THE LIFE CYCLE OF A TREMATODE OF FROGS

THE life history of *Glypthelmins quieta* Stafford, 1900, has been experimentally determined. The cercaria, one of the ornate Xiphidiocercariae, has been identified as *Cercaria mesotyphla* Miller, 1935. Natural infections of this cercaria have been found in *Physa gyrina* and *P. gyrina hildrethiana* in the vicinity of Urbana, Illinois.

The amphibian genera Rana, Hyla and Pseudacris have been reported in the literature as definitive hosts for G. quieta. In the present study experimental infections have been secured in R. pipiens and R. catesbeiana.

The cercariae penetrate the skin of the amphibian and become encysted just beneath the outermost layer. They are cast off with the shed skin. The worms reach the digestive tract of the definitive host when the host ingests the cast skin.

The eggs of G. quieta are embryonated when they leave the uterus and hatch apparently only when eaten by the snail host. Miricidia as well as empty egg shells have been observed in the dissected gut of snails.

Experiments involving attempts to infect the tadpoles of R. *pipiens* and R. *catesbeiana* were negative. A detailed account of this life history will be published elsewhere.

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AN EARLY REPORT OF LEAD POISONING IN WATERFOWL

THE writer recently had the privilege of visiting Harold H. Bailey, at Coral Gables, Florida, and of inspecting the extensive ornithological collection housed in Mr. Bailey's private museum.

During a discussion concerning waterfowl, Mr. Bailey stated that he had been district inspector of migratory birds for the U.S. Bureau of Biological Survey, a position authorized under the Lacey Act. during the period from 1913 to 1917. Under his supervision at that time were Virginia, the District of Columbia and parts of Maryland and North Carolina. As a part of his work in that position, Mr. Bailey said that he had done considerable work on the diseases of ducks, geese and swan, and had discovered. particularly in Back Bay, Virginia, and Currituck Sound, North Carolina, that they were being poisoned through ingesting lead shot, which remained in their gizzards until ground away, producing symptoms typical of lead poisoning, and ultimately death. He then demonstrated a large amount of material he had gathered during the years mentioned. Many of the preserved gizzards contained over one hundred fullsized No. 4 lead shot, besides partly ground remains. He also showed the reports he had received from the Virginia state chemist at Richmond, who had examined the livers, intestines and muscle of the birds collected, and had reported evidences of lead poisoning.

Mr. Bailey further stated that he had forwarded a number of birds so poisoned to the Bureau of Biological Survey for examination, and that an account of this discovery of lead poisoning in waterfowl had appeared in the Richmond papers of that time and was extensively copied.

In view of the attention now being given to lead poisoning in water-fowl, Mr. Bailey's account of these activities and discoveries of over twenty years ago was especially interesting.

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IDEST: A WORD FOR AVOIDING AMBIGUITY

I HAVE used in some of my writings regarding the chemistry and technology of cereals the word "idest," which is simply a combination of the two Latin words id and est, in order to avoid the equivocal word "or," when it was desired to indicate the equivalence or essential synonymy of two different terms. It is a frequent occurrence to find, in scientific or descriptive literature, places where one is uncertain whether the word "or" is used as a disjunctive conjunction, meaning one or the other of two or whether it indicates equivalence. Frequently the context indicates which of the two senses of "or" is intended. For example, in Gortner's "Outlines of Biochemistry," it is clear that equivalence is intended in the following : "cephalin or kephalin," "aminoglucose or glucosamine," and "myricyl or melissyl alcohol occurs," and that nonequivalence is intended in the following: "by pancreatic lipase or by emulsin," "edestin or casein dissolve," "natural or acquired immunity." In these cases and others the number of the verb, the similarity in spelling, the context, the use of added expressions such as "else," "rather," "especially," or the use of parentheses or other punctuation, as used by the careful writer, leaves no doubt which of the two senses the writer intended, but it is not unusual to find, in the literature of science, cases where a reader, who may not be informed from some other source, finds great difficulty or can not possibly determine whether equivalence or alternativeness is intended. Not being familiar with the technology of weaving, I would like to know, but can not determine, whether the author of "Silk, the Queen of Fabrics," in the sentence "Grenadine . . . fabric of open texture, made in gauze or