Newly Discovered Parakeet May Soon Face Extinction

by Jack Clinton-Eitniear
San Antonio, Texas

During June 1985 an expedition organized under the auspices of the Academy of Natural Sciences, Philadelphia and the Museo de Ciencias Naturales in Quito, Ecuador ventured into the cloud forest of Pinas, Prov. El Oro on the western slopes of the Andes in southwestern Ecuador. Their mission was to confirm the 1980 sightings of R.S. Ridgley, P. Greenfield and R.A. Rowlett of a parakeet, genus *Pyrrhura*, differing in coloration from other known members of the genus.

During that three week expedition, 12 specimens were collected confirming the presence of a new species, the El Oro Parakeet (*Pyrrhura oreesi*). In August of 1986, another field party returned to Ecuador to investigate the geographical distribution of the species. Travelling 100 km north of the original site where the parakeet was discovered, four additional specimens were obtained and the species’ distribution and ecology further defined.

The known range of the newly discovered parakeet was determined to be no more than 100 km in length and between 5 and 10 km in width. Inhabiting a narrow band of humid, upper tropical zone forest, between 600 and 1100 m, its forest home is rapidly being altered by human activity. At the El Oro sight, for example, it was noted that between 10 and 15 large trees were being cut daily. As gaps in the forest are created, the land is burned and livestock brought in to graze upon the sprouting grasses.

Although the El Oro Parakeet was relatively numerous and appeared to be thriving in the patchy forest now found at both localities, significant further disturbance and fragmentation of the forest may eliminate vital nesting and feeding sites. If this newly described parakeet is to survive, additional field research is needed and its forest home must be protected. At present the funds do not exist to mount such an effort. The time is now to implement such an effort as little hope will exist after the cloud forest that it inhabits is altered for agriculture.

For additional information on the El Oro Parakeet, write the AFA business office for a free copy of "*Pyrrhura oreesi*, a New Parakeet from Southwestern Ecuador, with Systematic Notes on the *P. Melanura Complex" by Robert Ridgley and Mark Robbins.

A Pyrrhura parakeet most similar to *P. melanura*. Readily distinguished from all forms of that species by its obsolete scaling on the breast and sides of the neck, its red frontal band, and its much greener crown.
When You Care for Birds, Choose Mardel.

A complete selection of products for complete bird care.

Rx: Healthier Birds

Ornacyn®
Handy, safe, non-toxic broad spectrum antibiotic for respiratory infections in cage birds.

Ornacyn-Plus™
Treatment for respiratory diseases of pet birds. Controls diarrhea, corrects vitamin deficiencies, relieves stress.

Ornacycline™
Treatment for respiratory and intestinal diseases of pet birds. Fruit flavored, fast dissolving tablets.

Furazite™
Nitrofurazone for birds: broad spectrum Gram-negative antibiotic for treatment of intestinal disorders.

Ornalyte™
Special electrolytes-trace mineral formula (fortified with high potency vitamin complex), for birds under stress.

Quell™
Anesthetic spray relieves skin irritation. Bitter taste discourages picking, promotes healing.

Preventive Care and Appearance

OrnaMite™
Safe, fast-acting formula controls stress-causing mite infestations. Handy tube applicator; contains no hydrocarbons.

VitaFlight®
13 essential vitamins for pet birds. Fruit flavored powder to add to the drinking water.

Ornabac™
Natural food additive for pet birds. Keeps digestive tract healthy, controls diarrhea, relieves stress.

Stay™
Non-stinging, non-toxic coagulant cream stops bleeding fast after clipping bird nails or beak.

Brite N'Shine™
Spray sheen for dull plumage; relieves dry skin. Purcellin oil encourages preening.

WaterGuard™
Safe, non-toxic ingestible disinfectant for the bird's water supply. Effective against bacteria, fungi and yeast growth.

CageGuard™
Controls growth of bacteria, viruses and fungi on cages and perches, including wood and plastic.

Mardel Laboratories, Inc.
1958 Brandon Court
Glendale Heights, IL 60139
312/351-0606

Mardel—when you care for pets®