LESSER ANTILLES: 
Aboard the Sea Cloud

February 10-18, 2016

Red-necked Parrot, *Amazona arausiaca*

Leaders:
Victor Emanuel, Barry Lyon, David Ascanio
Peter Zika and John Harrison

Compiled by: David Ascanio

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The Lesser Antilles aboard the Sea Cloud
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Local guides: Bertrand Jno Baptiste (Dr Birdy), Adams Toussaint, Vision, Willow and Pewee.
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Photo album link:
https://www.flickr.com/photos/davidascanio/albums/72157664273395320

Once again, a sea with pastel blue or green colors, an incredible and rich history, outstanding cuisine and the beautiful and breathtaking Sea Cloud combined with exquisite birds opened to a memorable journey across six of the Lesser Antilles to see all the endemic parrots, tremblers, hummingbirds, orioles and bullfinches that these islands can offer.

Our treasure wasn´t gold, nor sugar. It was every one of the endemic or the restricted distribution birds. To find these treasures it seemed like every island offered a unique challenge. Barbados was the easy task. In Dominica and Martinique we practiced patience. In Guadeloupe we built a successful group dynamic whilst St. Lucia and St. Vincent challenged us with trails. Each day offered a unique experience as if each of the Lesser Antilles had a distinctive personality.

We started in British-flavored Barbados. A visit to the Graeme Hall Reserve allowed views of one of the few populations of Little Egret in the Americas. We also saw our first target species, the Barbados Bullfinch, one that’s so common that you can see it wandering around the swimming pool area of the hotel.

After a full day sailing north, we made it to Dominica. There, an early departure from the port of Cabrits found us in the right place to search for the most threatened Psittacid in the Caribbean, the Imperial Parrot. Although an unexpected rain delayed the morning bird activity, the day eventually warmed up and birds started moving around. Divided into groups we visited the Syndicate Forest and explored the trails and the edges of the access road. In the forest we dedicated time at the viewpoint, a small clearing in the forest that overlooks a deep creek and usually allows views of parrots in flight. Despite much time spent, at noon we had only nailed the commoner Red-necked Parrot but the much difficult Imperial Parrot remained as heard only. But, birders don’t give up and less so when we’re talking about parrots. Thus, many of us decided to stay there and asked Victor to bring picnic lunches when he came back from the ship in the afternoon. They say that good luck is about being in the right place, at the right time added with a continuous effort. We practiced this and we were rewarded with great scope views of the Imperial Parrot. What an experience! Anyone who happened to be in the viewpoint on nearby the trail got
to see it! Once the pressure of the parrot was off, we dedicated the afternoon to find other target species including Blue-headed Hummingbird, Lesser Antillean Bullfinch, Lesser Antillean Pewee, Mangrove Cuckoo and the ubiquitous House Wren, one that has a distinctive repertoire plus distinctive plumage and forest habitat preference. Its voice is so different to the North and South America populations that make him a good candidate for a future split.

A successful visit to Dominica was followed by a half-day visit to a European nation in the Americas: the islands of Guadeloupe and Martinique, two overseas departments of France. In Guadeloupe we visited the Point a Pitre national park. Here, the rain delayed our morning activity again but I can assure you that it actually played in our side. Bridled Quail Dove was active (we saw 5 individuals!) and the endemic Guadeloupe Woodpecker was scoped perched in a fairly open branch from the picnic area. And, thanks to Mike several of us saw a Forest Thrush sunning on an open branch as well!

Once we nailed the endemic birds of Guadeloupe we headed south, to the windward islands of Martinique, St Lucia and St. Vincent. Another early morning departure took us to the Atlantic side of Martinique, in the Caravelle peninsula. Here, Martinique Oriole proved to be one of the most difficult birds of the trip and despite our search only few of us saw it briefly in a portion of the trail located at one side of the ruins. Despite hours spent at the fig tree, the oriole never gave a concession. But, we also came to this peninsula to look for one of the most threatened species in the Lesser Antilles, the White-breasted Thrasher. Oppose to the oriole, everyone saw this one well! We enjoyed not only seeing it but also admiring his foraging behavior as he tossed leaves to hunt for arthropods.

Our next destination was the island-nation of St. Lucia. Assisted by an incredible team of local birders, we were able to see secretive birds such as the St. Lucia Black Finch (seen at a very close distance by everyone) and commoner species as the St Lucia Pewee (considered by some as a separate species from the Lesser Antilles Pewee), the local form of Bananaquit (with a dotted wing bar) and the
inspiring Rufous-throated Solitaire. Some of us walked along a spectacular trail filled with ferns, orchids and enormous trees. Being exposed to such richness gave Peter the opportunity to identify several plants and share his incredible botanical knowledge of the Caribbean.

Back to the ship we sailed south, to the last location of our unforgettable trip, the island-nation of St. Vincent. Here, we were given two birding options. The most intrepid ones had to negotiate a steep trail, starting with flashlights to reach a viewpoint area at the crack of dawn to enjoy views of St. Vincent parrots perched and in flight alike. But, there was a second reason for doing this. One of the most difficult-to-see birds of this trip was the unique and endemic Whistling Warbler, who’s taxonomic position is still in debate. As we were enjoying the parrots at the outlook it started raining and, as you may guess, it played again in our favor because the warbler became very active. After playback, one individual approached close to us and we enjoyed views of no one, nor two but three different individuals! Happy for seeing the two most wanted species of the island we walked down the trail since there were more birds to look for. Effort pay back again and right at the trail exit we came across the Lesser Antilles Tanager. A clean sweep! Victor and Barry were able to show the parrot for those that wanted to reach the park in daytime. All groups met at the Botanical Garden where views of the Grenada Flycatcher rounded-up a successful birding cruise.

I have to tell you that this voyage will stick with me for many years. There are various reasons: First, because we saw all of the possible-to-see endemic birds and specialties that occur in the Lesser Antilles. Second, because we sailed aboard the Sea Cloud. Third because we learned about birds and also about plants and history alike but most important because of all of you! Thank you very much for joining us. We look forward to seeing you in another birding adventure.
Now that you have learned and appreciated much of the Lesser Antilles flora, fauna and history, I want to invite you to join us in other destinations, equally interesting and beautiful but remarkably different from the Lesser Antilles.

**The Amazon Cruise**

We sail aboard a small ship to explore the Amazon and its tributaries. We use two skiffs to reach the flooded forest and other distinctive Amazonian habitats such as the sedimentary river islands. We also offer an optional walk in terra firme forest. Non-birding spouses like to join this cruise because of the variety of wildlife including several species of primates and encounters with local people along the river. We offer at least one optional visit to a community. You can enjoy the photos and the video of our 2016 Amazon Cruise in:
- Photo album
  [https://www.flickr.com/photos/davidascanio/albums/72157663616158820](https://www.flickr.com/photos/davidascanio/albums/72157663616158820)
- Video link
  [https://www.youtube.com/watch?v=1b3xYG0cPSo](https://www.youtube.com/watch?v=1b3xYG0cPSo)

**Cuba: Birds and people**

Cuba has always been the bucket-list island to visit. Until recently it was a dream going birding there. Not any more! We bird three major areas of the island and look for most of the endemic birds including the Bee Hummingbird, the smallest bird in the world. See the photos and the video of our 2015 Cuba tour in:
- Photo album
  [https://www.flickr.com/photos/davidascanio/albums/72157651912764991](https://www.flickr.com/photos/davidascanio/albums/72157651912764991)
- Video link
  [https://www.youtube.com/watch?v=yIRHV1jzdl](https://www.youtube.com/watch?v=yIRHV1jzdl)
The Panama Canal: *a relaxed and easy tour.*
Panama offers a unique opportunity to enjoy first class birding at a relaxed and easy pace. We spend most of the nights in a small inn located in the town of Gamboa, by the Panama Canal. Short walks around the town plus a boat trip to the Chagres River and a visit to the famous Pipeline road offers views of a nice mix of hummingbirds, tyrant flycatchers, tanagers, woodpeckers and honeycreepers. We offer an optional visit to the Canopy Tower where we can see canopy species at eye level. You can enjoy the photos and the video of our 2015 Panama Canal tour in:
Photo album
https://www.flickr.com/photos/davidascanio/albums/72157648765567967
Video link
https://www.youtube.com/watch?v=kgnkUxwd5kw

Costa Rica: *a relaxed and easy tour.*
Our relaxed and easy Costa Rica tour is for those who wish to bird various altitudinal levels, from cloud forest to lowland rain forest, and still do it in a slow pace. In this tour we include a ride along the aerial tram and besides seeing birds we also learn about the flora and other fauna of this spectacular country. This tour is designed for seeing gaudy species such as tanagers and honeycreepers as well as many hummingbirds. For that, we visit various hummingbird feeder stations. See the photos and video of our 2015 in:
Photo album
https://www.flickr.com/photos/davidascanio/albums/72157659475059484
Video link
https://www.youtube.com/watch?v=mzgD6NfVNSE
THE LESSER ANTILLES ABOARD THE SEA CLOUD
ITINERARY
10 Feb 2016. Arrival to Barbados.
12 Feb 2016. At sea.
14 Feb 2016. Guadeloupe. Parc National de la Guadeloupe (Guadeloupe National Park) and Les Jardins de Valombreuse (Gardens of Valombreuse).

THE BIRDLIST
Phaethontidae
Red-billed Tropicbird. Phaethon aethereus. 3 individuals were seen in Atlantic Ocean off the coast of Barbados and in the Caribbean sea off the coast of Guadeloupe and Martinique.
White-tailed Tropicbird. Phaethon lepturus. Seen only in the transit from Barbados to Dominica. We noticed its distinctive wing patches. First observed buy Pete Dunne, a lifer for him!

Frigatebirds / Fregatidae
Magnificent Frigatebird Fregata magnificens. Daily views.

Boobies and Gannets / Sulidae
Brown Booby. Sula leucogaster. Various individuals were seen in the Caribbean Sea off the coast of Dominica, Guadeloupe and Barbados.
Red-footed Booby. Sula sula. First seen off the coast of Barbados and later off the coast of St. Vincent.
Masked Booby. Sula dactylatra. Only seen once off the coast of Barbados.

Pelicans / Pelecanidae
Brown Pelican Pelecanus occidentalis. Particularly common near Dominica and Guadeloupe. Not seen in other islands.

Herons, Egrets and Bitterns / Ardeidae
Great Blue Heron Ardea herodias. Observed three times, Barbados, St. Lucia and St. Vincent.
Great Egret. Ardea alba. Seen only in the wetland in St. Lucia.
Little Egret. Egretta garzetta, A breeding colony was observed in Graeme Hall, Barbados. Seen also by some in the wetland in St. Lucia.
Snowy Egret Egretta thula. Barbados, Dominica and St. Lucia.
Little Blue Heron Egretta caerulea. St. Lucia and St. Vincent.
Cattle Egret Bubulcus ibis. A common species in the Lesser Antilles. Apparently, arrived to these islands during the second wave of individuals (first documented in Suriname, in the late 1800). Seen in Barbados, Dominica, Guadeloupe, St. Lucia and St. Vincent.
Green Heron Butorides virescens. Seen in Barbados, Dominica, Guadeloupe, St. Lucia and St. Vincent.
Yellow-crowned Night-Heron *Nyctanassa violacea*. Seen only once in Graemne Hall, Barbados.

**Ducks and allies / Anatidae**
Green-winged Teal. *Anas crecca*. Seen only once in a small pond in Barbados.
Blue-winged Teal. *Anas discors*. About half dozen were seen in a small pond in Barbados.

**Ospreys / Pandionidae**

**Hawks, Eagles and Kites / Accipitridae**
Common Black-Hawk. *Buteo anthracinus*. A single individual was observed in St Vincent. This subspecies (*cancriorus*) is sometimes regarded as a separate species.
Broad-winged Hawk. *Buteo platypterus*. Although is a Boreal migrant species in South America, the Lesser Antilles host a resident population of this species. Seen in Dominica, St. Lucia, St. Vincent and Barbados.

**Rails, Gallinules and Coots / Rallidae**
Common Gallinule. *Gallinula galeata*. A wetland species found in Barbados and St. Lucia.
American Coot. *Fulica americana*. Seen along with the next species in the wetland in St. Lucia.
Caribbean Coot. *Fulica caribaea*. Seen along with previous species in the wetland in St. Lucia.
Sora. *Porzana carolina*. 3 individuals were observed in a small wetland in Barbados.

**Plovers and lapwings / Charadriidae**
Semipalmated Plover. *Charadrius semipalmatus*. One individual was observed in Graeme Hall, Barbados. Also observed in the wetlands of St. Vincent.

**Sandpipers and Allies / Scolopacidae**
Spotted Sandpiper. *Actitis macularius*. Single individuals were observed in Barbados, Guadeloupe and St. Vincent.
Solitary Sandpiper. *Tringa solitaria*. A pair was seen in Graeme Hall, Barbados.

**Gulls, Terns and Skimmers / Laridae**
Laughing Gull. *Leucophaeus atricilla*. Seen once in Guadeloupe. Later, 50+ individuals were seen in the bay of St. Lucia.
Royal Tern. *Thalasseus maximus*. Only few pairs in Martinique and St. Vincent.

**Pigeons and Doves / Columbidae**
Rock Pigeon (I). *Columbia livia*. Common in urban areas in all islands.
Scaly-naped Pigeon. *Patagioenas squamosa*. Particularly common and easy-to-see in Barbados. A forest species in Guadeloupe, St. Lucia and St. Vincent.
Eurasian Collared-Dove (I). *Streptopelia decaocto*. Few individuals were observed in Barbados, Guadeloupe and Martinique. Introduced.

Common Ground-Dove. *Columbina passerina*. Seen in all islands.

Ruddy Quail-Dove. *Geotrygon montana*. Victor and Barry’s group in St. Vincent flushed a single individual.

Bridled Quail-Dove. *Geotrygon mystacea*. As I mentioned in the previous cruise birdlist, when it comes to quail-doves, this one wins the beauty contest. A fabulous group dynamic allowed us to see five individuals in various locations surrounding the picnic area and the waterfalls trial, in Guadeloupe. Well done!

Zenaida Dove. *Zenaida aurita*. Particularly common and easy–to–see in Barbados. Also seen in Martinique and St. Vincent.

Eared Dove. *Zenaida auriculata*. Called in St. Lucia and St. Vincent only.

**Cuckoos / Cuculidae**

Mangrove Cuckoo. *Coccyzus minor*. Seen first in the forest in Dominica and later, in a open branch in St. Lucia.

Smooth-billed Ani. *Crotophaga ani*. Seen only in Dominica.

**Swifts / Apodidae**

The swifts are probably the least known family of birds in the Americas. That is because of their habits to travel long distance and roost in hard-to-find locations. We came across what seemed like a larger *Chaetura* swift in Dominica and I believe it might has been Chimney Siwft *Chaetura pelagica*. Nevertheless, we are not including this sight as part of the birdlist and rather mention it here just in case if this species is confirmed to occur in the island in the future.

Short-tailed Swift. *Chaetura brachyura*. Probably seen first in Dominica by few participants and later seen by all in St. Lucia.


**Hummingbirds / Trochilidae**

Purple-throated Carib. *Eulampis jugularis*. This exquisite hummingbird was enjoyed by everyone in the cruise. We came across it many times in the islands of Dominica, Guadeloupe, St. Lucia and St. Vincent.

Green-throated Carib. *Eulampis holosericeus*. This species was another gem of the Lesser Antilles. It was seen in Barbados, Guadeloupe, St. Lucia and St. Vincent.

Blue-headed Hummingbird (E). *Cyanaphaia bicolor*. We enjoyed amazing views of a male (and a female by some participants) along the road to the forest, in Dominica.

Antillean Crested Hummingbird. *Orthorhyncus cristatus*. Another little gem of the Lesser Antilles. We notices the crest colour difference among some islands. It was seen in every island.

**Kingfishers / Alcedinidae**

Belted Kingfisher. *Megaceryle alcyon*. Seen only in Barbados and in the wetlands in St. Lucia.

**Woodpeckers / Picidae**

Guadeloupe Woodpecker. *Melanerpes herminieri*. Endemic to Guadeloupe. A male was observed in the picnic area of the Guadeloupe national park. The epithet
herminieri was given after Felix Louis l'Herminiere, a French naturalist in Guadeloupe. We enjoyed a second but active individual in a parking area along the main road of the park.

**Falcons / Falconidae**
American Kestrel. *Falco sparverius*. Seen only once in St. Lucia, along the road on the way back to the ship.
Merlin. *Falco columbarius*. First reported in the tour by the participants that visited the wetland in St. Lucia. Later seen also in St. Vincent.

**Parrots / Psittacidae**
Red-necked Parrot (E). *Amazona arausiaca*. Endemic to Dominica. The commonest and probably the easiest-to-see parrot in the Lesser Antilles. We saw it perched, in flight and at close distance.
St. Lucia Parrot (E). *Amazona versicolor*. S Endemic to Saint Lucia. Everyone enjoyed views great views of this parrot in two different locations, the Des Carties trail and the Bouton community road. Towards the end of the afternoon, one was scoped!
St. Vincent Parrot (E). *Amazona guildingii*. Endemic to St Lucia. To find this species we tried two locations in the same slope. Those that were ready to walk a steep trail to the lookout area joined me, while Barry, Victor and Peter lead the group to see the parrot from the forest edge. Despite the rain, everyone enjoyed good views of it!
Imperial Parrot. *Amazona imperialis*. Endemic to Dominica. Having to see this endemic parrot is always a challenge and, having to see a parrot on which there’s only less than 300 individuals left is a privilege. Patience was something we practiced with this species and, after a downpour, we saw one flying at eye level. Even better, we saw it landing and it allowed us to enjoy its unique and impressive plumage throughout the scope. What a magical moment! It was an unforgettable experience.

**Tyrant Flycatchers / Tyrannidae**
Caribbean Elaenia. *Elaenia martinica*. A common species seen in all the islands but in Barbados.
Lesser Antillean Pewee. *Contopus latirostris*. This little tyrant-flycatcher is fond to forest edge. It was first found in a citrus plantation in Dominica and later in St. Lucia. Some taxonomist have suggested that the St. Lucia tpopulation might be a separate species, the St. Lucia Pewee, *Contopus oberi*.
Grenada Flycatcher. *Myiarchus nugator*. A target species of St. Vincent. It was seen nicely in the botanical gardens. We noticed its incredible resemblance with Brown-crested Flycatcher.
Lesser Antillean Flycatcher. *Myiarchus oberi*. A pair was observed in Dominica and a second pair in St. Lucia. Prefers edge or inside forested areas.
Gray Kingbird. *Tyrannus dominicensis*. This species was seen in all islands. Some Lesser Antilles populations of this species do migrate to northern South America.

**Vireos / Vireonidae**
Black-whiskered Vireo. *Vireo altioloquus.* Heard only in Barbados and later seen in all the other islands. It was particularly common and visible in St. Vincent.

**Swallows / Hirundinidae**
Caribbean Martin. *Progne dominicensis.* A single individual was observed in Barbados and another in St. Lucia. The migratory route of this species is not yet understood.

**Wrens / Troglodytidae**
House Wren. *Troglodytes aedon.* House Wren in Dominica is a forest species, has white dots in the tips of the flight feathers and its song is different from the populations in North and South America. We enjoyed extended views in the Quilesse forest. Later, those who went to the wetland in St. Lucia were fortunate to see it near there and, this populations prefers much drier habitat. Who knows... Maybe we’re talking about two separate species!

**Thrushes and Allies / Turdidae**
Rufous-throated Solitaire. *Myadestes genibarbis.* We were serenated by the wonderful voice of this solitaire in Dominica and eventually saw it foraging in berries at the edge of the forest trail. It was also seen in the forest trail in St. Lucia. Hearing this solitaire giving its unique, beautiful and mysterious voice was as we were surrounded by gigantic trees was another magic experience of this tour.
Cocoa Thrush. *Turdus fumigatus.* SV. One individual was glimpsed in St. Vincent. Spectacled Thrush. *Turdus nudigenis.* An unexpected individual was observed in Guadeloupe. Apparently, its range is expanding with the increase of clearings. It was later seen at the Botanical Gardens of St. Vincet.
Forest Thrush. *Turdus lherminieri.* A big Thank You! To Mike for spotting this one sunning in a open tree at the forest edge in Guadeloupe. Well done, Mike!

**Mockingbirds and Thrashers / Mimidae**
White-breasted Thrasher (E). *Ramphocinclulus brachyurus.* Endemic to Martinique and St Lucia. Barry was able to show as pair of this shy and endangered species to everyone, from the road! This has been the fastest we have ever showed this species compared to any previous cruise.
Scaly-breasted Thrasher. *Allenia fusca.* First seen in Dominica and later in all the remaining islands except for St. Vincent.
Brown Trembler. *Cinclorhina ruficauda.* The tremblers are comical birds with a unique behavior to shake the wings constantly. It has been suggested that the population from Guadeloupe may represents a separate species. There are currently two species tremblers recognized and this one is more widespread. We saw it in Dominica and Guadeloupe. Later, it was seen also in St. Vincent.
Gray Trembler (E) *Cinclorhina gutturalis.* Found only in St. Lucia and Martinique. Once considered conspecific with the previous species, this trembler has paler underparts. Everyone enjoyed views of it in St. Lucia.

**New World Warblers / Parulidae**
Black-and-white Warbler. *Mniotilta varia*. Only one individual was reported in Dominica.

Whistling Warbler (E). *Catharopeza bishopi*. Endemic to Saint Vincent. We were astonished to see this species at such close distance! Furthermore, we saw three different individuals and I believe we have set a record for any previous VENT cruise to this island. This species was described in 1879.

Plumbeous Warbler (E). *Setophaga plumbea*. An easy-to-find warbler. It was seen in Dominica and Guadeloupe.

Yellow Warbler. *Setophaga petechia*. This interesting species is resident in the Lesser Antilles. The Barbados form is also called Golden Warbler while the Martinique form (with complete chestnut-maroon hood) is called Mangrove Warbler.

St. Lucia Warbler (E). *Setophaga delicata*. Endemic to St Lucia. Another easy-to-find warbler. Seen by everyone in St. Lucia. It favors open areas.

**Tanagers and Allies / Thraupidae**

Lesser Antillean Tanager. *Tangara cucullata*. This tanager is a relative to the commoner and more widespread Burnished-buff Tanager in northern South America. Those that walked the steep trail in St. Vincent saw it.

Bananaquit. *Coereba flaveola*. Anywhere you see bananaquits you sort of see it once and ignore for the rest of the trip. Not the way in the Lesser Antilles! We saw individuals with a dotted wingbar, some with broader throat patch and others with reduced throat patch. Furthermore, there is an all black form in St. Vincent! We enjoyed the three forms of bananaquits in the Lesser Antilles.


Lesser Antillean Bullfinch. *Loxigilla noctis*. A common and gregarious species that visits open areas, forest edge and is tolerant to human disturbance. It was seen in all the islands except for Barbados, where is replaced by the endemic bullfinch there.

Barbados Bullfinch. *Loxigilla barbadensis*. This bullfinch was the first of the endemic birds seen in our tour. They’re so conspicuous that they can be seen virtually in every open area of Barbados. Some were trying to take bread from the buffet breakfast!

St. Lucia Black Finch (E). *Melanospiza richardsoni*. Endemic to St Lucia. We owe a big Thank You! to Adams for getting this bird to us. We enjoyed views of this rare and secretive bird in the morning and in the afternoon.


**Troupials and Allies / Icteridae**

Carib Grackle. *Quiscalus lugubris*. Our first sighting of this species was in Barbados, which host an interesting and distinctive population since there’s no sexual dimorphism! Furthermore, the populations of Guadeloupe, Martinique and St. Lucia are vocally distinct from the ones inland South America. Here you got a good example of what’s likely two be two cryptic species and probably both will be restricted to the Lesser Antilles. We saw both forms.


Martinique Oriole (E). *Icterus bonana*. Endemic to Martinique. This oriole has proved to be the most difficult-to-find endemic bird in the Lesser Antilles.
Despite our search in several locations along the trail inside the Caravelle Peninsula, we only nailed it twice, and only for seconds. Victor and Barry saw it along with some participants near the fig tree and, I saw it with three other participants at the forest edge in the ruins. The epithet _bonana_ refers to the false belief by the local farmers that this species ate the bananas in the plantations.

**Siskins, Crossbills and Allies / Fringillidae**

Antillean Euphonia. _Euphonia musica_. A male and a female were observed for those that joined us in the Des Cartier trail in St. Lucia.

**OTHER SPECIES LIST**

Sperm Whale. _Physeter macrocephalus_. At Sea.

Small Asian Mongoose. _Herpestes javanicus_. Introduced in the Lesser Antilles.

Antillean Fruit-eating Bat. _Brachyphylla cavernarum_. Dominica.

Dominican Ground Lizard. _Ameiva fuscata_. Dominica.

Dominican Anole. _Anolis oculatus_. Dominica.

St. Lucia Anole. _Anole luciae_. St. Lucia.

Guadeloupe Anole. _Anolis marmoratus_. Guadeloupe.

Saint Vincent’s Bush Anole. _Anolis trinitatis_. St. Vincent.

Johnstone’s Whistling Frog or Coqui Frog. _Eleutherodactylus johnstonei_. Introduced. Dominica.

Flying Fish. _Exocoetidae_ (This family comprises about 64 species of flying fish).

Leaf-cutter Ants.

Arboreal Termite.