tagetes erecta	Marigold	Herb	Yellow	NT	TOY
	5	Chromolaena odorata	Butterfly weed	Weed	White	NT	December – March
	6	Chrysanthemum indicum	Chrysanthemum	Herb	Orange	NT	September – December
Fabaceae	7	Pongamia pinnata	Karanja tree	Tree	Lavender	NT	February – June
	8	Tamarindus indica	Tamarind	Tree	Red and yellow	NT	April – August
	9	Albezia lebback	Woman's tongue tree	Tree	White	NT	March– May
	10	Pithecellobium dulce	Monkey pod	Tree	Whitish green	NT	March – April
	11	Cajanus cajan	Red gram	Cultivable crop	Yellow	NT	November – March
	12	Senna tora	Cassia tora	Shrub	Yellow	NT	October – February
Poaceae	13	Cynodon dactylon	Bermuda grass	Weed	Yellow brown	NT	March – September
	14	Imperata cylindrica	Cogon grass	Weed	White	NT	March – May
	15	Rottboelliachochin chinensis	Itch grass	Weed	Pale green	NT	TOY
	16	Bambusa vulgaris	Bamboo plant	Herb	Yellow	NT	DecemberMarch
	17	Setaria viridis	Wild fox tail	Weed	Green	NT	July – September
Verbanaceae	18	Lantana camara	Yellow sage	Shrub	Pink and yellow	Т	TOY
	19	Duranta erecta	Dew drop flower plant	Shrub	Lavender	Т	May – September
Amaranthaceae	20	Celosia argentea	Silver cocks comb	Herb	Pink and white	NT	June – October
	21	Alternanthera sessilis	Sessile joy weed	Weed	White	NT	TOY
Meliaceae	22	Azadirachta indica	Neem	Tree	White and yellow	NT	January – May
Lamiaceae	23	Ocimum tenuiflorum	Basil	Herb	Purple to reddish	Т	TOY
	24	Tectona grandis	Teak	Tree	White	NT	June – September
Myrtaceae	25	Syzygium cumini	Jamun	Tree	White	NT	March – April
Rutaceae	26	Murraya koenigi	Curry leaf	Tree	White	NT	April – May
Euphorbiaceae	27	Ricinus communis	Castor	Cultivable crop	Pink, red and Yellow	Т	Sep – Nov
Sapindaceae	28	Sapindus mukorossi	Soapnut tree	Tree	Greenish	NT	May – June
Cruciferaceae	29	Brassica oleracea var.capitata	Cabbage	Cultivable crop	Yellow	NT	November
Rhamnaceae	30	Ziziphus mauritiana	Ber tree	Tree	Yellow	NT	July – October
Nyctaginaceae	31	Bougainvillea glabra	Paper flower	Climber	Pink	Т	November – May
Anacardiaceae	32	Mangifera indica	Mango tree	Cultivable crop	White, yellow, pinkish	NT	February – March
Sapotaceae	33	Achras sapota	Sapota tree	Cultivable crop	White	NT	Oct- Nov and FebMar
Araceae	34	Colocasia esculenta	Taro	Cultivable crop	-	-	July – December
Oleaceae	35	Jasminum officinale	Jasmine	Shrub	White	Т	March – June
Combretaceae	36	Lumnitzera racemosa	White flowered	Shrub	White	Т	July – August
			mangrove				
Bignoniaceae	37	Campsis radicans	Trumpet vine	Climber	Orange	Т	July – August

Table 1. Nectar plants of butterfly in PJTSAU campus

*T- Tubular, NT- Non tubular, TOY- Throughout the year

Family	SI. No	Scientific name	Common name	Butterflies visited
Asteraceae	1	Parthenium hysterophorus	Congress grass	Dark grass blue, Tawny coster, Common pierrot, Grass jewel, Plain tiger, Zebra blue,
				Common grass yellow, Common evening brown, Pea blue
	2	Tridax procumbens	Tridax daisy	Common grass yellow, Tawny coster, Grass jewel, Plain tiger, Pea blue, White orange tip
	3.	Erigeron bonariensis	Horse weed	Pea blue
	4.	Tagetes erecta	Marigold	Pea blue, Indian jezebel,Tawny coster
	5.	Chromolaena odorata	Butterfly weed	Common crow, Blue tiger, Plain tiger
	6.	Chrysanthemum indicum	Chrysanthemum	Indian jezebel, Tawny coster
Fabaceae	7.	Pongamia pinnata	Karanja tree	Plain tiger, Indian jezebel, Mottled emigrant, Common emigrant
	8.	Tamarindus indica	Tamarind	Common emigrant, Indian jezebel, Common palm fly
	9.	Albezia lebback	Woman's tongue tree	Indian jezebel, Common emigrant, Common rose
	10.	Pithecellobium dulce	Monkey pod	Indian jezebel
	11.	Cajanus cajan	Red gram	Tawny coster
	12.	Senna tora	Cassia tora	Common grass yellow
Poaceae	13.	Cynodon dactylon	Bermuda grass	Lemon pansy, Forget me not, Common evening brown, Mottled emigrant, Darkgrass blue,
				Common pierrot, Pea blue, Common cerulean, Tawny coster, Gram blue, Striped tiger,
				Baron butterfly, Plains cupid
	14.	Imperata cylindrical	Cogon grass	Common grass yellow
	15.	Rottboelliachochin chinensis	Itch grass	Mottled emigrant, Plain tiger, Zebra blue, Lesser grass blue
	16.	Bambusa vulgaris	Bamboo plant	Common evening brown
	17.	Setaria viridis	Wild fox tail	Dart butterfly
Verbanaceae	18	Lantana camara	Yellow sage	Common emigrant, Indian jezebel, Common crow, Common wanderer, Pioneer white,
				Great egg fly, Common rose, Plain tiger, Common emigrant, Plain tiger, Forget me not,
				Citrus butterfly, Lemon pansy, Tawny coster
	19	Duranta erecta	Dew drop flower plant	Common emigrant
Amaranthaceae	20	Celosia argentea	Silver cocks comb	Indian jezebel, Common crow, Red pierrot, Striped tiger, Plain tiger, Blue tiger, Tawny
				coster, Gram blue, Lemon pansy, Citrus butterfly, Common castor, Grass jewel, Danaid
				egg fly, Blue tiger, Common emigrant, Common grass yellow
	21	Alternanthera sessilis	Sessile joy weed	Common crow, Plain tiger, Lesser grass blue, Forget me not, Common grass yellow, Red
				pierrot, Grass jewel, Pioneer white, Common emigrant, Dark evening brown, Danaid egg
				fly, Mottled emigrant, Tawny coster, Common castor, Gram blue, African babul blue,
				Common pierrot, Common gull, Common leopord, Cabbage white
Meliaceae	22	Azadirachta indica	Neem	Indian jezebel, Common emigrant, Common rose
Lamiaceae	23	Ocimum tenuiflorum	Basil	Plain tiger, Common grass yellow
	24	Tectona grandis	Teak	Indian jezebel, Common emigrant, Danaid egg fly
Myrtaceae	25	Syzygium cumini	Jamun	Indian jezebel, Common crow
Rutaceae	26	Murraya koenigi	Curry leaf	Pioneer white, Black swallow tail, Mottled emigrant
Euphorbiaceae	27	Ricinus communis	Castor	Common castor
Sapindaceae	28	Sapindus mukorossi	Soapnut tree	Common crow, Plain tiger, Indian iezebel, Blue tiger, Common red flash, Common

Table 2. Nectar plants and distribution of butterflies

Shirisha et al.; Int. J. Environ. Clim. Change, vol. 14, no. 2, pp. 363-373, 2024; Article no.IJECC.113359

Family	SI. No	Scientific name	Common name	Butterflies visited
				emigrant, Lemon pansy
Cruciferaceae	29	Brassica oleracea var.capitata	Cabbage	Blue tiger
Rhamnaceae	30	Ziziphus mauritiana	Ber tree	Indian jezebel
Nyctaginaceae	31	Bougainvillea glabra	Paper flower	Common emigrant
Anacardiaceae	32	Mangifera indica	Mango tree	Indian jezebel, Baron butterfly
Sapotaceae	33	Achras sapota	Sapota tree	Indian jezebel
Araceae	34	Colocasia esculenta	Taro	Plain tiger
Oleaceae	35	Jasminum officinale	Jasmine	Indian jezebel, Crimpson rose, Common rose
Combretaceae	36	Lumnitzera racemosa	White flowered	Yellow orange tip, White orange tip
			mangrove	
Bignoniaceae	37	Campsis radicans	Trumpet vine	Common wanderer



Fig. 1. Per cent composition of nectar plants in the study area

Shirisha et al.; Int. J. Environ. Clim. Change, vol. 14, no. 2, pp. 363-373, 2024; Article no.IJECC.113359



Black swallow tail (Papilio polyxenes)



Mottled emigrant (Catopsilia pyranthe)



Common evening brown (Melanitis leda)



Indian common rose (Pachliopta aristolochiae)



Red pierrot (Talicada nyseus)



Tawny coster (Acraea violae)



Blue tiger (Tirumala limniace)



Plain tiger (Danaus chrysippus)

Shirisha et al.; Int. J. Environ. Clim. Change, vol. 14, no. 2, pp. 363-373, 2024; Article no.IJECC.113359



Grass blue (Zizeeria karsandra)



Common jezebel (Delias eucharis)



Common emigrant (Catopsilia pomona)



Grass jewel (Freyeria trochilus)

Plate1. Different butterflies feeding on nectar plants

Results were similar with those of Hasan et al. [28] who carried out a study on an inventory of butterfly species in relation to food sources and climatic factors influencing their diversity and richness in Satchari national park and recorded a total of 195 butterfly species and six families. *L. camara* (73) had the highest recorded number of butterflies followed by *Chromolaena odorata* (60), *Leea indica* (30), *T. procumbens* (23) and *Mikania micrantha* (15). The majority of butterflies were drawn to white flowers frequently (52.2%) during nectar feeding.

During the present study, flowering trees and weeds with white and yellow coloured flowers were visited more by butterflies. Perhaps, white and yellow coloured flowers might have extended more nectar during their visit. They generally preferred non tubular flowers compared to tubular flowers to obtain good amount of nectar with in short time followed by little expenditure of energy. It could help them to reduce the energy investment relatively.

The amount of nectar present in a flower is related to foraging visits of a butterfly. In the current study highest number of butterflies were recorded on *A.* sessilis, *C.* argentea and *L.* camara was might be due to more amount of nectar present in flowers and attractive flower colour of those plants [29].

The most common species found during the study was plain tiger some species showed

preference for student farm followed by ARI and college farm. Successful butterfly habitat must therefore include sufficient larval and adult food sources. In the present study, the maximum number of species and individuals were observed in agricultural fields where availability of diverse plants and access to host plants is greater than other habitats.

Weeds also play a crucial role. So, their presence with main crop are more than other fields. Whereas, college farm and ARI fields contain less butterfly diversity because less structural complexity, flowering plants, time period and mud soils or sandy areas. Flowering plants promoted the butterfly richness and density. Most of these plants provide rich nectar sources to adult butterflies, comparatively the ARI fields have lesser density of weeds and their time period also less than college farm and student farm field due to it could also accounts for lower butterfly colonization. Each habitat has a specific set of micro environment suitable for a Food plants of Nymphalidae. species. Pieridae and Lycanidae found in the agricultural fields, whereas, other supportive plants of like food sources, basking and mating platform for adult butterflies are profoundly present in these fields. So, these fields become unique ecosystem for butterflies on the other hand butterflies become important part of these ecosystems.

SI. No.	Plant type	No. of plant species	No. of butterfly species
1.	Weeds	09	32
2.	Herbs	05	18
3.	Shrubs	05	16
4.	Cultivable crops	06	06
5.	Trees	10	13
6.	Climbers	02	02

Table. 3. Number of butterfly species visited plants

Table. 4. Number	of butterfly	species	attracted	to flower	colors
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SI. No.	Flower colour	Number of butterfly species attracted
1.	White	28
2.	White and yellow	09
3.	Yellow	06
4.	Orange	03
5.	Lavender	04
6.	Red and yellow	03
7.	Whitish green	07
8.	Yellowish brown	13
9.	Pale green	05
10.	Pink and yellow	14
11.	Pink and white	16
12.	Reddish purple	02
13.	Pink, red and yellow	01
14.	Pink	01
15.	White, yellow and pink	02

SI. No.	Corolla type	No. of plants	No. of butterflies visited
1.	Tubular (T)	08	20
2.	Non tubular (NT)	29	41

Table. 5. Number of butterflies	visited to tubular	and non tubular flowers
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4. CONCLUSION

Butterflies showed a clear preference for flowering trees and weeds with yellow, white and pink colored flowers being their top choices. Non tubular florets inflorescence were energetically more profitable for butterflies than tubular flowers during nectar collection. *Alternanthera sessilis, Celosia argentea* and *Lantana camara* attracted the highest number of butterflies making it the most preferred plant for butterfly activity.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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