Biometric analysis of *Lepidocyclina (Nephrolepidina)* from Baba Formation (Late Oligocene) in Bai-Hassan Well-25, Kirkuk area, Northeast Iraq

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**Abstract:** The investigation is based on a subsurface sequences of bioclastic limestone in Kirkuk area, Northeastern Iraq. These sequences were deposited in a shallow open marine environment during Late Oligocene. Tests of larger foraminifera *Lepidocyclina (Nephrolepidina)* are abundant in the lower and upper parts of the Baba Formation. Biometric investigations of the Megalospheric forms of *Nephrolepidina* assemblages from, Bai-Hassan well-25 section led to recognize three morphometrically defined species by the combination of three parameters, 1- the degree of embracement of the protoconch by the deuteroconch (Factor A), 2- the numbers of accessory auxiliary chambers on the deuteroconch (Factor B), and 3- (Factor C ) which expressed by the protoconch angle (α ) formed by the two hypothetical line from the center of protoconch through the outer attachment points of the deuteroconch walls with protoconch.

**Keywords:** Late Oligocene, Kirkuk Area, Northeast Iraq, Bai-Hassan Well-25, Biometric Analysis

1. **Introduction**

The genus *Lepidocyclina* Douvillé, classified by Cole (1938) but reviewed by Adams, 1987, he emphasizes the characteristics of well differentiated megalospheric test and special importance is attached to the embryonic apparatus and perembryonic chambers since these are least likely to have been affected by abnormal environmental conditions during life, is usually divided into a number of subgenera , In the Indo-Pacific province, there are three common subgenera *Lepidocyclina (Lepidocyclina), Lepidocyclina (Eulepidina)* and *Lepidocyclina (Nephrolepidina)*, as early as 1936-1937, Tan Sin Hok was the first to emphasize the importance of perembryonic chambers for the classification and evolutionary trends in *Lepidocyclina*, but it was Van der Vlerk (1957, 1959, 1963, 1974) who introduced numerical methods by defining a number of parameters in the classification of *Lepidocyclina*.

The principle of nepionic acceleration was tested in the succession European *Lepidocyclinidae* by Drooger and Freudenthal (1964), Freudenth(1966),Meulenkamp and Amato (1972), Geerates, (1983), Drooger and Lagland, (1986),Drooger, (1993) using numerical methods, Ghafor (2004), these studies supported the idea of more than one pattern of evolution in the group.

By now the subgenus *Lepidocyclina (Nephrolepidina)* is found in the bioclastic limestone of Late Oligocene age, in the Bai-Hassan well -25 , (Fig. 1)

During the last years , the importance of *Nephrolepidina* assemblage has become more importance in Iraqi stratigraphy

![Fig (1). Location map of the Studied Well.](image_url)
2. Previous Research on Lepidocyclinidae

A large number of studies classified *Lepidocyclina* in depending upon the morphological features: Douville (1898), Van der Vlerk (1924, 1929) and Cole (1938). Tan Sin Hok (1936) was first to emphasize the importance of peri-embryonic chambers, for the classification of Lepidocyclinid assemblages, showed a time related increase the degree to which the protoconch is embraced by the deuteroconch and an increase in the number of chambers found directly from the deuteroconch (ad-auxiliary chambers).

Publication about European material are from Drooger and Freudenthal (1964), Freudenthal (1966), De Molder (1975), Geerates (1983), Drooger (1993) subdivided the European *Nephrolepidina* into three successive species with species boundaries based on means values of C and A. Adam (1987) subdivided *Nephrolepidina* into three subgenera on the nature and arrangement of their perieymbryonic chambers.

In European –Mediterranean area, An a single phylogenetic lineage showing different evolutionary velocity on the basis of combination of two parameters, the degree of embracement of the protoconch by the deuteroconch (factor A) and the number of accessory auxiliary chambers on the deuteroconch (Factor C) discussed by (Drooger and Rohling 1988), The morphometric of *Lepidocyclina* argued from Kutch, India by many micropaleontologists of India mentioned the occurrence of *Lepidocyclina* following different typological species concepts (Saraswati, 1995, Sartaswati and ArunKumar, 2000, Muthukrishnan and Saraswati, 2001).

In Iraq the occurrence of *Lepidocyclina* thoroughly was recorded in different oilfields in north and northwest of Iraq by Mohammad, 1983, Al-Hashimi and Amer, 1985. Hadad, 1991, El-Esia, 1992, Abid, 1997, Al-Gburi , El-Esia, 2002 and Ghafor (2004).

3. Materials and Methods of Investigation

3.1. Data Gathering

The occurrence of (*Lepidocyclina*) is typically associated with shallow water carbonate sediment Baba Formation and the facies change typically evolved in this environment, so that it is seldom to find typical Oligocene carbonates (Baba Formation) in the studied area, therefore the sampling is carried out from subsurface section of Bai-Hassan well-25 section, led to a firmer placement of larger foraminifera *Lepidocyclinia (Nephrolepidina)*, Baba Formation.

4. Microfacies

Oligocene Baba Formation in Bai-Hassan Well-25, subdivided into three microfacies, which are the following from the lower part to the upper part of the section. :

Microfacies I: It consist of larger foraminiferal packstone.

The lower most interval of this section, characterized by presence of larger foraminifera with Mollusca and Algae bioclastic facies of about (26 meter) thick, which show general fining upwards, which shows deepening, the relative frequency of the planktonic foraminifera in association with smaller foraminifera, is variable with a peak values of 55 percent, The coarse fraction of the packstone is dominated by larger foraminifera, echinoid and algal bioclasts, especially the later which in most cases are of the Melobesioid type, which is generally has a subrounded shape. The ratio of P(P+B) is high which indicate that the sediment were deposited on a relatively shallow, open marine slope or platform.

Microfacies II: It consist of smaller foraminiferal packstone

The thickness of this facies is about (25 meters), which consists of vaguely bedded, fine and medium grain packstone, in which larger bioclasts are very rare, Bioturbation is the most frequently observable sedimentary structure, small scale burrows, the previous facies is marked by an increase of the grain size above this facies and generally fining upwards coarse to medium packstone.

Microfacies III: It consist of fine bioclasts with smaller foraminiferal wackstone.

![Fig (2). Lithostratigraphic units of Kirkuk Group subdivisions is based on age, facies and the relationships between reef /back reef, fore reef and offshore facies ; (Modified from Bellen., 1956)](image)

![Fig (3). Lithostratigraphic column of the section in Bai-Hassan Well-25.](image)
The thickness of this unit is about (30 meters), in which it’s lower part are dolomitized and associated with high frequency of badly preserved *Lepidocyclina*. The lower part is dolomitized too. Figs. (2, 3).

4.1. Biometric Parameters of *Lepidocyclina* (Nephrolepidina)

Drooger (1993) introduce a number of counts and measurements for *Lepidocyclina* (Nephrolepidina). Only a few characteristic parameters that define species are considered in this paper. In Figures (4.a, b) show the internal features on which counts and measurements in median sections of *Lepidocyclina* (Nephrolepidina) specimens are based.

Protoconch: initial chamber (1), deuteroconch: second chamber (2) formed from 1, nucleoconch (embryon): 1 and 2 together.

PAC: Principal auxiliary chamber formed from 2, and resting on 1 and 2.

AACI: Accessory auxiliary chamber; formed from 1, AACII: ad-auxiliary chamber formed from 2.

Embryonic stage: Consists in our *Lepidocyclina* forms of all chambers directly encircling the nucleoconch. (1 and 2 together)

Neanic stage: All later chambers.

These successive ontogenetic stages are recognized in a single plane of growth, called the median or equatorial layer. The parameters are:

\[ A_1 = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_o = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_i = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_o = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_i = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_i = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

\[ A_o = \frac{\text{Length of common wall between 1 and 2}}{\text{Total circumference of the protoconch}} \times 100 \]

5. Counts and Measurements on the Embryonic – Nepionic Stage and the Relation between Parameters

(12) samples were subjected to biometric analysis in the studied area. Counts and measurements on the early chambers of *Lepidocyclina* (Nephrolepidina), were performed according to the procedure described by (Drooger, 1952; Drooger and Freudenthal, 1964; De Mulder, 1975; Drooger and Rohling, 1988; Drooger, 1993). The results of counts and measurements are recorded in tables (1) The names for the morphometrically defined species units have been selected from the older literature, in which a large number of species names were established on a purely
typological basis and on the basis of characteristics that were never expressed numerically. Especially features of the exterior, such as size and shape of the test and pustules, were used by the earlier authors, such characteristics are considered nowadays to be largely environment-controlled and of subordinate taxonomic value.

In this study the variation in the A-C combination is rather wide along this road causes quite a few ex, inter-determination as seen as in (Table 1). In section Bai-Hassel well – 25 the units (II, I, and III) belonged to the Oligocene carbonate (Baba Formation are rich in Lepidocyclina (Nephrolepidina)), assemblages which show an increase in the (A) and (C) values when we introduce from lower to the upper parts of these sections.

As seen in the scatter diagrams of the (A,C, D2-C and C-α) are plotted in (Figs. 5,6,7) from the lower part of two 1, Figs. 6,7,8,9.

The average means of (A1-C) and (D2-C) shows a positive correlation (Figs. 8, 9), while the average means of (C-α) show a reverse correlation (Fig. 10).

In order to support this result, the histogram of (A, and C) classes are plotted in (Figs. 11). Which show unimodal and fairly normal distribution pattern for most of the samples. The regularity in the (A) histogram might be explained by the lower number of observations. In comparison with wide variation and for the inaccuracies in counting the number of accessory auxiliary chambers. However the wide variation and skewed character of the (C) histogram of the same of the sample may as well be explained by mixing of more primitive and more highly developed assemblages.

There are an unimodal shape of the histogram in both values of (A1) (C) and (C) which are ranging from (35-40) and (1-3) respectively.

These values correspond to the Lepidocyclina (Nephrolepidina) praemarginata in the lower part of the two sections, but the samples in the middle part show bimodal shape with values (A1=39-41, C=2-4) that are related to the species, situated between Lepidocyclina (Nephrolepidina) praemarginata and Lepidocyclina (Nephrolepidina) morgani are named as Lepidocyclina ex. interc. praemarginata – morgani, while the upper part of the sections reflect the unimodal shape are close to the characteristics of the Lepidocyclina (Nephrolepidina), morgani.

In Khabaz well-3 and Qarah Chauq Dagh sections, the units (V, VI, VII, and VIII) are the subdivision of the sections from the lower to the upper part which are belonged to Late Oligocene-Miocene carbonate (Azkand Formation), (12) samples from Khabaz well-3 and Qarah chauq Dagh sections, which are rich in Lepidocyclina (Nephrolepidina) individual subjected to biometric analysis. The scatter diagrams of (A1-C), D1-C) and (A-α) are plotted in (Figs. 12,13,14) which reveals variable values for (A1) in (C) and (A) between (A1=40-45, C=5.25 and α=192.5-199) these values may be referred to Lepidocyclina (Nephrolepidina)morgani (Plate 1, Figs. 6,7,8,9), while the samples from Units (VI, VII, in midpart of the two section have individuals with the values of (A1) in (C) which differ from that in the lower part varied between A1=44-46, C=5.25 and α=189-192.5 these individuals are situated between Lepidocyclina morgani and Lepidocyclina tournoueri in their character, which is named Lepidocyclina ex. interc. morgani-tournoueri (Plate 1, Figs. 12,13).

### Table 1. Results of Counts and measurements on seven L(N) assemblages from the Oligocene Carbonates (Baba Formation) in Kirkuk well-19 section. M = Mean of the value, N = Number of observation.

| Series            | Stage     | Unit Thickness (m) | Sample Number | A1 | C  | D1 | D2 | D2/D1 | R  | α  | Species                        |
|-------------------|-----------|--------------------|---------------|----|----|----|----|-------|----|----|--------------------------------|
| Oligocene          | III       | 9                  | M20N          | 42.513 | 4.9 | 297.3 | 324.6 | 1.09 | 29.4 | 193.9 | L.morgani                     |
|                   | II        | 8                  | M18N          | 44.112 | 4.8 | 220.1 | 285.83 | 1.55 | 28.4 | 198.6 | L.morgani                     |
|                   |           |                    | M16N          | 40.710 | 2.9 | 272  | 320.9 | 1.2  | 25.5 | 207.7 | L.ex.interc. praemarginata- morgani |
|                   |           |                    | M14N          | 40.812 | 3.5 | 283.3 | 345.8 | 1.2  | 23.5 | 202.5 | L.ex.interc. praemarginata- morgani |
|                   | I         | 18                 | M11N          | 36.411 | 2   | 260.7 | 298.1 | 1.1  | 17.4 | 239.1 | L.praemarginata               |
|                   |           |                    | M3N           | 38.111 | 2.3 | 240.9 | 312.4 | 1.3  | 14.1 | 238.2 | L.praemarginata               |
|                   |           |                    | M1N           | 36.812 | 2.1 | 219  | 315.9 | 1.4  | 5.3  | 238.8 | L.praemarginata               |

In Khabaz well-3 and Qarah Chauq Dagh sections, the units (V, VI, VII, and VIII) are the subdivision of the sections from the lower to the upper part which are belonged to Late Oligocene-Miocene carbonate (Azkand Formation), (12) samples from Khabaz well-3 and Qarah chauq Dagh sections, which are rich in Lepidocyclina (Nephrolepidina) individual subjected to biometric analysis. The scatter diagrams of (A1-C), D1-C) and (A-α) are plotted in (Figs. 12,13,14) which reveals variable values for (A1) in (C) and (A) between (A1=40-45, C=5.25 and α=192.5-199) these values may be referred to Lepidocyclina (Nephrolepidina)morgani (Plate 1, Figs. 6,7,8,9), while the samples from Units (VI, VII, in midpart of the two section have individuals with the values of (A1) in (C) which differ from that in the lower part varied between A1=44-46, C=5.25 and α=189-192.5 these individuals are situated between Lepidocyclina morgani and Lepidocyclina tournoueri in their character, which is named Lepidocyclina ex. interc. morgani-tournoueri (Plate 1, Figs. 12,13).
from same sample may refer to *Lepidocyclina. tournoueri* (Plate,1 fig. 14, Table 3,4).

The mean values of (C-A,A and (D2-C) shows a distinct positive correlations while the mean values of (C- α) show a reverse correlation (Figs.15,16,17).

The histogram of (A,i) , ( C ) classes (Fig.18) have supported the results which show unimodal and fairly normal distributional pattern for most of the samples.. The samples of the lower part of two sections show the unimodal shape that the values of (A,i) and ( C ) vary between (40-45 and 5-5.25) respectively, these values are characteristics of the *Lepidocyclina morgani* while the samples of units (VI, VII) have been revealed bimodal shape these individuals correspond to the *Lex. interc. morgani-tournoueri*, but in the upper part the individuals show unimodal shape characterized by the presence of *Lepidocyclina. tournoueri* (Plate. 1, Fig.14).

Also the means of α show a successive of decreasing values which give indications to the existence of different species of *Lepidocyclina (Nephrolepidina)* for example the samples of lower of two section belongs to *Lepidocyclina morgani* which have the mean value of α about (199), while the middle part of the section represent by individual’s show clear visible decreasing in the mean value of (α), which range between (189.5-192.5) corresponded to *Lepidocyclina ex. interc. morgani-tournoueri* but the individuals of upper part samples show continuity decreasing in (α) values about (172,0) may refer to *Lepidocyclina tournoueri*.

Therefore the (A,i) and ( C ) of these sections in this study corresponds with the range of (A,i) and ( C ) values that mentioned by De Moulder (1975) , Drooger, 1993 from different part of the world. In contrast the average degree of curvature of the common wall between the protoconch and deuteroconch ( R ) has a less regular pattern of increasing values, no clear trend is observed in the average size of protoconch (D1) and deuteroconch (D2), (D2/D1) values are not actually changing in the lower part of the section (Tables,1,2).

6. Stratigraphic Distribution of Te Biometric Species

The Oligocene carbonate (Baba Formation) in Bai-Hassan well-25 section subdivided into (I, II, and III ) Units., characterized by the occurrence the first primitive type of *Lepidocyclina (Nephrolepidina) prae marginata* depending:-

Table(2):- Oligocene carbonate sequence

upon the mean values of the (C- A1, C- D2 and C- α) relation (Table1). From Unit (II) and lower part of the Unit III which represent the middle part of Baba Formation, another species is distinguished that situated in their character between *Lepidocyclina prae marginata* and *Lepidocyclina morgani* which is represented by *Lepidocyclina ex.interc. prae marginata-morgani*. The mean values of the (C, A,i) and (α) for the individuals from Unit (III). The *Lepidocyclina (Nephrolepidina)morgani* shows an increase in these parameters in comparing with the previous species, and this species is continued

Whereas in Unit VII, the biometric analysis shows an increasing in the values of (C, A,i) and decreasing the (α) values that distinguished another species situated in mide position in their character between *Lepidocyclina morgani* and *Lepidocyclina tournoueri* which is named as *Lepidocyclina ex.interc. morgani- tournoueri*, the lower part of Unit (VII)and Unit (VIII) characterized by the presence of *Lepidocyclina (Nephrolepidina) tournoueri* which have the highest value of the (C, A,i) and minimum values for the (α). (Tables 3 and 4).

Summarizing, it can be stated that mean values of the (C) and (A,i) show successive increasing but the (α) values decreased from Unit I toward Unit (III), while no clear trend is observed in the average size of protoconch (D1) and deuteroconch (D2) from the lower to the upper part of the sequence.

The species are distributed in the Oligocene carbonate sequence based on the mean values of (C ,A, and α) as the following: Table(2).

| Species                  | A1 >45 | C>5.25 | α < 189.5         |
|--------------------------|--------|--------|------------------|
| *L. tournoueri*          |        |        |                  |
| *L. ex.interc. morgani-tournoueri* | 44<A1<46 | 5 < C < 5.5  | 189.5 < α <192.5 |
| *L. morgani*             | 40, A1 <45 | 3 < C <5.25 | 192.5 < α <199   |
| *L. ex.interc. prae marginata-morgani* | 39 < A1 < 41 | 2 < C < 4  | 199 < α <208    |
| *L.prae marginata*       | 35 < A1 < 40 | 1 < C < 3  | 208 < α         |

The species of *Nephrolepidina* are distributed from the lower part of the Unit (I) of the Baba Formation, to the Unit (III) of the upper part of the Azkand Formation. Table (3).

| Series        | Stage | Unit | Species                  |
|---------------|-------|------|--------------------------|
| Oligocene     | Chatta | III  | *L(N.) tournoueri*       |
|               |       |      | *L. ex. interc. morgani-tournoueri* |
|               |       | II   | *L. ex. interc. morgani-tournoueri* |
|               |       | I    | *L. ex. interc. prae marginata-morgani* |
|               |       |      | *L.morgani*              |
7. Conclusions

Morphometric of *Lepidocyclina (Nephrolepidina)* were distinguished by using biometric analysis of *Lepidocyclina (Nephrolepidina)* individuals, based on the mean values of (C, A<sub>i</sub>, and \( \alpha \)).

In this study the variation in the (A-C) combination is rather wide along this road causes quite a few ex. interc. determinations represented by *Lepidocyclina (Nephrolepidina)* ex. interc praemarginata-morgani, *Lepidocyclina (Nephrolepidina)* ex. interc. morgani-tournoueri.

Plate(1)

**Fig. (1).** *Lepidocyclina (Nephrolepidina)* praemarginata, Unit (I), sample (1), Kirkuk well-19 section, Baba Formation, oriented section (40X).

**Fig. (2).** *Lepidocyclina (Nephrolepidina)* praemarginata, Unit (II), sample (16), Bai-Hassan well-4 section, Baba Formation, oriented section (40X).

**Fig. (3).** *Lepidocyclina (Nephrolepidina)* ex. interc. praemarginata-morgani Unit (III), samples (18), Bai-Hassan well-4 section, Baba Formation, oriented section (40X).

**Fig. (4).** *Lepidocyclina (Nephrolepidina)* ex. interc. praemarginata-morgani Unit (II), sample (19), Bai-Hassan well-4 section, Baba Formation, (40X) Kirkuk well-19 section, Baba Formation, oriented section (40X).

**Fig. (5).** *Lepidocyclina (Nephrolepidina)* ex. interc. praemarginata-morgani Unit (II), sample (18), Bai-Hassan well-4 section, Baba Formation, oriented section (35X).

**Fig. (6).** *Lepidocyclina (Nephrolepidina)* morgani, Unit (IV), sample (23), Bai-Hassan well-4 section, Baba Formation, oriented section (30X).

**Fig. (7).** *Lepidocyclina (Nephrolepidina)* morgani, Unit (II), sample (22), Bai-Hassan well-4 section, Baba Formation, oriented section (35X).
Fig. (8). Lepidocyclina (Nephrolepidina) morgani Unit (VII), sample (18), Qarah chauq Dagh section, Azkand Formation. oriented section (40X).

Fig. (9). Lepidocyclina (Nephrolepidina) morgani, Unit (VII), sample (18), Qarah chauq Dagh section, Azkand Formation. oriented section (30X).

Fig. (10). Lepidocyclina (Nephrolepidina) ex. interc. morgani tournoueri Unit (VI), sample (28), Khabaz well-3 section, Azkand Formation. oriented section (40X).

Fig. (11). Lepidocyclina (Nephrolepidina) tournoueri Unit (VIII), sample (26), Qarah chauq Dagh section, Azkand Formation. oriented section (35X).

Fig. (12). Lepidocyclina (Nephrolepidina) ex. interc. morgani tournoueri, Unit (VII) sample (35), Khabaz well-3 section, Azkand Formation. oriented section (40X).

Fig. (13). Lepidocyclina (Nephrolepidina) ex. interc. morgani tournoueri, Unit (VII), sample (35), Khabaz well-3 section, Azkand Formation. oriented section (40X).

Fig. (14). Lepidocyclina (Nephrolepidina) tournoueri, Unit (VII), sample (42), Khabaz well-3 section, Azkand Formation, oriented section (40X).

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