Depositional Setting of Sandstones from the Oligocene-Miocene Ogwashi-Asaba Formation, Niger Delta Basin, Nigeria: Evidence from Grain Size Analysis and Geochemistry

Ejeh O. Innocent, Akpoborie I. Anthony*, Etobro, A.A. Israel

Department of Geology, Delta State University, Nigeria

Abstract  Field observations at freshly exposed quarry sites, grain size analysis, mass spectrometry and statistical methods have been used to determine the depositional setting of sandstones from the Oligocene-Miocene Ogwashi-Asaba Formation. Some of the sandstones are ferruginized and indurated; others are friable, cross-bedded, non-ferruginized, white to yellow to reddish brown on weathering, and show top/bottom mantled pebbles. Textural examination indicates that the sandstones range from fine to coarse sands, with graphic mean grain size of -0.3 to 2.13 $\phi$. Standard deviation ranges from 0.62 to 1.52 $\phi$ and implies moderately sorted to poorly sorted sediments. Textural indices suggest that most of the sediments were deposited under fluvio-deltaic to shallow marine environment by fluvial and beach processes adjacent to a near shore whirlpool agitating turbidity conditions. Major elemental oxides show SiO$_2$ content > 71% with extreme depletion of mobile oxides such as Na$_2$O, CaO and the ferromagnesian minerals through weathering and sedimentary processes.

Keywords  Niger Delta Basin, Ogwashi-Asaba Formation, Sandstones, Geochemistry, Depositional setting

1. Introduction

Sandy sedimentary successions are invaluable parts of sedimentary basins earth wide and, these sequences constitute potential aquifers and petroleum reservoirs. The sedimentary deposits of the Niger Delta Basin are thus well known for their rich aquifers and petroleum potential. The lignite bearing Ogwashi-Asaba Formation [1] is almost everywhere masked by superficial cover in the area west of the River Niger and exposures are few. An approximately 10m thick succession of fine to coarse-grained sandstones (ferruginous and non-ferruginous), pebble and conglomeritic sandstone at the Ibusa quarry site and surrounding areas (Fig.1) has now provided a unique opportunity for close in situ examination of the sedimentary pile.

Previous work on the Ogwashi-Asaba Formation include a localized hydrogeological assessment of its shallow aquifer horizon [1], the geochemical assessment of the lignites that occur in it by Ogala [2] and Bassey and Eminue [3] who use evidence from petrography, geochemical and sedimentological data obtained from a range of sedimentary rock types in the formation to infer that the sandstones of the formation are texturally, chemically and mineralogically immature.

The objective of this present work is to attempt to infer depositional settings of the formation using sedimentological and geochemical attributes of the sandstone lithologic unit. These attributes include various textural characteristics and analyses and interpretation of related statistical indices.

Textural characteristics constitute fundamental descriptive measure of sediments and sedimentary rocks. The focus of textural studies is to employ graphical, moments and statistical methods to discriminate between sedimentary successions based on environment of deposition [4, 5 and 6]. Bivariate plots between various statistical grain size parameters have also been successfully used for distinction of such environments [7, 8].

Thus it has been shown [7] that plots of skewness against mean - phi value of a distribution reveal clear signatures of dune sands, ocean beach sands and the lake beach sands.

Sahu [9] has also used Linear Discriminant Functions (LDF) to discover the relationship between variances exhibited by statistical parameters. Furthermore, it has been shown that as long as the bulk composition of the rock is not totally altered by weathering, major element data provide useful insights in the geochemical analysis of sandstone depositional environments [10, 11, 12]. These tools have been deployed and used in this present study.
2. Geology and Stratigraphic Setting

The Cenozoic Niger Delta is situated between the Benue Trough and the equatorial Atlantic Ocean. Its tectonic evolution is related to the development of a triple junction formed as a result of rift faulting of the Precambrian Basement. The triple junction and the Basement blocks aligned in a NE-SW and NW-SE trends are believed to have developed during the continental rifting and separation of Africa from South America [13]. To the east the Niger Delta extends to the Calabar Flank, and bounded by the Oban Massif [14]. Weber [15] noted that the Niger Delta was formed by a set of older and stable mega-tectonic elements (e.g. along the Benin and Calabar Hinge lines). The basin is bounded in the north by the Cretaceous Anambra Basin.

The pro-delta unit of the Niger Delta developed in the northern part of the basin during the Campanian transgression and ended with Paleocene transgression [16]. Formation of the modern delta began during the Eocene. Three major depositional environments that are characteristic of most deltaic environments (marine, mixed and continental) are observable in the Niger Delta [17]. These environments and associated deposits correspond to the Akata, Agbada and Benin Formations. The palaeo-Niger-Benue river system supplied a majority of the ancient deltaic sediments [18]. The basal Akata Formation and the Agbada Formation are only encountered in the subsurface. The contemporaneous outcrop equivalent of the Akata Formation is the Imo Formation; while that of the Agbada Formation is the Ameki Group and the younger overlying Ogwashi-Asaba Formation [17, 19, 20, 21, and 22], Fig. 2, Table 1.

While this paper is concerned mainly with the depositional setting of the sandstones of the Ogwashi-Asaba Formation, brief descriptions of the other formations are also provided in the following sections.

2.1. Imo Formation

Whiteman [23] stated that the Imo Formation is the basal unit of the Niger Delta Complex. The outcropping sector of this formation described a concave southward territory stretching from the Benin flank in the west, where it overlies the Nsukka Formation of the Anambra Basin, and widens eastwards.
Table 1. Outcropping and subsurface units of the Cenozoic Niger Delta (modified after [21]).

| Age Span [29] | Subsurface section [24] | Outcrop section [27] | Characteristics [29] |
|---------------|-------------------------|----------------------|----------------------|
| Oligocene-Present | Benin Formation | Benin Formation | Known also as the Coastal Plain Sands, cross-bedded, coarse pebbly continental sands, with clay lenses and lignites, has marine shale breaks with foraminifera, ostracods and molluscs. |
| Oligocene-Miocene | Ogwashi-Asaba Fm. | Nsugbe Fm | Clays, silts and sands with thin to thick lignite seams |
| Eocene-Early Oligocene | Agbada Formation | Ameki Group | Mainly sands with some conglomerate bands |
| | | Nanka Fm | Calcareous clays and silts with thin shelly limestone, rich in foraminifera |
| | | Ameki Fm | Calcareous clays and silts with thin shelly limestone, rich in foraminifera, mainly sands, minor silt and clay intercalations |
| Paleocene-Early Eocene | Akata Formation | Imo Formation | Blue-grey shales with sand lenses, marls and fossiliferous limestones, sandstone Members-Ebenebe, Umuna and Igbaku Sandstones; shales with foraminifera and ostracods |

2.2. Ameiki Formation

This formation constitutes the main bulk of Eocene strata overlying the Imo Formation. In south eastern Nigeria, the formation displays rapid lateral facies changes and may locally show shally development or inclusions of white and mottled claystone and sandstone. The Ameiki Formation consists of a series of highly fossiliferous grayish-green sandy-clay with calcareous concretions and white clayey sandstones. Reyment [20] recognized two lithological groups: the lower with fine to coarse sandstones and intercalations of calcareous shales and thin shelly limestone; and the upper with coarse, cross-bedded sandstone bands of fine, grey-green sandstone and sandy clay. The thickness may be as much as 1,400m in some places.

2.3. Ogwashi-Asaba Formation

The Ameiki Formation is unconformably overlain by the mostly continental sandstones of the Ogwashi-Asaba and Benin Formations. From the Okitipupa Ridge, this unit occurs in a widening outcrop pattern through Asaba, Onitsha and Uyo to Calabar. The type locality is at Eke-Mgbalingba in Ogwashi-Asaba area. The Ogwashi-Asaba Formation consists of white, blue and pink clays, cross-bedded sands, carbonaceous mudstones, shales and seams of lignite. Beds are horizontal to near horizontal, as such can be termed as undeformed. Pollen data [24] have been used to determine that the lignites originated from tropical and semi-tropical plants consisting mainly of palms. An Oligocene-Miocene upper flood plain environment of deposition has also been inferred [17].
2.4. Benin Formation

The youngest rock-stratigraphic unit in the Niger Delta basin is the Benin Formation, of possibly Miocene to Recent age [17]. It is composed of continental deposits, including alluvial and upper coastal-plain deposits that are up to 2000 m thick mostly at the centre of the basin [25].

The base of the Benin Formation has been arbitrarily fixed by the deepest fresh water-bearing sandstone that exhibits high resistivity [26]. This formation occurs across the Niger Delta from Benin-Onitsha area to the present coastline [17].

3. Material and Methods

Quarry and outcrop sections where the Ogwashi-Asaba Formation has been recently exposed were logged and representative samples obtained for laboratory analyses. More than thirty rock samples were obtained from quarry sites in Ibusa, Asaba and surrounding areas (Fig. 1) during a geological field mapping exercise. Sandstone samples were obtained from quarry sections at Asaba and Ibusa, while lignite samples were obtained from fresh water spring exposure at Okpanam. About 200g of each representative rock samples were collected in polyethylene bags and labeled accordingly (Table 3). A subset of twenty four sandstone samples was subjected to grain size analysis (GSA). Another subset of six representative sandstones samples was analyzed geochemically using fusion and inductively coupled plasma (FUS-ICP) method at the Activation Laboratory, Ontario, Canada.

In the laboratory, the samples for GSA were air-dried, gently disaggregated and homogenized using coning and quartering procedure. Dry sieving of 100 g of each sample was done using suitable sets of sieves and the electromechanical Ro-tap machine. Textural parameters were computed using the formulae proposed by Folk and Ward [4] and Reineck, and Singh [28]. The graphic mean size (Mz), graphic standard deviation (sorting, σ1), graphic skewness (Sk) and graphic kurtosis (Kc) derived from cumulative frequency curves were used for the reconstruction of depositional environments of sediments and sedimentary rocks. Linear Discriminant Functions (LDF) [9] derived from grain size textural parameters were also used to infer depositional settings of sedimentary rocks.

With respect to sample preparation for geochemical analysis by FUS-ICP, the six selected samples were air dried and crushed into powder form using the agate mortar and pestle. Following this the samples were packaged and sent for combined FUS-ICP geochemical analyses at the Activation laboratory, Canada.

4. Results and Interpretations

4.1. Field Observations

On the basis of field observations, lithological variations and megascopic characteristic of the sedimentary rocks, the exposed section is divisible into five lithofacies (Figures 3 and 4), as follows: (i) friable, massive, whitish to yellowish fine sand lithofacies (ii) thin to thickly bedded, cross and parallel-bedded fine grained sandstone lithofacies, (iii) medium to coarse grained ferruginous sandstone lithofacies (iv) thinly bedded pebble mantled bottom and top lithofacies and (v) lateritic cap lithofacies. The third lithofacies is reddish brown/purple in colour and highly ferruginous sandstone (locally called Ikutegbo) and is often mined for construction purposes. The sandstone facies exhibited a characteristic cross-stratification. Figure 4 shows a representative quarry section of reddish-brown, white and purple coloured sandstone with cross-stratification features as observed in the field within the study area. Also field observation revealed that the upper portion of the Ogwashi-Asaba sandstone is ferruginized in various places with the weathering frontage defined by the degree of infiltration resulting from precipitation.
**Figure 3.** Lithofacies succession on quarry section in the Ogwashi-Asaba Formation

| Formation/Thickness (cm) | Lithologic log | Lithological description | Sedimentary structure |
|-------------------------|----------------|--------------------------|-----------------------|
| Ogwashi-Asaba Fm. (Oligocene - Miocene) | ![Lithology Image] | Reddish-brown lateritic layer. | Massive |
| 180 | ![Lithology Image] | Ferruginous Sandstone | Planner cross beddings |
| 50 | ![Lithology Image] | Fine, yellowish sandstone | Planner bedding |
| 15 | ![Lithology Image] | Fine-medium ferruginous sandstone | Parallel bedding |
| 100 | ![Lithology Image] | Fine, yellowish sandstone with purple tints. Very friable and weathered | Planner cross beddings |
| 12 | ![Lithology Image] | Med/coarse ferruginous sandstone | Massive |
| 90 | ![Lithology Image] | Fine, yellowish sandstone with purple tints. Very friable and weathered | Planner cross beddings |
| 15 | ![Lithology Image] | Med/coarse ferruginous sandstone | Parallel bedding |
| 102 | ![Lithology Image] | Fine, yellowish sandstone with purple tints. Very friable and weathered | Planner cross beddings |
| <50 | ![Lithology Image] | Very fine sandstone | Cross bedding |

**Figure 4.** A representative lithologic section of the Ogwashi-Asaba Formation observed at the Ibusa quarry.
Depositional Setting of Sandstones from the Oligocene-Miocene Ogwashi-Asaba Formation, Niger Delta Basin, Nigeria: Evidence from Grain Size Analysis and Geochemistry

4.2. Granulometric and Textural Studies

Textural and statistical indices are presented in Table 2. It is clear from the indices that the sandstones of the Ogwashi-Asaba Formation fall within the fine to coarse-sand category as the graphic mean (Mz) ranges from -0.3 to 2.13 phi. In addition, the grain size composition also consists of 29.17% fine sand, 41.66% medium sand and 29.17% coarse sand. Indeed this wide range in grain size is indicative of the variation in the energy of sediment transport and deposition medium. The indices also indicate that the sandstones are poorly to moderately well sorted: inclusive graphic standard deviation (sorting, \(\sigma_1\)), 0.62 to 1.52 phi; 8.33% moderately well sorted, 29.17% moderately sorted and 62.5% poorly sorted.

The dominant poorly sorted nature of the sandstones indicate variable current velocities and turbulence during deposition, while the moderately well-sorted sediments indicate smooth, stable currents [5]. Graphic skewness (Sk) ranges from -0.49 to +0.32 (average -0.04), implying very fine to coarse skewed arrangement. Skewness variation is as follows: 29.17% fine skewed, 12.5% nearly symmetrical, 33.33% coarse skewed and 25.0% strongly coarse skewed. Variation in the sign of skewness is due to changing energy conditions of the sedimentary environments [6]. Fluvial sediments are often positively skewed, beach sands show a normal distribution with a slight positive or negative skew, and dune sands are invariably positive [29]. Graphic kurtosis (\(K_G\)) ranges from 0.44 to 2.53 (average 1.16) and suggests very platykurtic to very leptokurtic. The variation in kurtosis is as follows: 12.5% platykurtic, 4.16% very platykurtic, 41.67% leptokurtic to very leptokurtic. The variation in kurtosis is as follows: 12.5% platykurtic, 4.16% very platykurtic, 41.67% leptokurtic to very leptokurtic.
mesokurtic, 25.0% leptokurtic and 16.0% very leptokurtic. Graphic curves that are more peaked than normal distribution curve are termed leptokurtic; those which are sagged more than normal are said to be platykurtic.

Statistical parameters obtained from textural studies of granular sediments have been successfully applied in sedimentology to reveal the transportation history, sedimentary processes as well as the characteristics of the depositional environments [4, 30, 6, 31, 32, and 33]. Thus the bivariate plots of mean grain size against standard deviation (sorting) (Fig. 5A), Skewness versus standard deviation (Fig. 5B) and simple skewness against standard deviation (Fig. 5C) collectively mean that the sandstone samples from the Ogwashi-Asaba Formation are mostly fluviatile. This view is in conformity with Friedman [6] and Moiola and Weiser [34].

4.3. Linear Discriminant Functions

Textural statistical parameters (Mean, Standard deviation, Skewness and Kurtosis) were also used to further discriminate the depositional environment following the discriminant function analysis [9]. Analysis of the data generated from the linear discriminant functions (LDF), Table 3, reveals that the sandstones of the study area were deposited under diverse continental conditions. Table 4 reveals the LDF outputs with Y1 as entirely beach environment, Y2 mostly shallow agitated marine and one sample representing beach and Y3 mostly fluvial deltaic setting and minor shallow marine conditions.

4.4. Major Element Distribution

The results of the major elemental distribution for both ferruginized and non-ferruginized sandstone samples from the Ogwashi-Asaba Formation are presented in Table 4, alongside the calculated chemical index of alteration (CIA). Nesbitt and Young [37] define CIA as \[
\frac{\text{Al}_2\text{O}_3}{(\text{Al}_2\text{O}_3 + \text{CaO}^* + \text{Na}_2\text{O} + \text{K}_2\text{O})} \times 100
\]
where CaO* represents Ca in silicate minerals only [36]. An approximate correction for carbonate content was made by assuming reasonable Ca/Na ratios in silicate materials [12]. If the CaO molecular content is less than that of Na2O measured content CaO content can be used for CaO*. While when CaO molar content is greater than that of Na2O, CaO* is assumed to be equivalent to Na2O. CIA values between 50 and 60 indicate a low degree of chemical weathering, between 60 and 80 moderate chemical weathering, with values >80 indicating extreme chemical weathering [36]. The CIA is also a useful tool for providing a semi-quantitative assessment of paleo-climate in the source area because a large amount of aluminous clay minerals generally forms by intensive chemical weathering under tropical conditions and gives CIA values of 80-100. In contrast, under glacial environments where abrasion is dominant over chemical weathering, common CIA values range from 50 to 70 [17]. Calculated CIA values of the studied samples range between 87.7 and 91.2 (average 89.9; Table 4 and Fig. 6) indicating that the source area may have been subjected to an intense degree of chemical weathering under tropical climatic conditions with abundant rainfall.
Table 3. Interpretation of processes and environment of deposition by Linear Discriminant Function (9) of sandstones from the Ogwashi-Asaba Formation

| Sample code | Graphic Mean (Mz) | Graphic Sorting (σ<sub>1</sub>) | Graphic Skewness (Sk) | Graphic Kurtosis (K<sub>G</sub>) | Y<sub>1</sub> | Y<sub>2</sub> | Y<sub>3</sub> | Remarks |
|-------------|-------------------|-------------------------------|----------------------|---------------------------------|-------------|-----------|-----------|---------|
| Asb_L3b1    | 2.13              | 0.91                          | -0.17                | 2.53                            | 3.694       | 131.493   | -5.693    | Beach   |
| Asb_L4b2    | 0.58              | 1.16                          | 0.31                 | 0.99                            | 5.350       | 121.430   | -13.092   | Beach   |
| Asb_L1b2    | 0.68              | 1.15                          | 0.32                 | 0.94                            | 4.731       | 120.733   | -12.912   | Beach   |
| Asb_L3b2    | 0.73              | 0.96                          | 0.12                 | 1.09                            | 3.951       | 94.327    | -8.400    | Beach   |
| Asb_L2b1    | 0.98              | 1.26                          | 0.03                 | 0.91                            | 5.150       | 137.042   | -13.731   | Beach   |
| Asb_L4b1    | 1.90              | 1.09                          | -0.21                | 1.38                            | 2.350       | 129.544   | -8.772    | Beach   |
| Asb_L4b4    | 1.57              | 1.43                          | -0.05                | 1.05                            | 5.339       | 177.469   | -17.171   | Beach   |
| Asb_L1b1    | 1.97              | 1.21                          | -0.22                | 1.32                            | 2.956       | 147.484   | -11.124   | Beach   |
| Ibs_L1a     | 0.9               | 0.93                          | -0.12                | 1.43                            | 4.691       | 95.208    | -6.664    | Beach   |
| Ibs_L1b     | 1.35              | 0.79                          | 0.03                 | 1.65                            | 2.567       | 93.217    | -5.150    | Beach   |
| Ibs_L1c     | 1.53              | 0.97                          | -0.38                | 1.90                            | 4.727       | 114.053   | -5.855    | Beach   |
| Ibs_L1e     | 0.38              | 1.28                          | -0.30                | 0.82                            | 7.884       | 123.348   | -12.737   | Beach   |
| Ibs_L2a     | 1.27              | 1.02                          | -0.20                | 1.38                            | 4.031       | 110.158   | -7.707    | Beach   |
| Ibs_L2b     | 0.23              | 1.35                          | 0.19                 | 0.9                             | 8.333       | 143.449   | -16.878   | Beach   |
| Ibs_L2c     | 1.48              | 1.42                          | -0.32                | 0.99                            | 5.929       | 168.188   | 15.628    | Beach   |
| Ibs_L2e     | -0.3              | 1.09                          | 0.29                 | 1.28                            | 8.852       | 102.310   | -11.851   | Beach   |
| Ibs_L3a     | 1.37              | 0.89                          | -0.08                | 1.21                            | 1.976       | 94.435    | -6.099    | Beach   |
| Ibs_L3b     | 0.73              | 1.17                          | -0.13                | 0.89                            | 5.503       | 115.491   | -11.105   | Beach   |
| Ibs_L3d     | 0.23              | 1.52                          | -0.49                | 0.79                            | 11.209      | 161.161   | -17.739   | Beach   |
| Ibs_L3e     | -0.2              | 1.52                          | 0.25                 | 0.79                            | 11.206      | 167.828   | -21.482   | Beach   |
| Ibs_L4a     | 1.8               | 0.62                          | 0.19                 | 1.32                            | -1.286      | 81.301    | -5.720    | Beach   |
| Ibs_L4b     | 0.67              | 1.31                          | 0.08                 | 0.95                            | 6.753       | 142.279   | -15.188   | Beach   |
| Ibs_L4c     | 1.33              | 0.70                          | -0.16                | 0.44                            | -1.231      | 58.261    | -3.109    | Beach   |
| Ibs_L4f     | 0.12              | 0.93                          | 0.06                 | 0.96                            | 5.638       | 77.561    | -7.790    | Beach   |

Formulas of Linear Discriminant Functions (LDF) (after Sahu[9])

- **Aeolian or Beach**
  \[ Y_1 = -3.5688 Mz + 3.7016 σ_1^2 - 2.0766 Sk + 3.1135 K_G \]
  If \( Y_1 < -2.7411 \) = Beach; if \( Y_1 > -2.7411 \) = Aeolian

- **Backshore or sub-tidal**
  \[ Y_2 = 15.6534 Mz + 65.7091 σ_1^2 + 18.1071 Sk + 18.50435 K_G \]
  If \( Y_2 < 65.365 \) = Beach (Back shore); if \( Y_2 > 65.365 \) = Shallow agitated marine

- **Shallow marine or fluvial (deltaic)**
  \[ Y_3 = 0.2852 Mz - 8.7604 σ_1^7 - 4.8932 Sk + 0.0482 K_G \]
  If \( Y_3 < -7.4190 \) = Fluvial (deltaic); if \( Y_3 > -7.4190 \) = Shallow marine
As shown in Table 4, the analyzed samples are dominated by silica with 71.42 to 92.72 wt.% SiO₂, while other major oxides are generally below 1.0 wt.% with exception of Al₂O₃ (1.13 to 1.85 wt.%) and Fe₂O₃ (3.63 to 21.42 wt.%) for both ferruginized and non-ferruginized samples. The ferruginized samples possess almost similar chemical trends and exhibit high concentrations of Al₂O₃ (1.13–1.59 wt.%) and Fe₂O₃ (16.79 to 21.42 wt.%), which are clear indications of weathering processes. This is also confirmed by the Si/Al ratio of 44.92 to 77.42.

With respect to the ternary plots of the molecular proportions of the chemical composition using Al₂O₃–CaO*+Na₂O–K₂O as presented in Figure 6, it can be observed that all the samples lie towards the Al₂O₃ corner similar to that of SiO₂ thus indicating severe depletion of the CaO*+Na₂O and K₂O. As indicated in Figure 6, the sandstone samples of the Ogwashi-Asaba plot at the Al₂O₃ corner (also similar to SiO₂). This suggests intense primary weathering processes and removal of feldspars and other labile components that characterized the primary source rock materials.

![Figure 6](image-url)
Harker diagrams were also used to compare the abundances of the major element oxides (in weight %) along a common x-axis, namely, SiO$_2$ (Fig. 7). As it was expected, there is a negative correlation with silica as shown in the Harker diagrams (cross plots of SiO$_2$ (wt. %) versus TiO$_2$, Al$_2$O$_3$, Fe$_2$O$_3$, MnO, CaO, MgO, Na$_2$O, and K$_2$O respectively (Fig. 7). These generally demonstrate the influence of weathering processes through enrichment of silica, partial enrichment of Fe (for ferruginized samples) and depletion of Ti, Mn, Ca, Mg, Na and K$_2$O with increasing weathering and maturity of the sandstones. The negative correlation between SiO$_2$ and Al$_2$O$_3$ is also an indication of the fact that most of the silica is present as quartz grains. It can therefore be suggested that the depletion of all other major elements at the expense silica in the Ogwashi-Asaba sandstone is probably related to the removal of ferromagnesian minerals and feldspars through reworking and transportation of the source materials by sedimentary processes.
5. Discussion and Inferences

5.1. Depositional Setting: Evidence from Field and Textural Characteristics

Colours of the various lithologies also provide important field evidence of depositional setting. Generally, the colour of sedimentary rocks provides useful clues to the depositional environment. Red (often more of a maroon or a pink), and brown, purple, or orange colouration in sedimentary rocks indicates the presence of iron oxides. In well-oxygenated continental sedimentary environments, the iron in the sediments is oxidized to form hematite or ferric iron oxide (Fe₂O₃), which colours the sediment red, brown, or purple such as that which is obtainable in the study area. The reddish-brown colourations of the beds in the Ogwashi Asaba Formation as observed in the study area typically indicate deposition in continental (or transitional) sedimentary environments such as flood plains, alluvial fans, and deltas [28].

Interrelationship between textural distribution and depositional environments and/or processes has been used successfully to identify the depositional environments and recognize operative processes of sedimentation of ancient terrigenous deposits [6, 24]. Thus while the bivariate size parameter diagrams, Figure 5 are indicative of a fluvial environment of deposition, the linear discriminant functions provide further evidence of the precise operative processes in a fluvial system. The samples from the Ogwashi-Asaba thus yielded LDF’s, Table 3, that are suggestive of fluvial operative processes which vary from fluvial deltaic to beach and shallow agitated marine to shallow marine. This is represented a mixed environment typical of fluvio-deltaic to shallow marine depositional settings. This is in agreement with the suggested paralic delta front facies model for the Agbada Formation [17] as well as the universally accepted models of growth and development of the Niger Delta Basin.

5.2. Geochemistry and Weathering

Calculated CIA values of the studied samples range between 87.7 and 91.2 (average 89.9; Table 4 and Fig. 6) indicating that the source area may have been subjected to intense chemical weathering under tropical climatic conditions with abundant rainfall [37].

that most of the sediments were fluvially transported and deposited under fluvio-deltaic to shallow marine environment. A combination of fluvial and beach processes by a near shore whirlpool agitating turbidity action of water likely prevailed during deposition. Geochemical data have helped in ascertaining the weathering trends of the sediments. The chemical index of alteration (CIA) has been used to quantify the degree of weathering of stream sediments and terraces samples. CIA values range between 87.7 and 93.3 on a scale of 0-100, indicating a high degree of alteration.

REFERENCES

[1] I. A. Akpoborie, Nfor, N.A., Etobro, A.A.I. and Odagwe, S. Aspects of the Geology and groundwater conditions of Asaba, Nigeria. Archives of Applied Sci. Res. Vol.3 no.2, 537 – 550, 2011.

[2] J.E. Ogala. The geochemistry of lignite from the Neogene Ogwashi-Asaba Formation, Niger Delta Basin, southern Nigeria. Earth Sci. Res. Jour. vol.16 no.2, 151 – 164, 2012.

[3] C. Bassey and Eminue, O. Petrographic and stratigraphic analyses of Palaeogene Ogwashi-Asaba formation, Anambra Basin, Nigeria. NAFTA vol.7-8, 247-254, 2012.

[4] R.L. Folk and Ward, W.C., 1957. Brazo river bar: A study of the significance of grain size parameters. Jour. Sed. Geol. Vol.27, 3–26, 1957.

[5] E.J. Amaral and Pryor, W.R. Depositional environments of the St. Peter sandstone deduced by textural analysis. Jour. Sed. Petrolog. Vol.47, 32-52, 1977.

[6] G.M. Friedman. Dynamic process and statistical parameters compared for size frequency distribution of beach and river sands. Jour. Sed. Petrolog. Vol.37, 327–354, 1967.

[7] G.M. Friedman. Distinction between dune, beach and river sands from their textural characteristics. Jour. Sed. Petrolog., Vol.3, no.14, 514-52, 1961.

[8] G.S. Visher. Grain size distributions and depositional processes. Jour. Sed. Petrolog. Vol.39, 1074-1106, 1969.

[9] B.K. Sahu. Depositional Mechanism from the size analysis of Sediments. Jour. Sed. Petrolog. Vol. 34, no.1, 73 – 83, 1964.

[10] S.R. Taylor and McLennan, S.M. The continental crust: its composition and evolution, Oxford, Blackwell, 1985.

[11] H.W. Nesbitt and Young, G.M. Formation and diagenesis of weathering profiles. The Jour. of Geol. vol.97, 129-147, 1989.

[12] S.M. McLennan, Hemming, S., McDaniel, D.K. and Hanson, G.N. Geochemical approaches to sedimentation, provenance and tectonics, In: Johnson, M.J., Basu, A. (eds): Geologic. Soc. Ameri., Spec. Papers, vol. 285, 21–40, 1993.

[13] P. Lehner and De Ruiter, P. A. C. Structural history of Atlantic margin of Africa. Ameri. Assoc. Petrolog. Geol. Bulletin, vol. 61 961– 981, 1977.

[14] R.C. Murat. Stratigraphy and Paleogeography of the Cretaceous and lower Tertiary in southern Nigeria. In: T.J.F. Dessauvagie and A.J. Whiteman (.eds), African Geology.
82 Depositional Setting of Sandstones from the Oligocene-Miocene Ogwashi-Asaba Formation, Niger Delta Basin, Nigeria: Evidence from Grain Size Analysis and Geochemistry

University of Ibadan Press, Nigeria, 1972.

[15] K.J. Weber. Sedimentological aspects of oil fields in the Niger Delta. Geol. en Mijnb. vol. 50, 559-576, 1971.

[16] C.A. Kogbe. Palaeogeographic history of Nigeria from Albian times. In: Kogbe, C.A. (ed.), Geology of Nigeria. Rock View (Nig.) Ltd, Jos, 257-276, 1989.

[17] K.C. Short and Stäuble. Outline Geology of the Niger Delta. Amer. Assoc. Petrol. Geologists Bulletin, vol. 51, no.5, 761-779, 1967.

[18] K. Burke. Longshore drift, submarine canyons, and submarine fans in development of Niger Delta. Amer. Assoc. Petrol. Geologists Bulletin, vol. 56, 1975–1983, 1972.

[19] J.B. Wright, Hastings, D.A., Jones, W.B. and Williams, H.R. Geology and Mineral Resources of West Africa. George Allen and Unwin, London, 1985.

[20] R.A. Reineck, and Singh, I.B. Depositional Sedimentary Environments: with reference to terrigenous clastics (2nd ed). Springer-Verlag, Berlin, Heidelberg, New York, 543, 1980.

[21] G.M. Friedman. Differences in size distributions of populations of particles among sands of various origins. Sedimentology vol. 26, 3-32, 1979.

[22] R.O. Olugbemiro and Nwajide, C.S. Grain-size distribution and particle morphogenesis as signatures of depositional environments of Cretaceous (non-ferruginous) facies in the Bida Basin, Nigeria. Jour. Min. Geol. Vol.33 no.2, 89–101, 1997.

[23] O.I. Ejeh, Etobro, A.A.I. and Adaikpoh, E.O. Pattern of Geochemical and Sedimentological Variability of the Albian to Cenomanian Upper Bima Sandstone, Benue Trough, Nigeria: Implications on Tectonic provenance and Source Area Weathering. Jour. Environment and Earth Sci., vol. 3 no.14, 170-184, 2013.

[24] R.J. Moiola and Weiser, D. Textural parameters: An evaluation. Jour. Sed. Petrol., vol.38 no1, 45-53, 1968.

[25] C.M. Fedo, Nesbitt, H.W. and Young, G.M. Unravelling the effects of potassium metasomatism in sedimentary rocks and paleosols, with implications for palaeo-weathering conditions and provenance. Geology vol. 23, 921-924, 1995.

[26] C.M. Fedo, Young, G.M., Nesbitt, H.W. and Hanchar, J.M. Potassic and sodic metasomatism in the Southern Province of the Canadian Shield: evidence from the Paleoproterozoic Serpent Formation, Huronian Supergroup, Canada. Precambrian Research, vol. 84, 17-36, 1997.

[27] E.F. McBride. Significance of colour in red, green, purple, olive brown and grey beds of Difunta Group, Northeastern Mexico. Jour. of Sed. Petrol. vol. 44 760-773, 1974.