TRISTICHOGRAPTUS, A TRISERIAL GRAPTOLOITE FROM THE LOWER ORDOVICIAN OF SPITSBERGEN

by R. A. FORTEY

ABSTRACT. The structure and development of Tristichograptus [formerly Trigonograptus] ensiformis (J. Hall) is described, from relief material, from the Lower Ordovician Valhallfonna Formation, Spitsbergen. It is the only known triserial graptolite, but appears 'biserial' when flattened. The relation of Tristichograptus to Phyllograptus, Tetrograptus, and biserial graptolites is discussed.

For many years the genus Tristichograptus Jackson and Bulman has been known under the name of Trigonograptus, principally from the species T. ensiformis Hall, of wide distribution in the Lower Ordovician. It has recently become apparent that the type specimen of the type species of Trigonograptus, T. lanceolatus, comprises two stipes of a Didymograptus lying side by side (Jackson and Bulman 1970). The distinctive T. ensiformis obviously merits generic recognition and the new name Tristichograptus was proposed by Jackson and Bulman with T. ensiformis as the type species.

Although widely known from flattened specimens, the structure of this form has hitherto remained obscure. Recently collected material from the Valhallfonna Formation, Northern Ny Friesland, Spitsbergen (Vallance and Fortey 1968) contains specimens preserved in full relief, which have enabled the structure of T. ensiformis to be elucidated. The graptolite occurs between 147 m and 157 m above the base of the formation in a dark, impure limestone; it is only abundant in one thin limestone bed at 147 m and the specimens figured in this paper all come from this horizon. T. ensiformis is associated with numerous trilobites of the families Olenidae (Triarillus, Hypermecaspis, and cf. Parabolinella), Endymoniidae (Endymonia), and Komaspidae (Carolinites); conodonts, chitinozoa, scolecodonts, and rare inarticulate brachiopods were also obtained on dissolving the rock. Most of the graptolite material is heavily carbonized and disintegrates when the matrix is dissolved. Certain irregular patches of the rock are silicified and this seems to have protected the graptolite periderm from further diagenetic changes. When this siliceous rock is dissolved in hydrofluoric acid, all traces of carbonate having been removed in dilute acetic acid, large pieces of the rhabdosome could be obtained, sometimes quite clear, or easily cleared.

SYSTEMATIC DESCRIPTION

Family DICHROGRAPTIDAE Lapworth 1873
Genus TRISTICHOGRAPTUS Jackson and Bulman 1970

Tristichograptus ensiformis (J. Hall)

Plates 26-29

1858 Graptolites ensiformis Hall, p. 133.

**Material** (numbers refer to the Sedgwick Museum, Cambridge catalogue). Complete growth series: SM A70588-94, 70596; isolated distal fragments: SM A70595, 70596-7; specimens in relief on the rock: SM A70582-5; other material: more than 100 isolated proximal and distal fragments.

**Horizon and locality.** Lower Ordovician, Valhallafonna Formation, Lower limestone division, 147 m above base, N. Ny Friesland, Vestspitsbergen.

**Description.** The rhabdosome is triserial, scendent, lanceolate, tapering gently proximally, more rapidly distally (text-figs. 1-3). There is no nema after the first four or five thecae of each series have been developed. The three series of thecae are set at 120° to one another, and the cross-section of the stipe is a rounded triangle (text-fig. 2a) the apices of the triangle being formed by the apertural lips of the thecae. The width of the stipe (that is, the side of the cross-sectional triangle) gradually increases up to about 3-4 mm at th. 11, though the mature width is somewhat variable. The length of the rhabdosome rarely exceeds 20 mm. In the mature parts of the stipe the thecae are spaced 10-12 in 10 mm, 11 being usual, but are more closely spaced proximally, the first 3 mm of each series enclosing 5 thecae.

The thecae are inclined at 40-50°, slightly less proximally. They are short and broad with a maximum transverse width of 1-25 mm and have downwardly deflected lips 0-5 mm in length. Thecal overlap is 0-5-0-6. In profile the apertural margin is gently undulate. The thecae in the mature stipe are connected with succeeding thecae in the
same series by transversely elliptical foramina with thickened margins, 0.6 mm long
diameter and 0.2 mm wide. The growing end of the mature rhabdosome is arranged in
a clockwise spiral of thecae, that is, each theca to the left is displaced upwards one
third of the interthecal spacing. The contact of one series of thecae with the others is
along an apparent median septum, which forms the perpendicular bisectrix of the cross
sectional triangle (text-fig. 2a); it is thus triradiate with the three walls set at 120° to
one another. Each series contains a complete, dorsal peridermal wall, so that the septum
is composed of a double layer of periderm. Because of this any one series of thecae may
easily be detached from the other two.

TEXT-FIG. 2. Derivation of an apparently biserial from the triserial rhabdosome, partly sche-
matic. a. Part of mature rhabdosome. b. The same, with third series broken off along the
median septum, to give an apparently biserial rhabdosome. Note alternating arrangement of
the traces of the interthecal septa of the remaining two series. c. Dorsal view of specimen derived
as b. ×12.5. SM A70599.

When one series of thecae are separated along the ‘median septum’, which generally
happens when rock containing relief material is broken, the resulting appearance of the
rhabdosome is identical to that of previously published figures of T. ensiformis (see
text-fig. 2b; Pl. 29, figs. 2, 3; text-fig. 1c). In this case only the two surfaces of the
‘median septum’ set at 120° can be seen with the traces of the interthecal septa of the
two remaining series of the upper surface. The interthecal septa are alternate, displaced
about one third the interthecal distance on either side of the ‘axis’, corresponding to the
spiral order of the thecae of the rhabdosome. The apertures are not visible in this aspect,
and so an apparently biserial graptolite is seen with a nearly straight sided margin.

All material of T. ensiformis known hitherto is flattened, and it is important to con-
sider how flattening can reduce the three stiped graptolite to a ‘biserial’ appearance.
The rhabdosome would usually come to rest on the sediment surface on one of its
three sides. This results in the third thecal series pointing vertically (text-fig. 2a). The
principal plane of weakness then lies along the plane of the ‘median septum’, the rhabdo-
some splitting along this nearly horizontal plane more easily than around the projecting
theca (text-fig. 2b, c; Pl. 29, fig. 3). Flattening opens out the median septum from 120°
to 180°. The lower two series of thecal apertures are directed downwards and obscured
by the ‘median septum’, and the third series also cannot be seen as it is pointing upwards
into the rock containing the counterpart. The collapse of the thecal margins of the
bottom two series of thecae results in the almost straight sided ‘edge’ of the flattened *Tristichograptus*. Thus *Tristichograptus ensiformis* as seen when flattened is, in fact, merely part of the ‘median septum’, with the traces of the intertheal septa of the bottom two series only, forming the two series of the apparently biserial rhodosome. This mode of preservation carries with it the implication that tristichograptids with different apertural characteristics could give similar compressions.

TEXT-FIG. 3. Three aspects of a small mature rhodosome. ×25. a. Series a apertural view. b. Series b apertural view. c. Series c apertural view. This specimen was broken on transference to glycerine. SMA 90588 represents the similar stage of growth.

Elles and Wood (1908) seem to have come some way towards an understanding of the arrangement of the thecae when they commented that the ‘two stipes’ may have been arranged at right angles, ‘rather like a *Phyllograptus* with only two of the stipes developed’. One of their figured specimens shows a prominent ‘virgellar spine’: this could be developed simply from the compression of that aspect in which the sicula, th. 1\textsuperscript{1} and th. 1\textsuperscript{2} lie in the same plane (text-fig. 3c).

**Discussion.** Published measurements of *Tristichograptus ensiformis* (Table 1) are in general agreement with those obtained from the Spitsbergen material (based on 30 specimens). Both ‘width’ and length are highly variable; those specimens with greater width are also much longer than the Spitsbergen material (e.g. Ruedemann 1947) and such differences merely seem to reflect continued growth rather than specific differences. The thecal spacing varies from 9 to 12 in 10 mm, the majority have a mature spacing of 11 in 10 mm; the Spitsbergen material agrees well. The inclination of the thecae to the ‘axis’ is also close to previously described examples. It seems reasonable to conclude that, in so far as the measurements made on flattened *Tristichograptus* reflect the characters of the whole rhodosome, the described material does represent a single species.

There is little variation in the shape of the thecae of isolated material; some specimens have slightly narrower thecae proximally than others (text-fig. 5). One remarkable
pathological fragment (Pl. 28, fig. 2) has the thecae arranged in a T-shape, like three series of a *Phylographus*; distally it degenerates into an irregular cluster of 5 relatively small thecae. In spite of its bizarre appearance the shape of the thecae leave no doubt that this is an abnormal *Tristichograptus*.

<table>
<thead>
<tr>
<th>Author</th>
<th>Max. length (mm)</th>
<th>Max. 'width' (mm)</th>
<th>Proximal no. of thecae 10 mm</th>
<th>Distal no. of thecae 10 mm</th>
<th>Angle of inclination of thecae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall 1865</td>
<td>60</td>
<td>4</td>
<td>11</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Hopkinson and Lapworth 1875</td>
<td>8</td>
<td>2</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholson 1890</td>
<td>15</td>
<td>3</td>
<td>9–10</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Elles 1898</td>
<td>38</td>
<td>4.76</td>
<td>11</td>
<td>9–11</td>
<td>45</td>
</tr>
<tr>
<td>Elles and Wood 1908</td>
<td>50</td>
<td>5</td>
<td>11</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Harris 1924</td>
<td>50</td>
<td>5</td>
<td>10</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Ruedemann 1947</td>
<td>80</td>
<td>7</td>
<td>10</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Mu and Lee 1958</td>
<td>35</td>
<td>4</td>
<td>12</td>
<td>30–50</td>
<td></td>
</tr>
<tr>
<td>... (var. minor)</td>
<td>16</td>
<td>2.4</td>
<td>14</td>
<td>30–50</td>
<td></td>
</tr>
<tr>
<td>Berry 1960</td>
<td>50</td>
<td>3</td>
<td>10</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Obst and Sebolevskaya 1964</td>
<td>18</td>
<td>4</td>
<td>10–11</td>
<td>50–55</td>
<td></td>
</tr>
<tr>
<td>Yao 1965</td>
<td>40</td>
<td>4</td>
<td>11</td>
<td>30–50</td>
<td></td>
</tr>
<tr>
<td>Fortey (this paper)</td>
<td>21</td>
<td>4</td>
<td>12–16</td>
<td>40–50</td>
<td></td>
</tr>
</tbody>
</table>

The genus *Pseudotrigonograptus* Mu and Lee (1958) compares closely with *Tristichograptus* in stipe width, thecal spacing and form of 'theca' (i.e. the median septum with the traces of interthecal septa). Mu and Lee believed that this form had four stipes like *Phylographus*, but with thecae in adjacent rows in contact along their length as in *Tristichograptus*. To judge from the illustrations of relief material of *Pseudotrigonograptus* (Mu and Lee 1958), and from the fact that *Trigonograptus ensiformis* is recorded from the same beds, there seems little reason to doubt that *Pseudotrigonograptus* is synonymous with *Tristichograptus*. Mu and Zhan (1966) reached the same conclusion, but believed *Trigonograptus* itself to be a quadrisserial, *Phylographus*-like form.

**Development** (Pls. 26–28). A number of nearly clear growth stages were obtained from which the proximal and development could be deduced. The prosicula is 0.25–0.3 mm

**Explanation of Plate 26**
Proximal end development of *Tristichograptus ensiformis*, ×50.
Fig. 1. Prosicula and early metascula. SM A70598.
Fig. 2. Sicula and initial bulb, showing origin of th. 1*/ on prosicula. SM A70599.
Fig. 3a. Mature sicula and first theca showing origin of th. 1*/. SM A70590. 3b. Thecal diagram.
Fig. 4a. Growth stage showing origin of th. 2*/. SM A70591. 4b. Thecal diagram.
Fig. 5a. Growth stage showing origin of th. 2*/. SM A70592. 5b. Thecal diagram.
All figures in b apertural aspect. fo = foramen; s = sicula.

**Explanation of Plate 27**
Proximal end development of *Tristichograptus ensiformis*, ×50. SM A70593. Growth stage showing origin of th. 3*/ and th. 3*/.
Fig. 1a. Series b apertural aspect. 1b. Thecal diagram.
Fig. 2a. Series a apertural aspect. 2b. Thecal diagram. fo = foramen; s = sicula.
FORTEY, Ordovician triserial graptolite
FORTEY, Ordovician triserial graptolite
long with a hollow nema 0.05–0.1 mm long; there are 7 or 8 longitudinal lines (Pl. 26, figs. 1, 2). The distal margin of the prosicula seems to have a slightly thickened rim. The mature sicula attains a length of 1.6–1.9 mm; it curves slightly distally and is produced ventrally into a long, narrow spatulate lip up to 0.5 mm long (Pl. 26, fig. 3). The aperture is circular, 0.3–0.5 mm in diameter. The initial bud (Pl. 26, fig. 2) appears about two thirds of the way down the prosicula from a ventral, circular, resolution foramen. It is developed when the metasicula is only 0.15 mm long; thereafter the first theca grows down the ventral side of the sicula until almost on a level with the sicula aperture, when it is flexed sharply away from the sicula lip to form an angle of 45–60° with the ventral side of the sicula. The lip of th. 1 is not usually so pronounced as that of the sicula, 0.3 mm long. It is noteworthy that the growth-lines on the sicula and first theca are relatively densely spaced compared with those of the thecae that follow; moreover the sicula and th. 1 become secondarily thickened at a very early stage so that the growth-lines soon become difficult to discern. The second theca, th. 1', originates from a foramen 0.35 mm high, half-way down th. 1, grows ventrodorsally across the sicula to point in the opposite direction to th. 1' (Pl. 26, figs. 3, 4). The circular aperture with a prominent lip is similar to that of th. 1'. The sicula, th. 1' and th. 1'' and their apertural lips lie in the same plane, and the lips project below the rest of the stipe; there is as yet no tendency for the thecae to become scadent.

The development becomes complex subsequently, and it is difficult to refer the succeeding thecae to the conventional scheme of thecal nomenclature. The three series have been named a, b, and c, and these are recognized as follows: series c is that series which is most closely aligned with th. 1; series b is that series which is most closely aligned with th. 1'; series a is that series which is not aligned either with th. 1' or th. 1'. When the rhabdosome comes to rest on one of its three sides one of these three series points upwards. The three aspects of a small mature stipe are shown in text-fig. 3.

A foramen is produced very near to the base of th. 1', to give rise to th. 2' (Pl. 26, fig. 4). This theca develops into the first evidence of the trissorial arrangement, growing across the dorsal side of th. 1' (Pl. 26, fig. 5) to form the basal theca of series a. A second foramen in th. 1'' gives rise to th. x (series c) shortly afterwards; this theca continues to grow almost in line with th. 1'' for some time. Thus th. 1'' is dicalycal, and establishes the first thecae in series c and a. Th. x is remarkable in that it does not give rise to any of the succeeding thecae. The first theca of series b, th. 2', originates near the proximal end of th. 2' (Pl. 26, fig. 5). The basic trissorial pattern of the rhabdosome has now been established, but a peculiar feature of the subsequent development is that the second theca of series a and c are not derived directly from the preceding thecae in the same series. Th. 2'' thus forms the base from which the rest of the rhabdosome develops. The following three thecae originate in quick succession as follows; in b apertural aspect (Pl. 27, fig. 1) a right lateral foramen in th. 2'' gives rise to th. 3'a (Pl. 27, fig. 2); th. 3'b originates via a dorsal foramen also in th. 2'' (Pl. 27, fig. 1); shortly afterwards th. 3'c is derived from th. 3'b (the foramen showing this is illustrated in c apertural aspect in Pl. 28, fig. 1). Th. 3'b also gives rise to the succeeding theca in the same series, th. 4'b. Th. 2'' and th. 3'b are thus both dicalycal. The sicula is not centrally placed throughout this development, but is closer to series c than to series a or b, that is away from the side in which the branching is taking place (Pl. 27, figs. 1, 2).

The trissorial arrangement that characterizes the mature stipe has now been established,
and series a, b, and c remain separate; th. 4c gives rise to th. 5c, etc., th. 3b to th. 4b, 5b, etc., th. 3a to th. 4a, 5a, etc. No evidence of a nema has been seen above the level of about th. 5.

The intertheal septum where it has been observed is a single unit formed by the dorsal wall of the lower of two thecae in contact (for example, that between th. x and th. 4c, Pl. 28, fig. 1). The thecae change in form gradually over the proximal part of the stipe, having progressively less circular, more transversely elliptical apertures (text-fig. 3, Pl. 29, fig. 4) of increasing diameters, and the thecal lips becoming proportionately shorter. The first four thecae are not precisely aligned with those in the distal part of the rhabdosome (Pl. 29, fig. 5). The rhabdosome becomes thickened with cortical tissue progressively upwards from th. 1. The development is shown diagrammatically in text-fig. 6.

**Accessory foramina.** When the rhabdosome is dissected or fortuitously broken, additional foramina have been observed in apparently constant positions. They are smaller than the normal foramina, sub-circular, with a slightly thickened rim. One dissected specimen is shown in text-fig. 4, from which parts of the external walls were removed using forceps to reveal the internal structure. The accessory foramen between th. x and th. 4c is formed in the dorsal wall of th. x in such a position that it could not have given rise to th. 4c. Growth-lines on th. x are truncated by the foramen, and it must, therefore, have been formed by resorption, in a manner analogous to the primary resorption foramen, but unlike the foramina involved in the development described previously. Similar foramina are developed between th. 2 and th. x, and between th. 3b and th. 4a. Their development is apparently constant and in the same positions; we have seen three examples of that between th. 2 and th. x, two of that between th. x and th. 4c, but only one of that between th. 3b and th. 4a. It remains a possibility that they may be found in other positions.

Probably the only comparable structure known is the foramen produced between

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**EXPLANATION OF PLATE 28**

Fig. 1a. Growth stage of *Tristichogruptus esiforsmis*, ×50. SM A70594. Series e apertural aspect, showing origin of th. 4c, 1b. Thecal diagram. fo = foramen; s = sicula.

Fig. 2. Pathological specimen, ×25. SM A70595.

**EXPLANATION OF PLATE 29**

*Tristichogruptus esiforsmis.*

Fig. 1. Isolated distal fragment, ×6. SM A70587.

Fig. 2. Specimen with third series partly broken out, but visible in the proximal part of the rhabdosome, ×6. SM A70585.

Fig. 3b. Nearly complete rhabdosome with third series broken out to show the typical appearance of *Tristichogruptus* as known from flattened material, ×6. SM A70583.

Fig. 3a. Distal fragment, third series only, the other two series having broken out along median septum, ×6. SMA 70586.

Fig. 4. Isolated small, complete rhabdosome. Series a apertural aspect, ×15. SM A70588.

Fig. 5. Isolated near-proximal fragment, ×10. SM A70586.

Fig. 6. Distal fragment, lateral view, ×6. SM A70582.

Figs. 1, 4, 5, photographed beneath glycerine; in Figs. 2, 3, 6, the specimen was whitened with ammonium chloride.
FORTEY, Ordovician triserial graptolite
FORTEY, Ordovician triserial graptolite
bitheca and autotheca in some dendroid graptolites (e.g. Bulman and Rickards 1966). There is some indication in the accessory foramen between th. \( x \) and th. \( 4^{a}c \) of a later infilling of the foramen. No foramina have been found between series above th. 5, a point approximately coincident with the top of the nema and the start of the median septum.

**Affinities.** There can be no doubt that *Tristichograpthus* belongs within the Dichograptidae in its present definition. The dicalyceal th. \( 1^{a} \) indicates the Isograptid mode of development (*gibberulus* stage) (Bulman 1936a). The origin of th. \( 1^{a} \) on the prosicula is a feature found in several dichograptids, but also in *Corynodes* (Kozlowski 1953). The origin of th. \( 1^{b} \) low on th. \( 1^{a} \) is an unusual feature which distinguishes *Tristichograpthus* from *Isograptus* and its allies (*Oncograptus, Cardiograptus*) in which branching occurs rapidly very near the proximal end. A low origin of th. \( 1^{a} \) has, however, been remarked on *Tetrograptus bigsbeyi* (see Bulman 1955, p. 55, Skevington 1965, p. 14). The ‘blind’ theca, th. \( x \), originating from th. \( 1^{a} \), has its only analogue in *Oncograptus* (Bulman 1936b) which has a theca produced from th. \( 1^{a} \) which does not give rise to any subsequent thecae, but as mentioned above any direct relationship between *Tristichograpthus* and *Oncograptus* is unlikely.

*Tristichograpthus* occurs after the appearance of *Phyllograpthus* and generally as a contemporary of the earliest biserial graptolites. It seems hypothetically possible to regard...
Tristichograptus as derived from Phyllograptus by a loss of one series, and a biserial rhabdosome from Tristichograptus by the loss of another series. The development of Phyllograptus is still not well known, and the only form studied from isolated material, P. angustifolius (Bulman 1936a), is a Scandinavian species outside the known geographical distribution of Tristichograptus. However, P. angustifolius does share with Tristichograptus an isogaptid development, the lack of a nema in the mature parts of the stipe, and some similarity of thecal and stipe form. It may also be significant that the pathological Tristichograptus (Pl. 28, fig. 2) resembles Phyllograptus in its cruciform arrangement of thecae.

TEXT-FIG. 5. Proximal end (series e apertural aspect) with slightly narrower thecae than usual, ×15. SM A70597.

TEXT-FIG. 6. Diagrammatic development of Tristichograptus entiformis, th. 1', th. 2', and th. 3/5 are dicalycal.

Phyllograptus typus and P. anna (Ruedemann 1947) exhibit a 'sicular spine' comparable to that seen in some flattened Tristichograptus specimens, and interpreted as the compression of the siculo lip; this might provide some small intimation that similar proximal ends to Tristichograptus might be found among the phyllograptids. Bulman (1936a) has noted the probability of a polyphyletic derivation of Phyllograptus from several redlined tetragraptids, and it is not possible to be certain of the relation of Tristichograptus to Phyllograptus until more proximal end developments of the latter are known. There is no similarity between the proximal end of Tristichograptus and that of Diplograptidae (Bulman, 1955, p. V59). Glossograptus and Cryptograptus (Whittington and Rickards 1969) have a more primitive (dichograptid) development than Tristichograptus, based on a dicalycal th. 1. There can be little doubt that Tristichograptus is not directly related to either the Glossograptididae or Diplograptididae as so far known, and would therefore be a most improbable intermediate between quadriserial and biserial graptolites. A continuation of the reduction of the internal periderm at the proximal end produced by the secondary foramina, might result in a cryptoseptate condition as in Lastograptus harknessii (see Rickards and Bulman 1945), though the
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diplograptid proximal end development of the Lasioquetteae again makes any phyletic link with Tristichograptus unlikely.

Tristichograptus probably shows the closest relationship to Tetragraptus bigskyi (see Bulman 1955, p. V58) sharing with that species the isograptid development, the origin of th. 1\textsuperscript{1} on the prosicula, and the origin of th. 1\textsuperscript{2} low on th. 1\textsuperscript{1}. In T. bigskyi, however, th. 1\textsuperscript{1} becomes horizontal or reclined distally, and no direct phyletic link between

\textbf{TEXT-FIG. 7.} Hypothetical evolutionary series deriving Tristichograptus from a Tetragraptus bigskyi type ancestor. A. Generalized Tetragraptus with bigskyi type development (modified after Bulman, 1955). B. Production of three branched Tetragraptus by loss of th. 2\textsuperscript{b}. Terminology of those changed to that of Tristichograptus. C. Rearrangement of thecae without further change to produce a scendent form. D. Derivation of th. 4\textsuperscript{c} from th. 3\textsuperscript{b} rather than from th. x to give Tristichograptus development as in text-fig. 6.

\textit{T. bigskyi} and \textit{Tristichograptus} is proposed. In all probability \textit{Tristichograptus} was derived from some other \textit{Tetragraptus} with a \textit{bigskyi}-like development either via \textit{Phyllograptus} or possibly directly from a tetrangraptid in which the stipes were reduced to three, a well-known tendency among \textit{Tetragraptus} species (e.g. Bulman and Cooper 1969). The derivation of th. 4\textsuperscript{c} from th. 3\textsuperscript{b} rather than from th. x in our material is one of the most curious features of the development of \textit{Tristichograptus}. If derived from any known dichoplagiograpid, it seems probable that this mode of origin of series c was secondarily
acquired after a suppression of a series arising directly from th. x. Discovery of Tristichograptus with th. x giving rise to series c might be expected. A hypothetical series deriving Tristichograptus from a T. bigsbyi-like ancestor is given in text-fig. 7.

Age and associated fauna. The associated graptolites include: Kinnekragius sp.; Didymograptus formosus Bulman; D. cf. hirundo Säkter; Didymograptus sp. nov.; Tetrograptus sp.; Isograptus cf. manubriatus (T. S. Hall); Isograptus caduceus var.

Didymograptus formosus is known from rocks of hirundo age from Sweden (Bulman 1936a, Skevington 1965). Kinnekragius is recorded from Sweden (Skoglund 1961), and also from Norway (Bulman and Cowie 1962) in the Lower Didymograptus Shales in the transition beds between bbb (zone of Phyllograptus angustifolius elongatus) and bbe (D. hirundo zone). Both these occurrences indicate an hirundo age or very near for the present fauna. Tristichograptus itself, together with Isograptus manubriatus, are characteristic of the Yapeenian in Australia (Harris and Thomas 1938) and of zones 8–9 of Berry (1960) in Texas. Dewey, Rickards and Skevington, (1970) in a recent paper, point out the provinciality of Lower Ordovician graptolite faunas, but were able, based on a Lower Ordovician fauna from Western Ireland, to correlate the Yapeenian (about Berry zone 8) with the hirundo zone of the standard British succession. It is therefore of interest to note that the admixture of 'Pacific' (Tristichograptus, I. cf. manubriatus) forms with Baltic (Kinnekragius, D. formosus) forms in the Spitsbergen section, together with a species very close to D. hirundo, provides independent evidence for their correlation. A high Arenig, probably hirundo age is thus indicated for the Spitsbergen fauna.

Conclusions

1. Tristichograptus [formerly Trigomograptus] ensiformis (J. Hall) is the only known triserial graptolite.
2. It belongs within the family Dichograptidae, having a basically isograptid development (th. i° dicyclic). Its subsequent development is complex.
3. The typical flattened appearance of Tristichograptus is apparently biserial, with no sign of thecal apertures. This appearance is produced by breakage along the median septum of the triserial form.
4. In Spitsbergen Tristichograptus occurs as an assemblage of graptolites indicative of a late Arenig (probably hirundo zone) age.

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