Nest Site Selection of Some Birds Species Breeding in Zalingei Area-Darfur, Sudan

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Abstract: This study was conducted in Zalingei area in two seasons 2013 and 2014, to study the Nest sites selection to some breeding species. Descriptive analysis methods was used, The data was collected on nests location. Nest height from ground, distance between the neighbor nests and tree height from ground were taken. The metric tape (50m) was used to measure the canopy cover (the measure of percentage of tree canopy near to the nest, four readings; one on each cardinal direction (North, East, South and West)[21]. The results, showed that Black-headed, Weaver Ploceuscucullatus built large numbers of nests per tree 81.5 nests/tree, and highest mean nest height 13.36m, whereas the Cliff chat Thamnolaeacinnamomeiventris had the lowest 1.28m. The Cliff chat Thamnolaeacinnamomeiventris had the longer distance between nests than that of other eight species in the study area. The Marabou Stark Leptopticolumeniferus built their nests on the highest tree (16.53 m). The result, showed very high significant difference between canopy cover of the trees on which bird nests were observed (p=3.805E-71). The study was recommended to addition study in nest site selection for most breeding species in Zalingei area.

Keywords: Nest site, breeding species, Birds of Zalingei, Korssi

1. Introduction

Selection favors individuals that choose resources that enhance breeding success, but limited availability of such resources can limit the number of individuals that breed [22,5].

According to [23] quality of nest sites can be affected by micro-climate, food availability, and nest predation. Nest predation is usually the primary source of nest mortality for open nesting birds [18,20]. As a result, choice of nest sites with reduced risk of nest predation and more foraging substrates should be favored. Probability of predation may decrease with increasing abundance of potential nest sites (snags and cavities), because predators must search more empty sites to find an occupied site [6,17].

Predation may also increase in lower nests [20]. Most predators are small mammals and tree-climbing snakes [20]. These predators may be able to reach lower nests more easily and provide parent birds less time to detect and perhaps dislodge climbing nest predators [20].

Birds are not distributed at random among habitats [7]. Many studies have found differences between the habitat used for nesting and the available nesting habitat [18]. Currently, it is assumed that these patterns of habitat use are the result of the process of natural selection acting on a long-term scale, because nest site selection may have a direct influence on individual fitness. Most studies of nest site selection have assessed whether there are differences between the general habitat and the portion of the habitat used for nesting, and whether habitat characteristics of successful and unsuccessful nest sites [11]. Nest predation is usually the main cause of egg and chick mortality [19]. It has been found in some species that the probability of nest predation varies with the species of plant that supports the nest and the location of the nest inside the plant or with the features of the immediate area around the nest. Thus, it is widely believed that nest site selection in birds may have evolved mainly as an adaptive response against nest predators [2,11].

[12] recorded that some of our studied species may be able to maintain relatively high nesting success by adjusting breeding habitat selection or breeding territory or nest site selection (within patch scale) to avoid areas with more predators (e.g., Bewick’s Wrens, Winter Wrens, and Song Sparrows).

Increased numbers are correlated with increased efficiency of group defense (e.g. Gulls, Terns, Blackbirds and Swallows [13]. There is a decreased probability of predation on centrally placed nest sites; i.e. the selfish-herd phenomenon (e.g. Penguins, Egrets, Gulls, [25]. No one of these adaptations, however, is likely to protect a colonial species against all of its potential predators. For example, nesting on islands may protect seabirds against mammalian predators but not against avian predators [14]. Increased group defense may work well against avian predators and small diurnal mammals (Gulls: [13], but it is usually ineffective in deterring large mammals, nocturnal snakes, and some large or socially attacking avian predators [9,13].

[14] mention that the nest height was positively correlated with tree height, at least marginally so. Tree height explains 34% of the variation in nest height[25]. However, nest height was not related to tree type or circumference. Nor were trees with and without nests significantly different in height or circumference [25]. Nest trees were adjacent to significantly larger canopy openings required to access the nest site [25].

2. Materials and methods

2.1 Study Area

Zalingei area lies in the western slopes of Jebel Marra in the poor savanna zone between latitudes 12° 30 and 13° 30 North, and longitudes 22°20 and 23° 45 East according to...
Hunting Technical Services, [10]. The area is not traversed by any perennial river, only seasonal streams, small lakes and spring. The longest seasonal stream is WadiAzoum originating from Jebel Marra. Rain-fed crops of Sorghum and Millet are grown. Other human activities include vegetables and orchards growing. The altitude ranges from 500 to 1200 meters above sea level. The annual rainfall varies between 350 and 750 millimeters. The mean average temperature ranges between 20°C and 30°C. The plains are widely utilized for rain-fed cultivation of cereals as Sorghum spp.(Dura), Milletand Oryzaspapr(Rice). The plains are also important as rangeland for livestock and it’s woodland is important habitats for birds[1].

Zalingei area is mountainous in nature and according to [1, 26, 27] is covered with various species of trees, shrubs, grasses and herbaceous species (table,1). The flatlands and mountain slopes are traversed by many seasonal Wadis and Khors coming from the higher reaches of Jebel Marra (WadiAzoum, WadiAreebou). These pass through the Zalingei area, but in dry season they leave many permanent water pools in the Wadi,[10]. These wetlands are important habitats for migratory and resident birds, especially water birds, for drinking, nesting, resting and feeding.

2.2 Data Collection

The sites were visited every month of study period to record the breeding activities such as; nesting, mating, eggs and young. The breeding activities in the study area was conducted in the mornings and in the afternoons to locate nesting attempts on all study areas during the two years April to November 2013 (first season) – April to November 2014 (second season). Some data were collected on nests throughout the study period.

Nest height from ground, nearest distance between the neighbor nests and tree heights from ground were taken by using Blume-liss (Blume-liss is trigonometric used to measure the tree height ) [16] (plate,1). The metric tape (50m) was used to measure the canopy cover (the measure of percentage of tree canopy near to the nest, four readings; one on each cardinal direction (North, East, South and West)][21]. The replication of ten trees for each nine species were calculated. The variables measured for the nests and nest-tree was statistically evaluated using PAleontological STatistics (PAST).

2.3 Data analysis

The percent of canopy cover was calculated as the average of the % of filled squares (x) of the 4 cardinal directions:

$$\% \text{ Canopy Cover} = \left( \frac{x_E + x_S + x_W + x_N}{4} \right)$$

The variables measured for the nests and nest-tree was statistically evaluated using PAleontological Statistics (PAST) Version 2.17 to Analysis of Variation (ANOVA) One-Way and Tukey’s pairwise comparisons Q(p= same) Oyvind[15,18]. The replication of ten trees for each nine species were calculated. Means figures were obtained using Excel.

3. Results

3.1 Nest Number

Black-headed, WeaverPloceususcucullatus built large numbers of nests per tree 81.5 nests/tree; it had the highest nest number of all the other eight species in the study area, followed by Cattle Egret, Bubulcus ibis 55.23 nest/tree.

The Abdim’s Stork Ciconiaabdimii built lowest nests numbers 2.2 nest/tree (Fig. 1). The result, showed, very highly significant difference between nest number per tree of the nine birds species in Zalingei area (p=1.9E-75). The source of these very highly significant difference was the differentiation in nest number per tree between four species as: Cattle Egret, Bubulcus ibis, Black headed Heron Ardeamelanoccephala, Black-headed, WeaverPloceususcucullatus, Cut-throat Finch, Amadinafasciata, compared with all other five species as: Cliff chat, Thamnolaeacinnamomeventri and Sacred Ibis, Threskiornisaeliotopus, Abdim’s Stork Ciconiaabdimii, Marabou Stork Leptoptiloscrameniferus, Glossy Starling Lamprotorinschloerputus. The differences in nest number per tree between the above four species scored the probability (p=0.00013) in comparison between them. However there was no significant difference in nest number per tree between these following species, these shown in comparison between Cliff chat, Thamnolaeacinnamomeventri and Sacred Ibis, Threskiornisaeliotopus (p=0.1796), Cliff chat, Thamnolaeacinnamomeventri and Abdim’s Stork Ciconiaabdimii, (p=1). Cliff chat, Thamnolaeacinnamomeventri and Marabou Stork, Leptoptiloscrameniferus (p=0.9884). Cliff chat, Thamnolaeacinnamomeventri and Short-tailed Glossy Starling Lamprotorinschloerputus (p=1). Between nest number of Sacred Ibis, Threskiornisaeliotopus and Abdim’s Stork Ciconiaabdimii (p=0.1091). Sacred Ibis, Threskiornisaeliotopus and Marabou Stork, Leptoptiloscrameniferus (p=0.7457). Sacred Ibis, Threskiornisaeliotopus and Short-tailed Glossy Starling Lamprotorinschloerputus (p=0.2425). Also no difference in nest number per tree between Abdim’s Stork Ciconiaabdimii and Marabou Stork, Leptoptiloscrameniferus (p=0.9582), Abdim’s Stork Ciconiaabdimii and Short-tailed Glossy Starling Lamprotorinschloerputus (p=1).

3.2 Nest Height

The mean nest heights of 90 nests were analyzed and showed that the Black headed Heron Ardeamelanoccephala had the highest mean nest height 13.36m, whereas the Cliff chat Thamnolaeacinnamomeventri had the lowest 1.28m (Fig. 2). The nest heights (from the ground) of nine birds species showed very high significant difference (p=5.901E-41). The source of this differences is between species that built high nests from ground as Cattle Egret, Bubulcus ibis, Black-
headed, Weaver *Ploceus cucullatus*, Cut-throat Finch *Amadina fasciata*, Sacred Ibis *Threskiornis aethiopicus*, Abdim’s Stork *Ciconia abdimii*, Short-tailed Glossy Starling *Lamprotornis chloropterus* \( (p=0.00013) \) and all other species.

### 3.3 Distance between the nearest Nests

The Cliff chat *Thamnolaeacinnamomeiventris* had the longer distance between nests than that of other eight species in the study area. Short-tailed Glossy Starling *Lamprotornis chloropterus* built nests with short distance \( (p=1.136E-05) \). The source of these differences were between; Cliff chat, *Thamnolaeacinnamomeiventris* compared with all other eight species in the study area, while no significant difference between nearest neighbor distance in the other eight birds species which were built lowest nearest neighbor distance between the nests.

### 3.4 Mean tree height on which nine birds species built their nests

The results showed that the Marabou Stork *Leptoptilos crumeniferus* built their nests on the highest tree \( (16.53 \text{ m}) \) followed by Cattle Egret *Bubulcus ibis* \( (16 \text{ m}) \) and Black-headed Weaver *Ploceus cucullatus* \( (15.89 \text{ m}) \). The Cliff chat *Thamnolaeacinnamomeiventris* built their nests in lowest tree than all other eight species \( (2.7 \text{ m}) \) \( (p=7.355E-19) \). The result, showed very highly significantly different between trees height of nine birds species. The source of these differences were between the birds species were selected highest tree height to build their nests compared with birds species were selected lowest tree height to build their nests, however; no significant difference in nest height between species were selected lowest tree height to build their nests.

### 3.5 Canopy cover of the trees on which bird nests:

Black headed Heron *Ardeamelaenocephala*, Cattle Egret *Bubulcus ibis* and Marabou Stork *Leptoptilos crumeniferus* built their nest in a tree with a big canopy cover. Sacred Ibis *Threskiornis aethiopicus*, Abdim’s Stork *Ciconia abdimii*, and Black-headed Weaver *Ploceus cucullatus* were choosing the tree that had medium canopy cover.

The Cliff Chat *Thamnolaeacinnamomeiventris*, short-tailed Glossy Starling *Lamprotornis chloropterus* and Cut-throat Finch *Amadina fasciata* placed their nests in smaller canopy cover. The result, showed very high significant difference between canopy cover of the trees on which bird nests were observed \( (p=3.805E-71) \). The source of these significant differences were between; Cattle Egret *Bubulcus ibis*, Black-headed Weaver *Ploceus cucullatus* compared with all other species except between Cattle Egret *Bubulcus ibis* and Black headed Heron *Ardeamelaenocephala* \( (p=0.86) \), Cattle Egret *Bubulcus ibis* and Marabou Stork *Leptoptilos* \( (p=0.9351) \), Black headed Heron *Ardeamelaenocephala* and Marabou Stork *Leptoptilos* \( (p=0.1437) \). Cut-throat Finch, Amadina fasciata and Abdim’s Stork *Ciconia abdimii* \( (p=1) \) were not significant difference in nest height (figure,1).

![Figure 1: Mean nest number and nearest distance between nests compared with mean tree canopy cover in Zalingei area during 2013 and 2014](http://dx.doi.org/10.21275/v5i6.NOV164846)
4. Discussion

4.1 Nest number

The results showed very high significant difference between nest numbers per tree of the nine birds species in Zalingei area (p=1.9E-75).

The Black-headed Village Weaver *Ploceus cucullatus* built more number of nests per tree compared with all other species. This is because it was a highly colonial species. Marabou Stork *Leptoptilos crumeniferus*, Sacred Ibis *Threskiornis aethiopicus*, Abdim's Stork *Ciconia abdimii*, and short-tailed Glossy Starling *Lamprotornis chloropterus* built the lowest number of nests per tree. Abdim’s Stork *Ciconia abdimii* built their nests in the trees inside towns and villages. Short-tailed Glossy Starling *Lamprotornis chloropterus* built big nests close to water and aquacultural land near to human activities to provided foods for chicks and protection from predators. Abdim’s Stork *Ciconia abdimii* built their nests in the trees inside towns and villages. Short-tailed Glossy Starling *Lamprotornis chloropterus* built big nests close to water and aquacultural land near to human activities to provided foods for chicks and protection from predators. [3,12, 18] believed that the a big number of nests become target to the predators. But they associate with other birds species during breeding season to gain protective benefits accordingly.

4.2 Nest height

The results showed that Black headed Heron *Ardeama melanopephala* had the highest mean nest height, followed by Cattle Egret *Bubulcus ibis*, Sacred Ibis *Threskiornis aethiopicus*, Abdim’s Stork *Ciconia abdimii* and Marabou Stork *Leptoptilos crumeniferus*. This is because they had open flat nest and being high in tree provided protection against predators. Whereas, the Cliff Chat *Thamnolaea cinnamomeiventris* and Black-headed Weaver *Ploceus cucullatus* had low nest heights. Black-headed Weaver *Ploceus cucullatus* built their nests at the tip of the tree branches and on trees over water, which make them difficult for predators to get to. As for Cliff Chat *Thamnolaea cinnamomeiventris* their nests had the lowest height and build inside trees so it is difficult to find. The nest heights (from the ground) of nine birds species showed very high significant difference (p=5.901E-41).

4.3 The nearest Distance between the nests:

In this study the Cliff Chat *Thamnolaea cinnamomeiventris* had the longest nearest distance between their nests compare to that of other eight species. This is because Cliff Chat *Thamnolaea cinnamomeiventris* built few number of nests per tree. Short-tailed Glossy Starling *Lamprotornis chloropterus* built nests with low nearest neighbour nest distance, this is because it built nests like one nest in looking. However, six species: Short-tailed Glossy Starling *Lamprotornis chloropterus* and Black-headed Weaver *Ploceus cucullatus*, Sacred Ibis *Threskiornis aethiopicus* and Abdim’s Stork *Ciconia abdimii* and Marabou Stork *Leptoptilos crumeniferus* and Cattle Egret *Bubulcus ibis* built nests with low nearest neighbour nest distance, because it was colonial species and shared the same tree, with other species to protect their chicks from predators.

The results showed very high significant difference between nearest neighbor distance in the nine birds species (p=1.136E-05), due to colonial habits of some species. The colonial species built nests with low nearest neighbor
distance because the site of their nest provide protection against predators. While non-colonials species like Cliff Chat *Thamnolaeacinnamomeiventris* built nests with long nearest neighbor distance since they built few nests per tree. [12] mentioned that birds species may preface long trees to build their nests, so as to protect their offspring from predators.

### 4.4. Tree height

The results showed significant difference between trees height of nine birds species. The Marabou Stork *Leptoptiloscrumeniferus* followed by Cattle egret *Bubulcus ibis* built their flat form nests on the highest tree to avoid the small predators, for this reason they built their nests on Hagarz *Fidherbiaalbida* tree which was the highest tree in the study area. The Cliff Chat *Thamnolaeacinnamomeiventris* built their nests in lowest tree than all other eight species and nests built in midde tree branches as Heglig, *Balanitesaegyptiaca.*[25] believed that a decreased probability of predation on centrally placed nest sites.

### 4.5. Canopy cover

The results showed that Black headed Heron *Ardeamelanoccephala*, Cattle egret *Bubulcus ibis* andMarabou Stork *Leptoptiloscrumeniferus* preferred to build their nests in trees with a big canopy cover, this is may be the reason Marabou Stork *Leptoptiloscrumeniferus* had a big size and heavy body, while the other two species were more colonial species, for that reasons they choose larger canopy cover.[8] mentioned that larger numbers of birds in colonies are more efficient at detecting predators

The Sacred Ibis *Threskiornisauropus*, Abdim's Stork *Ciconiaabdimii*, Black-headed Weaver *Ploceuscucullatus* preferred the tree that had a medium canopy cover because they built their nests on the trees near roads, in hospitals, markets and houses. The Cliff Chat *Thamnolaeacinnamomeiventris*, Short-tailed Glossy Starling *Lamprotornischloropterus* and Cut-throat Finch *Amadinafasciat* preferred to place their nests in tree that had smaller canopy cover, because they do not associate with other birds.

The results showed very high significant difference between canopy cover of nine bird species (p=3.805E-71), due to their colonial habit, body size and body weights. If the Marabou Stork *Leptoptiloscrumeniferus* build their nests on small canopy cover; this may lead to breaking (collapsing) of the branches.

### References


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**Author Profile**

**Abdallah, M. A. A. Korssi**, He was received the B.Sc. degrees in natural resource and environmental studies from university of Sennar 2005. M.Sc. degrees in Zoology from university of Khartoum 2009. Ph.D. degrees in Zoology (ornithology) from university of Khartoum 2015. He now Registrar of Faculty of Forestry Science, University of Zalingei (2015 to now). Assistant Professor in Wildlife Department, Faculty of Forestry Science, University of Zalingei (2005 to now). He participated in Egyptian vulture studies in February 2013 in Western and Central Darfur States, collaboration with Sudanese Wildlife Society. Also he team leader in study survey for Wildlife Status and distributions in February and June 2014 in Western and Central Darfur States, collaboration with GAFA organization and Land Commission in Regional authority for Darfur.