The Development of the Vermiform Embryos of Two Mesozoans, *Dicyema acuticephalum* and *Dicyema japonicum*

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ABSTRACT—The pattern of cell division and the cell lineage of the vermiciform embryos of dicyemid mesozoans were studied under the light microscope using fixed and stained specimens of two species, namely, *Dicyema acuticephalum*, which has 16 to 18 peripheral cells, and *Dicyema japonicum*, which has 22 peripheral cells. An agamete first divides into two apparently equivalent daughter cells which remain in contact with one another. One of these cells becomes the mother cell of the head of the embryo. The other cell divides again equally to produce the prospective axial cell and the mother cell of the trunk and the tail of the embryo. The division proceeds spirally in the early stages but becomes bilateral from the fifth cell division onward. The embryo finally exhibits apparently bilateral symmetry. In two lines of cells, namely, those descended from the prospective axial cell and those from the mother cell of the head, extremely unequal divisions occur and the resultant, much smaller cells from each unequal division degenerate and ultimately disappear during embryogenesis. At the thirteen-cell stage, peripheral cells surround the prospective axial cell. At the final stage of embryogenesis, the prospective axial cell divides into two daughter cells. The anterior one is the axial cell itself and the posterior one is incorporated into the axial cell to form an agamete. Differences in numbers of peripheral cells are due to the number of times that divisions of the mother cells occur. The cell lineage of the calotte differs between *D. acuticephalum* and *D. japonicum*.

INTRODUCTION

Dicyemid mesozoans are found in the renal sac of benthic cephalopod molluscs. The bodies of dicyemids consist of only 20 to 40 cells and are organized in a very simple fashion [14, 15]. It has long been debated whether dicyemids are truly primitive multicellular animals [2, 10, 11, 13, 17], or they are actually organisms that have degenerated as a result of parasitism [7, 16, 18].

Two adult forms of dicyemids, namely, nematogens and rhombogens, are found. Asexual reproduction occurs within the axial cells of nematogens and vermiform embryos develop from agametes (axoblasts), while sexual reproduction takes place within the axial cells of rhombogens. A hermaphroditic gonad, which is called an infusorigen, is formed within the axial cell and fertilization occurs around the infusorigen. The zygote undergoes cleavages and develops into an infusoriform embryo within the axial cell. The processes of gametogenesis and cleavage have recently been described in detail [4, 5]. The development of vermiform embryos was described in the early literature [6, 8 cited in 14, 12, 14, 16], but the pattern of cell divisions and the process of cell arrangement during embryogenesis remain to be established. Moreover, cell lineages have not been completely characterized. In this report, we describe details of the development of the vermiform embryo of *Dicyema acuticephalum*, which has from 16 to 18 peripheral cells [16], and of *Dicyema japonicum*, which has 22 peripheral cells [3].

Dicyemids are examples of animals with a fixed cell number and their somatic cells undergo only a limited number of divisions during embryogenesis. The analysis of embryonic cell lineages in dicyemids is important since it provides clues towards an understanding of a simple or basic pattern of cell differentiation in multicellular animals.

MATERIALS AND METHODS

Forty-seven octopuses, *Octopus vulgaris*, were purchased or collected by the authors in the waters off the western coast of Japan. In this region, four species of dicyemids are found in the kidneys of *Octopus vulgaris* [3]. In this study, only *Dicyema acuticephalum* and *Dicyema japonicum* were examined.

After sacrifice, the renal sacs of each octopus were removed and smeared directly on glass slides. Smeared dicyemids were immediately fixed with Carnoy's fixative or with alcoholic Bouin's solution (a mixture of absolute ethanol saturated with picric acid, formalin and acetic acid, 15:5:1, v/v). Specimens fixed with Carnoy's fixative were stained with Feulgen's stain or by the PAS method and were poststained with Ehrlich's hematoxylin and light green. Specimens fixed with alcoholic Bouin's solution were stained with Ehrlich's hematoxylin and light green only. The embryos in the axial cells of nematogens were observed under a light microscope with an oil-immersion objective at a final magnification of 2,000 diameters. Cells were identified by various criteria, such as the position within the embryo, the size of the nucleus and the cell, and the stainability of the nucleus and the cell. Paying careful attention, we identified each swollen nucleus that was about to divide and each metaphase figure in terms of the cell that was going to divide and the resultant two daughter cells. Each developing embryo with or without dividing cells was sketched at three different optical depths and three-dimensional diagrams were generated from these.

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Terminology for identification of cells

At the two-cell stage, the two cells are designated A and B. Cell A divides and produces two daughter cells. One is designated 2a, the prospective axial cell, while the other is designated as 2A, the mother cell of peripheral cells. The first digit is equal to the cell generation, namely, the number of prior cell divisions. At the four-cell stage, two daughter cells of cell B are situated on the tentatively defined left and right sides of the embryo. The cell on the right side is distinguished from the cell on the left by underlining. Thus, the left and right cells are designated as 2B and 2b, respectively. Cell 2B produces two daughter cells. The anterior cell is designated 3B1 and the posterior one is designated 3B2. Thus, the anterior and posterior daughter cells of 3B1 are designated 3B11 and 3B12, respectively.

RESULTS

At the nematogen stage, an agamete divides equally and produces two separate daughter agametes. They increase in number by mitosis, and some of them develop asexually into vermiform embryos within the axial cell of the nematogen (Figs. 1, 2a, and 8a).

Dicyema acuticepshalum; the type with 16 peripheral cells (Figs. 2, 3, 4, and 5)

Before the first division, an agamete occasionally undergoes an extremely unequal division (Fig. 3a). The resultant much smaller cell remains attached to the larger one but it ultimately degenerates without contributing to embryogenesis. The first division is meridional and equal, producing two daughter cells, A and B (Fig. 3b). Cell B is the mother cell of the head peripheral cells. The second division involves only cell A. This division is latitudinal and equal, producing two daughter cells, 2A and 2a (Figs. 3c and d). Cell 2A is the mother cell of the peripheral cells of the trunk and tail, while cell 2a is the prospective axial cell. The third division involves cell B. This division is meridional and equal, producing two daughter cells, 2B and 2B (Fig. 3e). At this four-cell stage, two pairs of cells, 2A-2a and 2B-2B, are arranged crosswise with respect to one another. The third division furrow coincides with the plane of bilateral symmetry of the embryo. The pattern of division and the cell lineage of descendants of cell 2B are the same as those of cell 2B.

The fourth division involves at cell 2A. This division is also meridional and equal, resulting in the five-cell stage (Figs. 3f-h). The division plane again coincides with the plane of bilateral symmetry and it separates the right cell (3A) from the left cell (3A). The division pattern and the cell lineage of descendants of cell 3A are the same as those of cell 3A. At around the five-cell stage, cell 2a, the prospective axial cell, undergoes an extremely unequal division and produces two daughter cells that are quite different in size (Figs. 3i and j). The larger cell, 3a, retains the characteristic of the parent cell, while the much smaller cell degenerates and ultimately disappears during embryogenesis. Cell 3a gradually becomes larger prior to the next division.

The pattern of cell division beyond the five-cell stage changes from spiral to bilateral. After the five-cell stage, divisions occur not one by one but in pairs, and they become almost synchronous. Therefore, subsequent developmental stages proceed with odd numbers of cells, yielding, for example, a seven-cell stage, and so on. The fifth division is an equal division and results in the seven-cell embryo (Figs. 3k and l). Thus, cells 2B and 2B divide and produce two pairs of daughter cells, 3B1 and 3B2 plus 3B1 and 3B2, respectively. The future anterior-posterior axis of the embryo corresponds almost exactly to the 3B1–3A axis of the seven-cell embryo. The sixth division is extremely unequal (Fig. 3m). Cells 3B1 and 3B1 divide and together they produce a pair of large cells and a pair of much smaller

Fig. 1. Light micrograph of a nematogen of Dicyema japonicum. Scale bar represents 50μm. Abbreviations for this and subsequent Figures (Figs. 2-4, 6, 8-10): AC, axial cell; AG, agamete; C, calotte; D, diapolar cell; DV, developing vermiforms; M, metapolar cell; N, nucleus of the axial cell of a nematogen; P, propolar cell; PA, parapolar cell; PAC, prospective axial cell; U, uropolar cell; V, fully formed vermiform.
daughter cells. Although they remain in place on the developing embryo until later stages, the smaller cells eventually degenerate and disappear. At this stage, cell 3a again divides unequally into a larger daughter cell, 4a, and a much smaller daughter cell which degenerates and ultimately disappears (Figs. 3n and o).

The seventh division is slightly unequal. Cells 3A and 3A divide into two pairs of daughter cells, 4A1 and 4A2 plus 4A1 and 4A2 (Figs. 3o, p). Cells 4A2 and 4A2 are the smallest cells at this stage. They do not divide further but become the diapolar cells. At the nine-cell stage, the 3B2 pair undergo extremely unequal divisions, to form the larger cells 4B2 and 4B2 and two much smaller cells (Fig. 3q). The much smaller cells remain around the larger cells until later stages (Fig. 2c) but they degenerate and ultimately disappear, while the larger cells undergo no further divisions and become the parapolar cells. The 4A1 pair divide equally and produce two pairs of daughter cells, 5A11 and 5A12 plus 5A11 and 5A12 (Figs. 3r and s). Neither pair divides further and these cells become diapolar cells and uropolar cells. At around the nine-cell stage, cell 4a again undergoes an extremely unequal division (Fig. 3p). The resultant much smaller cell remains between the axial cell and the peripheral cells until later stages, but it finally disappears (Fig. 2d). As peripheral cells are formed, the larger daughter cell, 5a, is gradually enveloped by peripheral cells. Soon, the prospective axial cell, 5a, is completely surrounded by peripheral cells (Fig. 3v). Then cell 5a again divides unequally into a larger daughter cell, 6a, and a much smaller daughter cell. The smaller cell remains for a while between the prospective axial cell and the peripheral cells but it ultimately disappears during embryogenesis.

The thirteen-cell stage is achieved by equal divisions of cells 4B1 and 4B1 (Figs. 3t and u). The resultant cells 5B11 and 5B12 divide again into two pairs of daughter cells, 6B111 and 6B112 plus 6B121 and 6B122, in the anterior part of the embryo (Figs. 4a-e). These cells undergo no further divisions, and the 6B111 and 6B121 pair become the propolar cells, while the 6B112 and 6B122 pair become the metapolar cells. The lineage of cell 4B1 is the same as that of cell 4B1. At the
Development of Mesozoans

same time, the internal cell 6a, namely the prospective axial cell, divides equally into two daughter cells. The anterior cell, 7a	extsuperscript{1}, becomes an axial cell and the posterior one, 7a	extsuperscript{2}, becomes the first agamete (Figs. 2c and 4b). The agamete is soon incorporated into the axial cell (Figs. 2c and f). A pair of parapolar cells situated in the dorsal region elongate and approach each other in the ventral region (Fig. 4f). Then, the peripheral cells become ciliated. Cilia on the propolar and metapolar cells are more densely distributed than those on the other peripheral cells. The fully formed embryo consists of sixteen peripheral cells and one axial cell, which contains two to four agametes (Figs. 2h and 4f). Further development involves only the enlargement and intracellular differentiation of cells that have already formed (Fig. 2f-h). The body length, excluding cilia, of the fully formed embryo is about 55 μm and the body width is about 11 μm.

Dicamena acuticephalum; the type with 17 or 18 peripheral cells

(Figs. 6 and 7)

At the thirteen-cell stage of the embryo, which ultimately has 18 peripheral cells, the 4B	extsuperscript{2} pair divide equally to produce two pairs of daughter cells, the 5B	extsuperscript{21} and 5B	extsuperscript{22} pairs (Figs. 6a and b). The anterior 5B	extsuperscript{21} pair become parapolar cells, while the posterior 5B	extsuperscript{22} pair become the fourth diapolar cells (Fig. 6c). In the embryo that finally has 17 peripheral cells, terminal division of cell 4B	extsuperscript{2} or cell 4B	extsuperscript{2} occurs. Other aspects of embryogenesis are the same as those described above for D. acuticephalum with 16 peripheral cells.

Dicamena japonicum

(Figs. 8, 9, 10, and 11)

Up to the nine-cell stage, the pattern of development and the cell lineage in D. japonicum are the same as those described for D. acuticephalum. In the 2a line, extremely unequal divisions occur at around the five-, seven-, nine-, and seventeen-cell stages (Figs. 8c, d and 11).

At the eleven-cell stage, in D. japonicum, the 3B	extsuperscript{2} pair of cells divide equally into 4B	extsuperscript{21} and 4B	extsuperscript{22} pairs (Figs. 9a-c). Almost simultaneously, the cells of the 3B	extsuperscript{1} pair undergo extremely unequal divisions, generating the larger daughter pair 4B	extsuperscript{1} and 4B	extsuperscript{1} and a much smaller pair (Figs. 9d and e). The smaller pair of cells degenerate and finally disappear. At the thirteen-cell stage, the 5A	extsuperscript{11} pair divide equally and produce two pairs of daughter cells, 6A	extsuperscript{111} and 6A	extsuperscript{112} plus 6A	extsuperscript{111} and 6A	extsuperscript{112} (Fig. 9f). The plane of this division is parallel to the antero-posterior axis in contrast to the previous division that occurs parallel to the dorso-ventral axis. As the result, cells 6A	extsuperscript{111} and 6A	extsuperscript{112} are situated on the left and right sides of the embryo, respectively.

The 4B	extsuperscript{22} pair divide equally and produce two pairs of daughter cells, 5B	extsuperscript{221} and 5B	extsuperscript{222} plus 5B	extsuperscript{221} and 5B	extsuperscript{222} (Fig. 9g). Cells 5B	extsuperscript{221} and 5B	extsuperscript{222} and cells 5B	extsuperscript{221} and 5B	extsuperscript{222} undergo no further divisions and become parapolar cells and diapolar cells, respectively (Figs. 10a and c).

At the seventeen-cell stage, the 5A	extsuperscript{12} pair undergo slightly unequal divisions and produce two pairs of daughter cells, 6A	extsuperscript{121} and 6A	extsuperscript{122} plus 6A	extsuperscript{121} and 6A	extsuperscript{122} (Fig. 9h). Neither pair divide further. Cells 6A	extsuperscript{121} and 6A	extsuperscript{122} become uropolar cells, while cells 6A	extsuperscript{122} and 6A	extsuperscript{122} become diapolar cells (Figs. 10a and c).

The 4B	extsuperscript{1} pair divide equally into two pairs of daughter cells, 5B	extsuperscript{11} and 5B	extsuperscript{12} plus 5B	extsuperscript{11} and 5B	extsuperscript{12} (Figs. 9i and j). Soon after these divisions, the 4B	extsuperscript{21} pair divide equally into two pairs of daughter cells, 5B	extsuperscript{211} and 5B	extsuperscript{212} plus 5B	extsuperscript{211} and 5B	extsuperscript{212} (Figs. 9k and l). 5B	extsuperscript{211} and 5B	extsuperscript{211} become propolar cells, while cells 5B	extsuperscript{212} and 5B	extsuperscript{212} become metapolar cells. At around this stage, the prospective axial cell, 6a, divides unequally (Figs. 8e and f). The anterior large cell, 7a	extsuperscript{1}, undergoes no further divisions and becomes an axial cell, while the posterior small cell, 7a	extsuperscript{2}, becomes an agamete and is soon incorporated into the axial cell (Figs. 8g, h, and 10b). A pair of parapolar cells, situated in the dorsal region, elongate and approach each other in the ventral region (Figs. 10a and c). The vermiform embryo finally consists of twenty-two peripheral cells and one axial cell, which contains one or two agametes (Fig. 8i). The body length, excluding cilia, of the fully formed embryo is about 65 μm and the body width is about 12 μm. No variations in cell lineage were found among embryos examined.

Fig. 3. Sketches of early embryos of Dicamena acuticephalum. Scale bar represents 10 μm. (a): An agamete undergoing an extremely unequal division. This division is not always seen. (b) and (c): Two-cell stage. (d) and (e): Three-cell stage. (f): A telophase figure in cell B is depicted. This division produces a mother cell of the left head (2B) and of the right head (2B). (g) and (h): Four-cell stage. In (g), an anaphase figure in cell 2A is depicted. This division produces a mother cell of the left trunk (3A) and of the right trunk (3A). In (h), a metaphase figure in cell 2a is shown. In (j), a telophase figure in cell 2a is depicted. This extremely unequal division produces cell 3a and a much smaller cell which is destined to die. In (k), the left (2B) and right cell (2B) divide almost synchronously. (l)-(o): Seven-cell stage. In (m), cells 3B	extsuperscript{1} and 3B	extsuperscript{1} undergo an extremely unequal division to produce cells 4B	extsuperscript{1} and 4B	extsuperscript{1} and two much smaller cells which are destined to die. In (n), cell 3a undergoes an extremely unequal division. In (o), metaphase figures in cells 3A and 3A are shown. (p)-(r) Nine-cell stage. In (p), a metaphase figure (lower center) in cell 4a is depicted. In (q), a metaphase figure in cell 3B	extsuperscript{1} (upper right) and a telophase figure (lower right) in cell 3B	extsuperscript{1} are shown. The cell divisions are extremely unequal. In (s), an anaphase figure (upper right) in cell 4A	extsuperscript{1} is shown. This equal division produces cells 5A	extsuperscript{11} and 5A	extsuperscript{12}. (s): Eleven-cell stage. (t): Twelve-cell stage. Note a metaphase figure in cell 4B	extsuperscript{1} that is dividing equally to produce cells 5B	extsuperscript{11} and 5B	extsuperscript{12}. (u): Thirteen-cell stage (surface view). (v): Thirteen-cell stage (sagittal optical section).
Fig. 4. Sketches of late embryos of *D. acuticephalum*. Scale bar represents 10μm. (a): Thirteen-cell stage (ventral view). Note metaphase figures in cells 5B11 and 5B11 that are dividing equally to produce propolar cells and metapolar cells. (b): Thirteen-cell stage (horizontal optical section). Note a telophase figure in cell 6a1. This division produces an axial cell (7a') and the first agamete (7a^2). (c): Thirteen-cell stage (dorsal view). (d): Fifteen-cell stage (dorsal view). Cell 5B12 divides equally to produce a propolar cell and a metapolar cell. (e): Nearly formed embryo (lateral view). (f): Fully formed embryo (lateral view). Cilia have been omitted.
Fig. 5. Cell lineage of the vermiform embryo of *Dicyema acuticephalum* that has sixteen peripheral cells. A cross (x) indicates that a cell, formed as the result of an extremely unequal division, degenerates and does not contribute to the formation of the embryo. Abbreviations in Figs. 5, 7, and 11: Ag, agamete; Ax, axial cell; Dia, diapolar cell; Par, parapolar cell; Pro, propolar cell; Met, metapolar cell; Uro, uropolar cell.

Fig. 6. Sketches of late embryos and a fully formed embryo of *Dicyema acuticephalum* that has eighteen peripheral cells. Scale bar represents 10μm. (a): Thirteen-cell stage (from the tail). (b): Fourteen-cell stage (from the tail). Note a telophase figure in cell 4B'. This division produces a parapolar cell (5B'1) and a diapolar cell (5B'2). (c): Fully formed embryo. Cilia have been omitted.

Fig. 7. The lineage of cells 3B'2 and 3B'2 of the vermiform embryo of *Dicyema acuticephalum* that has eighteen peripheral cells. The other aspects of cell lineage are the same as those of *D. acuticephalum* with sixteen peripheral cells. See the legend to Fig. 5 for abbreviations.
Fig. 8. Light micrographs of developing vermiform embryos within the axial cells of nematogens of *D. japonicum*. Scale bar represents 10µm. (a): An agamete (AG) and the nucleus (N) of an axial cell of a nematogen. (b): Two-cell stage (upper) and three-cell stage (lower). (c): Thirteen-cell stage (optical section). A prospective axial cell (center) is undergoing an extremely unequal division. The arrowheads indicate degenerating cells produced after extremely unequal divisions. (d): Fifteen-cell stage (optical section). The arrowheads indicate degenerating cells produced after extremely unequal divisions of peripheral cells, while the arrow indicates a degenerating cell produced after an extremely unequal division of a prospective axial cell (PAC). (e): Seventeen-cell stage (optical section). A prospective axial cell (center) is undergoing an unequal division. (f) to (h): Developing vermiforms (optical section). In (g) and (h), an agamete (AG) is incorporated in the cytoplasm of an axial cell (AC). (i): Fully formed embryo (optical section).
DISCUSSION

The patterns of development of the vermiform embryos of *Dicyema acuticephalum* and *Dicyema japonicum*, as described in detail, are very similar. However, these patterns are very different from those described for *Microcymna vespa* and *Pseudicyema truncatum* by Lameere [12], for *Dicyema typus* by Gersch [6], and for *Dicyema balamuthi*, *Dicyemennea abelis* and *Dicyemennea californica* by McConnaughey [14].

In both species studied here, the first division is equal and produces two daughter cells of equal size. However, in other dicyemid species, namely, *Microcymna vespa*, *Pseudicyema truncatum* [12], *Dicyema typus* [6], *Dicyema balamuthi*, *Dicyemennea abelis* and *Dicyemennea californica* [14], the first division is unequal and the two daughter cells are of different sizes. In this study, we noted that one of the two equal daughter cells enlarges after the division, as observed by Hartmann [8 cited in 14]. There may be at least two patterns that typify the first cell division in the various
species of dicyemid. In earlier descriptions [6, 12, 13, 14, 16], one of the daughter cells (usually the larger one) is reported to become a prospective axial cell and the other is regarded as the mother cell of the peripheral cells. However, the prospective axial cell is not generated prior to the four-cell stage in D. acuticephalum and D. japonicum. This type of species-specific difference during embryogenesis is reminiscent of that observed in the case of the development of infusorians [5]. In addition, species difference between D. acuticephalum and D. japonicum was found in the lineage of the cells that form the calotte (Figs. 5 and 11). Research into the cell lineage of vermiciforms may be of relevance to the taxonomy of dicyemids.

As shown clearly in Figures 5 and 7, the difference in terms of the peripheral cell number among individual specimens of D. acuticephalum is due to the number of divisions of the 4B2 pair. In a previous paper [3], we reported that the peripheral cell number of D. acuticephalum was consistently 18. In the subsequent study of individuals from a large number of octopuses, we noticed, however, specimens of D. acuticephalum with 16 or 17 peripheral cells. In the original description of this species, Nouvel [16] also reported that the peripheral cell number of D. acuticephalum is usually 18 but occasionally 16. In other dicyemid species such as Dicyema bilobum and Dicyema benthoctopi, which have variable numbers of peripheral cells [1, 9], additional terminal divisions may occur towards the end of the establishment of a certain cell lineage, as in the case of the 4B2 pair in D. acuticephalum. The species-specific difference in the peripheral cell number between D. acuticephalum and D. japonicum can be attributed to the number of divisions of the 4A1 pair (Figs. 5 and 11). Thus, the 4A1 pair in D. japonicum apparently have a greater ability to divide than the 4A1 pair of D. acuticephalum. By contrast, the 4A2 pair cease divisions early in embryogenesis and soon become the peripheral cells in both species. The number of mother-cell divisions clearly plays a significant role in the morphogenesis of vermiciforms. In dicyemids that have relatively large numbers of peripheral cells, mother cells, such as the 4A1 pair, may undergo further divisions until the species-specific number of cells has been reached.

The elimination of chromatin during early embryogenesis from the prospective axial cell has been described in some dicyemid species [14]. In D. acuticephalum and D. japonicum at least, we observed not the elimination of chromatin but extremely unequal cell divisions that resulted in the pycnotic degeneration of the smaller daughter cells. Some earlier workers also reported extremely unequal divisions in the case of the prospective axial cell, but they did not report such divisions do not occur in any of peripheral cell lines [12, 16]. By contrast, McConnaughey described the occurrence of extremely unequal divisions in the peripheral cell line [14, 15]. In D. acuticephalum and D. japonicum, extremely unequal division occurs not only in the case of the prospective axial cell (2a-line), but also at the one-cell stage (agamete) and in the case of the mother cells of the peripheral cells, namely, cells 3B1 and 3B2 plus 3B1 and 3B2 (in D. acuticephalum) or cells 3B1 and 3B1 (in D. japonicum). These phenomena may be examples of programmed cell death. The production of these smaller cells, which are destined to die, appears to be a constant feature found in the embryogenesis of vermiciforms.

In D. acuticephalum and D. japonicum, the prospective axial cell (2a-line) divides four times and produces four smaller cells anteriorly until the first agamete is produced posteriorly. In his description of the development of vermiciforms of Microcyema vespa and Pseudicyema truncatum, Lameere [12] noted that one small cell is formed by the unequal division of the prospective axial cell and that this small cell itself divides once or twice to produce two to four smaller cells. However, no divisions of the smaller cell itself could be observed in D. acuticephalum and D. japonicum.

Hartmann [8 cited in 14] considered that the number of the much smaller cells was consistent with the number of extra axial cells in the stem nematogen. However, the actual number of these smaller cells that we observed was more than he postulated. The number of these smaller cells was larger in our specimens than the number (usually three) of axial cells in the stem nematogen. It is difficult to provide a reasonable interpretation of this phenomenon. McConnaughey [15] maintained that the formation of the smaller cells represents a relic condition of ancestral forms that had more internal cells and that these small cells have no particular function in the present species. If an extremely unequal division of a prospective axial cell represents a phenomenon that is derived secondarily from an equal division during what
has been, most likely, a long history of parasitism, smaller cells that are destined to die might be expected to be formed ultimately. The vermiforms might originally have had some internal cells, as McConnaughey suggested. The prospective axial cell has at least the ability to divide further and produce some internal cells, even though these cells are actually fated to die. It seems possible that these successive, extremely unequal divisions in the 3a-line might contribute to the maintenance of increased amounts of cytoplasm in the resultant larger cell. The larger cell retains most of the cytoplasm of the mother cell and enlarges after each division. The prospective axial cell may require a large amount of cytoplasm to accommodate a prospective agamete.

We must also consider the fact that extremely unequal divisions occur consistently in the cell lineage of the 3B-line and not in 3A-line. The 3B-line gives rise to the head region, which includes the calotte, which has distinctive features among peripheral cells. By contrast, the 2A-line gives rise to the trunk and tail region which are composed of standard peripheral cells. It is likely that extremely unequal divisions in the peripheral cell lineage are somehow associated with the characteristic differentiation of cells. The prospective axial cell also has distinct features and undergoes extremely unequal divisions.

Programmed cell death has also been reported in the development of infusoriforms [4]. Moreover, McConnaughey [14] and Nouvel [16] found that embryos of stem nematogens include a number of degenerating cells. Thus, the formation of many smaller cells that are destined to die during embryogenesis appears to be a constant and general feature of development of dicymids. In the embryogenesis of infusoriform embryos, a cell line that includes a programme for cell death gives rise to remarkably differentiated cells, such as the capsule cell [4]. Although we can offer no reasonable explanation at present, the programmed cell death might somehow be involved in an acceleration of cell differentiation.

In the embryogenesis of vermiforms, cell divisions are determinate and result in an embryo with a definite number and arrangement of cells. The developmental process of the vermiforms seems very simple and it seems to be programmed similarly to that of the infusorogen and the infusoriform embryo [4, 5]. There appears to be little plasticity in such development because of the simple body organization of these organisms.

The constant numbers of cells in dicymids is strongly reminiscent of that of aschelminths. McConnaughey [15] suggested that dicymids may possibly be related to very early progenitors of aschelminths or to certain of the earliest aschelminths. Programmed cell death has also been noted in the embryogenesis of the nematode Caenorhabditis elegans [19]. However, there is apparently no further evidence to support any relationship between dicymids and aschelminths.

REFERENCES