## Zooplankton.

 Sheet 70.HEMICHORDATA ENTEROPNEUSTA
Family: Ptychoderidae
TORNARIA LARVAE
(By C. Burdon-Jones) ${ }^{1}$ )
1957


For identification and population analysis it is convenient to sub-divide the various Tornariae into 6 age-groups or stages of development as follows:

1. Müller (Figs. 2, 3) newly hatched, with pre- and post-oral ciliary bands.
2. Heider (Fig. 4) as for Müller, with primary telotroch but devoid of primary lobes and saddles.
3. Metschnikoff (Figs. 5-7) with developing or fully developed primary lobes and saddles.
4. Krohn (Figs. 8-11) with developing or fully developed secondary lobes and saddles and secondary telotroch; maximum size. At this stage the specific features of the tornaria can be identified with certainty.
5. Spengel (Figs. 12-15) with regression of secondary lobes and saddles, and diminution in size.
6. Agassiz (Fig. 16) advanced regression of all ciliary tracts, elongated longitudinally, metamorphosis imminent.

All these stages are planktonic and lecithotrophic, with the probable exception of late Agassiz larvae.
Balanoglossus elavigerus (S. de Chiaje, Stiasny, 1914 a and b) is the only North Atlantic species for which all the six developmental stages are known. The specificity of all other North Atlantic Tornariae is based on the characteristics of their Krohn stages.

Their identification with an adult species is tentative and based primarily on their relative geographic distribution:
Tornaria bournei is probably the larva of Glossobalanus sarniensis
Tornaria mielcki is probably the larva of G. marginatus Meek
Tornaria meeki - adult unknown.

| Stage I. Müller | B. clavigerus (Fig. 2) | T. bournei (Fig. 3) |
| :---: | :---: | :---: |
| Size in mm. <br> Form | $\begin{gathered} 0.5-1 \cdot 0 \\ \text { dumb-bell shaped, } \\ \text { slightly } \\ \text { compressed } \\ \text { laterally } \end{gathered}$ | ca. 0.3 <br> similar |
| Ciliary bands | broad | narrow |
| Pre-oral field | completely arched, very prominent | incompletely arched, not prominent |
| Oral field | small, broadly arched apically | large, narrowing apically |
| Dorsal lobe | absent | rudimentary |
| Hydrocoel | present | absent |

Müller stages have not been described for Tornaria meeki and T. mielcki.
$\left.\left.\begin{array}{l|c}\hline \begin{array}{l}\text { Stage II. } \\ \text { Heider }\end{array} & \begin{array}{c}\text { Balanoglossus } \\ \text { clavigerus } \\ \text { (Fig. 4) }\end{array} \\ \hline \begin{array}{l|c}\text { Size in mm. } \\ \text { Form }\end{array} & \text { ca. } 0.75 \\ \text { ovoid }\end{array}\right] \begin{array}{l}\text { Ciliary } \\ \text { bands } \\ \text { Primary } \\ \text { telotroch }\end{array} \quad \begin{array}{c}\text { broad } \\ \text { present, and } \\ \text { narrower than } \\ \text { ciliary bands }\end{array}\right\}$

Heider stages have not
been described for any
other Tornariae.

Fig. 1, Typical Tornaria larva, a. general anatomy, b. Mercator projection and nomenclature of ciliary tracts.
Müller Stage:
Fig. 2, B. clavigerus, a. lateral, b. ventral.
Fig. 3, T. bournei, lateral.
Heider Stage:
Fig. 4, B. clavigerus, lateral.
Metschnik off Stage:
Fig. 5, B. clavigerus, a. young stage, lateral, b. ventral, c. advanced stage, dorsal.

Fig. 6, T. bournei, a. young stage, ventral, b. advanced stage, lateral.
Fig. 7, T.meeki, advanced, lateral.

Advanced Krohn Stage:
Fig. 8, B. clavigerus, a. dorsal, b. lateral.
Fig. 9, T. bournei, ventral.
Fig.10, T. meeki, ventral.
Fig.11, T. mielcki, a. ventral, b. dorsal.
Spengel Stage:
Fig.12, B. clavigerus, a. lateral, b. ventral.
Fig.13, T. bournei, ventral.
Fig.14, T. meeki (Spengel-Agassiz stage), dorsal.
Fig.15, T. mielcki, a. ventral, b. apical.
Agassiz Stage:
Fig.16, B. clavigerus, lateral.
(Figures not all to same scale)

Figs. 2, 4, 7, 10, 12, 13, 14, 16 after G. W. and G. Stiasny, 1925; Figs. 3, 6, after G. C. Bourne, 1889.

| Young Stage III. Metschnikoff | B. clavigerus <br> (Figs. 5a, b) | T. bournei <br> (Fig. 6a) | Advanced Stage III. Metschnikoff | B. clavigerus (Fig. 5c) | T. bournei <br> (Fig. 6b) | T. meeki <br> (Fig. 7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size in mm. | 0.75-1.25 | ca. $0.33-1.0$ | Primary lobes | well developed | well developed | well developed |
| Pre-oral field | arched | flattened | Primary saddles | well developed | well developed and broad | well developed |
| Pre-oral ciliary band | distinctly tri-lobed | very rudimentary lobes | Secondary lobes | absent | rudimentary | rudimentary |
| Post-oral ciliary band | rudimentary primary lobes and saddles | primary lobes and saddles absent | Lateral lobes | absent | smaller than saddle | smaller than saddle |
| Lateral lobes and saddles | very rudimentary | absent | Lateral saddle | absent | dorsally directed | dorsally directed |
| Ventral saddle | arched mid-ventrally | broadly arched latero-ventrally | Ventral band | moderately wide laterally | very narrow laterally | very narrow latero-ventrally |
| Ventral | long | short, | Inferior dorsal lobes | narrow | narrow | broad |
|  | and narrow | $\begin{aligned} & \text { broadening } \\ & \text { ventrally } \end{aligned}$ | Anal field | broadly arched | conical | broadly arched |
| Anal field | broadly arched | conical | Coelomic | rudimentary | absent | absent |
| Primary telotroch | not prominent or flanged | prominent and flanged | sacs <br> Hydrocoel | small | large | medium |
| Heart vesicle | absent | rudimentary | Heart vesicle | rudimentary | absent | absent? |

No Metschnikoff stages have been described for Tornaria mielcki, and only advanced stages of T. meeki.

| Stage IV. Krohn | B. clavigerus <br> (Figs. 8a, b) | T. bournei (Fig. 9) | T. meeki <br> (Fig. 10) | T. mielcki (Figs. 11a, b) |
| :---: | :---: | :---: | :---: | :---: |
| Size, height in mm. | 1.5-2.0 | $1 \cdot 25-2.0$ | 1.5-1.75 | 1.5-2.0 |
| Diameter of telotroch | less than heisht | less than height | less than height | $2 \cdot 25-2 \cdot 5$ |
| Median preand postoral field | 4 secondary moderately deep lobes and saddles | $\begin{gathered} 5 \\ \text { moderately } \\ \text { deep } \end{gathered}$ | 3 , median one broad, all shallow | 5 or more broad and deep saddles |
| Primary saddles | narrower than median field, 3 secondary lobes | narrower than median field, 3-4 secondary lobes | narrower than median field, 2 shallow secondary lobes | almost equal to median field <br> 4 , very deep secondary lobes internally, 2-3 deep lobes externally |
| Ventral saddle | as broad as high, apex mid-ventral or posterior | as in B. clavigerus | higher than broad, apex about mid-ventral | higher than broad, apex anterior to mid-ventral point, lobed |
| Inferior dorsal lobe | curved apically | only slightly curved apically | not curved apically | very strongly curved apically |


| Stage V. Spengel | B. clavigerus <br> (Figs. 12a, b) | T. bournei <br> (Fig. 13) | T. meeki <br> (Fig. 14) | T. mielcki <br> (Figs. 15a, b) | Stage VI. Agassiz | B. clavigerus (Fig. 16) | T. meeki <br> (Fig. 14) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size in mm. <br> Secondary lobes and saddles | 2 rudimentary or absent | 2 rudimentary or absent | 1.75 <br> present, but very shallow | 2 <br> reduced, regression advanced | Shape <br> Anal <br> field | elongated, with annular constriction markedly conical | slightly more elongate than Krohn stage conical |
| Lateral lobes Lateral saddles | reduced or absent present | reduced present | reduced reduced | reduced reduced | Primary saddles | very reduced, devoid of secondary lobes and saddles | well developed, with reduced secondary lobes and saddles |
| Ventral saddle | broadly arched | narrow, anteriorly extended | narrow, anteriorly extended | narrow slightly lobed, anteriorly extended | Buccal cavity <br> Hydrocoel | flexed posteroventrally very large | some flexure <br> large |
| Ventral band | broad | broad | narrow | narrow | Coelomic sacs <br> Mid-gut | 2 pairs <br> elongated and | 2 pairs <br> globular - |
| Median fields | broader than primary saddles | very much broader than primary saddles | very much broader than primary saddles | equal to primary saddles | Intestine | cylindrical <br> elongated and conical | ovoid conical |
| Mid-gut | narrow, cylindrical | massive, spherical | ovoid, but not large | massive, spherical | The Agassiz stage is only known for B. clavigerus. <br> The details given for T. meeki are for the transitional stage Spengel-Agassiz. |  |  |
| Intestine | elongated and conical | globular | sub-conical and short | globular and flattened |  |  |  |
| Coelomic sacs | 2 pairs | 1 pair | 1 pair | 1 pair |  |  |  |
| Oral field | narrow | very broad, expanded | narrow | very narrow |  |  |  |
| Inferior dorsal lobe | no regression | very broad | no regression | no regression |  |  |  |

## Distribution of larvae

B. clavigerus - English Channel.
T. bournei - English Channel (Eddystone, Falmouth, Plymouth Sound) ; Ireland (Valencia Harbour); Irish Sea (Port Erin); North Sea (Dogger).
T. meeki - North Sea (St. Andrews, Longstone, Helgoland).
T. mielcki - North Sea (Longstone) ; Celtic Sea.

Tornaria sp. incert. - Off west coast of Ireland; Skagerak.

## Distribution of adults

B. clavigerus - English Channel (French coast).

Glossobalanus sarniensis (=T.bournei?) - English Channel (Channel Is., Scilly Is., Plymouth); S. W. and North Ireland; North Sea; Kattegat.
G.marginatus ( $=$ T. mielcki) - North Sea (Farne Is.); Kattegat.
a. Larvae.
i. General: Stiasny-Wynhoff \& Stiasny, 1926, 1927.
ii. B. clavigerus: Heider, 1909, pp. 695-704, Figs.9-14. Stiasny, 1914a, p. 62, Figs.W \& X, Pl.IV, Figs. 12, 13, Pl. V, Figs. 14-21; 1914b, Pl. 6, Figs.1-7. StiasnyWynhoff \& Stiasny, 1927, pp. 132-37, Figs. $50-58$.
iii. T. bournei: Bourne, 1889, Pl.7. Figs. 1, 4, Pl. 8, Fig. 13. Johnstone et al., 1924, PI. VII, Fig. 10. Stiasny. 1921, pp. 127-29, Fig. 6; 1926, pp. 157-65, Figs.8-15. Stiasny-Wynhoff \& Stiasny, 1927, pp. 145-49, Figs. 61-63, pp. 155-57, Figs. 69, 70, pp. 161-63, Figs. 75 - 77.
iv. T. meeki: Meek, 1922, pp. 591-93, Fig. 14. Stiasny, 1925, pp. 435-47, Figs. 1-6. Stiasny-Wynhoff \& Stiasny, 1927, pp. 152-54, Fig.67, pp. 157-59, Figs. 71 -73 .
v. T. mielcki: Peacock, 1923, pp. 136-39, Fig. 2. Stiasny, 1926, pp. 149-57, Figs. 1-7. Stiasny-Wynhoff \& Stiasny, 1927, pp. 154-55, Fig.68, pp. 160-61, Fig. 74.
b. Adults.
i. General: Horst, 1927-39.
ii. B. clavigerus: Chiaje, 1929.
iii. Glossobalanus sarniensis: Burdon-Jones, 1953.
iv. G.marginatus: Meek, 1922.
c. General Biology.

Horst, 1927-39, 1925, 1932.
Burdon-Jones, 1956 .

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