The migration of Cotylurus erraticus cercariae (Trematoda: Strigeidae) in rainbow trout (Salmo gairdneri) and their effects on the host
by Keith Alan Johnson

A thesis submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree of
MASTER OF SCIENCE in Zoology
Montana State University
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Abstract:
The migration routes of C. erraticus cercariae were determined from laboratory infected rainbow trout
which were killed at 12 intervals from 0-48 hours after exposure- Histological sections were made,
stained, and examined from these fish. The location and tissue were noted for each of 5,015 cercariae
and the migration routes were determined from the progressive movement of cercariae in the tissues
and organs. The circulatory system and loose connective tissue serve as migratory routes to the
pericardium. The former is probably used by a greater percentage of the cercariae. The migration was
nearly complete by 7.5 hours after exposure. Some cercariae were found in the body cavity after 48
hours. Hemorrhage was the primary effect of these cercariae on fish although a small amount of tissue
damage was also found.
THE MIGRATION OF COYLUlus ERRATICUS CERCARIAE (TREMATODA: STRIGEIDAE) IN RAINBOW TROUT (SALMO GAIRDNERI) AND THEIR EFFECTS ON THE HOST

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A thesis submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree of

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in

Zoology

Approved:

Head, Major Department

Chairman, Examining Committee

Graduate Dean

MONTANA STATE UNIVERSITY
Bozeman, Montana

December, 1968
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ABSTRACT

The migration routes of C. erraticus cercariae were determined from laboratory infected rainbow trout which were killed at 12 intervals from 0-48 hours after exposure. Histological sections were made, stained, and examined from these fish. The location and tissue were noted for each of 5,015 cercariae and the migration routes were determined from the progressive movement of cercariae in the tissues and organs. The circulatory system and loose connective tissue serve as migratory routes to the pericardium. The former is probably used by a greater percentage of the cercariae. The migration was nearly complete by 7.5 hours after exposure. Some cercariae were found in the body cavity after 48 hours. Hemorrhage was the primary effect of these cercariae on fish although a small amount of tissue damage was also found.
INTRODUCTION

The objectives of the present study were to determine the migratory route of *C. erraticus* cercariae in rainbow trout and the effects of cercarial migration on this fish. Field collections were made at Georgetown Lake, near Anaconda, Montana. The study extended from May, 1967 through December, 1968.

Olson (1968) found the California gull, *Larus californicus*, was the definitive host of *C. erraticus*; the operculate snail, *Valvata lewisi*, was the first intermediate host; and salmonid fish were the second intermediate hosts. The metacercariae were found in the pericardium and a few in the body cavity of rainbow trout experimentally infected by him. In naturally infected salmonids, he found that the pericardium was the only part infected but no detailed examination was made on the whole fish.

The migration of trematode cercariae in fish has been described by several authors but only a few studies are based upon experimentation. Dubois (1929), using serial sections of trout infected with strigeid cercariae, found that the head region was most often penetrated. Davis (1936b) postulated that, since the migration time was short, cercariae of *Diplostomum flexicaudum* usually reached the eye through the blood stream. Hunter and Hunter (1940) suggested that the migration of *Posthodiplostomum minimum* cercariae is through the tissues since the penetration organs of the cercariae function for a long time. Miller (1954) concluded that the blood stream was an important route of migration for *P. minimum* cercariae and that the liver and kidneys were infected through their portal systems.
Hoffman and Hundley (1957) described the location of *Diplostomulum baeri eucaliae* cercariae in the different tissues of the brook stickleback and speculated that the cercariae migrated to the brain through the circulatory system.

Ferguson (1943) determined that the blood was the terminal path of *D. flexicaudum* cercariae to the lens of the eye. Hoffman and Hoyne (1958) noted that *D. baeri eucaliae* cercariae usually penetrated the head region, migrated through the tissues, and at least some entered the blood stream to reach the brain. Hoffman (1958) studied *P. minimum* in the fathead minnow and found that some cercariae reached the kidneys in less than four hours through the renal portal system. Erasmus (1959) stated that *Cercaria X* (Baylis) usually penetrated the head region and migrated through the connective tissues and muscle, although a few were in the blood stream at any given time.

Sublethal effects on the tissues and organs of fish have been reported by several authors. The cellular reaction of fingerling largemouth bass to encysting *Uvulifer ambloplitis* cercariae was discussed by Hunter and Hamilton (1940). Hoffman (1956, 1958) noted hyperemia and congested blood vessels in fathead minnows in response to *Crassiphiala bulboglossa* and *P. minimum* cercariae. Hemorrhage due to migrating *D. baeri eucaliae* cercariae has been reported around the eyes and brain of brook sticklebacks (Hoffman and Hundley, 1957; Hoffman and Hoyne, 1958). Hemorrhage and muscle necrosis from *Neogogatea kentuckiensis* cercariae in trout was reported by Hoffman and Dunbar (1963). Lethal effects of cercariae on
fish have been described by Krull (1934), Dawes (1952), Hoffman (1956), Hoffman and Hundley (1957), and others.
MATERIALS AND METHODS

Cercariae of C. erraticus were harvested from laboratory infected V. lewisi which were collected from Georgetown Lake. The miracidia used to infect these snails were hatched from eggs collected from laboratory infected California gulls.

The rainbow trout was used exclusively because it is a suitable host and was available in the sizes desired. Most of the trout used came from the National Fish Hatchery, Ennis, Montana (Nov., 1967), but a few were from the Jumping Rainbow Ranch, Livingston, Montana (Aug.-Sept., 1968). All fish were maintained in laboratory hatchery troughs with running water (12 C) until needed.

Infected snails were placed in Stender dishes containing tap water drawn several days in advance. Once each day the water containing cercariae was transferred to either a beaker or a small aquarium containing the experimental fish and additional water was then added to the Stender dishes. The number of cercariae used for infection experiments was determined from samples of the total volume. All fish were exposed to cercariae for 0.5 hours. The average volume of water per fish was 385 ml (range: 240-530 ml). The water temperature during exposure averaged 20.7 C (range: 19.5-21.7 C). Fish were transferred to other containers and the number of cercariae remaining after exposure was determined as above. The difference between the number of cercariae before and after the infection was assumed to be the number which entered the fish. Success of cercarial penetration was expressed as the percentage of the cercariae
which penetrated. This averaged 73.6%. The temperature at which fish were held after exposure averaged 20.0°C (range: 18.8-22.8°C). The post-exposure interval includes the time from the end of exposure until fish were killed. One fish was used for each of the following intervals (hours): 0.0, 0.5, 1.0, 1.5, 2.5, 3.5, 5.5, 7.5, 11.5, 18.0, 24.0, and 48.0. Fish were killed and fixed with Bouin's solution, washed in 70% ethanol, decalcified in 3% HCl, dehydrated in absolute ethanol, cleared in toluene, and embedded in paraffin. Transverse sections of the entire fish were made at 12 μm.

Except for the region of the pericardium, every fifth section was mounted. If fifth sections were mutilated, the fourth or sixth sections were used. All sections in the region of the pericardium were mounted. Sections were stained with Delafield's hematoxylin and eosin Y. In general, every fifth section of the whole fish was examined for cercariae.

The cercariae found in the sections were placed in tissue categories similar to those of Erasmus (1959). The slide number, section designation, occurrence, orientation, and presence of hemorrhage were recorded for each.

In order to determine the gross migration of cercariae, fish were divided into the following body regions: head (tip of snout to first gill arch); pectoral (first gill arch to posterior base of pectoral fin); abdominal (pectoral fin to anterior base of pelvic fin); pelvic (pelvic fin to posterior margin of anus); caudal (anus to end of caudal fin). The total number of cercariae in all regions was determined for each fish. To aid in analyzing the migration of cercariae in the tissues and organs, the
fish were divided into consecutive .600 J units. Each unit contained 50 sections, 10 of which were examined. The number of units per fish averaged 68.8 (range: 44-78). The number and percentage of cercariae were determined for each tissue category of each unit and of the whole fish. The number and percentage of cercariae was determined for each unit. The number of cercariae found in a fish was always much less than the number calculated. This was probably due to error in the determination of infection levels.

Hematocrit values were used to evaluate the sublethal effects of cercariae on fish. Rainbow trout used in these experiments were obtained from the National Fish Hatchery, Ennis, Montana (March, 1968). The technique used for infecting fish was similar to that described above but the average temperature was 21.6 C (range: 19.4-23.3 C) and the average volume per fish was 813.6 ml (range: 775-850 ml). The number of cercariae which entered the fish during exposure was determined as described above. Five fish were removed from an aquarium daily, blood samples were taken from one of these (first control), centrifuged, and read while two experimental fish were being exposed to cercariae (0.5 hours). After exposure, the infected fish were transferred to another container and held (average water temperature: 20.8 C; range: 18.9-21.7 C). One fish was removed 2.5 hours after exposure and hematocrits were determined for it and a second control fish. Hematocrits were taken on the last infected fish and the third control fish four hours after exposure. Two blood samples were secured from the caudal artery and put in heparinized capillary tubes
from all five fish each day and centrifuged at 12,500 r.p.m. in an Adams Micro-hematocrit Centrifuge for five minutes. Hematocrit values were determined with an Adams Micro-hematocrit Reader and the values for each fish were averaged.

An effort was made to find *C. erraticus* metacercariae in areas other than the pericardium of naturally infected fish. Several fish collections were made in Georgetown Lake by gill netting and angling for this purpose. The fish collected included 25 rainbow trout, four brook trout, *Salvelinus fontinalis*, and three kokanee salmon, *Oncorhynchus nerka*. 
RESULTS

The migration of *C. erraticus* cercariae is considered in relation to time as follows: the gross migration of cercariae in fish, the change (percentage) in total numbers of cercariae for the tissues and organs, and the distribution of cercariae in certain selected tissues and organs.

Gross Migration

The migration of cercariae in the fish is illustrated by progressive changes in the percentage of cercariae in the different body regions. The percentage of cercariae in these regions was determined for each of the 12 post-exposure intervals, but only the 0.0, 5.5, 11.5, and 48.0 hr intervals were used because they show all important successive changes. All times given in the text refer to the post-exposure intervals.

The percentage of cercariae in the different regions changed with increased time (Table I). Penetration usually occurred at the bases of the fins and opercula, along the lateral line, near the margins of the scale platelets, and other places where the epithelium was irregular. At 0.0 hr, most of the cercariae were close to the external surface regardless of the region penetrated. The pectoral region was most frequently penetrated by cercariae. This agrees with the findings of Hoffman and Hoyme (1958) and Erasmus (1959). The head region of their studies includes the pectoral region as defined by me. The majority of the cercariae found in the pectoral region were in the gills, opercula, and dorsal pharynx.
<table>
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The percentage of cercariae in the pectoral region increased with time, while the percentages in the other regions decreased. The rate of decrease was less in the abdominal region than in the other three regions. After 48.0 hr, 98% of the cercariae was found in the pectoral and abdominal regions. Most of the cercariae in the pectoral region localized in the pericardium but some were retained in the body cavity of the abdominal region.

In general, there was a reduction of cercariae in the other body regions as the percentage increased in the pericardium. The change in distribution of cercariae with increased intervals indicates that migration to the pericardium is progressive and not random. Non-random migration of trematode cercariae in fish was reported by Ferguson (1943) and Erasmus (1959). It can also be inferred from the results of Miller (1954), Hoffman and Hundley (1957), Hoffman and Hoyne (1958), and Hoffman (1958).

**Cercariae in Tissues and Organs**

All 12 post-exposure intervals are used to show the changes in the percentage of cercariae in the tissues and organs. The percentage of cercariae in the tissues and organs decreased as time increased, except for the pericardium and body cavity (Table II). Some tissues and organs had cercariae for much longer periods than others. A few organs rarely contained cercariae and these may have been abnormal locations. The cercariae considered to be in abnormal locations were found in fish with
**TABLE II. THE NUMBER AND PERCENTAGE OF CERCARIAE IN THE TISSUES AND ORGANS OF RAINBOW TROUT**

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<td></td>
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Abbreviations: Epi.- Epithelium; C.t.- Connective tissues; S.M.- Skeletal Muscle; Gil.- Gill; Ht.- Heart; B.V.- Blood Vessels; P.C.- Pericardium; Kid.- Kidneys; B.C.- Body Cavity; Liv.- Liver; N.S.- Nervous System; Oth.- Other Locations.
the greatest number. Those found in any given organ were not included in the total for the tissue category. Cercariae were counted only once by this system. Each tissue and organ which contained cercariae is treated separately and the percentages are considered in relation to migration.

The distribution of cercariae in successive 600 J fish units was obtained for each tissue and organ for all intervals. The distributions in connective tissues, circulatory system, and body cavity show a progressive movement of cercariae toward the pericardium with increased time. This progression shows that these tissues may serve as migration routes for cercariae.

**Epithelium.** The epithelium contained about 12% of the total cercariae found in the fish at 0.0 hr interval. At this time, they were distributed over the surface of the entire fish with concentrations in the head and pectoral regions. None were found in the epithelium at other intervals. The distribution in the epithelium was about the same as the distribution for the entire fish. Since most cercariae penetrated perpendicular to the external surface, and only 12% were found in the epithelium soon after exposure ended, cercariae must not migrate any appreciable distance within the epithelium, but rather into the internal tissues and organs.

**Connective Tissues.** Cercariae were found in the connective tissues at all intervals but the percentage decreased with increased time. The following connective tissues were recognized: dermal, dense, loose, and cavities. The dermal connective tissues, located just below the epithelium,
contained 43% of all cercariae at 0.0 hr, but this decreased to 1% at 7.5 hr. This decrease resulted from cercariae passing through these layers into the muscle or other tissues. The dense connective tissue contained very few cercariae. The loose connective tissues and cavities contained most of the cercariae found in the connective tissues at intervals after 0.5 hr.

The percentage of cercariae in all connective tissues decreased from 55 at 0.0 hr to 13 at 7.5 hr and to 6 at 48.0 hr. While these connective tissues contained cercariae at all intervals, most migrated out by 7.5 hr. By this time, cercariae in the pericardium increased to 62%. The loose connective tissue near the pericardium contained a concentration of cercariae between 1.0 and 7.5 hr, and several penetrated from this adjacent tissue into the pericardium.

The distribution of cercariae in the fish units shows that those in the connective tissues migrated toward the pericardium with increased time. Most cercariae in the connective tissues at 0.0 hr were found between the posterior margin of the eyes and the posterior base of the pectoral fin. The others in this tissue were scattered in all units from the tip of the snout to the base of the caudal fin. After 2.5 hr cercariae began to concentrate toward the pericardium and at 3.5 and 5.5 hr the concentration there was still higher. Between 5.5 and 7.5 hr there was a large decrease in the percentage of cercariae in the connective tissues, while at the same time, there was a marked increase in the cercariae in the pericardium. This may result from movement from the connective tissues into the
pericardium. This progressive change in position toward the pericardium shows that the connective tissue is used as a migratory route to the pericardium.

Further evidence that connective tissues serve this purpose is shown by cercariae entering the pericardium from the adjacent connective tissues and by the hemorrhage found around the pericardium. The pericardium was filled with blood which was released when cercariae entered from the circulatory system. As cercariae entered the pericardium from the connective tissue, they disrupted this connective tissue. The blood seeped from the pericardium and spread in all directions which indicated that cercariae entered through these tissues. Further evidence of the connective tissue route was seen in the fish at 0.5 hr when a few cercariae were found in the pericardium. These must have come from the connective tissues since no blood cells were found in the pericardium.

Skeletal Muscle. The percentage of cercariae in the skeletal muscle increased from 4 at 0.0 hr to 23 at 0.5 hr, decreased to 4 at 3.5 hr and to 0.4 at 48.0 hr. The increase seen between the first two intervals resulted from cercariae entering the muscle from the dermal connective tissue and the decrease from 0.5 to 48.0 hr resulted from cercariae leaving the muscle enroute to the pericardium or body cavity.

The distribution of cercariae in the muscle did not show progressive movement toward the pericardium with increased time and is evidence that the skeletal muscle was not a route of migration. Cercariae were found entering blood vessels within the muscles and presumably some reach the
pericardium through this route. Several cercariae were found entering the body cavity from the hypaxial muscles of the side and this may be how most of them enter the body cavity.

**Gills.** About 25% of all cercariae at 0.0 hr were found in the blood vessels, loose connective tissue, cavities, and epithelium of the gills. The blood vessels contained slightly more cercariae than the loose connective tissue or cavities. Those found in the blood vessels were in the afferent arterioles and capillaries. Those in the loose connective tissue and cavities were usually near these blood vessels. Hemorrhagic areas were frequently found near the blood vessels of the gills and numbers were highest in those fish which contained the greatest total number of cercariae. The epithelium of the gills contained cercariae at only 0.0 and 0.5 hr.

Cercariae found in the gills decreased from 26% at 0.0 hr to about 1% after 5.5 hr. The migration of cercariae from the gills to the pericardium is by way of the circulatory system and connective tissues.

**Circulatory System.** Cercariae in the heart and blood vessels increased from 0% at 0.0 hr to 9% at 0.5 hr and decreased to 2% at 11.5 hr. None were found in the circulatory system at 48.0 hr. The heart proper contained cercariae from 0.5 to 24.0 hr and blood vessels between 0.5 and 5.5 hr.

Cercariae in the arteries were primarily in the ventral aorta and afferent arterioles leading to the gills. Cercariae were not found in other arteries of the body except a few near the brain. Only 30 cercariae were found in the ventral aorta and afferent arterioles between 1.0 and
5.5 hr compared to 220 in the gill blood vessels. Some were able to migrate toward the heart against the flow of blood in the afferent arterioles and ventral aorta, but most penetrated from the blood vessels of the gills and migrated to the pericardium through the loose connective tissue near the afferent arterioles and ventral aorta since a considerable number were found in the loose connective tissue near these vessels. Ferguson (1943) noted that *D. flexicaudum* cercariae penetrated the blood vessels of the caudal fin and moved against the flow of blood but were swept with it whenever they lost their hold on the vessel wall.

Between the 0.5 and 5.5 hr intervals, most cercariae in the circulatory system were in the caudal vein, renal portal vein, the blood vessels of the kidneys, and the duct of Cuvier which enters the sinus venosus of the heart. These veins form a continuous circulatory route from the caudal region to the heart. Many cercariae were found along this route and this may account for the early decrease in the caudal region (Table I). A few were found in the venous circulation of the head region and presumably these reach the heart by the veins.

Many cercariae were found within the chambers of the heart and ventral aorta. Penetration from here apparently occurred in the areas where the walls were wrinkled. Wrinkling probably causes eddies to form and this would allow cercariae to attach and penetrate through the wall. Holes about 30 μm in diameter remained after cercariae penetrated. Blood flowed through these holes into the pericardium, often completely filling it. These penetration holes were more frequent in the ventral aorta than in
the ventricle or atrium, and a limited amount of tissue necrosis was present near the holes.

A greater percentage of cercariae probably used the circulatory route for migration because the percentages in the heart were usually about twice that in the loose connective tissues near the pericardium.

**Pericardium.** The percentage of cercariae in the pericardium increased from 0 at 0.0 hr to 62 at 7.5 hr. The rate of increase was slower from 7.5 to 48.0 hr at which time 74% of the cercariae were found in the pericardium. Most cercariae reach the pericardium in a short time. Ferguson (1943) and Erasmus (1959) reported that *D. flexicaudum* and *Cercaria X* respectively reached their final destination in about 24 hours. Hoffman and Hoyme (1958) found that cercariae of *D. baeri eucaliae* reached the brain in about 28 hours, but migration to the choroid plexus was not completed before 60 days.

The cercariae in the pericardium at 48.0 hr were not encysted and were free to move within it. There was no indication of any host connective tissue proliferation which might wall-off these cercariae. Olson (1968) reported that *C. erraticus* cercariae encyst between the second and third week after exposure.

**Kidneys.** Cercariae in the kidneys increased from 2% at 0.5 hr to 7% at 2.5 hr and decreased to 0.4% at 48.0 hr. The kidneys retained cercariae for a longer time than most other organs. The infection of the kidneys was through the renal portal vein. The cercariae in the kidneys probably came from the caudal region, entered the venous circulation, and
were transported to the kidneys. Most cercariae in the kidneys were in
the blood vessels of the posterior part. This may have resulted from the
renal portal vein branching into a capillary network there. This capil­
lar network may have impeded the migration of cercariae, resulting in an
accumulation.

**Body Cavity.** Cercariae were rare in the body cavity from 0.0 to 1.5
hr. The percentage increased from 1 at 2.5 hr to 18 at 7.5 hr and after
7.5 hr, the percentages remained between 10 and 17. Most cercariae which
entered the body cavity probably came from the hypaxial muscles of the
body wall since several were seen entering from these muscles. Blood
cells were frequently found in the body cavity after 5.5 hr and may have
resulted from a few cercariae entering the liver from the body cavity.

The distribution of cercariae in the body cavity showed that pene-
tration occurred along its entire length but apparently cercariae migrated
toward the anterior end with increased time. By 18.0, 24.0, and 48.0 hr,
most of the cercariae were in the anterior end of the body cavity near
the pyloric caeca and pancreas. Some of these probably encyst and remain
in the body cavity, since Olson (1968) found *C. erraticus* metacercariae
near the pyloric caeca of experimentally infected rainbow trout.

**Liver.** A few cercariae were found in the liver during most of the
12 intervals. The majority were in the liver sinusoids. Three were ob-
served penetrating into the liver from the body cavity. This may account
for some of the hemorrhage in the body cavity, and may be a route for cer-
cariae to reach the heart from the body cavity since the hepatic veins
connect directly to the sinus venosus of the heart. No cercariae were found in the hepatic portal vein or the arterial circulation to the liver. Miller (1954) reported that *P. minimum* cercariae penetrated from the liver into the body cavity to encyst on the mesenteries and surfaces of other organs. Apparently the reverse is true for *C. erraticus* cercariae.

The cercariae in the liver were usually less than 2% of the total and there was no observable pattern with increased time.

Nervous System. Occasionally cercariae were found in the brain, optic nerves, and eyes. These organs are considered abnormal locations for cercariae because so few were found. All but one of these cercariae were found in four fish which had the greatest number of cercariae. Those found in the brain were usually in the tissues or ventricles of the optic lobes. Ferguson (1943) and Hoffman and Hoyme (1958) found that of the cercariae in the nervous system, most were in the optic lobes or ventricles. A few were in the chambers of the eyes and under the epineurium of the optic nerves. This may be a pathway from the eyes to the brain. Some hemorrhage was found in the ventricles at 2.5 and 3.5 hr, and the cells in the immediate vicinity of the cercariae in the optic lobes were compressed. It is doubtful if this damage would have caused the death of these fish.

Fins. The percentage of cercariae in the fins was highest at 0.0 hr and decreased until no cercariae were found after 5.5 hr. The fins were not a major site of penetration. Most of the fins had been penetrated in about equal numbers except the adipose fin where only two were
found. The bases of the fins usually contained a large number of penetrating cercariae, but these were included under the epithelium.

Other Locations. Three cercariae were found which did not belong in any of the above categories. One was in the smooth muscle of the esophagus, another in the smooth muscle of a pyloric caecum, and the third under the serosa of the esophagus. These were considered to be abnormal locations. Each of these cercariae was found in one of the most intensely infected fish at 1.0, 2.5, and 3.5 hr.

Effects of Cercariae on Fish

Reaction of fish to cercariae. The reactions of rainbow trout to C. erraticus cercariae were recorded during and after exposure. These reactions depended upon the number of cercariae and the size of the fish. Exposures to 300-700 cercariae usually resulted in erratic swimming and darkening along the margins of the abdomen. Exposures to 700-1100 frequently resulted in erratic swimming, darkened body color, partial loss of equilibrium, and hemorrhage. The partial loss of equilibrium usually occurred during or shortly after exposure and lasted for up to five hours. Hemorrhagic areas appeared 1.0 hr after exposure and were confined to the bases of the fins and isthmus. Exposures to 1240, 1300, and 2000 cercariae were lethal to fish about 50 mm in total length, while 200-500 were lethal to those 25 mm in length. Prior to death, these fish exhibited erratic swimming, darkened body color, loss of equilibrium, and hemorrhagic areas. Similar results were reported by Krull (1934), Davis
(1936b), Hoffman (1956), Hoffman and Hundley (1957), Hoffman (1958), Erasmus (1959); Hoffman and Dunbar (1963), and others.

Effects of Cercariae on Tissues and Organs. Hemorrhage frequently resulted from migrating cercariae. Large hemorrhagic areas were in the loose connective tissues around the afferent arterioles of the gills, in the pericardium, the body cavity, and at the bases of the dorsal, pelvic, and anal fins. Small hemorrhagic spots were found in skeletal muscle. Hemorrhage was extensive in the gills and pericardium in lethal infections and may have been the cause of death. Hoffman and Hoyme (1958) attributed the death of sticklebacks to hemorrhage resulting from D. baeri eucaliæ infections.

Another effect on fish occurred when cercariae entered the capillaries of the gills. The cercarial body was about the same diameter as the capillary and blocked the passage of blood cells. This occurred frequently in heavy infections and may have interfered with respiration.

Most tissues showed no damage from cercariae because the latter generally migrated in spaces between bundles of cells rather than through them. In the case of skeletal muscle, cercariae were almost always found between the bundles of muscle fibers. Erasmus (1959) reported that Cercaria X penetrated through the muscle of the three-spined stickleback (Gasterosteus aculeatus) leaving a path of destroyed cells. Some tissue necrosis and leucocytes were found around the penetration holes in the walls of the ventral aorta (Fig. 1) and heart (Fig. 2). Cells of these necrosed areas were fragmented and darker than other cells. This
Fig. 1. Cercariae and blood cells in pericardial cavity. Two cercariae (A) in lumen of ventral aorta. Penetration hole and necrosis in the ventral aorta (B). H&E, 200 X.

Fig. 2. Cercariae penetrating from the bulbous arterosis. H&E, 425 X.

Fig. 3. Cercaria penetrating through the epithelium and dermal connective tissue. H&E, 800 X.

Fig. 4. Cercaria entering kidneys from renal portal vein. H&E, 250 X.
cellular response was probably initiated by necrosed tissue and not by cercariae since it occurred only with necrosis. The optic lobe of the brain did not show any tissue damage other than cell compaction in the immediate vicinity of a cercaria. No penetration paths were found as might be expected. Hemorrhage in the ventricles of the brain may have had some effect on the loss of equilibrium. Cells around cercariae in the epithelium were compacted but not necrosed (Fig. 3).

The major effect of C. erraticus cercariae on rainbow trout appears to result from hemorrhage, and the amount of hemorrhage increased as the number of cercariae increased.

Hematocrit. Rainbow trout used in these experiments averaged 88.2 mm total length (range: 64-111 mm), while the average number of cercariae per fish was 775 (range: 730-880). Using the completely randomized design of analysis of variance, there were no significant differences between the means of all groups at the 95% level (Table III). This verifies the results of Olson (1968) who made hematocrit determinations on rainbow trout infected with C. erraticus. Smitherman (1964) and Fox (1966) showed significant depression of hematocrit values of fish due to cercariae.

Metacercariae in Naturally Infected Salmonids

Twenty-five rainbow trout, four brook trout, and three kokanee salmon from Georgetown Lake were examined for metacercariae in the pericardium, body cavity, and kidneys. All fish had numerous metacercariae in the pericardium. Eleven rainbow trout had metacercariae in the body
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cavity but none in the kidneys. One brook trout had them in the body cavity while two had metacercariae in the kidneys. None were found in the body cavity or kidneys of kokanee salmon. Although the sample is small, it does show that metacercariae encyst in areas other than the pericardium. Olson (1968) found C. erraticus metacercariae encysted in the body cavity of rainbow trout infected in the laboratory but did not find them in the body cavity of naturally infected salmonids.
DISCUSSION

Most of the effects of *C. erraticus* cercariae on rainbow trout are probably due to hemorrhage released as cercariae entered and left the circulatory system. It is doubtful if *C. erraticus* infections are lethal to rainbow trout fingerlings in Georgetown Lake, since Olson (1968) found that rainbow trout 186 mm in length accumulated about 100 metacercariae during the summer and about twice that number were required to kill a fish 25 mm in length exposed for 0.5 hr.

The cells adjacent to cercariae in the epithelium, brain, and ventral aorta were usually compressed but not lysed. This suggests that the secretions of the cercarial penetration organs probably contain hyaluronidase, the spreading agent found in *Schistosoma mansoni* cercaria by Levine, et al. (1948). Hyaluronidase depolymerizes the hyaluronic acid of the intercellular bridges and this would result in cells being pushed aside by the cercariae rather than being lysed. The secretions may also be lubricative (Kruidenier, 1951; Erasmus, 1959), which would aid their movement through tissues. Davis (1936a) proposed the lytic function and this has been supported by Davis (1936b), Lewert and Lee (1954), and Hoffman (1958). The nature of these secretions should be investigated further.

The stimulus which attracts cercariae to the pericardium was not studied but the results suggest that it may be physical rather than chemical. Since cercariae migrated in the circulatory system and connective tissues, the stimulus must function in both routes. The stimulus may be heartbeat. This could be tested by placing a pulsating device in another.
area of the body and see if cercariae are attracted to it. Davis (1936b) was unable to demonstrate any preference of cercariae to different tissues in vitro. Ferguson (1943) found that transplanted eye lenses did not attract cercariae and light did not affect the migration.
LITERATURE CITED


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Johnson, K. A.

J6344 The migration of cop.2 Cotylurus erraticus cercariae (Trematoda: Strigeidae) in rainbow...