VARIATION AND ONTOGENY OF SOME OXFORD CLAY AMMONITES: DISTICHOCERAS BICOSTATUM (STAHL) AND HORIOCERAS BAUGIERI (D’ORBIGNY), FROM ENGLAND

by D. F. B. PALFRAMAN

ABSTRACT. Variational and ontogenetic studies of Distichoceras bicostatum (Stahl) and Horioceras baugieri (d’Orbigny) have shown identity in their early stages. Variation in protoconch size is consistent and small, as is the diameter of the opesiotic construction. Divergence in shell form occurs only at the onset of maturity, which in H. baugieri begins at about 8–10 mm, and in D. bicostatum at about 30–33 mm. It is concluded that the two ‘species’ are a sexually dimorphic pair. The name D. bicostatum has priority.

Neither Distichoceras bicostatum (Stahl) nor Horioceras baugieri (d’Orbigny) appears to be plentiful in this country. Among the author’s collection of several thousand ammonites from the Oxford Clay of Woodham, Bucks. (Arkell 1939 and Palframan 1966), only eight belonged to these species. From a locality not recorded in the literature as having typical Oxford Clay facies, but mentioned by Arkell (1945) as having crushed ammonites in a shale of Coronatum age, at Peckendale Hill, near Malton, Yorkshire (Grid. Ref. 745686), the author collected more than a thousand ammonites from the Athleta/Lamberti Zones of the Oxford Clay and found only three specimens of these species. The actual proportion of the ammonite fauna these two species occupy is generally not given, but from the numbers or frequency mentioned in the literature it would appear that they are at best rare and, more often, extremely rare.

Preservation. Almost all the specimens examined from the Oxford Clay of Eye, Woodham, Oxford, Dauntsey, and Tidmoor Point are preserved as internal pyrite moulds; in no specimen has the original shell been preserved. Some specimens from these localities and all those from Peckendale Hill are internal moulds of limonite. Because of the presumed physico-chemical factors which influenced preservation of many Oxford Clay ammonites, rarely are pyritic moulds to be found with a diameter greater than 2–3 cm. A notable exception to this is one superbly preserved phragmocone of Distichoceras bicostatum (Stahl), OUM J25688, from the Oxford Clay of Tidmoor Point, Dorset, which has a diameter of 5 cm. The body chamber, however, is almost entirely lacking (see Pl. 9, fig. 7f). Several small ammonites from the Oxford Clay, which are almost certainly the juvenile stages of D. bicostatum, have been found and it is these which furnish most of the information relating to the early ontogenetic stages mentioned here. The later ontogenetic stages, especially those of maturity, are largely based on specimens from the Hackness Rock of the Yorkshire Coast. Specimens from this bed are usually preserved to diameters of 4–7 cm. and are internal moulds composed of hard, slightly oolitic, limestone; in a very few cases tiny patches of shell material have been preserved, which appear to retain their original structure. The ammonites from the Hackness Rock often lacked body chambers and almost all had indifferently preserved inner whorls.

Within the 70 ft. of Oxford Clay exposed at Woodham, Bucks., is a one-foot thick band of compact marly limestone, the ‘Lamberti Limestone’ of Arkell (1939—see this work for details of the exposure). The ammonites from this bed are generally poorly preserved internal moulds composed of the same material as the surrounding matrix and often crushed. The shell is commonly represented by a fine, powdery, black film covering the mould. Septa are, however, frequently preserved as relatively resistant calcite. The inner whorls of these ammonites are often broken, lacking or preserved as featureless recrystallized calcite, entirely unsuitable for ontogenetic studies. From the clays beneath the Lamberti Limestone are the familiar pyritic nuclei of about 2 cm. diameter.

Material. Altogether some 63 specimens belonging to these two species have been examined, 56 from England and 7, for comparative purposes, from Europe. They are recorded from the following localities:

<table>
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<th>Specimen Number</th>
<th>Sex</th>
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<th>Collector</th>
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VARIATION AND ONTOGENY OF DISTICHOCERAS BICOSTATUM (STAHL)

It is considered in this paper that Distichoceras bicostatum (Stahl) is the female of a dimorphic pair and is therefore referred to as D. bicostatum ♂.

Family OPPELLIDAE Bonarelli 1894
Subfamily DISTICHOCERATINAE Hyatt 1900
[≡ BONARELLIDAE Spath 1925]
Genus DISTICHOCERAS Munier-Chalmas 1892

Type species. Ammonites bipartitus Zieten.

Type species. Ammonites bicostata Stahl

DISTICHOCERAS BICOSTATUM (STAHLL) ♂

Plate 9, figs. 8a–c; 7a–l; 8; Plate 11, figs. 3a–d, 4a–c, 5a–b, 7a–b, 8a–b; Plate 12, figs. 3, 5, 6a–b, 7a–b, 8a–c, 9a–b; Plate 13, figs. 1a–e, 2, 3; text-figs. 1–5, 7–9.

1824 Ammonites bicostatus Stahl, p. 49, fig. 9a–c.
1830 Ammonites bipartitus; Zieten, p. 18, pl. 13, fig. 6.
1830 Ammonites ulcuar; Zieten, p. 18, pl. 13, fig. 7.
1842–51 Ammonites bipartitus (pars); d’Orbigny, p. 443, pl. 158, figs. 1, 2, 4.
1852 Ammonites bipartitus; Quenstedt, p. 367, pl. 28, fig. 9.
1858 Ammonites bipartitus; Quenstedt, p. 350, pl. 70, fig. 11.
1886–7 Ammonites bipartitus (pars); Quenstedt, p. 732, pl. 85, figs. 1–5, 7–8, 23, 25–27.
1899 Bonarella bicostata; Crick, p. 554, figs. 1–2.
1902 Bonarella bicostata; Crick, p. 47.
General remarks and diagnosis. Because of the preservation of Upper Callovian ammonites in this country, just mentioned, the problem of studying the variation and ontogeny of ammonites with a diameter greater than 2–3 cm is twofold. Firstly, to acquire material which has well-preserved juvenile and adult stages (in this paper the two growth stages are examined from specimens of different beds and/or different localities) and secondly to be sure that the juvenile and adult ammonites are conspecific. It is therefore necessary that the larger diameters of juvenile ammonites (pyritic, Oxford Clay type preservation) are greater than the smallest preserved diameters of adults (the more or less complete ammonites of the Hackness Rock and Lamberti Limestone type preservation).

Distichoceras bicostatum (Stahl) ♀ is a fairly typical oppelid, being compressed and involuted. Whorl height (HH) is generally half the diameter (D), whorl width (W) between one-third and one-quarter the diameter. The umbilicus is small, except in the final stages of maturity when the umbilical seam begins to uncoil. The innermost whorls are smooth; later phragmocone whorls have small ventro-lateral spines with looped ribs. The body chamber is weakly ribbed and without spines and about five-eighths of a whorl in length and terminated by a simple peristome.

PROTOCONCH

Only one protoconch (OUM J25681) was available for measurement, D 0.27 mm., W 0.44 mm. However, a poorly preserved specimen BM C15712 (labelled ‘Distichoceras juv.’), is almost certainly D. bicostatum ♀ and furnished a beautifully preserved

![Protoconch of Distichoceras bicostatum (Stahl). Diagram based on juvenile male (*) from the Lamberti Zone, Tidmoor Point, Dorset, England: OUM J25687, a, ventral view; b, side view; c, apertural view. All figs. × 100.](image-url)
protoconch with the following dimensions, D 0·24 mm., W 0·40 mm. (see Table 1). The protoconchs, both internal pyrite moulds, are perfectly smooth (see text-fig. 1) and clearly show the nature of the prosection and prosection (Schindewolf 1954). They are extremely elongate and barrel-shaped with a W/D ratio of about 1·65. Since the early works of Branco (1879–80, 1880–1), little has appeared on the nature and measurements of protoconchs and details of the young stages of oppeid ammonites are generally lacking. However, for Creunceras ronggeri (Oppel) δ and γ, the W/D ratio is about 1·45 (Palframan 1966).

Phragmocone

Early whorls and general growth pattern. The first whorl from the prosection is smooth and depressed, it is terminated by the neopionic constriction which occurs at a diameter of 0·49 mm. (see Table 1). The neopionic constriction is clearly defined: it is strongest ventrally and ventro-laterally, weakening on the flanks and almost completely fading at the umbilical seam (see text-fig. 2). There is no evidence of the neopionic constriction, on internal moulds, in the dorsal region. The juvenile whorls immediately succeeding the neopionic constriction are perfectly smooth.

As growth progresses from the protoconch, the whorls of the juvenile stages become less depressed (cf. text-figs. 1 and 2), the W/D ratio decreasing markedly (see text-fig. 7a). At a diameter of about 2 mm. the whorl section is subquadrate becoming higher as growth progresses. Whorl thickening is accompanied by a flattening of the flanks which converge towards the venter, itself altering from rounded to tabulate at a diameter

Explanation of Plate 9

Distichoceras biocostatum (Stahl)

Fig. 1. Juvenile female from the Lamberti Zone, Timmoor Point, Dorset, England: BM C28325. a, side view of the innermost whorls; b, apertural view of inner whorls; c, side view of inner whorls.

Fig. 2. Juvenile male from the Athleta/Lamberti Zone, Woodham, Bucks., England: OUM J14560. a, side view, the last quarter whorl is body chamber, note the sinusoid elevation (see also text-fig. 6b); b, ventral view, note the relatively large spines and adoral weakening of the ventral ridge.

Fig. 3. Male from the Athleta/Lamberti Zone, Woodham, Bucks., England: OUM J25677. Phragmocone with approximately sutures. a, side view; b, ventral view, note absence of ventral ridge.

Fig. 4. Juvenile male, from the Athleta/Lamberti Zone, Woodham, Bucks., England: OUM J25679. Side view of immature phragmocone.

Fig. 5. Juvenile male from the Lamberti Zone, Timmoor Point, Dorset, England: OUM J25687. Immature phragmocone. a, side view; b, ventral view, note the feeble ventral ridge.

Fig. 6. Juvenile male from the Athleta/Lamberti Zone, Woodham, Bucks., England: SM J34091. Immature phragmocone.

Fig. 7. Female from the Lamberti Zone, Timmoor Point, Dorset, England: OUM J25688. a–e, preparations of the inner whorls; f–i, the phragmocone of the adult. a, side view; b, ventral view, note the conicity of the ventral ridge; c, apertural view; d, side view, note the development of looped ribs; e, apertural view; f, side view, note sutural approximation, degeneration of looped ribs and slight uncoiling at the umbilical seam of the body chamber (quarter of a whorl partially preserved); g, apertural view; h, ventral view, note degeneration of the ventral ridge and ventro-lateral spines; i, ventral view. d–e × 2, f–i × 1.

Fig. 8. Juvenile female from the Lamberti Limestone, Woodham, Bucks., England: OUM J20854. Immature phragmocone showing the beginning of looped ribs and ribbing on the lower flank. All figures × 3 unless otherwise stated. Specimens have been whitened with ammonium chloride. Photographs by the author, all un-retouched.
of 5–7 mm. The change in whorl shape from this diameter can be seen in preparations of specimens OUM J25688 (Pl. 9, figs. 7c, e, and g) and BM C28325 (Pl. 9, figs. 1b and d). From a diameter of 6–10 mm., the umbilical wall steepens appreciably, almost at right angles to the median plane, accompanied by a well-marked umbilical shoulder (see text-figs. 7a and b) which remains pronounced on to the body chamber.

From a diameter of about 1 mm. to just beyond the adoral end of the phragmocone, the W/D, U/D, and HH/D ratios reflect almost isometric growth (see text-figs. 3, 4, and 5).

Remarks. The first whorl of growth, the nepionic whorl of Westermann (1958), is always smooth among ammonites so far investigated. After the nepionic constriction the juvenile whorls of *Creniceras reggieri* (Oppel) ♂ and ♀ have been shown to be smooth (Palframan 1966). However, Makowski (1962) has shown that the ornament characterizing the adult shell of *Kosmoceras* and *Garantiana* appears immediately after the nepionic constriction.

Ornament. At a diameter of 5–7 mm. the venter becomes tabulate (text-fig. 7a), this feature heralding the beginning of true ornamentation. At this diameter three morphological features may develop, either altogether, in pairs, or singly. The usual sequence following ventral tabulation appears to be:

(a) The development of ventro-lateral spines. These are small and alternate either side of the venter, they generally number about 35–40 (each side of the venter) in the early stages (Pl. 9, figs. 7b–e) and have a well-defined beginning (Pl. 9, fig. 7c and Pl. 11, fig. 4c).

(b) The development of a ventral ridge, or carina. This usually begins at the same diameter as the ventro-lateral spines, but may begin at a slightly later growth stage (Pl. 9, figs. 7b, c and Pl. 11, figs. 4b, c, and 5b). (b) is never developed before (a).

(c) The development of lateral ornament. This is confined to the mid-flanks and generally develops at larger diameters than are recorded for the beginning of ventro-lateral spines or ventral ridges and may take the form of a fillet or groove.

At diameters larger than 7 mm. other ornamental features may develop: these will be mentioned later.
Ventro-lateral spines. The growth and size of ventro-lateral spines appear to be directly proportional to the diameter of the shell: they number about 40 per whorl on the mature phragmocone as in specimen OUM J25688 (Pl. 9, fig. 7f). The number of spines per whorl in the late stages of development ranges from 30, SM J5618 (not figured), to 50, SM J5621 (Pl. 11, figs. 7a, b), among the specimens examined. Beyond a diameter of 12–20 mm., the ventro-lateral spines are related to ribs which develop on the ventral half of the flank.

Ventral ridge. The ventral ridge, or keel, undergoes little modification during the growth of the phragmocone. It is concomitant with the ventro-lateral spines and easily visible at either the same diameter of spine development or at a slightly larger diameter. The ontogeny of the ventral ridge is summarized in Plate 9 (figs. 7b, c, e, g–l), beginning...
feebly in the juvenile stages, becoming stronger adorally, and finally weakening towards the end of the phragmocone with the degeneration of the ventro-lateral spines. From the earliest stage the ridge may be straight (Pl. 9, fig. 7b) or wrinkled (Pl. 11, fig. 4b). In the late ontogenetic stages of the phragmocone, among the majority of the specimens

**EXAMINED**, the ventral ridge is nearly always wrinkled to a greater or lesser degree (Pl. 11, fig. 7b; Pl. 11, figs. 6a, 7b, 8a, and 9b) but may exceptionally be straight (Pl. 11, fig. 8b).

**Lateral ornament.** The lateral ornament, which frequently interrupts the ribbing, may take the form of either a fillet or groove or a combination of the two. In all stages of development the lateral ornament is usually only seen under conditions of low-angled lighting and is weakest in the earliest growth stages. A very feeble fillet can be seen on the juvenile preparation of specimen OUM J25688 (Pl. 9, fig. 7d) and a shallow groove on specimen OUM J20854 (Pl. 9, fig. 8). During adolescent growth the fillet may develop quite strongly (Pl. 12, fig. 6b and Pl. 13, fig. 2), but generally fades on the final quarter.
whorl of the phragmocone. The same is true of lateral grooves (Pl. 12, fig. 3). In specimen BM 89044, the lateral groove is very pronounced and bordered by levee-like fillets (Pl. 12, fig. 8b). A slight thickening of the ribs in mid-flank gives a third variation of lateral ornament, as shown by specimen SM J47113, that of a bullate spiral (Pl. 11, fig. 7a).

Two rather delicate forms of ornament seen only on one juvenile specimen, OUM J25684, are spiral striae and small crescentic pits. The spiral striae are strongest near the umbilical shoulder becoming progressively weaker ventrally and fading altogether in the ventro-lateral region. On the mid-flank of the same specimen is a spiral series of small, shallow, convex, crescentic pits (Pl. 11, figs. 3c, d).
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Remarks. The spiral striae and crescentic pits, just mentioned, may be impressions of shell ornament or, possibly, impressions of muscle attachments.

Ribbing. The earliest development of ribbing is at a diameter of about 12–13 mm. (OUM J20854, see Pl. 9, fig. 8). Each ventro-lateral spine is associated with a looped rib with no independent ribs between (Pl. 9, fig. 7d). The looped ribs are rursiradial (Pl. 9, figs. 7f and 8; Pl. 11, fig. 7a; and Pl. 12, figs. 3, 5, 6b, 7a, 8b, and 9a), though in the early stages of specimen OUM J25688 (Pl. 9, fig. 7d) only feebly so. In a few cases infrequent, single (non-looped) ribs are connected with individual ventro-lateral spines (Pl. 12, fig. 6b) and in one case there are independent ribs not connected with ventro-lateral spines (Pl. 12, fig. 7a). These cases are almost certainly ‘normal exceptions’ within the species under consideration. In the later stages of phragmocone growth the ribs of

the ventral flank and the ventro-lateral spines become somewhat degenerate. The spines become indistinct and the ribs at this stage do not appear to be looped or intimately associated with the spines (Pl. 9, figs. 7f and 8).

Ribbing on the ventral flank is never very strong and is best seen under low-angled lighting. Rib strength may be weak (SM J5621, Pl. 11, fig. 8a) to relatively strong (BM C69282, Pl. 13, fig. 2). In the early growth stages ribbing is almost entirely confined to the ventral portion of the flanks: in one observed case, OUM J20854, ribbing is also present on the lower, or dorsal, portion of the flank at a diameter of about 13 mm. (Pl. 9, fig. 8). From the material studied this certainly appears to be atypical; most specimens do not develop this inner ribbing until a much later stage in their ontogeny. Generally, in mature individuals, this feature develops on the final quarter whorl of the phragmocone (Pl. 11, fig. 8a).

On the dorsal portion of the flank the ribbing is quite strongly prorsiradial, but towards a mid-flank position becomes rectiradial or even rursiradial (Pl. 9, fig. 8 and Pl. 11, fig. 8a). These lower ribs are usually separated from the upper by some form of spiral ornament situated on the mid-flank. They are related to the upper ribs in their

TEXT-FIG. 6. Ornamentation in Distichoceras bicostatum (Stahl). A, juvenile male (?) from the Lamberth Zone, Tidmoor Point, Dorset, England, showing three narrow fillets with wide grooves between: OUM J25687, a, juvenile male from the Athleta/Lamberth Zone, Woodham, Bucks., England: OUM J14560. The point x marks the position of the last suture. The sinuous elevation may represent a muscle-scars (see also Pl. 9, fig. 2a). Both figs. × 5.
early development, in that each lower rib is opposite an upper looped rib. Towards the adoral end of the mature phragmocone, where the ventro-lateral spines become degenerate and in consequence the upper ribs are not looped, the lower and upper ribs are paired. This is more easily observed when the spiral ornament, which separates the upper and lower ribs, fades towards the end of the phragmocone and the ribs are continuous across the whole flank (Pl. 12, fig. 3). The rib-type of the phragmocone immediately before the body chamber in mature specimens is convex to biconcave or sinuous (Arkell 1957a, p. L89).

Sutures

Sutural ontogeny. The sutural ontogeny of *D. bicostatum* is best illustrated diagrammatically (text-fig. 8). The succession of sutures (A–X) comprising the sutural ontogeny
of sutures, is determined solely by increasing order of the diameter at which the sutures were drawn (from several different specimens). Because of individual variation and growth-rates, adjacent sutures (in text-fig. 8) drawn at similar diameters but from different specimens may not in fact reflect a true sutural ontogeny and would better conform by being reversed (as S and T in text-fig. 8). It should also be noted that text-fig. 8 is a composite sutural ontogeny of both supposed males and females of *D. bicostatum*, the presumed sex of each specimen from which a suture was drawn being denoted in the text-fig. caption. The addition of new sutural elements occurs at the umbilical seam, "U-type ontogeny" of Schindewolf (1954).

**Remarks.** As the works of Schindewolf (1954, 1960, 1962, and 1963) have shown, there is a basic pattern according to which the sutural ontogeny of Jurassic ammonites can seemingly be predicted. This is, briefly, the formation of a septum closing the protoconch (proseptum) which at its margin gives rise to the presuture with a predominantly large ventral saddle. This first-formed suture is very different from all succeeding sutures which are simply elaborations on the second-formed suture (primary suture). The primary suture is composed of more or less equally sized elements, the lobes being: external (or ventral), lateral, U, U, and dorsal. This is the quincuncial basic suture of Schindewolf (1954). *D. bicostatum* conforms to this pattern as shown by Schindewolf (1963, p. 407, fig. 228) and herein text-fig. 8.

**Sutural variation.** In order to assess qualitatively the sutural variation at a prescribed diameter, the most ornate and variable elements of the suture (ventral and lateral lobe and first and second lateral saddles) from three randomly chosen specimens were drawn at a diameter of about 38 mm. Sutural differences either side of the ventral in any single specimen are extremely small and such differences are, in part, influenced by the position of the ventro-lateral spines or interference by earlier formed septa (see text-fig. 9). Differences between the sutures of the three specimens are more marked and are probably influenced by the absolute diameter at which they were drawn (in text-fig. 9, a is drawn at a smaller diameter, 38 mm., than c, 38.5 mm.).

**Remarks.** Another factor which may influence the variation seen is that of absolute size of the phragmocone of the adult specimen. Ventral tubercles on the phragmocone of *Creniceras renegeri* (Oppel) ₂ and ₃ do not develop until the last quarter whorl of the phragmocone in mature specimens irrespective of the size of the phragmocone (Palframan 1966). As Makowski (1962) has pointed out, the diameter at which certain features develop is dependent on the stage of growth of an individual and not its size. This may also be true of sutures which have a level of complexity, or development, for a prescribed diameter which is influenced by the ultimate size of the phragmocone of the mature specimen. In other words, a small mature specimen of an ammonite species may have slightly more advanced sutures at any prescribed diameter than a larger specimen of the same species at the same diameter. Even so the final sutures of the smaller specimen will almost certainly be less complex than the final sutures of the larger specimen. A third factor influencing sutural differences may well be one of evolution as the material examined here almost certainly extends over two ammonite zones (Athleta and Lamberti). Finally, the variation may be in part geographic.

The sutures of specimen OUM J25684 from Woodham, Bucks., here considered as
being a juvenile form of *D. bicostatum* (a) and *D. signatum* are irregularly spaced (see Pl. 11, figs. 3c and d). This spacing may be due to any one, or a combination, of several factors which may affect the growth-rate: (a) relative abundance/scarcity of food, (b) variable salinity or temperature of the sea-water, (c) disease, (d) periods of reproductive activity. The number of sutures on the final preserved whorl of the specimen in question is eight compared with twelve for other specimens of a similar size: BM C28325 (Pl. 9, fig. 1c) and OUM J25681 (Pl. 11, fig. 4a). Two pairs of adjacent sutures on specimen OUM J25684 are closely spaced, at diameters of about 7 mm. and 10 mm. respectively. The range of sutural approximation observed for ten specimens of *Horrioceras baugleri* (d’Orbigny) (which in this paper is considered as being *D. bicostatum*) is 8·7 mm. to 16·7 mm. It may be that the specimen in question (OUM J25684) has changed sex during life as do some living molluscs. The latter explanation is considered unlikely, though as this feature has not been seen in other specimens studied here, the explanation of the phenomenon is itself, no doubt, unusual.

The mature phragmocone. Sutural approximation and degeneration is regarded as a feature of maturity throughout this paper, along with other points generally considered as denoting maturity and listed by Callomon (1957). These are: uncoiling of the body chamber at the umbilical seam, modification of ornament, and the development of apertural modification such as lappets, rostra, and constrictions. The mean diameter at which septation ceases in mature specimens was found to be 39·5 mm. with a range of 31·5 to 40·7 mm. A phragmocone of *D. bicostatum* figured by R. Douvillé (1914, Pl. 5, figs. 20 and 20a) at ‘grandeur naturelle’, has a diameter of about 70 mm. The author has seen a plaster cast of this specimen in L’Ecole des Mines, Paris and verifies the size.

From the composite phragmocone ontogeny constructed it is estimated that from the prosutural to the beginning of the body chamber in *D. bicostatum* there are 7–7½ complete whorls. On no phragmocones did the author see original shell material.

**Body chamber**

The following description of the body chamber rests almost entirely on two specimens, one from the Hackness Rock of Scarborough, Yorks. (BM 50622), the other from the Lambert Limestone of Woodham, Bucks. (OUM J20851); the former being complete, the latter with a damaged aperture.

TEXT-FIG. 8. Sutural ontogeny of *Distichoceras bicostatum* (Stahl), 1, prosutural, BM C15712, female(?), D = 0·24 mm. × 136; o, prosutural, OUM J25687, male(?), D = 0·29 mm. × 120; c, primary suture, OUM J25681, female(?), D = 0·29 mm. × 120; p, primary suture, OUM J25687, male(?), D = 0·31 mm. × 115; r, female(?), OUM J25681, D = 0·61 mm. × 100; r, female(?), OUM J25681, D = 0·77 mm. × 91; g, male(?), OUM J25687, D = 1·01 mm. × 71; h, female, OUM J25688, D = 2·21 mm. × 38; t, female(?), OUM J25681, D = 2·92 mm. × 34; j, female(?), OUM J25681, D = 4·17 mm. × 23; k, male, OUM J25677, D = 4·75 mm. × 18; l, juvenile, OUM J25686, D = 5·04 mm. × 17; m, male(?), OUM J25679, D = 5·4 mm. × 17; n, juvenile, OUM J25682, D = 5·8 mm. × 16; o, female(?), OUM J25681, D = 6·3 mm. × 14; s, juvenile, OUM J25683, D = 6·8 mm. × 13; q, female, OUM J25688, D = 7·3 mm. × 12; t, male, OUM J25677, D = 8·2 mm. × 10; s, female(?), OUM J25681, D = 10·1 mm. × 83; r, male, OUM J25680, D = 11·0 mm. × 81; u, female(?), OUM J25685, D = 15·5 mm. × 57; v, female, OUM J25688, D = 16·0 mm. × 56; w, female, OUM J25688, D = 26·5 mm. × 29; x, female, OUM J25688, D = 45 mm. × 16.

For localities and horizons see chart in text. The order of succession (a–x) is determined solely by the increasing diameter at which each suture was drawn.
General growth

The umbilical wall retains its steepness and the umbilical seam begins to uncoil but not markedly (Pl. 9, fig. 7f and Pl. 13, figs. 1a and 2): this is best shown graphically (text-
fig. 4). The W/D and HH/D ratios show negative allometry in the final growth stages of the body chamber (text-figs. 3 and 5). With only one complete specimen as evidence, the body chamber extends for a little more than half a whorl, bringing the total number of whorls from the prosoptum to an estimated 7A–8J.

Ornament

Ribbing. Many of the morphological features of the phragmocone are lacking or degenerate on the body chamber. The venter, though remaining tabulate, loses the ventro-lateral spines and ventral ridge, the transformation occurring either immediately before the end of the phragmocone (see Pl. 9, fig. 7h) or on the earliest part of the body chamber (see Pl. 13, figs. 1b–c and 3). As a result of the degeneration of the ventro-lateral spines, the ribs are no longer looped and, due to the absence of the lateral ornament, continue uninterrupted to the umbilical shoulder where they fade. The ribs of the body chamber are of the same form as those of the phragmocone, essentially sinuous (see Pl. 12, fig. 3 and Pl. 13, fig. 1a). Ribbing on the early part of the body chamber is fairly dense, becoming more distant and finally dense again near the peristome (see Pl. 13, figs. 1a and 3). The ribbing of specimen OUM J20851 is strong on the ventro-lateral area, weakening on the flanks, and not extending as far as the umbilical shoulder. Parallel to the ribs and best seen on the ventro-lateral area are fine growth lines (see Pl. 13, fig. 1a).

In the final growth stages ribbing becomes denser; the peristome assumes the outline of the rib-form but with slightly greater ventral prosection, forming a small rostrum to an otherwise simple peristome (BM 50622 see Pl. 13, figs. 1a, d). On the same specimen the ribbing crosses the venter of the body chamber, but is weaker ventrally than ventro-laterally (see Pl. 13, fig. 1b).

Lateral ornament. The spiral or lateral ornament, which generally fades towards the end of the phragmocone, is retained almost to the end of the body chamber in the form of a rather indistinct fillet in specimen BM 50622 (see Pl. 13, fig. 1a), but in this case does not interrupt the lateral ribbing.

Remarks. No consistent (thus discounting the lateral fillet/groove) morphological feature was seen which could be interpreted as a muscle scar, nor is there a feature which the author considered to be an annulus (Crick 1898). The latter feature may, however, have been masked by the vagaries of preservation. The annulus has been noted in other oppelid ammonites (Crick 1898 and Palframan 1966), but in these cases the mode of preservation was different, usually as internal pyritic moulds.

All the material examined has been in the form of internal moulds; in the case of specimen BM 50622, patches of shell material remain. These are probably inner shell layers and show feather structure (see Pl. 13, fig. 1e), a feature which has been recorded on other oppelid ammonites (Arkell 1957a and Hölder 1955). These patches of shell, even in the ventro-lateral and ventral regions, show precisely the same ornament as is shown by the internal mould and include such features as the weak lateral fillet and fading ventral ridge.

As far as the author is able to determine there do not appear to be any significant differences, in the early stages of ontogeny, between specimens of D. bicostatum and from the localities previously listed, nor between preparations of the juvenile stages of undoubted specimens of this species and a collection of nuclei which is identical with
the early stages of both *D. bicostatum* (= *D. bicostatum* ♀) and *Horioceras baugieri* (d'Orbigny) (= *D. bicostatum* ♂) as is shown in Table 1. The later growth stages described here depend almost entirely on specimens from the Hackness Rock of the Yorkshire coast, but a large specimen from Tidmoor Point, Dorset, and three largespecimens from Woodham, Bucks., agree very closely in all respects with those from Yorkshire.

**VARIATION AND ONTOGENY OF HORIOCERAS BAUGIERI (D'ORBIGNY)**

(It is considered in this article that *Horioceras baugieri* (d'Orbigny) is the male of a dimorphic pair and is here referred to as *Distichoceras bicostatum* (Stahl) ♂.)

Family OPPELIDAE Bonarelli 1894
Subfamily DISTICHOGERATINAe Hyatt 1900
[= BONARELLIDAE Spath 1925]
Genus HORILOCERAS Munier-Chalmas 1892,

*Type species.* *Ammonites baugieri* d'Orbigny 1842-9.

*Distichoceras bicostatum* (Stahl) ♂

Plate 9, figs. 2a-b, 3a-b, 4a-b, 5a-b, 6a-b, 7a-b; Plate 10, figs. 1a-b, 2a-b, 3a-b, 4a-b; Plate 11, figs. 1a-b, 5a-b, 6a-b, 7a-b, 8a-b.

1842-51 *Ammonites baugieri*; d'Orbigny, p. 445, pl. 158, figs. 5-7.

1852 *Ammonites bidensatius*; Quenstedt, p. 367, pl. 28, fig. 8.

1858 *Ammonites bidensatius*; Quenstedt, p. 531, pl. 70, fig. 10.

1886-7 *Ammonites bidensatius*; Quenstedt, p. 736, pl. 85, figs. 16-22, 24.

1898 *Distichoceras baugieri*; Crick, p. 100, pl. 20, fig. 8.

1914 *Oppelia (Horioceras) baugieri* (pars); Douville, R., p. 16, fig. 10, pl. 5, figs. 17, 19, 21b, 22, 22a.

**EXPLANATION OF PLATE 10**

*Distichoceras bicostatum* (Stahl)

Fig. 1. Male from the Oxford Clay of Eye, near Peterborough, England: BM C15710. Mature phragmocone with a quarter of a whorl of body chamber. *a*, side view, note lateral groove; *b*, ventral view, note degeneration of the ventral ridge and relative increase in spine size dorsally; *c*, ventral view; *d*, preparation of the phragmocone (cf. Plate 9, figs. 1e and 7a).

Fig. 2. Male from the Athleta/Lamberti Zone of Woodham, Bucks., England: OUM J25680. Mature specimen showing one-third of a whorl of body chamber. *a*, side view, note approximation of sutures and uncoiling of the body chamber at the umbilical seam; *b*, ventral view of body chamber, note the complete loss of the ventral ridge and the enormity of the ventro-lateral spines; *c*, ventral view, the most adoral part shows the presence of the ventral ridge. Inset × 1.

Fig. 3. Male from the Athleta/Lamberti Zone, Peckendale Hill, near Malton, Yorkshire, England: LU 265. Mature specimen with a third of a whorl of body chamber. *a*, side view, note suture approximation and small crescentic pits on the flank; *b*, apertural view; *c*, ventral view.

Fig. 4. Male from the Athleta/Lamberti Zone of Woodham, Bucks., England: SM J34090. Almost complete adult specimen with a little more than half a whorl of body chamber. *a*, side view, note the complete fusing of the spines on the body chamber, the presence of spiral ornament, and the uncoiling of the body chamber at the umbilical seam; *b*, ventral view, note the absence of the ventral ridge; *c*, apertural view, note the presence of the ventral ridge. Inset × 1.

All figures × 3 unless otherwise stated. Specimens have been whitened with ammonium chloride. Photographs by the author, all un-retouched.
General remarks and diagnosis. Mature specimens of *D. bicostatum* ♂ do not appear to
grow beyond a maximum diameter of 2–3 cm., in consequence they are often preserved
almost entire as internal pyritic moulds in the Oxford Clay at many localities. Because
of its relatively small size it does not appear to be preserved in either the Lamberti
Limestone of Woodham, Bucks., or the Hackness Rock of Yorkshire. In both these
strata the inner whorls of most ammonites seem to be either poorly preserved, recrystal-
лизed and structureless, or entirely lacking beneath a diameter of 2–3 cm., which means
that the chances of preservation of *D. bicostatum* ♂ are extremely slender.

The basic shape of *D. bicostatum* ♂ is rather eclipsed by the enormous ventro-lateral
spines which develop on the last whorl of mature specimens. It is, however, moderately
involute with a whorl width 0.5–1 the diameter and a whorl height about half the diameter.
The umbilicus is small but widens appreciably, due to uncoiling at the umbilical seam,
on the body chamber of adult specimens. The innermost whorls are smooth; the last
whorl of the phragmocone develops ventro-lateral spines and a ventral ridge. The latter
fades at the end of the phragmocone as the spines become relatively larger. The body
chamber is initially spinose but towards the end is smooth and terminated by a lappeted
peristome.

PROTOCONCH

Only one protoconch from *D. bicostatum* ♂ has been obtained; its dimensions are
very similar to those of *D. bicostatum* ♀. Altogether five protoconchs from the species
under consideration have been obtained (from males and females); the size range is as
follows: D, 0.24 to 0.30 mm., W, 0.40 to 0.48 mm. (see Table 1). Text-fig. 1 is drawn
from *D. bicostatum* ♂, OUM J25687, showing the nature of the prosocute and
general shape.

Remarks. The range in protoconch size though small is greater than that recorded for
However, the species examined here has been collected from a much wider stratigraphical
and geographical range than the localized *C. renggeri* (op. cit.), and this almost certainly
influences the observed variation.

PHRAGMOCON

Early whorls and general growth pattern

From the prosocute the first whorl of growth is smooth and depressed and terminated
by the neponic constriction. In specimen BM C28329 the neponic constriction does
not occur until a little after one whorl of growth, at a diameter of 0.57 mm. The
diameter at which the neponic constriction occurs ranges, in *D. bicostatum* ♂, from
0.48 to 0.57 mm. The neponic constriction is strongest ventrally and ventro-laterally,
weakening on the flanks and fading completely near the umbilical seam (cf. text-fig. 2).
No morphological feature is present in the early whors until a diameter of between 5–7
mm. The extremely wide and depressed whorl outline of the protoconch (cf. text-fig. 1)
alters markedly within the space of one whorl of growth (cf. text-fig. 2) and rapidly becomes subquadrate at a diameter of about 2 mm. Beyond this size the flanks flatten and begin to converge towards the venter. Ventral tabulation occurs at a diameter of about 5–7 mm., almost immediately before the first true ornament, and continues to the end of the phragmocone (see text-fig. 7a–b). From a diameter of about 1 mm. to near the adoral end of the phragmocone the W/D, U/D, and HH/D ratios remain almost constant, reflecting more or less isometric growth. Throughout there is no marked umbilical shoulder and the umbilical wall is consequently rounded.

Remarks. Two measurements of the diameter of the nepionic constriction, one from D. bicoctatum ♂ and another from a juvenile specimen, are recorded and both fall within the range of the same measurement of D. bicoctatum ♂ (see Table 1).

Ornament

At a diameter of 5–7 mm. the whorls, which up to this stage are smooth, develop ornament of the following nature: ventro-lateral spines, a ventral ridge, and lateral ornament. The ventro-lateral spines and ventral ridge usually begin together, as shown by specimen BM C26329 (see Table 1), or the ventral ridge may develop at a slightly later growth stage than the spines. The lateral ornament usually begins at about the same diameter as the ventro-lateral spines and may precede them (Pl. 9, fig. 6), begin at the same diameter (Pl. 9, fig. 3a), or succeed the ventro-lateral spines (Pl. 11, fig. 2).

Ventric-lateral spines. The ventro-lateral spines of D. bicoctatum ♂ are identical in

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EXPLANATION OF PLATE 11

Distichoceras bicoctatum (Stahl)

Fig. 1. Juvenile(?) male, from the Oxford Clay of Summertown, Oxford, England: BM C10635. The specimen may be adult, but the final sutures do not appear to be approximated. The body chamber (final half whorl) is, however, beginning to uncoil at the umbilical seam: Side view showing about five complete whorls; the protoconch is absent.

Fig. 2. Male from the Lamberti Zone, Tidmoor Point, Dorset, England: BM C28327. Mature specimen with one-eighth of a whorl of body chamber: Side view, note sutural approximation.

Fig. 3. Juvenile female(? from the Athleta/Lamberti Zone, Woodham, Bucks., England: OUM J25684. Immature phragmocone. a, ventral view (venter poorly preserved); b, apertural view; c, side view, note the irregular spacing of the sutures; d, as c, enlarged (×5) to show the spiral striae and sculpturing of the flanks.

Fig. 4. Juvenile female(?) from the Athleta/Lamberti Zone of Woodham, Bucks., England: OUM J25681. Immature phragmocone. a, side view; b, ventral view, note the continuous ventral ridge; c, apertural view.

Fig. 5. Juvenile female(?) from the Athleta/Lamberti Zone of Peckendale Hill, near Malton, Yorkshire, England: LU264. Immature phragmocone. a, side view; b, ventral view, note the continuous ventral ridge.

Fig. 6. Male from the Oxford Clay, near Chippenham, Wiltshire, England: BM 37755. Side view, the final five-eighths of a whorl is body chamber.

Fig. 7. Female from the Hackness Rock of Scarborough, Yorkshire, England: SM J47113. Immature ♂ phragmocone. a, side view; b, ventral view. Both ×1.

Fig. 8. Female from the Hackness Rock, Scarborough Castle Rock, Yorkshire, England: SM J5621. Mature(?) phragmocone. a, side view; b, ventral view. Both ×1.

All figures ×3 unless otherwise stated. Specimens have been whitened with ammonium chloride, except fig. 6 which has been whitened with magnesium oxide. All photographs by the author, all unretouched.
their early developmental stages to those of *D. bicoastatum* ♂ at a similar growth stage. They are small, rounded, alternate either side of the venter and the same density per whorl. After about half a volition of development, or one-eighth of a whorl before the beginning of the body chamber in adult specimens, the spines attain a relatively much larger size (see Pl. 10, figs. 1a, d, 2a, 3a, and 4a). At this stage the ventro-lateral spines become more angular and distant and instead of remaining on the ventro-lateral area, the median aspect of the spine bases extends on to the venter proper.

**Ventral ridge.** In consequence of the encroachment of the ventro-lateral spines on to the venter, the ventral ridge, which up to this stage remains clearly visible, completely disappears (see Pl. 10, figs. 1b, 2c, and 4c). From its development to its degeneration the ventral ridge is commonly straight unlike that of *D. bicoastatum* ♂ which, though often straight at small diameters, has a tendency to be wrinkled on the final whorl of the phragmocone.

**Lateral ornament.** At no stage on a single observed specimen were there ribs to be seen; lateral ornament, however, is a common feature generally taking the form of either a fillet or groove or even a combination of these. Lateral grooves situated on the mid-flanks are undoubtedly more common than fillets. Grooves vary from narrow and distinct (see Pl. 9, fig. 6) through to shallow and less obvious (see Pl. 9, fig. 3a and Pl. 10, figs. 1a and b). In the case of specimen BM C15710, the broad lateral groove is flanked by levee-like elevations. Only one specimen (OUM J25687 was observed to have a combination of spiral grooves and fillets. They are very feeble and do not show up photographically even using a low-angled light source (see Pl. 9, fig. 5a and text-fig. 6a). Some specimens are perfectly smooth (see Pl. 10, fig. 2a and Pl. 11, fig. 1) or with very feeble spiral fillets (see Pl. 10, fig. 4c). On the flanks of the final phragmocone whorl of a well-preserved specimen (OUM J23247) is a series of very fine striae, similar in nature to those already described for specimen OUM J25684 (D. bicoastatum ♂, cf. Pl. 11, fig. 3d).

Small, shallow, convex, crescentic pits are to be seen on the flanks of some specimens (see Pl. 9, fig. 4 and Pl. 10, fig. 3a). The pits begin either immediately before or shortly after the commencement of ventro-lateral spines and extend on to the body chamber.

**Remarks.** It is considered that the spiral fillets and grooves may be related more to the internal moulds of the specimens studied, by way of soft-part attachment areas, than true reflections of shell ornament. The same may well be true of the crescentic pits situated on the flanks.

**Sutures**

**Sutural ontogeny.** The prosuture of *D. bicoastatum* ♂ is very different from all succeeding sutures, but almost identical to the prosuture of *D. bicoastatum* ♀ (see text-fig. 8a and b). Extremely close similarity is also true of the primary suture of the supposed sexual dimorphs (see text-fig. 8c and d). Successive sutures develop new elements which are added in the umbilical region, U-type ontogeny, and become progressively more frilled and complex towards the adoral end of the phragmocone (see text-fig. 8).

**Sutural variation.** Sutural variation at a prescribed diameter, here arbitrarily chosen at about 9 mm., from randomly chosen specimens on which the sutures at this diameter are not degenerate, is seen to be small (text-fig. 10). The elements of the suture considered are the ventral and lateral lobe and the first and second lateral saddles. These are the most complex sutural elements at any diameter.
Remarks. The variation recorded may be due to any of the factors previously mentioned as influencing the sutural variation of D. bicostatum. In addition, the relatively large spines of D. bicostatum and the degeneration of the ventral ridge at about this diameter may have an even greater sutural influence at both intra- and inter-individual level, than in D. bicostatum. Spath (1938), in his study of lianoceratid ammonites, recorded marked discordances between the form of adjacent sutures and also within the same suture on either side of the venter. Wide sutural variation was also demonstrated by Arkell (1957b) between otherwise identical specimens of the two species Morrisceras morristi (Oppel) and Clydoniceras discus (Sowerby). No such marked differences are recorded here for either D. bicostatum or in which even the most marked variation is very small and of the same order as that displayed by Creniceras renggeri (Oppel) and (Palframan 1966).

The mature phragmocone. Sutural approximation and degeneration, already considered here as a feature of maturity, can clearly be seen in many specimens (see Pl. 10, figs. 2a and 3a and Pl. 11, fig. 2). The diameter of its occurrence is from 7–17 mm. (see Table 1), with a mean of 12.2 mm.

Remarks. The six specimens (BM 37755, BM C10646, OUM J23246–7, BM C10644–5) now recorded in Table 1 (column M.S.D.(A)) were not discovered by the author until after the completion of text-figs. 3, 4, and 5 on which the mean diameter at which septation ceased in adult specimens (d3) is denoted as being 10.9 mm. However, as no measure-
ments of these six specimens were plotted on any of the three graphs they are accurate as they stand.

No single phragmocone is sufficiently entire or well preserved to count the number of whorls. It is estimated, however, that from the prospektum to the end of the phragmocone in mature specimens there are between $5\frac{1}{2}$ and $5\frac{3}{4}$ complete whorls.

TEXT-FIG. 10. Sutural variation in *Distrochoceras bicoastatum* (Stahl). Males: A, OUM J2580 at D = 9.2 mm. from the Athleta/Lambert Zone, Woodham, Bucks., England; B, BM C15710 at D = 8.5 mm. from the Athleta (?) Zone, Eye, near Peterborough, England; C, SM J34090 at D = 8.9 mm. from the Athleta/Lambert Zone, Woodham, Bucks., England. The position of the spines is clearly marked (dot-dash lines). All figs. ×20.

**BODY CHAMBER**

Though no complete body chamber was examined among British specimens, several individuals had sufficient preserved to enable an over-all description to be undertaken. In most of these cases, however, preservation is not good. Specimens from Germany help considerably in the description of the peristome and in determining the length of the body chamber of adults.

**General growth**

General whorl shape of the body chamber differs little from that of the mature phragmocone. The angle made by the flanks on the former, however, is more acute (cf. text-fig. 10).
7b and see Pl. 10, figs. 3b and 4c). The W/D and HH/D ratios decrease significantly in the late stages of growth (see text-figs. 3 and 5), the latter being accompanied by a complementary increase of the U/D ratio (see text-fig. 4). The whorl width is the first dimension to show negative allometry, at a mean diameter of about 10–11 mm. Uncoiling of the body chamber at the umbilical seam, a feature of maturity, begins at a mean diameter of about 14–16 mm., becoming very marked in adults after half a whorl of body chamber growth (see Pl. 10, figs. 2a, 3a, and 4a).

**Ornament**

**Ventro-lateral spines.** The enormous ventro-lateral spines are undoubtedly the most marked characteristic of the body chamber. They show positive allometry towards the end of the phragmocone and continue to increase relatively for about \( \frac{1}{4} \) of a whorl on to the body chamber. The largest spines, measured radially, are in the order of 2–3 mm. They are generally rectiradiial (Pl. 10, figs. 1a, 2a, 3a, and 4a), but may be feebly ruri-radiial (Pl. 11, fig. 6) and are much more distant than on the phragmocone. The ventrally the alternating spine bases overlap the median line; a ventral view at this stage is reminiscent of a coarsely set saw (see Pl. 10, figs. 2b, 2c, 3c, and 4b). The spines extend for about \( \frac{1}{4} \) of a whorl before dying out completely, having reached an acme \( \frac{1}{4} \) of a whorl of body chamber growth in adults. The ventral and ventro-lateral areas are smooth in the final stages of growth, the former being gently rounded (see Pl. 10, figs. 4b and 4c).

**Remarks.** D'Orbigny (1842–51) first figured and described the species *Ammonites bangieri* (= *Horioeceras bangieri = D. bicostatum* 3), which, though incomplete, has a maximum diameter of 36 mm. (d’Orbigny ibid., pl. 158, fig. 5). The last figured whorl shows the spines at first becoming relatively larger, reaching an acme, and finally fading completely to give rise to a smooth ventral and ventro-lateral area. On the same plate (ibid., fig. 6) is figured an apertural view of the same (?) specimen, which shows the ammonite to be completely septate. Other illustrations of apertural views of ammonite specimens are figured by d’Orbigny (1842–51), which in side view are uncoiling at the umbilical seam and/or presenting highly modified ornament in the late stages of the outer whorl and

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**Explanation of Plate 13**

*Diexioceras bicostatum* (Stahl)

Fig. 1. Female from the Hackness Rock, Scarborough, Yorkshire, England; BM 50622. Complete adult. a, side view, note degenerate and approximated sutures, ribbing on the lower flank of the body chamber, and uncoiling of the body chamber at the umbilical seam; b, ventral view of the body chamber, note the absence of the ventral ridge and ventro-lateral spines and the continuous ribbing over the ventricle; c, apertural view, note the presence of both ventral ridge and ventro-lateral spines; d, side view showing the outline of the peristome; e, side view (reverse side of a) showing feather structure in original shell (\( \times 3 \)).

Fig. 2. Female from the 'Scarborough Grey Limestone' (?) (probably the Hackness Rock), Scarborough, Yorkshire, England: BM C02832. Adult specimen with one-sixth of a whorl of body chamber. Side view showing well-developed fillet on the phragmocone which fades on the body chamber.

Fig. 3. Female from the Lambert Limestone of Woodham, Bucks., England: OUM J20851. Side view of slightly crushed adult specimen with half a whorl of body chamber. Spines and looped ribs fade on the body chamber.

All figures \( \times 1 \) unless otherwise stated. Specimens have been whitened with ammonium chloride. All photographs by the author, all un-retouched except fig. 1d.
which are drawn as still being septate. The author considers that these septa are imaginary rather than real and that d’Orbigny’s figures (op. cit.—also reproduced by Arkell, Kummel, and Wright 1957, p. L280, figs. 327, 3a and 3b) are of a large mature specimen with perhaps the final half whorl being body chamber. The same figures also show the ventro-lateral spines of the last half whorl are notched by radial grooves which begin near the spine base: similar grooves have been seen on only one English specimen (BM C10646) from Summertown, Oxford (Pl. 12, fig. 1).

Lateral ornament. Lateral ornament is generally present, as indicated by d’Orbigny (1842–51), in various forms. A feeble fillet present on the phragmocone of specimen SM J34090, persists on to the body chamber (see Pl. 10, fig. 4a) as does the lateral groove of specimen BM C28327 (see Pl. 11, fig. 2). The poor preservation of body chambers, however, probably masks some of these delicate features. The small crescentic pits described as occurring on the phragmocone of specimen LU 265 continue on to the body chamber for about one-sixth of a whorl before completely fading (see Pl. 10, fig. 3a).

Remarks. As was suggested previously these pits may represent internal moulds of shell processes to which muscular attachment of the adapical soft parts of the creature was made.

Adult peristome

Quenstedt (1852, 1858, and 1886–7) figured several specimens of *Ammonites bidensatus* (= *D. biconcavus*); in the two later works (ibid.) are figured adult specimens with apertural modifications (1858, pl. 70, fig. 10; 1886–7, pl. 85, figs. 17 and 18). One of these figured specimens (1886–7, pl. 85, fig. 17) has an unusually wide umbilicus which differs significantly from specimens examined here (see text-fig. 4). The second figure on the same plate (op. cit., fig. 18) has an umbilicus similar in size to those the author has examined from England: the unusually wide umbilicus mentioned may be due to preservation (the specimen appears to have been crushed) or to inaccurate drawing. The diameter of the phragmocone of these specimens is 11–12 mm, which falls within the range of material here examined, and have a maximum diameter of 18.5 to 22 mm. The final one-third of a whorl of body chamber is spineless and terminated by an ornate peristome. Immediately preceding the peristome is a feeble constriction which appears to be most marked ventrally. The actual peristome is slightly flared, the flaring weakening as it passes adorally on to a large spoon-shaped lappet (Quenstedt 1886–7, pl. 85, figs. 17 and 18 and herein text-fig. 11, inset). The point of contact between the lappet and body chamber is narrow, the lappet becoming wider, relative to the median plane, and rounded adorally. An apertural view (see text-fig. 11, inset 18p) shows that the lappets, which are concave relative to the median plane, converge adorally but do not quite meet. These complete specimens have a body chamber of between $\frac{1}{4}$ to $\frac{3}{4}$ of a whorl in length. Two almost complete German specimens, BM C40982 from Trockau, Bavaria, and BM 73644 from Beuren, Württemberg, show that the body chamber comprises about two-thirds of a whorl. The interpretation of the crushed Bavarian specimen is somewhat tenuous, especially as the phragmocone is represented as an external mould only. However, there appears to be evidence of sutures, on this external mould, two-thirds of a whorl behind the peristome. Both these specimens have a constricted peristome (Pl. 12, figs. 2, 4); one of them (BM C40982, Pl. 12, fig. 2) bears a lappet which is in agreement, in both
shape and size, with those illustrated by Quenstedt (1886–7 table 85, figs. 17, 18; reproduced herein text-fig. 11, inset). The most complete English specimens examined by the author, SM J34090 and BM 37755, have a little more than half a whorl of body chamber (Pl. 10, fig. 4a and Pl. 11, fig. 6) and show the spines completely fading adorally as on Quenstedt’s complete figured specimens (op. cit.) and a German specimen illustrated herein (Pl. 12, fig. 4).

A fairly accurate estimate of the total number of whorls in complete mature specimens, counting from the proseptum, is between 5½–6½.

Shell and muscle scars

No shell has been seen on specimens of *D. bicostatum* ♂ examined in the preparation of this paper: it is therefore impossible to describe any relationship between it and the internal moulds studied.

Remarks. Despite the lack of shell certain characteristics, which may be associated with the attachment of soft parts to the shell, have been noted. The muscle attachments recorded by Critch (1898) on two specimens of *Distichoceras Baugieli* (= *D. bicostatum* ♂) is parallel and near to the umbilical seam of the body chamber, swinging across the flank on to the venter near the junction between the body chamber and the phragmocone: no such attachment has been seen on material investigated here. The lateral ornament of the flanks, already described, may be associated with muscle attachment. In one juvenile specimen (OUM J14560), which has a quarter of a whorl of body chamber preserved, a sinuous elevation is present on the flank of the body chamber about one-eighth of a whorl from the last septum. This is strongest adorally on the mid-flank, weakening adapically towards the venter and umbilical seam (see Pl. 9, fig. 2a and text-fig. 6b), and may have been a temporary area of muscle attachment, which, had the creature grown, may have subsequently been infilled with secreted shell material. The ‘attachment’ is strongest in precisely the same position, mid-flank, as a series of pits already mentioned on specimen LU 265 (see Pl. 10, fig. 3a). It is also noteworthy that these pits do not continue beyond one-eighth of a whorl of the body chamber of the mature specimen where the soft parts of the creature may have been adapically attached.

DISCUSSION ON SEXUAL DIMORPHISM

Historical outline

Dimorphism in ammonoids has been recorded from the Devonian, the Jurassic, and the Cretaceous, though not all authors have necessarily considered this dimorphism to be sexual. Arkell (1957a) and Birkeland (1965) to mention but two. De Blainville (1840) appears to be the first author to mention sexual dimorphism in ammonites but gave no specific examples. The earlier workers, on the whole, preferred to compare only the adult stages of supposed sexual dimorphs, in which the small form with an ornate peristome was considered as being the male, the female being large and with a simple peristome (Munier-Chalmas 1892).

Shortly after the turn of the century the theory of sexual dimorphism in ammonites sank into relative obscurity only to be rejuvenated within the last ten years, due largely to the efforts of Callomon (1955, 1957, and 1963) and Makowski (1962).
The last decade has seen a new approach to the problem, the inner whorls of supposed dimorphs are more closely examined and comparisons with living cephalopods more strongly sought. Statistical techniques appear to substantiate the theory (Makowski 1962 and Palframan 1966) rather than destroy it and, as Callomon (1963, p. 51) says: '... the evidence on which it [the theory of sexual dimorphism] is based has grown rather than melted away, and in many Jurassic ammonites is now very strong.'

It seems by analogy with many living cephalopods that the smaller dimorph is the male, the larger the female. This is the most popular interpretation among current workers who accept the theory of sexual dimorphism, as it appears to have been in the past.

Remarks. A point, which to the author's knowledge is not recorded in the literature, concerns the rate of evolution and its correlation with sexual reproduction with reference to ammonites. Species which reproduce sexually are likely to produce offspring showing wider variation than those reproducing asexually. 'The great advantage resulting from this power of recombination explains why species with separate sexes have evolved further [than those which have not]' (de Beer 1959, p. 39). Few would disagree that the general rate of ammonite evolution appears to have been extremely fast. So fast, in fact, that their evolution is sometimes spoken of as orthogenetic or even typogenetic. Simpson (1953) indicates that guide genera of ammonites have evolved much faster than many vertebrates. However, the rate of ammonite evolution though probably related to sexual reproduction is not necessarily to be correlated with sexual dimorphism of hard parts.

Comparison of the 'species' examined

It has been assumed that sexual dimorphs of the same species will have identical early growth stages and certain similarities in later growth stages. This is, therefore, a brief summary of the foregoing description of the two 'species' (sexual dimorphs) here considered.

The protoconchs and diameter of the nepionic constriction are fairly consistent in size. Lack of material does not permit a statistical analysis of the early ontogenetic stages; however, as well as consistent size these early stages show consistent shape of protoconch and whorl outline.

At a diameter of about 5–7 mm., both supposed sexual dimorphs show ventral tabulation almost immediately followed by the development of ventro-lateral spines, a ventral ridge, and lateral ornament. These features are identical in both dimorphs by way of position, size, frequency, and variation. Differences between the dimorphs begin at a diameter of about 10 mm.; the larger dimorph continues to grow almost isometrically until considerably larger than this diameter, but the small form shows marked changes. These are a relative increase in the size of the ventro-lateral spines followed by degeneration of the ventral ridge near the junction of the phragmocone and body chamber. The spines reach maximum size after 1/3 of a whorl of growth of the body chamber and then fade completely leaving the final growth stages smooth. In the larger form the ventro-lateral spines reflect isometric growth throughout: both these and the ventral ridge degenerate near the transition from phragmocone to body chamber in mature individuals. The venter remains tabulate to the end of the body chamber, but, as distinct from the small form, is weakly ribbed. Ribbing is not known in the small form but
its earliest appearance in the large form is usually at greater diameters than are ever attained by the small form.

Growth of both forms is identical up to a diameter of about 10 mm.; at this stage of

<table>
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<tr>
<td><strong>Juvenile</strong></td>
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<td><strong>Protocone</strong></td>
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<td>BM C15712</td>
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<td>BM C15712</td>
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<td>BM C28328</td>
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<td>BM C28330</td>
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<tr>
<td><strong>Nepionic constriction</strong></td>
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<td>BM C10638</td>
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<td>BM C28339</td>
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<td><strong>Fillet/Groove begins</strong></td>
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<td>OUM J25686</td>
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<td>BM C28330</td>
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<td><strong>Ventral Ridge begins</strong></td>
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<td><strong>Spines begin</strong></td>
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<td><strong>Ventral Ridge ceases</strong></td>
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<td>BM C10638</td>
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<td>SM J34091</td>
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<td>BM C28327</td>
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<td>OUM J23247</td>
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Asterisks denote uncertainty in either measurement and/or interpretation.
development growth of the smaller form is influenced by the onset of maturity. It is noteworthy that both large and small forms change their growth-rate, for the features measured (W/D, U/D, and HH/D), at almost identically the same relative growth stage. This change of growth rate is most marked in both forms in the early stages of body chamber development.

Suturally both forms are identical at comparable diameters from the prosutural to a diameter of about 10 mm. (cf. text-fig. 8). The sutures of the large form are more complex than those of the small form only at greater septate diameters than are recorded for the latter. Both forms show little sutural variation within themselves at a prescribed diameter. The body chamber of both forms uncurls at the umbilical seam and in both cases is slightly more than half a whorl in length: that of the large form is terminated by a simple peristome, that of the small form is lappet-bearing. The largest of the small forms, which has about 6½ complete whorls, is very much smaller than the smallest of the large forms which has about 8 complete whorls.

Previous consideration of the dimorphic pair

Munier-Chalmas (1892) was the first author to pair Distichoceras with Horioceras. In both cases he erected the genera basing them on Ammonites bipartitus Zieten 1830 (= A. bicostata Stahl 1824) and A. Baugleri d’Orbigny, respectively. The smaller form, Horioceras, was considered as being the male, Distichoceras being the female, by Munier-Chalmas (op. cit.), and Rollier (1913). Spath (1928, p. 92), though believing in the contemporaneity and concomitance of the two forms, considers the idea of the pair being sexually dimorphic as unlikely: ‘Munier-Chalmas, Rollier and H. Douville . . . even held that they [Distichoceras and Horioceras] were merely male and female of the same species, but there is little concrete evidence in favour of this view.’ In the same mammoth work (Spath 1927-33) he goes on to call Horioceras the ‘companion genus’ of Bonarellia (= Distichoceras) (1933, part vi, p. 668) and later mentions
'the inseparable companions \textit{Horloceras baugierii} and \textit{Bonarellia bicostata} (= \textit{Distichoceras bicostatum})' (1933, p. 843).

Arkell (1939, p. 167), while considering two tiny nuclei of \textit{Distichoceras bicostatum}, with a diameter of 8 mm. and 9 mm. respectively, points out that they are '... at a stage indistinguishable from \textit{Horloceras baugierii} (d'Orbigny). Though Arkell had clearly observed dimorphism in Mesozoic ammonites '... especially in the Middle and Upper Jurassic ...' (1957a, p. L87), he did not necessarily consider it as sexual in nature and suggested that '... the theory of sexual dimorphism [in ammonites] can only be shelved as unproved' (1957a, p. L90).

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{fig11}
\caption{Reconstruction of the sexually dimorphic pair: \textit{Distichoceras bicostatum} (Stuhl). $\exists$ based on specimen BM 50622 from the Hackness Rock, Scarborough, Yorkshire, England. $\exists$ based on specimens OUM 128680 and SM 134090 from the Athleta/Lamberti Zone, Woodham, Bucks., England, BM C40982 from Beuren, Bavaria, Germany and Questedd 1886-7, table 85, figs. 17 and 18 (see inset). All figs. $\times 1$.}
\end{figure}

The author has found it impossible to express a precise ratio of large to small forms of \textit{D. bicostatum} from each bed and/or locality, in part due to the small number of individuals available, in part due to incomplete preservation. It is considered here, however, that the ratio does not exceed 2:1–1:2. R. Douvillé (1913) has shown that the two genera \textit{Distichoceras} and \textit{Horloceras} are contemporaneous at Dives, northern France, and that the ratio \textit{Distichoceras} : \textit{Horloceras} is about 2–3:1.

\textbf{Stratigraphical Distribution}

The subfamily Distichoceratinae Hyatt arose from the Hecticoceratinae Spath during the early Middle Callovian (Arkell, Kummel, and Wright 1957 and Schindewolf 1963). The earliest record of \textit{D. bicostatum} is from the Athleta Zone.

\textit{Europe}

\textit{England}. In England \textit{D. bicostatum} appears to be restricted to the Athleta and Lamberti Zones. The Hackness Rock of the Yorkshire Coast (= upper part of the Kellaways
Rock, or Kelloway Rock, of some authors, but, which according to Arkell 1933, 1936, 1939, and 1945 and Sylvester-Bradley 1953, comprises the Athleta and Lamberti Zones only) has yielded undoubtedly female specimens of *D. bicostatum*, which, with other species, is 'peculiar' (Leckebuy 1859, p. 7) to this bed. Other species listed by Leckebuy (1859) from this bed are *Ammonites athleta* and *Am. Lamberti*. Leckebuy also found *Am. Bangieri* from a locality near Grishtorpe Bay, Yorkshire, and writes: 'The . . . two species [*A. bipartitus* and *A. Bangieri*] agree exactly with the figures of d'Orbigny.' Arkell mentions a crushed '?Hormoceras sp.' from the Oxford Clay, Mariae Zone, of the Yorkshire Coast (1939, p. 197). The specimen was not collected by Arkell and, as his question mark infers, there is some doubt about identification. Crushed, ventrally spinelled ammonites can be confusing to identify; a case in point will be mentioned later.

Inland, a second Yorkshire exposure has yielded *D. bicostatum*, both male and female. This is situated in typical Oxford Clay with familiar limonitic-pyritic ammonite nuceli, at Peckendale Hill, near Malton (Grid. Ref. 745686). From a temporary adjacent exposure, investigated by Wilson (1936), the following ammonites were found: 'Quenstedtoceras lamberti, *Q. henrici,* *Q. williamsoni* and *Pelioeceras* sp. indet.' (fauna identified by Arkell 1939, p. 197). The fauna of Peckendale Hill is richer in species with a predominance of *Kooimoceras* and Quenstedtoceras species, especially *Q. lamberti*. The beds exposed at this locality comprise the lower part of the Oxford Clay in this area (Huddleston 1878 and Wilson 1936) and, to judge from the fauna, belong to the Athleta and Lamberti Zones.

Further south at Eye, Peterborough, five specimens of *D. bicostatum* were collected by E. T. Leeds (BM collection). The label accompanying the specimens makes no mention of the horizon from which they were collected: it seems, however, that the highest beds of the Oxford Clay of the area belong to the Lamberti Zone, no trace of a Mariae fauna being recorded (Neaverson 1925). One is therefore led to consider the specimens in question to be older than Mariae Zone age.

From Woodham, Bucks., have been collected at least twenty-three specimens of *D. bicostatum*, the majority (twelve) by W. J. Arkell. Of these, seven came from his bed C (Arkell 1939, p. 167) and ranged in size from 16–70 mm. The remaining five specimens are small pyritic nuclei 8–11 mm. in diameter found loose in the pit. Arkell tentatively regards them as also having come from his bed C (the Lamberti Limestone), partially on the basis that 'Unlike most other ammonites in bed C, the inner whorls of this species are pyritized'. The author has examined four of the seven specimens collected by Arkell from bed C; of these the smallest (OUM J20854—see Pl. 9, fig. 8) is wholly septate and entirely pyritic with an estimated diameter of 15–16 mm. The other three (OUM J20851–3) are internal moulds of marly limestone with a size range of 40–70 mm. (see Pl. 12, fig. 5 and Pl. 13, fig. 3): their internal whorls are also of marly limestone. This leads the author to consider that ' . . . the inner whorls of this species are pyritized' (Arkell 1939) is a not very accurate generalization. The author's own collecting at Woodham, however, did not produce a single specimen of this species *in situ* in the true clays. Of the eight small pyritic nuclei the author found loose in the pit, most had adherent matrix of typical Oxford Clay and some had individual camaræ completely filled by clay: none had adherent particles of marly limestone. Without being categorical, the author considers the majority of these pyritic nuclei may have come from the clays.
(mainly Athleta Zone) beneath the Lamberti Limestone, from which a fauna showing similar preservation has been collected. On this basis the author is aware that the nuclei may almost equally well have come from the clays (Mariae Zone) overlying the Lamberti Limestone, but from other stratigraphical considerations this is thought to be unlikely but by no means certain. With some degree of reservation the author has given the horizon of these nuclei, found loose, as Athleta/Lamberti Zone.

A single specimen of *D. bicostatum* (collected by C. W. Wright) has been found from a temporary exposure in Oxford: accompanying it was a fauna of undoubted Lamberti Zone ammonites (Arkell 1938). From this exposure were found some 250 ammonites, emphasizing the rarity of the species.

Five specimens, four males and one female *D. bicostatum* (BM C10638, BM C10644–6, and OUM J20325 respectively), from Summertown, Oxford, may have come from the Lamberti Zone or possibly even older horizons (Arkell 1947a); the latter is labelled ‘Lamberti Zone’. To the south of Oxford, from Cowley, came two male specimens of *D. bicostatum* (recently catalogued as OUM J23246–7). The only information on the accompanying label is the word ‘Cowley’, which is largely situated on the Upper Oxford Clay possibly of Mariae age (Arkell 1947a).

The only localities between Oxford and Dorset to yield *D. bicostatum* are Dauntsey, Wiltshire, and ‘Nr Chippenham, Wilts.’; (the latter locality may also be Dauntsey as the two are separated by only a few miles; both collections were made by W. Buy). From the former locality have come three poorly preserved specimens (BM 27411 and BM C72580–1) and are labelled ‘Athleta Zone’. One of these (BM 27411) is a female as are probably the other two. A single male (BM 37744) came from the latter locality; the horizon is not recorded.

Progressing further south to the most southerly outcrop of the British Oxford Clay, at Tidmoor Point, Dorset, is one of the best documented exposures of the uppermost Callovian. The clays here are almost entirely Lamberti in age with possibly whips of Athleta and Mariae faunas. *D. bicostatum* (both male and female according to the author’s interpretation) is recorded from this locality by Spath (1927–33) and Arkell (1939): four specimens collected by M. R. House substantiate this.

Despite the apparent rarity of the species, *D. bicostatum* is known throughout the outcrop of Upper Callovian rocks of England. To judge from the literature the species is known from a great deal of Europe, Asia, and Africa: a brief stratigraphical and geographical distribution follows:

*France.* Auberville, Normandy (Lamberti Zone, *D. bicostatum*) (Mercier 1936); Marnes-de-Dives (Athleta Zone(?), *D. bicostatum* and *Horioceras baugieri*) (Raspail 1901); Villers-sur-Mer, Normandy (Athleta Zone, *D. bicostatum* and *H. baugieri*) (R. Douvillé 1904 and 1914); Briçon (Upper Athleta Zone, *D. bicostatum*) (Thiéry and Cossman 1907); Oiron and Niort, near Thouars (*D. bicostatum* and *H. baugieri*) (d’Orbigny 1842–51); Jura Mountains (Athleta Zone, *Distichoceras* and *Horioceras*) (Arkell 1956); Franche-Comté, Haute-Saône (*D. bicostatum* and *H. baugieri*) (Maire 1908, 1932, and 1938).

*Germany.* Reutlingen, Württemberg (Upper Callovian, *D. bicostatum* and *H. baugieri*) (Schindewolf 1963); Schwäbische Jura (Braune Jura, *D. bicostatum* and *H. baugieri*) (Quenstedt 1852, 1858, and 1886–7).
A collection of some 263 ammonites, recorded by Model and Model (1937) from Trockau, Bavaria, came from beds which appear to comprise the Coronatum to Mariae Zones (Spath 1949). The beds composed mainly of clays and numbered 1 (lowest) to 8 (highest), total about 4 m. and clearly represent a condensed sequence. Information from the 'Fossilliste' (Model and Model 1937, p. 635) shows that the number of specimens of the Distiehoceratinae is small: ‘Subbonarellia’ (1), Bonarellia (Distiehoceras) (2), Horioceras (6).’ Spath, who examined the Model collection, maintains that the specimens of Subbonarellia . . . is . . . a Distiehoceras (‘Bonarellia’) . . . marked as coming from bed 6’ (Spath 1949, p. 426). He continues: ‘An example of “Bonarellia bipartita” (Zieten) . . . presumably came from bed 6. . . . Another example of a Distiehoceras and six specimens labelled Horioceras “baughieri” (d’Orbigny) are compressed on slabs of clay and not marked as coming from a particular bed.’

Having examined two of these specimens (BM C40979–80), which are here interpreted as being females of Distiehoceras bicostatum (Stahl), the present author is of the opinion that probably all three specimens, ‘Distiehoceras (‘Bonarellia’), “Bonarellia bipartita” and Distiehoceras’, are females of the species D. bicostatum. The six specimens of ‘Horioceras “baughieri’ require careful consideration. They are crushed, apparently mature individuals, generally with poorly preserved phragmocones or with the phragmocone lacking. One of these specimens (BM C40927) is undoubtedly Creniceras reneggeri (Oppel): the phragmocone is feebly ribbed, without ventral spines and has the suture of C. reneggeri, which is substantially different from that of D. bicostatum. The same specimen has a narrow umbilicus and the body chamber carries a long, slender lappet; it is almost identical to the specimen of C. reneggeri from the Oxford Clay of Yorkshire figured by Palframan (1966, Pl. 52, fig. 8). Four of the other specimens of ‘Horioceras “baughieri’ from Bavaria cannot be interpreted reliably: two (BM C40926 and BM C40929), have long, slender lappets and may be C. reneggeri.

The final specimen (BM C40982) is crushed. The body chamber bears a short, broad lappet and the peristome is constructed (Pl. 12, fig. 2). The phragmocone is lacking, but an external mould of this in the clay, shows that the umbilicus is in keeping with sizes recorded from D. bicostatum. The mould also shows that the ‘ventral’ spines are off centre relative to the median plane, indicating, assuming bilateral symmetry, paired ventro-lateral spines which are consistent with the present interpretation of D. bicostatum. Due to lack of information the stratigraphical position of these Bavarian specimens is uncertain; however, it appears that bed 6 is in the Lamberti Zone (Spath 1949, p. 430).

Switzerland. Herznach (Upper Callovian–Upper Oxfordian, D. bicostatum and Horioceras sp.) (Jeannet 1951).


Africa

Saída, Tellian Atlas, and Plateau of the Shotts (Distiehoceras and Horioceras) (Arckel 1956); South-west Madagascar (with Peloceras athleta–Distiehoceras sp.) (Basse 1934).
Asia

Spiti and Niti, south of the Karakoram range (Athleta Zone?, D. cf. bicostatum) (Arkell 1956); Kuteh, W. India (Athleta and Lamberti Zones, D. bicostatum and H. baugi)ri (Spath 1927–33).

Remarks. With the exception of Jeannet (1951) all authors consider that D. bicostatum (= D. bicostatum ?) and Horioceras baugi)ri (= D. bicostatum ?) are restricted to the Athleta and Lamberti Zones of the Upper Callovian. There is some evidence that the earliest appearance of the two ‘species’ is about the middle of the Athleta Zone (Grossouvre 1891 and Thiéry and Cosson 1907), however, the exact stratigraphical range is not known. Assuming that the two species are, indeed, sexual dimorphs the absence of either dimorph from any of the above-mentioned localities can be explained by inadequate collecting, resulting from ‘their’ rarity, or misidentification based on inner whorls. In many cases, however, both ‘species’ do show the ‘inseparable companionship’ inferred by Spath (1927–33).

SUMMARY AND CONCLUSIONS

The ‘species’ Distichoeceras bicostatum (Stahl) and Horioceras baugi)ri (d’Orbigny) are identical in ‘their’ early growth stages. Differences are not recorded until a diameter of about 10 mm. where mature features of the smaller H. baugi)ri develop. The peristome of the small form is ornate, that of the larger is simple. Sutural ontogeny is identical and, at any prescribed diameter, sutural variation within and between both forms is small and consistent. Ornamental differences seen in the large form, such as looped ribs, occur at larger diameters than are ever attained by the small form.

The stratigraphical and geographical range of both forms is identical. Sexual dimorphism is common in living cephalopods and differences of morphology and size of the two forms considered here are regarded as being sexual in nature. It is proposed that the two forms are embraced by the same specific name, which, abiding by the law of priority, is Distichoeceras bicostatum (Stahl) and distinguished by the zoological symbols ? and ?.

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REFERENCES


— 1858. Der Jura. Tübingen.


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PALFRAMAN, *Distichoceras* from the Oxford Clay