# Avifauna of the Serra das Lontras-Javi montane complex, Bahia, Brazil

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As regiões montanhosas costeiras do sul do estado da Bahia, Brasil, nunca foram objeto de maiores estudos ornitológicos até o início da década passada. A descoberta de uma comunidade única de aves nestas montanhas tem atraído a atenção de diversos pesquisadores, e novas espécies foram descritas ou redescobertas nestas serras litorâneas. Apesar de serem extremamente interessantes do ponto de vista biogeográfico, estas áreas são ainda muito pouco conhecidas e sofrem uma constante pressão antrópica. Dados sobre a avifauna das Serras das Lontras e do Javi foram obtidos em visitas esporádicas desde 1988, e uma visita mais longa foi realizada entre janeiro e fevereiro de 2001. Duas localidades em cada uma das serras foram amostradas e 295 espécies de aves foram registradas. Entre estas, dez espécies são enquadradas na categoria de ameaçadas, nove são vulneráveis e outras dez são consideradas como quase-ameaçadas. Nestas serras também ocorrem outras duas espécies ainda não descritas de Suboscines. A criação de Unidades de Conservação que possam proteger adequadamente esta importante e ainda razoavelmente bem preservada área de Floresta Atlântica é recomendada.

The Atlantic Forest harbours a rich and diverse bird community of c.700 species, 200 of which are endemic to this biome and, of these, 140 are passerines<sup>7,21</sup>. In Brazil, the Atlantic Forest region and its subtypes originally extended from the coast of Rio Grande do Norte south to northern Rio Grande do Sul, in southernmost Brazil.

As early as the dawn of the 19th century, the prominent Austrian ornithologists Wied and Spix initiated research in the north-east Atlantic Forest, in southern Bahia, yet even today this vast state is poorly known ornithologically. The few subsequent inventories of lowland localities have, for the most part, never been published. The montane ranges of interior southern Bahia were virtually unknown until Gonzaga et al. 10 documented the avifauna of the Serra de Ouricana, near Boa Nova, highlighting the importance and singularity of the area. Since then, new species have been described or rediscovered from this and other upland areas of southern Bahia<sup>9,17</sup>, and one centred in the lowlands<sup>18</sup> Indeed, Bahia is one of the most complex and diverse states in Brazil with respect to its avifauna<sup>16</sup>, harbouring two areas of endemism for passerines, central Bahia and coastal Bahia<sup>21</sup>.

The Serra das Lontras and Serra do Javi have an altitudinal gradient ranging from sea level to more than 1,000 m, c.35 km inland of the southern Bahian coast (Fig. 1). These areas have received little attention from the conservation community, which has concentrated its efforts in the lowlands, where some federal reserves and national parks already exist (e.g. the Reserva Biológica de Una, Parque Nacional do Monte Pascoal, Estação Veracruz and Parque Nacional do Descobrimento), despite the call for action by Pacheco *et al.* <sup>18</sup> following their discovery of *Acrobatornis fonsecai* almost a decade ago. The principal objectives of the

present study were to gather all available information concerning the avifauna of the Serra das Lontras–Javi complex, based on our own research and data from colleagues, and to aid conservation strategies to be implemented by BirdLife International in collaboration with other conservation bodies. In addition, a feasibility study was conducted by the Instituto de Estudos Sócio-ambientais do Sul da Bahia (IESB), the first result of which was the purchase, in 2003, of 460 ha by IESB and BirdLife, to create a private nature reserve (RPPN). Following this, a project to produce organic cacao in farms surrounding the reserve is being implemented. Such environmental friendly land use will create a buffer around the protected

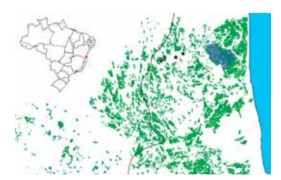


Figure 1. Map of southern Bahia showing forest remnants and sampled localities (see text for coordinates): red stars = Serra das Lontras; black stars = Serra do Javi, from left to right: Fazenda Elza, Fazenda Orion, Fazenda Palmeiras and Fazenda Monte Sião. The shaded area is the Reserva Biológica de Una, in the lowlands. Black line = BR 101 highway. Scale: I cm = 50 km.

area, and may provide a sustainable income for the reserve's management in coming years.

#### Material and methods

The region was first visited, in February 1988, by BMW. Visits in 1994 and 1995 by JFP and BMW, with Paulo Sérgio M. da Fonseca, Claudia Bauer and Robert H. Barth, formed the basis for a working knowledge of the avifauna of these serras, from the surrounding lowlands to near their highest elevations, and a further visit by BMW and LFS, which covered the complete elevational range, in 1999, augmented earlier data. With support from BirdLife International, more intensive surveys were conducted by LFS and PFD January-February 2001, with the objective of recording all species at selected sites. Sites to inventory were chosen based on available maps and the previous experience of the Instituto de Estudos Sócio-ambientais do Sul da Bahia (IESB) in the region. Criteria for site selection included forest state, altitude (above 400 m) and accessibility (roads, trails, etc.). Commencing with the first visits, birds were identified and tape-recorded using Sony TCD-D10 Pro II DAT and TCM-5000 cassette tape-recorders and Sennheiser ME80, ME66 and ME67 microphones. Copies of most of recordings have been deposited at the Arquivo Sonoro Elias Coelho (ASEC, Universidade Federal do Rio de Janeiro, RJ). GPS readings were taken for each sampled locality. Several specimens were collected and deposited at the Museu de Zoologia da Universidade de São Paulo (MZUSP).

During the 2001 survey, observations were conducted from 06h00 to c.20h00, and twice (once each in Serra do Javi and Serra das Lontras) we extended observations until 01h00 to record nocturnal species. We conducted c.400 hours of field observations. Birds were classified according to their global threat level<sup>3</sup>. Reports from other authors<sup>4,13</sup> are also included here.

#### Characterisation of the sampled localities

Based on the classification of Ab'Saber<sup>1</sup>, the study region lies in the Atlantic Tropical Forest Domain, which encompasses the area paralleling the coast between the states of Rio Grande do Norte and Rio Grande do Sul. Predominant vegetation is evergreen Atlantic tropical rainforest<sup>11</sup>. The areas sampled pertain to the montane complex of Serra das Lontras and Serra do Javi, which parallels the BR 101 highway, near the municipality of Arataca, with elevations ranging from 400 m to the crests of ridges at nearly 1,000 m, and occupying an area of c.300 ha.

The region has been subject to continual human influence for more than 250 years. Timber and cocoa, the latter imported from Amazonia and planted under the *cabruca* system whereby natural

canopy is thinned (or, increasingly, introduced tree species planted) to provide optimal sunlight and shade, were the most important assets to colonists. However, due to the recent epidemic of *vassoura da bruxa* (Witch's Broom Fungus), in concert with falling cocoa prices on the global market, several large properties have been abandoned. As a result of centuries of exploitation, the region has been heavily degraded and today consists of a mosaic of *cabrucas*, second growth, plantations and pastures; almost no intact native forest remains below c.550 m. Descriptions of the surveyed localities follow Araújo & Santos².

#### Serra do Javi

Fazenda Palmeiras (15°11'S 39°20'W): at 400-800 m cabrucas and rubber trees predominate, with a manioc plantation near a small house, all surrounded by second growth. Most natural vegetation has been lost, with the best forested patches above 700 m, where several large trees (taller than 30 m) with abundant epiphytes, mostly large bromeliads, persist. Understorey is sparse, and lacks bamboo. Higher, above 900 m, forest structure changes dramatically: trees are stunted (10-15 m high) and covered with small bromeliads and heavy bryophyte and lichen growth. Understorey is dense and dominated by Geonoma palms and bamboo (Chusquea spp.). Once common, heart-of-palm Euterpe edulis trees have been intensively harvested throughout, and large individuals are now extremely rare.

Fazenda Monte Sião (15°10'S 39°18'W), 400–800 m: among inventoried sites in the Serra do Javi, this was the best conserved. There are large trees (c.40 m high), with many bromeliads and a dense understorey with much bamboo (*Merostachys* spp.). Forest is surrounded by second growth at various stages of regeneration.

#### Serra das Lontras

Fazenda Orion (15°11'S 39°23'W), 550–900 m: consists of forest in good condition, second growth and *cabrucas*. Although selectively logged, large trees (c.40 m high) still occur and forest is generally better preserved than in Serra do Javi. Epiphytes, mostly Cyclanthaceae and Araceae, are abundant, along with varied bromeliad species. Above 800 m forest becomes stunted and structure is similar to that in Serra do Javi. Understorey is dominated by a species of Marantaceae ('caeté'). There is much bamboo (*Merostachys* spp.), and in the second growth another genus of bamboo is found (*Guadua* spp.). Some large heart-of-palm trees persist.

Fazenda Elza (15°12'S 39°24'W), 600–750 m: within this property there are large areas of altered habitat, with extensive areas of the second growth and *cabrucas*, and few forested areas. The largest forest patch is in the highest part (above 800 m).

**Table 1.** Globally threatened bird species found in the Serra das Lontras–Javi complex, Bahia, Brazil. EN: Endangered; V: Vulnerable; NT: Near Threatened.

Tinamus solitarius	NT	Myrmotherula urosticta	EN
Leucopternis lacernulatus	٧	Dysithamnus stictothorax	NT
Leucopternis polionotus	NT	Drymophila ochropyga	NT
Harpia harpyja	NT	Scytalopus sp.	EN
Aratinga auricapillus	NT	Phylloscartes oustaleti	NT
Pyrrhura cruentata	V	Phylloscartes beckeri	EN
Pionopsitta pileata (Fig. 2)	NT	Phylloscartes sylviolus	NT
Touit surdus	N	Carpornis melanocephala	٧
Amazona rhodocorytha	V	Xipholena atropurpurea	EN
Synallaxis cinerea	EN	Lipaugus Ianioides	٧
Heliobletus sp.	EN	Procnias nudicollis	NT
Thripophaga macroura (Fig. 3)	EN	lodopleura pipra (Fig. 4)	EN
Hylophilus aff. thoracicus	EN	Sporophila falcirostris	٧
Acrobatornis fonsecai	V	Sporophila frontalis	٧
Myrmotherula minor	V		

Here, the vegetation represents a type of transition between tall forest, found originally at lower elevations, and montane forests typical of higher areas. There is no single block of continuous forest, although ridgelines are largely undisturbed. The landscape consists of fragments of well-preserved forests within a matrix of *cabrucas*, second growth and rubber tree plantations.

## Results and discussion

Our survey and those of Cordeiro<sup>4</sup> and Lambert<sup>13</sup> produced a minimum 295 bird species (Appendix 1), ten of which are considered Endangered<sup>3</sup> (Table 1). Four, *Acrobatornis fonsecai*, a new species of *Heliobletus*, a new species of *Scytalopus* and *Phylloscartes beckeri*, are restricted to either *cabruca* plantations<sup>18</sup> or montane areas in the north-east. In addition, nine species are considered Vulnerable and ten Near Threatened (Table 1). Due to their restricted distribution within a fragmented area, the two undescribed species of passerine birds are considered here as Endangered, following the criteria adopted by BirdLife International<sup>3</sup>.

Comparing the avian communities of the two serras, we observed that the composition is very similar, with only 15 species recorded exclusively in the Serra do Javi and 72 species recorded only in the Serra das Lontras (Appendix 1). However, given their close proximity and very similar ecological attributes, we predict that additional survey work will reveal that very few, if any forest species are restricted to only one of the serras.

## Mixed-species flocks

Mixed-species flocks in tropical forests can be characterised according to the vertical distribution of their members in different vegetational layers. Thus, it is possible to distinguish between canopy and understorey mixed-species flocks<sup>15</sup>. In fragmented areas in the Amazon, Stotz<sup>22</sup> observed that understorey flocks disappeared from forest fragments following a period of five years isolation of the fragment. Stouffer & Bierregaard<sup>23</sup> also verified that understorey mixed-species flocks fail to persist in fragmented areas, because flocks generally avoid forest edges (common in small forest fragments) due to a higher risk of predation. Even in continuous forest, understorey mixed-flocks strongly avoid open areas, and are unwilling to cross even narrow roads<sup>5</sup>. Furthermore, in selectively logged areas, populations of mixed-species flocks may decline by up to 50%<sup>25</sup>.

The high sensitivity of understorey mixed-species flocks to environmental changes was also evident in our study area, where, in contrast to canopy flocks, understorey flocks were relatively rare. In the few flocks recorded, *Thamnomanes caesius* appeared to be the nuclear species, fulfilling the same role it plays in Amazonian mixed-species flocks<sup>12</sup>.

flocks, principally comprising Picumnus exilis (Fig. 5), Tachyphonus cristatus, Tangara seledon, T. cyanocephala, Dacnis cayana, Chlorophanes spiza and Cyanerpes cyaneus, were common in the different habitats sampled, including cabrucas. Indeed, canopy birds use cabruca plantations much as they use undisturbed forests. Even second growth, where rich in Myrtaceae and Melastomataceae fruits, attracts small frugivores such as those in canopy mixedspecies flocks. The mosaic landscape of the region, especially the widespread planting of cocoa, which requires complete clearance of the understorey, has been disastrous for populations of understorey species characteristic of the forest interior (pers. obs). In fact, according to Laps14, cabrucas represent a continuum of the forest environment to canopy species, but a clear break to understorey birds.

#### Montane avifauna and altitudinal gradient

Gonzaga et al. 10 studied birds in the Serra de Ouricana near Boa Nova (c.100 km north-west of the Serra das Lontras-Javi complex), highlighting the area's importance for montane avifauna, including several species previously unknown from Bahia. A total 43 of 74 species considered by Gonzaga et al. 10 to be 'montane' in the Boa Nova area (although some also occur at lower altitudes in south-east Brazil) were found in Serra das Lontras-Javi (Table 2). The limited extent and fragmented condition of montane forest in the Boa Nova area is not conducive to the long-term preservation of the avifauna, without implementation of protection measures which, to date, have been wholly lacking despite the calls of Gonzaga et al. 10 and Whitney<sup>26</sup> for specific attention to this

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**Table 2.** Montane birds (following the classification proposed by Gonzaga et al.<sup>10</sup>) recorded in the Serra das Lontras–Javi.

Crypturellus obsoletus Cichlocolaptes leucophrus Leucopternis polionotus Lochmias nematura Heliobletus sp. Patagioenas plumbea Pyrrhura frontalis Sittasomus griseicapillus Pionopsitta pileata Lepidocolaptes squamatus Phaethornis eurynome Dendrocolaptes platyrostris Trogon surrucura Phyllomyias burmeisteri Scytalopus sp. Phylloscartes oustaleti Hypoedaleus guttatus Phylloscartes beckeri Mackenziaena severa Hemitriccus diops Dysithamnus stictothorax Todirostrum poliocephalum Dysithamnus mentalis Chiroxiphia caudate Drymophila ferruginea Ilicura militaris Drymophila ochropyga Lipaugus lanioides Chamaeza cambanisona Oxvruncus cristatus Chamaeza meruloides Platycichla flavibes Grallaria varia Hylophilus aff. Thoracicus Conopophaga lineata Thraupis ornate Synallaxis cinerea Tangara cyanocephala Saltator fuliginosus Anabazenops fuscus Philydor lichtensteini Saltator similes Philydor rufum

problem, further strengthening the importance of protecting remaining forests in Serra das Lontras-Javi.

There were no clear differences in avifaunal composition between 400 m and 800 m elevations. Above 800 m, however, coincident with a marked change in vegetation structure, we noted the restricted occurrence of a few species, e.g. Heliobletus sp. and Drymophila ochropyga. In the Serra do Mar, in the south-east Atlantic Forest, avian communities along an elevational gradient are more varied, with some species restricted to certain elevations<sup>8</sup>. In montane central-southern Bahia, according to Gonzaga et al. 10, some species may replace each other altitudinally with, e.g., Lipaugus vociferans being restricted to lower elevations, whilst L. lanioides is typical of higher elevations. However, at the crest of the Serra do Javi, both species were tape-recorded (15°10'S 39°20'W). Other species characteristic of lowland forests, recorded at higher elevations in the study area, were Piculus flavigula, Carpornis $melanocephalus^{10}$ , Formicarius colmaDrymophila squamata.

Species either restricted to montane Bahia or species that, in this area, occur at higher elevations, and closely related species segregated elsewhere but which occur syntopically in these mountains reveal the presence of different elevational patterns compared to montane south-east Brazil. Such patterns can only be a consequence of extensive deforestation in neighbouring lowland forest,

driving species typically found at lower altitudes to the best-conserved forest in the serras, where they are clearly less abundant. Thus, montane centralsouthern Bahia is important, not only from the conservation standpoint, but from an ecological perspective as well, as the region possesses a unique avifauna.

#### Large raptors

Large raptors were frequently recorded during the study period. A Harpia harpyja was recorded by BMW and LFS in March 2000, along the slopes of the Serra das Lontras, and was videotaped carrying nesting material. Galetti et al.6 suggested the presence of a resident population of the species between northern Espírito Santo and southern Bahia. Similarly, the other large raptors recorded (Spizastur melanoleucus, Spizaetus tyrannus, Leucopternis polionotus and L. lacernulatus) almost certainly use these mountains for feeding and nesting. Their presence in fair numbers suggests that, despite the mosaic of different habitats, there is still sufficient suitable forest available, and that these mountains are important for populations of these raptors.

#### Illegal hunting and pet trade

Large gamebirds such as Cracidae, Tinamidae and Odontophoridae either disappear or become extremely rare in hunted areas<sup>24</sup>. Cordeiro<sup>4</sup> and Lambert<sup>13</sup> recorded cracids, but, as suggested by local residents, guans and curassows are now very rare. *Crax blumenbachii* was recognised only by persons older than 15 years of age, which suggests, together with the widespread destruction of closed forest in the lowlands, that this species is probably extirpated in the region.

Two species highly prized by hunters, *Tinamus solitarius* and *Odontophorus capueira*, were recorded at just three sites, one in the Serra do Javi, and two in the Serra das Lontras, being commonest at Fazenda Orion. These records were remarkable, as hunters were encountered several times, gunshots were commonly heard and several small traps were found in the forests.

In addition to hunting for consumption, fauna has also suffered from capture for the illegal pet trade. Bird species most commonly captured are of the families Psittacidae, Cotingidae and Emberizidae. For example, *Procnias nudicollis* was commonly observed in cages in local houses, but recorded only once in the field. Residents confirmed that the species is often captured for trade. Parrots are frequently sold in local markets and even along main highways in southern Bahia. Emberizidae have probably suffered a reduction in numbers as well, as *Oryzoborus angolensis* was also recorded only once in the field.

#### New and recently described taxa

Another reflection of the importance of the Serra das Lontras-Javi complex in the contexts of both conservation and science is the presence of new species of birds discovered only recently. One species described and another rediscovered in the Serra de Ouricana near Boa Nova<sup>9,17</sup>, *Phylloscartes beckeri* and *Synallaxis cinerea*<sup>27</sup>, are also quite common in the Serra das Lontras-Javi. Acrobatornis fonsecai was described from the Serra das Lontras region<sup>18</sup>, where it is still common in the canopy of cabrucas below c.550 m. Both Serra das Lontras and Serra do Javi harbour at least two more birds new to science (a Heliobletus and Scytalopus), which are currently in the process of being described by BMW, JFP and LFS et al. These findings stress the importance of urgently protecting these forests, as they are important from an avian biogeographic perspective (a hidden refuge<sup>20</sup>), and certainly for other fauna and flora as well.

## Closing remarks

These unique mountains have been poorly explored from a scientific perspective and have received even less attention in terms of conservation: reserves and parks in southern Bahia are located in forested coastal areas or on offshore islands. The imminent threat of habitat loss confers on these mountains an even more urgent need for their protection. Trucks loaded with timber were observed both in Arataca and along the BR 101 highway. Apparently, trees are being cut from former cabrucas, which are being replanted as coffee plantations or left for pastures. Recently opened clearings were observed in both serras, where residents practice subsistence agriculture after setting fire to the felled trees. This system rapidly depletes the soil, necessitating the clearance of new areas for plantations. Such areas, once abandoned, take a very long time to regenerate, as we observed in parts of the Serra do Javi.

This study clearly revealed the overall importance of the Serra das Lontras—Javi complex. The establishment of a reserve with an integrated system of protection for these forests, including remaining *cabrucas* and secondary growth, is crucial to maintain the integrity of the region's unique avifauna.

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**Appendix I.** List of bird species recorded in the Serra das Lontras–Javi montane complex, Bahia. Obs.: C: records made exclusively by P. Cordeiro<sup>4</sup> (17 species); L: records made exclusively by F. Lambert<sup>13</sup> (five species). Status (following BirdLife International 2004): EN: endangered; VU: vulnerable; NT: Near Threatened. Taxonomy follows Remsen et al.<sup>19</sup>.

FAMILY / SUBFAMILY Species	English name	Status	S. das Lontra	S. do Javi
TINAMIDAE Tinamus solitarius Crypturellus soui Crypturellus variegatus	Solitary Tinamou Little Tinamou Variegated Tinamou	NT	X X	X X X
Crypturellus obsoletus	Brown Tinamou		Χ	Χ
ARDEIDAE Butorides striata Bubulcus ibis	Striated Heron Cattle Egret		Х	X
CATHARTIDAE Sarcoramphus papa Coragyps atratus Cathartes aura Cathartes burrovianus	King Vulture Black Vulture Turkey Vulture Lesser Yellow-headed Vulture		X X X	X X X
ACCIPITRIDAE Leptodon cayanensis Buteo albicaudatus Buteo brachyurus Buteo albonotatus Rupomis magnirostris Leucopternis polionotus Leucopternis lacernulatus Harpia harpyja Spizastur melanoleucus Spizaetus tyrannus	Grey-headed Kite White-tailed Hawk Short-tailed Hawk Zone-tailed Hawk Roadside Hawk Mantled Hawk White-necked Hawk Harpy Eagle Black-and-white Hawk-eagle Black Hawk-eagle	NT VU	X X X X X X	•
FALCONIDAE Herpetotheres cachinnans	Laughing Falcon		Х	

Micrastur ruficollis	Barred Forest-falcon		Χ	X	Cypseloides fumigatus	Sooty Swift		L	
Milvago chimachima	Yellow-headed Caracara		Χ	Χ	TD 0 61 111 1D 4 F				
Caracara plancus	Southern Caracara		Χ		TROCHILIDAE	Distance huses and Hammin		~	Х
CRACIDAE					Glaucis hirsutus Phaethornis squalidus	Rufous-breasted Hermit Dusky-throated Hermit		X	^
Penelope superciliaris	Rusty-margined Guan		С		Phaethornis eurynome	Scale-throated Hermit		X	Χ
renerope supercinaris	reasty-margined duan		_		Phaethornis ruber	Reddish Hermit		X	
PHASIANIDAE					Eupetomena macroura	Swallow-tailed Hummingbird		Х	X
Odontophorus capueira	Spot-winged Wood-quail		Χ	X	Florisuga fusca	Black Jacobin		Х	,,
, ,					Anthracothorax nigricollis	Black-throated Mango		Χ	Χ
RALLIDAE					Lophornis magnificus	Frilled Coquette		Χ	
Aramides cajanea	Grey-necked Wood-rail				Discosura langsdorffi	Black-bellied Thorntail		Χ	Χ
Amaurolimnas concolor	Uniform Crake		С	Χ	Discosura longicaudus	Racket-tailed Coquette		Χ	Χ
Porzana albicollis	Ash-throated Crake			Χ	Chlorestes notata	Blue-chinned Sapphire		Χ	Χ
IACANIDAE					Chlorostilbon aureoventris	Glittering-bellied Emerald		Χ	
JACANIDAE	\\/\data		С		Thalurania watertonii	Long-tailed Woodnymph	NT	С	
Jacana jacana	Wattled Jacana		C		Thalurania glaucopis	Violet-capped Woodnymph		Χ	Χ
CHARADRIIDAE					Hylocharis sapphirina	Rufous-throated Sapphire		Χ	
Vanellus chilensis	Southern Lapwing		С		Hylocharis cyanus	White-chinned Sapphire		Χ	Χ
ranonas emensis	200000000000000000000000000000000000000		•		Amazilia versicolor	Versicoloured Emerald		Χ	
COLUMBIDAE					Amazilia fimbriata	Glittering-throated Emerald			Χ
Patagioenas cayennensis	Pale-vented Pigeon		С		Aphantochroa cirrhochloris	Sombre Hummingbird		Χ	Χ
Patagioenas plumbea	Plumbeous Pigeon		Χ	X	Clytolaema rubricauda	Brazilian Ruby		Χ	Χ
Columbina talpacoti	Ruddy Ground-dove		Χ		Heliothryx auritus	Black-eared Fairy		Χ	Χ
Claravis pretiosa	Blue Ground-dove		Χ		Calliphlox amethystina	Amethyst Woodstar		Χ	
Leptotila verreauxi	White-tipped Dove		Χ	Χ	TROCONIDAE				
Leptotila rufaxilla	Grey-fronted Dove		Χ		TROGONIDAE	\A/hita tailad Tuanan		V	Х
Geotrygon montana	Ruddy Quail-dove		Χ		Trogon viridis	White-tailed Trogon Black-throated Trogon		X	X
DOLTTA CIDA E					Trogon rufus	•			X
PSITTACIDAE	\\/\(\text{\\circ}\exitingset\exitinget\exitin\exi				Trogon surrucura	Surucua Trogon		^	^
Aratinga leucophthalma	White-eyed Parakeet	NIT	V	X	ALCEDINIDAE				
Aratinga auricapillus	Golden-capped Parakeet	NT	C		Chloroceryle americana	Green Kingfisher		Χ	
Aratinga aurea	Peach-fronted Parakeet Blue-throated Parakeet	VU			, , , , , , , , , , , , , , , , , , , ,	8			
Pyrrhura cruentata	Maroon-bellied Parakeet	٧٥	X	Х	GALBULIDAE				
Pyrrhura frontalis	Blue-winged Parrotlet		X	X	Galbula ruficauda	Rufous-tailed Jacamar		Χ	Χ
Forpus xanthopterygius Brotogeris tirica	Plain Parakeet		X						
Touit melanonotus	Brown-backed Parrotlet	EN		^	BUCCONIDAE				
Touit surdus	Golden-tailed Parrotlet	VU	X	Х	Notharchus swainsoni	White-necked Puffbird		_	X
Pionopsitta pileata	Pileated Parrot	, 0	X	X	Monasa morphoeus	White-fronted Nunbird		С	
Amazona rhodocorytha	Red-browed Parrot	EN		^	Malacoptila striata	Crescent-chested Puffbird		X	
Amazona amazonica	Orange-winged Parrot		C		Chelidoptera tenebrosa	Swallow-wing			Χ
			-		RAMPHASTIDAE				
CUCULIDAE					Pteroglossus aracari	Black-necked Aracari		Х	Х
Piaya cayana	Squirrel Cuckoo		Χ	Χ	Selenidera maculirostris	Spot-billed Toucanet		X	X
Crotophaga ani	Smooth-billed Ani		Χ	X	Ramphastos vitellinus	Channel-billed Toucan			X
Guira guira	Guira Cuckoo			X	ramphases recimas	Gramor Smot routain		,,	,,
Tapera naevia	Striped Cuckoo		Χ		PICIDAE				
					Picumnus exilis	Golden-spangled Piculet		Χ	Χ
STRIGIDAE			.,	.,	Picumnus cirratus	White-barred Piculet		Χ	
Megascops atricapilla	Variable Screech-owl			X	Piculus flavigula	Yellow-throated Woodpecker		Χ	Χ
Megascops choliba	Tropical Screech-owl		X		Celeus flavescens	Blond-crested Woodpecker		L	
Pulsatrix koeniswaldiana	Tawny-browed Owl		X	.,	Dryocopus lineatus	Lineated Woodpecker		Χ	Χ
Glaucidium brasilianum	Ferruginous Pygmy-owl			X	Melanerpes flavifrons	Yellow-fronted Woodpecker		Χ	Χ
Glaucidium minutissimum	Least Pygmy-owl		Х	X	Veniliornis affinis	Red-stained Woodpecker		Χ	Χ
NYCTIBIIDAE									
Nyctibius griseus	Common Potoo		Х		RHINOCRYPTIDAE				
11/000100 8110000	301111101111000		,,		Scytalopus sp.	tapaculo		Х	Χ
CAPRIMULGIDAE					THAMNOPHILIDAE				
Lurocalis semitorquatus	Short-tailed Nighthawk		Χ	Χ	Hypoedaleus guttatus	Spot-backed Antshrike		Х	Χ
Nyctiphrynus ocellatus	Ocellated Poorwill		Χ		Mackenziaena severa	Tufted Antshrike			X
Nyctidromus albicollis	Pauraque		Χ	Χ	Thamnophilus palliatus	Chestnut-backed Antshrike		X	
•	·				Thamnophilus ambiguus	Sooretama Slaty-antshrike			X
APODIDAE					Dysithamnus stictothorax	Spot-breasted Antvireo	NT		
Streptoprocne zonaris	White-collared Swift		Х		Dysithamnus mentalis	Plain Antvireo		X	X
Chaetura spinicaudus	Band-rumped Swift		Χ		Thamnomanes caesius	Cinereous Antshrike		X	X
Chaetura cinereiventris	Grey-rumped Swift			Χ	Myrmotherula axillaris	White-flanked Antwren		X	
Chaetura meridionalis	Sick's Swift		Χ	X	Myrmotherula gularis	Star-throated Antwren			Χ
					,			-	

Myrmotherula minor	Salvadori's Antwren		X		Capsiemps flaveola	Yellow Tyrannulet		X	
Myrmotherula urosticta	Band-tailed Antwren	۷U			Hemitriccus diops	Drab-breasted Bamboo-tyrant			X
Terenura maculata	Streak-capped Antwren		X	X	Todirostrum poliocephalum	Yellow-lored Tody-flycatcher			X
	Rufous-winged Antwren		X	X	Todirostrum cinereum	Common Tody-flycatcher		2	^
Formicivora grisea Drymophila ferruginea	White-fringed Antwren Ferruginous Antbird		X	X	Rhynchocyclus olivaceus Tolmomyias sulphurescens	Olivaceous Flatbill Yellow-olive Flycatcher			Х
Drymophila ochropyga	Ochre-rumped Antbird	NT		X	Tolmomyias flaviventris	Yellow-breasted Flycatcher			X
Drymophila squamata	Scaled Antbird	141	X	X	Platyrinchus mystaceus	White-throated Spadebill			X
Pyriglena leucoptera	White-shouldered Fire-eye		X		Myiophobus fasciatus	Bran-coloured Flycatcher			X
Myrmeciza loricata	White-bibbed Antbird		X	,,	Contopus cinereus	Tropical Pewee			Х
7.1/11100124 TOTTCACA	7 7 111 10 515564 7 111511 1		,,		Lathrotriccus euleri	Euler's Flycatcher		X	,,
FORMICARIIDAE					Fluvicola nengeta	Masked Water-tyrant	>	X	Χ
Chamaeza campanisona	Short-tailed Antthrush		Χ	X	Colonia colonus	Long-tailed Tyrant	>	X	Χ
Chamaeza meruloides	Such's Antthrush		Χ	X	Hirundinea ferruginea	Cliff Flycatcher	>	X	Χ
Formicarius colma	Rufous-capped Antthrush		Χ		Machetornis rixosa	Cattle Tyrant	>	Χ	
Grallaria varia	Variegated Antpitta		Χ	Χ	Attila rufus	Grey-hooded Attila	>	Χ	Χ
					Attila spadiceus	Bright-rumped Attila	(	С	
CONOPOPHAGIDAE	2.4		.,		Rhytipterna simplex	Greyish Mourner	>	X	Χ
Conopophaga lineata	Rufous Gnateater		X	X	Laniocera hypopyrra	Cinereous Mourner	(	0	
Conopophaga melanops	Black-cheeked Gnateater		X		Sirystes sibilator	Sirystes		X	
FURNARIIDAE					Myiarchus ferox	Short-crested Flycatcher			Χ
Furnarius figulus	Wing-banded Hornero		Х		Myiodynastes maculatus	Streaked Flycatcher	I		
Furnarius rufus	Rufous Hornero		X	Χ	Pitangus sulphuratus	Great Kiskadee			Χ
Synallaxis cinerea	Bahia Spinetail	VU	Χ		Megarynchus pitangua	Boat-billed Flycatcher			X
Synallaxis frontalis	Sooty-fronted Spinetail		Χ	Χ	Myiozetetes similis	Social Flycatcher			X
Synallaxis spixi	Spix's Spinetail		Χ		Conopias trivirgatus	Three-striped Flycatcher			X
Cranioleuca pallida	Pallid Spinetail		Χ		Legatus leucophaius	Piratic Flycatcher			X
Certhiaxis cinnamomeus	Yellow-chinned Spinetail		Χ		Empidonomus varius	Variegated Flycatcher			X
Phacellodomus rufifrons	Common Thornbird		Χ	Χ	Tyrannus melancholicus	White-throated Kingbird White-winged Becard		^ X	^
Acrobatornis fonsecai	Pink-legged Graveteiro	٧U	Χ	Χ	Pachyramphus polychopterus Pachyramphus viridis	Green-backed Becard			Х
Anabazenops fuscus	White-collared Foliage-gleaner		Χ	Χ	Pachyramphus castaneus	Chestnut-crowned Becard			X
Philydor lichtensteini	Ochre-breasted Foliage-gleaner	•	Χ	Χ	Pachyramphus marginatus	Black-capped Becard			X
Philydor atricapillus	Black-capped Foliage-gleaner		Χ		Pachyramphus validus	Crested Becard		X	^
Philydor rufum	Buff-fronted Foliage-gleaner		X	.,	Tityra cayana	Black-tailed Tityra			Χ
Automolus leucophthalmus	White-eyed Foliage-gleaner		Χ	X	7 7	, .			
Thripophaga macroura	Striated Softtail	VU		X	PIPRIDAE				
Cichlocolaptes leucophrus	Pale-browed Treehunter		X	X X	Dixiphia pipra	White-crowned Manakin		X	Χ
Heliobletus sp.	treehunter sp.		X	X	Pipra rubrocapilla	Red-headed Manakin		X	
Xenops minutus Xenops rutilans	Plain Xenops Streaked Xenops		X	X	Chiroxiphia caudata	Blue Manakin		X	
Lochmias nematura	Sharp-tailed Streamcreeper		X		llicura militaris	Pin-tailed Manakin			X
Locilinas nematara	Sharp-tailed Streamer ceper		^	^	Manacus manacus	White-bearded Manakin			X
DENDROCOLAPTIDAE					Machaeropterus regulus	Striped Manakin			X
Dendrocincla turdina	Thrush-like Woodcreeper		Χ	Χ	Schiffornis turdina	Thrush-like Schiffornis	,	X	Χ
Sittasomus griseicapillus	Olivaceous Woodcreeper		Χ		COTINGIDAE				
Glyphorynchus spirurus	Wedge-billed Woodcreeper		Χ		Carpornis melanocephala	Black-headed Berryeater VI	J >	Χ	Х
Xiphocolaptes albicollis	White-throated Woodcreeper		Χ	Χ	Xipholena atropurpurea	White-winged Cotinga EN			,,
Dendrocolaptes platyrostris	Planalto Woodcreeper		Χ	Χ	lodopleura pipra	Buff-throated Purpletuft N			Χ
Lepidocolaptes squamatus	Scaled Woodcreeper			Χ	Laniisoma elegans	Shrike-like Cotinga	>	X	
Xiphorhynchus guttatus	Buff-throated Woodcreeper		С		Lipaugus vociferans	Screaming Piha	>	Χ	Χ
Xiphorhynchus fuscus	Lesser Woodcreeper		X	Χ	Lipaugus Ianioides	Cinnamon-vented Piha N	Γ >	Χ	Χ
Campylorhamphus falcularius	Black-billed Scythebill		Χ		Procnias nudicollis	Bare-throated Bellbird VI	J >	Χ	
TYRANNIDAE					Oxyruncus cristatus	Sharpbill	>	Χ	Χ
Phyllomyias fasciatus	Planalto Tyrannulet		Х						
Phyllomyias burmeisteri	Rough-legged Tyrannulet			X	HIRUNDINIDAE	5		,	
Camptostoma obsoletum	Southern Beardless-tyrannulet		X	^	Progne tapera	Brown-chested Martin		X	
Myiopagis caniceps	Grey Elaenia		X	Χ	Progne chalybea	Grey-breasted Martin			X
Elaenia flavogaster	Yellow-bellied Elaenia		Χ		Pygochelidon cyanoleuca	Blue-and-white Swallow			X
Elaenia spectabilis	Large Elaenia			L	Stelgidopteryx ruficollis	Southern Rough-winged Swallow		^	^
Serpophaga subcristata	White-crested Tyrannulet		Χ		TROGLODYTIDAE				
Leptopogon amaurocephalus	Sepia-capped Flycatcher		Χ	X	Campylorhynchus turdinus	Thrush-like Wren	>	Χ	Х
Mionectes oleagineus	Ochre-bellied Flycatcher		Χ		Donacobius atricapilla	Donacobius		Ċ	-
Myiobius barbatus	Sulphur-rumped Flycatcher			Χ	Thryothorus genibarbis	Moustached Wren		X	
Myiornis auricularis	Eared Pygmy-tyrant		Χ		Thryothorus longirostris	Long-billed Wren		2	
Phylloscartes sylviolus	Bay-ringed Tyrannulet	NT	Χ		Troglodytes musculus	Southern House-wren	>	X	Χ
Phylloscartes beckeri	Bahia Tyrannulet	EN	X	Χ					
Phylloscartes oustaleti	Oustalet's Tyrannulet	NT							

# Cotinga 24

# Avifauna of the Serra das Lontras-Javi montane complex, Bahia, Brazil

MUSCICAPIDAE/SYLV	IINAE			Tangara cyanocephala	Red-necked Tanager	X	Χ
Ramphocaenus melanurus	Long-billed Gnatwren	Χ	X	Tangara mexicana	White-bellied Tanager	X	Χ
,	-			Tangara velia	Silvery-breasted Tanager	X	Χ
TURDINAE				Dacnis cayana	Blue Dacnis	X	X
Platycichla flavipes	Yellow-legged Thrush	Χ		Chlorophanes spiza	Green Honeycreeper	X	Χ
Cichlopsis leucogenys	Rufous-brown Solitaire	Χ		Cyanerpes cyaneus	Red-legged Honeycreeper	X	X
Turdus rufiventris	Rufous-bellied Thrush	Χ		Conirostrum speciosum	Chestnut-vented Conebill		Χ
Turdus leucomelas	Pale-breasted Thrush		Χ	•			
Turdus albicollis	White-necked Thrush	Χ	Χ	EMBERIZINAE			
				Ammodramus humeralis	Grassland Sparrow	L	
VIREONIDAE				Sicalis flaveola	Saffron Finch	X	
Cyclarhis gujanensis	Rufous-browed Peppershrike		X	Emberizoides herbicola	Wedge-tailed Grass-finch	X	
Vireo olivaceus	Red-eyed Vireo			Volatinia jacarina	Blue-black Grassquit	X	
Hylophilus aff. thoracicus	Lemon-chested Greenlet	X	X	Sporophila frontalis	Buffy-fronted Seedeater	X	
EMBERIZIDAE / RARII	LINIAE			Sporophila falcirostris	Temminck's Seedeater	X	
EMBERIZIDAE / PARU				Sporophila leucoptera	White-bellied Seedeater	X	X
Parula pitiayumi	Tropical Parula		X	Sporophila lineola	Lined Seedeater	X	
Geothlypis aequinoctialis	Masked Yellowthroat	X	X	Sporophila nigricollis	Yellow-bellied Seedeater	X	X
Phaeothlypis rivularis	Neotropical River Warbler	X	X	Sporophila caerulescens	Double-collared Seedeater	X	Χ
COEREBINAE				Oryzoborus angolensis	Chestnut-bellied Seed-finch		X
Coereba flaveola	Bananaquit	~	Х	Tiaris fuliginosus	Sooty Grassquit	X	
Coereba flaveola	Bananaquit	^	^	Arremon taciturnus	Pectoral Sparrow	X	Χ
THRAUPINAE							
Hemithraupis flavicollis	Yellow-backed Tanager	Х	X	CARDINALINAE			
Hemithraupis ruficapilla	Rufous-headed Tanager	Х		Caryothraustes canadensis	Yellow-green Grosbeak		
Nemosia pileata	Hooded Tanager	X	Х	Saltator fuliginosus	Black-throated Grosbeak		
Tachyphonus cristatus	Flame-crested Tanager	X		Saltator maximus	Buff-throated Saltator	X	X
Tachyphonus rufus	White-lined Tanager	Х		Saltator similis	Green-winged Saltator	Х	Χ
Habia rubica	Red-crowned Ant-tanager		X	ICTEDINIAE			
Ramphocelus bresilius	Brazilian Tanager	X		ICTERINAE	6 . 10 . 11		
Thraupis sayaca	Sayaca Tanager	Х	X	Psarocolius decumanus	Crested Oropendola	X	
Thraupis ornata	Golden-chevroned Tanager	X	X	Cacicus haemorrhous	Red-rumped Cacique		Χ
Thraupis palmarum	Palm Tanager		X	Cacicus cela	Yellow-rumped Cacique	C	.,
Chlorophonia cyanea	Blue-naped Tanager	X	,,	Molothrus bonariensis	Shiny Cowbird	Х	Χ
Euphonia chlorotica	Purple-throated Euphonia	X					
Euphonia violacea	Violaceous Euphonia		Χ				
Euphonia xanthogaster	Orange-bellied Euphonia		X				
Euphonia pectoralis	Chestnut-bellied Euphonia		X				
Tangara seledon	Green-headed Tanager		X				
Tangara cayana	Burnished-buff Tanager	X					