Ultrastructure of ostracods as a stratigraphical tool for the subdivision of the Senonian sequence in Israel

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ABSTRACT—Ultrastructural size variations in pitted and ornamented Senonian ostracods from Israel are valuable to distinguish subzones in full successive sections. Pit and pore sizes of different genera are inversely correlated. Peaks of pit diameters from different locations are indicative of certain levels and therefore applicable to biostratigraphic correlations.

INTRODUCTION
The Senonian ostracods from the lower part of the Mount Scopus Group (Flexer, 1968) in Israel and the biozonation of the Senonian strata are described by Honigstein (1984). The following ostracod assemblage zones, based on the first occurrence of diagnostic species, were established in the Late Coniacian to Campanian sequence. The Phyrocythere lata (S-1) Zone in the Late Coniacian (~Early Santonian); the Cythereis rosenfeldi rosenfeldi (S-2) and the Limburgina miarensis (S-3) Zones in the Santonian; the Leguminocytutheris dorsiocostatus (S-4) and the Brachicythere beershevaensis (S-5) Zones mainly in the Lower Campanian.

Ornamentation is one of the most important taxonomic features in ostracod valves. Within the species, the ornamentation is, in general, remarkably constant (Liebau, 1969). Strongly ornamented forms occur exclusively in marine species, especially among those living in littoral and shallow neritic environments (van Morkhoven, 1962). Reticulation patterns are used by various authors for classification of the Trachyleberididae (e.g. Pokorný, 1969; Liebau, 1969; Damotte, 1976). The details of the sculpture of the left/right valves of one carapace are normally intraspecifically constant (Liebau, 1975). Benson (1974, 1975) compares the reticulation of ostracods with engineering structures. The rigid system of ornamentation must be strong enough to preserve the original shape from externally induced mechanical stresses (pressure, turbulation, etc.). The decrease in ornamentation, or smoothing factor, may be controlled by the temperature of the biotype (Carbonnel, 1972; Ishizaki, 1975). Hartmann & Kühl (1978) observed in both smooth and reticulated species a decrease in fine sculpture with a higher level of calcification. The calcium content (or density of calcite grains) of the valves may depend on both the activity of outer epidermal cells and the calcium content in the water (Okada, 1981). Kühl (1980). He suggested that the calcification is dependent on the different sediments where the ostracods live, and the seasonal ostracod populations. Shapes of pits and meshes are almost determined by patterns of the epicuticle before ecdysis, namely before calcification, and they are probably independent of calcium content in the water (Okada, 1981). Götter (1980) presented a positive correlation between the pit size and the salinity of brackish water ostracods.

The soft ostracod body is encased in a bivalved, calcareous shell, which if completely closed would severely limit the ability to sense the external environment. However, ostracods possess pore systems which are open to the exterior. These pores mostly have tactile receptors (setae or hairs) extending from the pores. In Trachyleberididae and Hemicytheridae, the two pore types (simple and sieve-type pores) coexist in valves of the same ostracod (Sandberg & Plusquellc, 1969). The simple pores are narrow, relatively uniform throughout the shell and have distal setae. Müller (1894) and Hartmann (1966) discussed in some Cytheracea the size variation in normal pores: narrow canals with long, thick hairs acting as touch receptors and wide canals with finer setae for more delicate sensory functions. Other functions of these pores are secretion of the glands (Omatsola, 1970; Puri, 1974) and chemo- or thermotropic operations (Omatsola, 1970). Jørgensen (1970) reported the size of the pore diameter of Trachyleberididae as being approximately 10 microns. The sieve-type pore may function as a photoreceptor and has a surrounding sieve plate and as well as a mostly central opening for a seta. As in normal pores, the function of the hair is that of a touch receptor. Müller (1894) assumed that these pores may serve as eyes in ostracods without eye-spots, however, the bristles are not sensitive to light. Liebau (1978) suggested that the pores may also serve as a hearing device. The setae in the pores probably sense vibrations in the water, as do the ciliated cells in the ears of mammals. Some authors used pore types and
bristles for taxonomic classification (Puri & Dickau, 1969; Sandberg & Plusquellec, 1969; Puri, 1974; Keyser, 1980). Studies by Rosenfeld & Vesper (1977) and Rosenfeld (1977) show that the form of the sieve-type pores is an indication of palaeosalinity. In Recent ostracods, the differentiation between the two main types of pores (normal and sieve-type) is easy. Only in very few Senonian specimens from Israel are the fine sieve-type pores preserved, more often they are filled with sediment and the presence or absence of sieve plates cannot be determined.

Reticulation and tuberculation are related to the pore system; these features are genetically fixed and related to sense-organ systems (Liebau, 1969). The pattern of pores on the carapace appears consistent within the species (Puri & Dickau, 1969). Even ostracods of the same genus have similar uniform pore patterns, whereas the reticulation is a specific feature (Liebau, 1969; Okada, 1982). The evolution of the pores and ornament within a species are correlated (Liebau, 1978) and the network, to which the pore arrangements are related, is composed of meshes which remain in the same positions.

In the present study, an attempt is made for the first time, to measure and compare the size of ornamentation (pits) with the diameter of pores in certain groups of Senonian ostracods and to use these data for stratigraphic purposes.

### MATERIAL AND METHODS

Material for the measurements of pore and pit sizes was selected from about 30 sections (wells and exposures; Fig. 1) from different parts of the country. All the studied material is stored in the collections of the Geological Survey of Israel, Jerusalem, under the Ostracode Laboratory Nos. T-. The ultrasonic cleaning of valves was only used in very soiled specimens, where the reticulation is a specific feature (Liebau, 1969; Okada, 1982). The evolution of the pores and ornament within a species are correlated (Liebau, 1978) and the network, to which the pore arrangements are related, is composed of meshes which remain in the same positions.

From each sample, an average of four specimens were selected for examination. The pores of two different groups of Trachyleberididae and Hemicytherididae (reticulated and pustulated type) were measured on different parts of the valve (minimum about 10 pores/specimen) and the results averaged. Ostracods of the pustulated type belong to the species *Phyrocystis lata* Honigstein, 1984 and *Veurnia fawwarsensis* Honigstein, 1984 (both subspecies), whereas the reticulated group is formed by *Cythereis cretaria* Bold, 1964, and its subspecies, *Anticythereis judeaensis* Honigstein, 1984 and *Ventrocythereis sinaiensis* Honigstein, 1984. From the same samples, however, a comparable amount of specimens of *Brachycythere* is taken (B. *angulata* Grekoff, 1951, B. *cf. B. ekpo* Reyment, 1960, and B. *beer-shevaensis* Honigstein, 1984). Here, the pit diameters were measured from the anterior and central area of the valve (for oblong pits, measurements are approximate). In general, pores in *Brachycythere* were not possible to observe, as they are mostly very narrow and filled with marl. Pores and pits were only clearly distinguished in a few specimens (see Pl. 1, figs. 4, 5). Therefore, only pits of *Brachycythere* were used in this study. For a statistical check, nearly 200 specimens from one sample were measured (Ein el Fawwar, Location No. 24, Ostracode Lab. No. T-7515; Figs. 1, 2). The results of pore and pit measurements are summarised in Figs. 3-10. Valves of *Brachycythere* with different pit diameters are illustrated on Plate 1.

### RESULTS

Preliminary examination of pore and pit sizes show that the same average values were obtained for female or male specimens as for left or right valves of adult ostracods from the same samples (cf. Liebau, 1975). This applies to all ostracod groups observed (reticulated/pustulated types + *Brachycythere*). Pore size is nearly uniform throughout the entire carapace. Within the same specimens there were only small variations in the diameter data observed.

For example, in specimens of *Cythereis cretaria* and *Anticythereis judeaensis* from Ayyalon-3 (Fig. 1), Ostracode Lab. No. T-7559, the single measurements of pores range between 4.7 and 6.0 μm, the average diameter for each specimen (8-10 pores/specimen) being between 5.2 and 5.6 μm; the average diameter for all specimens in the sample is, therefore, about 5.4 μm. A total of 200 pits in the central areas of 25 specimens of *Brachycythere angulata* from Nahal Massor 3, Location No. 55, Ostracode Lab. No. 7305 (Figs. 1, 10) were measured, the results of which are shown in the following table:

| Number of measurements | Pit diameter (in microns) |
|------------------------|--------------------------|
| 3                      | 5.3                      |
| 19                     | 6.0                      |
| 84                     | 6.6                      |
| 73                     | 7.3                      |
| 18                     | 8.0                      |
| 3                      | 8.6                      |

The pore and pit diameter averages are consistent for each sample and are therefore reliable for data processing. The total range in pore size of all studied specimens from different locations and stratigraphic levels is 3-7 μm and in pit diameter 2-11 μm. These ranges are greater than the possible error of measurements under the S.E.M., which is about 10%.
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A control experiment with 191 specimens of *Brachycythere* shows a normal distribution of the pit diameter (Fig. 2), the average of four specimens/sample (minimum 10 pits/specimen measured) is proved to be sufficiently valid. The standard deviation of average measurements of the pits is given in Fig. 5.

The pits of *Brachycythere* are much larger in the central than in the anterior zone (Pl. 1, fig. 6). The results of the ornamentation measurements on different areas on the carapace yielded congruent curves. The maxima and minima, respectively, occur in the same sample of the pit size measured both in the central and anterior area (Fig. 3). Thus, pit sizes of *Brachycythere* in the peripheral zones of the valves were neglected. The diameter of the pores is almost constant in ostracods, both in reticulated and pustulated forms from the same stratigraphic level (Fig. 4). Therefore, both types were used together for this study. Diagrams of pore versus pit diameter show a mirror-like picture, but with incongruent amplitudes. For the same stratigraphic level, every

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**Fig. 1. Location Map (modified after Honigstein, 1984)**

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**List of Localities**

| Region     | No. | Location            | Coordinates (Israel grid) |
|------------|-----|---------------------|----------------------------|
| Galilee:   | 20  | Damun-7*            | 1650/2505                  |
|            | 28  | Galed-3*            | 1556/2187                  |
|            | 45  | Ketar Hittim-B*     | 1951/2471                  |
|            | 48  | Megiddo-1*          | 1678/2209                  |
|            | 49  | Menashe*            | 1486/2080                  |
|            | 50  | Miar*               | 1708/2541                  |
|            | 70  | Rewaya-3*           | 1918/2041                  |
|            | 74  | Shefar 'am-1*       | 1619/2467                  |
|            | 81  | Wadi-a-Namer        | 2008/1893                  |
| Central:   | 4   | Ayyalon-3*          | 1454/1421                  |
|            | 24  | Ein el Fawwar       | 1830/1386                  |
|            | 25  | Ein el Qilt         | 1856/1381                  |
|            | 40  | Har Tuv-2*          | 1501/1292                  |
|            | 41  | Har Tuv-3*          | 1509/1298                  |
|            | 71  | Rogelit-2*          | 1528/1190                  |
|            | 72  | Shaar HaGay         | 1525/1355                  |
| Negev:     | 6   | Bat-1A*             | 1532/0738                  |
|            | 9   | Beersheva-SH9*      | 1319/0726                  |
|            | 13  | Bir-es-Saqaati-1*   | 1413/0799                  |
|            | 18  | Dabeshet-1*         | 1687/0811                  |
|            | 32  | Gurim-SH4*          | 1740/0664                  |
|            | 54  | Nahal Massor 2       | 1608/0164                  |
|            | 55  | Nahal Massor 3       | 1611/0167                  |
|            | 82  | Yorqeam-1*          | 1600/0325                  |
|            | 86  | Zohar-5*            | 1700/0669                  |
decrease in the pit size is equivalent to an increase in the pore diameter and vice versa (Figs. 4, 8). No evolutionary trend for the development of pore and pit sizes is noticed.

Data from different locations (Figs. 3-6; 9-10) demonstrate that the size of ornamentation is dependent on certain stratigraphic horizons. The ostracod assemblage zones S-1 to S-5 (Honigstein, 1984) were superimposed on these results and only small deviations are shown for different locations (e.g. top of the S-3 Zone in Fig. 6: Bir-es-Saqati-1 and relatively large pit sizes in the S-2 Zone of Nahal Massor 3, Fig. 10). Therefore, average curves were drawn for the studied material from each region and all assemblage zones (Fig. 7). Only insignificant variations in the amplitudes were observed.

This gave rise to the construction of a comprehensive diagram for all sections measured (Fig. 8). Specimens of Brachycythere show low pit diameter peaks in the assemblage Zones S-2 and S-4, medium values in the S-3 Zone and high maxima in the S-5 Zone (not only for the large species B. beershevaensis). The different ostracod assemblages of the S-2 and S-4 Zones allow an easy distinction between the peaks of similar amplitude. The minima, except in the S-5 Zone, are nearly of the same value. Every assemblage zone (except the S-1 Zone, where only few ostracods were measured) can be divided into two or three parts according to the variation in pit diameter in full successive sections. The pore diameters in trachyleberidid (and hemicytheridid) ostracods gave, for nearly all samples, mirror-like results to those of the pits of Brachycythere, but the amplitudes are smaller and single peaks for certain stratigraphic levels cannot be identified. Also, the ornaments of the pitted species are easier to recognise (larger size and better preservation). Therefore, pores should only be measured for completion of data intervals, where Brachycythere is lacking.

**DISCUSSION AND CONCLUSIONS**

The variations in the pore diameter seen in some genera of Trachyleberididae and Hemicytherididae are related to the size of ornamentation of the examined species of Brachycythere. An evolutionary trend is excluded and so the palaeoecology may have influenced these size changes. Some attempts were made in this study to combine the ultrastructural data with palaeoenvironmental factors.

Stable isotope studies (oxygen and carbon isotopes) were abandoned after the rather disappointing results with Recent ostracods, reported by Durazzi (1977).

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**Explanation of Plate 1**

Different pit diameters in Brachycythere

Scale bar = 20 microns; figs. 1-5, same magnification

Fig. 1. Brachycythere angulata Grekoff, Central area. Average pit diameter = 4, 1 μm; Ein el Fawwar.
Fig. 2. Brachycythere angulata Grekoff, Central area. Average pit diameter = 6, 5 μm; Shaar HaGay.
Fig. 3. Brachycythere angulata Grekoff, Central area. Average pit diameter = 7, 5 μm; Shaar HaGay.
Fig. 4. Brachycythere angulata Grekoff, Central area. Average pit diameter = 9, 5 μm; Har Tuv-3.
Fig. 5. Brachycythere cf. B. ekpo Reyment, Central area. Average pit diameter = 12, 4 μm; Ein el Qilt.
Fig. 6. Brachycythere angulata Grekoff, Anterior area. Average pit diameter = 2, 8 μm; Ein el Fawwar.
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Fig. 3. Diagram of diameter pit of *Brachycythere* for Location No. 72: Shaar HaGay.

Bandel & Hoefs (1975) mentioned, by studying gastropods, that metabolic processes during carbonate precipitation seem to affect the isotopic composition of the shells. This makes the determination of water (palaeo-) temperature and (palaeo-) salinity impossible. Biological mechanisms may, therefore, affect the calcification of ostracod shells. The structure of an ostracod carapace and its building process is very complex (Rosenfeld, 1979; Okada, 1982). In addition, in the studied material, single valves, necessary for isotopic analyses, are relatively rare.

By the usual washing technique for foraminifera and ostracods (sieve mesh size 76 μm), the fraction, which contains the highest number of specimens, is lost (fraction finer than 64 μm). Thus, the determined plankton/benthos ratio, a factor indicating depth of deposition, is not accurate (Black, 1980; C. Benjamini, BeerSheva University, pers. comm.). Therefore, the relationship between this ratio and the ultrastructural data of ostracods have not been examined in the present study.

Starinsky & Flexer (1969) and Flexer & Starinsky (1970) mentioned phosphate contents in Senonian rocks as a factor related to plankton/benthos ratio and employed this new factor as a palaeobathymetric indicator. An increase in the Mg/Ca ratio in the environment causes greater ornamentation of ostracod tests and a decrease in this factor results in a smoothening of ornaments (Peypouquet et al., 1980). Phosphate, Mg and Ca contents were analysed in about thirty samples of two sections (Rewaya-3: well, Galilee and Nahal Massor 3: surface, Negev) by the Geochemical Division of the G.S.I., Jerusalem. Their results were superimposed on the data of pit diameter measurements of *Brachycythere* from the same samples. The diagram for Rewaya-3 (Fig. 9) shows rather conformable trends of the curves of pit sizes and the Mg/Ca ratio; phosphate contents gave incomparable results. However, the data for Nahal Massor 3 (Fig. 10), where more samples were taken in a narrower stratigraphic interval, did not agree with the observations of the Rewaya-3 diagram. It seems that changes in the ornamentation of ostracods cannot be correlated with phosphate content (depth) neither with the amount of magnesium in the rocks (dolomitisation).

Preliminary studies were carried out by the author on Recent ostracods from the Gulf of Naples. In the depth interval of 30-200 m, a steady increase in the pit size of *Bosquetina dentata* (Müller, 1894) with water depth could be observed. This species is similar to the Senonian *Brachycythere* in both ornamentation and taxonomic position. The similarity would therefore suggest an increase in pit diameter in *Brachycythere* with water depth. The pore size changes, which show inverse correlation with the pit size in the Senonian species, do not seem to show any significant variation in the Recent
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trachyleberid ostracods examined here. The Recent genera, Pterygocythereis, Carinocythereis and Acanthocythereis, were found to yield nearly the same pore size in all depth intervals, but it is possible that an insufficient number of specimens were studied for definitive conclusions to be drawn.

The results of the ultrastructural observations of the pore size of Trachyleberididae and Hemicytheridae and the pit diameter in Brachycythere were proved to be valuable for biostratigraphic purposes. The size variations of the pores are inversely correlated with those of the pits. The size ranges are consistent in certain stratigraphic levels from all parts of Israel. The method might be useful in order to differentiate between subzones and improve the boundary lineation of the assemblage zones in full successive sections. For the application of the size variations as a stratigraphic tool, identification to specific level in ostracods is unnecessary. Only a few specimens of pitted forms are required. It is noteworthy that this method can be used even when age diagnostic ostracods are absent. Further, more detailed work on Recent ostracods may indicate the ecological factor(s) responsible for the combined changes in pit and pore size.

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Fig. 5. Diagram of diameter pit of Brachycythere for Location No. 48: Megiddo-1°.
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**Fig. 7.** Average diagram of diameter pit of *Brachycythere* for the Galilee-, the Negev- and the Central Region.
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Fig. 8. Average diagram for all sections measured.
Fig. 9. Diagram for Location No. 70: Rewaya-3."
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Fig. 10. Diagram for Location No. 55: Nahal Massor 3.