

1 **IMPACT OF SUNLIGHT ON THE ORIENTATION OF BAYA** 2 **WEAVERBIRD NESTS.**

3 **Abstract:** The Baya weaver (*Ploceus philippinus*), renowned for its distinctive nest, is often
4 called "the king of nest-building birds." It's nest is easily recognizable due to its unique
5 elongated, inverted bottle shape. Successful Reproduction for bayabirds requires them to have
6 built 'good' nests. This paper explores the impact of light direction on the orientation of nests.
7 The study, conducted from August 2019 to July 2020 in Shivamogga, gathered detailed nest data
8 using the direct count method. A total of 455 nests were recorded across four zones during the
9 breeding season: 233 complete, 167 incomplete, and 55 abnormal. The East direction averaged
10 15.16 ± 9.53 nests per zone, showing significant variability. The West direction averaged $2.5 \pm$
11 1.67 nests, reflecting lower nesting activity . Most nests are oriented toward the East and
12 Northeast to capture the warmth of the sunrise, ensuring an ideal temperature for the eggs and
13 chicks.

14 **Key words:** Baya weaverbird, *Ploceus philippinus*, Orientation, Shivamogga

16 **INTRODUCTION**

17 The Baya weaver bird (*Ploceus philippinus*), often referred to as "the king of nest-
18 builders," is found across the Indian subcontinent. It is named for its unique, elongated, inverted
19 bottle-shaped nest. The bird's breeding season runs from August to December, with nests built in
20 colonies of anywhere from 2 to 100 individuals. During this time, the male sports vibrant golden-
21 yellow plumage on its chest and head, while the female remains a dull light brown. Constructing
22 a complete nest takes around 18 days. As a key species in its ecosystem, the Baya weaver is a
23 natural marvel, showcasing incredible instincts and behaviors in both nest architecture and
24 reproductive strategies. For birds, the choice of nesting site also influences the thermal
25 conditions of the nest, impacting the eggs and chicks exposed to (Hartman and Oring 2003;
26 Lloyd and Martin 2004; Mainwaring et al. 2014). This is why many bird species select a certain
27 nest location and orientation to ensure an optimal microclimate that guarantees reproductive
28 success (Conway and Martin 2000; Hartman and Oring 2003; Mainwaring et al. 2016).

29 Nest orientation influences the temporal pattern of heating and cooling within a domed
30 nest due to the direction of the sun's path across the sky and the prevailing wind direction.
31 During the breeding season in the northern hemisphere, the sun rises roughly in the east-
32 northeast. Consequently, nests oriented eastward receive most of their solar input during cooler
33 morning hours, and the domed roof provides shade during the hotter afternoon hours. Ground-
34 nesting passerines at mid latitudes with domed entrances typically face their nests toward the east
35 or northeast, but those breeding in warmer, low-latitude regions orient nests in a more northerly
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43 or northeast, but those breeding in warmer, low-latitude regions orient nests in a more northerly
44 direction (Burton 2007). Naik (2007) studied on 5502 nests and observed 504 abnormal nests
45 belonging to 17 different types in Shimoga district, Karnataka.

46 In this study, we have made the first attempt to test whether light direction influence nest
47 orientation. A total of 455 nests were sited from four different zones during breeding season
48 among them 233 are complete, 167 incomplete and 55 are abnormal. Orientation of these nest
49 observed among eight direction (East, West, North, South, North East, North West, South East,
50 and South West) the studies revealed that East region has the highest nesting activity, with a total
51 of 182 nests, dominated by complete nests. This region shows a high variability in nest counts
52 across zones, as indicated by a relatively high Standard deviation (9.53). West and North regions
53 report the lowest nesting activity, with total counts of 30 and 14 nests, respectively. The West
54 region, in particular, shows very few nests across all types. The average \pm SD values suggest that
55 most regions have moderate variability in the number of nests, with the East and NE regions
56 showing the highest variability. The presence of incomplete and abnormal nests is generally low
57 across all regions, suggesting that most nests are complete nests.

58 **Study Area**

59 Shivamogga City Corporation, located in the heart of Karnataka, spans roughly 50 km²
60 (19.31 square miles). This city lies within the Malnad region, characterized by its hilly terrain.
61 With a tropical wet and dry climate, Shimoga experiences a monsoon season from June to
62 October, bringing heavy rainfall. The average annual temperature remains around 26°C, with
63 rainfall primarily influenced by the South-West monsoon winds, which bring moisture from the
64 Arabian Sea.

65 **Methodology**

66 The study was conducted from August 2019 to July 2020, concentrating on 455 nests of
67 *Ploceus philippinus* located in and around cultivated fields. Potential nesting sites were
68 systematically monitored through direct observation techniques to identify Baya weaver nests
69 and gather data on the birds and their nests (Naik, 2006). Nesting locations were determined by
70 following the birds' calls and songs, with occasional assistance from local farmers and residents.
71 Nests were visually censused when within close range, while distant observations were carried
72 out using 10x50 DPSI binoculars, ensuring minimal disturbance to the birds and their nests. The
73 precise locations of nest-supporting plants and power lines were recorded using a standard GPS.
74 Photographs and videos of the colonies were taken with a Canon EOS 700D and Nikon Coolpix
75 L810 cameras.

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80 **RESULTS**

81 A total of 455 nests were sited from four different zones during breeding season among
82 them 233 are complete, 167 incomplete and 55 are abnormal. This study presents a detailed
83 examination of the distribution of three types of nests—Complete Nests, Incomplete Nests, and
84 Abnormal Nests—across eight direction (East, West, North, South, North East, North West,
85 South East, and South West). The data is recorded across four zones. Additionally, the average
86 and Standard deviation (SD) of nest counts for eight direction East, West, North, South, North

87 East, North West, South East, and South West was 15.16 ± 9.53 , 2.5 ± 1.67 , 1.16 ± 1.74 , $3.16 \pm$
 88 3.21 , 7.25 ± 6.53 , 1.25 ± 1.6 , 5.75 ± 4.28 and 5.75 ± 4.28 respectively (Table 1 and Fig 1).

89 The East region exhibits the highest nest counts across all categories, with the complete
 90 nests being the most numerous. Zone-3 has the highest count of complete nests (34), while Zone-
 91 1 has a significant number of complete nests as well (21). There are also notable numbers of
 92 incomplete and abnormal nests, particularly in Zone-2 (14 incomplete nests and 6 abnormal
 93 nests). The average number of nests per zone for the East region is 15.16 ± 9.53 . The relatively
 94 high Standard deviation suggests considerable variability in nest counts across zones.

95 The West region records the fewest nests across all regions, with complete nests being
 96 the most prevalent type. However, the numbers remain low, with only 7 complete nests in Zone-
 97 3. The counts for incomplete and abnormal nests are also low. For example, Zone-1 has just 1
 98 incomplete nest and 1 abnormal nest. The average number of nests in the West region is $2.5 \pm$
 99 1.67 , which reflects the overall lower nesting activity in this region, as well as some variability
 100 across zones.

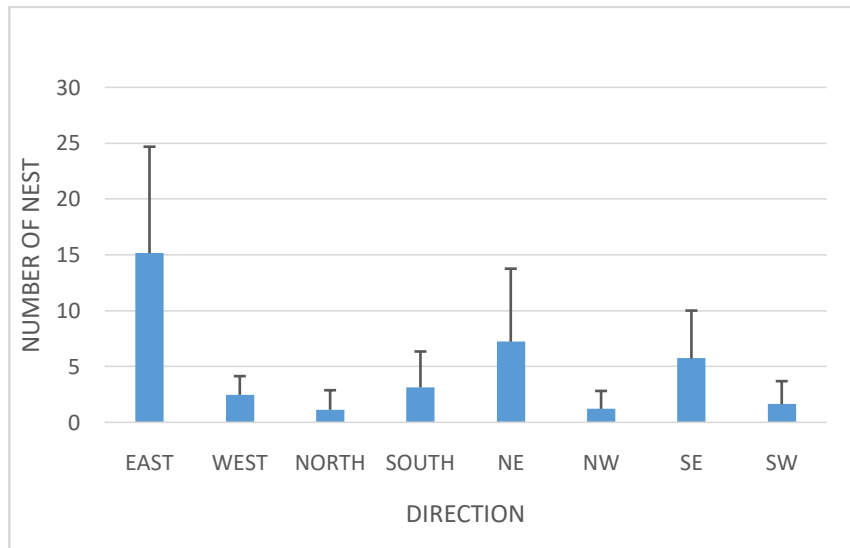
101 The NE region has 87 nests in total, with complete nests being the dominant type. Zone-3
 102 stands out with 17 complete nests. The region also exhibits notable counts of incomplete nests
 103 (particularly Zone-3 with 13 incomplete nests) and abnormal nests (with Zone-1 having 3
 104 abnormal nests). The average for the NE region is 7.25 ± 6.53 , indicating moderate nest counts
 105 with higher variation compared to other regions. The SE region reports 69 nests, with complete
 106 nests being the most prevalent type. There is a moderate presence of incomplete nests in Zone-1
 107 (3 incomplete nests) and Zone-3 (13 incomplete nests). The average number of nests in the SE
 108 region is 5.75 ± 4.28 , indicating moderate nest formation with some variability across zones.

109 Table 1: Orientation of various types of nests according to different directions. (CN-Complete
 110 nest , ICN-Incomplete nest and AN-Abnormal nest)

ZONES	ZONE-1			ZONE-2			ZONE-3			ZONE-4			AVERAGE \pm SD
	CN	ICN	AN	CN	ICN	AN	CN	ICN	AN	CN	ICN	AN	
EAST	21	5	3	20	14	6	34	18	12	23	22	4	15.16 ± 9.53
WEST	3	1	1	3	3	2	7	3	2	3	1	1	2.5 ± 1.67
NORTH	2	0	0	1	2	0	6	0	0	2	1	0	1.16 ± 1.74

SOUTH	7	0	0	5	2	3	9	0	1	4	7	0	3.16 ± 3.21
NE	9	1	3	3	10	1	17	13	4	5	20	1	7.25 ± 6.53
NW	5	3	1	0	0	0	1	3	1	1	0	0	1.25 ± 1.6
SE	10	3	2	8	8	0	13	10	6	2	7	0	5.75 ± 4.28
SW	5	2	0	0	2	0	3	6	1	1	0	0	5.75 ± 4.28

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113 Fig 1: Number of different nests orientation in different zones according to different directions.

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115 CONCLUSION

116 The analysis reveals that the East is the region with the highest nesting activity, particularly in
 117 terms of complete nests, while other regions, such as the West and North, show significantly
 118 lower nest counts. The data also highlights moderate variability in nest numbers, with some
 119 regions like the Northeast (NE) and South showing higher variation across zones. The East
 120 region has the highest nesting activity, with a total of 182 nests, the majority of which are
 121 complete. The presence of incomplete and abnormal nests is generally low across all regions,
 122 suggesting that most nests are complete. This could be because they are oriented toward the East
 123 to provide the necessary temperature for incubation and to keep the nestlings warmer. In the
 124 early morning, temperatures are often very low, so most nests are oriented toward the East and
 125 Northeast to capture the warmth of the sunrise, helping to maintain an ideal temperature for the
 126 eggs and chicks.

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