38°00'02"W), received a phone call that a large turtle on Guarajuba beach was being attacked by two dogs. Two biologists rushed to the scene, only to find a dead adult C. caretta, with its carotid artery punctured. The turtle had begun to dig a nest-hole, but had not successfully laid its eggs before being attacked. The turtle was transported back to the Projeto TAMAR base and necropsied. The gravid female contained 141 eggs in her oviducts. Witnesses identified the dogs and their owner as the same ones responsible for killing a nesting hawksbill (Eretmochelys imbricata) on 2 February 1998, during the previous nesting season. Similarly, the E. imbricata had been attacked close to sunrise and killed prior to oviposition. This turtle was also necropsied, and 128 unhatched eggs were found in the oviducts. In both cases, the unhatched eggs were washed in fresh water and interred in an open air hatchery at the Praia do Forte station; only the C. caretta eggs hatched, producing 43 live hatchlings.

The enforcement authorities at IBAMA and the Institute of the Environment and Natural Renewable Resources of the Federal Government of Brazil were notified, and we expect the owner to face the maximum possible fines. The C. caretta carapace now hangs in the museum of the visitor center in Praia do Forte, Bahia, and that of the E. imbricata is displayed in visitor center in the archipelago of Fernando de Noronha, Brazil.

Projeto TAMAR is affiliated with IBAMA, co-managed by the Fundação Pró-TAMAR, and its official sponsor is Petrobras. Partial funding also came from the Natural Sciences and Engineering Research Council of Canada.

Submitted by ALEXANDRO SANT'ANA SANTOS and MATTHEW H. GODFREY*. Projeto TAMAR-IBAMA and Fundação Pró—TAMAR, Caixa Postal 2219, Salvador, Bahia 40210-970 Brazil (e-mail: protamar@e-net.com.br). *Current address: Réserve Naturelle de l’Amana, 97319 Awala-Yalimapo, French Guiana.

TESTUDINES


Early in the morning of 26 October 1998, the Projeto TAMAR-IBAMA base in Praia do Forte, Bahia, Brazil (12°34'55"S,