The Palestinian Terrestrial Vertebrate Fauna Preserved at The Biology Exhibitions of The Universities of The Gaza Strip

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ABSTRACT

The Gaza Strip (365 km²) of historical Palestine (27,000 km²) is home to a wealth of terrestrial vertebrate fauna. Some of these faunistic species were preserved at local universities. Hence, the current study comes to document the Palestinian terrestrial vertebrate fauna acquired by the biology exhibitions (BEs) of Al-Azhar University, Islamic University of Gaza and Al-Aqsa University that are located at the Gaza City of the Gaza Strip. The amphibians, reptiles, birds and mammals preserved at BEs of the universities in question were surveyed and scientifically classified during a three-month period extending from January to March, 2012. The study showed that all BEs of local universities are underdeveloped, lacking attention and suffer from specimen scarcity and good preservation. A total number of 200 specimens belonging to 54 terrestrial vertebrate species, 39 families and 17 orders was recorded at BEs. Reptiles constituted 40.7% of the total species recorded, followed by birds (38.9%), mammals (14.8%) and amphibians (5.6%). The Islamic University of Gaza was considered the best in terms of the number of preserved species (39.8%), followed by Al-Azhar University (36.3%) and Al-Aqsa University (23.9%). The Common Toad (Bufo viridis) was the most preserved among the amphibian species recorded. Squamata was the biggest reptilian order, comprising 20 species (8 lizard and 12 snake species), with the Syrian Black Snake (Dolichophis jugularis asianus) as the commonest. The Palestine Viper (Daboia palaestinae) is most venomous and dangerous to human health. The Great White Pelican (Pelecanus onocrotalus) was the largest migratory bird preserved at BE of Al-Azhar University. The Egyptian Mongoose (Herpestes ichneumon) and the Common Badger (Meles meles) were the biggest mammalian specimens preserved, while the Palestine Mole-rat (Spalax leucodon ehrenbergi) was the only Palestine endemic species encountered among the preserved mammals. Finally, the improvement of BEs of local universities and the construction of a central museum of natural history is highly recommended in order to change people’s attitudes toward biodiversity in the Gaza Strip.
Introduction

The strategic position of Palestine (27,000 km²) at the meeting point of the three continents; Asia, Africa and Europe encourages the diversity of vertebrate fauna of Afrotropical, Oriental and Palaearctic origins [1]. Palestine is home to 540 bird, 100 mammalian, and 120 reptilian and amphibian species [2,3]; The Palestinian Central Bureau of Statistics – PCBS, 2000, United Nations Environment program – UNEP, 2003; Environment Quality Authority – EQA, 2006 and Perlman and Meyrav, 2009). A lot of studies concerning the terrestrial vertebrate fauna have been carried out in the Palestinian Territories (West Bank and Gaza Strip) [4,5] Project for the Conservation of Wetland and Coastal Ecosystems in the Mediterranean Region [6-10]. All these studies ensured the role of the Palestinian ecosystems and habitats in introducing mating, nesting, resting, roosting, mimicry, protection and food sites for vertebrate wildlife.

Natural history museums and biology exhibitions (BEs) with their animal collections provide the scientific parties and societies with current and historical records to best understand the biodiversity and the value of the natural world surrounding them [11-15]. The Palestine Museum of Natural History was established in 2014 at the Bethlehem University, southern West Bank of Palestine in order to change human attitudes toward the environment and to encourage biodiversity preservation [16-18]. The situation in the Gaza Strip was and is still very dramatic with regard to museums and biology exhibitions.

The Gaza Strip has many universities and colleges offering different programs in a variety of disciplines. Most of these educational institutions have some sort of under-developed BEs providing educational biodiversity services to school and university students. Different poorly-preserved zoological collections and mounted skeletons are commonly found at these BEs. Most of these collections came through donations by various members of the Palestinian community including scientific professionals, students, hunters and the public. University students, laboratory technicians and/or teaching assistants, mostly make taxidermy and preservation processes. The current study aimed at documenting the Palestinian terrestrial vertebrate fauna acquired by the BEs of some selected universities of the Gaza Strip.

Methods

The Study Area

The Gaza Strip (31°25′N, 34°20′E) is a 365 km² arid strip of the Palestinian land along the southeastern Mediterranean (Figure 1). It represents the northern link between the Sinai and the Negev deserts (UNEP, 2003). About 2.0 million residents, of whom the majority is United Nations-registered refugees, are living in the five governorates of the Gaza Strip (North Gaza, Gaza, Middle, Khan Younis and Rafah). The annual rainfall ranges from 200 mm in the south to 400 mm in the north. Three dry to semi-dry wadis (valleys) dissect the Gaza Strip (UNEP, 2003). They are, from north to south, Wadi Beit Hanoun, Wadi Gaza and Wadi Al-Salqa. The Gaza City, which is home to the majority of universities and colleges, is the largest city in the Gaza Strip. It has a total area of about 56 km², and a population of about 700,000, making it one of the most densely populated cities in the world [19].

Universities of the Gaza Strip

The Gaza Strip is host to many universities and higher education institutions. Three of these universities, which have departments of biology, have been selected to carry out the current study. They were Al-Azhar University, Islamic University of Gaza, and Al-Aqsa University. The universities are supervised by the Ministry of Higher Education. Nowadays, they offer B.A., B.Sc., M.A., M.Sc., and sometimes Ph.D. programs in addition to many diplomas and higher diplomas in a variety of disciplines.

Biology Exhibitions (BEs) of Local Universities

The Departments of Biology of local universities are host to BEs of different spaces, qualities and animal collections that are commonly mounted or preserved in formalin. In order to exhibit their specimens, BEs are commonly equipped with reservoirs, shelves and display cabinets of different sizes. The dry mounts or the specimen-containing bottles were sometimes labeled with the Arabic, common and scientific names. BEs are commonly accessed by school and university students and researchers who have interests to explore such preserved animals.
Procedure, Photography and Statistical Analysis

The current study was based on continuous visits to BEs supervised by the Departments of Biology of the three universities; namely Al-Azhar University, Islamic University of Gaza and Al-Aqsa University. The terrestrial vertebrate fauna specimens (amphibians, reptiles, birds and mammals) preserved at these BEs were surveyed during a three-month period (January – March, 2012). The identification process of the preserved species was made easy using published local, regional and international keys and guidebooks [20-35]. Professional digital cameras were used throughout the study period and photos were taken for documentary and confirmatory purposes. The data collected throughout the study were statistically analyzed using SPSS computer program version 18.0 for Windows (Statistical Package for Social Sciences Inc, Chicago, Illinois). Graphs were plotted using Microsoft Excel program 2010.

Results

The current study dealt with the Palestinian terrestrial vertebrate fauna (Amphibia, Reptilia, Aves and Mammalia) preserved at BEs of the Al-Azhar University, Islamic University of Gaza and Al-Aqsa University, which are located at the Gaza City of the Gaza Strip. A lot of the biological specimens preserved in formalin solutions and placed in cupboards, cabinets or shelves. The specimens suffer from deformation, decomposition, or color change. Most preserved specimens, have not been scientifically classified. The BE at Al-Azhar University is considered the best museum in terms of arrangement and preservation of specimens, especially for bird specimens. A retired kind professor known to the authors embalmed the bulk of the well-stuffed bird specimens, encountered throughout the current study. A total number of 200 specimens belonging to 54 terrestrial vertebrate fauna species, 39 families and 17 orders of the classes Amphibia, Reptilia, Aves and Mammalia was recorded at three BEs of the local universities (Tables 1 & 2) (Figures 2 & 3). In terms of species identified, reptiles constituted 40.7% of the total species recorded, followed by birds (38.9%), mammals (14.8%) and Amphibians (5.6%) as shown in (Tables 3) (Figure 3). In terms of the number of preserved species, the Islamic University of Gaza and Al-Azhar University were represented by 39.8% and 36.3% respectively. Al-Aqsa University was the lowest as it was represented by 23.9% (Table 3) (Figure 4).

Table 1: Number of terrestrial vertebrate fauna specimens per class preserved at BEs of local universities.

| Classes               | Azhar | Islamic | Aqsa | TOTAL | Percentage of specimens (%) |
|-----------------------|-------|---------|------|-------|-----------------------------|
| Amphibia (Amphibians) | 5     | 12      | 9    | 26    | 13.0                        |
| Reptilia (Reptilians) | 38    | 46      | 31   | 115   | 57.5                        |
| Aves (Birds)         | 28    | 7       | 2    | 37    | 18.5                        |
| Mammalia (Mammals)   | 8     | 9       | 5    | 22    | 11.0                        |
| TOTAL                | 79    | 74      | 47   | 200   | 100%                        |

Table 2: Numbers of orders, families and species of terrestrial vertebrate fauna preserved at BEs of local universities.

| Classes               | Orders | Families | Species | Percentage of species (%) |
|-----------------------|--------|----------|---------|---------------------------|
| Amphibia (Amphibians) | 1      | 3        | 3       | 5.6                       |
| Reptilia (Reptilians) | 2      | 13       | 22      | 40.7                      |
| Aves (Birds)         | 10     | 17       | 21      | 38.9                      |
| Mammalia (Mammals)   | 4      | 6        | 8       | 14.8                      |
| TOTAL                | 17     | 39       | 54      | 100%                      |

Figure 2: A graphic model showing the percentages of specimens of each terrestrial vertebrate class preserved at BEs of local universities.
Table 3: Number and frequency of species of each terrestrial vertebrate fauna preserved at BEs per university.

| Classes          | Azhar | Islamic | Aqsa |
|------------------|-------|---------|------|
| Amphibia (Amphibians) | 2     | 3       | 3    |
| Reptilia (Reptilians) | 10    | 20      | 14   |
| Aves (Birds)      | 17    | 6       | 1    |
| Mammalia (Mammals)| 3     | 6       | 3    |
| TOTAL             | 32    | 35      | 21   |
| Percentage of species per university (%) | 36.3 | 39.8 | 23.9 |

Figure 3: A graphic model showing the frequency of species of each terrestrial vertebrate class preserved at BEs of local universities.

Figure 4: A graphic model showing the frequency of total species of each terrestrial vertebrate class preserved at BEs per each university.

Amphibians

The current study recorded three amphibian species belonging to three families and one order (Anura or tailless amphibians) preserved at BEs of the three local universities (Table 4) (Figure 5). All amphibian species are resident and found throughout the year in the Gaza Strip. They inhabit various ecosystems in the Gaza Strip including wadis (valleys), rainwater pools, irrigated canals and agricultural fields. The Common Toad (*Bufo viridis*) was by far the most preserved among the frog species recorded. This species is commonly used for dissection purposes in the general and vertebrate zoology laboratories at local universities.

Table 4: The Palestinian Amphibian Fauna Preserved at the Biology Exhibitions of Local Universities – Gaza Strip.

| Arabic Name | Common Name | Scientific Name | Family | Number of specimens per species preserved at Gaza Universities | Total |
|-------------|-------------|-----------------|--------|---------------------------------------------------------------|-------|
| Order Anura (ثدييات تالون) |             |                 |        |                                                               |       |
| Bufonidae (True Toads) (تيفيقحلا ميجالعلا) | Bufotes variabilis (Bufo viridis) | European Green Toad | 3    | 6 | 4 | 13 |
| Ranidae (Riparian Frogs) (ئطاشملا تايعدفضلا) | Rana bedriagae (Pelophylax bedriagae) | Levant Water Frog | 0 | 2 | 2 | 4 |
| Hylaidae (Tree Frogs and Allies) (يرجشلا عدفضلا) | Hyla savignyi | Savigny’s Tree Frog | 2 | 4 | 3 | 9 |
| Total | | | | 5 | 12 | 9 | 6 |

Reptiles

A total number of 22 reptilian species belonging to 12 families and two orders was preserved at BEs of local universities (Table 5) (Figure 5). All reptilian species are resident and found throughout the year in the Gaza Strip. Squamata was the biggest order, comprising 20 species (8 lizards and 12 snakes). The Desert Monitor (*Varanus griseus*) was, by far, the biggest lizard species preserved at BEs of local universities. Among the lizard species
preserved, the Agama (Stellagama stellio) and the Ocellated Skink (Chalcidae ocellatus) were the most common preserved lizards. With regard to snakes, the family Colubridae was the biggest among the snake species listed in Table 5. It was represented by 7 species. The Syrian Black Snake or Arbeed (Dolichophis jugularis asianus), The Coined Snake (Hemorrhois nummifer) and the Palestine Viper (Daboia palaestinae) were, by far, the most common preserved snakes. The latter is endemic in the Palestine environment. Most snake bites are attributed to this venomous species. The Testudines order was represented by two a terrestrial and a freshwater species. Local inhabitants are fond of collecting the juveniles and adults of the Greece Turtle or Spur-thighed Tortoise (Testudo graeca) and Caspian Turtle or Striped-neck Terrapin (Mauremys caspica) to keep them as pet animals at homes, gardens or to sell them to local animal trade shops.

Table 5: The Palestinian Reptilian Fauna Preserved at the Biology Exhibitions of Local Universities – Gaza Strip.

| Family            | Scientific Name | Common Name          | Arabic Name                                           | Number of specimens per species preserved at Gaza Universities | Total |
|-------------------|-----------------|----------------------|-------------------------------------------------------|---------------------------------------------------------------|-------|
| Testudinidae       | Testudo graeca  | Greece Tortoise      | تيرفحلسلا تيرفحلسلا (تيرفحلسلا عملا)                     | 5                                                             | 7     |
| Geoemydidae        | Mauremys caspica| Caspian Turtle       | مألا تيرفحلسلا (تيرفحلسلا عملا)                          | 0                                                             | 1     |
| Varanidae          | Varanus griseus | Desert Monitor       | يويرفحلسلا عورفقلل                                    | 2                                                             | 4     |
| Chamaeleonidae     | Chameleo chameleon | Mediterranean Chameleon | إفطحى رفحلسلا (تيرفحلسلا عملا)                       | 5                                                             | 8     |
| Geckonidae         | Hemidactylus turcicus | Turkish Gecko        | مفطحى رفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 4     |
|                   | Ptyodactylus hasselquisiti | Light Fan-footed Gecko | مفطحى رفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 2     |
| Lacertidae         | Acanthodactylus boski-anus | Bosc's Lizard      | مفطحى رفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 3     |
| Agamidae           | Stellagama stellio (Laudakia stellic) | Starred Agama | مفطحى رفحلسلا (تيرفحلسلا عملا)                        | 4                                                             | 13    |
| Scincidae          | Chalcidae ocellatus | Ocellated Skink | مألا تيرفحلسلا (تيرفحلسلا عملا)                        | 6                                                             | 12    |
|                   | Trachylepis vittata or Malbaya vittata | Bridged Mabuya | مألا تيرفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 1     |
| Typhlopidae        | Xerophytophops vermicularis | Eurasian Blind or Worm Snake | مألا تيرفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 1     |
| Boidae             | Eryx jaculus | Sand Boa            | مفطحى رفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 3     |
| Colubridae         | Coluber jugularis asianus | Syrian Black Snake (Arbeed) | مألا تيرفحلسلا (تيرفحلسلا عملا)                        | 5                                                             | 13    |
|                   | Coluber rubriceps | Red Whip Snake     | مألا تيرفحلسلا (تيرفحلسلا عملا)                        | 0                                                             | 4     |
**Figure 5:** Herpetofauna (Amphibians and reptiles) preserved at the biology exhibitions of local universities – Gaza Strip:

A. European Green Toad (*Bufo viridis*)
B. Greece or Spur-thighed Tortoise – Juvenile (*Testudo graeca*)
C. Ocellated Skink (*Chalcides ocellatus*)
D. Agama (*Laudakia* or *Agama stellio*)
E. European Cat or Soosan Snake (*Telescopus fallax*)
F. Clifford’s Royal Snake (*Spalerosophis diadema cliffordi*)
G. Syrian Black Snake or Arbeed – Juvenile (*Coluber jugularis asiansus*) and
H. Palestine Viper (*Vipera Daboia palaeastinae*).

**Birds (Aves)**

A total number of 21 bird or avian species belonging to 17 families and 10 orders was preserved at BEs of local universities (Table 6) (Figure 6). The bird species encountered were either residents or migrants. Passeriformes, which forms the passerine birds, was, by far, the largest order comprising 6 species (28.6%). The non-passerine birds, which form the rest of bird orders, comprised 15 species (71.4%). The Great White Pelican (*Pelecanus onocrotalus*) was the largest bird and represented by a single specimen at the BE of Al-Azhar University.

**Figure 6:** Bird fauna preserved at the biology exhibitions of local universities – Gaza Strip:

A. Eurasian Sparrowhawk (*Accipiter nisus*)
B. Chukar (*Alectoris chukar*)
C. Barn Owl (*Tyto alba*)
D. White-breasted Kingfisher (*Halycon smyrnensis*)
E. Common Quail (*Coturnix coturnix*)
F. Hoopoe (*Upupa epops*)
G. European Bee-eater (*Merops apiaster*) and
H. Black-eared Wheatear (*Oenanthe melanoleuca*).

**Table 6:** The Palestinian Avian (Bird) Fauna Preserved at the Biology Exhibitions of Local Universities – Gaza Strip.

| Family          | Scientific Name | Common Name          | Arabic Name    | Number of specimens per species preserved at Gaza Universities | Total |
|-----------------|-----------------|----------------------|----------------|---------------------------------------------------------------|-------|
|                 |                 |                      |                | Al-Azhar Islamic Al-Aqsa                                      |       |
| **Order Accipitriformes** |                 |                      |                |                                                               |       |
| Accipitridae    | Accipiter nisus  | Eurasian Sparrowhawk | *يقرارونا ومنشورة* | 1 0 1                                                          | 0     |
|                |                 |                      |                |                                                               |       |
| **Order Pelecaniformes** |                 |                      |                |                                                               |       |
| Pelecanidae     | Pelecanus onocrotalus | Great White Pelican | *ضربيما ججبنا* | 1 0 0                                                          | 1     |
|                |                 |                      |                |                                                               |       |
| **Order Ardeidae** |                 |                      |                |                                                               |       |
| Ardeidae        | Bubulcus ibis   | Cattle Egret         | *تعبيل بايبا* | 1 0 0                                                          | 1     |

*Note: The table entries are in both Arabic and English.*
### Buteo vulpinus
Steppe Buzzard
| Location | Count |
|----------|-------|
| Gaza Strip | 1 |

### Phasianidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Chukar | Alectoris chukar | Galliformes | 2 |
| Common Quail | Coturnix coturnix | Gruiformes | 2 |
| Numida meleagris | Helmeted Guinea-fowl | Struthioniformes | 1 |

### Charadriidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Vanelius spinosus | Spur-winged Plover | Charadriiformes | 1 |

### Columbidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Columba livia | Rock or Feral Pigeon | Columbiformes | 5 |

### Strigidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Tyto alba | Barn Owl | Strigiformes | 4 |

### Caprimulgidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Caprimulgus europaeus | European Nightjar | Caprimulgiformes | 1 |

### Alcedinidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Halycon smyrnensis | White-breasted Kingfisher | Coraciiformes | 2 |

### Meropidae

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Merops apiaster | European Bee-eater | Coraciiformes | 4 |

| Genus | Common Name | Order | Count |
|-------|-------------|-------|-------|
| Luscinia svecica | Bluethroat | Muscicapidiformes | 1 |
| Oenanthe melanoleuca | Black-eared Wheatear | Passeriformes | 1 |
| Turdus philomelos | Song Thrush | Turdiformes | 1 |
| Carduelis carduelis | Goldfinch | Fringillidae | 1 |

### Total

| Mammals | Count |
|---------|-------|
| Mammals | 37 |

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**Mammals**

A total number of 8 Palestinian mammalian species belonging to 6 families and 4 orders was preserved at BEs of local universities (Table 7) (Figure 7). All mammalian species are resident and mostly found throughout the year in the Gaza Strip. Rodentia was the biggest order, comprising 3 species. The Palestine Mole-rat (Spalax leucodon ehrenbergi) was the only Palestine endemic species encountered throughout this study. The order Insectivora was represented by two nocturnal hedgehog species; namely the Long-eared Hedgehog (Hemiechinus auritus) and the Ethiopian Hedgehog (Paraechinus aethiopicus). Specimens belonging to orders Carnivora were restricted to two single species; namely the Egyptian Mongoose (Herpestes ichneumon), which is common in the Gaza Strip and the Common Badger (Meles meles) which is common in the West Bank of Palestine.
Table 7: The Palestinian Mammalian Fauna Preserved at the Biology Exhibitions of Local Universities – Gaza Strip.

| Family                  | Scientific Name | Common Name          | Arabic Name               | Number of specimens per species preserved at Gaza Universities | Total |
|-------------------------|-----------------|----------------------|---------------------------|---------------------------------------------------------------|-------|
|                         |                 |                      |                           | Al-Azhar Islamic Al-Aqsa                                      |       |
| Order Carnivora (يراوضلا وأ موحللا تالكآ) |                 |                      |                           |                                                              |       |
| Herpestidae             | Herpestes ichneu- | Egyptian Mongoose    | برملي مجهيل              | 0 0 1                                                          | 1     |
|                         | mon             |                      |                           |                                                              |       |
| Mustelidae              | Meles meles     | Eurasian Badger      | مارسلا غانغلا             | 1 0 0                                                          | 1     |
|                         |                 |                      |                           |                                                              |       |
| Order Insectivora (تارشحلا تالكآ) |                 |                      |                           |                                                              |       |
| Erinaceidae             | Hemiechinus auritus | Long-eared Hedgehog | نانال يليوط نامريل          | 5 2 0                                                          | 7     |
|                         |                 |                      |                           |                                                              |       |
|                         | Paraechinus aethiopicus | Ethiopian Hedgehog | يبريتيلا نامريل           | 0 1 1                                                          | 1     |
|                         |                 |                      |                           |                                                              |       |
| Order Chiroptera (تابوطولا وأ ميشافخلا) |                 |                      |                           |                                                              |       |
| Pteropoidae             | Rousettus aegyptiacus | Egyptian Fruit Bat | براملي شامخ             | 0 3 3                                                          | 6     |
|                         |                 |                      |                           |                                                              |       |
| Order Rodentia (ضراوقلا) |                 |                      |                           |                                                              |       |
| Muridae                 | Mus musculus    | House Mouse          | يلزنملا رافلا              | 0 1 1                                                          | 2     |
|                         | Gerbillus pyramidis | Greater Egyptian Gerbil | برملي غاننلا             | 0 1 0                                                          | 1     |
| Spalacidae              | Spalax leucodon ehenbergi | Palestine Mole-rat | دنلخلا وأ دلخلا           | 2 1 0                                                          | 3     |
|                         |                 |                      | (وب) ةيامع                 |                                                              |       |
|                         |                 |                      |                           |                                                              |       |
| Total                   |                 |                      |                           | 8 9 5                                                          | 22    |

Discussion

Palestine is a unique Middle East country in having a wealth of terrestrial vertebrate categories representing the classes of Amphibia, Reptilia, Aves and Mammalia. Many factors enhanced its biodiversity including the climate, topography, habitats, ecosystems and geographic position [36,37]. Urbanization, desertification, pollution and habitat alteration, modification and destruction are common threats to the diversity of Palestine’s biota. The construction of the apartheid isolation wall in the West Bank of Palestine has dramatic consequences on biodiversity as well [38]. The Israeli metal fences separating the Gaza Strip from the whole Palestinian lands occupied in 1948 played a crucial role in preventing the natural flow of large and medium-sized mammals to the Gaza Strip [39]. Wadi Gaza is a main nature reserve in the Gaza Strip; having rich fauna, including globally threatened, endemic, and rare species [40-45]. The escalating deterioration of Wadi Gaza in the middle of the Gaza Strip has negatively impacted wildlife ecology of the Gaza Strip [46].

The current study investigated the Palestinian terrestrial vertebrate fauna preserved at BEs of Al-Azhar University, Islamic
University of Gaza, and Al-Aqsa University. They are the oldest and largest universities in the Gaza Strip. The BEs of the universities in question were described as underdeveloped in the sense that they were and are still primitive; having a few stuffed and preserved animals, most of which were not scientifically classified. During visits conducted by some of the authors of the current work to BEs and small museums of many Arab universities including Khartoum University in Sudan, Jordanian University in Jordan, Cairo University in Egypt and King Abdulaziz University in Saudi Arabia (Figure 8), the situation there was incomparable with that of the Palestinian universities of the Gaza Strip in the sense that these universities have been host to well-organized biology museums or exhibitions. The three species of amphibians (order Anura) recorded throughout the current study at BEs of local universities were the same to those encountered in other local studies [47-52]. The easy catch of frogs and toads in their aquatic or semi-aquatic habitats promoted their high preservation level among the zoological specimens.

The current declines of amphibian populations in the Gaza Strip are highly expected because of habitat alteration, modification and destruction, heavy use of chemical pesticides, raw wastewater discharges into wadis or valleys, pollution of water courses and pools, water and soil salinities and the ongoing global climate change conditions. More or less threatening factors to amphibians have been suggested globally [53-55]. The apparent absence of salamanders (order Urodela) like the Banded Newt (Triturus vittatus) among the amphibians preserved at BEs could be attributed to the aridity conditions of the Gaza Strip. The species is well known to occur in north Palestine which is characterized by rainfall levels exceeding the threshold of 500 mm annually [56].

Reptiles were the most common preserved animals at BEs of the local universities. Such results are expected because the climate, topography and diversity of habitats and ecosystems of Palestine, and hence the Gaza Strip, are very attractive to the different categories of reptiles such as turtles, lizards and snakes [57-61]. All reptilian species preserved at BEs were of Mediterranean affinities and most of them were encountered in studies carried out in Palestine, Jordan and Egypt [62-70].

The two recorded turtles of the current study face elevating threats because of their ease hunting and anthropogenic disturbance to their habitats. The Greece Turtle was reared by Gazans at homes and yards and this simply could be attributed to the herbivorous feeding habit in the sense that it can feed on a wide range of plant materials and residuals [71-73]. The majority of reptiles recorded at BEs were lizards and snakes. The Desert Monitor (Varanus griseus) is the largest among the lizards preserved at BEs. In fact, the species is highly endangered locally due to habitat alteration and destruction, intentional killing by Gazans because of the claim that the animal attacks their domesticated animals and eggs. Many studies confirmed the predation of the Desert Monitor on both wild and domesticated animals [74-76]. Colubridae is the biggest family of snake species encountered at BEs of local universities. Such a result comes as a reflection of the fact the family itself is the biggest in Palestine [78,79]. The two colubrids; the Syrian Black Snake (Coluber jugularis asians) and the Coined Snake (Coluber nummifer), were the commonest among snake species preserved at BEs of local universities.

The commonality of these species was confirmed in local herpetological studies [78-80]. Another common preserved snake species at BEs was the Palestine Viper (Vipera palaestinae), which is endemic to Palestine and its neighboring countries especially Jordan [75,18,20]. In fact, Palestine is home to more than 40 snake species, with one-fourth of these snakes are poisonous [81-84]. Most of the snakes preserved at BEs of local universities were found having lesions in their bodies. These lesions came as a result of the intentional killing exerted on these animals by Gazans. In fact, both poisonous and non-poisonous snakes are sometimes intentionally killed because of fear with no regard to their ecological roles [85].

Although previous and current studies revealed a considerable number of both resident and migratory bird species occurring in the various ecosystems of the Gaza Strip [86-88], only 21 species were stuffed at BEs of local universities. Al-Azhar University was and is still the best in preserving and stuffing bird species. Each stuffed bird was found to be labeled and all data concerning its classification were present. Such a modest effort at the Department of Biology of Al-Azhar University could be attributed to a professor there who was and is still well known to the authors of the current work. That professor took the mummification of the bird specimens himself and directed them with the good appearance they enjoyed. The Great White Pelican (Pelecanus onocrotalus) was one of the largest Palestinian birds [89] and it was represented by a single specimen only at the BE of Al-Azhar University. In fact, the Great

![Figure 8: The BEs of Arab universities are totally better than and incomparable with the BEs of Gaza universities. The Biology Museum of the King Abdulaziz University (KAU), Jeddah, Saudi Arabia, 2012.](Image 55x356 to 272x517)
White Pelican is a migratory bird sometimes seen in huge numbers soaring in the sky of the Gaza Strip [90]. The single specimen of the bird might come from the zoological gardens of the Gaza Strip, where tens of the species were caged there [91]. Many of the stuffed bird species are commonly hunted and trapped locally because of their delicious meat, with the Chukar (Alectoris chukar), Common Quail (Coturnix coturnix), and doves (Streptopelia spp.) are good examples [92]. Hunting of birds for meat and other purposes is also exerted in Jordan as a neighboring country to Palestine [81]. In fact, bird hunting seems to be common practice and a threatening factor to wildlife worldwide [84].

The current study revealed only 8 mammalian species preserved at BEs of local universities, all of them were of small sizes with the single specimens of the Egyptian Mongoose (Herpestes ichneumon) and the Common Badger (Meles meles) were the biggest. The Egyptian Mongoose is a common carnivore in the Gaza Strip and its zoological gardens [93] According to Abd Rabou (2019e), the Mongoose is sometimes poisoned or killed because of its attack to poultry. The Common Badger seems not to exist in the Gaza Strip. Its presence among the preserved mammals at Al-Azhar University could be attributed to the zoological gardens where the animal was found to be caged in Rafah Zoo since 15 years [14]. Medium-sized mammals like the Red Fox (Vulpes vulpes) and the Jungle Cat (Felis chaus) were common carnivores of Gaza zoological gardens [20]. Although these animals have been trapped in the Gaza Strip, none of them have been found preserved at BEs of local universities. It is worth mentioning that the order Carnivora is well represented of the class Mammalia in the Palestine and Jordan environments [60-69].

The easy catch of the Long-eared Hedgehog (Hemiechinus auritus) and the Ethiopian Hedgehog (Paraechinus aethiopicus) in the Gaza Strip promoted their preservation at BEs of local universities. Although the European Hedgehog (Erinaceus europaeus) was recorded among the insectivores of the West Bank of Palestine, it seems to be totally absent in the Gaza Strip, and as a result, there was no chance to find it preserved at BEs. The roosting behavior and the frugivorous feeding habit of the Egyptian Fruit Bat (Rousettus aegyptiacus) make it easy for Gazans to trap, hunt and kill it. Although other bat species are very common in Palestine and its neighboring countries [51-56], they were not presented among the preserved mammals of BEs of local universities. The interest to study bats in the Gaza Strip has not yet matured, but when they are studied in the field, many species will inevitably be spotted and monitored. In fact, the Egyptian Fruit Bat is a vertebrate pest, attacking fruit plantations in the Gaza Strip including the Date Palm orchards. In Israel, programs were adopted and applied to combat the species in its feeding and roosting locations.

Rodentia is the largest mammalian order in Palestine [1]. Bottles containing preserved specimens of the Palestine Mole-rat (Spalax leucodon ehrenbergi), which is an endemic species, were common at BEs. The species and its soil heaps are well known to the Palestinians [10-16]. The ability of the Palestine Mole-rat to make its tunnels among roots, tubers and bulbs of plants on which the animal feed (Boitani and Bartoli, 1983) imposes threats to local farmers to the extent that they have innovative control means to combat the animal in its habitats (Personal Communications and Observations). In fact, all rodents of the Gaza Strip especially the House Mouse (Mus musculus) and the Black Rat (Rattus rattus) are pests causing harm to human heath, agriculture and other properties.

Conclusion

In conclusion, the Palestinian terrestrial vertebrate fauna preserved at BEs of Al-Azhar University, Islamic University of Gaza and Al-Aqsa University, represented a fraction of what the Gaza Strip actually harbors. Most of the preserved or stuffed animals at these universities were poorly dealt with, and managed. Therefore, the improvement of the local BEs is of utmost priority to the universities themselves and the public. The construction of a central Museum of Natural History in the Gaza Strip is highly recommended in order to enhance the public awareness and educational level on the fauna of the Gaza Strip in particular and Palestine in general.

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References

1. Qumsiyeh MB (1996) Mammals of the Holy Land. Texas Tech. University Press USA, pp. 389.
2. Ali-Shtayeh MS, Hamad AK (1997) Biodiversity in Palestine: West Bank and Gaza Strip pp. 469-529.
3. Qumsiyeh MB (1996) Mammals of the Holy Land. Texas Tech. University Press U.S.A. pp. 389.
4. Abdallah T, Swaileh K (2011) Effects of the Israeli Segregation Wall on biodiversity and environmental sustainable development in the West Bank, Palestine. International Journal of Environmental Studies 68: 543-555.
5. Abd Rabou AN (2005) An ecological survey and assessment of Wadi Gaza Nature Reserve, Gaza Strip- Palestine, with particular emphasis on wildlife, Ph.D. thesis, Department of Environmental Studies, Faculty of Science and Technology, School of Life Sciences, Al-Neelain University Sudan pp. 278.
6. Abd Rabou AN (2009) On the occurrence of some carnivores in the Gaza Strip, Palestine (Mammalia: Carnivora). Zoology in the Middle East 46: 109-112.
7. Abd Rabou AN (2011) The Palestinian mammalian fauna acquired by the zoological gardens in the Gaza Strip. Nusantara Bioscience 3(2): 92-101.
8. Abd Rabou AN (2011) Notes on some Palestinian bird fauna existing in the zoological gardens of the Gaza Strip. American-Eurasian Journal of Agricultural & Environmental Sciences (AEJAES) 11(2): 159-172.
9. Abd Rabou AN (2011) Environmental impacts associated with the Beit Lahia wastewater treatment plant, North Gaza Strip, Palestine. Middle East Journal of Scientific Research (MEJSR) 7(5): 746-757.
10. Abd Rabou AN (2011) On the Ecology of Wadi Gaza, Gaza Strip: Survey and Assessment (Wildlife is Focused). LAP Lambert Academic Publishing, Germany pp. 304.

11. Abd Rabou AN (2019) Bird fauna encountered at the main campus of the Islamic University of Gaza, Gaza City-Palestine. Biodiversitas 20(2): 604-614.

12. Abd Rabou AN (2019) On the occurrence and health risks of the venomous Palestine Viper (Vipera palalatinae Werner, 1938) in the Gaza Strip-Palestine. Biomedical Journal of Scientific & Technical Research: Mini Review 18(5): 13934-13937.

13. Abd Rabou AN (2019) Ornithofauna prevailing at Al-Mawaii ecosystem of the Gaza Strip, Palestine. Open Journal of Ecology (OJE) 9(9): 360-400.

14. Abd Rabou AN (2019) The mammalian, reptilian and amphibian fauna of Al-Mawaii ecosystem, south-western Gaza Strip – Palestine. Agricultural Research & Technology: Open Access Journal 23(1): 00301-00314.

15. Abd Rabou AN (2019), On the occurrence, ecology and risks of the Egyptian Mongoose (Herpestes ichneumon Linnaeus, 1758) in the Gaza Strip-Palestine. Agricultural Research & Technology: Open Access Journal23(2): 00267-00276.

16. Abd Rabou AN (2020) How is the COVID-19 outbreak affecting wildlife around the world? Open Journal of Ecology (OJE) 10(8): 497-517.

17. Abd Rabou AN, Abd Rabou MA (2020) Notes on the pigeons and doves (Family Columbidae) occurring in the Gaza Strip – Palestine. Jordan Journal of Natural History.

18. Abd Rabou AN, Radwan ES (2017) The current status of the date palm (Phoenix dactylifera) and its uses in the Gaza Strip, Palestine. Biodiversitas 18(3): 1047-1061.

19. Abd Rabou AN, Radwan ES (2017) Visual symptoms and control of the Red Palm Weevil (Rhynchophorus ferrugineus, Olivier) in the Gaza Strip, Palestine. Nusantara Bioscience 85: 322-329.

20. Abd Rabou AN, Yassin MM, AlAgha MR, Hamad DM, Ali AS, et.al. (2007) The avifauna of Wadi Gaza Nature Reserve, Gaza Strip - Palestine. The Islamic University Journal [Series of Natural Studies and Engineering]15(1): 39-85.

21. Abd Rabou AN, Yassin MM, Al Agha MR, Hamad DM, Ali AS, et.al. (2007) Wild mammals in the Gaza Strip, with particular reference to Wadi Gaza. The Islamic University Journal [Series of Natural Studies and Engineering] 15(1): 87-109.

22. Abd Rabou AN, Yassin MM, AlAgha MR, Hamad DM, Ali AS, et.al. (2007) The herpetofauna of the Gaza Strip with particular emphasis on the vicinity of Wadi Gaza. The Islamic University Journal (Series of Natural Studies and Engineering) 15(1): 111-135.

23. Abu Baker M, Qarqaz M, Rifai L, Hamidan N, Al Omari K, et al. (2004) Results of herpetofaunaal inventory of Wadi Rammm protected area, with notes on some reptile species. Russian Journal of Herpetology 11(1): 1-5.

24. Abu Shammalah M, Baha El-Din M (1999) Notes on some relict species. Russian Journal of Herpetology 11(1): 1-5.

25. Alia M (2016) The terrestrial mammals of Palestine: A preliminary checklist. International Journal of Fauna and Biological Studies 3(4): 28-35.

26. Alia M (2016) The herpetofauna of Palestine: A preliminary checklist. Journal of Entomology and Zoology Studies 4(4): 123-128.

27. Alia M (2017) Surveying wildlife roadkills in the West Bank Governorates – Palestine. Journal of Entomology and Zoology Studies 5(4): 910-913.

28. Alia M (2017) Venomous snakes and envenomation in Palestine. Journal of Entomology and Zoology Studies 5(2): 493-495.

29. Allmon WD (1994) The value of natural history collections. Curator: The Museum Journal 37: 83-89.

30. Aloran RM (2000) Notable herpetological records from central and southern Jordan. Zoology in the Middle East 21: 31-27.

31. Aloran R, Disi AM, AlMelhim WN, Amr ZS (1997) Reptiles from Wadi Araba. Mu’tah Journal for Research and Studies 12(4): 45-67.

32. Amr ZS (2000) Jordan country study on biological diversity: Mammals of Jordan. United Nations Environment Program (UNEP) Amman pp. 100.

33. Amr ZS (2012) Mammals of Jordan. (2nd Edn). Al Rai Press. Amman, Jordan pp. 308.

34. Amr ZS, Abu Baker MA, Qumsiyeh, MB (2006) Bat diversity and conservation in Jordan. Turkish Journal of Zoology 30: 235-244.

35. Amr ZS, Aloran R, Disi AM (1994) Reptiles of southern Jordan. The Snake 2(2): 41-49.

36. Amr ZS, Disi AM (1988) Jordanian mammals acquired by the Jordan University Natural History Museum. Publication of the University of Jordan, Amman.

37. Amr ZS, Disi AM (2011) Systematics, distribution and ecology of the snakes of Jordan. Vertebrate Zoology 61(2): 179-266.

38. Amr ZS, Kaushaw G, Yousef M, Chilcot J, Albuladi A (1996) Carnivores of Dana Nature Reserve (Carnivora: Canidae, Hyaenidae and Felidae), Jordan. Zoology in the Middle East 13: 5-16.

39. Amr ZS, Woodbury S, Disi AM (1987) On a collection of mammals from Jordan. Dirasat14: 131-136.

40. Baha El-Din S (2006) A guide to the reptiles and amphibians of Egypt. The American University in Cairo Press pp. 359.

41. Bakkes DK, Urban R (2014) Scientific and social value of biological collections. Entomological Society of Southern Africa 85: 6-9.

42. Bar A, Haimovitch G (2012) A field guide to reptiles and amphibians of Israel. Pazbar LTD, Jerusalem.

43. Beilanti L, Bartoli S (1983) Simon and Schuster’s guide to mammals. Simon and Schuster Inc pp. 511.

44. Bunian F Hatough-Bouran A, Ababaneh D, Mashaqbeh S, Yousef M (2001) The carnivores of the northeastern Badia, Jordan. Turkish Journal of Zoology25: 19-25.

45. Capula M (1989) Simon and Schuster’s guide to reptiles and amphibians of the world. Simon and Schuster.

46. Corlett RT (2017) Frugivory and seed dispersal by vertebrates in tropical and subtropical Asia: An update. Global Ecology and Conservation 11: 1-22.

47. Cottridge DM, Porter R (2000) A photographic guide to birds of Israel and the Middle East. Steinmatsky Ltd pp. 144.

48. Cox N, Chanson J, Stuart S (2006) The status and distribution of reptiles and amphibians of the Mediterranean basin. International Union for Conservation of Nature and Natural Resources (IUCN), Gland, Switzerland and Cambridge UK.

49. Dambouryeah SA, Qarqaz MA, Abu Baker M, Hmidan N, Ekd E, et al. (2009) Reptiles and amphibians in Dibbeen Nature Reserve, Jordan. Vertebrate Zoology 59(2): 169-177.

50. Davis P (1996) Museums and the natural environment: the role of natural history museums in biological conservation, London, Leicester University Press.

51. Disi AM (2002) Jordan country study on biological diversity: The herpetofauna of Jordan. The General Corporation for the Environment and Natural Resources (GCEP). The Hashemite Kingdom of Jordan pp. 288.

52. Disi AM (2011) Review of the lizard fauna of Jordan. Zoology in the Middle East 3: 89-102.

53. Disi AM, Modry D, Necas, P, Rifai L (2001) Amphibians and reptiles of the Hashemite Kingdom of Jordan: An atlas and field guide. EdnChimaira, Andreas S. Brah, Frankfurt am Main pp. 408.
54. Disi AM, Mody D, Bunian F, Al-Oran RM, Amr ZS, et al. (1999) Amphibians and reptiles of the Badia region of Jordan. Herpetozoa 12(3-4): 135-146.
55. Eid, E, Al Hassani I, AlShare T, Abed O, Amr Z, et al. (2011) Animal trade in Amman local market. Jordan. Jordan J Biol Sci 4(2): 101-108.
56. El-Mouden EH, Silmani T, Ben Kaddour K, Lagarde F, Ouhammou A, et al. (2006) Testudo graeca graeca feeding ecology in an arid and overgrazed zone in Morocco. J Arid Environ 64(3): 422-435.
57. El-Moghrabi L (2013) The state of Jordan’s birds 2013. The Royal Society for the Conservation of Nature, Amman Jordan pp. 80.
58. (2006) Environment Quality Authority (EQA). Third national report on biodiversity conservation: Third national report on the implementation of Article 6 of the Convention on Biological Diversity. Environment Quality Authority (EQA), Palestinian National Authority, Palestine pp. 74.
59. Escoriza D, Ben Hassine J (2019) Amphibians of North Africa. 1st Edn, Academic Press, pp. 350.
60. Handal EN, Amr ZS, Qumsiyeh MB (2016) Some records of reptiles from the Palestinian Territories. Russian J Herpetol 23(4): 261-270.
61. Harrison C, Greensmith A (1993) Birds of the world. 1st American Edn., DK Publishing Inc pp. 416.
62. Harrison DL, Bates PJ (1991) The mammals of Arabia. Harrison Zoological Museum, Sevenoaks, Kent, pp. 354.
63. Hoath R (2003) A field guide to the mammals of Egypt. The American University in Cairo Press, Egypt, pp. 234.
64. Hooper-Greenhill E (1992) Museums and the shaping of knowledge. New York, NY: Routledge pp. 244.
65. Khalilieh A (2016) Avifaunal baseline assessment of Wadi Al-Quff protected area and its vicinity, Hebron, Palestine. Jordan J Nat Hist 3: 58-69.
66. Kochva E (1998) Venomous snakes of Israel: Ecology and snakebite. Public Health Rev 26(3): 209-232.
67. Kumluotas Y, Oz M, Durmus H, Tunc MR, Ozdemir A, et al. (2004) On some lizard species of the western Taurus range. Turk J Zool 28(3): 225-236.
68. Lane MA (1996) Roles of natural history collections. Ann Missouri Botanical Garden 83: 536-545.
69. MedWetCoast (2002) Project for the Conservation of Wetland and Coastal Ecosystems in the Mediterranean Region. Med Wet Coast pp. 171.
70. MENA (1999) Palestinian environmental strategy. Ministry of Environmental Affairs (MENA), Palestinian National Authority, Gaza City (Palestine) pp. 94.
71. Moran S, Keidar H (1993) Checklist of vertebrate damage to agriculture in Israel. Crop Prot 12: 171-182.
72. Palestinian Central Bureau of Statistics (PCBS) (2000) Biodiversity in Palestinian territory. Ramallah, Palestine pp. 49.
73. Perlman Y, Meyrav J (2009) Checklist of the birds of Israel. Society for the Protection of Nature in Israel (SPNI) pp. 29.
74. Porter RF, Christiansen S, Schiernacker-Hansen P (1996) Field guide to the birds of the Middle East. T and AD Poyser, London pp. 460.
75. Qumsiyeh MB (1985) Bats of Egypt (special publication). 1st Edn, Texas Tech University Press, Lubbock pp. 102.
76. Qumsiyeh MB (2016) Fauna of Wadi Al-Quff Protected Area: Amphibians, reptiles and mammals. Jordan J Nat Hist 3: 70-79.
77. Qumsiyeh MB, Amr ZS, Shaefi D (1993) The status and conservation of carnivores in Jordan. Mammalia 57(1): 55-62.
78. Qumsiyeh MB, Disi AM, Amr ZS (1992) Systematics and distribution of the bats (Mammalia: Chiroptera) of Jordan. Dirasat 19: 101-118.
79. Qumsiyeh M, Handal E, Chang J, Abuaali K, Najajreh M, et al. (2017) Role of museums and botanical gardens in ecosystem services in developing countries: Case study and outlook. Int J Environ Stud 74(2): 340-350.
80. Qumsiyeh MB, Zavala SS, Amr ZS (2014) Decline in vertebrate biodiversity in Bethlehem, Palestine. Jordan J Biol Sci 7(2): 01-107.
81. Salman I, Salsaa M, Qumsiyeh MB (2014) Distribution and cytogenetics of amphibians from the occupied Palestinian territories (West Bank of Jordan). Jordan Nat Hist 1(1): 86-98.
82. Schmitt CJ, Cook JA, Zamudio KR, Edwards SV (2018) Museum specimens of terrestrial vertebrates are sensitive indicators of environmental change in the Anthropocene. Philosophical Trans Royal Soc B Biol Sci 374: 20170387.
83. Shirihai H (1996) The birds of Israel. Academic Press pp. 876.
84. Sivan N, Werner YL (1992) Survey of the reptiles of the Golan Plateau and Mt. Hermom, Israel. Israel J Zooi 37(4): 193-211.
85. Stanner M, Mendlsson H (1986) The diet of Varanus griseus in the southern coastal plain of Israel. Israel J Zool 34(1-2): 67-75.
86. Stuart SN, Chanson JS, Cox NA, Young BE, Rodrigues ASL, et al. (2004) Status and trends of amphibian declines and extinctions worldwide. Science 306(5702): 1783-1786.
87. Suarez AV, Tsutsui ND (2004) The value of museum collections for research and society. BioScience 54(1): 66-74.
88. Tilbury CR (1988) An annotated checklist of the commoner reptiles occurring around Riyadh, Kingdom of Saudi Arabia. J Herpetol Assoc Afr 34(1): 25-34.
89. UNEP (2003) Desk study on the environment in the Occupied Palestinian Territories. United Nations Environment Program (UNEP), Nairobi, Kenya pp. 188.
90. Wake DB (1991) Declining amphibian populations. Science 253(5022): 860.
91. Winker K (1992) Museums and the shaping of knowledge. New York, NY: Routledge pp. 244.
92. Yassin MM, Abd Rabou AN, Al-Agha MR (2006) Preliminary survey of terrestrial vertebrate fauna and people’s awareness towards wildlife in the Northern Governorate of the Gaza Strip. Al-Azhar Bullet Sci: Zoology & Botany 7(1): 17-41.
