dilution, to get the same degree of dilution the chlorides would be reduced from 6.041 to 5.631 grams per 1,000. As a matter of fact, the actual amount of chlorides found was 4.132 grams per 1,000 or 27 per cent. less than if it were a case of simple dilution. Again applying the same method to the third sample, if it were a case of dilution alone we should expect 5.324 grams per 1,000 grams blood, whereas analysis shows but 3.590 grams, or about 33 per cent. less chlorides than if it were a case of simple dilution. The salts would not disappear in the tissues, for if anything the tissues would be surrendering their salts to the blood stream in an endeavor to keep up the osmotic pressure of the blood. We are therefore forced to conclude that the chlorides passed out through the gills-in other words, the gills are permeable to salts.

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## PÆDOGENESIS IN TANYTARSUS

As the phenomenon of pædogenesis in the Chironomidæ is rarely observed, it may be of interest to zoologists to know that we have a species of rather wide distribution in which this mode of reproduction seems to be of common occurrence. In the summer of 1903 at New York, while studying the Ithaca, Chironomidæ, I several times came upon the larva of Tanytarsus dissimilis, which, when placed in a tumbler of tap water gave rise to a number of individuals. The same year the late Dr. Fletcher, dominion entomologist, sent me some adults of the same species for identification which he said had developed pædogenetically.

This summer at Orono, Maine, I found a number of them in a jar in which some *Dixa* larvæ were kept. They appear to have been the progeny of a larva introduced by chance. One individual of this generation after careful examination was transferred to another jar containing distilled water, a bit of sterilized vegetable débris serving as food. These precautions were taken in order to prevent

eggs or small larvæ being carried over. After about two weeks a number of minute trails were observed, each containing a young Tanytarsus larva, a new generation appearing simultaneously also in the first jar. Though I have reared many species of Chironomidæ, I have never observed this method of reproduction in any other species. In this connection it is interesting to note that Professor Zavrel quite recently ('07) published an account of pædogenesis in Tanytarsus occurring in Bohemia. It is quite possible that the species with which Grimm worked also belonged to the same genus.

The larvæ are usually to be found in the mud and sediment in pools where Anopheles might live. Jars containing cultures of Protozoa are sometimes seen with a number of the characteristic trails or tubes of Tanytarsus larvæ on the sides of the glass. The tube is composed of fragments of decaying plant tissue and is usually several times longer than the larva which inhabits it. If the tube be disturbed the insect wriggles out and swims away by violent contortions of its body. When full grown it is about 3.5 mm. long, of a pale amber color and is readily distinguished from other related forms by its relatively long, non-retractile antennæ and the form of its mouth parts. The pupa is characterized by the arrangement of the setæ on the dorsum of the abdominal segments, most readily seen in a cast skin. The adult is about 1.5 mm. in length, yellowish-green in color with three brown thoracic stripes, and though common enough, owing to its small size is but rarely seen. More extended descriptions of the three stages may be found in Bulletin 86, New York State Museum (1905).

I have long delayed publishing my notes on this insect thinking that I might sooner or later chance upon larvæ in which the young were developing, but as lack of time prevents my making a systematic search I now write this in the hope that it may put someone else upon the track of this interesting species.

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