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Taxonomic Notes on Some Species of Genus Globigerinoides from Kafe Field, Offshore Western Niger Delta, Nigeria

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Author's contribution

The sole author designed, analyzed and interpreted and prepared the manuscript.

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ABSTRACT

The aim of the study is to identify and record the taxonomic notes on species of Genus Globigerinoides from the study area located in Kafe field of the offshore western Niger Delta area of Nigeria. 550 ditch cuttings samples were retrieved at 18.29 metres intervals from the five wells studied (Kafe-1, Kafe-2, Kafe-4, Kafe-5 and Kafe-6). The standard micropaleontological preparation technique for foraminiferal samples was employed. The foraminiferal contents were identified under binocular microscope and recorded. The species of the Genus Globigerinoides identified are Globigerinoides obliquus BOLLI, Globigerinoides extremus BOLLI and BERMUDEZ, Globigerinoides quadrilobatus D'ORBIGNY, Globigerinoides subquadrilobatus (BRÖNNIMANN), Globigerinoides trilobus REUSS and Globigerinoides sacculifer BRADY and their taxonomic notes were documented accordingly.

Keywords: Taxonomic notes; Globigerinoides; Kafe field; Western Niger Delta; Nigeria.

1. INTRODUCTION

The area of study is located in the Kafe field of the offshore western Niger Delta area of Nigeria (Fig. 1). The Niger Delta is situated in the Gulf of Guinea on the west coast of Central Africa. Niger Delta lies between latitudes 4° and 6° N and longitudes 3° and 9° E in the south-south geopolitical region of Nigeria [1]. The Cenozoic Niger Delta is situated at the intersection of the Benue Trough and the South Atlantic Ocean where a triple junction developed during the separation of South America and Africa in the Late Jurassic [2]. The aim of the study is to identify and record the taxonomic notes on Genus *Globigerinoides* in the study area.

2. GEOLOGICAL SETTING

Three main formations have been recognized in the subsurface of the Niger Delta [3,4,5,6,7].

These are the Akata, Agbada, and Benin Formations. These formations were deposited marine, transitional and continental environments, respectively; together they form a thick, overall progradational passivemargin wedge [3]. The Akata Formation is Paleocene to Pliocene in age and it is the unit composed mainly of marine basal shales believed to be the main source rock within the basin. The Agbada Formation is made up of alternating sandstone, siltstone and shale sequences that constitute the petroleum reservoirs of the basin. Agbada Formation is Eocene to Quaternary in age (Figs. 2 and 3). On the other hand, the Benin Formation is Oligocene to Recent in age and it is mainly made up of non-marine fine to coarsegrained sands with a few mudstone and shaly intercalations[3].

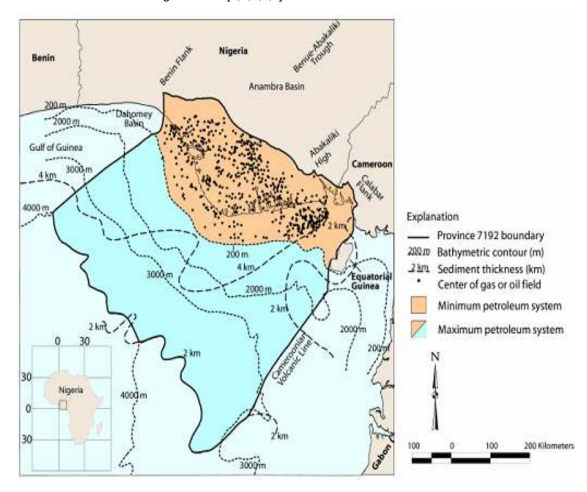


Fig. 1. Location map of the study area [7]

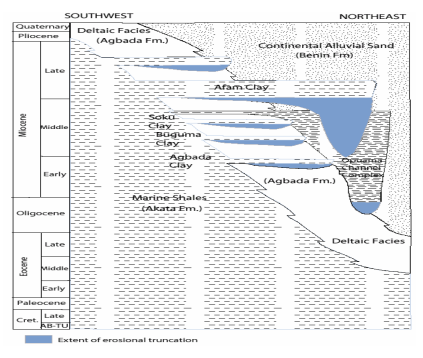


Fig. 2. Stratigraphic column showing the three formations of the Niger Delta [7,8]. Foot note indicates extent of erosional truncation in Agbada Formation

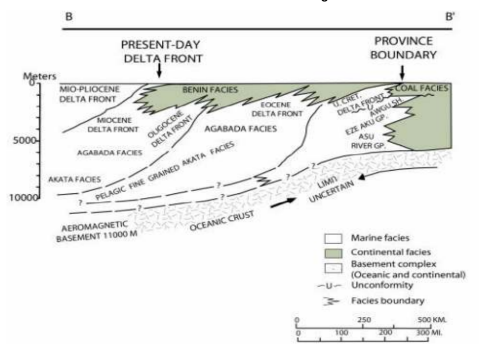


Fig. 3. Southwest-Northeast (B-B') cross-section through the Niger Delta [2]

3. METHODS OF STUDY

Total of 550 ditch cuttings samples were retrieved at 18.29 meter intervals from five wells labelled Kafe-1, Kafe-2, Kafe-4, Kafe-5 and Kafe-

6. The standard micropaleontological preparation technique for foraminiferal samples was employed. The unwashed ditch cutting samples were initially rinsed to remove drilling mud and then dried. Twenty grams of each dried sample

was soaked for four hours in kerosene and then detergent solution water overnight. The disaggregated samples were then washed under running faucet water on a 63 μm sieve. The washed residues were then dried over a hot electric plate, and then sieved into three size portions: coarse (2 mm), medium (600 μm) and fine (63 μm). They were then put in labelled sample bags. Their foraminiferal contents were then identified under binocular microscope and recorded.

The systematics and taxonomic notes used in this study are based on the published methods [9-16]. The listing of synonyms and detailed descriptions of species were omitted because the encountered species are well described in published literature some of which have been mentioned in this paper. Globigerinoides obliquus BOLLI. Globiaerinoides extremus BOLLI and BERMUDEZ, Globigerinoides guadrilobatus D'ORBIGNY, Globigerinoides subquadrilobatus (BRÖNNIMANN), Globigerinoides trilobus REUSS and Globigerinoides sacculifer BRADY are the species of the Genus Globigerinoides that were identified and the taxonomic notes on them are presented below together with their fossil images, which are shown in Figs. 4-9. The class, order, family and sub-family names are in bold font, while the genus and species names are given in italic font in line with international standards.

4. RESULTS AND DISCUSSION

The identified species of the genus *Globigerinoides* are important for biostratigraphic and paleoenvironmental studies in the Niger Delta area. Because they were planktonic and free-floaters, they had wide geographic coverage and coupled with their quick extinction and short stratigraphic range further made them to be very useful geological research tools.

4.1 Taxonomic Notes

Subphylum Foraminifera: [17] Order Foraminiferida: [18]

Test is planispiral or trochospiral in early stage, microperforate or macroperforate, smooth, muricate or with spines. Apertures are terminal, umbilical, intra-extraumbilical or peripheral. Walls are calcitic but early forms may be aragonitic [19].

Age Stratigraphic Range: Jurassic (Late Bajocian) to Holocene.

Super family Globigerinacea: [20]

Test is trochospiral calcitic with chambers that are rounded or angular with a peripheral keel or an imperforate band surrounded by a double keel. Accessory apertures or supplementary sutural apertures may be present. The wall is microperforate or macroperforate surface that may be smooth with or without perforation cones, muricate or spinose and sometimes encrusted or coated with smooth cortex. The aperture is interiomarginal, umbilical or intra-extraumbilical bordered by a lip with portici or covered by tegilla with accessory apertures [19]. Age Statigraphic Range: Cretaceous to Holocene [19].

Family Globigerinidae: [20]

Test is trochospiral. The chambers may be subglobular or radially elongate. Smooth wall with macroperforate with perforations (up to 10 mm in diameters) regularly and geometrically arranged (when not obscured by encrustation), or with perforation pits which may coalesce to form medium cancellation and with delicate radiating spines from the surface of the adult test or spine bases. Dorsal supplementary apertures are present. The primary aperture is a simple arch and umbilical, which may have bullae or conspicuous portical structures to extra-umbilical and rimless or with a narrow lip [19]. Age Statigraphic Range: Eocene to Holocene [19].

Subfamily Globigerininae: [20]

Genus Globigerinoides [10]

Species Globigerinoides obliquus [21] (Fig. 4).

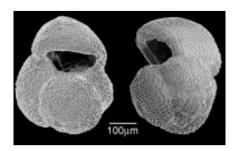


Fig. 4. Dorsal and ventral views of Globigerinoides obliquus BOLLI

Test is trochospiral with spherical chambers and it has interio-marginal primary aperture. The last chamber is compressed obliquely [16]. Age Stratigraphic Range: Early Miocene to late Early Pliocene [12,16].

Species Globigerinoides extremus [22] (Fig. 5)

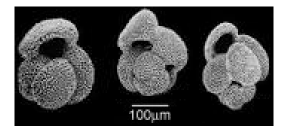


Fig. 5. Views of Globigerinoides extremus BOLLI and BERMUDEZ

Test is trochospiral with last chambers clearly compressed and the last whorl asymmetrical and flattened. Age Stratigraphic Range: Late Miocene to Middle Pliocene [12,16].

Species Globigerinoides quadrilobatus [23] (Fig. 6)

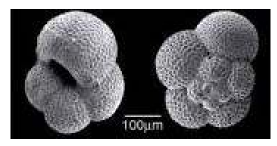


Fig. 6. Views of Globigerinoides quadrilobatus D'ORBIGNY

Test is trochospiral, spinous, honeycomb-like and it has spiral arched secondary aperture. Age Stratigraphic Range: N10-N12 (Middle Miocene) [12,16].

Species Globigerinoides subquadrilobatus [24] (Fig. 7)

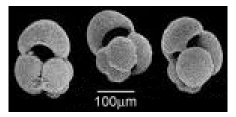


Fig. 7. Views of Globigerinoides subquadrilobatus (BRÖNNIMANN) (Scale white bar = 100 µm)

The test is trochospiral with three chambers making final the whorl. It has highly arched asymmetrical apertures located above sutures of previous chambers. Age Stratigraphic Range: N10 to N13 (Middle Miocene) [12,13,16].

Species Globigerinoides trilobus [25] (Fig. 8).

Trochospiral test with last three chambers as final whorl. The aperture is arched, interiomarginal and asymmetrical. Age Stratigraphic Range: Early Miocene to Holocene [12,16].

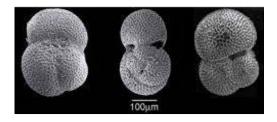


Fig. 8. Views of Globigerinoides trilobus REUSS

Species Globigerinoides sacculifer [26] (Fig. 9).

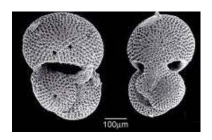


Fig. 9. Fossil image of *Globigerinoides* sacculifer BRADY (Scale white bar = 100 µm)

Test has three to four chambers in last whorl. Aperture is extraumbilical and surrounded by small rim. Test is spinous, honeycomb-like with sac-like last chamber. Age Stratigraphic Range: Early Miocene to Holocene [12,16].

5. CONCLUSION

Six species of Globigerinoides specimens, Globigerinoides namely: obliquus BOLLI. Globigerinoides extremus **BOLLI** and BERMUDEZ, Globigerinoides quadrilobatus D'ORBIGNY, Globigerinoides subquadrilobatus (BRÖNNIMANN), Globigerinoides REUSS and Globigerinoides sacculifer BRADY were identified in the study area. Taxonomic notes on them were erected. This paper will help in deepening the knowledge of these species and reduce ambiguity in their identification.

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COMPETING INTERESTS

Author has declared that no competing interests exist.

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