EL PITIRRE

The Society of Caribbean Ornithology is a non-profit organization whose goals are to promote the scientific study and conservation of Caribbean birds and their habitats, to provide a link among island ornithologists and those elsewhere, to provide a written forum for researchers in the region (refereed journal—Ornitología Caribeña, published in conjunction with the Puerto Rico Ornithological Society) and to provide data or technical aid to conservation groups in the Caribbean.

CONTENTS

Society of Caribbean Ornithology's 1990 Annual Meeting in Jamaica ............................................... 2
Conservation in Turks and Caicos Islands and Cayman Islands ...................................................... 2
Laguna Cartagena National Wildlife Refuge .......................................................... Patricia Bradley 2
Oscar T. "Bud" Owre, 1917-1990 ................................................. 3
Rio Abajo Aviary for Puerto Rican Parrot ................................. 4
Job Opportunity ............................................................... 4
Macaw Conservation and Management Workshop .......................................................... 4
Request for Information on Caribbean Populations of Roseate Terns ............................................. 5
Larus Competition in Caribbean .......................................................... 5
Abstracts of Selected Papers Presented during the Annual Meeting of the Society of Caribbean Ornithology, Jamaica, 1990 .................................................. 5
Meetings of Interest ............................................................. 10
International Piping Plover Census .................................................. 12

The annual meeting of the Society of Caribbean Ornithology was convened at the University of the West Indies, Kingston, Jamaica, 12-16 August 1990. Approximately 80 people, from 14 Caribbean islands and the United States, attended. Thirty seven papers were presented in the scientific program (selected abstracts appear later in this issue). Workshops were conducted on 'Funding sources for Caribbean ornithologists' and 'Columbids in the Caribbean.' Robert and Esther Tyrrell presented their spectacular color slides of hummingbirds of North America and the West Indies. Several field trips were made, including one to the Blue Mountains. Lisa Salmon was honored with the Society's Achievement Award for her outstanding contributions to the ornithology of Jamaica. Kelly Broek (Queen's University, Ontario, Canada) was presented the Student Award for the best paper, "The role of molecular genetics in the conservation of Caribbean amazon parrots."

The Society's next meeting will be held in St. Lucia, Lesser Antilles, 3-7 August 1991.

Notes on Conservation in the Turks and Caicos Islands and in the Cayman Islands

by Patricia Bradley

Turks and Caicos Islands: Announcement of the first Ramsar site in the British West Indies: 11,000 ha of intertidal wetlands on the Caicos Banks have been accepted as a Ramsar site by the UICN meeting in Switzerland in July. The site is a valuable feeding area for migrating shorebirds as well as marine wildlife. In 1987, Norton and Clarke found an estimated 8,000 abandoned Greater Flamingo (Phoenicopterus ruber) nests which date from about 1940, after which this large colony on North Caicos moved from the region. In 1990, 1,000+ flamingos wintered in Flamingo Pond and the shorebirds remained throughout the summer. They will be monitored in 1991 for signs of breeding. Norton and Clarke also found the Ramsar site contains breeding West Indian Whistling-Ducks (Dendrocygna arborea).

The Turks and Caicos Islands governments have recently declared 33 terrestrial and marine national parks. Of these, 13 sites are given special protection as nature reserves and sanctuaries. All the uninhabited cays in the Turks Banks and on the South Caicos Banks with breeding seabird colonies are protected. The species include 25-30 pairs of Roseate Terns (Sternula dougallii), and also Scooty Terns (S. fuscata), Sandwich Terns (S. sandvicensis), Royal Terns (S. maxima), Least Terns (S. antillarum), Bridled Terns (S. anaethetus), Brown Noddy (Anous stolidus), and Laughing Gulls (Larus atricilla).

The Protection of Birds Ordinance has been revised to remove all species from the list of game birds, except the Blue-winged Teal (Anas discors). The Cuban Crow (Corvus nasicus) is now protected and an education campaign for North and Middle Caicos is planned for 1991. The whistling-duck, flamingo, and Roseate Tern have been given special protection status. Fines for violation of this law extend to $5,000.

British Overseas Development have agreed to fund an experienced post-graduate officer to get the infant Park system operating and to draft legislation for a National Trust for the Turks and Caicos Islands.

Cayman Islands: The two subspecies of the Cuban Parrot (Amazona leucocephala caymanensis) of Grand Cayman and A.L. hesterna from Cayman Brac and, formerly, Little Cayman have been removed from the list of game birds. It is to be hoped that the other recommendations in the Amazona leucocephala census (Bradley, Cayman Islands Gov. Tech. Publ. No. 1, 1986) will be adopted, especially in preventing the removal of young birds from the wild.

Turks & Caicos Islands Conservation (continued)

Laguna Cartagena National Wildlife Refuge
Restoration, Development and Management Plan

The following is the abstract of Hilda Díaz-Soltero's Master of Science thesis (1990), University of Puerto Rico, Mayagüez:

This document is a restoration, development and management plan for the Laguna Cartagena National Wildlife Refuge. Laguna Cartagena was the most important breeding habitat for resident waterfowl and the most important refuge for migratory species in Puerto Rico. It had the largest number and diversity of birds with a cumulative list of 163 species, and a rich flora of 178 species. This study compiled historic data on the biota of Cartagena since the beginning of the century. The lagoon has been modified by man since the 1920s. Exotic plants, decreased water level, effects of fertilizers, pesticides and sediments from surrounding farms, and untreated sewage from the Maguayo community contributed to the accelerated eutrophication and degradation of Laguna Cartagena as wildlife habitat.
Oscar T. "Bud" Owre 1917-1990

Dr. Oscar T. Owre, beloved teacher and associate of many West Indian ornithologists, passed away on August 9, 1990, at his Minnesota cabin.

Oscar Owre was born on October 10, 1917, in Minneapolis, Minnesota. He earned his Bachelor's degree at the University of Miami in 1941, then served during World War II in the South Pacific as a pilot in the U.S. Naval Air Corps (1941-1945). Wounded in action, he was awarded a battle citation with the rank of Lieutenant Commander, the Navy Air Medal, and two gold stars. After the war, Oscar Owre resumed his academic career at the University of Miami, where he received his Master of Science degree in 1949. His Ph.D. was earned at the University of Michigan in 1959. Thereafter, Dr. Owre returned to the University of Miami's Department of Biology. This association continued for the rest of his life.

From 1958-1959, Dr. Owre served as Scientist-in-charge of the University of Miami Maytag Zoological Expedition to Lake Rudolph in East Africa. From the close friendship formed between Dr. Owre and Robert Maytag, the endowed Maytag Chair of Ornithology was established at the University of Miami. Dr. Owre became the first occupant of the prestigious Chair. Also established was the Maytag Fellowship Endowment, which has funded the graduate studies of numerous students of biology at the University.

Dr. Owre was an excellent observer and scientist, and produced many publications describing the results of his diverse ornithological work. However, those of us who had the privilege of studying under him, will best remember Bud for his boyish enthusiasm for the study of birds. He had an unique ability to enchant his students with the wonders of birds and science. His undergraduate and graduate courses were consistently filled with enrollees and auditors, eager for exposure to the teachings of this scholarly and gentle professor. Dr. Owre's classes were regularly visited by other ornithologists (including his former graduate students) passing through the Miami area; all delighted in participating in his "Birds of the World" seminars. A special attraction to attending Dr. Owre's courses was the opportunity of working through the extensive, well-curated bird collection, the result of Bud's long career of field work in Africa, India, Australia, and South America.
Oscar T. Owre (continued)

Far younger in spirit than his years, Bud had a puckish sense of humor and was well known for his practical jokes, which invariably topped those of his student "adversaries." He was a caring, perhaps ideal professor. His love of scholarship and science were contagious. Never aloof, he always had time to talk with his students, who he expertly guided through the academic and political hoops of graduate school. Each student was treated as an individual; those needing extensive nurturing were given this attention, whereas others, more advanced in their training and abilities, were allowed to develop in the University setting with only the requisite guidance. Dr. Owre showed great interest in all of his students' research projects, from vulture behavior to the biology of introduced species to the ecology of waders, and loved to participate in the collection of field data. But then, there were the dreaded two to four-hour practical exams administered one-on-one in Dr. Owre's office, and consisting of trays of selected bird specimens from which an endless string of thought-provoking questions arose. These were long afternoons.

Dr. Owre retired from active teaching at the University of Miami in the mid-1980s, thereby giving him more time to work on his book on the birds of Lake Rudolph and continue his research.

Although he performed little field work in the West Indies, through his teaching and association with that region's ornithologists, he significantly contributed to the knowledge of Caribbean ornithology.

Dr. Owre is survived by his wife, Lydia Rose, his daughter Caroline Owre-Cioco, and three stepchildren, Lisa, David, and Lanae Eschmeyer.

The Tropical Audubon Society has voted to establish the Oscar T. Owre Memorial Fund, a scholarship to assist undergraduate students interested in a career in ornithology. Contributions to this fund may be addressed to: Tropical Audubon Society, Inc., 5530 Sunset Drive, Miami, Florida 33143.

My lasting image of Dr. Owre is of that gentle, fatherly man, sitting amid his extensive library-office, with a pot of potent Ethiopian coffee percolating, beckoning me with a youthful smile into his office for a chat with a "Yes, yes! ... and what can I do for you..."

Jim Wiley

News of the Rio Abajo Aviary for the Puerto Rican Parrot

Although not officially inaugurated, the Rio Abajo Aviary, located in Utuado, Puerto Rico, has started operations. The aviary will serve as a second facility for the captive propagation of the endangered Puerto Rican Parrot (Amazona vittata).

Rio Abajo Aviary News (continued)

On 26 August 1990, a group of 30 Hispaniolan Parrots (A. ventralis) was placed in outdoor cages at the Rio Abajo Aviary. These birds will serve as both disease sentinels and will provide the aviculturists with the opportunity to make any adjustments needed to assure the proper functioning of the aviary. If all goes well, an estimated 12 Puerto Rican Parrots will be transferred from the Luquillo Aviary in eastern Puerto Rico to the Rio Abajo Aviary in the summer of 1991.

The Rio Abajo Aviary will be operated in cooperation with the U.S. Fish and Wildlife Service, through Section 6 funds, the Department of Natural Resources of Puerto Rico, and the Conservation Trust of Puerto Rico (a private organization). José Rodríguez Vélez and Anne M. Smith are the aviculturists in charge of the new facility.

Job Opportunity

The Department of Natural Resources of Puerto Rico is actively seeking interested candidates to fill the role of Assistant Aviculturist for the Rio Abajo Aviary, located in Utuado, Puerto Rico. The aviary will be a second propagation site for the endangered Puerto Rican Parrot (Amazona vittata). Applicants must have a Bachelor of Science degree and/or several years experience working with birds, preferably psittacines, and must be willing to live on-site. Government housing will be provided. Interested in the position, send a cover letter and résumé to the address below. To request more information, send request and a self-addressed stamped envelope to:

José Rodríguez Vélez
Head Aviculturist
Rio Abajo Aviary
Box 439
Arecibo, Puerto Rico 00613-0439

Macaw Conservation and Management Workshop

A workshop on the conservation and management of macaws in Mexico and Central America organized by The Center for the Study of Tropical Birds (CSTB) and the Honduran National Section of the International Council for Bird Preservation (ICBP) will be held 4-7 January 1991 in Tegucigalpa, Honduras. Topics to be discussed include: status and distribution within the region, ecology, censusing techniques, management alternatives...
Abstracts of Selected Papers Presented during the Annual Meeting of the Society of Caribbean Ornithology, Kingston, Jamaica, August 1990

G. Thomas Bancroft and Reed Bowman. AGE AND SEASONAL DIET OF NESTLING WHITE-CROWNED PIGEONS. Ornithological Research Unit, National Audubon Society, 115 Indian Mound Trail, Tavernier, Florida 33070 U.S.A. We studied the diet of nestling White-crowned Pigeons by collecting regurgitation samples from live chicks in south Florida. We examined 207 samples collected from chicks 3 through 15 days old from 1986 to 1989. Crop milk was found in 99% of the samples. Fruits of 12 plant species were found in 212 samples. *Metopium toxiferum* was the most important fruit, making up over 60% of the diet by weight and volume. *Guajira discolor* (19%) was second in importance, followed by 2 native *Ficus* species (9%) and *Erithalis fruticosus* (7%). *Avicennia germiri* represented 1% of the diet. The percentage of crop content composed of fruit increased from less than 20% at day 3 to more than 50% at day 15. Total weights of crop contents did not vary significantly with age indicating that adult pigeons were gradually shifting the diet of nestlings from crop milk to fruit. Nestling diet showed a distinct seasonal shift, with *Ficus* and *Guajira* being most important in June and early July, whereas *Metopium* and *Guajira* were most important during late July through September.

Kelly Brock and Bradley N. White. THE ROLE OF MOLECULAR GENETICS IN THE CONSERVATION OF CARIBBEAN AMAZON PARROTS. Queen's University, Kingston. Captive breeding has become a valuable tool in the conservation of endangered species, but many programs are developed after wild populations dwindle below some self-sustaining level. At that point, problems associated with inbreeding increases as the proportion of related individuals in the population increases. With recent advances in molecular technology it is possible to estimate how closely related individual animals are to each other and use this information to guide breeding programs. DNA was extracted from the blood of 24 captive Hispaniolan Parrots (*Amazona ventralis*), and digested with the restriction enzyme *Alu I*. The resultant fragments were separated according to size by gel electrophoresis and transferred to a nylon membrane by Southern blotting. Minisatellite DNA probes, Jeffreys' 33.15 and 16 loci, were used to generate DNA fingerprints. Similarity coefficients, D, were estimated for the founder base individuals (D = 0.17), first degree relatives (D = 0.58), second degree relatives (D = 0.47), and inbred first relatives...
Comparisons will be made for other Caribbean amazon parrots that are members of founder bases in other captive breeding programs.

Joanna Burger and Michael Gochfeld. HEAVY METAL LEVELS IN CULEBRA TERNs. Biological Sciences, Rutgers University, Piscataway, New Jersey 08855, and Environmental and Community Medicine, UMDNJ-Robert Wood Johnson Medical School, Piscataway, New Jersey 08854. We examined lead, cadmium, and mercury levels in adults of Bridled, Sooty and Roseate terns and Brown Noddy nesting on Culebra, Puerto Rico (1989). Metal levels differed significantly among species, with Bridled Terns having the highest levels of lead and cadmium, and the lowest levels of mercury. Roseate Terns had the second highest levels of all three metals. We compared these levels for Sooty Tern and Brown Noddy with levels from Australia; and levels were higher in Australia for lead and cadmium for both species. We also compared temporal patterns for Sooty Terns nesting on Culebra from 1983-1990.

M. Carrington and W. Hoffman. EFFICACIOUSNESS OF WHITE-CROWNED PIGEONS AS SEED DISPERSERS. National Audubon Society, 115 Indian Mound Trail, Tavernier, Florida 33070. In south Florida, White-crowned Pigeons (Columba leucocephala) feed extensively in the West Indian tropical forests on the main (inhabited) Florida Keys, but nest on small, isolated mangrove islets in Florida Bay. White-crowned Pigeons are essentially frugivorous, and may fly long distances daily, so we suspect they are major seed dispersers. To test their role in long-distance seed dispersal, we compared the upland flora of beach berms on the main Florida Keys, on the nesting islets, and on other islets in Florida Bay that are not being used for nesting. We hypothesized that main-key beach berms would have more diverse flora, but a lower percentage of pigeon-dispersed species, and that nesting keys would have a flora enriched with pigeon-dispersed species. We expected berms on non-nesting bay keys to be depauperate both in pigeon-dispersed species and total species. The berms on nesting keys had floras significantly enriched in known pigeon-dispersed plants, confirming the importance of White-crowned Pigeons as seed dispersers, but overall with fewer species than the other berms. Elevational and historical differences among the three groups seem to be controlling overall species richness.


Charleston, South Carolina 29403, and U.S. Fish and Wildlife Service, Patuxent Wildlife Research Center, Laurel, Maryland 20708. The Shiny Cowbird (Molothrus bonariensis), an avian brood parasite, is endemic to South America, Trinidad, and Tobago, but during the last 100 years the species has spread through the West Indies and it is currently colonizing south Florida. The cowbird's presence in the West Indian region may represent natural expansions, introductions, or both. The species will likely spread to western Caribbean areas not yet colonized, such as Jamaica and the Cayman Islands. Successful colonization by the Shiny Cowbird depends on the availability of suitable habitats and host species. The Shiny Cowbird occurs in a wide variety of habitats, but it prefers open areas. In pre-Columbian times, most islands were heavily forested and therefore not suitable for cowbirds. However, with the destruction of forests in the post-Columbian period, the conditions necessary for the spread of cowbirds into the region were created. Human alteration of natural habitats continues on most West Indian islands. This trend facilitates the continued spread of the Shiny Cowbird through the region. The potential negative implications for host species in Jamaica and the Cayman Islands, as well as the evolutionary and ecological significance of the cowbird colonization, are discussed based on work on other islands.

Audrey C. Downer and Catherine Levy. LIFE HISTORY OF THE WHITE-CHINNED THRUSH TURDUS AURANTIUS. Gosse Bird Club, P.O. Box 1002, Kingston 8, Jamaica. The rate of endemism among Jamaica's breeding birds is high (22%); despite this, Jamaica's birds are not well studied from the point of view of their ecology. As almost all the island's endemic species are forest dependent, and if the present rate of habitat deterioration and/or destruction continues, it may be necessary to apply conservation efforts to save some of the species. Added to this are the unavoidable dangers of natural disasters; e.g., hurricanes. Conservation of Jamaica's avifauna will not be successful unless it is guided by information on the life history of each species. Much information has accumulated in various publications over many years, and an attempt is being made to collect and collate it in order to prepare life histories of the Jamaican endemics. Thus, a review of some of the known literature is undertaken and an indication of elements of the life history of the first endemic chosen, the White-chinned Thrush (Turdus aurantius), is discussed. The authors feel that this is a matter of urgency, even if it demonstrates forcibly how much we do NOT know about certain species.

John Fletcher and Peter Vogel. SEASONAL ABUNDANCES OF MIGRANT SHOREBIRDS AT
incrementado el número se hallan el Yagusan Denarcognia bicolor, la Yaguasa de Vientre Prieto D. autumnalis, el Pato de Bahamas Anas bana-
menensis, el Pato Agosiero Oxyura dominica, la Gallarate de Pico Rojo Gallinula chloropus, la Gallarate de Pico Blanco Porphyryla martinica, la Gallinuela de Agua Dulce Rallus elegans, el Aguilón Pescadora Pandion haliaetus, el Gavilán Caracolero Rostrhamus sociabilis, el Carábo Asio flammeus.

Simon Guerrero. ALGUNOS ASPECTOS DE LA NIDIFICACIÓN DE LA CIGUA PALMERA, DULUS DOMINICUS. Sociedad Pro-Conservación de las Aves, Calle 29 Este 6, Ensanche Luperon, Santo Domingo, República Dominicana. La Cigua Palmiera (Dulus dominicus) es endémica de la isla Española y pertenece a la única familia mono-
específica (Dulidae) endémica de las Antillas. Es, además, una de las pocas especies que construyen nidos compuestos (compound nests), en los cuales cada pareja ocupa compartimientos separados. La Cigua Palmiera anida preferentemente en las copas de la Palma Real (Roystonea regia), una palmera endémica de la Hispaniola. En el presente estudio se reseñan las características principales de los árboles seleccionados por esta especie como lugares de anidamiento. Al parecer esta especie prefiere anidar en aquellas palmeras cuyas frondas no están en contacto con las frondas de otras especies de árboles. Esta conducta selectiva podría constituir un mecanismo de protección contra ciertos depredadores terrestres, y habría de tomarse en cuenta a la hora de implementar un adecuado plan de manejo.

Jerome A. Jackson. HABITAT CONDITIONS IN THE VICINITY OF IVORY-BILLED WOOD-
PECKER SIGHTINGS IN EASTERN CUBA. Department of Biological Sciences, Mississippi State University, Mississippi State, Mississippi 39762. The forests of Cuban pine (Pinus cubensis) from which all recent sightings of Ivory-billed Woodpeckers (Campephilus principalis) have come have been heavily cutover within the past 30 years. Apparently, virgin pines were found only as isolated trees, although some steeper slopes that were not visited appear to have small remaining stands of old trees. Dead and misshapen trees were apparently left by loggers and these were likely important to the survival of the Ivory-bill. Mixed forests of deep valleys and large palms on some slopes may also be important to the birds' survival. Control of fire has had the effect of allowing development of a dense understory, which in turn has limited pine reproduction. Fire is likely an essential component of the Cuban pine ecosystem and could play a positive role of management for the Ivory-billed Woodpecker.

Arturo Kirkconnell and Rosa M. Posada. ASPECTOS ECOLOGICOS DE LAS BIJIRITAS
MIGRATORIAS (AVES: PASSERIFORMES) EN CUBA. Museo Nacional de Historia Natural, Capitólico Nacional, La Habana, Cuba. Ecological data of migratory warblers was obtained during a two year study at the Parque Zoológico del Vedado in the City of Havana. Basic parameters of bird communities were determined: relative abundance (RA), diversity (H'), equitity (q'), structural subnichic, aggregation, and saturation curve. Highest RA occurred during the months of October, January, and April. Both the correlation between diversity and species' richness (S: $r_{H-S} = 0.948^{***}$) and between diversity and equitity ($r_{H-H'} = 0.727^{**}$) were statistically significant and high. A dendrogram shows overlapping of feeding heights of several species within 6 different groups: **Dendroica palmarum**, **Wilsonia citrina**, and **Geothlypis trichas** fed with similar intensity from ground level to highest part of the canopy. Data gathered from 5 years of observations of the arrival and departure of warblers and of sex ratio are also given. Four warbler species dominate in the formation of mixed flocks: **Dendroica palmarum**, **Setophaga ruticilla**, **Mniotilta varia**, and **Parula americana**. Agonistic interactions were more frequent among different migratory species than between these and those that are permanent residents.

Gloria C. Lee. PUERTO RICO'S LEAST TERN STATUS SURVEY. U.S. Fish and Wildlife Service, Caribbean Field Office, P.O. Box 491, Boquerón, Puerto Rico 00622. In Puerto Rico, Least Terns (S. antillarum antillarum) have been reported nesting from May to August. The extent of breeding activities in the island was assessed by visiting suitable nesting areas and historical nesting sites in 1988. Information on productivity parameters was collected for the colonies located at the Cabo Rojo salt flats. Surveys indicated that populations of Least Terns in Puerto Rico are small and localized. Three nesting colonies were found at the Cabo Rojo salt flats beginning in May (7 and 16 nests at Candelaria, and 9 nests at Fraternidad). Factors affecting Least Tern nesting success rates are habitat alteration, severe weather, predation, and human disturbance. The colony of seven nests at Candelaria failed. Predation by dogs is presumed to have contributed to the failure of this colony. A maximum of 19 hatchlings was observed at the second colony found by Candelaria Lagoon for a hatching success rate of 0.68. Although no chicks were seen at the Fraternidad colony, pieces of egg shells were found close to some nests, suggesting that hatching had occurred. Elsewhere in the island, two chicks were observed in July at a sand extraction site near El Tuque, Ponce, where earth-moving machinery was seen operating at that time. One chick was observed at the salt flats by Playa Sania.

Guánica and two nests were reported at Punta Miquillo, Rio Grande. No estimates of initial numbers attempting to breed at these localities were available.

P.M. McKenzie, R.E. Noble, and E. Barry Moser. MOVEMENTS AND HABITAT USE OF SHINY COWBIRDS IN SOUTHWESTERN PUERTO RICO: MANAGEMENT IMPLICATIONS FOR THE COWBIRD REMOVAL PROGRAM. Louisiana State University, Baton Rouge, Louisiana 70803. Shiny Cowbirds were primarily located in six major areas of concentration. Of these, all but one was in mesquite woodland. Overall, cowbirds used mesquite woodland almost 75% of the time but use of this habitat varied among weekly periods and was linked to rainfall received during weekly periods prior to the observation. Habitat use and prey items were most correlated with total rainfall received 2-5 weeks prior to observation (Pearson correlation analysis, $P = 0.0067$ and $P = 0.0149$, respectively). Major food items following periods of sufficient rainfall were caterpillar larvae of Nocuid moths, berries, and grass seeds. During periods of drought, cowbirds foraged on such secondary food items as the leaves and inflorescences of mesquite, waste corn, and other grains associated with agricultural and residential areas.

P.M. McKenzie, R.E. Noble, and E. Barry Moser. ICTERID ASSOCIATIONS IN AN EXOTIC HABITAT IN SOUTHWESTERN PUERTO RICO: MANAGEMENT IMPLICATIONS FOR THE ENDANGERED YELLOW-SHOULDERED BLACKBIRD. Louisiana State University, Baton Rouge, Louisiana 70803. While studying the habitat use, movements, and behavior of Shiny Cowbirds in southwestern Puerto Rico, we noted that cowbirds often foraged in large flocks with Yellow-shouldered Blackbirds and Greater Antillean Grackles. When icterid flocks contained at least 50 Shiny Cowbirds and caterpillars were the major prey item, Yellow-shouldered Blackbirds and Greater Antillean Grackles associated with the flock (Fisher's exact probability test, $P < 0.0001$). As with Shiny Cowbirds and Greater Antillean Grackles, Yellow-shouldered Blackbirds have apparently adapted to seasonal caterpillar outbreaks in southwestern Puerto Rico. Recent caterpillar outbreaks are probably related to an abundance of new plant hosts associated with habitat changes. Caterpillar outbreaks are also linked to seasonal fluctuations in rainfall abundance. Mesquite and associated exotic grasses have replaced much of the original, native savannahs. Mesquite woodland should be protected and managed to benefit the endangered Yellow-shouldered Blackbird. Part of the decline of the Yellow-shouldered Blackbird could have been due to pesticide poisoning associated with control of caterpillars in cultivated fields.
Kenneth C. Parkes. THE ORIGIN OF THE CUBAN BOBWHITE COLINUS VIRGINIANUS "CUBANENSIS" (GRAY). Carnegie Museum of Natural History, 4400 Forbes Ave., Pittsburgh, Pennsylvania 15213. There is a consensus in the literature that there was a distinctive native Cuban subspecies of Bobwhite, whose characters have been much diluted by introduction of mainland races. The purest population of "cubanensis" is said to be that on the Isle of Pines. However, odontophorine quails are not known to occur on any other islands as far from the mainland as Cuba. A series of specimens taken on the Isle of Pines in 1912 shows great variation, which is closely matched by specimens of several races from the Caribbean slope of Mexico; they show no resemblance to races from the United States. I postulate that the Bobwhite was introduced into Cuba from eastern Mexico by the Spaniards, probably prior to the 19th Century.

Marelisa T. Rivera. IMPACT OF PHILORNIS AGUSTIFRONS ON GROWTH, DEVELOPMENT, AND SURVIVAL OF PEARLY-EYED THRASHER NESTLINGS IN MAYAGUEZ, PUERTO RICO. U.S. Fish and Wildlife Service, Caribbean Field Office, Boquerón, Puerto Rico 00622. From December 1987 to August 1989, the impact of Philornis angustifrons (Loew) on growth, development, and survival of Pearly-eyed Thrasher nestlings on the Mayagüez Campus of the University of Puerto Rico, was studied. The nest boxes were visited and character measurements were taken throughout the development period. Each nesting was carefully inspected, noting total larval numbers and their positions on the nestling's body. During the study period, 41.7% prevalence and 11.3 mean intensity were found. The mortality of the parasitized nestlings was 24.0% and it was statistically independent of the parasitism. The parasitized nestlings which died hosted significantly more larvae than nestlings that survived. The mean intensity was significantly related to the parasitized nestling mortality. The parasitism reduced the body mass, the uina growth, and the development of the rectricies and ninth primary. The cuñen and tarsometatarsus growth were not affected by the parasitism.

Carlos Ruiz. SOLUCIONES A PROBLEMAS ENCONTRADOS EN EL MANEJO DE LA POBLACION CAUTIVA DE PALOMAS SABANERAS. Departamento de Recursos Naturales, Puerto Rico, y Colegio Universitario de Humacao, Puerto Rico 00661. En Puerto Rico, tenemos cuatro especie de aves endémicas que se encuentran en peligro de extinción. Sólo dos de estas se están propagando en cautiverio. A saber: la Colorra Puertorriqueña (Amazona vitatta vitatta) y la

Paloma Sabanera (Columbia inornata wetmorei). Ambas especies han tenido un sínchero de problemas asociados al cautiverio junto con otros problemas de la propia especie.

De la Paloma Sabanera sobreviven en el estado silvestre unos 200 individuos entre las municipalidades de Cidra y Cayey y la población cautiva consía de unos 124 individuos. Para llegar a este número hemos tenido que resolver problemas simples como: (1) Tamaño de jaulas adecuadas para reproducir la especie (6' x 8' x 15'). (2) Dieta adecuada para las aves (alimento compactado) y, (3) Adiestramiento del personal para un manejo adecuado de la especie. Dentro de los problemas comunes encontramos: (1) Huevos abandonados por sabaner en que son inecubados por Palomas Collerinas (Scotopelia risorta) utilizadas como nodrizas o por incubadoras, (2) Pichones de sabaner que nacen en la incubadora o comienzan a ser criados por nodrizas y luego se terminan de criar a mano y, (3) Acondicionamiento de parejas de sabaner para que se reproduzcan de forma natural.

Aun hay varios problema que nos falta por solucionar como: (1) Determinar el sexo de las aves. (2) La variabilidad genética de la población cautiva. (3) La enfermedad que afecta a las aves cautivas, y (4) Problemas de infertilidad en algunas parejas.

Richard J. Sawicki, Allan M. Strong, and G. Thomas Bancroft. EFFECTS OF PREDATION ON WHITE-CROWNED PIGEON DISTRIBUTION IN FLORIDA BAY. National Audubon Society, Ornithological Research Unit, 115 Indian Mound Trail, Tavernier, Florida 33070. From 1987-1989, we conducted surveys throughout Florida Bay, the southern portion of mainland Florida, and the mainline keys to determine the breeding distribution of White-crowned Pigeons in Florida, U.S.A. We found pigeons nesting on 88 keys over a wide distribution in Florida Bay, Card and Barnes Sounds, and in one location on the mainline keys. Their nesting distribution appears to be limited by the presence of raccoons. Of the 33 keys on which we found evidence of raccoons, only 6 had nesting White-crowned Pigeons. Other potential nest predators did not have any significant influence on nesting distribution. In Florida, White-crowned Pigeon populations are apparently limited by the availability of safe nesting sites and the continued clearing of tropical hardwood forests for development.

Allan M. Strong, Richard J. Sawicki, and G. Thomas Bancroft. MOVEMENT PATTERNS OF BREEDING WHITE-CROWNED PIGEONS IN SOUTHERN FLORIDA. National Audubon Society, Ornithological Research Unit, 115 Indian Mound Trail, Tavernier, Florida 33070. We studied daily movements of White-crowned Pigeons
(Columba leucocephala) nesting in Florida Bay, U.S.A., during the 1989 and 1990 breeding seasons. Data are presented from 2 nesting females followed in 1989 and 1 nesting male followed in 1990. Females were typically in attendance at the nest from early evening through the night and into the early morning. Males attended nests during the day. Breeding birds fed both on the mainland and the mainline keys. During a breeding cycle, foraging locations were separated by as much as 28 km. However, during a single day, birds fed in areas < 1 km².

Francisco Viella. POPULATION BIOLOGY OF THE SMALL INDIAN MONGOOSE IN A COASTAL DRY LIMESTONE FOREST OF SOUTHWESTERN PUERTO RICO: POSSIBLE INTERACTIONS WITH THE PUERTO RICAN NIGHTJAR. U.S. Fish and Wildlife Service, Caribbean Field Office, Box 491, Boquerón, Puerto Rico 00622. The small Indian mongoose (hereafter termed mongoose) was introduced to Puerto Rico in 1877. The species has been attributed with initially decimating and presently limiting the distribution of several species of amphibians, reptiles, and birds. However, very little, if any, data exist to support this. I studied the biology of the mongoose during 1987 on the section of Guánica Forest east of Guánica Bay (hereafter termed Guánica Forest). Removal trapping along five 0.45 km transects (10 traps/segment) located at elevations ranging from 0-200 m was conducted from May to August 1987. During the dawn hours of each mongoose trapping day, the number of single male Puerto Rican Nightjars (hereafter termed nightjar) heard along each trap transect was recorded.

A total of 34 mongooses (16 males, 18 females) were trapped during 720 trap days. At Guánica Forest, mongooses were found to be significantly more abundant below 75 m than above. Samples of food materials from stomach and scat samples indicated the large majority of the diet consisted of Orthopterans, Coleopterans, and centipedes (Scolopendra sp.). A strong negative correlation was found between numbers of mongooses and nightjars at Guánica Forest. This relationship is correlational and no inference on causality can be made. Predation by the mongoose could have eliminated the nightjar from its former range and currently limit the species to dry areas unable to support large mongoose numbers. An alternative hypothesis is that the habitat requirements of each differs and each may be limited by the availability of suitable habitat.

Carlos Wotzkow. ASPECTOS REPRODUCTIVOS DE GLAUCIDIUM Y GYMNOGLAUX (AVES, STRIGIDAE) EN LA CIENAGA DE ZAPATA.

Museo Nacional de Historia Natural, Capitolo Nacional, La Habana, Cuba. La biología de Glaucidium siju y Gymnoglauxlawrencii es prácticamente desconocida, pese a ser dos táxones endémicos de Cuba. En el presente estudio se obtuvo información sobre la distribución, demografía, formación de parejas, conducta vocal, cópula, nidificación, éxito reproductivo, preferencia de hábitats, forrajeo y alimentación de ambas especies. Se valoró la degradación del hábitat de nidificación en el transcurso de un año (febrero de 1989 - junio de 1990), notándose que 17 acciones antropísicas observadas en las áreas amenazaron seriamente la estabilidad del biotopo y de las poblaciones de estos estrígos que son muy selectivos en la elección de árboles para su reproducción.

Joseph M. Wunderle. THE EFFECT OF HURRICANE HUGO ON BIRD POPULATIONS IN A PUERTO RICAN RAINFOREST. Institute of Tropical Forestry, P.O. Box 25000, Rio Piedras, Puerto Rico 00928-2500, and Department of Biology, University of Puerto Rico, Cayey, Puerto Rico 00633. Hurricane Hugo caused substantial damage to the canopy and understory of the El Verde rainforest in Puerto Rico. Two weeks after the hurricane, total net capture rates were higher than previous baseline studies, due to increased captures of canopy species, which were previously rare in the forest understory. Nectarivores were the only species which showed either no change or actually decreased in the first netting session. However, after several months some canopy and understory populations declined drastically, others increased, and others were highly variable. Even six months after the storm many populations were still in a state of flux. The hurricane itself probably did not kill many forest birds outright, but its greatest impact was in setting back plant succession and thereby having long-term effects on the terrestrial avifauna.

Meetings of Interest


11-15 November 1990 - Society of Environmental Toxicology and Chemistry's 11th Annual Meeting "Global Environmental Issues: Challenge for the 90s," Hyatt Regency
21-27 November 1990 - 20th World Conference of the International Council for Bird Preservation, Hamilton, New Zealand. Although a meeting of the official constituency (sections, representatives, member organizations, specialist groups), ICBP members are welcome as observers and should write for information to Conference Makers Limited, P.O. Box 9126, Newmarket, Auckland, New Zealand.

2-9 December 1990 - XX International Ornithological Congress, Christchurch, New Zealand. The general theme is "The World of Birds -- a Southern Perspective." The scientific program will consist of 8 events, including 4 plenary addresses and 6 symposia. (Dr. Ben D. Bell, Secretary-General, XX Congressus Internationalis Ornithologici, Department of Zoology, Victoria University, Private Bag, Wellington, New Zealand; and Dr. Charles G. Sibley, President, XXth International Ornithological Congress, Tiburon Center for Environmental Studies, San Francisco State University, Box 855, Tiburon, California 94920, U.S.A. Telephone: 415-455-1717).


14-17 January 1991 - Conservacion de la Biodiversidad Caribeña. Universidad Autónoma de Santo Domingo, Santo Domingo, República Dominicana. (Michael Smith, Department of Ichthyology, American Museum of Natural History, Central Park West at 79th Street, New York, NY 10024, U.S.A.; and Sixto J. Inchaustegui, Departamento de Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, República Dominicana).


15-19 May 1991 - Joint annual meetings of the Cooper and Wilson Ornithological Societies, University of Oklahoma, Norman, Oklahoma, U.S.A. (Gary D. Schnell, Local Committee; Richard N. Conner, Scientific Program Committee, U.S. Forest Service, P.O. Box 7600, S.F.A. Station, Nacagdoches, Texas 75962, U.S.A.).


18-23 June 1991 - Second Symposium on Zoology, La Habana, Cuba. (Sr. Rafael Alayo, Second Symposium on Zoology, Palacio de las Convenciones, Apartado 16046, La Habana, Cuba).

3-7 August 1991 - The Society of Caribbean Ornithology, St. Lucia, Lesser Antilles. (Jorge
Meetings of Interest (continued)

Moreno, P.O. Box 5887, San Juan, Puerto Rico 00906; or James Wiley, U.S. Fish and Wildlife Service, Southwest Research Group, 2140 Eastman Ave., #100, Ventura, California 93003, U.S.A.).


13-17 August 1991 - 109th Stated Meeting of the American Ornithologists' Union, Montreal, Quebec, Canada. (David Bird).

24-30 November 1991 - IV Neotropical Ornithology Congress, Quito, Ecuador. (Humberto Álvarez-Lopez, President; Nancy Hilgert de Benevides, Local Arrangements Committee; Corporación Ornitología del Ecuador, Casilla 9068 S-7, Quito, Ecuador. Telephone: (593-2)-240-642).


1992 - The Wilson Ornithological Society will meet with the Florida Ornithological Society near Orlando, Florida, U.S.A.

13-18 June 1992 - The Animal Behavior Society, Queen's University, Kingston, Ontario, Canada. (L. Ratcliffe or P. Colgan, Department of Biology, Queen's University, Kingston, Ontario K7L 3N6 Canada).

---

International Piping Plover Census

The 1991 International Piping Plover Census will be conducted across the species' range, and will attempt to include all Atlantic Coast and Interior Plains/Great Lakes breeding areas (June) and all Atlantic Coast and Gulf of Mexico/Caribbean wintering areas (January). A successful census will require enormous cooperation and participation from North American and Caribbean agencies and individuals. We are in great need of volunteers censurers for the winter surveys, especially in the states of Florida, Louisiana, and Texas, and in the Caribbean. If you are interested in participating in a winter survey, please contact Janice Nicholls, U.S. Fish and Wildlife Service, 75 Spring Street, SW, Suite 1278, Atlanta, Georgia 30303, U.S.A. (telephone: 404-351-3580) as soon as possible.

---

THE SOCIETY OF CARIBBEAN ORNITHOLOGY

President: Jorge A. Moreno
Chief of Terrestrial Ecology
Scientific Research Area
Department of Natural Resources
Apartado 5887
Puerta de Tierra, Puerto Rico 00906

Secretary: Dr. Alexander Cruz
Department of EPO Biology
University of Colorado
Campus Box B-334
Boulder, Colorado 80309

Treasurer: Allan Keith
P.O. Box 325
New Vernon, New Jersey 07976

Board of Governors:

José Colón
P.O. Box 23163
UPR Station
Río Piedras, Puerto Rico 00931

Anne Haynes-Sutton
Marshall's Pen
P.O. Box 58
Mandeville, Jamaica

Fred W. Sladen
P.O. Box 706
New London
New Hampshire 03257

Tomás Vargas Mora
Secretaría de Agricultura
Sección de Vida Silvestre
Santo Domingo
República Dominicana

Ronald Wauer
202 Padre Lane
Victoria, Texas 77901

Dr. James Wiley
U.S. Fish and Wildlife Service
Southwest Research Group
2140 Eastman Ave., Suite 100
Ventura, California 93003

---

Please advise the editor of changes in addresses.