The British Silurian ostracod genus *Octonaria* Jones, 1887: its revision and phylogeny

**1LEE E. PETERSEN & 2ROBERT F. LUNDIN**
1Anadarko Petroleum Corporation, 7600 East Orchard Road, Englewood, Colorado, U.S.A. 80111
2Department of Geology, Arizona State University, Tempe, Arizona, U.S.A. 85287

**ABSTRACT**—The ostracod genus *Octonaria* Jones, 1887 has been grossly misunderstood because of misleading illustrations of the type-species, *O. octoformis* Jones, 1887. The type species is considered to be the only member of the genus presently known. All other of the nearly forty species and varieties which have been placed in the genus are considered to be junior synonyms of *O. octoformis* or members of other genera. *Octonaria* is presently known only from late Wenlock to early Ludlow strata of the Welsh Borderland area. It was probably derived from a “Bairdiocypris” *gotlandica* – like ancestor and is ancestral to the Late Silurian – Early Devonian North American genus *Thlipsorothella* Lundin & Petersen, 1974.

**INTRODUCTION**

A recent count taken from the Ellis & Messina Catalogue of Ostracoda (1942–) shows that 43 species (three with question) and varieties have been placed in the genus *Octonaria* Jones, 1887. Probably other forms have been assigned to the genus which have not yet been entered into the Catalogue of Ostracoda (1942–).

The variety of forms which have been included in the genus makes it apparent that the genus is poorly understood. Indeed, *Octonaria* has been a “dustbin taxon” for many ovate, subovate to subrectangular ostracods with relatively coarse ridges and/or pits on the lateral surfaces. Many of the species which have been placed in the genus are thlipsuraceans but some are not even members of the Podocopida (sensu Scott, 1961, p. Q86).

During our investigation of the biostratigraphic potential of podocope and platycope ostracods from the Wenlock strata of the Welsh Borderland, we found that even the species and varieties originally placed in *Octonaria* by Jones (1887) represented, in some cases, synonymous minor variants based on poorly preserved specimens and, in other cases, species which belong to other genera. Furthermore, we found that the Wenlock distribution of *Octonaria* in the Welsh Borderland is restricted to the Homerian (specifically upper *fundgreni* to upper *nassa* graptolite zones), although Siveter (1978) and Aldridge et al. (1979) have recorded it from basal Ludlow strata in the same region. The genus has biostratigraphic value in its type area and, in view of the general misunderstanding of the genus, the purpose of this paper is to redescribe and illustrate the type-species, which we believe is the only presently known member of the genus. In addition, we clarify the taxonomic status of Jones’ (1887) types, reillustrate the holotype of *Octonaria octoformis* Jones, 1887 and consider ancestor-descendant relationships for *Octonaria*.

**PREVIOUS WORK**

The ostracod genus *Octonaria* was erected by Jones (1887) on the basis of material from what is now called the Farley Member of the Coalbrookdale Formation at Shropshire, England. Initially, Jones placed three species, *O. octoformis*, *O. undosa*, and *O. paradoxa*, in the genus. In addition, Jones described six varieties of *O. octoformis*. *O. octoformis* is the type-species.

The placement of a wide variety of forms in the genus *Octonaria* since 1887 can be traced, primarily, to a history of misleading illustrations in Jones’ (1887) work as well as in primary articles specifically on the Thlipsuridae and standard references on ostracods in general. Jones’ (1887, pl. 12, fig. 2a) original illustration of a left lateral view of a carapace is misleading in that it shows that the ridges on the lateral surface close to form a figure eight. Furthermore, the central node is shown to be a loop which closes on itself to form a swelling with a depression within it. Pl. 1, fig. 11, a photograph of the specimen Jones (1887) illustrated, shows that the ridges do not close and that the central swelling is actually a simple node. Jones’ illustration has led many workers to interpret *Octonaria* as having a complex of coarse ridges separated by depressions or pits. The misleading illustration of Jones (1887) was perpetuated by Ulrich & Bassler (1923, fig. 23–1) whose illustration was a close, but not exact, representation of Jones’ (1887) illustration. Swartz (1932, pl.
Because of inadequate preservation, transverse thin sections through the hinge of carapaces are not definitive with regard to details of the right valve hinge. Study of two such thin sections, however, indicate that the right valve hinge may also be a simple list. It appears, in this case, that the ventral bevelled surface of the left valve hinge contacts a dorsal bevelled surface of the right valve hinge. The hinge and contact margin features of the left valve (Fig. 1B) have been interpreted from several single left valves and thin sections of carapaces. At best, the contact groove is poorly developed.

As discussed above, Jones' original illustration and subsequent illustrations by other authors mislead authors into supposing Octonaria is ornamented by a series of depressions and ridges. Illustrations of all species, except the type-species, which have been placed in Octonaria indicate significant differences in shape, surface sculpture and/or valve relationships. Therefore, we presently restrict the composition of the genus to the type-species.

Octonaria octoformis Jones, 1887
(Pl. 1, figs. 3–17; Fig. 1)

1887 Octonaria octoformis sp. nov. Jones: 404, pl. 12, fig. 2.
1887 Octonaria octoformis var. intorta var. nov. Jones: 404, pl. 12, fig. 3.
1887 Octonaria octoformis var. simplex var. nov. Jones: 405, pl. 12, fig. 4.
1887 Octonaria octoformis var. informis var. nov. Jones: 405, pl. 12, fig. 5.
1887 Octonaria octoformis var. bipartita var. nov. Jones: 405, pl. 12, fig. 6.
1887 Octonaria octoformis var. persona var. nov. Jones: 405, pl. 12, fig. 7.
1887 Octonaria octoformis var. monticulata var. nov. Jones: 406, pl. 12, fig. 8.
1887 Octonaria undosa sp. nov. Jones: 406, pl. 12, fig. 1.
1923 Octonaria octoformis Jones; Ulrich & Bassler: fig. 23–1.
1932 Octonaria octoformis Jones; Swartz: 52, pl. 11, fig. 5.
1934 Octonaria octoformis Jones; Bassler & Kellett: fig. 16–1.
1960 Octonaria octoformis Jones; Polenova & Zanina: fig. 849.
1961 Octonaria octoformis Jones; Kesling: fig. 304–1d.
1965 Octonaria octoformis Jones; Pokorny: fig. 855.
1968 Octonaria octoformis Jones; Krandijevsky: fig. 7, pl. 11, fig. 27.
1978 Octonaria octoformis Jones; Siveter: 78, pl. 5, figs. 9, 10.
1984 Octonaria octoformis Jones; Siveter: pl. 1, fig. 15.
British Silurian ostracod genus *Octonaria* Jones, 1887

**Fig. 1. Octonaria octoformis** Jones, 1887. Dorsal (A), ventral (C), right lateral (D), left lateral (E) views of carapace (X67, based on specimen illustrated on Pl. 1, figs. 12–15) and interior view (B) of adult left valve (X67, based primarily on specimen ASU X–88, sample RFL 24a, Farley Member, Coalbrookdale Formation, Harley Hill, Welsh Borderland).

**Diagnosis.** As for the genus.

**Holotype.** Carapace, B.M.N.H. IN 52416. Jones (1887) stated that his material consisted of one specimen. We have no doubts that the indicated specimen is the one illustrated by Jones. It is further illustrated herein on Pl. 1, figs. 9–11.

**Material.** Approximately 130 specimens, mainly carapaces, but some isolated valves, Department of Geology, Arizona State University.

**Description.** The carapace is subovate to subreniform in lateral view, subrectangular in dorsal and ventral views and subquadrate in end view. The anterior and posterior margins are variably rounded, the dorsum is gently convex and the venter is slightly convex to sinuate. Maximum height is at or slightly behind midlength, maximum length is at or slightly below midheight and maximum width is distinctly posterior. The valves are unequal, the left overlapping the right along the free margin. Overlap is reduced along the anterior margin. The left valve strongly overreaches the right along the dorsum. The valves are sculptured by massive arcuate ridges. The anterior one approximately parallels the anterodorsal, anterior and anteroventral borders. The posterior one approximately parallels the posterodorsal, posterior and posteroventral borders. The ridges connect ventrally just below a variably developed node which is slightly anterior of the centre of each valve. The ridges do not connect dorsally but on most specimens they fuse with the ventral side of the node. The depressions which are partially surrounded
by the ridges and node are subcircular to oval to somewhat comma-shaped. The anteriormost surface of
the right valve is developed into a weak admarginal
ridge on some specimens. The hinge is straight, inclined
to the longitudinal axis of the valves and consists of a
simple list, at least on the left valve (see Remarks under
generic diagnosis). The exterior node is reflected
interiorly as a circular depression which marks the
position of the adductor muscle attachment. The
exterior ridges are reflected interiorly as depressions
but are primarily developed by thickening of the shell.
A poorly-developed contact groove is present along
the posterior, posteroventral, and posterior two-
thirds of the ventral margin of the left valve.

**Dimensions.** See Fig. 2.

**Remarks.** Immature specimens which are available for
study represent only the last two preadult instars.
Except for smaller size and a general reduction in the

---

**Explanation of Plate 1**

All figures are ×40

Fig. 1. "Thlipsurella" v-scripta (Jones), B.M.N.H. In 52483, right lateral view of carapace Jones (1887) illustrated as Octonaria 
octoformis var. informis.

Fig. 2. Parulrichia paradoxa (Jones), B.M.N.H. In 52434, lateral view of left valve Jones (1887) illustrated as O? paradoxa.

Fig. 3. O. octoformis Jones, B.M.N.H. In 53482, left lateral view of carapace Jones (1887) illustrated as O. octoformis var. 
simplex.

Fig. 4. O. octoformis Jones, B.M.N.H. In 2431, right lateral view of carapace Jones (1887) illustrated as O. octoformis var. 
intorta.

Fig. 5. O. octoformis Jones, B.M.N.H. In 52414, left lateral view of carapace Jones (1887) illustrated as O. octoformis var. 
monticulata.

Fig. 6. O. octoformis Jones, B.M.N.H. In 1960, right lateral view of carapace Jones (1887) illustrated as O. octoformis var. 
persona.

Fig. 7. O. octoformis Jones, B.M.N.H. In 52600, lateral view of right valve Jones (1887) illustrated as O. undosa.

Fig. 8. O. octoformis Jones, B.M.N.H. In 52446, right lateral view of carapace Jones (1887) illustrated as O. octoformis var. 
bipartita.

Figs. 9–11. O. octoformis Jones, B.M.N.H. In 52416, holotype, dorsal, right lateral and left lateral views of carapace.

Figs. 12–15. O. octoformis Jones, ASU X–86, sample RFL 24a, Farley Member, Coalbrookdale Formation, Harley Hill, Welsh 
Borderland, right lateral, ventral, dorsal and left lateral views of adult carapace.

Fig. 16. O. octoformis Jones, ASU X–87, sample RFL 24a (specimen lost), right lateral view of adult carapace.

Fig. 17. O. octoformis Jones, U.S.N.M. 83021, left lateral view of adult carapace from “Shales over Wenlock Limestone” 
catalogued by U.S.N.M. as O. octoformis var. simplex.
British Silurian ostracod genus *Octonaria* Jones, 1887
development of the central node (which may be absent) and ridges, the immature specimens are like the adults. Among the adult specimens the most notable variation involves lateral and dorsal outline (which on some specimens has been affected by post-depositional processes), development of the ridges and central node, and degree of fusion of the central node with the anterior and posterior ridges. Substantial variation in these parameters occurs among specimens from our collections as well as those of Jones in the B.M.N.H.

Jones (1887) described six varieties of *O. octoformis* and two additional species of *Octonaria*, *O. undosa* (Pl. 1, fig. 7) and *O? paradoxa* (Pl. 1, fig. 2). *O. octoformis* var. *informis* (Pl. 1, fig. 1) is a junior synonym of *Thlipsura v-scripta* Jones & Holl, 1869, a species which has commonly been referred to *Thlipsurella* Swartz, 1932. *O? paradoxa* belongs to *Parulrichia* Schmidt, 1941 and is probably synonymous with *P. diversa* (Jones & Holl, 1886). *O. undosa* and the remaining five varieties of *O. octoformis* (Pl 1, figs. 3–6, 8) are based on abraded and/or deformed specimens and we consider them to be synonymous with *O. octoformis*.

**Distribution.** The presently known distribution of the species is late Wenlock to early Ludlow strata of the Welsh Borderland.

**PHYLOGENETIC RELATIONSHIPS**

**Ancestor**
The details of valve relationships, hinge morphology (as presently known) and orientation, contact margin features and stratigraphic occurrence indicate that a form like “Bairdiocypris” *gotlandica* (Jones, 1889) is ancestral to *Octonaria*. These forms are similar in all regards except that the former has no surface sculpturing of the valves. We propose that the “B.” *gotlandica – B.” phillipsiana* (Jones & Holl, 1869) (see Abushik, 1971, p. 117) lineage is a lineage from which *Octonaria* was derived. This lineage spans the late Llandovery to late Wenlock interval. The presently known lowest occurrence of *Octonaria* is in the upper half of the Wenlock.

**Descendant**
The Ludlow and Pridoli history of this group of ostracods is poorly known. On a morphological basis, however, it is clear that the Late Silurian – Early Devonian genus *Thlipsorothella* Lundin & Petersen, 1974, is a descendant of *Octonaria*. The hinge structure, valve relationships and basic plan of shell sculpture are the same. *Octonaria* differs from *Thlipsorothella* in possessing strong L/R overreach along the dorsum and in having the hinge distinctly inclined to the longitudinal axis of the valve (Fig. 1B). In *Thlipsorothella* dorsal overreach of the right valve by the left is reduced or absent (Lundin, 1968, pl. 19, fig. 2a; pl. 20 fig. 1b) and the hinge is essentially parallel to the longitudinal axis of the valve (Fig. 3). Adamczak (1966) pointed out that the inclination of the hinge is reduced through time among platycope ostracods like *Nymphella, Gotlandella, Cavellina* and *Cytherella*. Our data indicate a similar trend in the “Bairdiocypris – Octonaria – Thlipsorothella” complex.

The indicated phylogenetic relationship between *Octonaria* and *Thlipsorothella* is significant because the geographic distribution of *Octonaria* is east of the remnant Iapetus Ocean whereas that of *Thlipsorothella* is west of it (specifically the North American midcontinent). This adds additional evidence to the, thus far, weakly established link between ostracod faunas of the British-Baltic area and the North American midcontinent referred to by Lundin and Siveter (1985).

**CONCLUSIONS**

1) *Octonaria* Jones, 1887 is a monotypic genus. The only presently known representative is *O. octoformis* Jones, 1887.
2) *Octonaria* has a geological range of late Wenlock to early Ludlow.
3) *Octonaria* is known only from the Welsh Borderland area.
4) *Octonaria* probably descended from a "Bairdiocypris" *gotlandica* - like form and is ancestral to the North American genus *Thlipsorothella*.

**ACKNOWLEDGEMENTS**

We wish to thank D. J. Siveter for assistance with the collection of samples used in this study. This study is part of a project supported by a grant to the junior author by the National Science Foundation (Grant No. EAR-8200816).

**Manuscript received July 1986**

**Revised manuscript accepted December 1986**

**REFERENCES**

Abushik, A. F. 1971. *Paleozoic ostracodes of the European part of the Russian Platform*. Moscow Akad. Nauka USSR, 248 pp (in Russian).

Adamczak, F. 1966. *On kloedenellids and cytherellids* (Ostracoda, Platyycopha) from the Silurian of Gotland. *Stockh. Contr. Geol.* XV (2), 21 pp.

Aldridge, R. J. *et al.* 1979. Microfossil distribution in the Silurian of Britain and Ireland, p. 433–438. *In* Harris, A. L., Holland, C. H. & Leake, B. E. (Eds.), *The Caledonides of the British Isles* – reviewed. Geol. Soc. London, Scottish Academic Press, Edinburgh.

Bassler, R. S. & Kellett, B. 1934. Bibliographic index of Paleozoic Ostracoda. *Geol. Soc. America* Spec. Paper 1, 500 p.

Ellis & Messina. 1942—-. *Catalogue of Ostracoda*. New York: American Museum of Natural History, Micropaleontology Press, unpaginated.

Jones, T. R. 1887. *Notes on the Paleozoic bivalved Entomobranchia*. No. XXIV. On some Silurian genera and species (continued). *Mag. nat. Hist.*, London, ser. 5, 19, 400–416.

Jones, T. R. & Holl, H. B. 1969. *Notes on the Paleozoic bivalved Entomostraca*. No. IX. Some Silurian species. *Mag. nat. Hist.*, London, ser. 4, 3, 211–231.

Kesling, R. V. 1961. *Family Thlipsuridae*, p. Q377–Q380. *In* Moore, R. C. (Ed.), *Treatise on Invertebrate Paleontology*, *Arthropoda* 3, Part Q, Univ. Kansas Press and Geol. Soc. America.

Krandijevsky, V. S. 1968. Revision of the family *Thlipsuridae* Ulrich (Ostracoda), p. 63–79. *In* Krandijevsky, V. S., Ishchenko, T. A. & Kiryanov, V. V., *Paleontology and stratigraphy of the lower Paleozoic of Volyn–Podolia*. Ukr. Akad. Nauk, SSR (in Russian).

Lundin, R. F. 1968. *Ostracodes of the Haragan Formation* (Devonian) in Oklahoma. *Bull. Okla. geol. Surv.*, Norman, 116, 99 pp.

Lundin, R. F. & Petersen, L. E. 1974. *Ostracoda from the Rockhouse Formation* (Devonian) of western Tennessee. *J. Paleont.*, Tulsa, 48, 236–255.

Lundin, R. F. & Petersen, L. E. 1975. *Thlipsura* Jones & Holl: A redescription of the type species, p. 87–107. *In* Swain, F. M. (Ed.), Biology and Paleobiology of Ostracoda. *Bull. Am. Paleont.*, Ithaca, 65.

Lundin, R. F. & Siveter, D. J. 1985. *On Xystista graffhami* (Lundin). *Stereo-Atlas of Ostracod Shells*, 12 (16), 81–84.