

xaminer file photo

## Most fearsome croc making a comeback

By Eric Hoffman

hen cattleman Hilton Graham stepped from his boat onto the shore of a swamp in the Northern Territory, he was walking into the crux of the crocodile conservation dilemma facing Australia.

The water behind him exploded. Turning, Graham had one glimpse down the gullet of a huge crocodile a split-second before its jaws slammed shut on him. The crocodile folded him at the waist and held his entire back, hips and upper legs in rows of spikelike teeth. Graham gasped to his thirteen-year-old companion, "Help me or I'm a goner!"

Peta Lynne Mann grabbed Graham's hand

and dug her heels into the slippery bank. The crocodile dragged Graham and Mann into the swamp. The reptile rolled over and banged Graham on the bottom in an attempt to drown him.

This maneuver, known as the "death roll," preludes tearing off the limbs and gulping the victim down. Somehow, Mann stayed close.

— See **REPTILE**, E-2

When the crocodile momentarily loosened its grip, she tugged Graham free. The two made it back to the bank where they fought off the

Graham lapsed into unconsciousness with internal injuries, a crushed arm, and bloody divots in his back and legs. He lived, and Mann received a national award for heroism from Queen Elizabeth.

When this attack occurred seven years ago, it was seen as an isolated incident. In many parts of Australia's tropics, large saltwater crocodiles (Crocodylus porosus) were seen so seldom that their presence was no longer taken seriously.

However, Graham's experience turned out to be a warning. Saltwater crocodiles are making a comeback, from an endangered-species to numbers that raise concern for human safety.

The saltwater crocodile is the largest, most aggressive, most territorial crocodile in the world. Adults often weigh a ton or more and measure 15 to 21 feet long. Only the Nile crocodile compares in size. Mature American alligators usually weigh around 425 pounds and measure 11

Because of their ability to survive in both saltwater and freshwater, saltwater crocodiles are the most widely distributed crocodile. Although they rarely take to the open ocean, they have turned up in surprising places. Recently a wayward saltwater crocodile scrambled ashore on the South Pacific island of Ponape, 1,000 miles from the nearest known population of its kind. Though never as numerous as American alligators, Nile crocodiles, or South American caymans, saltwater crocodiles were once plentiful in India, Southeast Asia. and Pacific island archipelagos. Today the largest population are found in northern Australia and parts of Papua New Guinea.

Dr. Laurie Taplin, as a University of Sydney postgraduate student,

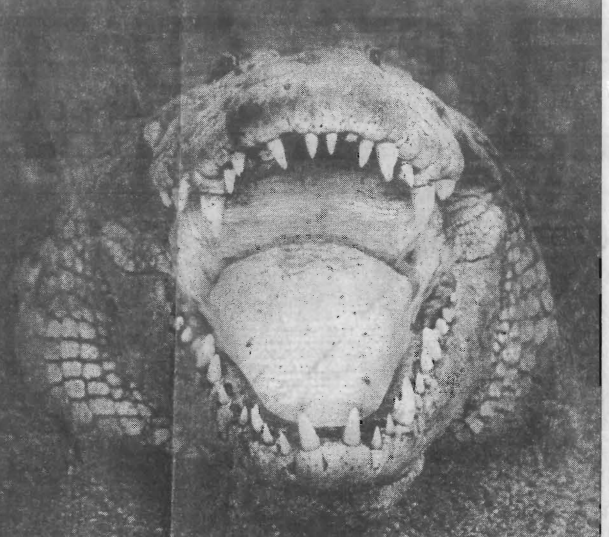
MacArthur River was eaten - except for his legs. And, on the Daintree River in northern Queensland, neighbors watched Beryl Wruck vanish, in a mud-spewing swish of a giant tail, as she was wading in knee-deep water.

To avenge her death, Wruck's boyfriend and local citizens spent weeks shooting every large crocodile they could find. Even though saltwater crocodiles are a protected species in Queensland no arrests were made. The Wruck incident exposed a loophole in Queensland law, which states: "A person who kills an Estuarine Crocodile when he believes on reasonable grounds that the crocodile . . . is likely to cause injury to a person is not guilty of an offense." Since nobody knew which crocodile had killed Wruck, all large crocodiles became suspect. Tour boat operators on the Daintree now report that crocodiles are hard to find.

Put in perspective, the chances of being devoured or injured by a saltwater crocodile in Australia's tropics are relatively small, about one-fourth as likely as succumbing in a traffic accident. More unsettling is the fact that the animals causing the problems don't appear to be starving or "rogues," but merely representative of the growing numbers of large crocodiles whose only criterion for a good meal is being able to catch it.

So far, urbanized Australians and their elected representatives favor continued conservation efforts. Nonetheless, rural Australians and vacationers are beginning to realize that such activities as sunbathing, swimming, and light boat use are no longer safe. After Wruck's death one rural Queensland politician even called for a "crocodile-free constituency."

Taplin, now the most knowledgeable crocodile expert working in the National Parks and Wildlife Service in Queensland, thinks a fearful public can force ill-conceived public policy. "Already people in management positions find themselves being asked to make immediate decisions without the benefit of research," he says. "The last thing we need is another human



Saltwater crocodile, most primitive of the species, was snatched back from the jaws of extinction

face, they can often draw near

their intended victims undetected.

At the right distance, they explode

onto their prey and gulp it down -

if possible. For bigger prey, such as

cattle, they will usually wait for an

animal to begin drinking. In its at-

tack, the saltie usually grabs the

animal's head, twists violently and

pulls the animal off balance. The

crocodile then drags the prey to

saltwater crocodiles pose a very

real threat to people. Ted Joanen,

who has headed up the conserva-

tion effort for American alligators

in Louisiana, feels Australia's salt-

water crocodiles are scarier than

America's alligators. "Salties are

like great white sharks in their ag-

gressiveness and attitude toward

man. They are also incredibly fast

An alligator is a timid creature by

comparison." In fact, the saltie's ag-

gressive nature may be a prerequi-

mising and often unpredictable en-

vironment.

ite for survival in an uncompro-

Saltwater crocodile habitat is

ypified by tropical climate and dis-

tinct wet and dry seasons. In north-

ern Australia during the summer

monsoons, rivers often overflow

their banks, replenishing freshwa-

ter swamps and inundating vast

plains. This allows for dispersal of

the crocodile population and gives

them greater access to prey. On the

other hand, the winter is dry and

the river courses shrink in size, re-

stricting the crocodiles' mobility

and compressing their hunting ar-

eas in the river systems. Depending

on the intensity and duration of the

dry season, competition for space

behavior for most observers, but

salties do court each other. There's

a great deal of chin rubbing and

submissive behavior by the female

before mating. Courting and mat-

ing activities that start at the end of

the dry season add to the level of

ferocity. Mature males become

more aggressive and territorial,

creating additional hazards for

season, and nests are always near

water. Building the nest, guarding

it, and looking after the hatchlings

are the female's chores. Typically

she stacks mud, reeds, and swamp

plants into a pile until it pokes up

out of the swamp, in a mound about

a yard across. She lays about 50 eggs

and buries them a few inches under

the surface. sunshine and the heat

produced by the nest's composting

vegetation incubate the eggs. Sur-

prisingly, the offspring's sex is not

determined at the time the egg is

fertilized. Slight fluctuations in the

nest's temperature during incuba-

tion determine the eventual sex of

a crocodile - a phenomenon that

she often keeps a doughnut-shaped

channel cleared around it. this

moat discourages marauding wild

As the female guards her nest,

also occurs in sea-going turtles.

Nesting takes place in the wet

It wouldn't qualify as romantic

and food can be fierce.

smaller crocodiles.

three times as fast as an alligator.

Because of their ferociousness,

deeper water and drowns it.

While numbers of crocodiles have increased dramatically in the last 15 years, human populations within the crocodile habitat have grown sevenfold. In 1946, when commercial hunting began and most saltie habitats were in a pristine state, tourism to the Northern Territory was nearly non-existent and only 20,000 people lived in the "Top End." Today there are 140,000 residents, and the yearly growth rate is 5 percent. Some 280,000 tourists visit the Northern Territory annually. Prime recreational areas include the freshwater swamps, rivers, beaches, and billabongs (standing areas of freshwater) where the salties reside.

In Queensland there are 25 million people, with increasing numbers moving to crocodile habitats in the coastal areas of the tropical north. Tourism, which is principally aimed at the Great Barrier Reef, also attracts a million people annually to the coast. By comparison, Western Austrana is sparsely populated. Aborigines, who live along river systems, only occasionally report incidents involving crocodiles.

So far the Northern Territory is the only state to address the management dilemma posed by these demographic changes. Webb, who has studied both salties and Australia's smaller, less aggressive freshwater crocodiles (Crocodylus johnstoni) for 15 years, has approached the challenge from an innovative point of view.

"Management decisions should

Saltwater crocs are probably the most primitive species of crocodile alive today.

lead to realistic, long-term conservation programs that are both feasible and acceptable to the public," Webb declares. "These should include flexibility, thinning or restocking when necessary, and providing economic incentives. Some harvesting would improve the overall economic value of the species. Webb believes that the views, fears, and values of the people who live around crocodiles have to be taken into consideration and addressed. He asks, "How else can the support of residents be incorporated into a management plan?' To get the current program un-

der way required all of Webb's talents and contributions from many other scientists. Over a hundred people, two universities, and four wildlife agencies were involved in the formulation of the commission's plan for salties. As with any species, an intelligent management plan could not be devised until the basic biology and ecology was understood. Little has been known about salties until the last 10 years. The crocodiles' greatest concen-

trations are found in freshwater swamps in the tidal-river systems throughout northern Australia. They're also at home in mangroves, rivers, billabongs, and along coastal beaches, if there are sufficient food

The younger crocodiles eat insects, shrimp, crustaceans, small rodents, turtles, fish and carrion. The bigger crocodiles become adept at snatching larger game: waterfowl, other crocodiles, kangaroos, wild

pigs, and even cattle and horses. Like all crocodiles, salties play a wait-and-watch game with their prey. Relying on their difficult-to-

detect aquatic profile of only nos-

trils and eyes poking above the sur-

pigs and egg-snatching monitor lizards. Any animal approaching a nest quickly discovers just how fast a saltie can move. A full grown saltie has the power to launch its entire body out of the water from a floating position. the female protects her hatchlings for two months before leaving them to fend for Yet even a fearless mother can't

guarantee her young's survival. Seventy-five percent of the eggs do not survive hatching. Most often, flooding accounts for their demise. It is estimated that fewer than 3 percent of the hatchlings reach ma-

During the late 1960s and 1970s

just finding a freshwater swamp

where they could build a nest be-

came difficult for many crocodiles. The reason, scientists learned, was that feral Asian water buffalo (Bubalus bubalis) were destroying fragile freshwater swamps. With their bucket-sized hooves the animals cut channels through wetlands, allowing the mats of vegetation used by crocodiles for nesting to float free. In many cases, swamps were emptied altogether, destroying large tracts of nesting habitat. Indirectly, humans, who introduced the buffalo as a meat source at the turn of the century, caused the problem.

the species and that salties are threatened by extinction; Webb paints a picture of a reptile safe from extinction, but in need of innovative management. In fact, the polarity of these views may have clouded the public's understanding of the issue. Controversy aside, saltwater crocodiles were downgraded to Appendix II of CITES in 1986. The new listing allows limited trade in crocodile products and gives the Conservation Commission of the Northern

tionists imply that the Conservation

Commission of the Northern Territory is motivated by exploitation of

Territory the management options Webb advocates. Australian authorities at the federal level (CONCOM) subsequently approved the new comprehensive management plan for the Northern Territory. The management plan takes a threepronged approach: public safety, which includes public education and removing "problem" animals from recreational areas; increasing and maintaining healthy crocodile habitat; and controlled economic use of salties.

Commercial utilization of salties has been the most controversial plank of the Conservation Commission's management plan. Though market prices fluctuate, the skin of a six-footer is valued at about \$250 and its meat is worth about \$70. Some scientists fear that an emphasis on ranching may some day erode the government's commitment to protecting wild salties.

Permits have been granted for three commercial ranching operations, and the first hides are expected to be exported this year, pending changes in Commonwealth law. The ranches have been stocked with crocodiles that have been removed from recreational areas and with eggs taken from nests known to experience annual losses due to flooding. The ranches, which hold about 4,000 crocodiles, are also obligated to supply crocediles for restocking in the wild if necessary.

Webb believes that an economic value for crocodiles will ultimately help wild populations. "In the future, the Conservation Commission

## Sweetheart would bite the propeller shafts of passing boats, flipping the crafts and dumping the occupants

Webb, who has authored thirty technical papers on salties, collected all available information on the ern Territory's management plan. His most challenging hurdle was down-grading the endangered species classification of the saltwater crocodile to permit more flexibility in managing the population. Webb and biologists Charlie Manolis, Goff Letts, and Peter Whitehead made a formal proposal to CITES, the International Union for the Conservation of Nature (IUCN), and the Australian council of Nature Conservation Ministers (CONCOM) all of which had to approve the Northern Territory's plan, if it were ever to be implemented.

The Webb team proposal rejected preservation philosophy and questioned the validity of the scientific evidence upon which much of the existing policies had been based. Instead of maintaining the prevailing preservationist philosophy, which advocated very little human interference with salties and ignored public concerns, the proposal addressed public safety directly and suggested manipulating crocodile populations. It also suggested that economic utilization of crocodiles would best serve the species in the long term. Team member Manolis says, "Successful management must incorporate options that minimize risk to people, garner public support, and allow the spe-

cies to prosper. Webb never believed salties belonged on the Appendix I list in the first place. "The two figures most commonly cited were one million crocodiles as a pristine population and only 15,500 as today's viable population," he says. "The more I looked at these demographic studies I realized something was wrong."

So, the team reinterpreted the original population models. Through interviews with former commercial crocodile hunters and hide exporters, they reconstructed the total number of crocodiles hunted and eventually arrived at an entirely new set of numbers. "We concluded that roughly 250,000 crocs comprised the pre-European population and that there are at least 50,000 salties in the Northern Territory today," Webb states. "For one thing, the original models didn't adequately take into account the high densities of crocs still living in the freshwater swamps."

In Queensland, Taplin concurs that "a great number of crocs in small tidal rivers were not included in the original population models."

This radically different demographic picture of salties ruffled feathers in the Australian academic community, where the first studies had originated, and the debate has gone public through magazine articles by Webb and preservationist Harry Messel, who did the original demographic work. The preservamay tell a cattle rancher that he can harvest annually for their skins. The rancher will begin to look at crocs as an asset and keep them out of harm's way from prospective poachers and fisherman, he say. He might even start to think about conserving swamps he might otherwise drain fro stock

According to Webb, "Ranchers who see the crocodile as an unwanted menace will begin to see it as the goose that laid the golden egg. Ranching creates proponents for crocs in a sector of society that commonly would be disinterested, or even hostile toward the species. And a tightly monitored ranching situation that assures humane treatment, combined with a tagging system of skins being readied for export, would guarantee against excesses," he continues.

Habitat improvement was begun in the Northern Territory before the management plan was approved. Some 60 percent of saltwater crocodile habitats are on aboriginal lands or in national parks where they are largely protected Recently, Malacca Swamp, 20 square kilometers of primary saltie nesting area located on the southern border of Arnhem Land. has been purchased by the Conservation Commission, which fenced the area to keep water buffalo out. Crocodiles benefitted when buffalo and wild cattle populations were greatly reduced under the bovine disease control program initiated in 1983. The program was begun to protect domestic cattle, but expanded when more was learned about how the feral buffalo destroy crocodile nesting areas.

Meanwhile, public education efforts appear to be making a difference. Rangers from the Conservation Commission of the Northern Territory give talks to school children; a wider audience is reached through television and radio spots; warning signs are tacked up throughout the Northern Territory near waters inhabited by croco-

Webb is certain the educational effort helps. "The more people know about crocs, the greater the chances for coexistence without harm to humans," he says. Webb points to changing attitudes toward crocodiles in communities where they have attacked people as further evidence of the success of the Northern Territory's educational effort. "In Queensland when Wruck was killed, the shoot-everything mentality prevailed. But when a bloke was eaten on the Mac-Arthur River in the Northern Territory, the only people who responded to the call to capture the killer croc were the authorities. The local townspeople expressed the view that anyone swimming in a croc-infested river ought to know better." Reprinted from Pacific Discovery, the quarterly science magazine of the California Academy of

## Recently a wayward saltie scrambled ashore 1,000 miles from the nearest known population of its kind.

found glands in salties' mouths which expel salt and allow the reptiles to maintain a healthy metabolie ballinge. This explains how they are at le to survive in salt water.

The discovery has far-reaching ramifications. Says Taplin, "The popular thinking was that crocodiles had a terrestrial ancestor. These salt-excreting glands raise the possibility that crocodiles actually had a marine ancestor similar to porosus." This would imply that saltwater crocodiles are the most primitive species of crocodile alive

As the crocodile population in Australia has grown, chance meetings of salties and people have become increasingly frequent. In the past two years, 300 saltwater crocodiles were removed from Darwin Harbor because they posed a threat to sunbathers, boaters, and swimmers. "Sweetheart," a particularly pugnacious old male that had staked out a section of the Finniss River near Darwin, made a habit of biting the propeller shafts of passing boats, flipping the crafts and dumping the occupants into the river. It is believed Sweetheart saw small boats as interlopers into his territory. After scuttling a boat Sweetheart politely allowed the terrified fishermen to swim to the riverbank without eating them.

The fishermen victimized by Sweetheart were the lucky ones. WIthin the last two years a deck hand on a trawler was killed by a 15-foot saltie when she attempted to swim back to her vessel after her skiff developed engine trouble. A canoeist was capsized by a large crocodile and dragged to the bottom before escaping with near-fatal injuries. A man swimming in the mortality." In general, the authorities in Queensland are less well disposed toward conservation of saltwater ercrediles than are their counterparts in the Northern Territory and Western Australia.

Saltwater crocodiles were hunted for commercial hide export from 1946 until 1972, when their depressed numbers earned them an Appendix I listing in the Convention of International Trade in Endangered Species (CITES). An Appendix I designation is reserved for the most threatened species, and prohibits all international trade of animals taken from the wild, or their products. Salties' hides are the most sought after in the world both because they are easily tanned and because the scales are uniformly small in size, which is a value in the reptile skin market.

Salties can live seventy years. Those that have survived the hunting era are generally very wary. However, hatchlings born in the 1970s are now adults — having reached maturity at 12 to 15 years of age - and some have shown a disquieting boldness toward peo-

The increased number of crocodiles plying the northern waterways guarantees more croc/human confrontations in the future. Dr. Grahame Webb, the resident expert on crocodilian matters at the Conservation Commission of the Northern Territory, estimates the number of salties in the Northern Territory at 50,000. Sightings have increased in Queensland and Western Australia as well, but population studies haven't been completed in either state. It is believed the Northern Territory holds most of Australia's salties.

CHALLENGE DR. CRYPTON'S

I'm Dr. Crypton, master of truth and destroyer of lies. Today, we hear from Clara Nett of Pie Town, Nevada.

"Dear Dr. Crypton. A few years ago my family shared a very special moment on Boston Common. The occasion was an outdoor concert of Tchaikovsky's '1812 Overture,' We brought with us a picnic lunch of cold chicken and a bottle of Johnnie Walker Red Label.

Since the Common is the nation's oldest public park, it was the perfect place to hear a historic piece of music. Even the kids liked the concert, particularly when the cannons were fired, as Tchaikovsky had called for. I'm a Tchaikovsky fan, and I enjoyed it even more than his other classics, "Swan Lake" and "Nutcracker Suite." The climax Later I learned that Tchai-

kovsky was not always that receptive to foreigners. As a child, Tchaikovsky is said to have kissed a map of Russia and then spat on the other countries. His nurse, who witnessed this rude behavior, pointed out that she herself was French. 'I know,' he said, 'That's why I covered France with my hand."

I'm afraid that Clara Nett is not as knowledgeable as she thinks. What is her mistake? The answer is on page E-4. Until next Thursday, this is Dr. Crypton. Yours in pursuit of truth.

took my breath away. How wonderful, I thought, that a Russian had composed such a splendid tribute to an American military victory. If only Gorbachev was that magnanimous!

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