Avifauna of a structurally heterogeneous forest landscape in the Serra dos Caiabis, Mato Grosso, Brazil: a preliminary assessment

Alexander C. Lees, Bradley J. W. Davis, Ayslaner V. G. de Oliveira and Carlos A. Peres

Received 11 January 2007; final revision accepted 9 May 2007 Cotinga 29 (2008): 149–159

Apresentamos um levantamento preliminar da avifauna da Serra dos Caiabis do município de Alta Floresta, estado de Mato Grosso, Brasil. A região se localiza no extremo centro-norte do estado, na zona de contato entre duas biomas: as florestas húmidas da Amazônia e o cerrado do Brasil central. É caracterizada por solos arenosos de baixa qualidade e marcada por um grande mosaico vegetational rico e diverso, com campinaranas e campinas abertas e florestas altas nas bordas dos rios da formação geológica. A comunidade das aves na Serra dos Caiabis tem uma menor riqueza (362 espécies) em relação à comunidade bem conhecida das florestas húmidas de Alta Floresta, incluindo aves tanto de cerrados e campinaranas como florestais. Foram registradas extensões na ocorrência de algumas espécies e pelo menos duas adendas para Mato Grosso (*Cyanocorax chrysops e Tangara varia*). O preço da terra na região é baixo devido á qualidade dos solos, o que até recentemente impediu o desenvolvimento agrícola. Porém a região já está sob ameaça de desmatamento para uso agrícola, pois a maioria da terra em áreas vizinhas de Sinop e Alta Floresta está sendo explorada.

The Alta Floresta region is one of the ornithologically best-inventoried locations in southern Amazonia; nearly 600 species have been recorded within 50 km of the town (Lees et al. in prep.). However much of the rest of northern Mato Grosso and southern Pará has been very poorly surveyed. The only significant inventories away from Alta Floresta were undertaken along the rio Aripuanã¹³, in the Serra do Cachimbo^{15,16} and along the rio Peixoto de Azevedo¹⁴. The survey by Zimmer et al.²⁶ explored the role of the Alta Floresta region as a contact zone between two main areas of avian endemism-the Pará and Rondônia centres⁶. Most of this initial survey's effort focused on terra firme forest and some small cerrado 'islands' atop a granitic batholith.

Further south, beyond the limits of the latter survey but still within the municipality of Alta Floresta, is the Serra dos Caiabis (10°45'S 56°45'W). Previously unvisited by ornithologists, the area is characterised by leached, nutrient-poor white-sand soils interspersed by richer claydominated soils. These edaphic factors have conspired to produce a complex vegetative mosaic ranging from shrubby campinaranas to tall closedcanopy forest¹⁷. Vegetation is distinctive, characterised by low diversity, high endemism, pronounced sclerophylly, and a scarcity of large emergents and woody lianas3. White-sand forests are ecologically unique and of high conservation priority. This region is one of the few white-sand forest sites inventoried to date in southern Amazonia and provides an opportunity to further test the importance of the Alta Floresta region as a contact zone between centres of endemism, and between two major biomes, the central Brazilian Cerrado and Amazonian moist forests.

Material and methods

The region was first visited by ACL on 25 September 2005 with subsequent visits on 12 June (ACL, BJWD and Simon Mahood), 2, 14-15 and 29 July (ACL, BJWD), 16 August (ACL and AVGO) and 7-9 and 22-24 September 2006 (ACL). During the survey, observations were conducted between 05h00 and 14h00 (single-day visits) and 04h00-20h00 (multi-day visits). Site selection criteria were based on maximising habitat heterogeneity and altitudinal variation per unit time, but was compromised by an acute lack of access points aside from the single-track dirt road connecting Garimpo do Cabeca with Juara. GPS readings were taken at each sampled locality. ACL and BJWD have extensive prior experience of the birds of southern Amazonia: ACL has amassed 470 field days around Alta Floresta along with visits to adjacent southern Pará and much of the rest of Mato Grosso; BJWD has accumulated 270 field days in Alta Floresta, adjacent southern Pará and Rondônia. Birds were sound-recorded using a Marantz PMD cassette recorder, Sony MZ-NH90 minidisc recorder and Sennheiser ME67 shotgun microphones. Digital images were obtained using a Nikon Coolpix 5200 camera handheld to a Swarovski STS 65HD telescope with 30× wideangle lens. We did not systematically attempt to obtain documentation for all species, concentrating rather on new species for the region or little-known taxa. Important recordings will be archived at the British Library Sound Archive, London, UK. In addition, many recordings have already been archived on an online website (www.xenocanto.org). In the species accounts we refer to such recordings accessible online, listing the recordist and searchable category number (enter the full term, e.g. nr:9518, to locate the recording). In

addition, we questioned local residents (e.g. hunters, farmers) concerning birdlife to determine the occurrence of large-bodied low-density species such as forest eagles and game species.

Geology and physiognomy of the study area

The Serra dos Caiabis comprises two distinct geomorphological elements: the elevated (400–450 m) tableland borders of the serra, and an interior depression at lower elevations. The highest serras form the western border of the formation, which is oriented roughly north-west to south-east. The depression gradually slopes north; the rio São João da Barra rises within the depression and flows north-west to the rio Juruena. The rio Apiacás, the other significant drainage, rises on the lower southern serras and crosses the depression on its northerly course. Our surveys were undertaken within the depression of the Serra dos Caiabis in the upper drainage of the rio Apiacás, a tributary of the rio Teles Pires to the north. Principal soil types are litholic neosols, quartz arenosols and red-yellow podzols²¹. Climate is humid tropical, with most precipitation in December–April, followed by a pronounced dry season in May–September.

Owing to high microscale variance in soil quality and a variable water table, vegetation structure and species composition is highly heterogeneous. There is, however, a continuum from tall forest to open, shrubby *campinaranas* and this transition may occur along a gradient of just 500 m. Anderson³ suggested the use of 'Amazonian *Caatinga*' in conjunction with descriptive epithets to describe different vegetation formations along this continuum. We, however, broadly describe the species composition along the continuum and, for our purpose here, define four different vegetation zones to which the avian community responds.

Zone 1.—Along rivers in hydrologically nonstressed areas, vegetation most closely resembles typical *terra firme* north of Alta Floresta, i.e. ombrophyllous tall forest with canopy heights up to 40 m, but typically with a more open canopy, denser

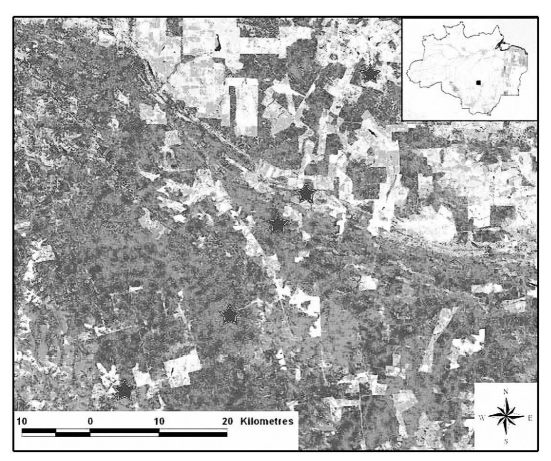


Figure 1. Map of the study area, which forms part of the Serra dos Caiabis formation, stars indicate sites where most field work effort was allocated.

midstorey and greater accumulation of leaf-litter. Typical tree species included Dipteryx odorata (Fabaceae), Anacardium giganteum (Anacardiaceae), Caryocar villosum (Caryocaraceae), Hevea brasiliensis (Euphorbiaceae) and palm species (Arecaceae), including Astrocaryum sp. and Attalea maripa. Epiphytes were moderately abundant, predominantly of the families Araceae and Orchidaceae, and pteridophytes. On slightly higher ground species composition shifted gradually to comprise seasonal semi-deciduous forest, characterised by Vochysia diverges and Qualea sp. (Vochysiaceae), Ocotea sp. and Mezilaurus itauba (Lauraceae), Jacaranda copaia (Bignoniaceae), Goupia glabra (Celastraceae), Apuleia leiocarpa (Caesalpiniaceae) and Didymopanax sp. (Araliaceae). Shrubs included many Rubiaceae (Palicourea spp.), Melastomataceae, Chrysobalanaceae and Cecropiaceae. Herbaceous plants included examples of Malvaceae and Cyperaceae.

Zone 2.—Physiognomy and floristic composition characteristic of Anderson's² caatinga woodland and perhaps 'caatinga forest'³, with a high density of trees 15–20 m in height. This zone was further characterised by a dense ground layer of leaf litter and other organic material, a feature uncommon in tropical lowlands outside Amazonian caatinga³. Typical trees included Protium spp. (Burseraceae) and several Sapotaceae. Shrubs included several Melastomataceae, Rubiaceae, Piperaceae and Arecaceae (Bactris sp.) species, amongst other families. The margins of the roadway were marked by intensive, nearly homogeneous natural regeneration of a Leguminosae known locally as espeteiro or carvoeiro (probably a Sclerolobium).

Zone 3.—This zone resembles Anderson's³ 'caatinga woodland' and the 'savana arbórizada' of RADAMBRASIL¹⁷, with high concentrations of vines and mid-sized trees to 15 m in height. Early successional growth predominated on unstable soils, with abundant vines and canopy height reached 10 m. Typical species included *Copaifera* sp. (Caesalpinoideae), *Vismia* sp. (Clusiaceae), *Cecropia* sp. (Cecropiaceae) and several Rubiaceae and Melastomataceae in the *caatinga* woodland. Successional growth was similar in composition but also included *Casearia* sp. (Flacourtaceae) and *Inga* sp. (Momoisoidae).

Zone 4.—Vegetation stunted and best classified as 'caatinga scrub'³. Tree density much lower with canopy heights of just 5 m. Herbaceous plants predominate; characteristic species included widely dispersed, gnarled trees such as *Simarouba* sp. (Vochysiaceae) and several Rubiaceae, Melastomataceae and Annonaceae. Vines were present, principally *Davilla* spp. (Delleniaceae).

In addition to these four zones we also located small patches of *campo rupestre*, an open vegetation type dominated by a herbaceous layer on rocky, nutrient-poor and porous substrates.

Results and Discussion

Our survey produced a minimum 362 bird species (Appendix), of which two, Primolius maracana and Synallaxis cherriei, are Near Threatened¹⁰. The interviews also suggested the presence of 2-3 additional low-density taxa of conservation concern: Harpia harpyja and Morphnus guianensis (both Near Threatened, but local residents in Alta Floresta consistently fail to differentiate between them, so any reports of 'gavião-real' should be treated cautiously), and the Endangered Anodorhynchus hyacinthinus. The only other species reported by local people we failed to encounter was Psophia viridis. We never encountered army ant (Eciton sp.) swarms during our field work, but assume that they are present because of the occurrence of Psophia and Phlegopsis nigromaculata.

Avifaunal comparison with Alta Floresta

We observed 26 species not previously recorded in the municipality of Alta Floresta. Many of these are white-sand specialists^{1,5} such as *Rhytipterna immunda*, *Xenopipo atronitens* and *Tachyphonus phoenicius* which are locally abundant. Other new species for the region are *cerrado* species that reach the limit of their ranges here, at the interface between seasonally dry and Amazonian rainforests (e.g. *Thamnophilus torquatus*, *Hemitriccus margaritaceiventer*, *Polioptila dumicola*). Both groups also occur in the Serra do Cachimbo^{15,16}.

The distributional limits of many cerrado species are poorly known and the discovery of some species (e.g. Zenaida auriculata and Nystalus maculatus) represent range extensions of several hundred kilometres. The appearance of many cerrado birds in pastures around Alta Floresta in recent years suggests that these are expanding their ranges following rapid deforestation and agricultural frontier expansion in Mato Grosso. Although we are unaware if such birds were present in the Serra dos Caiabis prior to large-scale deforestation, this is a distinct possibility. Other cerrado birds, though not necessarily white-sand specialists, occurred patchily in suitable non-forest Amazonian habitat; examples include Hydropsalis torquata and Nystalus chacuru.

The current Alta Floresta checklist (based on the region covered by Zimmer *et al.*²⁶) is nearly 600 species (Lees *et al.* in prep.), compared to the 362 species recorded by this survey. The large discrepancy in species richness is partly explained by the much smaller region sampled in the Serra dos Caiabis, the short duration of the survey, and the absence of many key habitats that produce high beta-diversity around Alta Floresta. For example,



Figure 2. General aspect of primary vegetation types on the Serra dos Caiabis, including a continuum of tall forest (left) to open herbaceous *caatinga* (right) (A. C. Lees)



Figure 3. Juvenile Grey-bellied Hawk Accipiter poliogaster, Serra dos Caiabis, August 2006 (A. C. Lees)



Figure 5. Plush-crested Jay Cyanocorax chrysops, Serra dos Caiabis, June 2006 (A. C. Lees)



Figure 4. Adult male Blue-backed Manakin *Chiroxiphia pareola*, Serra dos Caiabis, July 2006 (A. C. Lees)

there are no large rivers in the survey region and, in consequence, no seasonally flooded várzea or igapó forest. We did not find any bamboo (Guadua spp.) and presume that edaphic factors largely preclude their occurrence, meaning that bamboo/vine-tangle specialists, e.g. Malacoptila rufa, Drymophila devillei and Myrmoborus leucophrys, many of which are locally common around Alta Floresta, are absent here. But some species, notably Synallaxis cherriei, which are bamboo-specialists around Alta Floresta but not elsewhere²⁶, are present. Terrestrial antbirds were also notable by their absence; Hylopezus macularis was the only species recorded during the survey. Low leaf-litter decomposition rates may make foraging in deep dry leaf-litter difficult for $_{\mathrm{this}}$ guild. Thamnomanes-led understorey mixed-species flocks were rare and invariably recorded in Zone 1.

Species accounts

Blue-winged Macaw Primolius maracana

This Near-Threatened species was encountered daily in groups of up to 15 making foraging flights early morning and late evening. Birds were often located perched on dead snags in pastoral areas, but the extent to which the species uses such anthropogenic landscapes is unclear¹⁴. *P. maracana* is uncommon around Alta Floresta (ACL pers obs.), but apparently increasing as it had yet to be recorded at the time of the first survey²⁶. The species is common north of Alta Floresta in the Serra do Cachimbo, one of its strongholds^{4,15}, and it is plausible that either of these populations is the source of records around Alta Floresta.

Festive Coquette Lophornis chalybeus

A single sight record; ACL observed a group of three in a territorial dispute in the canopy of tall riparian forest (Zone 1; 10°41'S 56°32'W). Recorded annually around the rio Cristalino since 2001, in *terra firme*, seasonal and secondary forest on a large island (the ilha do Ariosto) (BJWD pers. obs., A. Kirschel and S. Mahood *in litt*. 2006). The subspecies involved, *L. c. verreauxii*, reaches its easternmost limit in northern Mato Grosso here.

Pale-bellied Mourner Rhytipterna immunda

We found singles of this poorly known tyrannid⁸ on six dates; birds sang (XC-AL nr:9518) at all times of day, typically in caatinga (Zones 3-4) of intermediate height (3-10 m). Sick²² listed the companion avifauna for Rhytipterna immunda from the rio Cururu in south-west Pará as: Myiarchus tyrannulus, Elaenia ruficeps, Hemitriccus minimus, Neopelma pallescens, Xenopipo atronitens, Basileuterus flaveolus, Turdus ignobilis and Tachyphonus phoenicius, all of which were recorded alongside Rhytipterna in the Serra dos Caiabis, except Elaenia ruficeps, which might easily have been overlooked by our short-duration survey. In addition, we found R. immunda commonly alongside Formicivora grisea, Elaenia chiriquensis, Hemitriccus margaritaceiventer, Tolmomyias flaviventris and *Schistochlamys* melanopis. Elsewhere in the state it has been recorded at Comodoro (J. Minns in litt. 2003, A. Whittaker pers. comm.), along the rio Von Den Steinen, at Xingu Refúgio Amazônico (A. Whittaker pers. comm.) and on the south side of the Serra do Cachimbo (ACL pers. obs.).

Yellow-margined Flycatcher Tolmomyias assimilis

A common member of mixed-species canopy flocks in Zone 1. Vocalisations are highly distinct from *T. a. paraensis* in *terra firme* around Alta Floresta (XC—ACL nr:9520) and the rio Peixoto de Azevedo⁴. The song in the Serra dos Caiabis (XC— ACL nr:9521) is effectively identical to that of *T. a.* assimilis from Rondônia²⁴, suggesting that the nominate form occurs here. However, *T. a. calamae* has been collected at Dardanelos, Mato Grosso, 340 km to the west¹³, and the vocalisations of this form are poorly known.

Pale-bellied Tyrant-Manakin Neopelma pallescens

This poorly known species was recorded on six dates, mostly in Zone 3 but also frequently in Zones 2 and 4. N. pallescens had not been previously documented in northern Mato Grosso, but it is known from the lower Tapajós¹⁸ and in campinaranas and ecotones along the BR-163 in central Pará, where common^{14,15}, suggesting the species is patchily distributed in suitable habitat across Amazonia east of the rio Tapajós. N. chrysocephalum, the sister species of pallescens, is most abundant in white-sand habitats in central Amazonian Brazil⁵ and is considered a white-sand specialist in the northern Peruvian Amazon¹. We recorded two principal calls. Away from lek sites, both sexes made a strident erk, erk, erk . . . (XC-BJWD nr:9542); this call was uttered continuously by parties of 4-8 foraging birds as they performed short darting flights or quick jumps, typically feeding 3-10 m above ground. In June-July 2006 we regularly encountered leks of N. pallescens. Males were typically spaced c.40 m apart, within vocal (but probably not visual) contact. They perched on thin horizontal limbs, typically 0.5-3.0 m above ground. The display commenced with the exposure of the bright yellow coronal patch and, after a few seconds, the bird made up to three consecutive leaps in the air of 4-8 cm, changing its position on the perch slightly, but typically maintaining the same orientation. Prior to jumping, they often made a mechanical-sounding 'knocking' vocalisation, before the main lek vocalisation delivered whilst jumping, a penetrating scwhe-sizur (XC-ACL nr:9547). K. J. Zimmer and A. Whittaker (in litt. 2006) observed a lekking N. pallescens in camping forest in Ceará: a displaying male, possibly in the presence of a female, descended from its 2.5-m looping vine perch and flew diagonally 5-6 m to the open forest floor. The bird oriented towards the vine, flaring its coronal patch, and commenced an exaggerated display in transit towards its perch. Each hop took the bird 3-5 cm off the floor, its tail held at 45°. After c.3.0-3.5 m the male paused for c.15 seconds, its wings and tail slightly open and head lowered to display its crown towards the lek perch. The male then continued hopping for another 3 m, before abruptly turning 180° in one hop and hopping another 1 m, then flying back to its vine and continuing its leap display.

Blue-backed Manakin Chiroxiphia pareola

C. pareola was frequently encountered in Zones 1–2, most often in patches of tall riparian forest, with several leks located. Those in the study area are red-crowned (Fig. 4) and, in the absence of specimens, we provisionally assign them to nominate C. p. pareola. However, vocalisations (XC—BJWD nr:9407, ACL nr:9522, 9523) differ subtly from those of C. p. pareola (B. M. Whitney pers comm.), suggesting that further work on this population would be prudent. Birds of the yellow-capped C. p. regina occur in terra firme a minimum 60 km to the north and regina has also been collected at Dardanelos¹³. The nearest locality for C. p. pareola is in the extreme east of the state²².

Purple-throated Fruitcrow Querula purpurata

This cotingid is a conspicuous albeit low-density inhabitant of open *campinaranas* and *campinarana*/forest ecotones (Zones 2–3), usually in parties of 4–10. There is an undocumented record from *terra firme* around Alta Floresta²⁶, but the species is common in forest associated with *campinarana* in the nearby Serra do Cachimbo^{15,16}.

Plush-crested Jay Cyanocorax chrysops

A common and conspicuous inhabitant of low *campinaranas* and ridgetop forest (Zones 3–4), recorded on all visits. Birds were assigned to *C. c. insperatus*, which occurs disjunctly across Amazonia in *cerrado* enclaves. The Serra do Cachimbo was formerly considered to be the southern limit of the its range^{15,16} and we concur with Pacheco & Olmos¹⁵ that further research into the taxonomy of this vocally (XC—BJWD nr:8123) and visually (Fig. 5) distinctive form is muchneeded.

Guianan Gnatcatcher Polioptila guianensis

First observed on 12 June 2006 when one was located by S. Mahood within a mixed-species canopy flock, and subsequently sound- and videorecorded by ACL as it foraged in the outer foliage and branches of the midstorey before moving into the canopy. After gaining familiarity with the song-a thin penetrating sii-sii-sii, of c.10 notes lasting just 1-3 seconds (XC-ACL nr:9517)-we encountered the species on a further six occasions on four dates, with up to three individuals accompanying a single mixed-species canopy flock. All encounters were in the tall riparian forests of Zone 1. P. guianensis is known from Alta Floresta by a published sight record²⁶ and at least five subsequent sight records by experienced observers, but the Serra dos Caiabis records represent the first to be fully documented in the Alta Floresta region. The nearest documented records concern a pair observed (and the female collected) at Cachoeira Nazaré, Rondônia, in 1986²⁴, a pair taperecorded by A. Whittaker and B. Carlos south of Comodoro, Mato Grosso, in June 2004 (A. Whittaker pers. comm.), as well as from the right bank of the lower rio Juruena, Mato Grosso, in June 2005 (B. Whitney pers. comm.), along the rio Roosevelt, where it is uncommon in canopy flocks at Pousada Rio Roosevelt, southern Amazonas (A. Whittaker, pers. comm.), and on the Serra do Cachimbo in southern Pará¹⁵.

Masked Gnatcatcher Polioptila dumicola

P. guianensis occurs sympatrically but not syntopically with *P. dumicola* in the Serra dos Caiabis. The former is restricted to tall forest whilst the latter occurs in open *campinaranas* (Zone 4). *P. dumicola* is truly a *cerrado* species and reaches its northwestern limit on these serras. The subspecies in question is the distinctive *P. d. berlepschi* which differs from the nominate chiefly in its white underparts, narrower black mask and vocalisations (XC—BJWD nr:8124), and is perhaps better considered specifically distinct²⁰.

Buff-rumped Warbler Phaeothlypis fulvicauda

Species limits in *Phaeothlypis* are poorly understood; a mtDNA-based phylogeny provides no evidence that the three populations of *Phaeothlypis* with conspicuous bright rump and tail-feathers, currently grouped in P. fulvicauda, form a monophyletic grouping. As many as six specieslevel taxa may be involved¹⁰. ACL located two Phaeothlypis territories (XC-ACL nr:9519) along perennial streams in tall forest (Zone 1); the birds exhibited the bright rump characteristic of P. *fulvicauda* and as such represent the first documented records from Mato Grosso and east of the rio Madeira drainage. It has been observed and tape-recorded along the rio Roosevelt in southern Amazonas (A. Whittaker in litt. 2006), close to the border with Mato Grosso, but the discovery of P. fulvicauda is quite surprising as its sister species Riverbank Warbler P. rivularis is known from Alta Floresta to the north²⁶ and has been collected at Vila Bela da Santíssima Trindade in southern Mato Grosso²³. However, ACL also located *P. fulvicauda* at two sites in terra firme forest 30 km west and 39 km west-southwest of Alta Floresta in July-August 2005. These did not respond to playback of P. rivularis song, but responded aggressively to playback of their own songs, suggesting that the contact zone between dark-rumped P. rivularis and bright-rumped P. fulvicauda must lie at or close to the rio Teles Pires.

Dotted Tanager Tangara varia

This small cryptically plumaged *Tangara* is one of the most enigmatic passerines in South America: widespread in southern Venezuela, Suriname, French Guiana and Brazil (in the north around Manaus and on the lower rio Tapajós south of the Amazon)²⁴, and recently found in areas of poor soil in the Cordillera Azul in Peru², it is seemingly uncommon everywhere and very poorly known. Its rarity has been attributed to its nondescript plumage, poorly known vocalisations and canopy habits²⁵ but might also reflect as yet unknown specific habitat requirements. ACL video-taped a male as it foraged with a mixed-species tanager flock in forest of mid-height (c.20 m) at 10°35'S 56°31'W (Zone 2), on 9 September 2006. A second male was located and its voice recorded on the same day, with a different flock 3 km to the west, and another was heard singing within a mixed-species flock in tall forest (Zone 1) at 10°41'S 56°33'W, on 23 September. The call, a quite harsh but unobtrusive ti ti. . ti. . ti. ti.ti.tszit.tszit.tszit, was repeated frequently by foraging birds and recalls the song of Pectoral Sparrow Arremon taciturnus (XC-ACL nr:9516). These records, the first for Mato Grosso, represent a range extension 160 km south-west from the Serra do Cachimbo, Pará, where a male was tape-recorded by A. Whittaker (in litt. 2006) in November 2003. It has also been collected at Vila Braga and Itaituba on the lower Tapajós¹⁸.

Closing remarks

Our survey represents a first attempt to catalogue the avifauna of this hitherto unexplored region of southern Amazonia, but many rare, low-density and migrant species were probably missed. We had inconclusive sight records of several species not listed in the Appendix, including Brown-throated Parakeet Aratinga pertinax and Cinnamonthroated Hermit Phaethornis nattereri. Further surveys are required to establish whether these and other species such as White-winged Potoo Nyctibius leucopterus and Glossy-backed Becard Pachyramphus surinamus occur here. The avifauna of the Serra dos Caiabis includes species typical of both cerrado scrub and Amazonian forest, along with characteristic white-sand species. Despite not being isolated from the Alta Floresta area by any significant geographical element, we found at least three examples of taxa being replaced by a congener unknown at Alta Floresta. We do not know if such replacements are entirely controlled by edaphic factors or simply where the contact zone/s rest. We recommend future collecting effort to determine how much subspecific turnover exists amongst difficult-to-identify taxa.

The Serra dos Caiabis presents a major opportunity for conservation agencies; the area is still largely intact, unlike the heavily fragmented area around the town of Alta Floresta⁹. A new deforestation frontier is however creeping steadily south (Fig. 1). Land prices are much cheaper than around Alta Floresta, owing to the poorer quality soils which had previously delayed agricultural expansion. However, there is now increasing overspill of cattle ranching from Alta Floresta, and ranching and sova production from around Sinop. Increased crop production in recent years has resulted in higher deforestation rates, not as a result of intensification of pasture use but by new clear-cutting¹². Despite the scarcity of patches of tall terra firme timber extraction has intensified over the last three years (M. Vargas pers. comm.), with most round logs being transported several hundred kilometres south to Sinop for processing. This rapid assessment is, to our knowledge, the first in the area for any taxonomic group; we trust that it will foster interest in further avifaunal and other surveys, for groups in which endemism rates could be significant.

Acknowledgements

ACL's work in Alta Floresta was supported by a NERC Studentship and a small grant from Conservation International. BJWD was supported by the Fundação Ecológica Cristalino. We thank Geraldo Araújo and Manoel & Maria Vargas for assistance in the field, and Bret Whitney, Fábio Olmos, Luís Fábio Silveira and Andrew Whittaker for comments on the manuscript.

References

- Alonso, J. A. (2002) Characteristic avifauna of white-sand forests in northern Peruvian Amazonia. MSc. thesis. Baton Rouge: Louisiana State University.
- Alverson, W. S., Rodriguez, L. O. & Moskovits, D. K. (eds.) (2001) Perú: Biabo Cordillera Azul. Rapid Biological Inventories Rep. 2. Chicago: Field Museum of Natural History.
- 3. Anderson, A. (1981) White-sand vegetation of Brasilian Amazonia. *Biotropica* 13: 199–210.
- BirdLife International (2000) Threatened birds of the world. Cambridge, UK: BirdLife International & Barcelona: Lynx Edicions.
- Borges, S. H. (2004) Species poor but distinct: bird assemblages in white sand vegetation in Jaú National Park, Brazilian Amazon. *Ibis* 146: 114-124.
- Cracraft, J. (1985) Historical biogeography and patterns of differentiation within the South America avifauna: areas of endemism. In: Buckley, P. A., Foster, M. S., Morton, E. S., Ridgely, R. S. & Buckley, F. G. (eds.) Neotropical ornithology. Orn. Monogr. 36. Washington DC: American Ornithologists' Union.
- Evans, B. E. I., Ashley, J. & Marsden, S. J. (2005) Abundance, habitat use, and movements of Bluewinged Macaws (*Primolius maracana*) and other parrots in and around an Atlantic Forest reserve. *Wilson Bull.* 117: 154–164.
- Lanyon, W. E. (1973) Range and affinity of the Pale-bellied Mourner (*Rhytipterna immunda*). *Auk* 90: 672–674.
- Lees, A. C. & Peres, C. A. (2006) Rapid avifaunal collapse along the Amazonian deforestation frontier. *Biol. Conserv.* 133: 198-211.

- Lovette, I. J. (2005) Molecular phylogeny and plumage signal evolution in a trans Andean and circum Amazonian avian species complex. *Mol. Phyl. & Evol.* 32: 512–523.
- 11. Marantz, C. M. & Zimmer, K. J. (2006) Bird voices of Alta Floresta and southeastern Amazonian Brazil. Ithaca, NY: Cornell Lab. Orn.
- Morton, D. C., Defries, R. S., Shimabukuro, Y. E., Anderson, L. O., Arai, E., del Bon Espírito-Santo, F., Freitas, R. & Morisette, J. (2006) Cropland expansion changes deforestation dynamics in the southern Brazilian Amazon. *Proc. Natl. Acad. Sci.* 103: 14637–14641.
- Novaes, F. C. (1976) As aves do rio Aripuana, estados de Mato Grosso e Amazonas. Acta Amazonica 6: 61-85.
- Novaes, F. C. & Lima, M. de F. C. (1991) As aves do Rio Peixoto de Azevedo, Mato Grosso, Brasil. *Rev. Bras. Zool.* 7: 351–381.
- Pacheco, J. F. & Olmos, F. (2005) Birds of a latitudinal transect in the Tapajós–Xingu interfluvium, eastern Brazilian Amazonia. Ararajuba 12: 29–46.
- Pinto, O. M. O. & de Camargo, O. (1957) Sobre uma coleção de aves da região de Cachimbo (sul do estado do Pará). *Pap. Avulsos Zool., São Paulo* 13: 51–69.
- Projeto RADAMBRASIL (1983) Folha SC 21 Juruena. Levantamento de recursos naturais, 20. Rio de Janeiro: Ministério das Minas e Energia.
- Oren, D. C. & Parker, T. A. (1997) Avifauna of the Tapajós National Park and vicinity, Amazonian Brazil. In: Remsen, J. V. (ed.) Studies in Neotropical ornithology honoring Ted. Parker. Orn. Monogr. 48. Washington DC: American Ornithologists' Union.
- Remsen, J. V., Jaramillo, A., Nores, M., Pacheco, J. F., Robbins, M. B., Schulenberg, T. S., Stiles, F. G., Silva, J. M. C., Stotz, D. F. & Zimmer, K. J. (2007) A classification of the bird species of South America. Version 4. www.museum.lsu.edu/ ~Remsen/SACCBaseline.html.
- Ridgely, R. S. & Tudor, G. (1989) The birds of South America, 1. Austin: University of Texas Press.
- 21. SEPLAN-MT (1998) Diagnóstico e zoneamento sócio-econômico-ecológico-ZSEE-MT. Cuiabá: Secretaria de Estado de Planejamento e Coordenação Geral.
- 22. Sick, H. (1993) Birds in Brazil: a natural history. Princeton, NJ: Princeton University Press.
- Silveira, L. F. & Horta, F. M. (2002) A avifauna da região de Vila Bela da Santíssima Trindade, Mato Grosso. *Pap. Avulsos Zool., São Paulo* 42: 265-286.
- 24. Stotz, D. F., Lanyon, S. M., Schulenberg, T. S., Willard, D. E., Peterson, A. T. & Fitzpatrick, J. W. (1997) An avifaunal survey of two tropical forest localities on the middle Rio Jiparaná, Rondonia, Brazil. In: Remsen, J. V. (ed.) Studies in Neotropical ornithology honoring Ted. Parker. Orn. Monogr. 48. Washington DC: American Ornithologists' Union.

- Walther, B. A. (2003) Why canopy access is essential to understand canopy birds: four examples from the Surumoni Crane Project. Orn. Neotrop. 15: 41–52.
- Zimmer, K. J., Parker, T. A., Isler, M. L. & Isler, P. R. (1997) Survey of a southern Amazonian avifauna: the Alta Floresta region, Mato Grosso, Brazil. In: Remsen, J. V. (ed.) Studies in Neotropical ornithology honoring Ted. Parker. Orn. Monogr. 48. Washington DC: American Ornithologists' Union.

Alexander C. Lees and Carlos A. Peres

Centre for Ecology, Evolution and Conservation, Environmental Sciences Department, University of East Anglia, Norwich, NR4 7TJ, UK. E-mail: a.lees@uea.ac.uk.

Bradley J. W. Davis

Fundação Ecológica Cristalino, Avenida Perimetral Oeste, CEP 2001 78580–000, Alta Floresta, Mato Grosso, Brazil.

Ayslaner V. G. de Oliveira

Instituto Centro de Vida, Avenida Ariosto da Riva, CEP 3473 78580–000, Alta Floresta, Mato Grosso, Brazil.

Appendix. List of birds recorded during field work in the Serra dos Caiabis, Mato Grosso, between September 2005 and October 2006 (taxonomy follows Remsen *et al.*¹⁸). We denote species new for Alta Floresta municipality. Evidence categories: t = tape-recording, p = photograph, s = sight record.

Scientific name	English name	New for AF	
TINAMIDAE			
Tinamus tao	Grey Tinamou		t
Tinamus major	Great Tinamou		S
Tinamus guttatus	White-throated Tinamou		t
Crypturellus cinereus	Cinereous Tinamou		t
Crypturellus soui	Little Tinamou		t
Crypturellus obsoletus	Brown Tinamou		S
Crypturellus undulatus	Undulated Tinamou		t
Crypturellus strigulosus	Brazilian Tinamou		t
Crypturellus parvirostris	Small-billed Tinamou		t,p
Crypturellus tataupa	Tataupa Tinamou		t
Rhynchotus rufescens	Red-winged Tinamou	Х	t
ANATIDAE			
Dendrocygna viduata	White-faced Whistling Duck	c	Р
Amazonetta brasiliensis	Brazilian Teal		P
CRACIDAE			
Penelope superciliaris	Rusty-margined Guan	Х	Р
Penelope jacquacu	Spix's Guan		ť
Pipile cujubi	Red-throated Piping Guan		t
Mitu tuberosum	Razor-billed Curassow		S
ODONTOPHORIDAE			
Odontophorus gujanensis	Marbled Wood Quail		t
ANHINGIDAE			
Anhinga anhinga	Anhinga		S

Avifauna of a structurally heterogeneous forest landscape in Mato Grosso, Brazil

s t,p t,p s t,p t,p

t

t

t

t t

s

S

t t

S

S

t

s

S

t

Ρ

t

t

s t

t

t

t

t,p

S

S

s

t

S

s s

S

s

t

S

s s

t

Ρ

s

S

S

S

s

S

t

s

S

Ρ

S

t

	וחח		г.
AK	וחנו	IJA	с.

Tigrisoma lineatum
Butorides striata
Bubulcus ibis
Ardea alba
Pilherodius pileatus
Egretta thula

CICONIIDAE Mycteria americana

CATHARTIDAE

Cathartes aura Cathartes burrovianus Cathartes melambrotus Coragyps atratus Sarcoramphus papa

ACCIPITRIDAE

Leptodon cayanensis Elanoides forficatus Gampsonyx swainsonii Elanus leucurus Harpagus bidentatus Ictinia plumbea Accipiter poliogaster Buteo magnirostris Buteo nitidus Buteo brachyurus Buteo albicaudatus

FALCONIDAE

Daptrius ater lbycter americanus Caracara plancus Milvago chimachima Herpetotheres cachinnans Micrastur ruficollis Micrastur mintoni Micrastur mintoni Micrastur semitorquatus Falco sparverius Falco rufigularis

RALLIDAE

Aramides cajanea Anurolimnas viridis Laterallus melanophaius Porzana albicollis

EURYPYGIDAE

Eurypyga helias CHARADRIIDAE

Vanellus chilensis

JACANIDAE Jacana jacana

COLUMBIDAE Columbina talpacoti Columbina squammata Claravis pretiosa Patagioenas picazuro Patagioenas picazuro Patagioenas plumbea Patagioenas subvinacea Zenaida auriculata Leptotila verreauxi Leptotila rufaxilla

Leptotila verreauxi Leptotila rufaxilla Geotrygon montana PSITTACIDAE Ara ararauna

Grey-fronted Dove

Ruddy Quail-Dove

Blue-and-yellow Macaw

			Ara macao	Scarlet Macaw	
Rufescent Tiger Heron		S	Ara severus	Chestnut-fronted Macaw	
Striated Heron		s	Primolius maracana	Blue-winged Macaw	
Cattle Egret		s	Diopsittaca nobilis	Red-shouldered Macaw	Х
Great Egret		s	Aratinga leucophthalma	White-eyed Parakeet	
Capped Heron		s	Aratinga aurea	Peach-fronted Parakeet	Х
Snowy Egret		s	Brotogeris chiriri	Yellow-chevroned Parakeet	Х
			Brotogeris chrysoptera	Golden-winged Parakeet	
M/ 10-1			Touit huetii	Scarlet-shouldered Parrotlet	
Wood Stork		S	Pionus menstruus	Blue-headed Parrot	
			Amazona ochrocephala	Yellow-crowned Parrot	
Turkey Vulture		S	Amazona farinosa	Mealy Parrot	
Lesser Yellow-headed Vulture		S	Deroptyus accipitrinus	Red-fan Parrot	
Greater Yellow-headed Vulture		S	CUCULIDAE		
Black Vulture		S	Coccyzus melacoryphus	Dark-billed Cuckoo	
King Vulture		Р	Piaya cayana	Squirrel Cuckoo	
			Piaya melanogaster	Black-bellied Cuckoo	
Grey-headed Kite		S	Crotophaga ani	Smooth-billed Ani	
Swallow-tailed Kite		s	Guira guira	Guira Cuckoo	
Pearl Kite		s	Dromococcyx phasianellus	Pheasant Cuckoo	
White-tailed Kite		s	Dromococcyx pavoninus	Pavonine Cuckoo	
Double-toothed Kite		P	STRIGIDAE		
Plumbeous Kite		s		Transient Course the Out	
Grey-bellied Hawk		Р	Megascops choliba Megascops watsonii	Tropical Screech Owl Tawny-bellied Screech Owl	
Roadside Hawk		t,p	Glaucidium hardyi	Amazonian Pygmy Owl	
Grey Hawk		s	Athene cunicularia	Burrowing Owl	
Short-tailed Hawk		S		Buildwing Own	
White-tailed Hawk		S	NYCTIBIIDAE		
			Nyctibius grandis	Great Potoo	
Black Caracara		S	Nyctibius griseus	Common Potoo	
Red-throated Caracara		s	CAPRIMULGIDAE		
Southern Caracara		s	Lurocalis semitorquatus	Short-tailed Nighthawk	
Yellow-headed Caracara		s	Nyctidromus albicollis	Common Paurague	
Laughing Falcon		s	, Nyctiphrynus ocellatus	Ocellated Poorwill	
Barred Forest Falcon		t	Caprimulgus rufus	Rufous Nightjar	
Cryptic Forest Falcon		t	Caprimulgus parvulus	Little Nightjar	
Slaty-backed Forest Falcon		t	Caprimulgus nigrescens	Blackish Nightjar	
Collared Forest Falcon		t	Hydropsalis torquata	Scissor-tailed Nightjar	Х
American Kestrel		S	APODIDAE		
Bat Falcon		S	Cypseloides senex	Great Dusky Swift	
			Chaetura cinereiventris	Grey-rumped Swift	
Grey-necked Wood Rail		t	Chaetura egregia	Pale-rumped Swift	
Russet-crowned Crake		t	Chaetura viridipennis	Amazonian Swift	
Rufous-sided Crake		t	Chaetura brachyura	Short-tailed Swift	
Ash-throated Crake		t	, Tachornis squamata	Fork-tailed Palm Swift	
			Panyptila cayennensis	Lesser Swallow-tailed Swift	
C 1100			TROCHILIDAE		
Sunbittern		S	Glaucis hirsutus	Rufous-breasted Hermit	
			Phaethornis ruber	Reddish Hermit	
Southern Lapwing		S	Phaethornis superciliosus	Long-tailed Hermit	
			Campylopterus largipennis	Grey-breasted Sabrewing	
Wattled Jacana		S	Florisuga mellivora	White-necked Jacobin	
Wattied Jacana		3	Anthracothorax nigricollis	Black-throated Mango	
			Chrysolampis mosquitus	Ruby-topaz Hummingbird	
Ruddy Ground Dove		S	Discosura langsdorffi	Black-bellied Thorntail	
Scaled Dove		S	Lophornis chalybeus	Festive Coquette	
Blue Ground Dove		t	Thalurania furcata	Fork-tailed Woodnymph	
Scaled Pigeon		t,p	Hylocharis sapphirina	Rufous-throated Sapphire	
Picazuro Pigeon		S	Hylocharis cyanus	White-chinned Sapphire	
Plumbeous Pigeon		t	Polytmus theresiae	Green-tailed Goldenthroat	
Ruddy Pigeon	v	t	Amazilia versicolor	Versicoloured Emerald	
Eared Dove	Х	Р	Heliothryx auritus	Black-eared Fairy	
White-tipped Dove Grey-fronted Dove		S	Heliomaster longirostris	Long-billed Starthroat	
		S	Heliomaster furcifer	Blue-tufted Starthroat	

Blue-tufted Starthroat

Amethyst Woodstar

Heliomaster furcifer

TROGONIDAE

Calliphlox amethystina

Pharomachrus pavoninus

S

t

t

Avifauna of a structurally heterogeneous forest landscape in Mato Grosso, Brazil

Trogon viridis	White-tailed Trogon		t	Xiphorhynchus elegans	Elegant Woodcreeper		S
Trogon curucui	Blue-crowned Trogon		t	Xiphorhynchus guttatus	Buff-throated Woodcreeper		S
Trogon violaceus	Violaceous Trogon		t	Lepidocolaptes albolineatus	Lineated Woodcreeper		S
Trogon melanurus	Black-tailed Trogon		t	THAMNOPHILIDAE			
ALCEDINIDAE				Cymbilaimus lineatus	Fasciated Antshrike		S
Megaceryle torquata	Ringed Kingfisher		S	Sakesphorus luctuosus	Glossy Antshrike		t
Chloroceryle amazona	Amazon Kingfisher		S	Thamnophilus doliatus	Barred Antshrike		t
Chloroceryle americana	Green Kingfisher		S	Thamnophilus aethiops	White-shouldered Antshrike		S
MOMOTIDAE				Thamnophilus schistaceus	Plain-winged Antshrike		t
Electron platyrhynchum	Broad-billed Motmot		t	Thamnophilus stictocephalus	Natterer's Slaty Antshrike		t
Baryphthengus martii	Rufous Motmot		t	Thamnophilus amazonicus Thamnophilus torquatus	Amazonian Antshrike Rufous-winged Antshrike	Х	s t
Momotus momota	Blue-crowned Motmot		t	Thamnomanes saturninus	Saturnine Antshrike	Λ	t
GALBULIDAE				Thamnomanes caesius	Cinereous Antshrike		t
Brachygalba lugubris	Brown Jacamar		Р	Myrmotherula brachyura	Pygmy Antwren		t
Galbula ruficauda	Rufous-tailed Jacamar		P	Myrmotherula sclateri	Sclater's Antwren		t
Galbula leucogastra	Bronzy Jacamar		t,p	Myrmotherula multostriata	Amazonian Streaked Antwren		t
Galbula dea	Paradise Jacamar		S	Myrmotherula axillaris	White-flanked Antwren		t
Jacamerops aureus	Great Jacamar		S	Myrmotherula longipennis	Long-winged Antwren		t
BUCCONIDAE				Myrmotherula menetriesii	Grey Antwren		t
Notharchus hyperrynchus	White-necked Puffbird		S	Herpsilochmus rufimarginatus	Rufous-winged Antwren		t
Notharchus tectus	Pied Puffbird		Р	Microrhopias quixensis Formicivora grisea	Dot-winged Antwren White-fringed Antwren		t
Nystalus striolatus	Striolated Puffbird		t,p	Cercomacra cinerascens	Grey Antbird		t,p t
Nystalus chacuru	White-eared Puffbird	Х	Р	Myrmoborus myotherinus	Black-faced Antbird		t
Nystalus maculatus	Spot-backed Puffbird	Х	t,p	Hypocnemoides maculicauda	Band-tailed Antbird		s
Monasa nigrifrons	Black-fronted Nunbird		t	Schistocichla leucostigma	Spot-winged Antbird		t
Monasa morphoeus	White-fronted Nunbird		t	Myrmeciza hemimelaena	Southern Chestnut-tailed Antbirg	ł	t
Chelidoptera tenebrosa	Swallow-wing		S	Myrmeciza atrothorax	Black-throated Antbird		t
CAPITONIDAE				Hylophylax naevius	Spot-backed Antbird		t
Capito dayi	Black-girdled Barbet		S	Hylophylax poecilinotus	Scale-backed Antbird		S
RAMPHASTIDAE				Phlegopsis nigromaculata	Black-spotted Bare-eye		t
Ramphastos tucanus	White-throated Toucan		t	GRALLARIIDAE			
Ramphastos vitellinus	Channel-billed Toucan		t	Hylopezus macularius	Spotted Antpitta		t
, Selenidera gouldii	Gould's Toucanet		t	TYRANNIDAE			
Pteroglossus inscriptus	Lettered Aracari		S	Tyrannulus elatus	Yellow-crowned Tyrannulet		S
Pteroglossus castanotis	Chestnut-eared Aracari		S	Myiopagis gaimardii	Forest Elaenia		t
PICIDAE				Myiopagis caniceps	Grey Elaenia		S
Picumnus aurifrons	Bar-breasted Piculet		t	Elaenia spectabilis	Large Elaenia		Р
Melanerpes candidus	White Woodpecker		Р	Elaenia albiceps	White-crested Elaenia	Х	t,p
Melanerpes cruentatus	Yellow-tufted Woodpecker		S	Elaenia parvirostris	Small-billed Elaenia	.,	S
Veniliornis affinis	Red-stained Woodpecker		t	Elaenia chiriquensis	Lesser Elaenia	Х	t,p
Piculus flavigula	Yellow-throated Woodpecker		t	Ornithion inerme	White-lored Tyrannulet		S
Piculus chrysochloros	Golden-green Woodpecker		S	Camptostoma obsoletum Phaeomyias murina	Southern Beardless Tyrannulet Mouse-coloured Tyrannulet		s P
Celeus grammicus Celeus torquatus	Scale-breasted Woodpecker Ringed Woodpecker		t t	Zimmerius gracilipes	Slender-footed Tyrannulet		P t
Dryocopus lineatus	Lineated Woodpecker		s	Leptopogon amaurocephalus	Sepia-capped Flycatcher		t
Campephilus rubricollis	Red-necked Woodpecker		s	Myiornis ecaudatus	Short-tailed Pygmy Tyrant		t
	····		-	Hemitriccus minor	Snethlage's Tody-Tyrant		t
FURNARIIDAE				Hemitriccus striaticollis	Stripe-necked Tody-Tyrant	Х	t
Synallaxis rutilans	Ruddy Spinetail		t	Hemitriccus margaritaceiventer	Pearly-vented Tody-Tyrant	Х	t
Synallaxis cherriei Hyloctistes subulatus	Chestnut-throated Spinetail Striped Woodhaunter		t t	Hemitriccus minimus	Zimmer's Tody-Tyrant		t
Philydor erythrocercum	Rufous-rumped Foliage-gleaner		t	Poecilotriccus latirostris	Rusty-fronted Tody-Flycatcher		S
Philydor erythropterum	Chestnut-winged Foliage-gleaner		s	Todirostrum maculatum	Spotted Tody-Flycatcher		S
Automolus ochrolaemus	Buff-throated Foliage-gleaner		t	Tolmomyias assimilis Tolmomyias poliocephalus	Yellow-margined Flycatcher Grey-crowned Flycatcher		t,p t
Sclerurus mexicanus	Tawny-throated Leaftosser		t	Tolmomyias flaviventris	Yellow-breasted Flycatcher		t
Xenops milleri	Rufous-tailed Xenops		t	Terenotriccus erythrurus	Ruddy-tailed Flycatcher		P
Xenops minutus	Plain Xenops		t	Neopipo cinnamomea	Cinnamon Neopipo		t
Dendrocincla fuliginosa	Plain-brown Woodcreeper		S	Lathrotriccus euleri	Euler's Flycatcher		t
Deconychura longicauda	Long-tailed Woodcreeper		t	Cnemotriccus fuscatus	Fuscous Flycatcher		t
Sittasomus griseicapillus Glyphorynchus spirurus	Olivaceous Woodcreeper Wodge billed Woodcreeper		S +	Pyrocephalus rubinus	Vermilion Flycatcher		S
	Wedge-billed Woodcreeper		t	Legatus leucophaius	Piratic Flycatcher		S
	Cinnamon-throated Woodcroope	r	c .				t
Dendrexetastes rufigula	Cinnamon-throated Woodcreepe Red-billed Woodcreeper	r	s t	Myiozetetes cayanensis	Rusty-margined Flycatcher		
Dendrexetastes rufigula Hylexetastes perrotii	Red-billed Woodcreeper	r	s t s	Myiozetetes luteiventris	Dusky-chested Flycatcher		t
Dendrexetastes rufigula			t	, ,			t s P

Avifauna of a structurally heterogeneous forest landscape in Mato Grosso, Brazil

Tyrannopsis sulphurea	Sulphury Flycatcher		t	Turdus ignobilis	Black-billed Thrush	Х	t,p
Empidonomus varius	Variegated Flycatcher		S	Turdus lawrencii	Lawrence's Thrush		t
Empidonomus aurantioatrocristatus			S	Turdus fumigatus	Cocoa Thrush		t
Tyrannus albogularis	White-throated Kingbird		S	Turdus albicollis	White-necked Robin		t
Tyrannus melancholicus	Tropical Kingbird		S	THRAUPIDAE			
Tyrannus savana	Fork-tailed Flycatcher		S	Schistochlamys melanopis	Plack faced Tapager	Х	to
Rhytipterna simplex	Greyish Mourner		t		Black-faced Tanager	~	t,p
Rhytipterna immunda	Pale-bellied Mourner	Х	t,p	Cissopis leverianus	Magpie Tanager		S
Casiornis rufus	Rufous Casiornis		S	Tachyphonus cristatus	Flame-crested Tanager		S
Myiarchus tuberculifer	Dusky-capped Flycatcher		s	Tachyphonus luctuosus	White-shouldered Tanager		t
Myiarchus ferox	Short-crested Flycatcher		s	Tachyphonus rufus	White-lined Tanager	V	S
Myiarchus tyrannulus	Brown-crested Flycatcher		s	Tachyphonus phoenicius	Red-shouldered Tanager	Х	t
Ramphotrigon ruficauda	Rufous-tailed Flatbill		t	Ramphocelus carbo	Silver-beaked Tanager		S
Attila spadiceus	Bright-rumped Attila		t	Thraupis episcopus	Blue-grey Tanager		S
	0			Thraupis sayaca	Sayaca Tanager		S
COTINGIDAE				Thraupis palmarum	Palm Tanager		S
Cotinga cayana	Spangled Cotinga		S	Tangara mexicana	Turquoise Tanager		S
Liþaugus vociferans	Screaming Piha		t	Tangara chilensis	Paradise Tanager		t
Querula purpurata	Purple-throated Fruitcrow		t,p	Tangara varia	Dotted Tanager	Х	t,p
Xipholena punicea	Pompadour Cotinga		Р	Tangara gyrola	Bay-headed Tanager		t
Gymnoderus foetidus	Bare-necked Fruitcrow		S	Tangara nigrocincta	Masked Tanager		Р
PIPRIDAE				Tangara velia	Opal-rumped Tanager		ť
				Tersina viridis	Swallow Tanager		S
Neopelma pallescens	Pale-bellied Tyrant-Manakin	Х	t,p	Dacnis lineata	Black-faced Dacnis		S
Tyranneutes stolzmanni	Dwarf Tyrant-Manakin		t	Dacnis flaviventer	Yellow-bellied Dacnis		s
Machaeropterus pyrocephalus	Fiery-capped Manakin		t	Dacnis cayana	Blue Dacnis		s
Lepidothrix nattereri	Snow-capped Manakin		t	Cyanerpes nitidus	Short-billed Honeycreeper		s
Manacus manacus	White-bearded Manakin		t	Cyanerpes caeruleus	Purple Honeycreeper		s
Chiroxiphia pareola	Blue-backed Manakin		t,p	Chlorophanes spiza	Green Honeycreeper		s
Xenopipo atronitens	Black Manakin	Х	t				
Heterocercus linteatus	Flame-crowned Manakin		Р	Hemithraupis guira	Guira Tanager Yellow-backed Tanager		P
Pipra rubrocapilla	Red-headed Manakin		t	Hemithraupis flavicollis	Tellow-Dacked Tallager		t
INCERTAE SEDIS				INCERTAE SEDIS			
	M I I T			Coereba flaveola	Bananaquit		S
Tityra semifasciata	Masked Tityra		S				
Schiffornis turdina	Thrush-like Schiffornis		S	EMBERIZIDAE			
Laniocera hypopyrra	Cinereous Mourner		t	Ammodramus humeralis	Grassland Sparrow		S
lodopleura isabellae	White-browed Purpletuft		Р	Volatinia jacarina	Blue-black Grassquit		S
Pachyramphus marginatus	Black-capped Becard		t	Sporophila plumbea	Plumbeous Seedeater	Х	Р
VIREONIDAE				Sporophila lineola	Lined Seedeater		Р
	Rufous-browed Peppershrike		t	Sporophila caerulescens	Double-collared Seedeater		S
Cyclarhis gujanensis				Oryzoborus angolensis	Chestnut-bellied Seed Finch		S
Vireo olivaceus	Red-eyed Vireo		S	Arremon taciturnus	Pectoral Sparrow		t
Hylophilus semicinereus	Grey-chested Greenlet		t	Paroaria gularis	Red-capped Cardinal		S
Hylophilus hypoxanthus	Dusky-capped Greenlet		t	CARDINALIDAE			
CORVIDAE							
Cyanocorax cristatellus	Curl-crested ay	Х	t	Saltator grossus	Slate-coloured Grosbeak		t
Cyanocorax chrysops	Plush-crested Jay	Х	t,p	Saltator maximus	Buff-throated Saltator		t
			-'F	Saltator coerulescens	Greyish Saltator		t
HIRUNDINIDAE				PARULIDAE			
Tachycineta albiventer	White-winged Swallow		S	Basileuterus culicivorus	Golden-crowned Warbler		t
Progne tapera	Brown-chested Martin		S	Basileuterus flaveolus	Flavescent Warbler	Х	t
Progne subis	Purple Martin		S	Phaeothlypis fulvicauda	Buff-rumped Warbler	~	t,p
Progne chalybea	Grey-breasted Martin		S		Buil-rumped Warbier		чP
Atticora fasciata	White-banded Swallow		S	INCERTAE SEDIS			
Neochelidon tibialis	White-thighed Swallow		s	Granatellus pelzelni	Rose-breasted Chat		t
Stelgidopteryx ruficollis	Southern Rough-winged Swallow		S	ICTERIDAE			
TROGLODYTIDAE							
				Psarocolius decumanus	Crested Oropendola		S
Microcerculus marginatus	Scaly-breasted Wren		S	Psarocolius bifasciatus	Olive Oropendola		S
Troglodytes aedon	House Wren		S	Cacicus sp.	cacique sp.		S
Campylorhynchus turdinus	Thrush-like Wren		S	lcterus cayenensis	Epaulet Oriole		t
Thryothorus genibarbis	Moustached Wren		t	Molothrus oryzivorus	Giant Cowbird		S
Thryothorus leucotis	Buff-breasted Wren		t	Molothrus bonariensis	Shiny Cowbird		S
POLIOPTILIDAE				Sturnella militaris	Red-breasted Blackbird		S
Ramphocaenus melanurus	Long-billed Gnatwren		t	FRINGILLIDAE			
	Guianan Gnatcatcher			Euphonia chlorotica	Purple-throated Euchopic		+
Polioptila guianensis Polioptila dumicola	Masked Gnatcatcher	v	t,p	1	Purple-throated Euphonia		t
Polioptila dumicola	riaskeu Ghalcalcher	Х	t,p	Euphonia chrysopasta Euphonia rufivontric	Golden-bellied Euphonia		S t
TURDIDAE				Euphonia rufiventris	Rufous-bellied Euphonia		t
Turdus leucomelas	Pale-breasted Thrush	Х	Ρ				
Turdus amaurochalinus	Creamy-bellied Thrush		P				
	•						