# IDENTIFICATION OF INLAND FRESHWATER CRAB SPECIES NICHE AND BIOLOGY; A CASE TION OF INLAND FRESHWATERSHED AREA IN MINNA ENVIRONS STUDY OF WETLAND/WATERSHED AREA IN MINNA ENVIRONS

STUDY OF WETLAND.

Muhammed, Auta Yohana Iliya. Kinta Mohammed and Olawuyi

Goodness Taiye.

Department of Animal Biology, Federal University of Technology, Minna. Niger State, Nigeria

Correspondent (08085140071)

ABSTRACT
Survey was carried out to identify burrows/holes of crabs in three (3) sites covering three hectares of watershed Survey was carried out to identify burrows/holes of crabs of Technology, Minna. Two hundred and seven field in the Main campus of Federal University of Technology, Minna. Two hundred and seven (2017) field in the Main campus of Federal University of the Main campus burrows/holes of crabs were identified and 60 were dugged between 21.1-95 cm deep. Fifty five (55) crabs per sampling in each site, the length of burrows measured between 21.1-95 cm deep. Fifty five (55) crabs were and 5 holes per sampling in each site, the length of burrows measured between 21.1-95 cm deep. Fifty five (55) crabs were per sampling in each site, the length of burrows measured (10), juvenile (10) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10)) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10)) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10)) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10))) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10))) and adult (35(fifteen male, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10))) and adult (35(fifteen male, the collected, the collected, the size of crab varies comprising of (nymphs (10), juvenile (10), juvenile (10))). collected, the size of crab varies comprising of (nymphotos). The crabs were observed resting at the entrance of female)) indicating their reproductive and growth activities. The crabs were observed resting at the entrance of female)) indicating their reproductive and growth activities withdrew to the hole quickly on perceiving any strange of the burrows at dawn and dusk (6-8am and 6-8pm). They withdrew to the hole quickly on perceiving any strange of the burrows at dawn and dusk (6-8am and 6-8pm). the burrows at dawn and dusk (6-8am and 6-8pm). They sound or movement. Standard chart was used to indentified species. Species identified is Afrithelphosa monodosa sound or movement. Standard chart was used to indentified species, though the size and shape are the same formula. sound or movement. Standard chart was used to indentified, though the size and shape are the same, female have matured male were morphologically different from female, though the size and shape are the same, female have Matured male were morphologically different from terms. The matured females were gravid between April-Manuel on their antenna and posses porch at the anterior end. The matured females were gravid between April-Manuel on their antenna and posses porch at the anterior end. The matured females were gravid between April-Manuel on their antenna and posses porch at the anterior end. The matured females were gravid between April-Manuel on their antenna and posses porch at the anterior end. The matured females were gravid between April-Manuel on their antenna and posses porch at the anterior end. club on their antenna and posses porch at the anterior close 10-20 eggs, clustered and stringed in each porch. The with oval small eggs of 10 cm diameter, orange in colour 10-20 eggs, clustered and stringed in each porch. The with oval small eggs of 10 cm diameter, orange in colors were emptied indicating the egg were laid in between May and June, in late June, female porches were emptied indicating the egg were laid. eggs were laid in between May and June, in late June, to late June, the laid which provided moint At commencement of rains, the eggs hatched under favourable conditions of more rainfall which provided moint have been water logged and burrows filled with the logged and burrows. At commencement of rains, the eggs natched under the water logged and burrows filled with water. The and reduces temperature of the soil. The soil became water logged and burrows filled with water. The and reduces temperature of the soil. The soil cost outside the entrance of the burrows indicating commencement of rainfall motivate them to bring out fresh soil cast outside the entrance of the burrows indicating there is a crab residing in that burrow in most cases. They feed vigorously during rainy season and hibernate in dry season. This study shows that crabs ecology and biology has the potentials of being cultured for their great

Keywords: Crabs, Wetlands, Niche and Biology.

nutritional and resourceful value.

#### INTRODUCTION

Crabs are accounted for about one-fifth or 20g/100g of all the foods obtained from the seas, rivers, lakes, and other aquatic sources (Udo and Arazu, 2012). Although, most food sources for humans are provided from land animals, recently crabs have been successfully used as another source of food nutrients especially among coastal dwellers in southern parts of Nigeria. Several studies have indicated that crab is an excellent source of minerals. large range of polyunsaturated fatty acids and high quality proteins in their tissues, among other healthy components (Oluwole et al., 2020). The importation of crabmeat has increased steadily over the past 20 years, with over 300,000 tons of products worldwide (Dima et al., 2016). The biochemical analysis provides important information for facilitating the fattening, or processing of crabs and crab products (Wan Yusof et al., 2020). One of the many relevant factors that influence the consumption of shellfish such as crab, is the quality of the means (Moruf et al., 2020). More so, nutritional benefits from fin and shellfishes are limited by its rapidly perishable nature and vulnerability to spoilage (Amuneke et al., 2020). Chemical composition of crabs varies greatly among species and from an individual crab to another, depending on age, sex, size, environment, and season (Petricorena, 2014).

Classification

Kingdom:

Animalia

Phylum:

Arthropoda Crustacea

Subphylum:

Malacostraca

Class: Order:

Decapoda

Suborder:

Pleocyemata

Crabs are from the order decapoda. There is wide variety of true crabs of more than 5000 species belonging to 700 genera (Moghal et al., 2015). They occur in wide variety 700 genera (Moghal et al., 2015). They occur in wide varieties but despite the difference in varieties, they all have the same basic body plan with three body regions (head the the same basic body plan with three body regions (head, thorax and abdomen), the head and thorax are closely joined together or fused to form the cephalothorax. Decement joined together or fused to form the cephalothorax. Decapods are omnivorous and act as scavengers, they eat both plant and animal materials. They are found in brackish and a plant and animal materials. They are found in brackish and fresh waters in Nigeria, they are of great importance to human health due to their richness in essential lipids. to human health due to their richness in essential lipids, proteins, and other nutrients such as minerals, vitamins

omega-3 fatty acid, a daily nutrient requirement recommended by the American Heart Association which omega-om by clear sexual dimorphism and so can be easily sexed. The abdomen, which is held recurved under the show and pencil-like in males. In females, however, the abdomen, which is held recurved under the starting legs, but also used for brooding the eggs) and is considerably wider. This relates tumber of pleopods is flat legs, but also used for brooding the eggs) and is considerably wider. This relates to the carrying of the disconsiderably wider. This relates to the carrying of the position of the gonopores must be used instead. In females, these are on the third the position of the gonopores must be used instead. In females, these are on the third such dimorphism is the position of the gonopores must be used instead. In females, these are on the third pereiopod (primarily the post and are also used for gathering food), or nearby on the sternum in higher crabs. In males, the oppores are at the base of the fifth pereiopods or, in higher crabs, on the sternum in higher are omnivores, consuming both animal protein and plants. They feet the sternum nearby one pores are omnivores, consuming both animal protein and plants. They feed primarily on algae but take any other including mollusks, worms, other crustaceans, fungi, bacteria and detritus, depending on their availability he crab species (Woods, 1993). For many crabs, a mixed diet of plant and animal matter results in the fastest of the and greatest fitness (Buck et al., 2003). owth and greatest fitness (Buck et al., 2003).

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And it environs is to survey the different species of crab that are present in Federal university of technology and it environs. finna and it environs.

BJECTIVES

- To identify the species of crab found in wetland of federal university of technology, Minna.
- To measure the morphometric characteristics of the species.
- To identify the crab niche.

NATERIALS AND METHODS Area and Sample Collection: The site considered in this research is the Federal University of Technology manent site Gidan Kwano, Minna, Niger State. It is approximately 11,000 hectares in land mass, and located about 15 km from the city of Minna. It lies within the Latitude 9.5336° N and longitude 6.4492° E. total number of 207 crabs were collected from their burrows by digging at wetlands of permanent site, Federal iversity of technology Minna, Gidan Kwano Area in April and June 2021. Crabs were taken to the laboratory fanimal biology department, Federal university of technology Minna, bosso campus. In the laboratory the crabs gre washed to exclude contaminant and identified. The body weights were measured using a Digital scale. The abs were separated into Big, Medium and Small.



Figure 1: Map of Nigeria showing Niger State

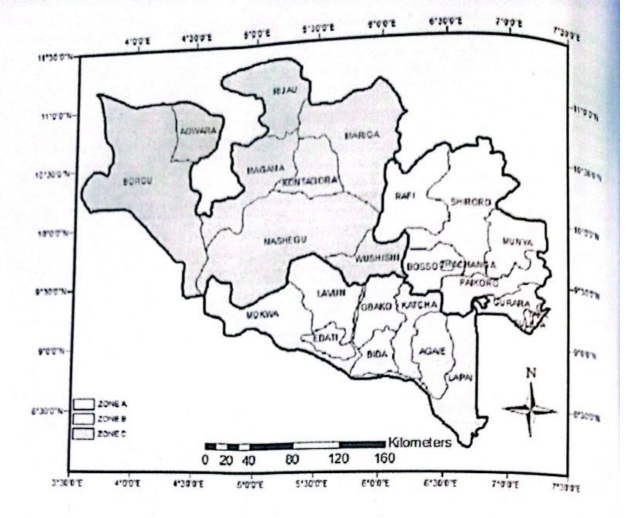


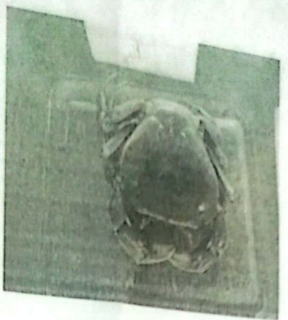
Figure 2: Map of Niger state showing study area

### DISCUSSION AND RESULT.

Identification of Crab: The sample crab harvested was identified. The specie identified is Afrithelphosa monodosa. (Plate 1 and 2) Crab were identified using pictorial, diagnostic features as well as morphological and meristic features such as color of the body part, external features, shapes of the carapace, dorsal surface (Thoma et al., 2014)

The crabs lives in burrows of varying length deep to moisture level. They come out of the burrows at dawn and dusk to take fresh air and prey and withdraw to the hole at any little sound. At the commencement of the rains two cases that two crabs were found per hole. The mature female were gravid in the month of May, eggs were and in late June the porches of mature females were emptied indicating the eggs were laid under favorable raining season progresses





Ventral view of male Sudanonautes africanus.

Plate 2: Dorsal view of Sudanonautes africanus



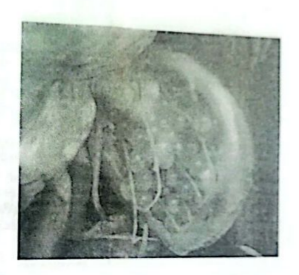


PLATE 3

PLATE 4

PLATE 3 AND 4 SHOWING MATURE EGGS IN THE PORCH RESPECTIVELY

Tiples collected were divided into small (15-35g) and big (47-62g) table 1.

TABLE 1: Morphormetric measurement of the crabs

CRAB	WEIGHT (g)	CARAPACE LENGTH (em)	CARAPACE WIDTH
	21	3.5	(cm) until
	21	5.0	4.8
2	49	5.2	6.5
3	47	4.0	6.5
4	27		5.0
5	62	7.0	8.0
6	15	3.2	4.4
7	33	4.3	
8	THE RESERVE OF THE PARTY OF THE	6.5	5.8
	52	5.2	7.5
9	49	3.0	6.4
10	15		4.2
11	18	3.6	4.5
12	15	3.2	4.4
13	50	5.0	6.3
14	17	3.2	43
		6.0	
15	51	3.5	7.6
16	18		4.5
17	48	5.0	6.0
18	15	3.1	4.2

Table 2 shows the mean measurement of the crab for both April and June. The table revealed that carapace with for both samples are between 6.063±0.45" and 5.1800±0.346. Also there is significant different between the total body part measurement which is between 16.383±3.73\* to 12.9533±2.80b. This difference could be due to different in sub-season of collection of the species. There is little or no difference in the weight which is between 38.250±5.88° to 29.6000±5.43°. There is no difference between the Carapace Length which is given as 4.837±0.48 to 4.0800±0.34°.

Table 2: The mean body measurement of crabs collected in wetlands of permanent site Federal university of technology in April and June, 2021

Parameters	APRIL	JUNE
Weight (g)	38.250±5.88°	29.6000±5.43 <sup>a</sup>
Carapace Length (cm)	4.837±0.48°	4.0800±0.342
Carapace Width (cm)	6.063±0.45°	5.1800±0.34 <sup>b</sup>
Total Body Part	16.383±3.73°	12.9533±2.80 <sup>b</sup>

In each row, mean with a common letter are not significantly different (P>0.05)

### CONCLUSION

The crab species identified in the study is Afrithelphosa monodosa, it exhibit norctunal attitude, and amphibious Reproduce actively by laying egg stored in their porches and live in burrows in dry season and on water during rainy seasons. They feed vigorously during rainy seasons. rainy seasons. They feed vigorously during rainy season and live in burrows in dry season and on waste ecology and biology has the potentials of being cultured and hibernate in dry season. This study shows that crabs ecology and biology has the potentials of being cultured for their great nutritional and resourceful value.

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