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Bird conservation in Africa - the contributions of the Ibadan Bird Club

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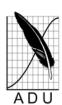
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Bird conservation in Africa - the contributions of the Ibadan Bird Club

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Summary

The Ibadan Bird Club has met 19 times at monthly intervals between February 2016 and August 2017, and 264 people (155 male and 109 female) have registered as members. During this period, the club has successfully built local capacity in bird conservation, and 111 bird species, distributed in 39 families, have been documented in an urban Important Bird Area, southwestern Nigeria. The findings of this citizen science initiative are essential for conservation purposes.

Introduction

Conservation efforts produce remarkable results when stakeholders (landowners, indigenes, visitors, organizations and authorities) are involved in activities (Awoyemi *et al.* 2018). The stakeholders can contribute through citizen science, which is the collection of ecological data by members of the general public and non-specialists as part of scientific projects (Dickinson *et al.* 2012). This has been successful worldwide, especially in Australia (Tulloch *et al.* 2013), Europe (Silvertown, 2009) and North America (Dickinson *et al.* 2012), where enthusiasts, volunteers and nature lovers contribute data via bird and nature clubs. In some parts of Africa, citizen scientists now contribute data to bird atlas projects, which aim to map the distribution of birds in the continent (Hulbert, 2016; Ivande *et al.* 2017). The African Bird Club has taken this initiative by funding the establishment of bird clubs in Africa, notably the Ibadan Bird Club (IBC) (Demey, 2015).

The IBC was started on 5 March 2014 by the Nigerian Conservation Foundation in partner-ship with the Department of Wildlife and Ecotourism Management, University of Ibadan, and the Forest Project at the International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria (Demey, 2015). The aim was to build local capacity and enhance the conservation of birds in the Ibadan area. On 13 February 2016, the club was re-launched, so that it could be coordinated by the IITA Forest Unit as an activity of the A. G. Leventis-funded Ornithological Monitoring

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Project 2015-2017 (Figs. 1-3). The contributions of the club to bird conservation from then until August 2017 are presented here.



Figure 1: Re-launch of IBC, IITA, Ibadan, Nigeria, 13 February 2016 (Photo credit: Babajide Agboola)

Methods

Study area

The activities of the IBC since its re-launch have been carried out within the IITA campus, Ibadan (7° 29′ N, 03° 54′ E; Fig. 4). The approx. 1000 ha campus is located in the transition zone between savannah and rainforest, and experiences two distinct seasons: wet (April-September) and dry (October-March) (Neuenschwander *et al.* 2015). The campus has different kinds of habitats (forests, wetlands, farmlands and gardens) and supports over 270 species of birds, which are either Afro-tropical residents or migratory (Ezealor, 2001; Adeyanju *et al.* 2014). The approx. 360 ha forest reserve within the campus is dominated by native trees such as *Antiaris toxicaria*, *Ceiba pentandra*, *Daniellia ogea* and *Melicia excelsa* (Manu *et al.* 2005). It also holds 67 bird species that are restricted to the Guinea-Congo Forest Biome, qualifying it as an Important Bird Area (IBA) (Ezealor, 2001). It is our understanding that this is the only IBA in Nigeria located in a major conurbation, justifying the need for capacity building at the local level. The campus also contains a large reservoir, several lakes and a number of fishponds which constitute important habitats for waterbirds while crops such as banana, cassava, cowpea, maize, plantain, rice and yam are cultivated in the research farm.

Data collection

The IBC has no badging but there is a unique structure that produces results. Typically an invitation, which contains a striking photo taken by a member, is sent at least 3 days before the new meeting date, which is fixed on the last Saturday of every month at 16h00 - 18h00. All levels

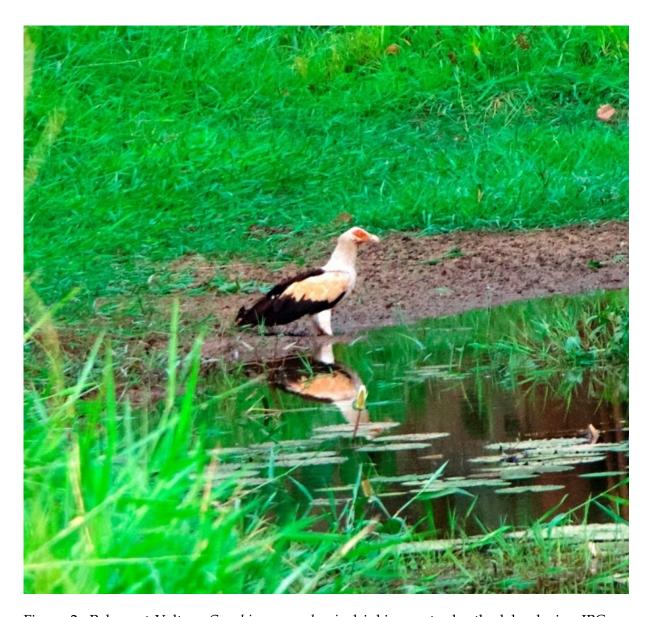


Figure 2: Palm-nut Vulture *Gypohierax angolensis* drinking water by the lake during IBC relaunch, 13 February 2016 (Photo credit: Andreas Gisel).

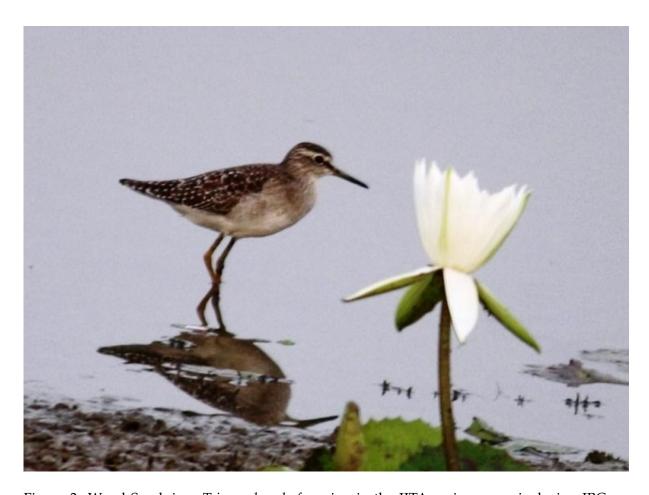


Figure 3: Wood Sandpiper *Tringa glareola* foraging in the IITA main reservoir during IBC relaunch, 13 February 2016 (Photo credit: Arvind Khebudkar)

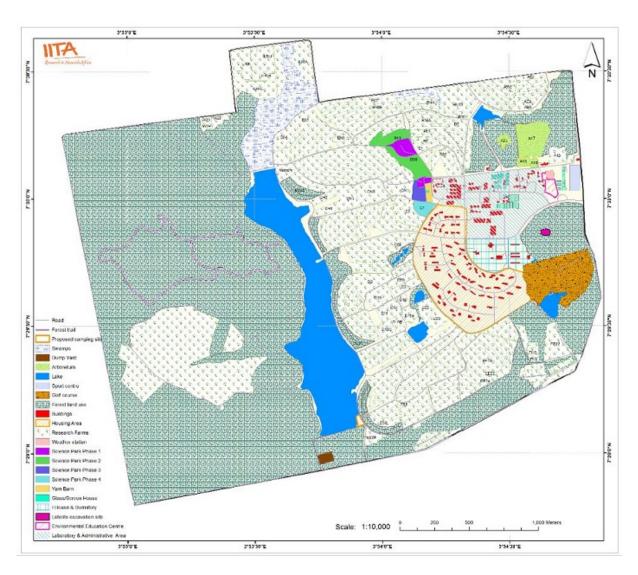


Figure 4: Map of the IITA campus, Ibadan, Nigeria, May 2016 (Image credit: GIS Unit, IITA)



of age, interest and experience are encouraged, and membership is free. Member attendance is noted and feedback is given in the form of short reports sent after each meeting while the members interact online via the club's Facebook Group Page. Since the main focus of the club is capacity building, the coordinators (authors) normally stop at regular intervals to explain some aspects of avian ecology and the relevance of environmental education and citizen science to biodiversity conservation. The junior members of the club (IBC Juniors) are given high priority, and engaged in activities such as quizzes, debates, drawing contests, mist-netting and presentations in scientific workshops, in addition to birdwatching. In order to consolidate the knowledge gained during the meetings, club members are invited to workshops organised by the IITA Forest Unit Ornithological Monitoring Project on topics such as IBAs, Spring Alive and the World Migratory Bird Day.

Data were collected from February 2016 to August 2017 during meetings of the IBC. During this time, 19 meetings were held but data from 18 meetings (equally distributed between dry and wet seasons) were used in analysing our biological data as rain did not allow for a complete survey in June 2017 and the record was excluded. Therefore a total of 36 hours was spent during the meetings (survey). On arrival at the meeting venue, new members were normally introduced to the basics of birdwatching and use of equipment. Visits were then made to the three main habitats in the study area (farmland, forest and wetland), with each habitat receiving an equal number of visits (N=6). Line transects, measuring approx. 1.5 km were used to record all birds seen or heard during each walk (Bibby *et al.* 2000), though no fixed radius was set. There was no obvious change in vegetation during the data collection, therefore we did not measure vegetation variables but described the visited habitats as above. Consequently, we predicted that changes in bird encounter rate would be influenced mainly by habitat and season.

Data analyses

We calculated encounter rate as the number of species recorded per 2-hour survey (Guilherme, 2014), which was our response variable. We then graphically explored our dataset, and tested its normality using Shapiro-Wilk normality test: W = 0.654, p < 0.001. As this was not normally distributed even after transformation, we used Poisson Logistic Regression to test the difference in encounter rate between habitats and seasons in R statistical Software (R Development Core Team, 2013).

Furthermore, the species' local abundance was estimated using this formula: $(Ti/Tn) \times 100$; where Ti = number of transects along which a species was recorded, and Tn = the total number of transects surveyed (Asefu, 2015). We then classified species as common (observed on >75% of transects), frequent (observed on 50-74% of transects), uncommon (observed on 25-49% of transects) or rare (observed on <25% of transects) following Asefu (2015). We also assigned species to one of 3 major habitats (Redman et al. 2009; Borrow & Demey 2010): (1) aquatic species (wetlands, lakes and marshes); (2) forest species (closed forest); and (3) open habitat species (farmlands with scattered trees and grassland).

Results

Our sociological data reveal that 264 people have registered as members of the IBC since its re-launch. Among these were 155 male (59%), 109 female (41%) and 27 juniors under the age of 12 years (10%). The club has been consistent in its activities, and an average of 31 members attends the monthly meetings.

Biologically, 111 bird species belonging to 39 families were recorded during the survey; their relative frequency, status, biomes and habitat requirements are listed in Appendix 1. Among these were 21 species restricted to the Guinea-Congo Forests Biome, 1 species restricted to the



Sudan-Guinea Savannah Biome, 7 Palaearctic migrants and 16 Intra-African migrants, while the rest were resident (Appendix 1). This diversity of birds may be attributed to the different kinds of habitats found within the study area, which allows birds to exploit them differently. For instance, all the 21 species restricted to the Guinea-Congo Forests Biome were recorded within the forest reserve, the yellow-billed shrike (restricted to the Sudan-Guinea Savannah Biome) was recorded only in farmlands, while the palaearctic and Intra-African migrants mainly utilized farmlands and wetlands. Poisson Logistic Regression shows that bird encounter rate significantly differs between habitats and seasons (Table 1; Fig. 5).

Table 1: Summary statistics of the differences in bird encounter rate between habitats and seasons February 2016 - August 2017. Farmland and dry season were set as the intercept in the model (Encounter Rate \sim Habitat x Season, Family = Poisson).

Parameters	Estimate	Error	Z	p
Intercept	0.523	0.096	5.438	< 0.001
Habitat (forest)	-0.077	0.135	-0.571	0.568
Habitat (wetland)	0.468	0.123	3.787	< 0.001
Season (wet)	0.457	0.116	3.949	< 0.001
forest x wet	-0.604	0.190	-3.171	< 0.001
wetland x wet	-0.513	0.156	-3.282	< 0.001

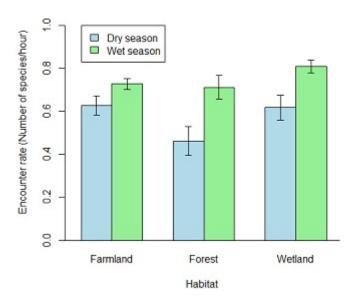


Figure 5: Differences in encounter rate between habitats and seasons

Discussion

Effective conservation of biodiversity largely depends on the involvement of stakeholders. Our findings have revealed that their involvement increases the appreciation of the natural world. If well-engaged, they can also contribute data which are essential for formulating conservation strategies as presented here. The IBC has successfully raised awareness about bird conser-



vation and engaged citizen scientists. The club has attracted the attention of indigenes, visitors/tourists, enthusiasts, professionals, researchers and students, who in turn disseminate the knowledge gained from the club to a wider audience such as colleagues, families and friends. In addition, the influence generated online via the Facebook Group Page is producing positive cascading effects. Worthy of note is the performance of the IBC Juniors whose age averages 9 years. Children learn quickly at tender ages, and we have maximized this opportunity to inculcate environmental and conservation values in them. It is anticipated that both the values and practical skills will provide a worthwhile basis for their contributions to society as citizens of the future.

Given the focus of this study, which is citizen science, our biological data undoubtedly under-estimate bird diversity in the study area (see Adeyanju et al. 2014). It is also important to note that we were more interested in the number of species encountered per habitat but the fact that more birds were encountered in a certain habitat does not imply it is richer. In addition, the survey was carried out towards late afternoon, implying that we have missed out on some birds at dawn. Nevertheless, the study has added to the goal of constant monitoring of birds and habitats, and local capacity has been built. In addition, our study has affirmed the ornithological significance of the study area by recording 21 out of the 67 bird species that qualify the IITA Forest Reserve as an IBA (Ezealor, 2001). The yellow-billed shrike Corvinella corvina, a species restricted to the Sudan-Guinea Savannah Biome was recorded during our expeditions. Although this is hardly surprising due to the location of the study area in the transition zone between the forest and savannah (Neuenschwander et al. 2015), this might also provide a clearer indication of savannah encroachment into the forest zone. By occurring in nearly all the habitat types, three species were the most commonly recorded throughout the survey: red-eyed dove Streptopelia semitorquata (18/18), African pied hornbill Tockus fasciatus (17/18) and pied crow Corvus albus (16/18).

Interestingly, more birds were encountered in the wet than dry season in all three habitats (Table 1; Fig. 5). On the one hand, this may be due to the influx of migratory birds at the end of the wet season in August and September as the study area serves as an important wintering ground for Palaearctic migrants. On the other hand, it may be due to the recruitment of new individuals as most Afro-tropical resident birds are known to breed during the wet season when food is plentiful (Elgood *et al.* 1994). As IITA is an agricultural research institute, mechanized farming is carried out within the campus. During two of our bird walks during the wet season, over 50 birds at a time were noted intensively foraging behind tractors as they ploughed in the research fields. This might account for the higher number of birds recorded in this habitat during the wet season. In addition, we also noted that heavy downpours caused some lakes to overflow their banks. While this may appear hazardous, receding water increases the concentration of prey available to birds foraging along water bodies (Cumming *et al.* 2012).

In conclusion, we have provided evidence that environmental education via bird clubs is vital for bird conservation. Our findings from the citizen science data presented here may be the first in Africa and, given the rate at which habitats are lost due to anthropogenic activities, environmental education and citizen science are particularly important now. Although the activities of the IBC were restricted to the IITA campus during this reporting period, plans are underway to replicate activities in other areas around Ibadan. We will also endeavour to get more birdwatching equipment and materials (binoculars, telescopes, cameras, bird song recorders and guidebooks) to better serve the average number of members we expect at monthly meetings.



Acknowledgements

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Appendix

Table 2: Bird species recorded during the monthly meetings of the Ibadan Bird Club held on the IITA campus, Ibadan, Nigeria (February 2016-August 2017). Sequence and taxonomy follow Borrow and Demey, (2010). Relative frequency (Asefa, 2015): C = common; F = frequent; U = uncommon; R = rare. Status (Borrow and Demey, 2010): R = Resident; P = Palaearctic migrant; M = Intra-African migrant. Biome (Ezealor, 2001): GCF = Restricted to the Guinea-Congo Forests Biome; SGS = Restricted to the Sudan-Guinea Savannah Biome. Habitat (Redman et al. 2009; Borrow and Demey, 2010): AQ = Aquatic; FR = Forest; OH = Open habitat.

Family	English name	Scientific name	Rel. freq.	Status	Biome	Hab.
Phalacrocoracidae						
	long-tailed cormorant	Phalacrocorax africanus	R	R		AQ
Ardeidae	_	·				
	purple heron	Ardea purpurea	U	P		AQ
	squacco heron	Ardeola ralloides	U	P		AQ
	intermediate egret	Egretta intermedia	U	R		AQ
	little bittern	Ixobrychus minutus	R	P		AQ
	black-headed heron	Ardea melanocephala	U	R		OH
	grey heron	Ardea cinerea	R	P		AQ
	cattle egret	Bubulcus ibis	U	M		OH
	green-backed heron	Butorides striata	R	R		AQ
	great egret	Egretta alba	R	M		AQ
	little egret	Egretta garzetta	R	M		AQ
Threskiornithidae	_					
	hadeda ibis	Bostrychia hagedash	R	R		AQ
Anatidae						
	white-faced whistling duck	Dendrocygna viduata	F	R		AQ
Accipitridae	_					
	African harrier hawk	Polyboroides typus	R	R		FR
	African cuckoo hawk	Aviceda cuculoides	R	R		OH
				Continued on next page		



Table 2 – continued from previous page.

Family	English name	Scientific name	Rel. freq.	Status	Biome	Hab.
	palm-nut vulture	Gypohierax angolensis	R	R		FR
	African goshawk	Accipiter tachiro	R	R		OH
	yellow-billed kite	Milvus aegyptius	F	M		OH
Falconidae						
	lanner falcon	Falco biarmicus	R	R		OH
	grey kestrel	Falco ardosiaceus	R	R		OH
	common kestrel	Falco tinnunculus	U	R		OH
Numididae						
	helmeted guineafowl	Numida meleagris	R	R		OH
Phasianidae	G	C				
	double-spurred francolin	Francolinus bicalcaratus	U	R		OH
Rallidae	•					
	African crake	Crex egregia	R	M		AQ
	Allen's gallinule	Porphyrio alleni	R	M		\widetilde{AQ}
	black crake	Amaurornis flavirostra	R	R		\widetilde{AQ}
	common moorhen	Gallinula chloropus	R	R		ΑQ
[acanidae						
acumaac	African jacana	Actophilornis africana	F	R		AQ
Burhinidae	African jacana	Actophilornis africana	1.	K		AQ
burninaae	Composal this lenge	Paralainana annonalamaia	D	D		40
Cl	Senegal thicknee	Burhinus senegalensis	R	R		AQ
Charadriidae	1 1 1 1 1 1 1	171111 :	Г	D		4.0
	white-headed lapwing	Vanellus albiceps	F	R		AQ
	Forbes's plover	Charadrius forbesi	R	R		AQ
	spur-winged lapwing	Vanellus spinosus	F	R		AQ
Scolopacidae						
	wood sandpiper	Tringa glareola	R	P		AQ
	common sandpiper	Actitis hypoleucos	R	P		AQ
Columbidae						
	red-eyed dove	Streptopelia semitorquata	C	R		OH
	speckled pigeon	Columba guinea	U	R		OH
	blue-spotted wood dove	Turtur afer	U	R		FR
	African green pigeon	Treron calvus	R	R		FR
Musophagidae	0 10					
1 0	western grey plantain-eater	Crinifer piscator	R	R		OH
	green turaco	Tauraco persa	R	R	GCF	FR
Cuculidae	8					
Cucuitano	black cuckoo	Cuculus clamosus	R	M		ОН
	black-throated coucal	Centropus leucogaster	R	R	GCF	FR
	blue-headed coucal	Centropus monachus	R	R	GCI	AQ
	Diederik cuckoo		R	M		OH
		Chrysococcyx caprius				
	Klaas's cuckoo	Chrysococcyx klaas	R	M		OH
	Senegal coucal	Centropus senegalensis	F	R		OH
4 11 1	yellowbill	Ceuthmochares aereus	R	R		FR
Apodidae						
	African palm swift	Cypsiurus parvus	R	R		OH
	little swift	Apus affinis	R	R		OH
	mottled spinetail	Telacanthura ussheri	R	R		OH
Alcedinidae						
	woodland kingfisher	Halcyon senegalensis	F	M		OH
	malachite kingfisher	Alcedo cristata	R	R		AQ
	blue-breasted kingfisher	Halcyon malimbica	R	R		FR
Meropidae	S	-				
	white-throated bee-eater	Merops albicollis	R	M		OH
Coraciidae		,				
	broad-billed roller	Eurystomus glaucurus	R	M		ОН
Bucerotidae	productioner	Zun gerennue zumennue		111		011
Duccionauc	African pied hornbill	Tockus fasciatus	С	R		FR
	African grey hornbill	Tockus nasutus	U	M		OH
Canitanidaa	Affican grey normali	тоскиз низиниз	U	1V1		OH
Capitonidae		December 1 stord	D	D	CCE	ED
TT: 1: · 1	red-rumped tinkerbird	Pogoniulus atroflavus	R	R	GCF	FR
Hirundinidae	1 (1 11	TT:	D	M		OTT
	lesser striped swallow	Hirundo abyssinica	R	M		OH
	red-rumped swallow	Hirundo daurica	R	M		OH
	Ethiopian swallow	Hirundo aethiopica	R	R		OH
Motacillidae						
	plain-backed pipit	Anthus leucophrys	R	R		OH
			D	R		OH
	African pied wagtail	Motacilla aguimp	R	11		OH
	African pied wagtail yellow-throated longclaw	Macronyx croceus	U U	R		OH
Pycnonotidae						



Table 2 – continued from previous page.

Eamily,		nued from previous page.	Dal fuar	Chalus	Diama	Llab
Family	English name	Scientific name	Rel. freq.	Status	Biome	Hab.
	common bulbul	Pycnonotus barbatus Thescelocichla leucopleura	F R	R R	GCF	OH FR
	swamp palm bulbul		R	R	GCF	FR
	simple leaflove little greenbul	Chlorocichla simplex Andropadus virens	R	R	GCI	FR
	grey-headed bristlebill	Bleda canicapillus	R	R	GCF	FR
	yellow-whiskered greenbul	Andropadus latirostris	R	R	GCI	FR
	western nicator	Nicator chloris	R	R	GCF	FR
Turdidae	western meator	TVICUIOT CHIOTIS	K	K	GCI	110
Turuiduc	African thrush	Turdus pelios	F	R		ОН
	whinchat	Saxicola rubetra	R	P		OH
	snowy-crowned robin chat	Cossypha niveicapilla	R	R		OH
Sylviidae	showly crowned robin char	Coorgania receicapies	10			OII
3) IVII auc	green crombec	Sylvietta virens	R	R	GCF	FR
	red-faced cisticola	Cisticola erythrops	Ü	R	001	OH
	short-winged cisticola	Cisticola brachypterus	R	R		OH
	tawny-flanked prinia	Prinia subflava	R	R		OH
	African moustached warbler	Melocichla mentalis	R	R		OH
	grey-backed camaroptera	Camaroptera brachyura	R	R		OH
	olive green camaroptera	Camaroptera chloronota	R	R	GCF	FR
	green hylia	Hylia prasina	R	R	GCF	FR
	croaking cisticola	Cisticola natalensis	R	R		OH
	yellow-browed camaroptera	Camaroptera superciliaris	R	R	GCF	FR
Monarchidae	,	1				
	red-bellied paradise flycatcher	Terpsiphone rufiventer	R	R	GCF	FR
	blue-headed crested flycatcher	Trochocercus nitens	R	R	GCF	FR
Nectarinidae	ŕ					
	splendid sunbird	Cinnyris coccinigastrus	U	R		FR
	collared sunbird	Hedydipna colaris	R	R		FR
	green-headed sunbird	Cyanomitra verticalis	R	R		OH
	blue-throated brown sunbird	Cyanomitra cyanolaema	R	R	GCF	FR
	olive sunbird	Cyanomitra olivacea	R	R		FR
	olive-bellied sunbird	Cinnyris chloropygius	R	R		FR
Laniidae						
	yellow-billed shrike	Corvinella corvina	R	R	SGS	OH
Malaconotidae						
	tropical boubou	Laniarius aethiopicus	R	R		FR
Oriolidae						
	black-winged oriole	Oriolus nigripennis	R	R	GCF	FR
Dicuridae				_		
	fork-tailed drongo	Dicrurus adsimilis	U	R		OH
	square-tailed drongo	Dicrurus ludwigii	R	R		OH
Corvidae		. "		_		O.T
	pied crow	Corvus albus	C	R		OH
Sturnidae		0 1 " " " "		ъ	0.07	EE
	forest chestnut-winged starling	Onychognathus fulgidus	R	R	GCF	FR
Passeridae		D :	D	D		OII
D1 11	northern grey-headed sparrow	Passer griseus	R	R		OH
Ploceidae						OTT
	red-headed quelea	Quelea erythrops	R	M	COL	OH
	Vieillot's black weaver	Ploceus nigerrimus	R	R	GCF	FR
	village weaver	Ploceus cucullatus	R	R	CCE	OH
	red-headed malimbe	Malimbus rubricollis	U	R	GCF	FR
	red-vented malimbe	Malimbus scutatus	R	R	GCF	FR
	yellow-mantled weaver	Ploceus tricolor	R	R	GCF	FR
Catrididas	northern red bishop	Euplectes franciscanus	R	R		OH
Estrididae	huongo mannil-:	Caramarackae avv.11-tv	Е	D		OU
	bronze mannikin	Spermestes cucullatus	F	R	CCE	OH
	grey-headed negrofinch	Nigrita canicapillus	R	R	GCF	FR
Viduidaa	orange-cheeked waxbill	Estrilda melpoda	R	R		OH
Viduidae	min tailed related to	Vidua macro	TI	D		OU
	pin-tailed whydah	Vidua macroura	U	R		OH