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Increasing numbers of green turties afflicted with debilitating fibropapillomas (librous epithelial growths) have been recorded during recent years in the Hawaiian Islands (Balazs 1986; Dailey and Balazs 1987). A concomitant increase in parasitization by Ozobranchus has also been seen, especially on the turtles diseased with tumors. Fibropapillomas are highly vascularized, thereby alfording ideal sites for leeches to attach. The relationship between Ozobranchus and fibropapilomas was first described by Nigrelli and Smith (1943).

Experimental prophylaxes on captive sea turtles parasitized by Ozobranchus have in-cluded the use of various toxic agents. Schwartz (1974) immersed captive loggerheads. Carette caretta, and green turtles in copper suifate solution: this treatment proved effective in eliminating O. margoi adults and their egg cases but induced increased swimming activity in the turtles. Concentrated topical iodine used by Schwartz (1974) was only temporarily effective. Davies and Chapman (1974) reported that 3 of 85 captive sea turtles heavily parasitized by O. branchiatus and O. margoi died several months after treatment with cooper suifate, but cause of death was not determined. They also applied 10% formalin directly to the leeches and their eggs, after which the turtles were left out of the water for 3 hours. This treatment, however, was not highly effective (Davies and Chapman 1974). At Sea Life Park in Hawaii, several topical treatments with isopropyl alcohol successfully eradicated O. margor in a massive outbreak on captive green turtles, loggerheads and hawksbills. Eretmochelys imbricata (Sea Life Park unpublished data, 1978).

As with any toxic chemical treatment for parasites, there is the possibility of undesirable, acute or chronic side effects to the host. Consequently, the use of a benigh therapy would be preferable, if such a treatment were available. On 9 August 1987, a lethargic juvenile green turtle, afflicted with tumors and measuring 55 cm in carapace length was found stranded at Kailus Beach on the Island of Oahu, Hawaii. Numerous O. branchiatus were present on the turtle, especially on the ulcerated tumors protruding from the neck and eyes. Egg cases also were present in abundance. The turtle was subsequently held in a shaded seawater tank measuring 2.4 m in diameter and filled to a depth of 0.5 m. Tho turtle continued to survive in this holding facility, where it was fed chopped fish and squid on a daily basis. Incidental observations made during routine tank cleaning over the following weeks revealed that the leeches seemed to be negatively affected by rinsing with fresh water from a hose. As a result, systematic treatment and observations were conducted. Treatment consisted of draining the turtle's tank completely and filling it with fresh water. When treatment began on 23 September 1987, 120 leeches were attached to the turtle. The leeches reacted immediately to immersion in fresh water by rapidly crawling over the surface of the turtle. Within 30 minutes of soaking in fresh water, leeches began to fall off and were found dead on the tank bottom. After 90 minutes, 80 leeches remained on the turtle. The tank was then drained and refilled with seawater. The number of leeches on the turtle decreased progressively after the freshwater immersion. On the following day, only 35 of the initial 120 leeches remained. Only four leeches remained after 4 days; no leeches were present on Day 6.

Two weeks after treatment, leaches began to resppear, and the egg cases had changed from a dark to a light color. Close examination revealed that the lighter color represented newly hatched eggs. Consequently, it was concluded that the freshwater treatment had little or no effect on the egg cases and that additional treatments would be needed to completely rid the turtle of leaches as new ones hatched. Subsequent jmmersions were conducted on this turtle and on a second one also found stranded with a heavy infestation of 0. branchiatus. Eventually, both turtles were completely freed of leaches, and no negative effects were seen.

The relative scarcity of Ozobranchus on healthy green turtles in Hawaii suggests that some natural mechanism exists to deter or eliminate these parasites. Hawaiian green turtles commonly use algai and sea grass foraging habitats, where freshwater discharges into the sea. Reduced salinities at these locations may aid in the control of Ozobranchus through hypotonic shock. According to Sawyer et al. (1975), both O. branchiatus and O. margoi occur exclusively in salinities over 30%. Another possibility in controlling leeches is that healthy turtles subject themselves to more frequent grooming by certain fishes at discrete underwater cleaning stations known to exist in Hawaii (Balazs 1980: Balazs et al. 1987). The special circumstance of adult green turtles sometimes basking ashore in Hawaii may also facilitate leech control through heating and desiccation (Whittow and Balazs 1982).

Future research should examine different levels of salinity and duration of immersion needed to effect mortality in leeches on captive turtles. These data may then be used to help explain, or predict, the natural means of parasite control by sea turtles in the wild and to refine a practical nonchemical treatment against leeches in captive turtles.

LITERATURE CITED

- Balazs, G.H. 1980. Synopsis of biological data on the green turtle in the Hawaiian Istands. U.S. Dep. Commer., NOAA Tech. Memo. NMFS, NOAA-TM-NMFS-SWFC-7, 141 pp.
- Balazs, G.H. 1986. Fibropapillomas in Hawaiian green turtles. Mar. Turtle Newsl. 39:1-3.
- Balazs, G.H., R.G. Forsyth, and A.K.H. Kam. 1987. Preliminary assessment of habitat utilization by Hawaian green turtles in their resident foraging pastures. U.S. Dep. Commer., NOAA Tech. Memo. NMFS, NOAA-TM-NMFS-SWFC-71, 107 pp.
- Dailey, M. and G.H. Balazs. 1987. Digenetic trematodes as possible etiologic agent for libropapillomas in Hawaiian green turtles (*Chelonia mydas*). Proceedings of the 18th Annual Conference of the International Association for Aquatic Animal Medicine, Monterey, CA, pp. 46-50.
- Davies, R.W. 1978. The morphology of Ozobranchus margoi (Apathy) (Hirudinoidea), a parasite of marine turtles. J. Parasit. 64:1092-1096.

Davies, R.W. and C.G. Chapman, 1974. First

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A NEW THERAPY FOR MARINE TURTLES PARASITIZED BY THE PISCICOLID LEECH, Ozobranchus branchlatus

Marine leeches, Ozobranchus spp., are prominent ectoparasiles on the green turtle, Chelonia mydas, in the Hawaiian Islands and on certain other sea turtle populations worldwide (Hirth 1971; Balazs 1980), Both O. branchiatus and O. margoi have been documented on green turtles in Hawaii, but the former species is believed to be more prevalent (Balazs 1980). 'A quantitative survey on this subject is currently in progress by the authors.

The two species of leeches are easily distinguished in that O. branchiatus has seven pairs of branchiae and O. margoi has only live. The former species ranges in length from 3.5 to 11 mm, and the latter is 4 to 30 mm (Sawyer et al. 1975; Davies 1978; Lauckner 1985). Both species attach to soft skin surtaces of the axial and inguinal regions, as well as the neck, eyes and cloaca. In heavily parasitized turtles, yellowish mats of leech egg cases are commoniy found cemented to the plastron and ventral surfaces of the neck and flippers.

record from North America of the pisci-colid leech, Ozobranchus margoi, a parasite of marine turtles. J. Fish. Res. Board Can. 31:104-106. Hirth, H.F. 1971. Synopsis of biological data

- on the green turtle Chelonia mydas (Lin-naeus) 1758. FAO Fish. Synop. 85, 1:1-8:19.
- Lauckner, G. 1985. PAO Pipin. Syndp: 85, 1:1-8
 8:19.
 Lauckner, G. 1985. Diseases of marine animalis, pp. 553-626, vol. 4, part 2. Biologische Anstalt Helgoland. Hamburg, 884 p.
 Nigrelli, R.F. and G.M. Smith. 1943. The occurrence of leeches, Ozobranchus branchiatus (Menzies), on fibro-epithelial tumors of marine turtles, Chelonia mydas (Linnaeus). Zoclogica, N.Y. 28:107-138.
 Sawyer, R.T., A.R. Lawyer, and R.M. Overstreet. 1975. Marine leeches of the eastern United States and the Gulf of Mexico with a key to the species. J. Nat. Hist. 9:633-667.
 Schwartz, F.J. 1974. The marine leech Ozo-

branchus margoi (Hirudinea: Pisciolidae), epizootic on Chelonia and Caretta sea turties from North Carolina. J. Parasit. 60:889-890. Whittow, G.C., and G.H. Balazs. 1982. Bask-

ing behavior of the Hawaiian green turtle (Chelonia mydas). Pac. Sci. 36:129-139.

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