TRILOBITES FROM THE ALBANY DIVISION (ORDOVICIAN) OF THE GIRVAN DISTRICT, AYRSHIRE

by RONALD PEARSON TRIPP

ABSTRACT. Two new genera, and nine new species of trilobites from the Albany mudstones with nodular limestones, east of Doularg, near Girvan, are described. The fauna is most closely allied to that of the supergene Mudstones, Ailsa, having twenty-two of twenty-five genera in common, and fourteen species closely related. Outside the district the closest resemblance is to the lower Edinburg Formation (Porterfield Stage) of the Appalachian Valley of the U.S.A.

The trilobites are from the Albany mudstones with nodular limestones, exposed in a stream section, 950 yards east-north-east of Doularg Farm, Stinchar Valley, Girvan (Nat. Grid Ref. NY 69929). Correlation with the mixed shelly-graptolitic faucies of the Lower Barr Series indicates that the fossiliferous member of the Albany mudstones is basal Caradoc (within the Nemagraptus gracilis zone): but the trilobite fauna per se is best compared with those typical of the Porterfield Stage of the standard Ordovician for NE. America. The exposure was discovered by Professor Alwyn Williams in the course of his field work in the district, and has been described by him (Williams 1962, pp. 45-47). I am greatly indebted to Professor Alwyn Williams for showing me the locality. Sincere thanks are also due to Dr. John Temple and Professor H. B. Whittington for help in the preparation of this paper.

The terminology is essentially that adopted in the Treatise on Invertebrate Paleontology, Part O. Almost all the specimens are preserved as internal and external moulds. All the specimens were collected by the author; the type and figured specimens have been presented to the Hunterian Museum, Glasgow University.

The following is a list of the species recorded in this paper:

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[Paleontology, Vol. 8, Part 4, 1965, pp. 577-603, pls. 80-83.]
SYSTEMATIC DESCRIPTIONS

Family Geraignostidae Howell 1935

Genus Trinodus M'Coy 1846

Trinodus doulargensis sp. nov.

Plate 80, figs. 1-4


Holotype. A. 5830a, b (cephalon). Plate 80, figs. 1a, b.

Other material. One cephalon, one thoracic segment, three pygida.

Dimensions of holotype (in mm.).

<table>
<thead>
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<th>Measurement</th>
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<td>Length of cephalon</td>
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</tr>
<tr>
<td>Maximum width of cephalon (est.)</td>
<td>2.1</td>
</tr>
<tr>
<td>Length of glabella</td>
<td>1.5</td>
</tr>
<tr>
<td>Maximum width of glabella</td>
<td>0.9</td>
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</table>


Thoracic segment with axis occupying three-quarters total width. Median lobe twice as wide posteriorly as anteriorly. Oval lateral lobes approximately one-third width of axis, their long axes inclined inwards and forwards, strongly demarcated. Axial furrows deep and broad. Pleurae narrow (tr.), longitudinally truncate, weakly swollen; anterior and posterior lobes scarcely developed.
Pygidium subquadrate. Articulating half-ring and pleural facets well developed. Axis slightly less than half length of pygidium. First ring short, with small, oval lateral lobes. Second ring long; elogate median lobe rising steeply towards back to form a rounded node. Terminal piece about one-third length of axis. Axial furrows deep and broad. Pleural lobes convex, narrowing towards front. Border weakly convex, extremely wide posteriorly particularly opposite the pair of small lateral spines. Border furrow well defined. Surface smooth.

Remarks. T. douargenis bears a close resemblance to T. elegenthi (Raymond) (see Cooper 1953, pp. 7–8, pl. 1, figs. 1–12) from the Edinburg Formation, in all parts. The glabella is more parallel sided and lacks the median tubercle, the pygidium has a broader axis and border, and the dorsal exoskeleton is smooth, not granular.

Trinodas sp.
Plate 80, figs. 5–7

Material. Two cephalas, two pygidas.


Axis slightly less than half length of pygidium, strongly swollen. Two rings, subequal in length, occupy slightly more than half length of axis. First ring with large, well-defined lateral lobes. Elongate median tubercle on second ring rises towards back. Axial furrows moderately deep. Pleural lobes of uniform width. Border wide posteriorly. A pair of oblique ridges cross border at postero-lateral angles, produced into short, broad-based spines. Surface smooth.

Remarks. The craniidium figured lacks glabellar tubercles and furrows and appears to be referable to Trinodas; it differs from the foregoing species in the shape of the glabella and absence of fixigenal spines. The long axis of the pygidium suggests reference to Geragnostus rather than Trinodas. However, it may be closely compared with Trinodas sp. from the Ashgillian of Poland (Kielen 1959, p. 62, pl. 1, fig. 5, text-fig. 14).

Family KOMASPIDIDAE Kobayashi 1935

Genus CARRICKIA gen. nov.

Diagnosis. Glabella subquadrate, weakly convex; lateral glabellar furrows absent. Preglabellar field short. Anterior border wide (tr.). Palpebral lobes narrow, depressed, two-thirds length of glabella, reaching almost to back of cheeks.

Type species. Carrickia pelagia sp. nov.

Remarks. So far as is known the genus is monotypic. The genus is referred to the Family Komaspidae on account of the long palpebral lobes, wide fixed cheeks, and short preglabellar field. Both craniidium and pygidium bear a general resemblance to Gonothyrsus prave Ross (1951, pp. 81–82, pl. 18, figs. 9, 15, 17–20, 22, 27) from the Garden City Formation, but the new form differs conspicuously in the broader, less convex, glabella, and transversely wider anterior border. In the aforementioned features, Carrickia bears a resemblance to the dimeropygid Chomatopyge Whittington and Evitt (1954, pp. 49–53).
from the Lincolnshire and Edinburg Limestones, but the length of the palpebral lobes, short preglabellar field, absence of median preglabellar pit, and the conspicuously distinctive pygidium preclude affiliation with this genus.

*Carrickia pelagia* gen. et sp. nov.

*Plate 81, figs. 17-21*

**Diagnosis.** As for genus.

*Holotype.* A. 5878 (craniidium). Plate 81, figs. 17a-c.

*Paratype.* A. 5882 (pygidium).

**Other material.** Fourteen craniids, nine pygidia.

*Material from other horizons.* Craniids from the lower and upper Stinchar Limestone, and from the *superbus* Mudstones, Airdons.

**Dimensions (in mm.).**

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<tr>
<td>Length of glabella</td>
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<td>1-7</td>
</tr>
<tr>
<td>Width of glabella</td>
<td>3-2</td>
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**EXPLANATION OF PLATE 80**

All the figured specimens are from the Albany mudstones with nodular limestones, 950 yards east-north-east of Doularg Farm, Stinchar Valley, Girvan; they have been deposited in the Hunterian Museum, Glasgow. The photographs are of internal moulds unless otherwise stated; the specimens were coated with ammonium chloride before being photographed.


Fig. 16. *Hypodiceramus* sp. Left free cheek (A. 5846). Latex cast from external mould, ×8.

Figs. 18, 19. *Isotelus* sp. 18. Craniidium (A. 5847). Oblique lateral view, showing elevated palpebral lobe, ×7. 19. Pygidium (A. 5848), with doublure exposed, ×1.

Figs. 20, 21. *Nilesia* sp. 20. Left free cheek (A. 5849), ×5. 21. Left free cheek (5850a) belonging to an individual with a shorter cephalon, ×5.

Figs. 22a, b. *Raymondaspis* sp. 22a, Craniidium (A. 5851a), ×4. 22b, The same, external mould (A. 5851b), showing raised lines on glabella, and right basal lateral furrows, ×8.


Description. Cranidium broadly rounded anteriorly, moderately convex in both directions. Glabella subquadrate, broadly rounded anteriorly, moderately convex. Lateral glabellar lobes and furrows absent. Occipital ring little longer mesially than laterally. Occipital furrow transverse but sinusous, deep, narrower than axial furrows. Preglabellar and axial furrows continuous, moderately deep and narrow. Preglabellar field short laterally, usually narrowing out mesially, weakly convex, continuous with fixed cheeks. Anterior border much wider (tr.) than glabella, of uniform length, rolled. Anterior border furrow broad. Fixed cheeks gentle convex, widening steadily towards back, sloping away from glabella. Palpebral lobes narrow, depressed, weakly rounded in outline, two-thirds length of glabella, reaching almost to back of fixed cheeks, posterior extremities much further apart than anterior extremities. Palpebral furrows broad, with outer wall lower than inner. Posterior borders convex, expanding little laterally. Posterior border furrows deep and broad, widening laterally. Anterior branches of facial sutures curve forwards and slightly inwards; posterior branches short, directed backwards and outwards. Surface smooth; glabella, occipital ring, and inner areas of fixed cheeks shallowly pitted.

Pygidium elliptical in outline, strongly convex in both directions. Axis occupies more than half anterior width, transverse curvature slightly greater than that of pygidium, broad and undefined posteriorly; articulating half ring and two rings well defined, bowed backwards, terminal piece with strong independent convexity. Axial furrows sharp, bowed outwards alongside rings and terminal piece, flaring posteriorly and dying out before reaching margin. Two pairs of pleurae; interpleural furrows sharp, extending to margin; pleural furrows oblique, deep. Surface finely granular.

Remarks. The diagnostic characters of the genus clearly distinguish this form. The pygidia described are attributed to this species mainly on the grounds of comparable frequency, but they are appropriate to the family.

Family REMOPLEURIIDAE Hawle and Corda 1847
Genus REMOPLEURIDES Portlock 1843

Remopleurides sp. A
Plate 80, figs. 8, 9, 17

Material. Eight free cheeks, three hypostomes.

Remarks. These free cheeks and hypostomes closely resemble a form which occurs in the confinis Flags (Tripp 1962, pp. 4-5, pl. 1, figs. 10-14), the Stinchmar Limestone, and the superstes Mudstones. The free cheeks differ in lacking the posterior border furrow, in their non- striate surface, and in the presence of an oblique ridge on the doublure, tangential to the vinctural ledge which is situated further back (Pl. 80, fig. 9). The hypostome is narrower posteriorly, and the anterior boss is more prominent.

Remopleurides sp. B.
Plate 80, figs. 10, 11

Material. Two free cheeks, one pygidium.

Description. Free cheek moderately wide posteriorly; librigenal spine straight, slender,
moderately long; subgenal notch extends half-way across border. Surface with moderately spaced raised lines.

Pygidium elongate, with axis defined only by independent convexity. Pleurane fused except for two pairs of free points on posterior margin, outer pair extending slightly further backwards than inner pair.

**Remarks.** An allied species occurs in the *superster* Mudstones, Aldons. The affinities of these two forms are with *R. coelatus* Whittington (1959, pp. 401-11, plgs. 1-3; pl. 4, figs. 1-25; text-figs. 4, 5) from the Edinburg Formation, and with *R. plaeisorus* Whittington (1959, pp. 412-14, pl. 4, figs. 26-30; pl. 5; pl. 6, figs. 1-15) from the Lower Martinsburg shale, both from northern Virginia.

**Remopleurides** sp. C
Plate 80, figs. 12-15

**Material.** One cranidium, two free cheeks, two hypostomes, one pygidium.

**Description.** One small, incomplete cranidium; glabella abruptly expanded, weakly convex; anterior tongue long, moderately wide, almost horizontally extended. Occipital ring long and narrow. Palpebral lobes broad (fr.). Surface apparently smooth.

Eye short, broad, and strongly convex transversely, weakly rounded in outline. External rim of eye lobe broad and weakly rounded, depressed anteriorly where marked off by broad furrows, dying out posteriorly. Border convex anteriorly, with a steep, salient anterior extension. Border widens and merges with eye rim posteriorly, produced into a strong, straight, broad based, librigenal spine.

Hypostome elongatedly trapeziform in outline, almost as long as wide. Middle body convex, well defined. Anterior boss not prominent. Lateral and posterior borders narrow; postero-lateral forks absent.

Pygidium subquadrate. Axis swollen, composed of two segments. Anterior pleurae narrowly pointed, extending backward as far as second pair. Space between inner pair of pleurae long and narrow. Double broad, curling upwards along inner margin.

**Remarks.** The short eye is a commanding feature in both cranidium and free cheek. All the parts described may not belong to one species.

**Genus Hypodicranotus** Whittington 1952

**Hypodicranotus** sp.
Plate 80, fig. 16

**Material.** One free cheek.

**Description.** Free cheek narrow anteriorly, lateral outline almost straight. External rim of eye lobe marked off by sharp furrows. Check weakly convex. Lateral and posterior border furrows lacking. Genal angle acute. Subgenal spine narrow, directed almost straight backwards, extending a short way beyond posterior margin. Subgenal notch narrow, tapering slowly, more than half length of subgenal spine. Surface of posterior area and subgenal spine with faint, anastomosing, subconcentric terrace lines, widely spaced.
Remarks. The discovery of a Hypodiceranotus type of hypostome in the upper platy Stinchar Limestone, Auchensoul Hill, establishes the occurrence of the genus in the Girvan District at a considerably earlier date than any of the North American records. The single free cheek from the Albany Mudstones differs from both H. striatus (Walcott) (see Whittington 1952, pl. 1, figs. 1–6, 8, 10) and from H. missouriensis (Foerste) (see Bradley 1930, p. 30, figs. 6–8) mainly in the shorter (exs.) subgenal notch, more slender subgenal spines, and the presence of terrace lines on the posterior area.

Family Asaphidae Burmeister 1843
Genus Isotelus DeKay 1824

Isotelus sp.
Plate 80, figs. 18, 19

Material. Two cranidia, two free cheeks, three pygidia.

Description. Cranidium narrow, gently convex in both directions. Glabella ill defined, weakly expanded anteriorly. Palebral lobes placed far back, strongly elevated, with cheeks drawn up at base. Axial furrows faint.

[Free cheek with elevated eye. Vincular notches weakly developed. Surface pitted.]

Pygidium subtriangular, gently convex in both directions, unsegmented. Axis broad at front, faintly defined by broad depressions anteriorly. Anterior half pleurae swollen, marked off by broad depressions; articulating facets strong. Doublure broad; inner area broad and gently concave at apex, narrowing and becoming convexly upturned antero-laterally. Terrace lines well marked.

Remarks. The elevated eye lobes are a peculiar feature of this species.

Family Nileidae Angelin 1854
Genus Nileus Dalman 1827

Nileus sp.
Plate 80, figs. 20, 21

Material. One cranidium, five free cheeks.

Material from other horizons. All parts from the superster Mudstones, Aldons.

Remarks. The genus Nileus has not been previously recorded from the Girvan District. The long eyes are one of the diagnostic characters of this species which will be fully described on material from Aldons in a subsequent paper.

Family Scutellulidae Richter and Richter 1955
Genus Raymondaspis Pribyl 1940

Raymondaspis sp.
Plate 80, figs. 22a, b

1931 Bronieopsis cf. nitens (Wiman) Reed, pp. 26–27.

Material. One cranidium, one hypostome.

Material from other horizons. All parts common in the superster Mudstones, Aldons.
Remarks. The well-marked basal lateral glabellar furrows and the raised lines on the cranium occur also in R. brumleyi (Cooper 1953, p. 25, pl. 9, figs. 8–10) but are lacking in R. nitens (Wiman) (see Skjeseth 1955, p. 22, pl. 4, figs. 1, 3); the closer affinity appears to be with the former species.

**Family Illaenidae Hawle and Corda 1847**

**Genus Illeaenus Dalman 1824**

**Illaenus sp.**

Plate 80, figs. 23–25

**Material.** Five craniids, one free cheek, four pygidia.


Free cheek wide, gently convex. Lateral margin rounded, basal angle acute, but not produced into a spine.

Pygidium moderately convex in both directions, broadly rounded in outline. Axis short, gently swollen, more than one-third anterior width, projecting anteriorly, defined by broad, shallow furrows. Doublure short, monocuspid.

**Remarks.** There is a similarity between this species and *I. devexus* Tripp (1962, p. 12, pl. 2, figs. 10a, b) in convexity, and in the proportions of the glabella, but the cranium is shorter in the Doularg form, and the glabella does not widen anterior to the eyes.

**EXPLANATION OF PLATE 81**

Figs. 1–3. *Hibberia whittingtoni* sp. nov. 1a–c, Cephalon without upper lamella (holotype, A. 5862a). Dorsal, frontal, and lateral views, ×6. 2, Cephalon (A. 5863a), ×4. 3, Fragmentary cephalon (A. 5864). External mould, showing pits on glabella, ×15.

Figs. 4–10. *Dimerospyge hystrix* sp. nov. 4a, Cranidium (holotype, A. 5865a). Dorsal view, ×6. 4b, c, The same. Anterior and lateral views, ×8. 5, Cranidium (A. 5866), with uniformly tuberculate occipital ring, ×6. 6, Cranidium (A. 5867a), with a pair of exceptionally large swellings at inner extremities of posterior borders, ×8. 7, Cranidium (A. 5868a). Latex cast from external mould, showing three acculate tubercles at back of occipital ring, a pair of prominent tubercles on pre-glabellar field, and acculate tubercle at left anterior margin of anterior border, ×10. 8, Left free cheek (A. 5869). External mould, showing acculate tubercles on margin, ×8. 9, Right free cheek (A. 5870), showing viscous swelling on doublure, ×6. 10, Pygidium (A. 5871a). Oblique posterior view, ×10.

Figs. 11a, b. *Toerquatrixia* sp. A. Cranidium (A. 5872). Dorsal and frontal views, ×14.

Fig. 12. *Toerquatrixia* sp. B. Cranidium (A. 5873a), ×8.

Figs. 13, 14. *Mesoraphaspis* sp. 13a, b, Cranidium (A. 5874). Dorsal and lateral views, ×12. 14, Right free cheek (A. 5875a), possibly belonging to this form, ×12.

Fig. 15. Unassigned free cheek (A. 5876), ×6.

Fig. 16. Unassigned hypostome (A. 5877a), ×8.

Figs. 17–21. *Carrikkia pelagica* gen. et sp. nov. 17a–c, Cranidium (holotype, A. 5878). Dorsal, frontal, and lateral views, ×8. 18, Cranidium (A. 5879a). External mould, showing pits on glabella and inner part of fixed cheek, ×12. 19, Cranidium (A. 5880), ×7. 20, Small cranidium (A. 5881a), with narrow glabella. External mould showing smooth surface, ×12. 21a, b, Pygidium (A. 5882). Dorsal and posterior views, ×18.

Figs. 22, 23. *Amyxys* sp. 22, Cranidium (A. 5883). Oblique lateral view, ×3. 23, Pygidium (A. 5884a) attributed to this species, ×4.
Genus Bumastoides Whittington 1954

Bumastoides scoticus sp. nov.

Plate 80, figs. 26-32

*Diagnosis.* Cranidium subquadrate, strongly convex longitudinally, weakly so transversely. Palpebral lobes weakly rounded, forwardly placed. Anterior margin of pygidium almost transverse; doublure short, with a minute median cusp.

*Holotype.* A. 5860a, b (pygidium) Plate 80, figs. 31a, b.

*Paratypes.* A. 5855a, b (cranidium); A. 5857 (free cheek).

*Other material.* Twelve cranidia, seven free cheeks, two rostral plates, one hypostome, thirty-seven pygidia.

*Dimensions* (in mm.):

<table>
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<th></th>
<th>Holotype</th>
<th>A. 5861a, b</th>
</tr>
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<tbody>
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<td>Length of pygidium</td>
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</tr>
<tr>
<td>Width of pygidium</td>
<td>5-3</td>
<td>8-3</td>
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</table>

*Description.* Cranidium subquadrate, strongly convex longitudinally particularly near back, weakly so transversely. Lunate muscle impressions shallow, situated near back of cranidium and four-sevenths of cranial width apart. Shallow apodemes on posterior margin, slightly wider apart. Palpebral lobes weakly rounded, forwardly placed. Anterior branches of facial sutures run almost straight forwards at first, bending inwards anteriorly; posterior branches run backwards and slightly outwards. Surface smooth; one or two terrace lines run parallel to anterior margin and curve round parallel to facial sutures.

Free cheek weakly convex. Eye large, seven-tenths of its own length from posterior margin, situated at about the same distance from lateral as from posterior margin; lens surface convex, marked off by a shallow depression. Posterior and lateral margins almost straight; genal angle broadly rounded. Doublure lies close to dorsal surface posteriorly, increasingly convex anteriorly.

Rostral plate broadly rounded anteriorly, bowed backwards posteriorly, weakly convex longitudinally. Terrace lines about sixteen in number, most of which are continuous from side to side.

Hypostome rounded in posterior outline. Middle body evenly convex; crescentic posterior lobe slightly depressed, with small maculae laterally. Anterior wings large, broadly pointed, sloping dorsally upwards; continuous with narrow, swollen posterior border. Surface smooth, except for anterior wings which bear longitudinal terrace lines, widely spaced.

Pygidium gently convex proximal to doublure, sloping steeply downwards laterally. Anterior margin almost transverse. Axis indistinguishable except for slight forward convexity and depressions at positions of axial furrows, half width of pygidium, or more, apart. Doublure two-sevenths length of pygidium, weakly convex, with a faint longitudinal median depression; anterior margin simple except for a minute median cusp, distinguishable only on well-preserved specimens. Surface smooth; terrace lines on doublure closely spaced, faint.

*Remarks.* The pygidium of *B. scoticus* differs from the type species, *B. nulleri* (Billings) (see Whittington 1954, pp. 138–9, pl. 62, figs. 16–18, 20, 25, 26, 29), in the almost
transverse anterior outline and in the monocusp, not bicusp, anterior margin of the
doubleure. The doubleure is monocusp also in B. billingsi (Raymond and Narraway)
(see Bradley 1930, pl. 28, fig. 2), but the doubleure is longer in that species.

Family HARPIIDAE Hawle and Corda 1847
Genus HIBBERTIA Jones and Woodward 1898

Hibbertia whittingtoni sp. nov.

Plate 81, figs. 1–3

Diagnosis. Eye tubercles forwardly placed. Brim widest antero-laterally, forepart flexed
upwards. Pits fine, radially arranged on cheek roll. Short genal caeca proximally on
brim.

Holotype. A. 5862a, b (cephalon). Plate 81, figs. 1a–c.

Other material. Four cephalon and fragments of brim.

Dimensions of holotype (in mm.).

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<table>
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<td>Length of cephalon</td>
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<td>Width of cephalon</td>
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<tr>
<td>Width of cheek roll</td>
<td>4-4</td>
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<tr>
<td>Length of glabella</td>
<td>1-9</td>
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Description. Width of cephalon approximately equal to length, but variable; glabella
moderately long, narrowing forwards, swollen. Basal lateral lobes well developed.
Occipital ring short; occipital furrow shallow. Alaee small, depressed. Eye tubercles
large, forwardly placed, strongly raised. Eye ridges indistinct. Preglabellar field extends
less than half distance to brim. Cheek roll convex, strongly rounded in outline antero-
laterally. Posterior borders raised, weakly defined. Border strong, extending to tip of
brim. Brim widest antero-laterally, gently concave except for prolongations; forepart of
brim anterior to cheek roll flexed upwards. Brim prolongation shorter than median
length of cephalon, narrowing steadily, upwardly inclined. Cheek roll prolongation
narrowly at first, extending to tip of brim prolongation. Outer rim moderately
developed on both lamellae.

Glabella punctate medially. Alaee smooth. Pits on cheek roll and brim small, radially
arranged on cheek roll; short genal caeca proximally on brim, either one or two pits
between caeca. Outer rim smooth.

Remarks. This species is referred to Hibbertia rather than Selenoharpex because the girdle
extends to the tip of the cheek prolongation; shape and pitting of the glabella,
and flexure of brim are other features of resemblance. The occurrence of genal caeca
on the inner part of the brim, and the fineness of the pitting of the brim are characters of
Selenoharpex, which serve to distinguish this from other species of Hibbertia.

Family OTARIONIDAE Richter and Richter 1926
Genus OTARION Zenker 1833

Otarion sp.

Material. One incomplete cranidium.
Remarks. The distinctive feature of this specimen is the weak convexity of the glabella and of the large basal lobes.

Family Dimeropygidae Hupé 1953
Genus Dimeropyge Opik 1937
Dimeropyge hystrix sp. nov.
Plate 81, figs. 4-10

Diagnosis. Glabella strongly swollen; margin of anterior border angled mesially; palpebral lobes situated anterior to mid-length of glabella; posterior borders with a pair of swellings proximally and several small tubercles laterally.

Holotype. A. 5865a, b (cranidium). Plate 81, figs. 4a–c.
Paratypes. A. 5869 (free cheek); A. 5871a, b (pygidium).
Other material. Seventeen cranidia, six free cheeks, two pygidia.

Dimensions (in mm.).

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<tr>
<td>Length of glabella</td>
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<td>Width of glabella (maximum)</td>
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</tbody>
</table>

Description. Glabella narrowly ovate, strongly convex in both directions, standing well above cheeks, sloping forwards and downwards. Muscle areas absent. Preglabellar and axial furrows continuous and deep; axial furrows wide at back. Occipital ring convex longitudinally, moderately arched transversely. Occipital furrow broad and shallow. Preglabellar field moderately long, continuous with cheeks, steeply inclined, convex, with a shallow longitudinal median depression. Fixed cheeks broad, convex, highest near back. Palpebral lobes small, elevated, situated anterior to mid-length of glabella and twice their own length from posterior border; one- and two-thirds maximum width of glabella apart. Palpebral furrows well defined. Margin of anterior border angled mesially, convex, almost as long as preglabellar field. Anterior border furrow broad and shallow. Posterior borders short (exs.) proximally, increasing in length and inflation laterally. Anterior branches of facial sutures converge slightly forwards; posterior branches run obliquely outwards and backwards to posterior border furrows, thence curving more strongly outwards and cutting posterior margin immediately inside librigenal spines. Cranidium set with acute tubercles directed upwards on glabella, backwards on occipital ring, and forwards on preglabellar field and on forefront of anterior border. Occipital ring more finely tuberculate than glabella, sometimes with three large tubercles placed towards back of ring. Fixed cheeks slightly more coarsely tuberculate than glabella; usually a single tubercle on median depression, with a pair of tubercles on either side, hind ones prominent. Posterior part of anterior border granular. Posterior borders with a pair of swellings proximally surmounted by one or more diminutive tubercles; lateral parts swollen, with several small tubercles; parts between low and smooth.

Eye small, strongly convex. Inner area of cheek broad, weakly convex. Lateral border set at an angle to inner area, narrow anteriorly, widest opposite posterior border furrow. Lateral border furrow moderately deep, curving inwards posteriorly to join posterior
border furrow. Librigenal spine moderately long, tapering steadily, curving strongly inwards near tip. Doublure narrow and produced anteriorly, as wide as free cheek opposite posterior border where a (concave) vinctular swelling is developed, flattened under spines. Inner area of cheek coarsely tuberculate; border granular, with a marginal row of long slender tubercles; librigenal spine granular.

Pygidium short, flattened, with a deep, almost vertical, border. Axis broad anteriorly, narrowing strongly, composed of three segments. First ring well formed, moderately arched; second ring with transversely oval lateral areas more swollen than median part; third ring represented only by a pair of small, transversely oval swellings. Ring furrows shallow but continuous. Axial furrows shallow. Three pairs of narrow, slightly swollen pleurae; pleural furrows oblique, shallow. A pair of tubercles behind axis is the only indication of a fourth segment. Border deep, sloping steeply and uniformly downwards. Pygidium granular; a low tubercle placed proximally on each pleuron, a pair of aciculate tubercles, posterior much the larger, at extremities.

Remarks. In cephalic characters *D. hystrix* bears a close resemblance to *D. spinifera* Whitington and Evitt (1954, pp. 42–46, pl. 22; pl. 23; text-figs. 9, 10) from the Lincolnshire Limestone; the main points of similarity are the strongly swollen glabella, the shallow median depression crossing the preglabellar field, the incurved tips of the free cheeks, the aciculate tuberculation, and the arrangement of tubercles on the posterior borders. In pygidial characters the resemblance is less close.

*D. minutia* Ópik (1937, pp. 32–33, pl. 3, figs. 1, 2; pl. 4, fig. 5; pl. 12, figs. 1, 2; pl. 19, fig. 1) from the Kukruse Shales possesses even larger swellings than *D. hystrix* proximally on the posterior borders, but is quite distinct in other respects.

**Genus TOERNQUISTIA** Reed 1896

*Toernquistia* sp. A

Plate 81, figs. 1a, b

Material. Two cranidia.

Description. Glabella broadly rounded in outline anteriorly, convex; lateral glabellar furrows absent. Preglabellar and axial furrows continuous, deep and broad; median preglabellar pit large, indenting preglabellar field. Preglabellar field almost half length of glabella, convex, sloping steeply downwards. Anterior border moderately long, sloping forwards, border furrow well defined. Fixed cheeks moderately wide, gently convex. Shallow depressions run outwards and forwards from antero-lateral angles of glabella. Palpebral lobes large. Posterior borders widen (exs.) steadily laterally. Surface finely tuberculate.

Remarks. The cranidium figured bears some resemblance to the type species, *T. nicholsoni* (Reed 1896, pp. 433–5, pl. 21, figs. 3, 3e) but the glabella is much less swollen, and the divergent antero-lateral furrows are shallower.

*Toernquistia* sp. B

Plate 81, fig. 12

Material. One cranidium.

Remarks. This cranidium differs from the foregoing species in its shorter, more swollen glabella, and longer anterior border.
Genus mesotaphraspis Whittington and Evitt 1954

Mesotaphraspis sp.

Plate 81, figs. 13, 14

Material. One cranium [two free cheeks].


[Free cheek narrow, weakly rounded in outline. Eye large; lens surface convex. Anterior branches of facial sutures diverge slightly forwards; posterior branches run outwards and then curve strongly backwards to cut posterior margin just inside genal angle. Inner area gently convex, at narrowest part slightly wider than border. Lateral border of uniform width, well defined. Libriigenal spine continuous with lateral border in curvature, tapering strongly. Surface smooth.]

Remarks. This species resembles M. inornata Whittington and Evitt (1954, pp. 48-49, pl. 24, figs. 1-39) from the Lincolnshire Limestone more closely than it does M. parva Whittington and Evitt (1954, pp. 46-48, pl. 3, figs. 31-36; pl. 4, fig. 11) from the Edinburg Limestone. The following are the main differences from M. inornata: (1) The glabella is narrower and more pointed anteriorly; (2) the lateral lobes and furrows are lacking; (3) the preglabellar furrow is much more shallow and the median pit is lacking. The free cheeks described agree better with Mesotaphraspis than with Toernquistia (see Warburg 1925, pl. 5, fig. 41).

Family raphiophoridæ Angelin 1854

Genus Ampyx Dalman 1827

Ampyx sp.

Plate 81, figs. 22, 23

Material. One cranium, one pygidium.

Description. Cranidium convex in both directions, but distorted. Glabella swollen, widening steadily forwards; anterior part narrowing rapidly and projecting beyond cephalic margin. Anterior spine broken off at base, rounded in cross-section. First pair of lateral muscle areas faintly defined. Lateral glabellar areas not developed. Preglabellar and axial furrows shallow. Occipital ring convex, curved weakly backwards in outline, continuous with posterior borders, which slope steeply forwards laterally. Fixed cheeks wide (tr.) and sloping steeply downwards anteriorly, connected in front of glabella; anterior border flexed forwards.

Pygidium elliptical in outline, weakly convex. Axis about one-quarter anterior width, narrowing rapidly at first, then slowly, weakly defined. Inner parts of pleural lobes flattened; border slopes gently outwards, narrow (exs.), slightly embayed medially.
One pair of faint pleural furrows, concave forwards; area anterior to furrows depressed. Surface smooth, except for shallow terrace lines closely spaced on border.

Remarks. The cranidium resembles the type species *A. nasus* Dalman (see Whittington 1950, pp. 554–6, pl. 74, figs. 3–9; text-figs. 6a, b) and also *A. canus* Raymond (see Cooper 1953, p. 16, pl. 5, figs. 1–2, 6–7) in shape of glabella and absence of lateral glabellar areas. The pygidium is much shorter than in either of these species.

**Genus LONCHODEMOS Angelin 1854**

**Lonchodemos pernix** sp. nov.

Plate 82, figs. 1–7

**Diagnosis.** Glabella narrow, tapering slowly anteriorly, carina absent. Posterior borders curve slightly forwards; posterior border furrows sharp. Basal part of glabella pitted.

**Holotype.** A. 5885a, b (cranidium). Plate 82, figs. 1a–d.

**Paratypes.** A. 5887 (free cheek); A. 5890 (pygidium).

**Other material.** Sixteen cranidia, two free cheeks, one hypostome, fourteen pygidia.

**Dimensions of holotype (in mm.).**

- Length of cranidium to base of spine: 8–9
- Width of cranidium: 9–3
- Maximum width of glabella: 3–7
- Basal width of glabella: 2–0

**Description.** Length of cranidium great compared with width, but variable. Glabella narrow, tapering slowly anteriorly, moderately convex longitudinally, strongly arched particularly at back. Hindmost part of glabella swollen to form a transverse ridge. Frontal spine square in cross-section, straight, horizontally extended; upper pair of angular ridges converge for a short distance on glabella but do not meet; carina absent. Axial furrows broad and shallow, not crossing occipital segment; elongate fossulae just posterior to greatest width of glabella. Occipital ring bowed gently backwards, sloping forwards and downwards, continuous with posterior borders. Posterior borders become narrower laterally, and curve slightly forwards. Posterior border furrows sharp; lateral pits near extremities. Fixed cheeks narrow, convex, sloping forwards. Courses of facial sutures gently sinuous. Faint, longitudinal raised lines on antero-lateral slopes of glabella near base of frontal spine. Cranidium shallowly but irregularly pitted. Basal part of glabella strongly pitted; smooth, triangular, basal muscle areas strongly developed, other muscle areas indistinct.

Free cheek narrow, sloping steeply outwards; inner area convex. Librigenal spine long and slender, rectangular in cross-section, horizontally extended, curving gently inwards. Doulbure of cheeks continuous beneath glabella, longest (sag.) mesially, where doublet convex, narrowing laterally. Distal band flattened. Proximal band abruptly depressed, becoming wider and increasingly convex towards median line; outline of inner margin rounded, with a slight median embayment. Surface of cheek and doublet smooth.

Hypostome trapeziform in outline, weakly convex longitudinally, strongly arched transversely. Middle body broadly rounded in posterior outline. Posterior lobe and
maculae not developed. Border narrow, convex, thickened and bent down at posterior wings. Posterior border furrow shallow.

Thorax with axis three-eighths total width, weakly arched. Articulating half ring faint; articulating furrow deep and broad. Axial furrows shallow. Inner parts of pleurae wide (tr.), directed straight outwards, and horizontally extended. Pleural furrows transverse, placed at two-thirds length from front, widening laterally. Outer parts of pleurae bent vertically downwards, incomplete.

Pygidium subtriangular. Axis broad, ill defined, arched transversely, extending a short distance onto border. Axial furrows indistinct. Inner parts of pleural lobes weakly convex; border gently convex, sloping steeply downwards, wide (exs.) laterally, embayed mesially. One pair of pleural furrows, concave forwards, sharply defined laterally; area anterior to furrows depressed. Terrace lines closely spaced on border. Remainder of surface smooth.

Remarks. Professor H. B. Whittington has pointed out that the name *L. tumidum* (Tripp 1962, p. 15) is a secondary homonym of *A. tumidus* Forbes (1849, pl. 10, p. 4). I hereby propose *minutionensis* as a substitute name. *L. pernix* differs from *L. minutionensis* in its weaker longitudinal convexity and in the shape of the glabella. It is distinguished from most other species by the absence of carina and by the slowly tapering anterior part of the glabella.

Family *CHIURURIDAE* Salter 1864
Genus *CERAURINELLA* Cooper 1953

*Ceraurinella* sp.
Plate 82, fig. 8

*Material*. One cranium.

*Material from other horizons*. Cranidia from the *superaster* Mudstones, Aldons.

*Remarks*. The affinities of this cranium are with *Ceraurinella* from which it differs in the weak definition and sinuous course of the axial furrows, and the absence of tuberculation on both glabella and cheeks.

Genus *SPHAEREOCHUS* Beyrich 1845

*Sphaerexochus* sp.
Plate 82, figs. 10-17

*Material*. Twelve cranidia, two free cheeks, five pygidia.

*Material from other horizons*. All parts from the *superaster* Mudstones, Aldons.

*Description*. Glabella variable in proportions, frequently much wider than long, sloping steeply downwards with strong convexity. Basal lateral glabellar furrows deepest near anterior inner angles, proximal parts almost longitudinal, shallow. Palpebral lobes placed opposite basal lateral furrows. Fixed cheeks with genal angles bluntly pointed in large specimens (Pl. 82, fig. 12), produced into short spines in smaller specimens (Pl. 82, fig. 11b); lateral and posterior margins sigmoidal in outline.

Inner area of free cheek and lateral border narrow; vincular notch strongly developed, lateral border furrow shallow and narrow compared with other species.
Pygidium twice as wide as long. Axis narrow. Third ring fused with terminal piece and with third pleurea. Axial furrows shallow anteriorly, moderately deep and very broad alongside terminal piece, interrupted opposite third ring. Three pairs of short, narrow, swollen pleurea, extending successively further backwards. Free points long, narrow, bluntly pointed, or rounded, with broad, rounded notches between.

Dorsal surface and doublure granular, pygidium more densely so than remainder of exoskeleton.

Remarks. This species differs from *S. curys* Tripp (1962, pp. 19-20, pl. 3, figs. 1-7) in that successive pygidial pleurea extend further backwards. Cranidia are extremely variable and hard to distinguish reliably.

**Genus Sphaerocoryphe Angelin 1854**

*Plate 82, fig. 9*

**Sphaerocoryphe sp.**

**Material.** One cranidium, one hypostome, one fragmentary pygidium.

**Remarks.** Cranidium small (1-6 mm. in length) with elongate bulbous glabellar lobe. Hypostome subrectangular, with elongate middle body. The anterior pair of pygidial pleurea end in comparatively long, outwardly directed free points. The species is too inadequately known for close comparison.

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**Explanation of Plate 82**

Figs. 1-7. *Lonchodus perax* sp. nov. 1a, b. Cranidium (holotype, A. 5885a). Dorsal and oblique lateral views, ×3. 1c. The same, external mould (A. 5885b), ×3. 1d. Enlargement of external mould of basal part of glabella to show pitted surface with smooth areas, ×12. 2. Short cranidium (A. 5880), ×3. 3. Right free cheek (A. 5887), showing doublure and dorsal surface at base of librigenal spine, ×6. 4. Posterior part of hypostome (A. 5888), ×10. 5. Thoracic segment (A. 5889b), external mould, ×4. 6a, b. Pygidium (A. 5890). Dorsal and posterior views, ×5. 7. Pygidium (A. 5891). External mould showing anastomosing terrace lines on border, ×8.

Fig. 8. *Ceratiwella* sp. Cranidium (A. 5892). External mould, ×6.

Fig. 9. *Sphaerocoryphe* sp. Hypostome (A. 5893), ×8.


Fig. 32. *Encrinuridae indet.* Pygidium (A. 5916a). External mould, ×6.
Family ENCRINURIDAE Angelin 1854
Genus ENCRINUROIDES Reed 1931

Encriuroides obesus sp. nov.

Plate 82, figs. 18-28


Holotype. A. 5902a, b (cranidium). Plate 82, figs. 18a, b.

Paratypes. A. 5904a, b (free cheek); A. 5905 (hypostome); A. 5909a, b (pygidium).

Other material. Twenty-two cranidia, eighteen free cheeks, five hypostomes, ten pygidia.

Dimensions of holotype (in mm.).

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of cranidium</td>
<td>4.4</td>
</tr>
<tr>
<td>Width of cranidium (estimated)</td>
<td>9.6</td>
</tr>
<tr>
<td>Length of glabella</td>
<td>3.5</td>
</tr>
<tr>
<td>Width of glabella across frontal lobe</td>
<td>2.9</td>
</tr>
<tr>
<td>Width of glabella across basal lobes</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Description. Cephalon elliptical in outline, strongly convex in both directions. Glabella pyriform, narrowing little towards back, rising high above cheeks, strongly convex in both directions. Frontal lobe almost half length of glabella, strongly rounded anteriorly; longitudinal median furrow shallow, extending backward from preglabellar furrow for one-fifth length of glabella. Posterior lobe short, marked off by posterior lateral furrows which are faintly connected across central lobe; anterior and middle lateral lobes faintly defined by short furrows on steep lateral slopes of glabella, middle lobes slightly longer than anterior. Occipital ring short, strongly arched transversely. Occipital furrow shallow, transverse. Axial furrows deep and narrow; apodemes proximally at points of junction with middle and posterior lateral and occipital furrows; deep fossulae at forefront. False preglabellar field flattened, short. Preglabellar furrow deep and broad. Fixed cheeks convex, sloping inwards proximally. Positions of eye ridges indicated by absence of pitting. Palpebral lobes small, elevated, situated opposite hind part of middle lateral lobes, near mid-width of cheeks. Posterior borders short (exsag.), depressed, directed straight outwards. Posterior border furrows narrow. Laterally posterior borders widen slightly, and join short lateral borders; fixigenal spines slender, moderately long, directed outwards and more or less strongly backwards. Anterior branches of facial sutures run obliquely forwards and inwards from eyes, cutting axial furrows immediately anterior to fossulae and meeting in front of false preglabellar field; posterior branches curve outwards and slightly backwards.

Eye lobe elongatedly oval, moderately high; lens surface convex, half height of lobe, marked off by a shallow furrow on internal moulds. Inner area of free cheek weakly convex, almost three times width of border. Pseudoglабellar area and anterior border fused, continuing curve of lateral border. Lateral border convex, weakly rounded in outline. Lateral border furrow deep and broad, slightly stronger anteriorly than posteriorly. Doulblure convex, as wide as border.

Hypostome subtriangular, anterior outline strongly rounded. Middle body oval, strongly swollen; longitudinal median lobe short, widening rapidly backwards. Maculae

Pygidium triangular, strongly convex, composed of twelve or more axial rings and six pairs of pleuræ. Axis occupies about half maximum width of pygidium, convex longitudinally, with comparatively long post-axial ridge. Ring furrows continuous but faint mesially at back. Axial furrows straight, strongly convergent, becoming faint posteriorly. Pleural lobes narrow, sloping gently outwards with weak convexity. Successive pleural ribs directed increasingly backward; first four pairs of pleuræ end in short, out-turned free points; fifth pair subparallel, sixth pair indistinctly marked off from axis, hardly reaching margin. Inter-pleural furrows broad, moderately deep. Articulating facets weakly developed. Doublure narrow, sloping steeply downwards.

Cephalon within borders, including pseudoglabellar area, sparsely covered by comparatively small tubercles of various sizes; a pair of conspicuous tubercles placed between basal lateral lobes. Inner areas of cheeks closely pitted, fixed cheeks more strongly so than free cheeks. Palpebral lobes and occipital ring smooth; posterior borders with a few small tubercles. Pseudoglabellar areas of free cheeks finely tuberculate; anterior and lateral borders granular, devoid of tubercules. Surface of pygidium granular; a few large granules on axial rings. Doublure finely granular.

Remarks. The squat pygidium, with broad axis, distinguishes *E. obesus* from all described species except *E. fallax* (Reed 1899, pp. 753–5, pl. 49, figs. 9–12) from the Tramore Limestone, which it closely resembles in many respects. The main differences are that the eye lobes are situated further apart and further back, the tuberculation is weaker, the pygidium is more strongly convex, and the sixth pair of pleuræ are less developed in *E. obesus*.

*Encrinuroides sp.*

*(Plate 82, figs. 29–31)*

**Material.** One cranidium, two free cheeks, four pyidia.

**Description.** Glabella weakly convex, rising no higher than cheeks. Basal lateral lobes exceptionally short; lateral furrows short and broad. Palpebral lobes situated near mid-width of cheeks, not quite as far back as in *E. obesus*. Fixigenal spines comparatively long and stout, curving outwards and backwards.

Free cheek gently convex; eye stalk incomplete. Inner area broad. Pseudoglabellar area and anterior border fused, set at an angle to lateral border, which narrows towards back. Lateral border furrow becomes weaker posteriorly. Surface of inner area sparsely tuberculate and shallowly pitted; pseudoglabellar area and lateral border granular.

Pygidium narrow, strongly vaulted. Axis narrow compared with pleurae, convex longitudinally, composed of about fourteen rings. Six pairs of pleuræ, last pair short; first four pleuræ end in long horizontally extended free points. Pleural ribs narrow, strongly swollen, rib furrows broad. Surface smooth except for a few low tubercles on axial rings.

Remarks. This species differs conspicuously from *E. obesus* in the less convex glabella, the outline of the free cheek, and narrow, vaulted pygidium.
Genus Cybele Lovén 1846

Cybele ? sp.
Plate 83, fig. 1

Material. One incomplete cranidium.

Description. Glabella unknown except for swollen middle and posterior lateral lobes, standing higher than fixed cheek. Fixed cheek broad, weakly convex. Palpebral lobe elevated, placed far forwards. Eye ridge almost transverse, moderately long (tr.). Posterior border short (exs.), furrow broad, flat bottomed, bordered on anterior side by a raised ridge. Surface granular. Inner area of cheek except for eye ridge and posterior ridge shallowly and closely pitted. Entire inner area of cheek very sparsely tuberculate.

Remarks. The unpitted ridge at the back of the inner area of the fixed cheek is an unusual feature, which occurs also in Cybele bellatula Dalman (see Opik 1937, pp. 120-1, text-fig. 34), a species in which the eye ridges are similarly developed. The specimen is not sufficiently complete to justify an unqualified determination.

Genus quinquecosta gen. nov.

Diagnosis. Glabella widens steadily forwards, strongly convex. Frontal lobe at least half length of glabella. Three pairs of lateral glabellar lobes; posterior pair much the smallest with lateral nodes; anterior lateral glabellar furrows bifurcate, anterior branches short. Anterior border short, swollen laterally, dying out mesially. Eyes moderately large, placed opposite middle lateral furrows and close to glabella. Pygidium composed of about twelve axial rings and five pairs of backwardly directed pleural ribs which terminate bluntly on the arc of a circle.

Type species. Q. williamsi sp. nov.

Remarks. Quinquecosta is most closely related to certain members of the Subfamily Cybelinae; Atractopyge xiphophora (Opik 1925, pp. 11, 12; pl. 1, figs. 10, 11; 1937, p. 121, pl. 7, fig. 3; pl. 21, figs. 3, 4), for instance, presents a comparable bifurcation of the anterior lateral glabellar furrows, and the free cheeks are similarly constructed. The five pairs of pygidial ribs (unfurrowed pleurae) distinguish Quinquecosta from Cybele, which has five pairs of furrowed pleurae, and from Atractopyge, which has four pairs of pleurae or ribs. Pygidia of E. quinquecostatus Mannil 1958 and E. pilsipherynsis Rosenstein 1941 possess only five pairs of ribs, but the new genus is quite different in the longer, less divergent ribs, quadrato rather than triangular outline, and absence of axial tubercles.

Certain features are evocative of the family Phacopidae—for instance, the glabella widening steadily forwards; long frontal lobe; apodemes on middle and posterior, not the anterior, lateral furrows; short posterior lateral glabellar lobes, with lateral nodes. The general stamp of the cranidium, and the five pairs of long pygidial ribs suggest a pliomeronid relationship, and as such this form was recorded in Williams’s monograph (1962, p. 47).

Quinquecosta williamsi gen. et sp. nov.
Plate 83, figs. 2-10

Diagnosis. Glabella as long as wide. Lateral lobes wide; middle lateral lobes almost as large as anterior pair. Occipital ring long, as wide as base of glabella.
Holotype. A. 5918a, b (cranidium). Plate 83, figs. 2a, b.

Paratypes. A. 5920 (free cheek); A. 5923a, b (hyposome); A. 5924 (pygidium).

Other material. Twenty-five cranidia, forty-five free cheeks, seven hyposomes, twenty-nine pygidia.

Material from other horizons. Cranidia, hyposomes, and pygidia from the supersteres Mudstones, Aldons.

Dimensions of holotype (in mm.)

- Length of cranidium: 6.5
- Width of cranidium: 14.5
- Length of glabella: 5.5
- Width of glabella across frontal lobe: 6.1
- Width of glabella across basal lobes: 3.4

Description. Glabella subpentagonal in outline, evenly convex in both directions. Frontal lobe half length of glabella (sag.); a shallow median pit near mid-length; anterolateral angles sharply rounded. Lateral glabellar lobes wide, with some independent convexity but continuous with central lobe; anterior pair narrower proximally than distally; posterior pair much the shortest, expanding laterally. Anterior lateral furrows bifurcate within short distance; anterior branches short, convergent forwards, posterior branches long, transverse, shallow. Middle lateral furrows short and deep, converging forwards. Posterior lateral furrows directed inwards and backwards for a short distance, then bending forwards. Occipital ring moderately long (sag.) and convex, as wide as basal lobes; occipital tubercle centrally placed, low. Occipital furrow shallow, bowed forwards. Transversely elongate apodemes at distal extremities of middle and posterior lateral furrows; rounded apodemes at extremities of occipital furrow. Axial furrows narrow, much deeper than lateral furrows; deep, rounded fossulae opposite anterior border furrow. Anterior border extremely short, well defined and swollen laterally.

EXPLANATION OF PLATE 83

Fig. 1. Cybele ? sp. Cranidium (A. 5917), showing ridge running alongside posterior border furrow, ×4.


Fig. 11. Encrinuridae indet. Right free cheek (A. 5927b). External mould, ×5.


Fig. 20. Homiaerges sp. Cranidium (A. 5936a), ×10.

Fig. 21. Ceratocephala sp. Cranidium (A. 5937). External mould, ×10.
becoming indistinct mesially, cut off by axial furrows. Anterior border furrow well marked laterally, becoming shallow mesially, where indistinguishable on internal moulds. Outline of anterior border transverse for median one-quarter width, oblique and gently embayed laterally. Fixed cheeks proximal to eyes narrow, strongly convex transversely, extending to anterior extremities of cranidium; postero-lateral areas short and broad (tr.). Palpebral lobes moderately large, about anterior width of glabella apart, extending from opposite mid-length of anterior lateral lobes almost to posterior border furrows, sloping steeply inwards. Palpebral furrows start near mid-length of palpebral lobes and curve round posterior extremities of eyes. A large pit at mid-point of lobe. Posterior borders short, strongly convex longitudinally, not depressed, bending sharply downwards and slightly backwards at two-fifths width, widening near genal angles which are rounded. Posterior border furrows deep and wide. Anterior branches of facial sutures run almost straight forwards at first, curving inwards and converging at anterior extensions of free cheeks, presumably joining rostral suture mesially; posterior branches long, almost transverse except for a backward sigmoidal bend at lateral border. Glabella and fixed cheeks within borders finely and sparsely granular. Occipital ring and posterior borders smooth. Anterior border strongly granular. Fixed cheeks coarsely pitted.

Lens surface occupies two-thirds of short eye-lobe, marked off by a furrow on internal moulds only. Free cheek within border broad, gently convex. Border convex, narrow, strongly rounded in outline, widening forwards; anterior extensions large, strongly convex, bent at an angle to border, almost vertical. Border furrow uniformly narrow and shallow. Doublure two-thirds width of border, upcurved. External surface of inner area shallowly and densely pitted, and sparsely granular; border and doublure closely granular.

Hypostome subtriangular. Middle body oval, convex, not clearly defined. A pair of small maculae just posterior to mid-length. Anterior border narrow and flattened mesially, widening rapidly laterally and marked off from middle body by a broad furrow. Anterior wings large, steeply inclined. Lateral borders narrow anteriorly, widening slightly and joining posteriorly, horizontally extended, rounded in outline. Middle body granular.

Axis one-quarter total width of thorax, strongly arched transversely. Articulating furrow broad, with deep, rounded apodemes near extremities. Axial furrows deep and narrow. Pleurae straight and horizontally extended to fulcra at mid-width, curving downwards and slightly backwards laterally, free points tapered. Pleural ribs strongly swollen proximally, becoming narrower (exs.) to fulcra, expanding and less swollen laterally. Anterior bands short (exs.), depressed. Pleural furrows sharp on external, broad on internal moulds, curving forwards and dying out half-way beyond fulcra. Surface granular.

Pygidium as long as wide. Axis almost half maximum width, tapering rapidly to a pointed termination near posterior margin, strongly convex transversely at front, flattened posteriorly; in some specimens hind-part of axis is replaced by a post-axial ridge. Twelve rings, ring furrows transverse, deepest laterally, successively shallower towards back, deeper on internal than on external moulds. Axial furrows sharp. Pleural lobes convex, steep. Articulating facets extend for full width of lobes, marked off by broad furrows; anterior slopes of first ribs widen markedly laterally. Five pairs of
unfurrowed pleural ribs directed backwards for most of their length, terminating bluntly. Successive ribs increasingly convergent, and extending slightly further backwards. First four pairs of ribs correspond with axial rings. Interpleural furrows deep and broad, extending successively more lightly across doublure. Doublure uniformly narrow, horizontally extended, arcuate in outline. Pygidium granular, median area of axis coarsely so. 

Remarks. Only one other species is known—a form with broader glabella from the platy upper Stinchar Limestone, Auchensoul Hill.

Encrinuridae indet.

Plate 82, fig. 32; Plate 83, fig. 11

Material. One free cheek, one pygidium.

Description. One free cheek bears some resemblance to that of Quinquecosta but the eye lobe is much taller, the inner area is smaller, and, to judge by the course of the facial suture, the eye must have been forwardly placed and close to the glabella.

Pygidium strongly convex. Axis narrow, composed of numerous well-defined rings. Axial furrows deep and narrow. Five (?) pairs of pleural ribs extend successively further backwards; fifth pleura long, convergent. First three pairs of pleurae correspond with first three axial rings. Ribs widen laterally. Rib furrows deep and broad. Surface smooth.

Remarks. Although the posterior part of the pygidium is lacking, it seems unlikely that more than five pairs of ribs were developed. Nevertheless, the affinities of both free cheek and pygidium are equivocal, and it is possible that both belong to some encrinurid genus.

Family Lichidae Hawle and Corda 1847
Genus Amphilichas Raymond 1905

Amphilichas priscus sp. nov.

Plate 83, figs. 12-16


Holotype. A. 5929a, b (cranidium). Plate 83, figs. 12a-c.

Other material. Five cranidia [four hypostomes, four pygidia].

Dimensions of holotype (in mm.).

| Length of cranidium | 9.0 |
| Maximum width of glabella | 9.0 |
| Width of central lobe opposite eyes | 2.9 |
| Width of lateral lobes opposite eyes | 2.7 |

Description. Cranidium weakly convex for most of its length, more strongly so at front. Frontal lobe projects strongly anterior to lateral lobes, swollen, not expanded to full width of glabella, narrowing rapidly backwards, widening slowly posteriorly. Lateral lobes broad and swollen anteriorly, narrowing opposite posterior extremities of pulpe-
bral lobes, where narrower than central lobe, widening posteriorly and extending backwards far beyond central lobe; posterior lateral angles broadly pointed. Longitudinal furrows much deeper on internal than on external moulds. Basal lateral furrows represented by deep notches formed by axial furrows at one-quarter length from back, and by independent convexity of basal lateral lobes. Axial furrows deep, bowed inwards. Occipital ring long, narrowing rapidly behind lateral lobes, not extending sideways beyond them. Occipital furrow deep and narrow. Anterior border ill defined. Palpebral lobes large, horizontally extended, slightly more than their own length from posterior border. Palpebral furrows lacking. Fixed cheeks slope outwards. Cranidium closely covered with tubercles of various sizes; occipital ring more weakly tuberculate, a single large tubercle placed posteriorly.

[Hypostome three-quarters as long (exs.) as wide, broadly rounded anteriorly. Middle body five-eighths length of hypostome, extending to anterior margin, moderately convex. Posterior lobes slightly swollen. Middle furrows short (tr.), narrow, bending abruptly backwards proximally, dying out before reaching posterior furrow. Lateral furrows deep, extending some way across posterior border. Lateral borders convex anteriorly; posterior wings and posterior lobes narrow. Posterior border long, weakly convex, with a median embayment extending for about one-third the length (sag.). Doublure of posterior border extends to posterior furrow, convex except in front of median embayment where a flattened channel reaches almost to anterior margin. Surface of antero-lateral parts of central body and lateral borders with Anastomosing, sharply raised lines, convergent backwards.]

[Fragmentary pygidium weakly convex; axis pointed, contracting abruptly posteriorly, with one ring clearly defined. Short pleural furrows on first and second pleurac.]

Remarks: The closest resemblance is to A. wahlenbergi Warburg (1925, pp. 315-19, pl. 8, figs. 27-35, 267, 41?) from the Kallholn Limestone; the new species differs mainly in the greater anterior width of the lateral lobes, and in the vestiges of the basal lateral lobes. Hypostomes and pygidia provisionally attributed to A. wahlenbergi and to A. priscus are comparable.

Amphilochus sp.
Plate 83, fgs. 17-19

Material. Two cranidia, one hypostome, three pygidia.

Description. Cranidia differ markedly from A. priscus in much stronger longitudinal convexity, wide expansion of the frontal lobe and deep longitudinal furrows which die out abruptly before reaching occipital furrow. Hypostome attributed to this form wider, particularly postero-lateral borders, and middle furrows do not bend backwards; Anastomosing raised lines fainter. Pygidium attributed to this species has axis tapering backwards but undefined posteriorly; three axial rings strongly marked and a fourth faintly. Axial furrows straight. First and second pairs of pleurae broad, strongly furrowed, ending in long free points. Third pair of pleurae fused, unfurrowed, extending backwards much further than tips of second pleurae, gently embayed for a short way mesially, but without free points. Surface strongly tuberculate.

Remarks. Hypostome and pygidium have been attributed to this species on the grounds of their greater width, compared with A. priscus.
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Genus Hemiarces Gürich 1901

Hemiarces sp.

Plate 83, fig. 20

Material. Three cranidia.

Material from other horizons. Cranidia from the supersten Mudstones, Aldons.

Remarks. The long, rounded frontal lobe and small bicomposite lobes are distinctive features of this small species. Identical cranidia from the supersten Mudstones, Aldons, are better preserved, and justify specific description.

Family Odontopleuridae Burmeister 1843

Genus Ceratocephala Warder 1838

Ceratocephala sp.

Plate 83, fig. 21

Material. Two cranidia.

Description. Glabella broad posteriorly narrowing forwards, ill defined; longitudinal convexity strong. Central lobe with independent transverse convexity. Anterior lateral lobes obsolete. Middle and posterior lateral lobes and furrows ill defined except for apodemes. Occipital ring moderately long, strongly convex longitudinally, fused with fixed cheeks laterally, without posterior band. A pair of strong, divergent occipital spines at back of ring with prominent median tubercle anterior to them. Fixed cheeks only slightly wider than basal lobes. Palpebral lobes elevated, placed opposite middle lateral lobes; a row of small tubercles just above base of lobe. Eye ridges comparatively short. Larger tubercles on cranidium are symmetrically arranged as follows: six pairs of tubercles on central lobe of glabella, fourth pair from back placed on a transverse ridge, and two tubercles one behind the other on middle and posterior lobes.

Remarks. This form bears some resemblance to a new species from the platy upper Stinchmar Limestone, but differs (1) in having cranidial tubercles smaller; (2) only one pair of tubercles on central lobe placed on a transverse ridge, compared with the upper Stinchmar species in which all six pairs are situated on ridges; (3) two pairs of tubercles on the lateral lobes.

Unassigned free cheek

Plate 81, fig. 15

Material. Three free cheeks.

Description. Free cheek extremely broad, strongly rounded in outline, gently convex. Eye (incomplete) short, weakly rounded. Inner area much wider posteriorly than anteriorly. Lateral border widens towards back. Short (exs.), wide (tr.) subgenal notch indents posterior border laterally. Lateral and posterior border furrows shallow, meeting at an acute angle. Librigenal spine continuous with lateral border in curvature, tapering steadily. Inner area of cheek finely and closely tuberculcate.

Remarks. It seems unlikely that the free cheek figured belongs to any of the genera recorded in this paper.
Material. One hypostome.

Description. Hypostome elongate. Middle body oval, moderately swollen, extending to anterior border. Posterior lobe short, strongly defined laterally, weakly demarcated mesially. Lateral and posterior border furrows deep. Anterior wings small. Lateral borders consist of narrow bands anteriorly, widening slowly and becoming more convex backwards. Posterior border long (exs.), flattened, with rounded median indentation (best seen on external mould) extending half-way across border. Area anterior to indentation swollen. Longitudinal raised lines on anterior parts of lateral borders; remainder of surface smooth.

Remarks. This hypostome does not seem to be attributable to any one of the foregoing genera. A pygidium of Carrickia is closely associated with this specimen, but there is no evidence that they are part of one individual, although appropriate in size. Ross (1951, pl. 16, figs. 21-29) figured five unassigned hypostomes from the same horizon as Goniophrus, but none of these has an embayed posterior border.

CONCLUSIONS

1. The Albany mudstones, with calcareous nodules, yield a shelly fauna, without graptolites, in which both trilobites and brachiopods are moderately common. All the specimens occur as isolated parts, but the preservation is good, and there is no sign of abrasion. None of the species described has been recognized outside the Girvan area.

2. Williams (1962, p. 58) correlated the fossiliferous beds of the Albany Group with the top of the Stinchar Limestone. The trilobite fauna is most closely allied to that from nodules in the supersites Mudstones at Aldons Quarry. The following species occur at both horizons:

- Carrickia pelagia gen. et sp. nov.
- Nileus sp.
- Raymondaspis sp.
- Ceraurinella sp.
- Sphaerocoelus sp.
- Quinquelocusta williamsoni gen. et sp. nov.
- Hemiarges sp.

The following are closely allied to forms from the supersites Mudstones:

- Trinodus sp.
- Remopleurites sp. B.
- Hypoderocranus sp.
- Dimeropyge hystrix sp. nov.
- Toernquistia sp. A.
- Encrinuroides obesus sp. nov.
- Hibbertia whittingtoni sp. nov.

All the genera except Bunastoides, Mesotraphaspis, and Ceratocephala occur in the supersites Mudstones, Aldons. However, the supersites is a much larger fauna, and the degree of relationship cannot be assessed until work on the Lower Barr trilobites has been completed.

3. The Albany mudstone fauna consists mainly of genera which occur earlier in the
district. The only new appearances of any significance are *Nileus* and *Toernquistia*, the former widely dispersed at earlier horizons, the latter a first record.

4. Outside the Girvan area the closest relations are with the lower Edinburg Formation of the Appalachian Valley of the U.S.A., as is the case with all the Lower Barr trilobite faunas. Seventeen genera are common to both horizons, the most significant being *Mesotaphaspid*. There is a possible link with the Kukruse Stage (C₃) of Estonia (*Dimeropyge, Quinquecosta*), but no connexion with contemporary Anglo-Welsh faunas.

5. The new genus *Carrickia* constitutes the only record of the rare family Komaspidae in the Girvan district. The closely allied genus is *Geniepithys* from the Garden City Formation. The second new genus *Quinquecosta* provides an interesting link between the Encrinuridae, Pliomeridae, and Phacopidae. Unlike *Carrickia*, it does not appear to have North American antecedents. *Hydropiceranota* occurs considerably earlier in the Girvan District than in North America, as far as is known at present.

REFERENCES


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Manuscript received 29 September 1964
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