Conodonts of the Dounans Limestone, Highland Border Complex, Scotland

R. L. ETHINGTON1 & R. L. AUSTIN2
1Department of Geological Sciences, University of Missouri-Columbia, Columbia, Missouri, U.S.A. 65211
2Department of Geology, The University, Southampton, S09 5NH U.K.

ABSTRACT—A meager collection of conodonts recovered from the Dounans Limestone near Aberfoyle, Perthshire, consists for the most part of species with North American affinities. This fauna reaffirms correlation of the Dounans with part of Zone J (Cassinian) of the biostratigraphic succession in western United States. The conodonts indicate that the Dounans is equivalent to part of the zone of Didymograptus nitidus (middle Arenig) in the graptolite sequence for the Ordovician.

INTRODUCTION
The rocks of the Highland Border Complex crop out in a discontinuous narrow belt across Scotland from Arran on the southwest to Stonehaven on the northeast coast. Early efforts to describe regional stratigraphic relationships within this strongly deformed region inferred the presence of a lower interval of basic igneous rocks, black shales, and cherts that is succeeded by a younger unit comprising detrital and carbonate rocks (Barrow, 1901; Jehu and Campbell, 1917). Barrow (1901) assumed the shales and cherts to be of Arenigian age because of their lithological similarity to fossiliferous rocks in the Southern Uplands, and he believed the carbonate-bearing unit to be indeterminately younger. Modest palaeontological evidence (summarized in Curry et al., 1984) for the temporal relations of the rocks of the Highland Border Complex was generally accepted as definitive for several decades, but eventual reconsideration of the reported fossils showed that some of them were identified erroneously and that none of them were adequate to allow precise age determination of the rocks from which they came (see e.g. Anderson, 1963). Lack of reliable criteria for establishing the age of the Highland Border Complex caused difficulty for the reconstruction of the depositional and tectonic history of this part of Scotland. Thus, Johnson and Harris (1967) observed that the rocks of the Complex exposed along the River North Esk display structural patterns like those shown by the geographically contiguous Dalradian rocks. They interpreted this to mean that the Dalradian and Highland Border rocks were deformed simultaneously, and that the latter could be no younger than Cambrian. In contrast, Henderson and Robertson (1982, p. 441) reported that they could not correlate the cleavages shown by the Highland Border Complex and by the Dalradian in the North Esk exposures, and they suggested that these cleavages were not of synchronous origin. They interpreted the Highland Border rocks as a tectonically emplaced ophiolite complex involving oceanic crust and deep-water sediments that were deposited in a narrow, intra-Dalradian ocean basin. This basin was inferred to have disappeared as subduction began to close Iapetus, with the Highland Border Complex being carried southeastward as a separate thrust slice that rode along above the rocks of the Tay Nappe. According to this interpretation, a late stage of deformation rotated the Dalradian and Highland Border rocks into their present steeply dipping and nearly parallel orientation.

Still another view is expressed by Bluck (1984) who concludes that the rocks of the Highland Border Complex accumulated in a marginal basin north of a volcanic arc that occupied the region of the Midland Valley in early Palaeozoic time. He believes that the Dalradian block was a long distance away at the time because of the absence of debris of Dalradian origin in the Highland Border Complex which was deposited at a time of maximum uplift of the Dalradian. According to this interpretation, the Dalradian rocks were brought to their present position relative to the Highland Border Complex and the Midland Valley late in the time of deposition of the Old Red Sandstone. Initial emplacement is argued to have been by strike slip movement with later thrusting carrying Dalradian rocks southward over the Highland Border Complex and parts of the Midland Valley sequence. Harte and others (1984) also support the notion of strike-slip motion as the primary factor in juxtaposing the rocks now found on opposite sides of the Highland Boundary Fault. They suggest that the rocks of the Highland Border Complex were deposited in a basin that developed at a transtensional site along a strike-slip fault system, and that these rocks were transported to their present position by transform motion no later than Early Devonian time.

PALAEONTOLOGY OF THE HIGHLAND BORDER COMPLEX
Introduction
Fossil evidence for the age of the Highland Border Complex accumulated slowly and thereby retarded clarification of the uncertainties that have surrounded these rocks. The consensus derived from these sparse occurrences of fossils was that the Highland Border Complex was deposited primarily during the early part of the Ordovician Period. This interpretation was clouded by the discovery of Lower Cambrian trilobites (Stubblefield in Brown and others, 1965) in a thin limestone interbedded within the Leny Grits near Callendar, which created doubt about the accepted age of the rocks adjacent to the Highland Boundary Fault. In addition, Anderson (1963) presented evidence that the graptolites from a locality near Aberfoyle that had contributed significantly to the interpretation of Ordovician age cannot be identified with confidence.

This inadequacy has been corrected during the past decade by the recovery (Curry et al., 1984; Ingham et al., 1985; Curry, 1986a) of fossil invertebrates at a number of localities where the Highland Border Complex is exposed. The greatest part of the collections was obtained from the Dounans Limestone in the abandoned Lime Craig Quarry overlooking Aberfoyle (see Curry.
1986b, for a detailed description of the locality). The diverse
silicified fauna obtained by acid digestion of the limestone
includes trilobites, brachiopods, gastropods, bryozoans, an
orthoconic nautiloid, ostracodes, and pelmatozoan columnals;
Arenigian age is indicated. The most definitive of the faunal
elements are the trilobites which Ingham and others (1985)
observed to have strong affinities with forms from the primarily
North American Bathyrnid Province of Whittington and Hughes
(1972). Comparisons can be made with species from Spitzbergen
and western Newfoundland and especially with trilobites from the
Great Basin in western United States. The brachiopods, while less
well-preserved and thereby less definitive, also show North
American affinities (Curry and Williams, in Curry et. al., 1984).

Cadocian chitinozoa have been found in the Margie
Limestone in the gorce of the River North Esk (Burton & Curry in
Curry et. al., 1984), and these fossils also are present in the Clunie
Limestone near Blairgowrie (Arenig-Llandovery age) and in rocks
near Aberfoyle (Bofrishlie Burn; Llanvirn-Llandeilo). The fossils
recovered to date confirm that the Highland Border Complex
includes rocks at least as old as Arenigian as was indicated in
earlier, less well-documented biostratigraphic studies. They also
demonstrate that younger Ordovician and possibly Silurian strata
are present as well. Whether older rocks are included depends
upon the ultimate tectono-stratigraphic interpretation of the Leny
Limestone.

Conodonts
The Lime Craig Quarry was visited in the summer of 1987
to collect material from the Dounans Limestone for processing in
acetic acid in an effort to recover conodonts. As reported by Curry
(1986b), exposures of the limestone no longer are available owing
to deep excavation while the quarry was active and to later filling
of the pit by slumped conglomerate from the cliff of Old Red
Sandstone that caps its southern headwall. The fine-grained grey
limestone of the Dounans was found as scattered fragments that
were left from the quarrying operation; 15.26 kilograms of this
material was taken for processing.

The limestone was crushed to gravel-sized fragments and
digested in a dilute solution of acetic acid following standard
procedures for recovery of conodonts (see Stone, 1987). The
limestone reacted slowly with the acid, and repeated treatment
with fresh solution was necessary to carry the reaction to
completion. Only 183 grams of the original sample did not pass
through the coarse screen. The insoluble residues were wet-
screened through a fine-mesh sieve (75 micrometer opening)
which retained 487 grams of siliceous shards, dark granular
masses, and fragments of silicified invertebrates. The dark
granular material was removed magnetically, and the remainder of
the residue was concentrated further with bromoform. The few
specimens of conodonts extracted from the heavy fraction of the
residue indicated Early Ordovician age but included no taxa that
would permit establishment of a more precise age for the rocks.

Dr. J. Keith Ingham of the Hunterian Museum, University of
Glasgow, kindly provided us with 1,814 kilograms of residues
obtained during the digestion of Dounans material in the earlier
study that produced megafossils as recorded in Inghamet. al.
(1985). Visual examination of the residue as well as dry-screening
indicated that the same range of particle sizes was present as was
developed in our studies of material from the Lime Craig Quarry.

Assuming that the techniques used by Dr. Ingham and ourselves
were comparable so that the amount of residue per kilogram of
original rock is approximately the same for the two sets of
samples, the 1.814 kilograms of residue were produced by the
processing of about 55.9 kilograms of rock. These residues were
concentrated using the same procedures as before, and a modest
number of conodonts was obtained from them including
biostratigraphically significant forms as discussed below. A single
chitinozoan test, probably representing a species of Conochitina
Eisenack, also was found in the residues.

The conodonts recovered from the two sets of residues
comprise 48 elements representing 10 species recovered from a
calculated 71 kilograms of rock. As is demonstrated by the
illustrations herein, preservation is rather poor. Most of the
specimens show incipient and healed fractures. Their surfaces
typically are corroded, and many of them have material of the
matrix adhering to them. All of the specimens are opaque and
black indicating a colour alteration index (CAI) of 5.0 on the scale
proposed by Epstein and others (1977). This demonstrates
exposure to palaeotemperatures in the range of 300-400°C. These
temperatures may have been achieved as a consequence of the
intrusion of a dolerite dyke whose outcrop extends across the
mouth of the quarry.

The conodonts recovered from the two sets of residues are as
follows:

* Drepanoistodus sp. — erect element — 1 specimen
* Eucharodon paralleleus (Branson and Mehl) — 3 specimens
* Jumandontus gananda Cooper — 6 specimens
* Oistodus aff. O. lanceolatus Pandor — 8 specimens
* Parapanderodus cornuformis (Sergeeva)
  * cornuform element — 6 specimens
  * scandodontiform element — 1 specimen
* Parapanderodus striatius (Graves and Ellison) — 14 specimens
* Periodon flabellum (Lindström)
  * Sb element — 1 specimen
  * Pa element — 1 specimen
* Protopanderodus gradatus Serpagli — 1 specimen
* Scandodus brevibasis (Sergeeva) sensu Löfgren
  * oistodontiform element — 1 specimen
  * distacodontiform element — 1 specimen
  * drepanodontiform element — 3 specimens
* Geniculate element, species indeterminate — 1 specimen

Discussion
Although sparse in number and rather poorly preserved, the
conodont elements enumerated above offer further evidence for
the interpretation of the Dounans Limestone. The collections
include representatives of both the cold-water population of the
North Atlantic Province (Sweet and Bergström, 1974) and the
warm-water Midcontinent Province. Because so few specimens
were recovered, dominance of the fauna is not established for
either of these two components. Mixed collections are known
from deep basinal deposits (e.g. Mazam Shale in Arkansas; see
Repatski and Ethington, 1977) and from shallow-platform
carbonate rocks (e.g. Galena Group of Iowa and Minnesota; see
Ethington, 1959, and Webers, 1966), so that no conclusions as to
the bathymetry of the basin in which the Dounans was deposited
can be made using our conodont collection. The meager fauna is
consistent with an outer shelf environment as postulated by
Ingham and others (1985) in their evaluation of trilobites and other fossils from the Dounans.

The species with the most distinctly North American affinities is *E. paralellus* (Branson and Mehl). This species is almost ubiquitous in the Lower Ordovician shallow-water carbonates that blanket the North American craton, and it also occurs in Korea, China, Siberia, and Australia. Its stratigraphic range encompasses most of the Ibexian (= Canadian) Series in North America, so that it is present in rocks equivalent to the upper Tremadocian through much of the Arenig. *Parapanderodus striatus* (Graves and Ellison) also is known almost exclusively from North American occurrences, although apparently identical forms have been recorded from Arenig-Llanvirn rocks in Sweden (Löfgren, 1978). This species has a very long range in the Great Basin of western United States where it makes its appearance in rocks of late Tremadocian age (Zone E of Ross and Hintze) and continues upward into high Llanvirnian strata (Zone O).

*Protopanderodus gradatus* was reported initially from the Arenigian San Juan Limestone in Argentina (Serpagl), 1974) and subsequently has been shown to range in western United States from near the top of the Fillmore Formation (upper part of Zone H) to the lower part of the Lehman Formation (lower part of Zone N; see Ethington and Clark, 1982, for details). Landing (1976) found this species in the Deepkill Shale in beds that straddle the boundary between the zones of *Tetragraptus fructicosus* and *Didymograptus protobifidus*. The stratigraphic range of this species in North America is in beds equivalent to middle Arenig through Llanvirn. It has not been reported from Europe, although *Protopanderodus rectus* (Lindström), which occurs in coeval strata in northern Europe (Löfgren, 1978), is very similar morphologically; the two may be conspecific.

The species here identified as *Parapanderodus cornuformis* (Sergeeva) represents forms that have had various generic assignments. The symmetrical element was described by Sergeeva (1963) as a species of *Scolopodus* Pander. The asymmetrical element reported here has been reported by authors (Viira, 1974; Gedik, 1977) as a form-species of *Scandodus* Lindström, and the asymmetrical element of a closely related species was described by Barnes and Poplawski (1973) as a form-species of *Protopanderodus* (Lindström). Bergström (1979) interpreted the symmetrical and asymmetrical elements as the components in the apparatus of a species he assigned to *Juanognathus* Serpagli. This interpretation of the apparatus generally has been accepted subsequently, but other generic names have been used for it. Dzik (1976) and Stouge (1984) interpreted this apparatus as representing *Semiacontiodus* Miller, Dzik (1983) later placed it in *Glyptoconus* Kennedy, and Dzik and Drygant (1986) reported it under *Parapanderodus* Stouge. Sweet (1988) accepted the latter assignment with the considerable reservation that it is “as good a home for it as any,” a sentiment with which we concur.

The symmetrical element of this apparatus is morphologically stable, whereas the asymmetrical element displays considerable variation. In *P. asymmetricus*, which is moderately abundant in late Ibexian through lower Whiterockian strata in North America, the asymmetrical element is flexed and twisted and shows marked curvature in the anterior margin in the basal region. In these forms the basal cavity is tear-drop shaped as viewed from beneath with the constricted region toward the anterior margin. In contrast, the asymmetrical element that we recovered from the Dounans shows much less anterior constriction of the basal cavity and lacks the pronounced curvature of the basal anterior margin of *P. asymmetricus*. The Dounans specimen is closer to elements that Löfgren (1978) reported in multielement *Scolopodus cornuformis* Sergeeva from the lower Llanvirnian *Eoplacognathus ? variabilis - Microzarkodina ozarkodella* Zone in northern Sweden. She observes that this species is present as low as the late Volkhovian (= late Arenigian) *Microzarkodina flabellum parva* Zone. Bergström (1979) indicated that the most common element in his collections from the Hélonda Limestone near Trondheim, Norway, is an asymmetrical element that seems to us to be closer to the one we found in the Dounans than to the asymmetrical element of *P. asymmetricus*, the name under which he reported it. Other conodonts in the Hélonda collections occur in central Nevada in rocks that also contain graptolites that have been correlated with faunas from high in the zone of *Didymograptus hirundo* and in the zone of *Didymograptus “bifidus” in* Britain, i.e. latest Arenig and oldest Llanvirn.

*Drepanoistodus* is represented in the collection by a single specimen of the suberect element. Species of *Drepanoistodus* are identified by their geniculate elements; the suberect elements, like the other nongeniculate elements in the apparatuses, are stable morphologically and have not played a significant role in taxonomy. We compared our single specimen with similar elements in collections from western United States and with illustrations based on collections from elsewhere. Repetski (1982) illustrated a specimen whose lateral outline is very similar to the Dounans specimen in his report of *Drepanoistodus suberec* subspp. A from the El Paso Group of west Texas where the range of such elements is in rocks equivalent to middle Tremadocian through lower Arenigian. Löfgren (1978) included comparable elements as part of *Drepanoistodus basiovalis* (Sergeeva), which she found in middle Arenigian through middle Llanvirnian strata in northern Sweden. Elements like the one illustrated here were included in *Drepanoistodus forc* (Lindström) by Dzik (1976) to describe material he obtained from erratic boulders in Poland; he interpreted the age of the fauna as upper Arenigian (*Poristodus originalis Zone*). Ethington & Clark (1982) considered similar suberect elements that they found in Arenigian strata in western United States to be part of the apparatus of a species close to *D. forc*. Finally, specimens in undescribed collections from the basal Whiterockian *Orthidiella Zone at* the Whiterock Canyon Narrows in central Nevada appear to be identical to the Dounans specimen. Although we cannot identify the species to which this specimen should be assigned, the foregoing comparisons indicate that it is morphologically very like the suberect elements of Arenigian to Llanvirnian species of *Drepanoistodus*.

Specimens representing several elements of the apparatus of *Oistodus Pander* were found, but they are too broken to be identified. The genus has been recognized in late Ibexian and Whiterockian (upper Arenig-Llanvirn) strata in North America, and similar ranges are known from Europe.

Three elements from the collection are very similar to specimens from the middle Arenigian *Poristodus originalis Zone* in northern Sweden that Löfgren (1978) considered part of the apparatus of *Scandodus brevibasis* (Sergeeva). Specimens like those identified herein as drepanodontiform were described under the name *Scandodus flexuosus* Barnes and Poplawski by
Didymograptus "hifidus" middle Volkhovian

showing four denticles in this position in rocks ranging from northern Sweden. The specimen we found in the Dounans limits the top of the range for this occurrence, however, in that it has only one denticle anterior to the largest one in the series. According to Löfgren, this configuration of P elements is restricted in her collections to specimens from rocks of Arenig age (zones of D. extensus and D. hirundo).

Periodon is known best from northern Europe and is interpreted as a conodont that is typical of the cold-water North Atlantic Province. The genus has been reported from numerous places in North America, but usually on the basis of occasional specimens included in collections strongly dominated by species typical of the warm-water Midcontinent Province. Periodon is much more common and frequently is the dominant component in basin fills, especially those of deep water origin flanking the North American platform. In the type area of the White River Stage in central Nevada, P. flabellum occurs in the upper Ninemile Shale (late Ibexian) in association with Oepikodus evae (Lindström). The latter species is diagnostic of a middle Arenigian conodont zone in the widely used zonal scheme for the North Atlantic Province established by Lindström (1971). Periodon flabellum ranges above the Ninemile and into the lower part of the overlying Antelope Valley Formation (lowest White Riverian) where it is replaced by the descendant species, P. aculeatus.

The remaining specimen in our collection is an M element with a short base and a broad, thin posterior denticle that is broken distally. Anterior to this thin denticle is the stump of a thicker denticle that has been broken proximal to the base. Linear striae begin near the basal margin beneath the stump of this denticle and continue upward to the fractured margin; the thin posterior denticle is nonstriate. The element is broken anteriorly, and we cannot reconstruct what existed ahead of the thick denticle prior to loss of the anterior extremity. We compared this specimen with the M elements known to us from collections that contain the species discussed above. Closest resemblance, primarily based on the shape of the base of the element, is with the M element of Bergstroemognathus extensus (Graves and Ellison), but the upper part of the Dounans specimen is sufficiently different that we cannot justify identifying it with that species.

CONCLUSIONS

Just as was reported for invertebrates in the earlier palaeontological studies of the Dounans (Ingham et al., 1985; Curry et al., 1985), conodonts are rare in this limestone unit. We recovered species that are considered to be typical cold/deep-water forms in about equal numbers with those believed to be characteristic of warm/shallow conditions, so that a definitive palaeoenvironmental interpretation cannot be made from these conodonts. The few available specimens are consistent with a shelf-margin condition as was postulated by Ingham et al. (1985)

---

Explanation of Plate 1

Figs 1, 3. Parapanderodus striatus (Graves and Ellison): 1, lateral view, X87; 3, posterior view, X100. (HM Y348, HM Y349).
Figs 2, 9. Parapanderodus corniformis (Sergeeva); 2, symmetrical element, X60; 9, asymmetrical element, X93. (HM Y346, HM Y347).
Fig. 4. Protoconodontus gradatus Serga1i, X207. (HM Y352).
Figs 5, 8. Scandodus brevisbasis (Sergeeva) sensu Löfgren; 5, distacodontiform element, X200; oistodontiform element, X80. (HM Y354, HM Y353).
Fig. 6. Eucharodon parvus (Branson and Mehl); X100. (HM Y343).
Fig. 7. Drefanoistodus sp.; subrect element, X113. (HM Y342)
Fig. 10. Genculate element of uncertain affinity, X160. (HM Y355).
Figs 11, 12. Periodon flabellum (Lindström); 11, Pa element, X160; 12, Sb element, X153. (HM Y351, HM Y350).
Figs 13, 14. Jumudontus gananda Cooper; lateral views; 13, X73' 14, X87. (HM Y344, HM Y345).
Conodonts of the Dounans Limestone, Highland Border Complex, Scotland
in their evaluation of Dounans trilobites. Most of the conodont species are taxa that are known primarily from North American occurrences; they reinforce the strong North American affinities for Dounans fossils already established for the invertebrates. Some of the conodont species obtained in our investigation have long stratigraphic ranges, but most of them are restricted to late Icbian through Whiterockian rocks in occurrences in western United States. The presence of P. flabellum indicates that the Dounans can be correlated within the interval of Ross/Hintze zone J through lower zone L. This stratigraphic interval in western United States is considered to encompass the Cassinian Stage of North American stratigraphic terminology, and to be approximately equivalent to the British zone of Didymograptus nitidus (Ross et al., 1982). It corresponds to much of the zones of Oepikodus eae and of Baltimodius triangularis in the conodont zonation of the cold water (North Atlantic) province. The conodonts support the correlation of the Dounans with late Icbian Zone J in North America that Ingham et al. (1985) made primarily from the trilobites of the formation, although most of them range at least as high as the lowest Whiterockian Zone L.

ACKNOWLEDGEMENTS

Study of the conodonts of the Dounans Limestone was undertaken in the course of a research leave granted to the senior author by the University of Missouri-Columbia and funded in part by a Hartley Visiting Fellowship awarded to him by the University of Southampton. He is very appreciative of the courtesies extended to him by Professor Robert Nesbitt and the faculty and staff of the Department of Geology, University of Southampton.

Permission to collect in the Achray National Forest was given by officers in the Aberfoyle office of the Forestry Commission. We are indebted to Drs. B. J. Bluck, C. J. Burton, and G. B. Curry of the Department of Geology, University of Glasgow, for discussions about the Highland Border Complex, and to Dr. J. K. Ingham of the Hunterian Museum, University of Glasgow, for providing the acid residues from the Dounans Limestone from which a significant part of the conodonts of this study were recovered. Figured specimens are deposited in the collections of the Hunterian Museum, University of Glasgow under the catalogue numbers shown on the plate legend; the balance of the collection is deposited in the Hunterian Museum.

Manuscript received May 1990

Revised manuscript accepted December 1990

REFERENCES

Anderson, F. W. 1963. Palaeontology. Summ. Prog. Geol. Surv. Great Britain (1962).

Barnes, C. R. & Peplowski, M. L. S. 1973. Lower and Middle Ordovician conodonts from the Mystic Formation, Quebec, Canada. J. Palaeont., 47, 760-790.

Barrow, G. 1901. On the occurrence of Silurian (?) rocks in Forfarshire and Kincardineshire along the eastern border of the Highlands. Q. Jl. geol. Soc. London, 57, 328-345.

Bergström, S. M. 1979. Whiterockian (Ordovician) conodonts from the Hølanda Limestone of the Trondheims Region, Norwegian Caledonides. Norsk geol. Tidsskr., 59, 295-307. 15

Bergström, S. M. 1988. On Pandor’s Ordovician conodonts: distribution and significance of the Prioniodus elegans fauna in Baltoscandia. Sveczenhergiana Lethaea, 69, 217-251.

Bluck, B. J. 1984. Pre-Carboniferous history of the Midland Valley of Scotland. Trans roy. Soc. Edinburgh: Earth Sci., 75, 275-295.

Brown, P. E., Miller, J. A., Soper, N. J. & York, D. 1965. Potassium-argon age pattern of the British Caledonides. Proc. Yksks. geol. Soc., 35, 103-138.

Cooper, B. J. 1981. Early Ordovician conodonts from the Horn Valley Siltstone, central Australia. Palaeontology, 24, 147-183.

Curry, G. B. 1986a. Fossils and tectonics along the Highland Boundary Fault in Scotland. J. geol. Soc. London, 143, 193-198.

Curry, G. B. 1986b. Tal informal geology 3: Lime Craig Quarry, Aberfoyle, Scotland. Geol. Today, Jan-Feb 1986, 25-27.

Curry, G. B., Bluck, B. J., Burton, C. J., Ingham, J. K., Siveter, D. J. & Williams, Alwyn. 1984. Age, evolution and tectonic history of the Highland Border Complex, Scotland. Trans. roy. Soc. Edinburgh, 75, 113-133.

Dzik, Jerzy. 1976. Remarks on the evolution of Ordovician conodonts. Acta Palaeontol. Polonica, 21, 395-455.

Dzik, Jerzy. 1983. Relationships between Ordovician Baltic and North American Midcontinent conodont faunas. Fossils and Strata, 15, 59-85.

Dzik, Jerzy & Drygant, D. M. 1986. The apparatus of panderodont conodonts. Lethaia, 19, 133-141.

Epstein, A. G., Epstein, J. B. & Harris, L. D. 1977. Conodont color alteration—an index to organic metamorphism. J. geol. Surv. Prof. Paper, 995, 1-27.

Ethington, R. L. 1959. Conodonts from the Ordovician Galena Formation. J. Palaeontol., 33, 257-292.

Ethington, R. L. & Clark, D. L. 1982. Lower and Middle Ordovician conodonts from the Iben area, western Millard County, Utah. Brigham Young Univ. Geol. Studies, 82(2), 1-160.

Gedik, I. 1979. Orta Toroslar da konodont biystratigrafisi [Conodont biosтратиграфия in the Middle Taurus, in Turkish]. Tuck. J. Kulrubu Bul., 20, 35-48.

Harte, B., Booth, J. E., Dempster, T. J., Fettes, D. J., Mendum, J. R. & Watts, D. 1984. Aspects of the post-depositional evolution of Dalradian and Highland Border Complex rocks in the Southern Highlands of Scotland. Trans. roy. Soc. Edinburgh, 75, 151-164.

Ingham, J. K., Curry, G. B. & Williams, Alwyn. 1985. Early Ordovician Dounans Limestone fauna, Highland Border Complex, Scotland. Trans. roy. Soc. Edinburgh, 76, 481-513.

Jehu, T. J. & Campbell, R. 1917. The Highland Border rocks of the Aberfoyle District. Trans. roy. Soc. Edinburgh, 52, 175-212.

Johnson, M. R. W. & Harris, A. L. 1967. Dalradian-Arenig relations in part of the Highland Border, Scotland, and their significance in the chronology of the Caledonian orogeny. Scott. J. Geol., 3, 1-16.

Landing, E. 1976. Early Ordovician (Arenigian) conodont and graptolite biosтратigraphic of the Taconic Allochthon, eastern New York. J. Palaeontol., 50, 614-646.

Lindström, M. 1971. Lower Ordovician conodonts of Europe. Geol. Soc. Amer. Mem., 127, 21-61.

Löfgren, A. 1978. Arenigian and Llanvirnian conodonts from Jamtland, northern Sweden. Fossils and Strata, 13, 1-29.

Repetski, J. E. 1982. Conodonts from El Paso Group (Lower Ordovician) of westestem Texas and southern New Mexico. New Mexico Bur. Mines Min. Res. Mem., 40, 1-121.

Repetski, J. E. & Ethington, R. L. 1977. Conodonts from the graptolite facies in the Ouachita Mountains, Arkansas and Oklahoma. Arkansas Geol. Comui. Sympos. Geol. Ouachita Mts., 1, 92-106.

Ross, R. J. & Others. 1982. The Ordovician System in the United States. Correlation Chart and Explanatory Notes. Internat. Union geol. Sci. Pub., 12, 1-73.

Sergeeva, S. P. 1963. Konodonty iz Nizhnego Ordovika Leningradskoi Oblasti [Lower Ordovician conodonts from the Leningrad region, in Russian]. Palaeontol. Zh., 1963(2), 92-108.

Serpagli, E. 1974. Lower Ordovician conodonts from Preccordilleran Argentina (Province of San Juan). J. Bull. Soc. Paleontol. Ital., 13, 17-98.

Stone, J. J. 1987. Review of investigative techniques used in the study of conodonts. In Austin, R. L. (Ed.). Conodonts: Investigative Techniques and Applications. Ellis Horwood Limited, Chichester, 17-34.

Stouge, S. M. 1984. Conodonts of the Middle Ordovician Table Head Formation: western Newfoundland. Fossils and Strata, 16, 1-145.

Sweat, W. C. 1985. The Conodonta, Morphology, Taxonomy, Paleontology, and Evolutionary History of a Long-Extinct Animal Phylum. Oxford Univ. Press, Oxford Mon. Geol. Geophys., 10, 1-212.

Sweat, W. C., & Bergstrom, S. M. 1974. Provincia1ism exhibited by Ordovician conodont faunas. In Ross, C. A. (Ed.). Palaeogeographic Provinces and Provinces; Soc. Econ. Paleontol. Mineral Spec. Pub., 21, 189-202.

Viira, V. 1974. Konodooti Orduvikia Pritublik [Ordovician Conodonts of the East Baltic, in Russian]. Inst. geol. Akad. Nauk EstonSSR, Tallinn, 1-142.

Webers, G. F. 1986. The Middle and Upper Ordovician conodont faunas of Minnesota. Minnesota Geol. Surv. Spec. Pub., 4, 1-123.

Whittington, H. B. & Hughes, C. P. 1972. Ordovician geography and faunal provinces deduced from trilobite distribution. Phil. Trans. Roy. Soc. London, B263, 235-278.