Ryukyu Robin

Akahige (Jpn)  
* Luscinia komadori *

**Morphology and classification**

* Classification: Passeriformes Muscicapidae *

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural wing length</td>
<td>75.5 ± 1.6mm</td>
<td>72.5 ± 1.6mm</td>
</tr>
<tr>
<td>Tail length</td>
<td>48.0 ± 2.3mm</td>
<td>45.6 ± 1.9mm</td>
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<tr>
<td>Tarsus length</td>
<td>28.3 ± 0.7mm</td>
<td>27.9 ± 0.7mm</td>
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<tr>
<td>Nalospi length</td>
<td>9.6 ± 0.5mm</td>
<td>9.6 ± 0.5mm</td>
</tr>
<tr>
<td>Head length</td>
<td>37.9 ± 0.9mm</td>
<td>37.5 ± 0.8mm</td>
</tr>
<tr>
<td>Weight</td>
<td>23.0 ± 1.3g</td>
<td>24.4 ± 2.4g</td>
</tr>
</tbody>
</table>

* Measurements in Nakanoshima Island of the Tokara Islands including those of birds recaptured in different years (♂ 433, ♀ 364).*

**Appearance:**

The plumage coloration varies between subspecies. The males of the nominotypical subspecies *L. k. komadori* are orange on the upperpart and white on the underpart. They are black from the forehead to the throat and on the flank (Photo 1). The plumage of females is tinged with brown all over with no black parts. In subspecies *L. k. namiyai*, on the other hand, both males and females are brown-tinged orange on the upperpart and grayish white on the underpart. The males lack a black patch on the flank.

**Vocalization:**

Both males and females sing. They warble like "Hee, hyo-hyor-hyoor", "Tseen, hiyo-hiyo-hiyo", and "Tse, pirrrr". The Ryukyu Robin song characteristically has a long prelude followed by a rhythmical repetition. In addition to individual variations, they often add subtle variations to their song every time they sing. The song differs between subspecies as well. For instance, the repetition part of the song in *L. k. komadori* is shorter which gives a restless and monotonous impression. Ryukyu Robins utter an alarm call of "tsee", when other animals approach their nest. They normally call like "gry" in a thick voice.

**Distribution and Habitat**

* Breeding system: Ryukyu Robins are basically monogamous, but there was a male which fed the nestlings at two different nests concurrently. They establish a territory with an area of about 0.2-0.3ha, and both males and females defend their territory. In the Tokara Islands, they may breed consecutively up to three times (four times in Okinawa Island) in a breeding season. They usually maintain their pair-bond during the breeding period. When both the male and female of a pair survive the winter, they mostly retain their pair-bond as well (15/19 pairs). Only females build a nest and incubate eggs, but both males and females feed the nestlings and fledglings.

* When they attempt the second or third breeding, females start to build a nest immediately after the nestlings have fledged, and males mostly take care of the fledglings after females begin to incubate.

* Nest: Ryukyu Robins build a cup-shaped nest using dead pine needles, dead vines, the dead leaves of broad-leaved trees and bamboos, and fan palm barks. They line the inner cup with fine vines and dead leaves with only veins left. The nest is built in a wide variety of sites, such as a base of bamboo branches, the upper side of a palm leaf, branch tips of a broad-leaved tree, tree cavities, cracks of a tree trunk, snags of a tree fern and ledges of rock. They are also ready to use artificial structures including nest boxes.*

* Egg: The mean clutch size is 3.3 ± 0.6 egg with a range of 1-5 eggs (n = 202). The egg weight is 3.3 ± 0.3g on average (n = 428). The egg is white or pale brown with dark brown speckles scattered densely on the blunt end but sparsely on the other areas.*

* Incubation and nesting periods and fledging rate:*

  * The mean incubation period is 12.8 ± 0.8 days (range 11-15 days) assuming that they start incubating when laying the last egg (n = 118). The hatching rate is 90.2% on average in a nest free from predation (n = 529 eggs). The mean brood size is 3.0 ± 0.8 birds (n = 158). The mean nestling period is 14.2 ± 1.3 days (range 12-17 days; n = 63). In the Tokara Islands, nestlings fledged successfully in 29% of the artificial nest boxes, while eggs or nestlings were lost due to the supposed predation of weasels in 65% and eggs were abandoned as a result of nest damage in 6%. There was no great difference in fledging rate between a nest box and a natural nest. Predation was mostly responsible for nestling mortality and nest damage.*

* Migration: Ryukyu Robins breeding in the Tokara Islands are basically a summer resident. They arrive in the islands from late March to early April and most of them leave the breeding grounds from September to October for the Sakishima Islands to winter. The return rate of adult birds to the breeding grounds varies between the years. The annual survival rate considering recapture probability was estimated to be 61% in males (n = 96) and 47% in females (n = 67). The return rate of fledglings to their natal site was 6.8% (n = 192). The population of Okinawa Island and most of the populations of Amami-Oshima and Tokunoshima Islands are year-round residents.*

* Life history data were primarily collected in Nakanoshima of the Tokara Islands. Some residents of the Amami Islands and Okinawa Island start breeding as early as at the end of February.*
Diet and foraging behavior

The diet of Ryukyu Robin nestlings consists of imagos and larvae of insects (lepidoptera, diptera, hemiptera, orthoptera, blattodea, thysanura, etc.) and other invertebrates occurring on the ground and the soil surface, such as spiders, centipedes and earthworms. Although parent birds are frequently observed to peck at or dig for food on the ground, the nestling diet suggests that they also forage on trees with high frequency. They are also assumed to feed off the fruits from trees because fruit juice sometimes adheres to the corners of the bill when adult birds are captured for scientific purposes.

Topics of ecology, behavior and conservation

Phylogenetic origin of the Ryukyu Robin

Since Ryukyu Robins and Japanese Robins Luscinia akahige have much in common in character and ecology, they are assumed to be sister species. Since Japanese Robins are remarkably similar in plumage coloration to European Robins Erithacus rubecula, these three species have been traditionally classified into genus Erithacus. Not a few authors have advocated the theory, however, that Ryukyu and Japanese Robins are closer to genus Luscinia because there are not only a break in distribution but also many differences in character and ecology between European Robins and the two East Asian species. The recent analysis of DNA has showed that Ryukyu Robins are closer to genus Luscinia of East Asia, such as Rufous-tailed Robins Luscinia sibilans and Siberian Blue Robins Luscinia cyane, and diverged from from European Robins in ancient times. It has been revealed, on the other hand, that genus Luscinia is not a single group either. An independent generic name may be adopted to the species-group of East Asia including Ryukyu Robins in the future.

Variations in life history and group divergence between the island groups

Ryukyu Robins vary in morphology and ecology from one island group to another. The morphology differs between the subspecies as well. L. k. komadori varies greatly in breeding and migration behavior depending on the island group. Do these variations correspond to genetic backgrounds? Based on the mtDNA sequence data, each of the two subspecies formed genetically distinctive clade, which diverged more than several hundred thousand years ago. In addition, three distinctive subgroups of populations were identified within L. k. komadori by population genetic analysis: sedentary Tokunoshima and Oshima groups and migratory Tokara group. When the wingtip shape, that is a highly heritable trait and well associated with migratory habit, was compared, L. k. komadori had significantly more pointed wing than that of the southern sedentary L. k. namiyae. The difference was not so apparent between the sedentary and migratory groups within L. k. komadori, suggesting that this northern subspecies has differentiated as primarily a migratory lineage from southern sedentary L. k. namiyae. Then, sedentary populations of Tokunoshima and Amami-Oshima Islands arose recently in the migratory subspecies (L. k. komadori), which triggered another differentiation in the subspecies.

Migration of Ryukyu Robins

Ryukyu Robins winter in a considerable number in the Sakishima Islands. They use a wide variety of woodlands as a wintering site, ranging from the primeval forests of Iriomotejima Island to the shrine groves of small islands consisting primarily of farmland, such as Kuroshima Island. A limited number of Ryukyu Robins have formally been observed in the Sakishima Islands probably because they rarely sing or come out into an open habitat in the wintering grounds. The analysis of mitochondrial DNA genotypes of birds captured in the Sakishima Islands showed that 87% of the wintering birds came from the Tokara Islands, 8% Amami-Oshima Island and 5% Tokunoshima Island (n = 37). Although the populations of Tokunoshima and Amami-Oshima Islands were assumed to be sedentary until then, it was revealed that they included birds which migrated to the Sakishima Islands. It is still unknown what types of birds migrate or stay in the breeding grounds. Incidentally, there is no record of Ryukyu Robins from the Sakishima Islands in the breeding period. It is highly unlikely, therefore, that the breeding population of the Sakishima Islands that has been once described as L. k. subrufulus actually occurs in those islands.

Literature


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The Tokara Islands, my major research field, is a wonderful place for ornithologists, full of island endemics. It is almost 18 years since I first started studying the ecology of the Ryukyu Robin there. Nevertheless, it was a difficult work to write this small article. The research on this superb singer is still on its way, and I usually experience something new every year. I am looking forward to rewrite this guide in the near future based on such new findings.