Golden-headed quetzals (*Pharomachrus auriceps*) are strikingly beautiful members of the Trogon family. They inhabit humid cloud forests of the sub-tropical portions of the Andes range in Venezuela, Colombia, Ecuador, Peru and northern Bolivia. (This is a colder, wetter environment than the habitat of their more familiar and glamorous relative, the resplendent quetzal (*Pharomachrus mocinno*).) All quetzals are arboreal and according to published reports, their diet in the wild consists mainly of small avocado-like fruit, lizards and insects. Nests are located in rotten tree cavities and the birds themselves are rather secretive and sedentary. The average length of *P. auriceps* is 35 cm. Females are somewhat duller versions of the males, lacking extensive iridescent coloration on their heads, and having less elaborate development of the rump and tail feathers. In addition, the beak coloration is dark brown in females and juveniles and bright golden yellow in adult males. The Trogon family consists of eight genera and 34 species (20 New-World, 11 Asian and three African). The quetzals comprise the neo-tropical genus *Pharomachrus*. As with all other members of this unique family, with the exception of a few individuals, quetzals have generally proven difficult to establish and maintain in captivity. As a result, they are seldom available and few specimens have been exhibited in zoos or maintained in private collections. We were, therefore, not surprised when a review of the literature indicated that of the 34 trogon species, only one successful breeding has been reported in captivity: the resplendent quetzal in a private collection in Costa Rica in 1941 (Delacour, 1943).

Of all loosely defined grouping of bizarre and unusual birds known as soft-bills, my personal interest has always focused on four distinct families: toucans (*Musophagidae*), birds of paradise (*Paradisaeidae*), cocks of the rock (*Cotingidae*), and trogons (*Trogonidae*).

Earlier in my zoo career, I was fortunate to have the opportunity to work with and successfully breed representatives from all of these groups with the exception of the trogons. I was, therefore, quite excited when in December of 1981, we were able to acquire a single female of *P. auriceps* for the zoo’s collection from Hendee Zoological in Chicago. We were assured at the time the female was purchased that a male would be available in the near future. We were hopeful, and even somewhat optimistic, that we could breed this
Erect Easy Wire Panels are so sturdy that they are self-supporting — NO FRAMEWORK is required. Assemble your aviary kit in just minutes or a few hours. This new innovation in aviarics has provided thousands of people with beautiful, secure and functional aviarics. Whether for one or for a hundred flights, you will like our style and price...

Some Sample Sizes and Prices... We can design and build virtually any size and shape. Please call for quotes.

WALK IN AVIARIES

<table>
<thead>
<tr>
<th>W</th>
<th>L</th>
<th>H</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'</td>
<td>6'</td>
<td>7½'</td>
<td>$212.00</td>
</tr>
<tr>
<td>4'</td>
<td>6'</td>
<td>7½'</td>
<td>197.00</td>
</tr>
<tr>
<td>4'</td>
<td>8'</td>
<td>7½'</td>
<td>242.00</td>
</tr>
<tr>
<td>6'</td>
<td>6'</td>
<td>7½'</td>
<td>287.00</td>
</tr>
<tr>
<td>6'</td>
<td>8'</td>
<td>7½'</td>
<td>337.00</td>
</tr>
<tr>
<td>6'</td>
<td>10'</td>
<td>7½'</td>
<td>427.00</td>
</tr>
<tr>
<td>3'</td>
<td>3'</td>
<td>6'</td>
<td>132.00</td>
</tr>
<tr>
<td>3'</td>
<td>6'</td>
<td>6'</td>
<td>177.00</td>
</tr>
<tr>
<td>3'</td>
<td>8'</td>
<td>6'</td>
<td>217.00</td>
</tr>
<tr>
<td>3'</td>
<td>12'</td>
<td>6'</td>
<td>287.00</td>
</tr>
<tr>
<td>4'</td>
<td>4'</td>
<td>6'</td>
<td>167.00</td>
</tr>
<tr>
<td>4'</td>
<td>6'</td>
<td>6'</td>
<td>222.00</td>
</tr>
<tr>
<td>4'</td>
<td>8'</td>
<td>6'</td>
<td>257.00</td>
</tr>
<tr>
<td>4'</td>
<td>12'</td>
<td>6'</td>
<td>327.00</td>
</tr>
<tr>
<td>6'</td>
<td>6'</td>
<td>6'</td>
<td>252.00</td>
</tr>
<tr>
<td>6'</td>
<td>8'</td>
<td>6'</td>
<td>319.00</td>
</tr>
</tbody>
</table>

(Already residents add sales tax)

A Clip pliers is the only tool needed to quickly install these units. Many of our customers not familiar with tools say "HEY THAT WAS EASY!"

CALIFORNIA BREEDER

The new concept for the serious bird breeder. This approach to breeding flights has proven extremely successful for some very large commercial breeders and many small hobby breeders.

<table>
<thead>
<tr>
<th>W</th>
<th>L</th>
<th>H</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'</td>
<td>6'</td>
<td>3'</td>
<td>$122.50</td>
</tr>
<tr>
<td>3'</td>
<td>6'</td>
<td>4'</td>
<td>132.50</td>
</tr>
<tr>
<td>3'</td>
<td>8'</td>
<td>3'</td>
<td>142.50</td>
</tr>
<tr>
<td>4'</td>
<td>6'</td>
<td>4'</td>
<td>147.50</td>
</tr>
<tr>
<td>4'</td>
<td>8'</td>
<td>4'</td>
<td>172.50</td>
</tr>
<tr>
<td>4'</td>
<td>8'</td>
<td>3'</td>
<td>162.50</td>
</tr>
</tbody>
</table>

California Breeder prices include a 12" x 18" deluxe door and clips. It does NOT include legs or stand.

Shipping & Delivery Info.

All prices are K.D., F.O.B. North Hollywood, CA. Local area delivery available for reasonable rates. Shipments outside local area are shipped Common Carrier. Additional charge of 10% is charged for crating. All Common Carrier shipments are sent freight collect... You pay when received... Allow 3 weeks for shipment.

All Prices Subject to Change Without Notice.

ALL WIRE IS GALVANIZED AFTER WELDING!
Rose D'isidoro is a han-fed, tame and talking baby. The place for Glenwillow.

26 December/January 1987

**Amazon Parrots**

Dave and Rose D'Isidoro

27935 Perki Road
Glenwillow, Ohio 44139

The place for hand-fed, tame and talking baby MACAWS, COCKATOOS, AMAZON PARROTS

BUY DIRECT
- Imported birds from our Miami quarantine station.
- Domestic bred from our aviaries.
- Laparoscoped sexed birds ready for breeding.
- Wrought iron cages, exclusively designed and manufactured for us.
- Distributors for Abba complete seed diets, and miscellaneous supplies.

Open 9 to 5, 7 days a week.
Retail and Wholesale.

(216) 439-5106

The pair was, ultimately, placed in a walk-through aviary as was 3m x 3m x 2.7m high glass-fronted, planted exhibit. The back wall of this exhibit was wire and looked out into the walk-through aviary. The exhibit contained a small pool with running water, a skylight and supplemental fluorescent lighting. After trying several wooden nest boxes and fiberglass simulated logs, in which the pair showed little interest, a natural palm log with a hollow core was installed. The 1.8m tall log was mounted vertically with the base resting on the floor of the exhibit. The hollow core was filled with leaves, pine needles and bark mulch to within one cm of the entrance hole and a perch was attached just below the exterior opening. The top was covered with a removable lid.

Through a slow and tedious process of coaxing, the diet now accepted by the pair consisted of ZuPreem Bird of Prey Diet, avocado, grapes, raisins, soaked dog chow/cat chow mix, bananas, papaya/cantalope mix and tomatoes. Although mealworms and crickets were offered regularly, few were eaten. Chopped pinkies were also fed but seldom touched. Moths and other flying insects were totally ignored. We became concerned that if the quetzals nested, providing the right nesting food would be a difficult problem. Most field observations indicate that chicks are reared on only live foods up to ten days of age. We, therefore, persisted in trying to find other foods that would be accepted, but to no avail.

The pair appeared to adapt well to their exhibit. Their plumage became brighter after each molt and the male's tail feathers lengthened. The two birds, however, were never observed sitting together, allo-preening or otherwise sharing an interest in each other or their nesting site. I still wondered whether the female's body cavity was stuffed with cotton balls or excelsior.

In early April 1985, the male was noticed pulling at fibers around the entrance to the nest log and he gradually began entering and removing materials from the cavity. The female showed no interest in this cavity until July of 1985 when she was also observed pulling at the loose fibers around the nest hole. I was finally convinced after three and a half years that she was actually a real living bird. On 15 August, 1985 the female began entering the log for brief periods while the male perched at the entrance. By 12 September, the female was remaining in the log for longer periods of time. When the nest was opened for inspection, we discovered that all of the material had been removed from the cavity right
A little bird told me ... where to buy his needs cheap! cheap! cheap!

- WOOD PRODUCTS
- METAL NEST BOXES
- BIRD TOYS
- FEED

Wood Products
- BIRD BOOKS
- HEALTH PRODUCTS
- CROCKS & CROCK HOLDERS

Topper Bird Ranch Diet®
Petamine & Budgimine
Bulk Spray Millet
Bulk Cuttle Bone
Canary Song Food

Discount Bird Supplies
- 20833½ Roscoe Ave., Canoga Park, CA 91306
(Entrance on De Soto ... Ample Parking)
Open Weekends only ...
Friday 10-6
Sat. & Sun. 8-5
(818) 340-6318

--- DISCOUNT PRICE CATALOG MAILED UPON REQUEST ---

WHOLESALE BIRDS
For the Finest Quality of Exotic Birds
At Low — Low Quarantine — Wholesale Prices

Importers of Exotic Birds
Air Shipments to All Parts of the United States and Overseas
Never a Box or Service Charge

BABY AMAZONS
- African Grey Parrots
- Timneh Grey Parrots
- Blue and Gold Macaw
- Green Wing Macaw
- Sulphur Crested Cockatoo
- And Many Others —

ALWAYS CANARIES AND COCKTAILS

MORE BABY BIRDS
- Troupials
- Tanagers
- Siskins
- Goldfinches
- Nightingales
- Toucans
- Parrots
- Lorikeets
- Others

EXOTICS INCLUDE

MONTHLY SALE SPECIALS! — Inquire

SUPREME EXOTIC BIRDS, INC.
39 North Bond St. • Mt. Vernon, New York 10550, USA
(914) 699-4608

Write or Call for Current Price List — Issued Bi-Weekly
down to the ground level.

We did not wish to disturb the pair's efforts, but knowing that if eggs were laid and hatched, we would never be able to reach the eggs or chicks due to the depth of the cavity, we debated whether to repack the hollow. On 16 September, the log was refilled. This time the lower half was packed with dried leaves and the top half with clean pine shavings. The male almost immediately began removing the shavings and by the following day he had excavated to a depth of 20.3 cm. Thereafter digging slowed. On 26 September, the male was seen dropping a leaf from the hole to the outside which meant he was down to the leaf level. Three days later, both birds were seen removing leaves. Excavation continued until the cavity eventually reached a depth of 45.7 cm below the nest. A keeper's arm could barely reach the nest from the removable top of the log.

On the morning of 5 October, the male was noticed to be staying inside the nest. That afternoon, when he left the nest to feed, a quick inspection was made before the female could enter the log. A single pale blue egg was observed. Another inspection four days later revealed a second egg had been laid. At this point, the birds were left strictly alone other than to be fed and watered, and a bamboo screen was erected across the outside of their exhibit glass to provide the pair with a greater sense of security.

Both parents shared incubation duties. The female was generally in the nest early in the morning when keepers arrived and then again later in the day just before keepers left. The male sat during the day with occasional periods during mid-day when both birds were out together.

On 25 October, the first egg hatched. The second egg hatched the following day. The incubation period was, therefore, estimated at 17-20 days.

The day the first chick hatched, both parents were inside the nest together from early morning to mid-afternoon when the male came out to feed. The female was not seen at all that day.

Foods taken by the parent changed lightly at this time and in order of preference were: avocado, dog chow,
Three species of tucanos (Musophagidae) are being bred in the zoo's collection. Several species are now into second and third generation.

The red bird of paradise (Paradisaea rubra), in 1978.

The scarlet cock of the rock (Rupicola peruviana), in 1979.

More mealworms were consumed than normal but not in the number one would expect for birds feeding newly hatched chicks. Other live food in the form of crickets, spiders, and waxworms were totally ignored.

On 27 October, both chicks appeared

Continued on page 30

Thirteen species of tucanos (Musophagidae) are being bred in the zoo's collection. Several species are now into second and third generation.

WE BUY BIRDS
Call or write for current prices
(503)327-2261

NEW CATALOG
Send $1.00 discount available
your source for...

LAEBER'S PRODUCTS
• PELLETED FOODS
• EMERALD I & II
• NUTRISTART, etc.
raise healthier birds...
more nutrition for your money...

AVI-CULTUR—1 BILLION™
concentrated Lactobacillus acidophilus
• combat diarrhea & "pasted-up" vents
• combat the effects of stress from crowding, molting, drugs, etc.
• fight E. coli, Salmonella, etc!
• Just sprinkle on food.

MEDICAL SUPPLIES,
ETC.
the bird specialists...

Wm. V. Reichert & Son • Dept W
1523 Potter Rd.
Park Ridge, IL 60068
312-825-BIRD

Wickett & Sons,
Exotic Birds
1180 N. 2nd
Jefferson, OR
97352

Wholesale Only
Parrots • Macaws
Conures • Finches
Cockatoos
Cockatiels
Parakeets
Tame Birds
Sexed Pairs

WE BUY BIRDS
Call or write for current prices
(503)327-2261

LAFEBER'S PRODUCTS
• PELLETED FOODS
• EMERALD I & II
• NUTRISTART, etc.
raise healthier birds...
more nutrition for your money...

AVI-CULTUR—1 BILLION™
concentrated Lactobacillus acidophilus
• combat diarrhea & "pasted-up" vents
• combat the effects of stress from crowding, molting, drugs, etc.
• fight E. coli, Salmonella, etc!
• Just sprinkle on food.

MEDICAL SUPPLIES,
ETC.
the bird specialists...

Wm. V. Reichert & Son • Dept W
1523 Potter Rd.
Park Ridge, IL 60068
312-825-BIRD

NEW CATALOG
Send $1.00 discount available
your source for...

LAEBER'S PRODUCTS
• PELLETED FOODS
• EMERALD I & II
• NUTRISTART, etc.
raise healthier birds...
more nutrition for your money...

AVI-CULTUR—1 BILLION™
concentrated Lactobacillus acidophilus
• combat diarrhea & "pasted-up" vents
• combat the effects of stress from crowding, molting, drugs, etc.
• fight E. coli, Salmonella, etc!
• Just sprinkle on food.

MEDICAL SUPPLIES,
ETC.
the bird specialists...

Wm. V. Reichert & Son • Dept W
1523 Potter Rd.
Park Ridge, IL 60068
312-825-BIRD

NEW CATALOG
Send $1.00 discount available
your source for...

LAEBER'S PRODUCTS
• PELLETED FOODS
• EMERALD I & II
• NUTRISTART, etc.
raise healthier birds...
more nutrition for your money...

AVI-CULTUR—1 BILLION™
concentrated Lactobacillus acidophilus
• combat diarrhea & "pasted-up" vents
• combat the effects of stress from crowding, molting, drugs, etc.
• fight E. coli, Salmonella, etc!
• Just sprinkle on food.

MEDICAL SUPPLIES,
ETC.
the bird specialists...

Wm. V. Reichert & Son • Dept W
1523 Potter Rd.
Park Ridge, IL 60068
312-825-BIRD

NEW CATALOG
Send $1.00 discount available
your source for...

LAEBER'S PRODUCTS
• PELLETED FOODS
• EMERALD I & II
• NUTRISTART, etc.
raise healthier birds...
more nutrition for your money...

AVI-CULTUR—1 BILLION™
concentrated Lactobacillus acidophilus
• combat diarrhea & "pasted-up" vents
• combat the effects of stress from crowding, molting, drugs, etc.
• fight E. coli, Salmonella, etc!
• Just sprinkle on food.

MEDICAL SUPPLIES,
ETC.
the bird specialists...

Wm. V. Reichert & Son • Dept W
1523 Potter Rd.
Park Ridge, IL 60068
312-825-BIRD
to be healthy; their eyes dark and closed, and their skin a bright, rosy pink. Their length was estimated at 8 to 10 cm from beak to rump. By 30 October, banana, apple, and a little more bird of prey diet were being consumed. The chicks appeared to be doing well; both were plump and feather tracts were appearing. Satisfied that they were progressing normally, the nest was checked less frequently.

On 5 November, six days later, we were shocked to discover that one of the chicks was missing from the nest. The carcass was never found. The following day the female was seen entering the nest after having bathed. She did not exit the log to feed from early morning, nor did the male enter; obviously the chick was not being fed. Routine attempts to get the female off the nest failed. Tapping the nest log gently at the base finally brought her to the entrance hole. After four or five minutes she flew out. The remaining chick was found to be cold, dehydrated and very thin. No apparent growth had occurred in seven days.

The chick was immediately removed and transferred to a heated brooder. Weight was recorded at only 26 grams. Due to the chick’s weakened and debilitated condition the nestling was taken and transferred to a heated brooder. Weight was recorded at only 26 grams. Due to the chick’s weakened and debilitated condition the nestling was taken to my home for around-the-clock intensive care and hand rearing. Although the chick constantly vocalized, there was little or no feeding response. Initial feedings were of soaked cat/dog chow hydrated with 5% dextrose at hourly intervals. Smaller additions of papaya, avocado and peeled grapes were made. Often the chick had to be force fed as a normal response still could not be elicited. The chick frequently stayed in a head-down, arched-back position, often pushing backwards and flipping over. I had little hope that the chick would survive. If so, I knew it would be an uphill struggle. I was not disappointed. Hand-rearing is often a rewarding experience but not with a chick that refused to gape or beg for food, and not when most feedings were forced, spit out or regurgitated.

On day 15, mucous was noticed accumulating in the chick’s oral cavity. Culture results revealed Enterobacter cloacae, Proteus mirabilis and E. coli. Treatment was begun and consisted of .15cc chloramphenicol and .25cc 5% dextrose administered daily by gavage. The mucous accumulation continued for about 5 days making feeding difficult. Often the chick had to be force fed as a normal response still could not be elicited. The chick frequently stayed in a head-down, arched-back position, often pushing backwards and flipping over.

The chick was immediately removed and transferred to a heated brooder. Weight was recorded at only 26 grams. Due to the chick’s weakened and debilitated condition the nestling was taken to my home for around-the-clock intensive care and hand rearing. Although the chick constantly vocalized, there was little or no feeding response. Initial feedings were of soaked cat/dog chow hydrated with 5% dextrose at hourly intervals. Smaller additions of papaya, avocado and peeled grapes were made. Often the chick had to be force fed as a normal response still could not be elicited. The chick frequently stayed in a head-down, arched-back position, often pushing backwards and flipping over. I had little hope that the chick would survive. If so, I knew it would be an uphill struggle. I was not disappointed. Hand-rearing is often a rewarding experience but not with a chick that refused to gape or beg for food, and not when most feedings were forced, spit out or regurgitated.

On day 15, mucous was noticed accumulating in the chick’s oral cavity. Culture results revealed Enterobacter cloacae, Proteus mirabilis and E. coli. Treatment was begun and consisted of .15cc chloramphenicol and .25cc 5% dextrose administered daily by gavage. The mucous accumulation continued for about 5 days making feeding difficult.
for a new problem to appear. The chick, whose eyes had opened on day 17, suddenly kept its left eye closed for two days, and upon reopening of the eye, the pupil was cloudy. This cloudiness persisted almost until the bird was independent.

In my fatigued state, and as the chick was presumed to be a female, I began to wonder whether ‘cataract development in the left eye’ might be some subtle form of sexual dimorphism as no medical reason for this condition could be determined. For some time afterward we feared that the bird would be blind in that eye. Today, however, there seems to be no visual impairment, and a short term dietary deficiency due to the bird’s initial weakened condition is believed to have been the primary cause.

Feather development appeared to proceed normally although there was depigmentation in areas of the developing primaries. Iridescent coloration was apparent by day 29. By day 33, the bird was approaching the size of the adults. On day 34, the youngster began perching on its food bowl. The chick was returned to the zoo and a gradual weaning process was begun. It was not until age 3½ months (mid-February) that we were confident that the chick was consuming enough food by itself to be independent.

In April of 1986, a second clutch of two eggs was laid and two chicks hatched in early May. Efforts were again made to allow the parents to rear their young. Both chicks appeared to be developing normally when on day 12, one of the chicks appeared to have heavy bruising on the cranium and back. Both chicks were immediately pulled for hand-rearing. The bruised chick deteriorated rapidly and expired the following day. Post-mortem revealed an enlarged heart and liver believed associated with protein deficiency. With a fortified diet, the chick deteriorated rapidly and expired.

In August of 1986, the pair produced their third clutch which consisted of only a single egg. This egg hatched on 7 September 1986 and efforts were again made to have the parents rear their offspring to fledging. Unfortunately, it became necessary to pull this chick for hand rearing on day 14. The youngster has now reached independence and is believed to be a female. Hopefully through a continuing process of trial and error, we will ultimately be able to locate some suitable form of live food that the adults will readily accept.

Our initial efforts with this species have been very challenging and rewarding. The first two offspring are a male and a female and we are currently negotiating to acquire an adult female from a European collection and an adult male from Canada in order to expand our work with these intriguing birds. At least we now know they will breed in captivity.

What led to our success?

A “little” avicultural experience, a lot of luck, a significant degree of effort, a modicum of intuition and an infinite amount of patience.

Luck — because the female’s visual impairment caused us to place the pair in an individual exhibit rather than introducing them into our mixed species walk-through aviary as was originally intended. Unbelievably shy and nervous birds, I now sincerely doubt that this pair would have adapted to a mixed species environment to the point that they would have attempted to nest. They appear totally intimidated by any other bird larger than a finch that approaches them.

Effort — because these birds did not adapt easily to captivity and great care had to be devoted to their conditioning and acclimation. Diets had to be closely monitored and any changes that were necessary in their environment had to be done gradually over a period of time.

Intuition — because development of an insight into their behavioral needs was critical to their maintenance and breeding. For example, providing a nesting site that they would accept was mainly a matter of trial and error. Realizing that their beaks were not strong and adapted for digging, providing a type of fill for the nesting cavity that they could easily excavate was more a matter of intuition. The excavation of the nest site appears to be a critical phase of their courtship and pairing.

Patience — because we worked with these birds for almost three and a half years before we were able to bring them into breeding condition.

The real success of this project, however, is due to efforts of the conscientious and talented keeper and support staff working with me. It is through their diligence, dedication and commitment that our avian breeding programs in Houston have met with a significant degree of success and achievement.

REFERENCES