Adult Mona Island rock iguana, *Cyclura cornuta stejnegeri*, at entrance to burrow. *Photograph: Thomas A. Wiewandt*
THE OFFICIAL INTERNATIONAL IGUANA SOCIETY T-SHIRT

$12

plus $2 for postage & handling ($1 P&H for each additional shirt)

Sizes available in Small, Medium, Large, and X-Large (model and iguanas not included).

Send check or money order to:
International Iguana Society, Inc.
PO Box 430671
Big Pine Key, FL 33043

I.I.S. Bookstore

As a service to our members, a limited number of publications will be distributed through the I.I.S. Bookstore. The following publications are now available:

Iguanas of the World: Their Behavior, Ecology and Conservation, Edited by Gordon Burghardt and A. Stanley Rand. 1994. Most complete single iguana book ever written—highly recommended. 472 pp. $60.00 (including postage); $75.00 (non-members)

The Green Iguana Manual, by Philippe de Vosjoli. 1992. $7.00 (including postage); $8.75 (non-members)

Guide to the identification of the Amphibians and Reptiles of the West Indies (Exclusive of Hispaniola), by Albert Schwartz and Robert Henderson. 1985. $19.00 (including postage); $27.00 (non-members)

Schwarze Leguane, by Gunther Köhler. 1993. $19.00 (including postage); $24.00 (non-members). Excellent Ctenosaur guide book, photographs, range maps, text in German.

Iguana Times Back Issues available: Vol. 2, #2, Vol. 2, #3, Vol. 2, #4, Vol. 3, #1, Vol. 3, #2, Vol. 3, #3 for $6.00 each. Add $1.00 for shipping & handling for single issues, and $2.00 for 2 or more issues. All other issues are currently sold out, but may be reprinted in the future.

Send check or money order (payable to International Iguana Society) to:
I.I.S. Bookstore
PO Box 430671
Big Pine Key, FL 33043
A STUDY OF MONA ROCK IGUANA  
CYCLURA CORNUTA STEJNEGERI)  
NESTING SITES ON MONA ISLAND, PUERTO RICO  

BERND HANEKE  
DEPARTMENT OF ENVIRONMENTAL SCIENCES, OHIO UNIVERSITY, ATHENS, OH 45701 USA  

PRESENT ADDRESS  
507-D CHANNEL MARKER, MARY-ESTHER, FL 32569 USA  

ABSTRACT.—The Mona Island rock iguana (Cyclura cornuta stejnegeri) is a threatened species. The iguana population is thought to be at an all time low due to predation and competition by feral animals. Furthermore, the population appears to be very aged, and there is a high mortality rate in hatching iguanas due to feral cats. In October and November 1994, I studied the nesting areas of the iguana using a Geographic Information Systems (GIS) based Gap Analysis. This GIS was used to predict unknown nesting sites. Known and predicted nesting sites were subsequently visited and evaluated for their use by iguanas. From this research I was able to establish that nesting success is dependent upon location. Although successful nesting occurs on some beaches, in the interior of the island all of the nesting sites appeared to be completely destroyed by feral pigs. Continued research and direct intervention, for which I offer recommendations, are essential for the continued conservation and survival of the iguana on Mona Island.

Key Words: Mona Island, rock iguana, Cyclura, GIS, gap analysis, nesting sites, conservation

Yu-ana is a form of serpent with four feet, very ugly to the sight and very good to eat, of which... there are many in the isles and on the mainland... I have eaten these animals on the mainland on occasion, and many more times in this city (Santo Domingo, Hispaniola), and they still bring them to me by sea from Isla de la Mona, where they are plentiful, which is forty leagues from here, and is very good eating...

—Fernandez de Oviedo, Governor of Santo Domingo 1535 (Aquino, 1977)

Mona is located midway between Puerto Rico and the Dominican Republic. Encompassing 5,500 ha, Mona is the second largest of Puerto Rico’s offshore islands. Over 90% of the island consists of a raised limestone plateau (mean elevation = 45 m). On this plateau are numerous sinkholes and depressions, many of which are filled with soil. Mona also has a large coastal terrace on the southwest coast and a smaller terrace on the southeast coast (3-4 m elevation). Despite high relative humidity, the minimal rainfall (810 mm/year; Calvesbert, 1973) and rapid evaporation contribute to an arid climate. This is reflected in Mona’s vegetation: 86% of the plateau forests consist of short, scrubby trees (Cintrón and Rogers, 1991). Larger trees occur in the sinkholes on the plateau where the accumulated soil is moister than in surrounding areas.

The Mona rock iguana (Cyclura cornuta stejnegeri; Figure 1) is the largest native herbivore on the island. Because of Mona’s limestone topography and paucity of areas with deep soils, only about 1% of the island has suitable nesting areas for the iguana. Because these areas are scattered in the interior and along the beaches of the island, female iguanas must migrate to the few areas that have soil. The iguana is fortunate that Mona has no permanent human inhabitants and no commercial development. However, feral pigs, goats, and cats have lead to a decline in the iguana population. Vegetation of the larger iguana nesting areas has been altered by humans and goats to the point that these areas may now be inhospitable to the iguana (Wiewandt, 1977).
Mona has had a long and interesting history. It was settled by Indians when Columbus first landed there in 1494. From 1874 until the 1920’s, Mona’s caves were exploited for phosphates (Wadsworth, unpublished manuscript), and hunters apparently provided the miners with food. Iguanas were probably shot for this purpose. Later, large areas of the southwestern terrace were lumbered for charcoal and stakes. Livestock were also imported. The remains of water troughs and feeding bins can still be found near Playa Sardinera. In the 1950’s, the U.S. Air Force leased the island as a base for conducting strafing and bombing runs on Mona’s sister island, Monito (Wadsworth, 1972). The island’s administration was returned to the Puerto Rican government in 1962.

Large areas in the principal iguana nesting grounds around Playa Sardina have been replanted with exotic vegetation. In the 1930-40’s, mahogany (*Swietenia mahagoni*) and casuarina (*Casuarina equisetifolia*) forests were planted along the southwestern terrace by the Civilian Conservation Corps. The casuarina forests have drastically altered plant communities in the area. Little understory vegetation now remains. Fallen needles from the casuarina trees have accumulated to build a one to two inch layer over the sandy ground. Wiewandt (personal communication) believes that the altered vegetation is leading to low survivorship of the hatchling iguanas due to reduced nutrition and because the missing understory makes it easier for predators to prey on hatchling iguanas.

Since the early 1970’s, Mona has been administered by the Puerto Rican Department of Environmental and Natural Resources (PRDNER). The island has been classified as an insular Forest Reserve. In the late 1970’s, due largely to Wiewandt’s Ph.D. Dissertation (1977), *C. n. stejnegeri* was listed by the U.S. Fish and Wildlife Service (USFWS) as threatened on Mona Island. A Recovery Plan for the iguana was approved by USFWS in early 1984. The PRDNER prepares an
annual report on the results of the hunting season on Mona. In the 1993-1994 report (Fernández, 1994) to USFWS, the Department stated that it considers hunting to be an effective method of controlling feral animals on Mona. At the same time it acknowledged that there are no accurate data on populations of feral cats, pigs and goats. Estimates for pigs and goats range from the hundreds to the thousands, but there is no consensus on the actual numbers present.

Nevertheless, there have been some efforts by PRDNER to protect vital iguana nesting sites. The most noticeable are the wire mesh enclosures (with 10 cm² openings) around some of the larger and more accessible iguana nesting sites. These enclosures allow iguanas to enter areas that have enough soil or sand and direct sunlight for successful nesting. They also keep out feral pigs and goats but do not exclude feral cats. The Herpetological Society of Puerto Rico has also labored to protect iguana nesting sites. Near Playa Sardinería, the group recently cleared four 2,500 m² areas of casuarina (to increase sunlight and remove needles) and enclosed these areas with fencing. The Society has also enclosed turtle and iguana nesting sites at other locations on the island.

Because enclosures have generally been erected around the most accessible nesting areas, there are likely other areas more deserving of protection. Thus, the purpose of this study was to use a Geographic Information Systems (GIS) based model to predict and evaluate iguana nesting sites. As a basis for the GIS, I used a Gap Analysis approach, which is a recently developed method for evaluating areas with high biodiversity and areas in need of protection (Scott et al., 1993). In this particular study various nesting areas were modeled to determine which areas are in need of protection so that these areas can be emphasized in current and future iguana recovery programs.

Methods

Initially, an inventory was made of the available maps of Mona Island. Of the maps that were located, the most important were maps of iguana nesting sites by Wiewandt (1977), a geologic map by Briggs and Seiders (1972), a vegetation map by Cintrón and Rogers (1972), and soils maps by the U.S. Soil Conservation Service (1993).

The maps (also called layers) were all digitized using AutoCAD, a mapping software package. The digitized layers were then imported into IDRISI, a raster based GIS developed by Clark University. A raster based GIS divides a layer/map into a grid, each cell having a unique location and attribute. The raster based GIS was used because it efficiently performs mathematical calculations, but images may become distorted due to the size of the grid. Therefore, IDRISI maps used in the evaluation of nesting sites were subsequently remapped in AutoCAD for clarity and definition.

Areas under consideration were evaluated by aerial reconnaissance for three purposes: to identify potential nesting sites predicted by the GIS (based on soil and vegetation features), to locate potential nesting sites not predicted by the GIS, and to find the best possible footpath to each nesting site. The latter was accomplished by taking compass bearings and by searching for distinct landmarks on the island. Once this information was acquired I then conducted field research from early October to early November 1994.

Potential nesting sites. All of the potential nesting sites identified by air or by the GIS were visited on foot. Each nesting site was evaluated for iguana nesting activity and for feral pig damage. The former was accomplished by counting both scratch sites and hatch holes visible at each nesting site.

A scratch site was a place where an iguana had attempted to, or had dug a nest, as evidenced by soil that had been dug up and moved. Scratch sites were tallied at each area and subsequently compared to the number of scratch sites at all other nesting areas. This resulted in a relative importance index for all of the known nesting areas on the island.

Hatch holes are the tunnels that juvenile iguanas have to dig to escape their nests. It was assumed that one hatch hole represented a single nest. The number of hatch holes was tallied to produce a relative importance index. This was accomplished by adding all hatch holes found on
Mona and dividing each nesting site total by the grand total (with results expressed as percentages. The tallying was performed at the end of the hatching period; thus, it was unlikely that iguanas hatched after the sites were visited.

**Protected Nesting Sites.** All of the wire mesh enclosures were mapped in the field on a copy of Briggs and Seiders’ (1972) geologic map of Mona. This information was then used to create a final layer of currently protected nesting sites on Mona. All of the known and newly discovered nesting sites were also displayed on the map to indicate potential candidate sites that should be protected. The criteria used in establishing which additional nesting sites should be included was based upon information obtained by the number of scratch sites and hatch holes.

**Human Impacts.** Disturbances from human activities on Mona were evaluated qualitatively in the GIS. Areas affected by humans were mapped in the field and subsequently digitized in Auto-CAD. The plant community map by Cintrón and Rogers (1991) was also used as an aid in identifying those places where the vegetation had been altered, i.e. where exotic vegetation had been planted or where roads, buildings and the airport had been constructed. The resulting map was to be used as a reference in identifying nesting sites impacted by humans.

**Results**

**Evaluation of Nesting Sites.** To determine whether nesting success varied with location, a G test for independence was run using a two by two matrix comparing evidence for nesting success (scratch sites and hatch holes) within the major nesting areas (interior and beach). Results of the Williams’ corrected G (Sokal and Rohlff, 1995) were highly significant (G=87.73, df=1, p < 0.001), which indicates that nesting success was dependent upon location. As described below, nesting areas along the beaches produced numerous hatchlings while those at interior sites failed.

![Map of Mona Island with nesting sites indicated.](image)

**Figure 2.** Names and locations of all currently known iguana nesting sites on Mona Island. The new nesting sites were those discovered during the present study.
INTERIOR NESTING AREAS. In the interior of Mona, five new nesting sites were located (Figure 2) by the GIS model and by aerial reconnaissance. The new nesting site that I named Corral E was the second most important interior nesting ground on the island. I also found two new nesting sites near Bajura del Empalme (Figure 3). These I called Serendipity and NW of Empalme. I found another new nesting site, Sinkhole Delta, to the west of the Cuevas del Centro. Two additional nesting sites were discovered just north of Corral de los Indios, and these were named Corral E and North of Corral.

By comparing all of the nesting sites on Mona, I found that the interior nesting sites comprised 25.7% of the total annual nesting on the island. However, not one successful iguana nest was located in any of the interior nesting sites that I surveyed. It appeared that all of the nests were destroyed by feral pigs. I based this conclusion on the fact that not one hatch hole was found in any of the sites, yet at each nesting site conclusive feral pig evidence was found. The feral pig damage manifested itself in the form of dug up and destroyed nests, pieces of iguana eggshells, and uprooted vegetation in and around the nesting sites.

As no successful nests were found in the interior, a regression analysis was run on the numbers of hatch holes and scratch sites to estimate how many nests were destroyed in these areas. The regression was significant at $F_{(1,6)}=183.6$, $p=0.007$. The equation for the regression is $Y=0.14x+5.22$. Using this technique it was established that at least 110 iguana nests were destroyed at all of the interior nesting sites. Assuming that each nest had an average of twelve
viable eggs (Wiewandt, 1977), the number of destroyed viable eggs on an annual basis would be approximately 1,320.

**Beach Nesting Areas.** I found two new iguana nesting sites along the southeastern beaches at Playa Brava and Playa del Caigo (Figure 2). Five percent of the iguanas' nesting success (estimated by hatch holes) occurred at these two beaches. The vicinity of Playa Sardinera (Figure 4) hosts the greatest number of nesting sites, with 37.4% of all scratch sites on Mona and 41.5% of the iguanas' hatching success. In their entirety, the beach nesting grounds comprised 74.3% of the scratch sites on Mona. From numbers of hatch holes, it appeared that the beaches accounted for 100% of all the hatchling iguanas on the island. This is largely attributable to the fact that many of these sites were protected by fencing, protecting the nests from predation.

**Protected Nesting Sites Map.** Large iguana nesting sites have been protected around the southwestern terrace (Figure 5). The benefit of these wire mesh enclosures has been readily apparent and many hatchling iguanas were seen in these areas. I also observed two young iguanas that were substantially larger than the hatchlings, yet much smaller than the adult iguanas in the area.

**Human Impacts Map.** The most heavily disturbed areas were located on the southwest terrace (Figure 6). Houses, roads, utility buildings, an airport and camping facilities have been built in this area. The casuarina and mahogany plantations are also located in the major iguana nesting areas. Other impacted areas included Playa Carabinero, Playa Uvero and Playa Pájaros.

**Feral Animals.** During my field research I saw at least 70 goats on the north coast near the lighthouse, at least 10 near the booby colony and numerous others in the interior of the island. Feral pigs and cats are also abundant on the island. Usually entire families were observed in the early mornings as they searched for food in open grassy areas. At Playa Pájaros the feral cats have become

![Diagram of Mona Island with nesting sites labeled: Playa Sardinera, Playa Mujeres, Playa Carabinero, Playa Uvero. Diagram indicates protected nesting sites on the island.]

*Figure 5. Areas (shown in cross-hatching) that are currently protected from feral goats and pigs by wire mesh fencing.*
so accustomed to humans that they were approachable, whereas cats observed along the major roads on Mona were always shy and aloof. In one instance, I observed a cat near Uvero that caught my attention because of its long hair and well-fed appearance. Well-fed cats were also observed near Playa Pájaros. Rats were commonly seen around Playa Sardinera and Playa Pájaros.

**Observations of Hatchling Iguanas.** Compared to my previous visits to Mona during the past 15 years, numbers of hatchling iguanas have increased substantially. Nevertheless, adults were far more numerous than hatchling and juvenile iguanas. Most of the hatchling iguanas around Sardinera appeared to have full bellies. During the peak of the hatching season the young iguanas scurried through buildings (Figure 7) leaving reddish feces in all conceivable places. Upon examining some specimens I found that they had eaten the fruits from a shrub called *Eugenia axillaris.*

This shrub has been described as being frequent or occasional on the coastal plain, at the base of the cliffs and on the plateau (Woodbury et al., 1977). The fruits of this shrub host insect larvae (Little et al., 1974) that may provide hatchling iguanas with a source of protein.

**Figure 7.** Hatchling iguana captured in a building at Playa Sardinera. Photograph: Bernd Hanke
I observed hatchling iguanas sitting on low shrubs near Sardina. They appeared to be either resting or hiding there because upon my approach they would run away quickly. The hatchlings may climb into shrubs to escape or hide from native predators, such as hawks. One morning while hiking to the Bajura de los Cerezos I observed an iguana possibly drinking water on the dew-covered limb of a shrub. It too scurried away as I approached it.

Blindness in Mature Iguanas. I observed approximately 15 blind iguanas throughout the island. They had opaque blue eyes and appeared to be severely emaciated. They were also very passive: one could approach them to within a foot or so before they scurried away, often hitting rocks and shrubs. They preferred to remain stationary with their heads cocked up. Most appeared to be undernourished and generally in poor health.

Discussion

The GIS based Gap Analysis proved to be a useful tool for predicting and identifying nesting sites. While the Gap Analysis was capable of predicting many of the iguana nesting sites, it did not predict all of the nesting sites found because of missing information on the base maps. In numerous cases areas that had been marked as having soil were found to be devoid of it, while other areas were found to have soil. Using aerial reconnaissance to overcome the deficiencies of the maps proved to be of utmost value in creating the final layers of the Gap Analysis.

The final Gap Analysis, that is the identification of nesting sites that should be protected, was based upon the relative importance of each nesting area. Given the quantitative data, along with the visual display of location, this information should provide the PRDNER or the Herpetological Society of Puerto Rico with a useful guide for further efforts to protect iguana nesting sites.

While currently protected areas are yielding results, regular maintenance of the wire meshed enclosures should not be neglected. In many cases, especially around Carabinero, the fencing has rusted to the point that it easily falls apart. If the fencing is not maintained the mission and purpose of using enclosures to aid in iguana recovery will be completely invalidated. Future fencing should be accomplished using only galvanized mesh wire. As witnessed at several locations on Mona where galvanized wire was used, this type of fencing is much more resistant to environmental conditions than the ungalvanized fencing.

An important omission has been made in protecting iguana nesting sites at Playa Pájaros. This large beach accounts for 7.2% of the scratch sites and 13.8% of the hatch holes found on Mona. Its nesting sites have not been protected even though the beach is heavily used by tourists, campers, and fishermen. To accommodate the latter, camping shelters have recently been built in the midst of iguana nesting sites despite the fact that the area has been declared critical habitat for the iguana under the Endangered Species Act of 1972. Because Playa Pájaros has its own docking facilities, it would be relatively simple to unload materials and erect enclosures around the larger nesting grounds at Pájaros.

I recommend that all of the interior nesting sites that have an excess of twenty scratch sites be enclosed. Moreover, the entire depression or sinkhole in which nest sites are located should be enclosed to protect the depression forest trees and shrubs that now are unable to reproduce because of goat browsing. Fencing off these areas may, on an annual basis, contribute close to 1,000 additional iguana hatchlings. Obviously, this would substantially increase the chances for recovery of the iguana population. Because adults greatly outnumber hatchlings and juveniles, the iguana population presently appears to be aged.

Visiting biologists on the island admit that there is currently no effort to control the pig population. They also claim that hunters no longer shoot the pigs because of their poor meat quality. The goat population is believed to be low because rangers and hunters do not see them any longer on the major roads. From my own observations over 15 years of visits to Mona, the pig population is high and the goat population has not decreased. Therefore, efforts to control the feral pigs and goats are still needed.
Table 1. Summary of scratch sites, hatch holes and relative importance values (RIV) for iguana nesting areas in the interior and along the beaches of Mona Island. Overall importance represents the rank of RIV values for both interior and beach nesting sites.

### INTERIOR NESTING SITES

<table>
<thead>
<tr>
<th>Nesting Site</th>
<th>Scratch Sites</th>
<th>RIV For Scratch Sites</th>
<th>Hatch Holes</th>
<th>RIV For Hatch Holes</th>
<th>Overall Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bajura Cerecos</td>
<td>38</td>
<td>3.3</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Bajura del Empalme</td>
<td>22</td>
<td>1.9</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Serendipity</td>
<td>9</td>
<td>0.8</td>
<td>0</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>NW of Empalme</td>
<td>6</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>Bajurita de Wiewandt</td>
<td>20</td>
<td>1.7</td>
<td>0</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Corral de los Indios</td>
<td>7</td>
<td>0.6</td>
<td>0</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>South of Bajurita</td>
<td>35</td>
<td>3.0</td>
<td>0</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>North of Corral</td>
<td>14</td>
<td>1.2</td>
<td>0</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>Corral E</td>
<td>49</td>
<td>4.2</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Cueva del Centro A</td>
<td>58</td>
<td>5.0</td>
<td>0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Cueva del Centro B</td>
<td>18</td>
<td>1.6</td>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Sinkhole Delta</td>
<td>13</td>
<td>1.1</td>
<td>0</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>South of Booby Colony</td>
<td>10</td>
<td>0.9</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>299</strong></td>
<td><strong>25.8</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td></td>
</tr>
</tbody>
</table>

### BEACH NESTING SITES

<table>
<thead>
<tr>
<th>Nesting Site</th>
<th>Scratch Sites</th>
<th>RIV For Scratch Sites</th>
<th>Hatch Holes</th>
<th>RIV For Hatch Holes</th>
<th>Overall Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sardinera-Mujeres</td>
<td>435</td>
<td>37.4</td>
<td>66</td>
<td>41.5</td>
<td>1</td>
</tr>
<tr>
<td>Mujeres-Carabinero</td>
<td>109</td>
<td>9.4</td>
<td>21</td>
<td>13.2</td>
<td>3</td>
</tr>
<tr>
<td>Playa Uvero</td>
<td>156</td>
<td>13.4</td>
<td>28</td>
<td>17.6</td>
<td>2</td>
</tr>
<tr>
<td>Lino</td>
<td>4</td>
<td>0.3</td>
<td>0</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Playa Pájaros</td>
<td>84</td>
<td>7.2</td>
<td>22</td>
<td>13.8</td>
<td>4</td>
</tr>
<tr>
<td>Playa Brava</td>
<td>11</td>
<td>1.0</td>
<td>7</td>
<td>4.4</td>
<td>15</td>
</tr>
<tr>
<td>Playa del Coco</td>
<td>48</td>
<td>4.1</td>
<td>14</td>
<td>8.8</td>
<td>5</td>
</tr>
<tr>
<td>Playa del Caigo</td>
<td>17</td>
<td>1.5</td>
<td>1</td>
<td>0.6</td>
<td>13</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>864</strong></td>
<td><strong>74.3</strong></td>
<td><strong>159</strong></td>
<td><strong>100.0</strong></td>
<td></td>
</tr>
</tbody>
</table>
Currently, there are no apparent efforts by rangers to control the cat population. Because cats are known to prey on hatchling iguanas, increased numbers of cats will mean more iguanas lost in future hatching seasons. The cat population in and around Playa Pájaros could be reduced by a concerted effort, if only the necessary incentives and motivation were offered to the rangers.

After reviewing literature discussing the impact and management of introduced mammals on islands worldwide, Wiewandt (1977) concluded that even small populations of pigs, goats, and cats are not only extremely destructive but also exceedingly difficult and expensive to control. He also concluded that recreational hunters kill so few goats and pigs each year on Mona that no real progress toward feral mammal control has been possible under the government’s management policies. These policies have practically remained unchanged since the 1970’s and control practices are still needed.

As the Recovery Plan noted, if eradication of cats, pigs, and goats was not to become a prerequisite in the management plan, the recovery of the Mona Iguana population may never be achieved (USFWS, 1984). The feral animals either prey upon or compete with the iguanas for forage. Even though the eradication of feral animals was stressed, there have been few (and no successful) attempts at eradicating Mona’s wild and prospering feral animal population. The reason may be that a strong hunting lobby influences the Puerto Rican government to continue the use of Mona as a hunting ground for feral pigs and goats. The annual hunting season is popular among Puerto Rican hunters. Therefore, there are conflicting interests that make eradication an issue of controversy.

There have been no studies on the effects of feral rats on hatchling iguanas. Wiewandt (1977, personal communication) stated that although rats were abundant he had not observed any adverse effects while doing research on Mona in the seventies. Rats are still abundant, and indirect evidence from the Galápagos (de Roy, 1987), and from the Bahamas (Hayes et al., 1995) suggest that rats can adversely affect iguanas. Perhaps further research should be conducted to evaluate whether feral rats are impacting Mona’s iguanas. However, until rats are demonstrated to be detrimental, control of other feral mammals should receive higher priority.

Blindness is now a fairly common occurrence in mature iguanas on Mona Island, and I take this disturbing observation very seriously. The malady is evidently a new development (Wiewandt, personal communication), one possibly due to a virus or an environmental problem. An afflicted animal should be captured and examined by a qualified veterinarian.

Much has been done to protect the iguana on Mona, but more is needed—especially to protect the interior nesting sites and those of Playa Pájaros. It is encouraging that private groups such as the Herpetological Society of Puerto Rico have taken the initiative to restore and protect nesting sites. Recently I learned that the group has enclosed two 10 m² nesting sites in the Bajura de los Cerezos and in the Cuevas del Centro. Clearly, there is concern among Puerto Ricans for the welfare of Mona and its endemic iguana, which offers hope for eventual restoration of the population.

Acknowledgements

I am indebted to a wide array of individuals for their generosity and support in this project. I would like to thank B. Cintrón, G. Proctor, and T. Wiewandt for their generosity and suggestions of workable ideas for this project. I would also like to thank the staff of the PRDNER for their support while I was on Mona. My graduate committee, and especially Dr. N. Bain, deserves special credit for helping me complete this project in a reasonable amount of time. L. A. Battistini and family generously provided logistical support to and from the island. I would also like to thank W. Hayes, T. Wiewandt and two anonymous reviewers for their comments on the manuscript.

Literature Cited


I was privileged to be among twenty four people from diverse parts of the United States who attended the third annual conference of the I.I.S. which, this year, was held at the Bahamian Field Station on the Island of San Salvador, the easternmost island of the Bahamas group. In addition, one member came from Puerto Rico, one from England, and three from the Bahamas.

The main objective of the convention this year was not just to talk about iguanas and their care and conservation, but to actively take part in field trips on the various cays surrounding the island in order to increase the known data on *Cyclura rileyi rileyi*. This beautiful lizard, males weighing about 2 kilos (4.4 lbs) fully grown, is on the decline and even extinct on a number of cays, for a number of reasons. Rats, notorious swimmers, have been seen on some cays. Tourists, also notorious swimmers, have also been spotted. The rats, *Rattus rattus* possibly eat the lizard eggs by digging them up. The tourists, "*Rattus homo sapiens*" (!), swim or boat over and unknowingly step on the shallow nests, which are just little burrows in the ground. On one cay they also feed the "cute little things," causing them to veer away from their natural behaviour and to eat a different,
sometimes damaging, diet; and to perhaps become too tame, enabling them to be illegally smuggled off of the cays. Carelessly left plastic food-wrap was found by one of our party. If any animal eats this it can choke to death.

On a number of cays, an insect infestation of the prickly pear cactus, a substantial iguana food, has been found. This was most evident on Green and High Cays. The Society has reliably been informed that most of San Salvador and several satellite cays are privately owned, which means that the government does not have the upper hand in decisions involving the use of the land. Of course if more and more people come to this paradise, the paradise turns to purgatory.

One very important part of this trip, as well as tagging the animals with colored beads for future identification, was to take blood samples from the iguanas to extract the DNA and establish how closely related the different groups are and their position on the family tree of Cyclura and indeed the whole group of Iguanids. This was done with special permission from the Bahamian government (represented on this trip by Dr. Eric Carey, conservation officer from the Ministry of Agriculture and Fisheries) and CITES permits had to be obtained to bring the blood samples into Florida. The Bahamas National Trust was represented by Sandra Buckner from Nassau. Both these people saw first-hand the present state of the flora and fauna and are important links between the I.I.S. and the Bahamian authorities. Much more money and research is needed; much publicity is needed.

The first day on the field station was spent getting acclimatized, with I.I.S. members getting to know each other and familiar faces meeting again. An early breakfast in the communal dining room the next day was greatly appreciated, setting up members for the first field trip. Our schedule called for a trip on the back of an open truck to the other end of the island where we were to board a boat to go to High and Low Cays. Two small boats were available, one with a motor and one dinghy which was towed behind. The sea was a
San Salvador iguana, *Cyclura rileyi*, on Green Cay. Photograph: Rena Burch
light turquoise color, slightly choppy. The season was getting into winter, although the temperature was about 75°F (23°C). The cloud formations were very varied, beautiful to look at, constantly changing. Everybody was very excited on this first day; many tens of iguanas were awaiting us on these cays we hoped; it was a far cry from the grim leaden skies and smoke-drenched cities some of us had escaped from.

The day passed quickly, a memorable one for all. We found no iguanas on High Cay, just the insect infestation mentioned above. On Low Cay, however, there were lizards on the far side. We got caught in a strong, squally shower that blew over in a few minutes, leaving us quite cold and shivering. The thing to do was to jump into the water, which was warm. Nobody minded the wet and people became wet and dry at least four times during the day. Some swam to the cays but most took the boats. Everyone laughed a lot and enjoyed the day.

The next day saw a trip to Green Cay for half of the group while the other half took a hike into the interior of San Salvador. Green Cay, across the water from the field station, had abundant iguanas. The cay is limestone rock and semi-covered with creeping succulents and coarse vegetation. What a wondrous place this is. We all stood on rocks to look for iguanas. We saw none. But wait, they are here. One by one they popped into view. They’re on the rocks; under the plants. They were there all the time. We didn’t see them because they were still. The colors are reddish/orange/yellow/bluish-mottled mixes of all these. They know not of man’s inhumanity. They trust us. Because of that, they might die out.

As they sun themselves I am reminded of the French verb “se Lizarder,” to sunbathe, to “lizard” oneself.

The rest of the week was taken up with similar outings, all yielding valuable information.

Among others at the convention were Dr. Ron Carter of Loma Linda University, Calif., who will be extracting the DNA from out of the blood

San Salvador iguana, Cyclura rileyi, approaching a conference participant. Photograph: Rena Burch
samples, and Dr. William (Bill) Hayes, Vice-President of the I.I.S. These two gentlemen worked tirelessly throughout the trip which, for them, was no vacation although they enjoyed it immensely. They were ably assisted by Carl Fuhri.

Also present were Janet Truse and Deborah Neufeld who run the Iguana Rescue Group. The general public needs to become more aware of how to keep these noble creatures in good health.

Other events at the conference included beautiful nature walks and a couple of tough trips into the interior of the island where there are lakes, jungles, and mangroves, all so far untouched by the hand of man. A few iguanas also exist there, but not many were sighted.

The evenings were given over to lectures in the small auditorium at the field station. There were a good number of biologists and zoologists present, all well known in their fields, and well known to each other. Each one gave a talk that fascinated the rest of the group. It struck me that here, in this lecture hall, was the most enormous amount of brain power gathered together, concentrating on iguanas. A veritable mine of information, a power-house of ideas.

Most fascinating was the showing of a half-hour film made by Dr. Tom Wiewandt on the Mona Island iguana, *Cyclura cornuta stejnegeri*. Entitled "An Island Shall a Monster Make," it is probably the only film made that documents the life and times of a rhinoceros iguana.

Our venerable founder and president, Mr. Bob Ehrig, gave a slide show which included good photos of practically all the *Cyclura* species. This was engrossing as these pictures are few and far between and gave everyone a good chance to see the wondrous diversity of the Cycluran species.

In addition there were ordinary iguana owners present. We thank them for their support and hope that they will return next year. All in all it was a most successful conference; we were all in "Iguana Heaven." The best thing about it was that everyone could talk iguanas to everyone else, endlessly, without anyone getting bored and without anyone being told to shut up! This commonly happens when iguana lovers meet up with ordinary social circles!

Our noble, scaly friends will benefit greatly from this convention. The large iguanas are perhaps not doomed after all. Long live the lizards and long live their patrons.
No Animal Source Protein?

Of particular interest to me was the section of the article on diet and nutrition. While I believe that David's article is a good general overview of proper husbandry practices for iguanas, I believe that he is mistaken when he claims that "monkey biscuits" are typically high animal source protein food which can lead to numerous nutritional disorders. ZuPreem Primate Dry contains no animal source protein, and I believe that "monkey biscuits" in general have been unfairly lumped together with dog food as a cause of some of these disorders.

I agree with David's statement in the article that perhaps no aspect of iguana husbandry has changed more in recent years than diet and nutrition. We at ZuPreem look forward to the further advancements which we believe will be forthcoming in the coming years ahead, and we are currently working to continue our tradition of leadership in the development of diets which meet the nutritional needs of both companion and zoo animals.

David R. Morris
President, Premium National Products, Inc.

While ZuPreem products are high quality animal food stuffs, we still would not recommend using monkey biscuits as a steady diet item for a green iguana. As an occasional supplement once every 2-5 weeks they are acceptable. They are designed for primates and are a little rich for iguanas.

Editors

I.I.S. Donation
Enclosed is a $100.00 donation to the I.I.S. Here is the story. Petco receives a shipment of fish once a week. We receive these fish in large Styrofoam boxes that keep the fish well protected and insulated, but these same boxes have also left our staff feeling environmentally sinful as we pitched these containers into the dumpster. After all, they had served their function.

Not too long ago, another local business came into the store with a need for the same boxes that we were tossing out. Of course they could have them, thus lifting our weekly guilt (and saving us a trip to the dumpster). But we also decided to charge this business a dollar for each box, not as a gross exercise in capitalism, but as a means to raise donation funds for organizations such as yours. The other business is also happy with this arrangement, since these boxes would cost them much more from a distributor. Our Aquatics Specialists, Garrett and Bob, plan to save in blocks of $100.00, then pick a group that would put the money to good use. Hopefully, the I.I.S. is the first of several organizations to benefit from our initial dilemma.

The Staff at Petco 362:
Jan Mathews, Mgr.
Garrett Smith
Bob Mannelin
Aiko Hori
Charles Martin
Katie Wicks
Steve Hoff
Martin Hock
Andy Myrdahl
Mark Burcham
Craig Mathews
Doug Revere
Dave Morrison
Melissa Walker

Petco, Chico
2005 Whitman
Chico, CA 95928
(916) 899-1422

We thank Petco for their generous gift. This donation will be used towards the placement of informational signs on Green Cay, San Salvador.

Editors
LEWIS BREEDING
The Grand Caymen Blue Iguana, Cyclura nubila lewisi, one of the world's rarest lizards, was successfully bred in captivity at several institutions in 1995. On 11 August 1995, the Indianapolis Zoo hatched 1 female from a clutch of 7 eggs. This brings the total to 11 animals in American zoos. Finca Cylcura, Big Pine Key, Florida, hatched 6 from a clutch of 7 eggs on 23-26 September 1995.

The Bermuda Aquarium Natural History Museum and Zoö hatched 1 from a clutch of 4 on 3 October 1995. These were all first time hatchings of this species for these institutions. This species has a very low fertility and hatching rate even in the Cayman Islands, where only 1 hatching was reported in 1994 and 1 in 1995.

Source: AZA Communiquè.
R.W. Ehrig

IIS TO CHANGE ADDRESS—AGAIN
Just last year the editorial and membership address of IIS was moved from Big Pine Key, Florida, to Colledgade, Tennessee. Now Dr. William Hayes, current Editor-in-Chief, has accepted a job offer at Loma Linda University, California. Please make note of the new editorial address:

International Iguana Society, Inc.
Dept. of Natural Sciences
Loma Linda University
Loma Linda, CA 92350

Also, the address for membership information, advertising, t-shirts, and books has changed to:

International Iguana Society, Inc.
PO Box 430671
Big Pine Key, FL 33043

Notice of Intent to Publish Member List
I.I.S. plans to publish a complete member list later in the year. It will include names, addresses and phone numbers (if available) of all active members of I.I.S. If you wish to be excluded from this list, please contact us in writing by March 1st. Send requests for exclusion to:

Thomas Wiewandt
PO Box 5118
Tucson, AZ 85703

Help Wanted:
Secretary
Active I.I.S. member needed to donate approximately 20 hours of time per quarter to Society business.

Skills needed: Computer literate in word processing software (for DOS, Windows, or Macintosh) such as Microsoft Word or WordPerfect. Able to type 30 wpm or more. Should have some experience with database software. Good organizational skills. Light proofreading skills also helpful.

Responsibilities would include: Keyboard articles for Iguana Times, coordinate various membership mailings, and take minutes at I.I.S. Board of Directors meetings.

If interested, please write to:
William Hayes
Department of Natural Sciences
Loma Linda University
Loma Linda, CA 92350

or e-mail: WHAYES@CCMAIL.LLU.EDU
Statement of Purpose
The International Iguana Society, Inc. operates as a non-profit, international organization dedicated to the preservation of the biological diversity of iguanas through habitat preservation, active conservation, research, captive breeding and the dissemination of information.

Subscription Information
Iguana Times, the journal of The International Iguana Society, is distributed quarterly to members and member organizations. Additional copies are available at a cost of $6.00 including postage. Annual dues for The International Iguana Society are $25.00 for individuals, $35.00 for foreign memberships, and $35.00 for organizations, which receive double copies of the newsletter.

Write to:
The International Iguana Society, Inc.
PO Box 430671
Big Pine Key, FL 33043

Solicitations
Members of the I.I.S. are encouraged to contribute articles, letters to the Editor, news items, and announcements for publication in Iguana Times. Only articles that deal with any aspect of iguana biology, including conservation, behavior, ecology, physiology, systematics, husbandry, or other topics will be considered. Submission of photographs to accompany articles is encouraged.

Research Articles will be subjected to peer review, and should be fairly general in scope (i.e., manuscripts having extremely detailed theoretical or statistical bases should be submitted to more appropriate journals). Manuscripts of any length will be considered, and must be accompanied by an abstract of corresponding length. Authors can expect rapid turnaround time for the reviews and quick publication of acceptable material. Research articles will be cited as appearing in the Journal of the International Iguana Society, and will be forwarded to the major citation and abstract journals.

Research Updates should be comparatively brief and written in non-technical language. They will not be subjected to peer review. Submission of photographs to accompany research reports is encouraged.

All manuscripts must be typed, DOUBLE-SPACED, with 1/2" margins, on 8 1/2" x 11" paper, following a format like that shown in the most recent issue of the journal. Original research articles must be submitted in triplicate. If at all possible, manuscripts should be accompanied by a disk (3 1/2" or 5 1/4") containing a word-processing file of the manuscript. We support most word-processing applications in DOS, Windows, and Macintosh formats. Please include file name, software name and version number on the disk; a hard copy printout is still required. Send manuscripts to the Editor at Department of Natural Sciences, Loma Linda University, Loma Linda, CA 92350. Shorter articles, research updates, letters, and announcements may also be submitted to the editor via e-mail (send to WHAYES@CCMAIL.LLU.EDU). For any contribution, please include your name, address and phone number.

Authors of one page or more of print are entitled to three copies of the issue in which their article appears. Reprints may be purchased upon request to the editor.

Advertising Policy of Iguana Times
We advertise only non-living products (except feeder insects). All products have been examined and found to be high quality and fairly priced. Contact I.I.S., PO Box 430671, Big Pine Key, FL 33043, for more information.

Iguana Times Copyright ©1995 by The International Iguana Society, Inc., PO Box 430671, Big Pine Key, FL 33043. The contents of Iguana Times, excluding Research Articles, Research Updates and reprinted articles, may be reproduced for inclusion in the newsletters of other herpetological societies, provided the material is reproduced without change and with appropriate credits, and a copy of the publication is sent to The International Iguana Society. There are occasional exceptions to this policy.
Adult female *Cyclura nubila lewisi.* ILS was instrumental in enabling the National Trust of the Cayman Islands to acquire its first wild-caught female for their captive breeding program. April, 1991. Photograph: R.W. Ehrig