Study of Population and Diversity of Diurnal Avifauna in Coban Tarzan and Coban Kodok Malang-East Java: an Inspiration From Holy Qur’an

Mujahidin Ahmad, Berry Fakhry Hanifa, Rizky Mujahidin Mulyono, Mohammad Ahlim Ihsan Abidin, Yudha Setya Pranata

Department of Biology, Faculty of Science and Technology, Maulana Malik Ibrahim State Islamic University, Malang

*Corresponding author
Email: mujahidin@biologi.uin-malang.ac.id
DOI: 10.18860/elha.v8i1.11321

Article Info
Article history:
Received 13 January 2020
Received in revised form 24 March 2020
Accepted 02 May 2020

Key Word:
Avifauna diurnal,
Coban Kodok,
Coban Tarzan,
Diversity,
Evenness,
dominance Index

Abstract
Birds are a very important part of biodiversity. Birds can also be used as indicators of environmental quality because bird diversity is also related to ecosystem balance. This study aims to determine the population and diversity of diurnal birds in Coban Tarzan and Coban Kodok in Malang Regency. The data explained that 17 species of birds found in Coban Tarzan and 17 species of birds also in Coban Kodok respectively. Then the Diversity, Evenness, and Dominance index in Coban Kodok were 2.25; 0.85; 0.15 respectively.而在 Coban Tarzan were 2.13; 0.83; 0.17 respectively. Overall, Coban Kodok has better values of diversity and both of location have no significant different of evenness and dominance index.

1. INTRODUCTION
Birds are one part of biodiversity that is very important for an economic, recreational and scientific purposes (Calimpong and Nuneza, 2015; Hernowo and Prasetyo, 1989). For centuries birds have been a source of inspiration and provide pleasure to Indonesians because of their beauty. The list of birds in Indonesia (DBI) number 2 recorded that 1,598 of bird species found in Indonesia (Sukmantoro and Irham, 2007). This makes Indonesia the 4th richest country in the world by the number of bird species after Columbia, Brazil and Peru. As many as 372 species are endemic birds and 149 species are migratory birds. Ironically, in Indonesia there are also 118 species of endangered birds according to the IUCN Red list (Sukmantoro and Irham, 2007).
birds are creatures that have a quite special position in the Holy Qur’an. The mention of birds in the Holy Qur’an takes two forms; namely using general and specific terms. In special terms, there are three species of birds mentioned, namely the quail, the crow and the hoopoe. While in general the words bird are mentioned 12 times as in the following table 1.

| No | Surah Name | Chapter | Verses | Number of Citation | Form of Citation |
|----|------------|---------|--------|--------------------|-----------------|
| 1  | Al Baqarah | 2       | 260    | 1                  | General         |
| 2  | Al Imran   | 3       | 49     | 2                  | General         |
| 3  | Al Maidah  | 5       | 11     | 4                  | General         |
| 4  | Al An’am   | 6       | 38     | 1                  | General         |
| 5  | Yusuf      | 12      | 36, 41 | 2                  | General         |
| 6  | An Nahl    | 16      | 79     | 1                  | General         |
| 7  | Al Anbiya  | 21      | 79     | 1                  | General         |
| 8  | An Nur     | 24      | 41     | 1                  | General         |
| 9  | An Naml    | 27      | 20     | 1                  | General         |
|    |            | 27      | 22-24  | 1                  | Specific/Hud-hud/Hoopoe |
| 10 | Al Waqiah  | 56      | 21     | 1                  | General         |
| 11 | Al Mulk    | 67      | 19     | 1                  | General         |
| 12 | Al Fil     | 105     | 3      | 1                  | General         |
| 13 | Al-A’raf   | 7       | 160    | 1                  | Specific/Salwa/Quail |
| 14 | Thaha      | 20      | 80     | 1                  | Specific/Salwa/Quail |

 Islan and Sofia,(2014)

In essence, the mention of birds in the Qur’an in various contexts is aimed at showing the omnipotence of Allah SWT and the importance of believing in the greatness of Allah subhanahu wa ta’ala as the creator and regulator of the universe. Humans are required to give thanks to Allah Subhanahu wa ta’ala and be responsible for all the favors received when he lives in this world as well as possible.

The results of the study also stated that birds have a very important role in the chain of ecosystems; they can function as pollinators, as predators, as pest eaters, insectivores and also as seed dispersers that cause plants to grow in various regions of the earth. Bird species are very diverse and each species is unique and of high value in terms of ecology, science, tourism and culture. Bird species can interact with each other and are scattered in their respective communities (Wisinbudi, 2009; Alikorda, 1990). Ghifari, et al. (2016) stated that birds have a reciprocal relationship and are interdependent with their environment, and analysis of biotic components, especially birds in the ecosystem, is important so that biological responses to environmental changes due to environmental quality degradation are known (Ghifari, et al., 2016) so that birds can be used as indicators of environmental quality change (Nugroho, 2008).

Research on birds is very interesting because birds are dynamic and can be an indicator of changes in the environment in which they are located. Based on this background, as well as considering the absence of data on bird diversity in the Coban Kodok and Coban Tarzan areas, in the context of preservation and management effectiveness, it is deemed necessary to
Mujahidin Ahmad, Berry Fakhry Hanifa, Rizky Mujahidin Mulyono et al.

conduct a study on the diversity of bird species in the Coban Kodok and Coban Tarzan areas.

2. MATERIALS AND METHODS

Data were collected using the Encounter Rate method (Bibby, 2000) with a predetermined path and time of observation. The data includes the image (photo), the type and number of birds are processed to determine the bird species diversity index value. This research was conducted in October- November 2019. Data collection on bird diversity was carried out in Coban Kodok, Pujon and Coban Tarzan, Tumpang District, Malang Regency (see Figure 1).

![Figure 1. Satellite image of the location of research (Googlemap, 2020)](image_url)

Tools and Materials

The tools used in this study were digital cameras, binoculars, GPS (global positioning system), compasses, voice recorders, meter tapes, raffia ropes, paper work, pencils, pens, markers, bird identification field manuals McKinnon et al., 2010). The materials used in this study were bird’s photograph and voice.

Research Methods

Diurnal bird observations were conducted at 5-8.30 am and in the afternoon at 3-5.30 pm based on McKinnon et al., 2010. In this study, birds were counted from a fixed raising position within a circle of 50 m radius for a specific period of time (10 min) at every point. After 5-min settling period, all birds seen and heard within this 50 m radius were recorded during the 10 min. Observations were conducted with the aid of a camera with a 300 mm lens and were matched with the field manual book of MacKinnon et al. (2010). Observations were made with three repetitions on the line of observation. Observation data, namely the type, number, bird activity, temperature, humidity are used and entered into the daily table of bird observations, as well as the height of the location.

Data Collection and Analysis

Data include of birds number (abundance) were counted, photograph and image capture were collected and determined for each species using McKinnon (2010) field guide, and counted the species richness. Then the
parameters include; Diversity Index, Evenness Index, and the Dominance Index were analyzed using PAST software version 4.3. Data were interpreted and explained descriptively and discussed with the related reference.

3. RESULTS

Based on observations at the Coban Tarzan research location, 17 bird species were found as shown in Table 2.

| No | Local Name (Species name)                  | Ordo               | Family          | Σ encounter rate |
|----|--------------------------------------------|--------------------|-----------------|-----------------|
| 1  | Elang ular bido (Spilornis cheela)          | Accipitriformes    | Accipitridae    | 3               |
| 2  | Walet linchi (Collocalia linchi)            | Apodiformes        | Apodidae        | 37              |
| 3  | Tekukur biasa (Sturnopelia chinensis)       | Columbiformes      | Columbidae      | 13              |
| 4  | Cekakak jawa (Halcyon cyanovenetris)        | Coraciiformes      | Alcedinidae     | 1               |
| 5  | Cekakak sungai (Todiramphus chloris)        | Coraciiformes      | Alcedinidae     | 4               |
| 6  | Kadasan Birah (Zapincophaeus curvirostris)  | Cuculiformes       | Cuculidae       | 1               |
| 7  | Bentet kelabu (Lanius schach)               | Passeriformes      | Laniidae        | 2               |
| 8  | Bondol jawa (Lonchura leucogastroides)      | Passeriformes      | Estrildidae     | 6               |
| 9  | Kaca mata biasa (Zosterops palpebrosus)     | Passeriformes      | Zosteropidae    | 2               |
| 10 | Ciung batu (Myophonus caeruleus)            | Passeriformes      | Turdidae        | 2               |
| 11 | Cucak kulitang (Pycnonotus aurigaster)      | Passeriformes      | Pycnonotidae    | 37              |
| 12 | Kadasan kemiri (Lalage nigra)               | Passeriformes      | Campephagidae   | 3               |
| 13 | Madu sriganti (Nectarina jugularis)         | Passeriformes      | Nectariniidae   | 6               |
| 14 | Merbah ceruk (Pycnonotus goaivier)          | Passeriformes      | Pycnonotidae    | 20              |
| 15 | Sepah kecil (Pericocetus cinnamoneus)       | Passeriformes      | Campephagidae   | 2               |
| 16 | Ayam hutan merah (Gallus gallus)            | Galliformes        | Phasianidae     | 2               |
| 17 | Caladi tilik (Dendrocopos moluccensis)      | Piciformes         | Picidae         | 1               |
|    | Total                                      |                    |                 | 8               |
|    |                                            |                    |                 | 14              |
|    |                                            |                    |                 | 142             |

Figure 2. Some of the observed species in coban tarzan, from left to right, top to bottom: a. Bondol jawa (Lonchura leucogastroides), b. Bentet Kelabu (Lanius schach), c. Cekakak Sungai (Todiramphus chloris), d. Cucak kulitang (Pycnonotus aurigaster), e. Elang ular bido (Spilornis cheela), f. Merbah ceruk (Pycnonotus goaivier), g. Ciung batu siul (Myophonus caeruleus), h. Ayam hutan merah (Gallus gallus), dan i. Burung madu sriganti (Nectarina jugularis).
The results of observations in Coban Kodok obtained as shown in Table 3 below:

| No | Local Name (Species name) | Ordo            | Family      | \(\sum\) encounter rate |
|----|---------------------------|-----------------|-------------|--------------------------|
| 1  | Elang hitam (Ictinaetus malaiensis) | Accipitriformes | Accipitridae | 6                        |
| 2  | Walet linchi (Collocalia linchi) | Apodiformes     | Apodidae    | 37                       |
| 3  | Tekukur biasa (Streptopelia chinensis) | Columbiformes   | Columbidae  | 4                        |
| 4  | Cekakak jawa (Halcyon cyanoventris) | Coraciiformes   | Alcedinidae | 7                        |
| 5  | Cekakak sungai (Todiramphus chloris) | Coraciiformes   | Alcedinidae | 13                       |
| 6  | Bondol peking (Lonchura punctulata) | Passeriformes   | Estrildidae | 8                        |
| 7  | Madu sriganti (Nectarinia jugularis) | Passeriformes   | Nectariniidae | 3                       |
| 8  | Cinenen kelabu (Orthotomus ruficeps) | Passeriformes   | Sylviidae   | 1                        |
| 9  | Cipoh kacat (Aeghitina tiphia) | Passeriformes   | Aegithinidae | 1                        |
| 10 | Ciung batu (Myophonus caeruleus) | Passeriformes   | Turdidae    | 2                        |
| 11 | Cucak kutilang (Pycnonotus aurigaster) | Passeriformes   | Pycnonotidae | 23                       |
| 12 | Kapasan kemiri (Lalage nigra) | Passeriformes   | Campephagidae | 1                       |
| 13 | Meninting besar (Enicurus leschenaulti) | Passeriformes   | Muscicapidae | 13                       |
| 14 | Merbah cerukuc (Pycnonotus goaivier) | Passeriformes   | Pycnonotidae | 4                        |
| 15 | Prenjak (Prinia inornata) | Passeriformes   | Cisticolidae | 3                        |
| 16 | Ayam hutan merah (Gallus gallus) | Galliformes     | Phasianidae | 1                        |
| 17 | Caladi ulam (Dendrocopos macel) | Piciformes      | Picidae     | 1                        |

| Total | 7 | 15 | 128 |

Field observations showed that the birds found consisted of several orders, including Galliformes, Accipitriformes, Apodiformes, Piciformes, Coraciiformes and Passeriformes. Several sightings documentation results can be seen in the picture as follow.

![Images of birds](image1.png)  

**Figure 3.** Some of the best observed species in Coban Tarzan; a. Cipoh kacat (Aeghitina tiphia), b. Cekakak jawa (Halcyon cyanoventris), c. Elang hitam (Ictinaetus malaiensis), d. Bondol peking (Lonchura punctulata), e. Ciung batu siul (Myophonus caeruleus), f. Prenjak (Prinia inornata), g. Cucak kutilang (Pycnonotus aurigaster), h. Merbah cerukuc (Pycnonotus goaivier), i. Kapasan kemiri (Lalage nigra), j. Meninting besar (Enicurus leschenaulti), k. Cekakak sungai (Todiramphus chloris), dan l. Caladi ulam (Dendrocopos macel).
Table 4. Comparison of Diversity, Evenness and Dominance Index

| Parameter               | Coban Tarzan | Coban Kodok |
|-------------------------|--------------|-------------|
| Overall Abundance       | 144          | 128         |
| Species Richness        | 17           | 17          |
| Diversity Index (H')    | 2.13         | 2.25        |
| Evenness Index (E)      | 0.83         | 0.85        |
| Dominance Index (D)     | 0.17         | 0.15        |

Table 5. Comparison of environmental parameters in Coban Tarzan and Coban Kodok

| Parameter         | Location     | Coban Tarzan | Coban Kodok |
|-------------------|--------------|--------------|-------------|
| Temperature       |              | 21 °C        | 19 °C       |
| Humidity          |              | 75%          | 80%         |
| Water pH          |              | 8.8          | 8.3         |
| Height            |              | 795 asl      | 1039 asl    |

Table 6. Variations in bird diet and bird conservation status in Coban Tarzan and Coban Kodok

| No. | Local Name (Species Name) | Food | IUCN status | LHK Status |
|-----|---------------------------|------|-------------|------------|
| 1   | Ayam hutan merah (Gallus gallus) | O   | LC          | Not protected |
| 2   | Bentet kelabu (Lanius schach) | I   | LC          | Not protected |
| 3   | Bondol Jawa (Lonchura leucogasteroides) | G. | LC          | Not protected |
| 4   | Bondol peking (Lonchura punctulata) | G. | LC          | Not protected |
| 5   | Caladi Tilik (Dendrocopos moluccensis) | I   | LC          | Not protected |
| 6   | Caladi ulam (Dendrocopos maclei) | -   | LC          | Not protected |
| 7   | Cekakak jawa (Halcyon cyanovenstris) | I, C | LC          | Not protected |
| 8   | Cekakak sungai (Todirhampus chloris) | I, C | LC          | Not protected |
| 9   | Cinenan kelabu (Orthotomus ruficeps) | I   | LC          | Not protected |
| 10  | Cipoh kacat (Aegithina tiphia) | I   | LC          | Not protected |
| 11  | Clung batu (Myiophonus caeruleus) | I, F, C | LC          | Not protected |
| 12  | Cucak kutilang (Pyconotus aurigaster) | I, F | LC          | Not protected |
| 13  | Elang hitam (Ictinaeus malayensis) | C   | LC          | Protected |
| 14  | Elang ular bido (Spilornis cheela) | C   | LC          | Protected |
| 15  | Kacamata biasa (Zosterops palpebrosus) | I, F | LC          | Not protected |
| 16  | Kadalan Birah (Phaenicophaeus curvirostris) | I, C | LC          | Not protected |
| 17  | Kapasan kemiri (Lalage nigra) | I, F | LC          | Not protected |
| 18  | Madu Sriganti (Nectarinia jugularis) | N, I | LC          | Not protected |
| 19  | Menintering besar (Enicurus leschenaulti) | I | LC          | Not protected |
| 20  | Merbah cerucuk (Pyconotus goavi) | IF | LC          | Not protected |
| 21  | Prenjak (Prinia inornata) | I   | LC          | Not protected |
| 22  | Sepah (Pericrocotus cinnamo m eus) | I   | LC          | Not protected |
| 23  | Tekukur biasa (Streptopelia chinensis) | G, F | LC          | Not protected |
| 24  | Walet linchi (Collocalia linchi) | I   | LC          | Not protected |
| 25  | Elang hitam (Ictinaeus malayensis) | C   | LC          | Protected |

*Based on the Regulation of the Minister of Environment and Forestry of the Republic of Indonesia Number P.106 / MENLHK / SETJEN / KUM.1 / 12/2018.

Description: F: Frugivore, G: Granivore, I: Insectivore, C: Carnivore; N: Necta rivora, O = Omnivora
4. DISCUSSION

Based on Table 1 and Table 2, it can be observed that the number of species in each coban (Waterfall area) was the same as many as 17, but there are slight differences in species composition and total individuals observed. One species that was only observed in one location was the type Enicurus leschenaultia. This species is commonly found in rocky contoured plateaus and is often found making nests in rocky holes in the cliffs around rivers. This reason can be used as a reference why the species was only found at Coban Kodok, but not at Coban Tarzan, because in its natural form, Coban was generally flat and dominated by soil and grass, while the habitat type in Coban Kodok was more varied, and one of them is rock cliffs. This is as stated by Crozier and Niemi 2003; Davidar et al. 2001; and Welty, 1982; said that that habitat diversity influenced bird species diversity. The most abundant species in the two research locations was the Collocalia linchi as many as 37 individuals were observed. This species is cosmopolitan, so that its presence in the two research locations is the most dominant. In addition to these species, Pycnonotus aurigaster species were also cosmopolitan, and are the dominant species in Coban Tarzan as many as 37 individuals, while in Coban Kodok, Pycnonotus aurigaster species are in the second rank of 23 individuals.

Some of the very few avifauna species observed in Coban Tarzan are Dendrocopos moluccensis, Halcyon cyanoventris and Phaenicophaeus curvirostris (one individual). While the species with the least encounters in Coban Kodoks were Gallus gallus, Dendrocopos macei, Orthotomus ruficeps, Aeghitina tiphia, and Lalage nigra (one individual).

Based on the results of table 4 analysis, it was known that although the two research locations found the same number of species, there are slight differences in the index of diversity, evenness, and dominance. Overall can be said that the Coban Kodok territory has avifauna population were slightly better compared to that of the Coban Tarzan. This can be seen from the indication of the diversity index value in Coban Kodok (2.254) which is higher than in the Coban Tarzan area (2.132), which means that overall, Coban Kodok has better diversity than Coban Tarzan.

In addition, the evenness value of the Coban Kodok area (0.8508) has a higher value than the Coban Tarzan (0.8296), meaning that the distribution of bird populations between species was more even, the higher the evenness index value can indicate better community structure and population distribution. The Evenness Index value will affect the Dominance value found at each location, because the Evenness value will be inversely proportional to the Dominance value. The dominance index on Coban Kodok (0.1492) showed a smaller number than the Coban Tarzan dominance index (0.1704). This results showed that the level of dominance in Coban Kodok was better because the lower the dominance value, the smaller the community component that controls the location, thus indicating a more ideal community structure. The values of diversity, evenness, and dominance in an area can be different because of several factors. One of the most influencing factors is the diversity of microhabitat in the area, because microhabitat will affect the biotic and abiotic components in a specific area.

The more diverse the microhabitat there is in an area, the more diverse these factors will be. The more diverse organisms that can live there, because different microhabitats will provide different abiotic factors, and will lead to different feed availability both in quantitative and qualitative terms, which in turn will invite different Avifauna due to differences in the "menu" of the feed. At Coban Tarzan, the majority of the habitats around the Watershed (DAS) have been modified for natural tourism purposes by local managers. So that the available habitat types tend to be uniform. Unlike the premises Coban Kodok DAS environment is still a lot that has not changed. Although several plantations and rice fields were found, however, there were
Study of Population and Diversity of Diurnal Avifauna

still many areas that still had land forms and natural vegetation compositions. In addition, some areas that have been turned into fields and plantations on the one hand have a positive value because they add to the type of microhabitat in the area so that it is possible to become attractants for species that previously did not live there. The quality of the Coban Kodok environment which is known to be better is also supported by the life-supporting abiotic factors as shown in Figure 5. So that from all these supporting factors, Coban Kodok has better diversity, evenness, and dominance values.

Overall conservation status of birds obtained either in Coban Coban Tarzan and the Kodok by IUCN and BirdLife International (2020) were on low risk status (Least Concern), while based on the Regulation of the Minister of Environment and Forestry of the Republic of Indonesia Number p.106 / MENLHK / Secretariat / KUM.1 / 12/2018 (2018), there were 2 protected bird species that were successfully observed in two observation locations, namely; Crested serpent eagle (Spilornis cheela) (see Figure 2e) and Black Eagle (Ictinaetus malaiensis) (Figure 3c).

The effort to understand Allah's creation, including birds, is something very noble. Because with that knowledge humans will take a lot of lessons. Allah SWT said in QS al-An'am verse 38.

وَمَا مِنْ دَأْبَةٍ فِي الْأَرْضِ وَلَا طَيْرٌ يَطِيرُ بِجَناْحِهِإِلَّا أَمْتَالْكُمْ مَا فَرْطْنَا فِي الْكِتَّابِ مِنْ شَيْءٍ ثُمَّ إِلَىٰ رَبِّهِمْ يُحْشَرُونَ Meaning: "And there are no animals on the earth and no birds that fly with their two wings, but the people (also) like you. We did not neglect anything in the Scriptures, then it was to God that they were gathered".

Emphasis on the comprehensive coverage of the above verse is necessary, because it may be that temporarily or even many people do not realize the essence revealed by the Koran, namely that sea, land and air animals are human beings like humans (Shihab 2002). Each type of animal has its own rules, such as reproduction, way of life, interaction, food, and all the affairs of life. It is Allah Who created it as He created you, giving it sustenance as if it was giving you sustenance, which is in Allah's knowledge and destiny which includes everything. Another opinion says that these animals are like you in terms of dhikr to Allah and as an indication of His greatness.

Do not you know that Allah: to Him praise what is in the heavens and on the earth and (also) birds by spreading their wings. Each one has known (the way) of worship and prayer beads, and Allah knows best what they do. "(Surah An-Nuur: 41).

Az Zuhaili stated that: Allah Subhaanahu wa Ta’aala reminds His servants of His majesty, the perfection of His power and the need for all creatures to Him and to worship Him. Both living and inanimate things. Each creature knows how to pray and prayer beads to Allah with inspiration from Allah according to their respective circumstances. The word "Qad 'alima shalaatuhu wa tasbihiha" can also return to Allah, so that it means that Allah knows the prayers and tasbih of each of His creatures. This is like in another verse which says, “Seven heavens, the earth and all that is in it praises
Allah and there is nothing but praise Him, but you do not understand their tasbih. Indeed, He is Most Forgiving, Most Forgiving. 

(Trans. Al Israa ’: 44) He knows all their deeds and none of their deeds are vague, and He will reward them (Tafsirweb, 2019).

From the explanation of the above verse it can be understood that birds are like humans in that the purpose of their creation in this world is solely to worship and serve Him in a way that is inspired by them. Seeing the very specific and important role of birds for the ecosystem, humans should be grateful to their creators by preserving their existence.

5. CONCLUSION

Based on a review of the results and discussion, it can be concluded that the number of Avifauna species (species richness) observed in Coban Kodok was 17 species with a total abundance of 128 individuals. Meanwhile, the species richness observed in Coban Tarzan was 17 species with different compositions, and the abundance was 142. Then the value of Diversity, Evenness, and Dominance index in Coban Kodok is 2.254; 0.8508; 1,492. While at Coban Tarzan was 2,132; 0.8296; 0.1704 respectively. Based on bird species observed, all bird species have a low risk conservation status according to IUCN RedList and BirdLife International.

6. SUGGESTION

Suggestions for further research: It is suggested that the research be continued for the rainy season, to compare the composition, diversity, evenness, and dominance between seasons, because this study only took the final data of the dry season. With several birds that are small and sensitive to human presence, it is suggested that the researcher complete the supporting equipment for observation to maximize the documentation for the identification process and research evidence. Avifauna data collection should be carried out continuously as a monitoring effort due to changes in habitat and land which are currently rife in various natural tourism areas. Thus obtained the latest information about the status of the population partially, as a support for the status of the global population.

7. ACKNOWLEDGEMENT

The author would like to thank the SIMAPEL UIN Malang who have funded this research. Thanks were given to the Coban Tarzan and Coban Kodok biodiversity exploration team including M. Asmuni Hasyim, Bayu Agung Prahardika, Dinda Tilalanisari Firizki, Widi Muhammad LDS, Lisana Sidqi Aliya, and M. Haidar Nazarudin. May Allah gives them the best rewards.

8. REFERENCES

Alikodra, H.S. 1990. Wildlife Management Volume 1. Bogor: Bogor Agricultural University

Bibby, C.J., M. Jones, S.J. Marsden, R. Sozer, V. Nijman, 2000. Teknik-Teknik Ekspedisi Lapangan: Survey Burung. Birdlife International Indonesia Programme, Bogor.

Calimpong, D.M.T & OM, Nuneza. 2015. Avifaunal Diversity of Bega Watershed, Prosperidad, Agusan Del Sur, Philippines. Journal of Biodiversity and Environmental Sciences (JBES), 6 (4):385-400

Crozie, G.E. and Niemi, G.J.2003. Using Patch and Landscape Variables To Model Bird Abundance In a Naturally Heterogenous Landscape. Can. J. Zool 81: 441-452.

Davidar, P, Yoganand, K, Garsch T. 2001. Distribution of forest bird in Andom Island important of leg habitat. Journal of Biogeography 28: 666-671.

Ghifari,B., Hadi M., Tarwojto, 2016. Diversity and Abundance of Bird Species in Semarang City Park, Central Java. Journal of Biology, Volume 5 No 4, October 2016 p. 24-31

Hernowo, JB and Prasetyo, LB. 1989. Conception of green open space in cities as a supporter of bird
conservation. Conservation Media. Vol.2 no.4.
Islam, M.S. and Sofiah, B.S. 2014. Birds Mention in the Holy Qur’an and their Role in the Natural Ecosystem. Australian Journal of Basic and Applied Sciences, 8(6) April 2014, Pages: 293-306. ISSN:1991-8178. Journal home page: www.ajbasweb.com
IUCN and BirdLife International : https://www.birdlife.org/news/tag/iucn-red-list
Kementerian Lingkungan Hidup dan Kehutanan 2018. Jenis Tumbuhan Dan Satwa Yang Dilindungi P.106 / Menlhk / Secretariat / Kum.1 / 12/2018: http://ksdae.menlhk.go.id/peraturan.html
Kumpulan Tafsir Kontemporer online: https://tafsirweb.com/2162-quran-surat-al-anam-ayat-38.html
McKinnon et al., 2010 Mackinnon, J., Phillipps, K. and Balen, BV 2010. Birds in Sumatra, Java, Bali and Kalimantan. Bogor: LIPI-Indonesian Bird.
Nugroho, A. 2008. Bird Diversity in Geleang Island, Arimunjawa National Park, Bird Island. (Thesis). Semarang: Biology Study Program, Semarang State University. Wibowo
Shihab, Q. 2002. Tafsir Al-Misbah . Jakarta: Heart Lantera
Sukmantoro W., and Irham, M. 2007. List of Indonesian Birds. Bogor: Indonesia Ornithologists’ Union
Welty, J.C.1982. The Life of Bird. Saunders College Publishing. Philadelphia
Wisnubudi, G. 2009. The use of vegetation strata by birds in the tourist area of Mount Halimun-Salak National Park. Journal of Vis Vitalis. Vol.02 No.2.