NEW SILURIAN GRAPTOLITES FROM THE HOWGILL FELLS (NORTHERN ENGLAND)

by R. B. RICKARDS

ABSTRACT. Recent work on the graptolite faunas of the Silurian strata of north-west Yorkshire and Westmorland has unearthed, from the Wenlock and Ludlow Series, species previously recorded from the Continent, and in addition several new species and subspecies. The following new forms are described: Monoclimacis griestonensis nicoli subsp. nov., M. shottoni sp. nov., M. flumendosae kingi subsp. nov., Pristiograptus watneyae sp. nov., P. welchae sp. nov., P. dubius pseudolatus subsp. nov., P. auctus sp. nov., Monograptus firmus sedberghensis subsp. nov., M. radotinensis inclinatus subsp. nov., M. minimus cautleyensis subsp. nov., M. danbyi sp. nov., M. simulatus sp. nov.

THE nineteen graptolites described in this paper form part of a large graptolite fauna obtained from the Wenlock and Ludlow Series during a revision of the Silurian stratigraphy of the Howgill Fells. Text-fig. 1 gives the ranges of the described species against the zones recognized in the region, and the correlation of these zones with those established by Elles (1900) and Wood (1900) in the Welsh Borders.

Eight of the described forms have previously been recorded only from the continental countries where they are found at similar horizons. *Monoclimacis flumendosae* (Gortani) occurs earlier in the Howgill Fells than in Czechoslovakia, where it first appears in the *rigidus* Zone, but in both areas it ranges into the higher Wenlock strata. However, whilst the species remains unchanged throughout its range in Czechoslovakia, the typical form is replaced by the subspecies *flumendosae kingi* in the *lundgreni* Zone of the Howgill Fells.

Monograptus minimus cautleyensis and M. firmus sedberghensis occur at approximately the same horizons as the type subspecies in Czechoslovakia and may represent genuine cases of geographical subspeciation. M. minimus s.s. and M. firmus s.s. have not been recorded from the British Silurian.

Monograptus radotinensis inclinatus is best regarded as a chronological subspecies since it is found in the zone above that from which Bouček's radotinensis s.s. was recorded in Czechoslovakia.

Monoclimacis? haupti has previously been recorded only from erratic boulders (Kühne 1955, Germany; Urbanek 1958, Poland) where it is associated with a nilssoni-scanicus Zone fauna. The associated nilssoni-scanicus fauna in the Howgill, Barbon, and Middleton Fells of northern England confirms the horizon given by the above authors.

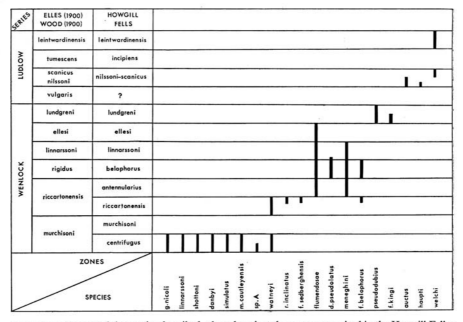
Monoclimacis griestonensis nicoli and Pristiograptus dubius pseudolatus have probably evolved from their respective type subspecies and reflect a tendency to increased robustness of the rhabdosome in some monoclimacids and pristiograptids.

The new species described also have considerable significance particularly as regards local stratigraphy. *Monograptus danbyi*, *M. shottoni*, and their associates, for example, allow a correlation, not only throughout the Cautley district of the Howgill Fells, but with the Cross Fell area to the north east of the main Lake District Silurian outcrop. This association comprises the *centrifugus* Zone assemblage.

[Palaeontology, Vol. 8, Part 2, 1965, pp. 247-71, pl. 29-31.]

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In the systematic descriptions below distinction is always made between specimens preserved in relief and flattened specimens. The term 'flattened' is used to describe specimens which have been reduced by diagenetic processes to a filmy deposit on the bedding plane, whilst the term 'compressed' is used to describe rhabdosomes (either flattened or in relief) which have suffered tectonic deformation. Crustal shortening can



TEXT-FIG. 1. Ranges of the species described, plotted against the zones recognized in the Howgill Fells; and the correlation of these zones with those established in the Welsh Borders. The Wenlock Zones of Elles (1900) and the Ludlow Zones of Wood (1900) are shown in one column. For watneyi and welchi read watneyae and welchae respectively.

usually be detected by the presence on the bedding planes of distinct lineations, which are, in fact, minute folds.

Several morphological terms used in the descriptions below require definition:

Width is the total rhabdosomal width inclusive of thecal hooks; length of thecal tube is measured along a line midway between the ventral and dorsal walls, as seen in profile view; thecal spacing is measured for a small number of thecae (1-3), and is then translated to 'thecae per cm.', since it is considered that this gives a better idea of the change in cell size along the rhabdosome. Packham (1962) seems to have used a similar technique.

The Howgill Fells form a most distinct topographical feature of high, rounded hills extending from north-west Yorkshire into Westmorland, and may be contrasted with the Carboniferous country to the east and north. They occupy a broadly triangular area with the town of Sedbergh at the southern apex. Tebay forms the north-west limit of the

fells and Ravenstonedale village the north-east. The village of Cautley, from the vicinity of which many of the graptolites were obtained, is situated between Sedbergh and Ravenstonedale on the eastern flanks of the fells. The area is covered by the following Ordnance Survey 6" sheets: SD69 NW, NE, SW, SE; SD79 NW, SW; NY60 NE, NW, SW, SE; NY70 SW.

The appendix gives four-figure grid references to all the localities mentioned in the systematic descriptions. All the type specimens are deposited in the Department of Geology, Hull University. Abbreviations associated with catalogue numbers are as follows: B.U. Birmingham University; HUR. Hull University Rickards' Collection.

Acknowledgements. I should particularly like to thank Dr. J. W. Neale and Dr. I. Strachan for their many helpful suggestions and whole-hearted support at all stages of this work,

SYSTEMATIC DESCRIPTIONS

Class Graptolithina Bronn 1846 Order Graptoloidea Lapworth 1875 Suborder Monograptina Lapworth 1880 Family Monograptidae Lapworth 1875 Genus Monoclimacis Frech 1897

Type species. Graptolites vomerinus Nicholson 1872, emend. Lapworth.

Diagnosis. Rhabdosome often long and more or less straight, though slight curvature common proximally and rarer distally; ventral wall of each theca subsequent to th. 1, usually with distinct excavation; the infragenicular wall overhangs the apertural region of the preceding theca; apertural region often appears to be 'hooked', but in some representatives, at least, this is a monofusellar structure growing from the geniculum of the succeeding theca.

Monoclimacis griestonensis nicoli subsp. nov.

Plate 30, fig. 4

Holotype. HUR./8P/19, a proximal fragment in full relief with sicula preserved. Other material. Five specimens preserved in relief.

Horizon and localities. Zone of C. centrifugus, Wenlock Series; Pickering Gill (8P), near Cautley. Derivation of name. After J. Nicol, author of M. griestonensis.

Diagnosis. Rhabdosome known from fragments only, but probably quite short. Maximum breadth 0·3 mm. Thecae long, narrow tubes closely adpressed to the axis, numbering 9-9½ in 10 mm.

Description. The subspecies is known only from short fragments, up to 1 cm. long, which do not exceed 0·3 mm. in width. This width is achieved at a distance of 5 mm. from the base of the sicula and thereafter the rhabdosome is parallel-sided.

The sicula is prominent, 1.5 mm. long, and its apex reaches almost to the level of the aperture of th. 1. The sicular aperture measures 0.2 mm. across and is furnished with a short, slim virgella. Th. 1 arises 0.4 mm. above the base of the sicula and is 1.17 mm. long.

The cal overlap is approximately one quarter. Each the cal tube grows almost parallel to the axis for a distance of 0.5 mm. and then takes a slight bend towards the ventral side which results in a shallow excavation. The thecae then grow once again at a low angle of inclination.

Remarks. The diagnostic features considered above fall within the ranges of variation given by Elles and Wood (1910) for griestonensis s.s. However, the specimen figured by these authoresses as text-fig. 279a (B.U. 1556) has the thecae more closely spaced (13 in 10 mm.) than is indicated by their description; and their fig. 6a, plate 41, which occurs on Nicol's type slab, has 12–14 thecae per centimetre. (The only other fossils on the type slab are two of Monograptus spiralis s.l. and another very poor specimen of M. griestonensis.) Other specimens from the type locality of Grieston Quarry examined by the writer also show a close spacing of the thecae in proximal region. M. griestonensis nicoli differs, therefore, from the type subspecies in having its thecae more widely spaced. In addition the rhabdosome is initially more robust and the excavation of the ventral margin of the thecal wall is less. The sicula in nicoli is very prominent and almost twice the size of that in griestonensis s.s.

M. g. nicoli has a similar thecal spacing to M. g. kettneri Bouček 1931b, and M. g. minuta Přibyl 1940a, and a rhabdosomal width akin to the latter. From both subspecies nicoli differs, however, in its relatively robust initial portion, large sicula, and less conspicuous excavation. M. g. nicoli also differs from kettneri in its lack of dorsal curvature in the proximal region.

Monoclimacis linnarssoni (Tullberg)

Plate 30, fig. 5; text-fig. 2a, b

1883 Monograptus linnarssoni Tullberg, p. 20, pl. 2, figs. 5-9.

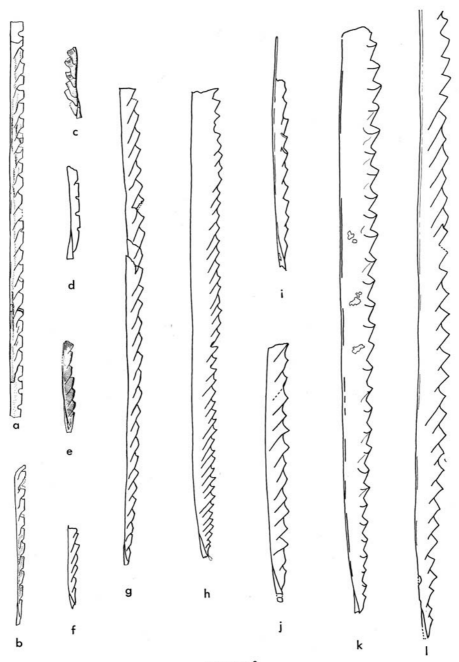
Material. A single distal fragment in low relief, some $5\frac{1}{2}$ cm. long; two proximal ends in full relief with sicula preserved, and five other fragments.

Horizon and localities. Zone of C. centrifugus; Middle Gill (4M), Pickering Gill (10P), Cautley.

Description. The distal fragment of the rhabdosome is quite straight and fully $5\frac{1}{2}$ cm. long. At the most proximal point seen the rhabdosomal width is 0.91 mm. The rhabdosome is almost parallel-sided and at the distal extremity is still only 1.17 mm. wide.

The thecae are sigmoidally curved tubes inclined to the axis at a low angle (approxi-

TEXT-FIG. 2. a, Monoclimacis linnarssoni (Tullberg), HUR./4M/72, long distal fragment in low relief, centrifugus Zone. b, M. linnarssoni (Tullberg), HUR./10P/41, proximal end in relief with sicula preserved, centrifugus Zone. c, M? haupti (Kühne), HUR./2W/35, slightly distorted specimen in full relief, nilssoni-scanicus Zone. d, M. f. flumendosae (Gortani), HUR./17N/232, flattened proximal end with rather short sicula, linnarssoni Zone. e, M. shottoni sp. nov., holotype, HUR./28W/76, complete specimen in relief, centrifugus Zone. f, Pristiograptus welchae sp. nov. holotype, HUR./1Ab/22, complete but flattened specimen, leintwardinensis Zone. g, P. watneyae sp. nov., holotype, HUR./37W/17, proximal part of a long specimen in full relief, centrifugus Zone. h, P. auctus sp. nov., holotype, HUR./7W/46, expanded virgella only poorly preserved, nilssoni-scanicus Zone. i, P. pseudodubius (Bouček), HUR./26N/11, lundgreni Zone. j, P. meneghini (Gortani) HUR./17N/46, linnarssoni Zone. k, P. dubius pseudolatus sp. nov., holotype, HUR./18N/53a, long flattened specimen, belophorus Zone. l, P. d. dubius (Suess), HUR./18N/6, flattened specimen, belophorus Zone. All figures × 5.



TEXT-FIG. 2.

mately 20°), and number 9 in 10 mm. throughout the whole $5\frac{1}{2}$ cm. Excavations of the ventral margin of each theca are conspicuous and deep, occupying almost half the width of the rhabdosome. The length of the excavation is 0.4 mm.

The proximal ends have thecae whose general characters are identical to those shown on the distal fragment, but they are smaller and number 10 in 10 mm. The sicula is long and slender, measuring slightly over 2 mm., and has its apex situated midway between the apertures of th. 1 and th. 2.

Remarks. The thecal characters distinguish this rare species from all others occurring at Cautley. It closely resembles Tullberg's original figures, particularly in the size and position of the sicula; the only difference is that the Cautley specimens have slightly longer thecal excavations. Tullberg (1883, p. 20) gives a thecal count of 7–8 in 10 mm. but Přibyl (1940a) gives a range of 10–8 in 10 mm. Přibyl, however, includes Elles and Wood's Monograptus cf. griestonensis in his synonymy of linnarssoni. This in the writer's opinion is a dubious step since the former shows major differences from linnarssoni particularly as regards thecal spacing. M. cf. griestonensis has a thecal spacing of 9–12 in 10 mm. and a sicula, only 1.5 mm. long, whose apex is midway between the apertures of th. 1 and th. 2. Furthermore, M. cf. griestonensis has 'hooked' apertures to the first few thecae. This does not seem to be the case with M. linnarssoni Tullberg.

Monoclimacis flumendosae flumendosae Gortani

Plate 29, figs. 1-3; text-figs. 2d, 4f

?1911 Monograptus vomerinus var. \(\beta \) Elles; Watney and Welch, text and tables (pars).

1922 Monograptus linnarssoni v. flumendosae Gortani.

1931a Monograptus lejskoviensis Bouček, pp. 9-10, text-fig. 3a-c.

1940a Monoclimacis flumendosae (Gortani 1922); Přibyl, p. 6, pl. 2, figs. 14-16.

Material. Several hundred specimens, all flattened, many well preserved.

Horizons and localities. Zone of Monograptus antennularius to Zone of Cyrtograptus ellesi; Middle Gill (16M, 18M, 19M, 20M, 23M, 26M, 27M, 28M, 29M, 30M), Near Gill (16N–23N), Wandale Hill (43–46W), R. Rawthey (9–11Ra), mouth of Wandale Beck (67–69W).

Diagnosis. Full length unknown but probably greater than 30 cm.; distal width 2 mm. (flattened), initial width 0·3 to 0·5 mm.; slight, but characteristic, dorso-ventral curvature; thecae number 8–10 in 10 mm.

Description. The rhabdosome has a very characteristic appearance, widening from a slender and graceful proximal end, which almost invariably shows distinct dorsal

DESCRIPTION OF PLATE 29

Figs. 1–3, Monoclimacis flumendosae flumendosae (Gortani), linnarssoni Zone. 1, HUR./17N/244, well-preserved specimen showing characteristic double curvature. 2, HUR./17N/216, distal part of rhabdosome. 3, HUR./17N/232, proximal end with sicula. Figs. 4–6, Monograptus simulatus sp. nov., centrifugus Zone. 4, HUR./4M/62, two thecae showing thecal hook, × 10. 5, HUR./4M/62, paratype. 6, Holotype, HUR/28W/25, specimen in relief. Fig. 7, Pristiograptus meneghini (Gortani), HUR./17N/46, linnarssoni Zone. Figs. 8–9, Monograptus flexilis belophorus, respectively HUR./13M/74 and HUR./16M/20, riccartonensis and belophorus Zones, proximal and distal regions, flattened, showing typical curvature. Fig. 10, Pristiograptus pseudodubius (Bouček), HUR./26N/11, flattened specimen with sicula and nema, lundgreni Zone. All figs. × 5 except where otherwise stated, unretouched.

curvature (Pl. 29, figs. 1, 3) to a long and variously curved distal region. Whilst many specimens are almost straight distally, equally as many show a gentle ventral or dorsal flexure.

For the first 3-5 mm. the proximal end is sharply recurved and the sicula is prominent.

Specimens in relief must be very slender and graceful in this region.

The sicula is 2 mm. long and its apex is above the level of the aperture of th. 1. Occasional specimens show a slightly shorter sicula whose apparent apex barely reaches the level of the aperture of th. 1; but in these specimens the true apex may be hidden. The sicula is rarely curved.

Th. 1 originates fully 0.4 mm. above the base of the sicula which is, therefore, conspicuous with its short virgella. At the proximal end the thecal spacing is very constant at 10 thecae in 10 mm. The change distally is gradual and even the most distal fragments

obtained do not show less than 8 thecae in 10 mm.

Thecal excavation is well marked throughout the rhabdosome but distally it increases in length. As a rule it occupies about one-third the total width of the rhabdosome. The excavation is, however, rather less prominent than in some earlier monoclimacids. The distal thecae occasionally show a pristioform view akin to that sometimes seen in distal thecae of *Monoclimacis vomerina basilica* (Lapworth 1880).

Remarks. M. f. flumendosae differs from the subspecies M. f. kingi subsp. nov. (described below) in being more robust throughout the length of the rhabdosome and in the less closely spaced proximal thecae. Otherwise the two are very closely allied, and kingi, found in the lundgreni Zone, evolved from the type subspecies which is common in the pre-lundgreni zones of antennularius to ellesi.

The only other form with which M. f. flumendosae might be confused is M. vomerina basilica. The latter form is, however, much broader distally and lacks the curvature and

large sicula typical of the proximal end of flumendosae.

The Cautley specimens agree closely with those described and figured by Gortani (1922) as *Monograptus linnarssoni* var. *flumendosae* from the Silurian of Sardinia, and with Bouček's (1931a) *Monograptus lejskoviensis* from Czechoslovakia. Přibyl (1940a) rightly regards *flumendosae* and *lejskoviensis* as the same species. The only difference between the writer's material and that described by the above authors is that *flumendosae* from the Cautley district has a more slender proximal end, which is 0·3 to 0·5 mm. wide at the level of th. 1, and may be contrasted with the figure of 0·6 mm. given by Přibyl (1940a).

M. f. flumendosae has not previously been recorded from the Cautley area but it is possible that the form described by Watney and Welch (1911) as Monograptus vomerinus var. $\beta (= gracilis;$ Elles and Wood 1910, p. 44) should, in part at least, be referred to M. flumendosae. M. vomerina gracilis (Elles and Wood) has not been found by the present

writer from the Silurian of Cautley.

Monoclimacis flumendosae kingi subsp. nov.

Text-fig. 4e

Holotype, HUR./28N/4, a proximal end with sicula, flattened.

Other material. About thirty specimens, all flattened but well preserved.

Horizon and localities. Lower half of the lundgreni Zone, Wenlock Series; Near Gill (25N-29N), Crosshaw Beck (1Cr, 2Cr); Cautley, near Sedbergh.

Derivation of name. In honour of the late Professor W. B. R. King, contributor for many years to the problems of Lower Palaeozoic stratigraphy.

Diagnosis. Rhabdosome similar to type subspecies but more slender throughout; initial width 0·3 mm., distally less than 2 mm.; thecal spacing 11–8 in 10 mm.

Description. The whole general form of the rhabdosome is very close to that of the type subspecies (described above) but is invariably more slender throughout its whole length. At the level of th. 1 the rhabdosomal width (flattened) is 0.3 mm.

The thecae are more closely spaced and counts of 11 in 10 mm. are typical over the first few centimetres. Thereafter the thecae become gradually larger and the count falls to 10 and 9 in 10 mm. Extreme distal fragments, which are less than 2 mm. in width, have a thecal spacing of as low as 8 in 10 mm.

Monoclimacis shottoni sp. nov.

Plate 30, fig. 3; text-fig. 2e

?1900 Monograptus vomerinus var. γ Elles, p. 405, text-fig. 17.
1935 Monograptus vomerinus var. crenulatus (Törnquist); Shotton, p. 661.

Holotype. HUR./28W/76 a complete specimen in full relief.

Material. Numerous specimens in full relief, all well preserved.

Horizon and localities. Zone of C. centrifugus; Wandale Hill (28W), mouth of Wandale Beck (49W, 51W), Pickering Gill (3P, 5P, 6P, 10P), River Rawthey (8Ra); Cautley, near Sedbergh; Cross Fell. Derivation of name. In honour of Professor F. W. Shotton.

Diagnosis. Rhabdosome short, with slight ventral curvature, narrowing distally; sicula prominent; thecae with distinct sigmoidal curvature numbering 12-13 in 10 mm.

Description. No specimens over 7 mm. long have been obtained and since these narrow towards their distal extremities it is thought that they are full grown. The maximum width is reached at th. 4 and rarely exceeds 0.71 mm. At th. 7 the width has decreased to 0.58 mm.

The sicula is 2 mm. long and its apex invariably reaches the level of the second thecal aperture. It is 0.29 mm. wide at the base and shows a faint ventral curvature. Th. 1 arises 0.20 mm. above the sicular aperture. Thecal lengths are as follows: th. 1, 0.9 mm.; th. 2, 0.9 mm.; th. 3, 1.17 mm.; th. 4, 1.23 mm.; th. 5, 1.3 mm.

DESCRIPTION OF PLATE 30

Fig. 1, Monograptus aff minimus cautleyensis subsp. nov., HUR./1M/116, specimen in relief with thecal hooks apparently less enrolled, centrifugus Zone. Fig. 2, Monograptus danbyi sp. nov., holotype, HUR./8P/1, specimen in full relief with sicula, centrifugus Zone. Fig. 3, Monoclimacis shottoni sp. nov., holotype, HUR./28W/76, complete specimen in relief, centrifugus Zone. Fig. 4, M. griestonensis nicoli subsp. nov., holotype, HUR./8P/19, specimen in relief, centrifugus Zone. Fig. 5, M. linnarssoni (Tullberg), HUR./10P/47, centrifugus Zone. Fig. 6, Pristiograptus welchae sp. nov., holotype, HUR./1Ab/22, flattened specimen, leintwardinensis Zone. Figs. 7–8, P. watneyae sp. nov., distal and proximal parts of holotype, HUR./37W/17, specimen in relief, centrifugus Zone. All figs. × 10, unretouched.

Growth-lines are usually visible on the thecae but not always on the sicula. As in the case of *M. haupti* (Kühne) described below, there is an increase in width of the growth-bands from the proximal to the distal thecae. In *M. shottoni* there are over twenty growth-bands in th. 1 (7–8 in the metathecal portion) but each succeeding theca has only 14–15 such bands (6–7 in the metathecal portion). There is no diminution in width of the bands in the distal region where the rhabdosome begins to narrow (th. 5–7).

The apertural margins of the thecae are not 'hooked' but appear to be slightly everted. The ventral excavation of the thecal tube is pronounced.

Remarks. M. shottoni closely resembles those specimens figured by Elles (1900) as M. vomerinus var. γ and included by Elles and Wood (1910) in their synonomy of M. crenulatus Törnquist. These, which are figured natural size, are rather broader than the Cautley specimens, however, but have the same size sicula (2 mm.), the same thecal count (12–13 thecae in 10 mm.), similar general size, and are recorded from the murchisoni Zone. (Reference to their table 10, p. 406, suggests that the figure may be more than natural size.) No other figured specimens of M. crenulata (Törnquist) resembles the Cautley material.

M. shottoni was first recorded by Professor Shotton (1935) from his locality 'g', Swindale Beck, as M. vomerinus var. crenulatus (Törnquist). Some of these specimens are now contained in the Sedgwick Museum, Cambridge, and are identical with the Cautley form.

Monoclimacis? haupti (Kühne)

Text-fig. 2c

1955 Monograptus haupti Kühne, pp. 365-8, fig. 3A-F.

1958 Monoclimacis haupti (Kühne); Urbanek, pp. 89-92, text-figs. 59-65, pl. 4, fig. 5.

Holotype. Specimen figured by Kühne (1955) fig. 3A-F.

Material. A single specimen from the Howgill Fells, north of Sedbergh, and other less well-preserved specimens from the Barbon Fells, south of Sedbergh.

Horizon and localities. Near the base of the nilssoni-scanicus Zone, Ludlow Series; Wandale Hill (2W), Barbon Fells.

Diagnosis. Rhabdosome short, almost straight, sicula conspicuous and ventrally curved; thecae with distinct sigmoidal curvature numbering 12-14 in 10 mm.

Description. The sicula has a minimum length of 1·43 mm. Its apex is hidden in the specimens seen but probably extends to the level of the second thecal aperture. In spite of the fact that the best specimen has been displaced at the level of th. 3 (giving an apparent dorsal curvature) the sicula is clearly curved ventrally. Three distinct rings are present on the upper half of the sicula, which are thought to be equivalent to the 'peridermal rings' described by Urbanek (1958, p. 58). At the base the sicula is 0·32 mm. across, and between this point and the lowest peridermal ring there are about thirty-five growth bands. This figure agrees closely with Urbanek's fig. 61c (1958, p. 90). The middle peridermal ring is 0·26 mm. above the lower, and the top one 0·13 mm. above the middle.

Th. 1 originates 0·1 mm. above the base of the sicula and has a length of 0·7 mm. Succeeding thecae increase slowly in length up to th. 5 (the last measurable theca on the

specimens available) which is 1.3 mm. long. At this point the width of the rhabdosome is 0.71 mm.

Each prothecal portion has approximately 14–15 growth-bands (counted in profile view) and the metathecae 8–9 bands. There is a distinct and gradual increase in the width of the growth-bands (measured in a sense parallel to the length of the rhabdosome) from the sicula, where they are narrow, to th. 5 where they are 0·50 mm. wide.

Remarks. Urbanek (1958) considers that Kühne's species is in fact a monoclimacid in view of the strong sigmoidal curvature of the thecae. Furthermore, he suggested (p. 90) that *M. haupti* may be conspecific with *Monograptus praeultimus* Münch 1942. *M. praeultimus* has a thecal spacing of 12–14 in 10 mm. Its maximum width is 1·1 mm. *M. ultimus* Perner 1899 is also considered by Urbanek to be referable to the genus *Monoclimacis* Frech.

The specimens described by Kühne (1955) and Urbanek (1958) were obtained from erratic boulders.

Genus PRISTIOGRAPTUS Jaekel 1889

Type species. P. frequens Jackel 1889.

Diagnosis. Rhabdosome of very variable length and curvature but commonly almost straight; thecae are straight, simple tubes throughout length of rhabdosome, and have varying degrees of overlap and inclination; sicula small to very large.

Pristiograptus watneyae sp. nov.

Plate 30, figs. 7, 8; text-fig. 2g

?1900 Monograptus hisingeri Carr. var., Elles, tables.

?1911 Monograptus hisingeri Carr. var., Watney and Welch, p. 219 and tables (pars.).

Holotype. HUR./37W/19 and counterpart /17, specimen in full relief with a length of 14 cm.

Horizon of holotype. Zone of C. centrifugus.

Derivation of name. After Miss G. R. Watney, joint author, with Miss E. G. Welch (1911), of a valuable paper on the Salopian stratigraphy of the Cautley area.

Material. Two well-preserved specimens, the holotype and a mesial fragment, and other doubtful specimens.

Horizon and localities. Zones of C. centrifugus and M. riccartonensis, doubtful above the latter; Wandale Hill (37W), Hobdale Beck (1Hd).

Diagnosis. Rhabdosome long and straight, distally 2.3 mm. wide; thecae simple overlapping tubes numbering 7–13 in 10 mm.; angle of inclination a maximum of 40°.

Description. (Drawn mainly from the holotype.) The rhabdosome is long and mostly straight but with a very slight dorsal curvature at the proximal end, the whole being very similar to *P. regularis* (Törnquist 1899).

The sicula has a length of 1.43 mm. and is quite inconspicuous. Its apex reaches 0.15 mm. above the level of the aperture of th. 1. Over the first three thecae the thecal count is 13 in 10 mm. and these early thecae are inclined to the axis at a very low angle $(5-10^{\circ})$. Both the thecal spacing and angle of inclination of the thecae increases rapidly along the rhabdosome so that at 1 cm. from the base of the sicula they number 9 in 10 mm. and are inclined at 20° to the axis. The overlap at this point is rather less than one-half.

There is no change in the thecal characters distally but the thecae are less closely spaced (7 in 10 mm.) whilst the angle of inclination may be as high as 40°. The thecal overlap is rather more than half and the tubes themselves have a length of 2.5 mm.

Remarks. The species recorded as M. hisingeri Carr. var. by Watney and Welch (1911) was probably in part P. watneyae for the latter certainly belongs to the nudus group of pristiograptids. On the other hand, Watney and Welch record their variety throughout the Wenlock Series, stating that it is rare in their lowest and topmost zones. The writer feels that they have confused pristioform views of Monoclimacis flumendosae Gortani 1922 with P. watneyae and lumped the two together as M. hisingeri Carr. var. M. flumendosae is common in their zones of riccartonensis and rigidus but less common in their highest zone of lundgreni (as they record for M. hisingeri Carr. var.). M. flumendosae is absent in their zone of murchisoni, where P. watneyae occurs rarely.

The two species *P. watneyae* and *M. flumendosae*, though superficially resembling each other, particularly as regards overall size, are in fact quite distinct. The latter, quite apart from the ventral excavation of the thecal tube, has a characteristic dorsal curvature at the extreme proximal end, a prominent sicula, is more slender, and has a different thecal spacing.

From members of the *dubius* group of pristiograptids *P. watneyae* differs in its slender and slowly widening proximal region. The closest species in the *nudus* group of pristiograptids is *P. nudus* (Lapworth). From this species it differs in the following ways: (a) the distal thecae are long rather than broad; (b) the rhabdosome is broader distally and more slender proximally; (c) the thecal spacing is different; (d) the sicula is longer and its apex positioned differently; (e) the distal angle of inclination (maximum 40°) is less than in *nudus*.

P. watneyae is more robust than P. r. regularis (Törnquist 1899) and P. r. solidus (Přibyl 1940b).

Pristograptus dubius pseudolatus subsp. nov.

Plate 31, fig. 5; text-fig. 2k

Holotype. HUR./18N/53a, specimen well preserved, flattened, proximal end preserved, about 4 cm. long.

Horizon of holotype. Zone of M. flexilis belophorus.

Derivation of name. L, to indicate that it is distinct from P. dubius latus Bouček 1932.

Material. Thirty-one specimens, proximal and distal fragments, all flattened.

Horizon and localities. Zone of M. flexilis belophorus to the basal beds of the Zone of C. linnarssoni; Near Gill (16N, 18N, 19N).

Diagnosis. Rhabdosome several centimetres long, proximally with dubius-like curvature, but distally quite straight; maximum width 2.7 mm.; thecal tubes simple, inclined to the axis at 20° – 30° , numbering 7–10 in 10 mm.

Description. This subspecies is superficially very similar to the type subspecies, but the rhabdosome, whilst showing the same ventral curvature at the proximal end, is distally straight, and broader. A width of 2.0 mm. is reached at only 1.5 cm. from the proximal end, which, at the level of th. 1, is already 0.75 mm. in width. At $3\frac{1}{2}$ cm. the width has increased to 2.34-2.47 mm. and in the most distal fragments seen reaches 2.7 mm.

Initially P. d. pseudolatus has the same thecal spacing as P. d. dubius (10 in 10 mm.) but at $1\frac{1}{2}$ cm. the count has already fallen to 7 in 10 mm. This latter value is then maintained to the distal extremity.

The angle of inclination ranges between 20° and 30° being usually nearer the lower angle. The sicula is over 2 mm. long, usually 2.3 mm., and its apex reaches to the level of the second thecal aperture.

Remarks. Many of the bedding planes at the locality of the holotype show no signs of compression and this subspecies is clearly not a broad form of dubius s.s. resulting from tectonic deformation of the rock. In any case if a specimen of dubius s.s. is compressed in such a manner so as to increase the width of the rhabdosome, then the angle of inclination of the thecae and the thecal counts are both increased. In dubius pseudolatus the angle of inclination is lower than in dubius s.s. and the thecal spacing shows a similar range but is distally less. P. d. pseudolatus bears some resemblance to P. d. latus Bouček but in the latter the thecae are inclined at a higher angle than dubius s.s. (see, for example, Přibyl 1944, pl. 1, fig. 7).

From P. meneghini giganteus (Gortani) the Cautley form differs in having a higher thecal count; and from P. s. sardous (Gortani) in being rather more slender and in having a lower angle of inclination.

Pristiograptus meneghini meneghini (Gortani)

Plate 29, fig. 7; text-fig. 2j

1857 Graptolithus (Monograpsus) colonus Barr?; Meneghini (pars.), p. 164.

1922 Monograptus meneghini Gortani, p. 47, pl. 8 (1), figs. 3-8, pl. 12 (5), fig. 6d, pl. 13 (6), figs. 2c, 4a.

1922 Monograptus meneghini Gortani, p. 99, pl. 17 (3), fig. 10.

1936 Monograptus paradubius Haberfelner, pp. 89-90, figs. 2a-b.

1944 Pristiograptus meneghini meneghini (Gortani 1922); Přibyl, pp. 11-13, text-fig. 2, figs. E1-3, pl. 1, figs. 1-2.

1952 Pristiograptus (Pristiograptus) meneghini meneghini (Gortani); Münch, p. 86, pl. 18,

fig. 9.
1952 Pristiograptus (Pristiograptus) meneghini meneghini (Gortani); Přibyl, pp. 26–27, pl. 1,

?1958 Pristiograptus (Pristiograptus) cf. meneghini meneghini (Gortani 1922); Přibyl, pp. 117-18, pl. 1, fig. 9.

?1962 Pristiograptus meneghini meneghini (Gortani); Romariz, p. 283, pl. 13, figs. 13, 16, 17.

Lectotype. Specimen figured by Gortani (1922), pl. 8 (1), fig. 4.

Material. About eighty specimens, all flattened but well preserved, several proximal ends but distal fragments more common.

Horizon and localities. Zones of antennularius, flexilis belophorus, and linnarssoni; Near Gill (16N, 17N, 20-23N), Middle Gill (16M, 21M, 22M, 25M, 30M), Wandale Hill (68W).

DESCRIPTION OF PLATE 31

Fig. 1, Monograptus firmus sedberghensis subsp. nov., holotype, HUR./40W/1 riccartonensis Zone. Figs. 2-4, Pristiograptus auctus sp. nov. nilssoni-scanicus Zone. 2, Paratype, HUR./7W/43. 3, Paratype, HUR./7W/34. 4, Holotype, HUR./7W/46. Fig. 5, Pristiograptus dubius pseudolatus subsp. nov., holotype, HUR./18N/53a, belophorus Zone. Fig. 6, P. d. dubius (Suess), HUR./18N/6, for comparison with pseudolatus subsp. nov. All figs. × 5, unretouched.

Diagnosis. Rhabdosome similar in appearance to, but broader than, P. pseudodubius (described below); proximal regions ventrally curved, but distal fragments straight; maximum width 1.6-1.7 mm.; thecal spacing 7-10 in 10 mm.

Description. The rhabdosome is longer than that of P. pseudodubius and may reach 5 cm., whilst a width of 1.6-1.7 mm. is reached distally.

The sicula is fully 2 mm. long and its apex extends to about the level of the second thecal aperture. At the level of th. 1 the rhabdosome has a width of 0.65 mm. which increases distally to 1·43-1·50 mm. in most specimens. Some specimens, however, from the zone of M. antennularius, are rather broader and reach 1.6-1.7 mm.

The thecal spacing of those specimens from the antennularius zone is 7-9 in 10 mm. whilst those from the higher beds have 8-10 in 10 mm. In each case the closer spacing is at the proximal end.

The angle of inclination is approximately 30°.

Remarks. The slight shift in the range of variation of some biocharacters, from the lower to the higher strata, is regarded as a change which would, if continued, give rise to P. pseudodubius (Bouček). Those specimens from the zone of antennularius are identical with Gortani's original specimens whilst those from the zones of flexilis belophorus and linnarssoni are slightly narrower and have more closely spaced thecae. P. pseudodubius from the lundgreni Zone is narrower still and has even more closely spaced thecae.

Pristiograptus pseudodubius (Bouček)

Plate 29, fig. 10; text-fig. 2i

1932 Monograptus pseudodubius Bouček, pp. 1-2, pl. 2e-f.

1944 Pristiograptus pseudodubius (Bouček 1932); Přibyl, pp. 8-9, pl. 1, fig. 8, text-fig. I, 3.

1945 Monograptus pseudodubius Bouček; Waterlot, pl. 26, fig. 288. ?1962 Pristiograptus pseudodubius (Bouček); Romariz, pl. 16, fig. 3.

Lectotype. Specimen figured by Bouček as fig. 2e and refigured by Přibyl, text-fig. I, 3.

Material. About thirty specimens, invariably flattened, usually poorly preserved. Horizon and localities. Zone of C. lundgreni; Near Gill (25N-28N), Hobdale Beck (3Bd), River

Rawthey (2Ra).

Diagnosis. Rhabdosome short, narrow, with gentle ventral curvature throughout; maximum width 1 mm., thecae number 9½-11 in 10 mm.

Description. The rhabdosome is typically short and slender, appearing gently arched with the thecae on the concave side. Specimens over 2 cm. long have not been observed. Compressed specimens at right angles to the lineation on the bedding plane may reach 1.17 mm. in width; specimens distorted in the opposite sense rather less than 1 mm.

The conspicuous sicula is 1.5 mm. long, with its apex reaching almost to the level of th. 2. A short, stout virgella is present.

Proximally the thecal spacing is rather closer (10-11 in 10 mm.) falling to $9\frac{1}{2}$ -10 in 10 mm. mesially and distally. The thecal tubes have a maximum length of 2 mm. and overlap for one-half their length. They are inclined to the axis at 20-30°.

Remarks. In all their diagnostic features the Cautley specimens agree with P. pseudodubius (Bouček). The Cautley material is, however, closer in general appearance to other material figured by Přibyl (1944, pl. 1, fig. 8) than to the original figured by Bouček (1932, fig. 2e) and Přibyl (1944, text-fig. I, 3) which appears to be a rather broad variant. Přibyl (op. cit., p. 9) does mention that broad forms occur.

P. pseudodubius has a superficial resemblance to P. m. meneghini (Gortani). It differs in being even narrower and in having its thecae more closely spaced. It is considered that pseudodubius may have evolved from meneghini through forms intermediate in all measurable features but possessing the same general appearance of P. meneghini. These species maintain the same order of appearance in Bohemia (Přibyl 1944, p. 44) as in the north of England, but in the latter area meneghini first appears at a lower level.

Pristiograptus auctus sp. nov.

Plate 31, figs. 1-3; text-fig. 2h

Holotype. HUR./7W/46, almost complete, flattened specimen.

Horizon of holotype, Ludlow Series, nilssoni Zone,

Derivation of name. Auctus, L. 'increase', 'growth'.

Material. About forty specimens, all flattened.

Horizon and localities. Low in the nilssoni Zone; Wandale Hill (7W, 8W).

Diagnosis. Rhabdosome long, broad, and stiff; proximal end with slight ventral curvature, distal parts usually straight; thecae long, simple tubes numbering 11–18 in 10 mm.; sicula long, virgella short and transversely (?) expanded into a disc.

Description. The rhabdosome is about 4 cm. long and usually straight distally, though some specimens show a gentle dorsal curvature. The proximal end is invariably ventrally curved to the extent that six thecae are involved. A maximum width of rather less than 2 mm. is achieved within 2 cm. of the sicula but specimens at right angles to the bedding plane lineation (where present) are often slightly over 2 mm. At the level of th. 1 the rhabdosome is 0.70–0.75 mm. wide.

The sicula is not conspicuous but has a length of 2.3 mm. Its apex reaches to the level of the aperture of th. 3. Thecal spacing over the first few millimetres of the rhabdosome is very close and varies from 17–20 in 10 mm. depending upon the direction of compression. A value of 18 in 10 mm. in the most constant. At a distance of 4–7 mm. from the base of the sicula the thecal count has fallen to 13–18 in 10 mm., 15 being the usual figure, whilst distally 10–14 is the total range encountered.

The thecae are simple tubes which reach a maximum length of 2.5 mm. in the distal region. Here the overlap has increased to three-quarters from two-thirds proximally; and the thecal tubes are inclined to the axis at angles up to 45° .

One of the most striking features of this species is the presence of a short virgella (0.6 mm.) which swells into a bulb-like shape, and has the appearance of a droplet hanging from the proximal end of the rhabdosome (Pl. 31, fig. 3). This swelling is 0.4–0.5 mm. in diameter. Thickening of the virgella in this manner is invariably present, but one specimen, less expanded than the others, suggests the possibility that the virgella is transversely expanded, and that only upon flattening of the rhabdosome does it rotate to the bedding plane. If this is the case, however, rather more specimens with the swelling half buried would be expected.

Remarks. P. auctus is clearly close to such species as P. vulgaris (Wood 1900) and P. tumescens (Wood 1900). The degree of curvature is intermediate between these two latter species, whilst the breadth of the rhabdosome is nearer tumescens. The combination of characters described above serves to distinguish auctus from both these species.

Elles and Wood (1910, p. 380) described forms of tumescens from the Lake District which are shorter, broader, and have a higher thecal count (12–13 in 10 mm.) than those from the type area. It is possible that these are related to the species here described, although *P. auctus* is longer than tumescens, and Watney and Welch (1911) make no mention of any such forms.

Pristiograptus welchae sp. nov.

Plate 30, fig. 6; text-fig. 2f

Holotype. Specimen HUR./1Ab/22, and counterpart 22a.

Horizon of holotype. Zone of M. leintwardinensis.

Derivation of name. After Miss E. G. Welch.

Horizon and localities. Zones of nilssoni-scanicus and leintwardinensis; Adamthwaite Bank (1Ab) and Weasdale (1We).

Material. About twenty specimens, all flattened.

Diagnosis. Very small, narrow rhabdosome with only a few thecae developed; length approximately 5 mm.; width (flattened) 0.65 to 0.70 mm.; proximal extremity with slight ventral curvature; sicula 1.2 mm. in length; thecal spacing 14 in 10 mm.

Description. The tiny rhabdosome is most characteristic and unflattened specimens must be of the order of 0.5 mm. wide. Some specimens slightly exceed 5 mm. in length, the holotype being 5.33 mm. The maximum rhabdosomal width is 0.7 mm. and is achieved by the fourth or fifth theca.

The sicula is not prominent but has a length of 1.2 mm. Its apex reaches to the level of the aperture of th. 1. About 6–8 thecae may be present on the rhabdosome and these are all of simple pristiograptid type with a maximum length of 1.3-1.4 mm. and a width of 0.20-0.22 mm. Distally the thecae overlap for one half their length, but rather less than this proximally. The thecae number 14 in 10 mm. throughout the rhabdosome and are inclined to the axis at a low angle—about 20° distally and less proximally.

Remarks. The only species approaching P. welchae in dimensions is P. praeultimus Münch from the nilssoni-scanicus Zone of Thuringia. This is of similar length but rather broader (1·0–1·1 mm.) whilst the thecal spacing is similar. The thecal tubes of praeultimus are, however, of ultimus type and appear to have a ventral excavation of the thecal margin suggesting that they are not of simple pristiograptid form.

This is a rare species at Cautley and it was not recorded by Watney and Welch (1911) in their work on the Salopian rocks.

Genus MONOGRAPTUS Geinitz 1852

Type species. Lomatoceras priodon Bronn 1835; subsequently designated Bassler 1915.

Diagnosis. Emended here only to exclude Rastrites Barrande 1850, Pristiograptus Jaekel 1889 and Monoclimacis Frech 1897; form of thecae highly variable; many species biform; curvature of rhabdosome highly variable.

Monograptus firmus sedberghensis subsp. nov.

Plate 31, fig. 1; text-fig. 3a

Holotype. HUR./40W/1, flattened specimen.

Material. Two well-preserved specimens, other fragmentary specimens.

Horizon and locality. Top of the M. riccartonensis Zone; Wandale Hill (40W).

Derivation of name. After the nearby town of Sedbergh.

Diagnosis. Rhabdosome with gentle dorso-ventral curvature, widening from 0.6 mm. to almost 2 mm. at 4 cm. from the sicula; thecae with small hooks numbering 14–15 in 10 mm. over the first few mm. and 12 in 10 mm. distally; overlap one-half, increasing distally.

Description. The rhabdosome is not robust but reaches a maximum width of 2 mm. at about 4 cm. from the proximal end. The total length of the rhabdosome is clearly much longer since almost straight distal fragments are associated with the curved proximal regions. At the proximal end the rhabdosome is characterized by a very striking ventral curvature for a length of about 1 cm. when a change to gentle dorsal curvature occurs which is maintained throughout much of the rhabdosome.

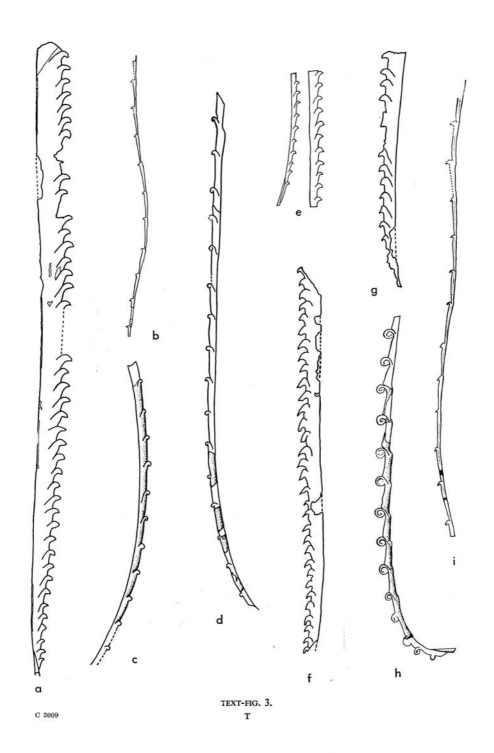
The sicula is small and not prominent. Its length is 1.2 mm. and its apex reaches to about the level of the hook of th. 2. The dorsal margin of the sicula is continuous with the dorsal margin of the rhabdosome, an arrangement which is the prime cause of the slight, but striking, proximal ventral curvature.

The proximal thecae number 14–15 in 10 mm. but become more widely spaced after a few millimetres and remain at 12 in 10 mm. throughout the rest of the rhabdosome.

Thecal overlap increases slightly to rather more than half in the distal portion but the thecae themselves are uniform throughout. There is no apparent change in the nature of the thecal hook which always involves only the top of the thecal tube and closely resembles that of M.riccartonensis Lapworth. The distal thecae have a maximum length of approximately 2.5 mm. Throughout the rhabdosome the thecae are inclined to the axis at 30° .

Remarks. The original proximal end of M. firmus figured by Bouček (1931b, fig. 5b) seems to be a specimen preserved in subdorsal view. Nevertheless the slight ventral curvature of the extreme proximal end can be ascertained, and is sufficient to distinguish the species from M. riccartonensis Lapworth and M. flemingi Salter. M. f. sedberghensis differs from M. f. firmus in having a less robust proximal end, a more flexuous rhabdo-

TEXT-FIG. 3. a, Monograptus firmus sedberghensis subsp. nov., holotype, HUR./40W/1, flattened specimen, riccartonensis Zone. b, M. simulatus sp. nov., paratype HUR./4M/62, preserved in relief, centrifugus Zone. c, d, M. minimus cautleyensis subsp. nov., respectively paratype HUR./1M/117 and holotype HUR./1M/50, both in relief, the holotype partly as external mould, centrifugus Zone. e, M. radotinensis inclinatus subsp. nov., proximal end is part of holotype, HUR./39W/3, distal fragment is an adjacent paratype on same slab, riccartonensis Zone. f, g, M. flexilis belophorus (Meneghini), HUR./16M/20 and HUR./13M/74, fairly well-preserved specimens showing typical curvature, respectively from riccartonensis and belophorus Zones. h, M. danbyi sp. nov. holotype, HUR./8P/1, specimen in full relief, centrifugus Zone. i, M. simulatus sp. nov., holotype, HUR./28W/25, preserved in relief, centrifugus Zone. All figures × 5.



some, and more closely spaced thecae throughout the rhabdosome. *M. f. sedberghensis* seems to occur at a slightly higher horizon than *M. f. firmus* which is recorded from strata underlying the *riccartonensis* Zone of Bohemia (Bouček 1933).

M. tariccoi Gortani is a species showing a close resemblance to M. firmus. M. f. sedberghensis differs from Gortani's species in being more flexed, more slender, and in the thecal spacing, whilst M. f. firmus is shorter, has a more robust proximal region, and has more closely spaced thecae. M. tariccoi is a Wenlock species but occurs at a higher horizon than M. f. sedberghensis and is associated with C. rigidus Tullberg.

Monograptus radotinensis inclinatus subsp. nov.

Text-fig. 3e

Holotype. HUR./39W/3, a flattened specimen showing proximal and mesial regions. Material. Six specimens on a single slab; all flattened but moderately well preserved. Horizon and locality. Top of zone of M. riccartonensis; Wandale Hill (39W). Derivation of name. Inclinatus, L. 'inclined towards'.

Diagnosis. Distal part of rhabdosome like M. riccartonensis but more slender; proximal region flexuously curved, dorsal curvature at extreme proximal end; thecae like those of M. r. radotinensis; maximum rhabdosomal width $1\cdot2-1\cdot3$ mm.; thecae number $9\frac{1}{2}-11$ in 10 mm.

Description. The rhabdosome shows dorsal curvature over the first 2 cm. followed by ventral curvature for a similar length. Distal fragments are more or less straight, fully 8 cm. long, and it seems likely that the total length of the rhabdosome must have exceeded 10 cm. In the specimens obtained the amount of curvature has been lessened by compression. The rhabdosomes are probably close to the original width since although the specimens are compressed in a manner tending to decrease the width, they are also flattened which increases the width.

The sicula is almost 1.7 mm. long and 0.3 mm. wide at the base. Its apex reaches slightly above the level of the hook of th. 1. The proximal thecae number 11 in 10 mm. and are very similar to those of the type subspecies and to those of *M. irfonensis* Elles. They are approximately 1.5 mm. long with a small beak-like hook in the apertural region. Overlap of the thecal tubes is rather less than half.

The distal thecae are more widely spaced ($9\frac{1}{2}$ in 10 mm.) and the amount of overlap is about one-half. There is also a slight change in the angle of inclination of the thecae from $10^{\circ}-15^{\circ}$ proximally to 20° distally. The nature of the thecal hook does not appear to change.

Remarks. M. r. inclinatus is very similar to the type described by Bouček (1931b). It differs from this form, however, in the thecal spacing ($9\frac{1}{2}-11$ cf. 9-10), the rhabdosomal width ($1\cdot2-1\cdot3$ cf. $1\cdot0$ mm.), the length (3 cm. cf. 10 cm.) and the curvature. M. r. radotinensis has pronounced dorsal curvature at the proximal end whereas M. r. inclinatus is flexuously curved, at first dorsally and then ventrally, for a distance which itself exceeds the full length of the rhabdosome of the type subspecies.

M. r. radotinensis was recorded by Bouček (1933) from the zones of C. murchisoni and C. insectus whilst M. r. inclinatus occurs at the top of the riccartonensis Zone at Cautley. It seems quite likely, therefore, that the latter has evolved from the type sub-

species by overall increase in rhabdosome size, flexuosity, and spread of the proximal thecal characters further along the rhabdosome. The proximal thecae of both subspecies closely resemble those of *M. irfonensis* Elles (Elles 1900, fig. 19, and Elles and Wood 1912, text-fig. 292) which may have evolved from this stock. If this is the case then *irfonensis* has resulted from further spread of the proximal characters along the rhabdosome to the extent that the *riccartonensis*-like distal parts of *M. radotinensis* are lost.

M. lovisatoi Gortani 1922 has a superficial resemblance to M. radotinensis but differs in being more robust and in having widely spaced thecae. The nature of the thecal hook in lovisatoi is also rather obscure.

Monograptus simulatus sp. nov.

Plate 29, figs. 4-6; text-figs. 3b, i

Holotype. HUR./28W/25, long specimen in relief, preserved mainly as an external mould.

Material. Two well-preserved specimens in relief.

Horizon and localities. Zone of C. centrifugus; Wandale Hill (28W) and Middle Gill (4M). Derivation of name. Simulatus, L. 'feigned'.

Diagnosis. Rhabdosome with dorso-ventral curvature, maximum width 0.3 mm., thecae long, narrow, with apertural hook, numbering 5-6 in 10 mm.; overlap nil; sicula unknown.

Description. This rare fossil has a highly characteristic rhabdosome. In the most proximal part known it shows dorsal curvature. More distally the curvature becomes ventral and then once again dorsal. It widens almost imperceptibly from 0.26 mm. to 0.30 mm.

The thecae are widely spaced numbering 6 in 10 mm. proximally and 5 in 10 mm. distally. Throughout most of their length the thecae are closely adpressed to the axis but at their extreme distal end the aperture is involved in a small but prominent hook. As far as can be ascertained the hook is formed quite simply by retroversion of the dorsal lip. The hook occupies about one-third to one-half of the width of the rhabdosome. There is no overlap. The prothecal portion arises as a slender tube approximately 0·07 to 0·09 mm. in diameter, and at this point, because of its delicate nature, often shows a slight crumpling. The protheca widens steadily throughout its length to a maximum of 0·19 mm. immediately prior to the hook itself. Thus the whole prothecal portion takes the form in profile of an axially elongated triangle.

Remarks. The form of the thecae and rhabdosome is so distinctive as to enable separation immediately from other slender monograptids such as M. (Streptograptus) Yin 1937 and M. (Mediograptus) Bouček and Přibyl 1948.

A species similar in general form and thecal size is *M. capillaris* (Carruthers) but in this species the hook is more prominent, the rhabdosome wider, and the thecae more closely spaced.

Another similar species is *M. crinitus* which Wood (1900) recorded from the Ludlow Series (*nilssoni Zone*). *M. crinitus* has a similar thecal spacing, thecal hook, and general size, but is rather more robust distally and the protheca lacks the distinctive shape of that of *simulatus*. Nevertheless, the similarity of general form is quite remarkable.

M. sacculiferus Bouček 1931b, which occurs at a similar horizon, is a broader species and has its thecae more closely set.

Monograptus minimus cautleyensis subsp. nov.

Plate 30, fig. 1; text-figs. 3c, d

Holotype. HUR./1M/50, a specimen in relief, almost complete, but lacking the sicula; preserved partly as a mould.

Material. About twenty specimens; not rare but apt to be overlooked because of its diminutive appearance.

Derivation of name. After the district of Cautley, near Sedbergh.

Horizon and localities. Zone of C. centrifugus; Near Gill (8N), Middle Gill (2M, 3M, 4M), Wandale Hill (28W, 29W, 37W), R. Rawthey (49W).

Diagnosis. Rhabdosome slender, dorsal curvature throughout; widens very slowly indeed from a small sicula; thecae inconspicuous, apertural regions coiled and closely sessile on the rhabdosome, numbering 9 in 10 mm.; maximum width 0·40–0·50 mm.

Description. The proximal end shows pronounced dorsal curvature but the distal parts are only gently flexed. A gradual widening of the rhabdosome takes place from 0·19–0-20 mm. at the level of the lobe of th. 1 to a maximum breadth of 0·40–0·50 mm. achieved after 2 cm.

The sicula is small (0.8 mm.) but prominent and its apex reaches almost to the level of the first thecal lobe.

The thecae are long and have their apertural regions coiled into a lobe which is adpressed to the rhabdosome, occupying only one-quarter to one-fifth of the total width. Details of the aperture cannot be seen and in many specimens it is impossible to detect the presence of a coiled apertural region.

The presence of slight overlap can be detected in the better preserved specimens. Throughout most of the rhabdosome the thecae number 9 in 10 mm. but over the first few millimetres is as high as 12 in 10 mm.

Remarks. The closest species are M. kolihai Bouček 1931b and M. kodymi Bouček 1931b. From M. k. kolihai and M. k. minor Bouček 1931b, M. minimus cautleyensis differs in having more closely spaced thecae and in its less prominent lobation. M. kodymi is a much more robust species. The Cautley form is, however, extremely close to M. (Mediograptus) minimus Bouček and Přibyl 1952 and is best regarded as a subspecies of this form. It differs from the Bohemian species in the wider spacing of the thecae and the more robust rhabdosome. M. (Mediograptus) minimus Bouček and Přibyl is recorded from their zone of C. murchisoni whereas M. minimus cautleyensis is found in the preceding zone of C. centrifugus.

Monograptus danbyi sp. nov.

Plate 30, fig. 2; text-fig. 3h

Holotype. HUR./8P/4, and counterpart /1, well-preserved specimen in relief with proximal region and sicula intact.

Material. Three well-preserved specimens in relief.

Horizon and locality. Zone of C. centrifugus; Pickering Gill (8P).

Derivation of name. After the writer's colleague, the late Mr. C. M. Danby.

Diagnosis. Rhabdosome short, slender, with pronounced dorsal curvature particularly at the proximal end; thecae with very prominent lobes and characteristic prothecal portions, numbering about $11\frac{1}{2}-9\frac{1}{2}$ in 10 mm.; sicula small.

Description. The dorsal curvature of the rhabdosome is particularly strong in the initial few millimetres, where the sicula and th. 1 and 2 lie in a line at right angles to the general trend of the more distal parts of the rhabdosome. A maximum width of 0.52 mm. is reached by th. 7 or th. 8 and is maintained to the distal extremity.

The sicula is prominent, measures 0.9-1.1 mm. in length and has a width at the base of 0.13-0.15 mm. Its apex reaches well above the apertural lobe of th. 1. At the proximal end the thecae are more closely spaced and number $10-11\frac{1}{2}$ in 10 mm. Distally this value falls to $9\frac{1}{2}-10$ in 10 mm.

The species has uniform thecae, the lobes of which occupy approximately half the width of the rhabdosome. A distinctive feature of the thecal tubes is the relatively broad initial part of each protheca which is 0.26 mm. wide. This narrows conspicuously as the lobe is approached and at its distal extremity the protheca is only 0.19 mm. wide. A rapid narrowing then follows and the early part of the metatheca is about 0.06 mm. wide (in profile view). However, it is clear that at this point the tube is transversely expanded and may measure 0.20 mm. in this direction. Thus whilst the initial part of each protheca is expanded in the dorsoventral plane the initial part of each metatheca is transversely expanded.

The metatheca is then coiled into a tight lobe, the exact nature of which cannot be determined. The tube is certainly coiled through at least 700°, and there seems to be a certain amount of torsion of the thecal axis. This latter feature, however, may be a result of partial flattening of this particular part of the thecal tube which, because of its transverse expansion, must be relatively unstable in the face of diagenetic processes.

Remarks. The thecal characters described above ally this species with those monograptids grouped by Yin (1937) into Monograptus (Streptograptus), and dealt with in more detail by Bouček and Přibyl (1942). M. danbyi differs from streptograptids of the exiguus group (Přibyl 1941, Bouček and Přibyl 1942) in its strong dorsal curvature. On the other hand, the thecal lobe is certainly of the nodifer type.

In its proximal dorsal curvature *M. danbyi* resembles some members of the *antennularius* group of streptograptids but the species *flexuosus* Tullberg 1883, *retroversus* Přibyl 1941, *antennularius* Meneghini 1851, *floridus* Gortani 1922, *retroflexus* Tullberg 1883, and *extenuatus* Bouček and Přibyl 1942, all seem to have a prothecal portion with the ventral margin more or less parallel to the axis of the rhabdosome, in addition to being, with the exception of *extenuatus*, rather more robust. The thecae in *danbyi* are also more closely spaced than in most of the above species.

The form of the prothecal tube of *danbyi* is very similar to *M. runcinatus* Lapworth 1876 and the thecae are similarly spaced, but the rhabdosome of *runcinatus* is stiff and robust.

The closest species to *danbyi* seem to be the Llandovery forms *M. nodifer* Törnquist 1881 and *M. runcinatus* Lapworth if the thecal type alone is considered. If, however, the strong dorsal curvature of the rhabdosome is taken into account then *danbyi* may bear some relationship to forms such as *flexuosus* Tullberg.

Monograptus flexilis belophorus (Meneghini)

Plate 29, figs. 8, 9; text-figs. 3f, g

1857 Graptolithus (Monograpsus) belophorus Meneghini (pars) p. 166, tab. B, fig. 4b; II, 4, 4a.

1857 Graptolithus (Monograpsus) Gonii Meneghini (pars) p. 172, tab. B, pl. II, 6a.

1857 Graptolithus (Monograpsus) priodon Meneghini (pars) p. 178, tab. B, pl. II, 9, 9a.

1922 Monograptus belophorus Mgh. em. Gortani p. 17, (57), pl. 10, (3), figs. 9–15, pl. 12 (5), figs. 3b, 14, pl. 13 (6), fig. 1.

1922 Monograptus belophorus var. laxus Gortani, p. 10, (94), pl. 16, (2), figs. 7-8, pl. 18 (4), ?figs. 12A, pl. 19 (5), fig. 4.

1922 Monograptus ballaesus Gortani, pp. 10–11 (94–95), pl. 16 (2), figs. 12–18 (4), figs. 11a, pl. 19 (5), figs. 2a, 3, 6c.

1942 Monograptus flexilis belophorus (Meneghini 1857, em. Gortani 1922); Přibyl, pp. 6–7, text-fig. 1, figs. 6–7, pl. 2, fig. 1.

1945 Monograptus belophorus Meneghini; Waterlot, pl. 35, fig. 361.

Lectotype. Specimen figured by Gortani (1922), pl. 10 (3), fig. 9.

Material. Many fragments and some fairly well-preserved proximal ends; all flattened.

Horizon and localities. Zones of riccartonensis and flexilis belophorus; Middle Gill (13M, 16M), Near Gill (13N, 14N, 18N, 19N).

Diagnosis. Rhabdosome with dorsal curvature proximally and ventral distally; maximum width 2.5 mm.; thecae number $7\frac{1}{2}-10$ in 10 mm.; sicula about 1.5-2.0 mm.

Description. The rhabdosome exhibits the typical S-shaped curvature of the *flexilis* group and widens gradually from a width of 0.6-0.9 mm. to a maximum of about 2.5 mm. The proximal dorsal curvature is stiff.

The broad sicula is 1.5-2.0 mm. long and its apex reaches to approximately the level of the hook of th. 1. The thecae are hooked in a manner intermediate between M. riccartonensis Lapworth and M. f. flexilis Elles, and have, therefore, rather a beak-like apertural region. The thecae are uniform and number $7\frac{1}{2}-10$ in 10 mm. Lower and higher values have been obtained but these seem to be the result of compression.

Remarks. The number of badly preserved fragments probably referable to this species, which have been obtained from the same level on other sections, suggests that the species is quite common at this horizon. Fossils are, however, particularly difficult to extract wherever the zone crops out.

The Cautley specimens compare well with previously figured and described material. The thecal spacing of $7\frac{1}{2}$ -10 is slightly different to that given by Přibyl (1942) in his review of the *flexilis* group (5-9 in 10 mm.). Well-preserved distal fragments have not, however, been obtained and it is possible that the thecae distally are more widely spaced than $7\frac{1}{2}$ in 10 mm. The specimen figured by Přibyl (op. cit., text-fig. 1, no. 7) appears to have more than the 9 in 10 mm. given in the description (op. cit., p. 7) for the proximal region.

M. f. belophorus is smaller in all dimensions than M. flexilis falcatus (Meneghini 1857) and differs also in being less recurved proximally. From M. f. flexilis it is equally distinct, having a stiffer proximal curvature, a more slender proximal end, and a sicula with an apex reaching only to the level of the hook of th. 1.

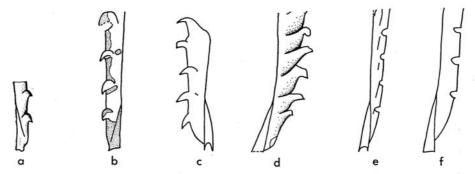
Monograptus sp. A.

Text-fig. 4a

Material. Three specimens in relief, two showing the sicula and thecae 1 and 2, the third showing two proximal thecae.

Horizon and localities. Low in the centrifugus Zone; Pickering Gill (5P), Five Gills (9Fi).

Description. The prominently hooked thecae of this species ally it with monograptids of the priodon type (= Monograptus s.s. of some authors). Whilst it resembles M. priodon Bronn in some respects the thecal hooks are distinct (text-fig. 4a) and the proximal extremity is quite straight.



TEXT-FIG. 4. a, Monograptus sp. A, proximal end in full relief, centrifugus Zone. b-d, respectively M. galaensis Lapworth, M. riccartonensis Lapworth and M. priodon (Bronn) (after Elles and Wood 1901–18) for purpose of comparison with Monograptus sp. A. e, Monoclimacis flumendosae kingi subsp. nov., holotype, HUR./28N/4, moderately well preserved, but flattened proximal end, lundgreni Zone. f, Monoclimacis f. flumendosae (Gortani), HUR./17N/232, flattened proximal end for comparison with M. f. kingi. All figures × 10.

The sicula is prominent, at least 1.43 mm. long, but merges into the nema in such a manner that exact measurement is not possible. The sicular aperture is only 0.19 mm. across, but the sicula is widest about 0.4 mm. from the aperture, at the point of origin of th. 1. The apex of the sicula is approximately midway between the hooks of th. 1 and th. 2.

Th. 1 has a length of 1.3 mm., of which 0.4 mm. are involved in the hook. Th. 2 is of similar length and has the same proportion involved in the hook. The thecal count is $12\frac{1}{2}$ in 10 mm. At the aperture of th. 2 the total width of the rhabdosome is 0.52 mm. The hook occupies between one-third and one-quarter of the total width. Thecal overlap is slight.

Remarks. The species is perhaps closest to M. riccartonensis Lapworth but is narrower, has less thecal overlap, and the thecae themselves are smaller. The hook is very similar. Monograptus sp. A is even more distinct from the other species of monograptid found at Cautley and it is not merely the proximal end of one of these.

APPENDIX. FOSSILIFEROUS LOCALITIES

Howgill Fells. Adamthwaite Bank 1Ab (7090, 0059); Crosshaw Beck 1Cr (6928, 9396), 2Cr (6927, 9394); Five Gills 9Fi (7249, 9991); Hobdale Beck 1Bd (6815, 9417), 3Bd (6804, 9453); Middle Gill 2M, 3M, 4M (7073, 9719), 13M (7070, 9721), 16M (7068, 9723), 18M, 19M, 20M (7065, 9725), 21M (7064, 9725), 22M (7063, 9727), 23M, 25M, 26M, 27M (7060, 9730), 28M, 29M (7063, 9730), 30M (7056, 9731); Near Gill 8N (7058, 9703), 13N, 14N (7050, 9706), 16N, 19N (7045, 9708), 17N, 20N (7044, 9708), 18N (7047, 9707), 21N (7043, 9708), 22N, 23N (7042, 9708), 25N, 26N (7042, 9710), 27N (7041, 9711), 28N (7040, 9712), 29N (7041, 9711); Pickering Gill 3P (6888, 9753), 5P, 6P, 8P, 10P (6888, 9654); River Rawthey 2Ra (6916, 9537), 8Ra (6936, 9540), 9Ra (6929, 9538), 10Ra (6928, 9538), 11Ra (6924, 9539); Wandale Hill 2W (7002, 9820), 7W (7022, 9899), 8W (7026, 9923), 22W, 29W (7043, 9797), 37W, 46W (7057, 9842), 39W (7053, 9844), 40W (7054, 9844), 43W, 44W, 45W (7049, 9843), 49W (7071, 9777), 51W (7069, 9778), 67W, 68W, 69W (7061, 9770); Weasdale 1We (6919, 0091).

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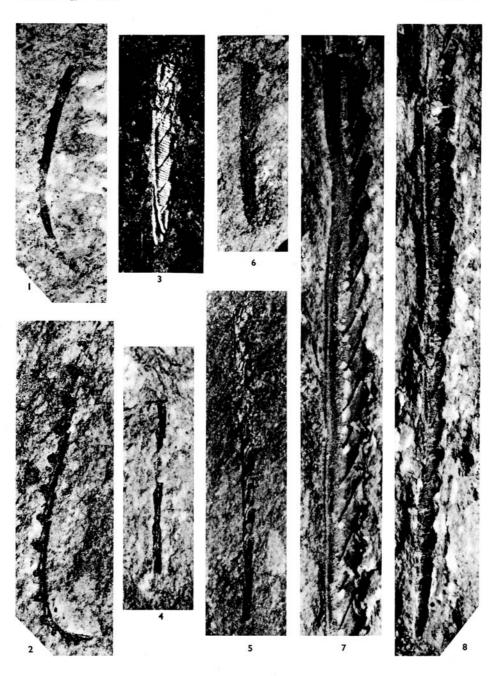
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Manuscript received 16 June 1964



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PLATE 31



RICKARDS, Silurian graptolites