Bird Species Composition in Ayer Hitam Forest, Puchong, Selangor

MOHAMED ZAKARIA and ABDUL RAHIM

Faculty of Forestry University Putra Malaysia 43400 UPM Serdang, Selangor Darul Ehsan, Malaysia

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ABSTRAK

Kajian ini tertumpu pada komposisi spesies burung di Hutan Ayer Hitam, Puchong, Selangor. Hutan ini ialah hutan sekunder tanah pamah yang terasing dan telah dibalak antara tahun 1936 hingga 1954. Dua kaedah telah digunakan untuk menyiasat komposisi burung di kawasan ini iaitu Penjaringan Kabut dan Pensampelan Jarak Jauh-Pengiraan Titik. Keputusan menunjukkan bahawa sejumlah 38 famili yang merangkumi 160 spesies burung telah direkodkan. Tiga famili yang paling besar yang mewakili 23.5 peratus daripada keseluruhan spesies ialah Timaliidae, Cuculidae dan Pycnonotidae. Bilangan individu yang paling kerap direkodkan tergolong dalam famili Pycnonotidae. Hutan ini dikuasai oleh kumpulan insektivor/frugivor di mana kebanyakannya diwakili oleh spesies sekunder jajah. Sesetengah spesies enggang (contoh Buceros rhinoceros) dan burung rimba (contoh Pomatorhinus montanus) yang kebiasaannya dijumpai di hutan primer tidak hadir. Keputusan ini juga mencadangkan bahawa komposisi famili dan struktur trophik burung di Hutan Ayer Hitam adalah sebanding dengan mereka yang berada di kawasan hutan simpan yang lain. Walau bagaimanapun, ketidakhadiran banyak spesies hutan primer mencadangkan bahawa hutan ini masih di dalam proses pemulihan. Adalah direkomenkan supaya sebahagian besar hutan ini dibiarkan tanpa sebarang gangguan untuk menghalang habitat hidupan liar yang semakin sedikit ini daripada terus dimusnahkan dan untuk membenarkan komposisi spesies hidupan liar kembali kepada keadaan asal.

ABSTRACT

This study focused on the avian species composition in Ayer Hitam Forest, Puchong, Selangor. The forest is an isolated secondary lowland forest and was logged between 1936 to 1954. Two methods were used to examine the composition of birds in the area namely by Mist-netting and Distance Sampling-Point Count. Results indicated that a total of 38 families which comprised of 160 species of birds have been recorded. The three biggest families that represent about 23.5 percent of the total species are Timaliidae, Cuculidae and Pycnonotidae. The most common individuals recorded belong to the family Pycnonotidae. The forest is dominated by insectivore/frugivore group which is represented by mainly colonising secondary species. Certain species of hornbills (e.g. Buceros rhinoceros) and babblers (e.g. Pomatorhinus montanus) that are normally found in primary forest are absent. These results suggested that the composition of families and trophic structures of birds in Ayer Hitam Forest Reserve are comparable with those at other forest reserve areas. However, the absence of many primary forest species suggested that the forest is still under recovering process. It is recommended that the major part of the forest is left undisturbed to prevent the few remaining wildlife habitats from further destruction and to allow the wildlife species composition to return to the original condition.

INTRODUCTION

Most wildlife in the tropic depends on the forest for their existence. In Malaysia, almost 90 percent of the birds inhabit tropical forest (Wells 1988). The tropical forest is the most diverse ecosystem and it provides the basic necessities such as cover, refugia, feeding and breeding habitats for the birds to survive and reproduce.

Unfortunately, the size of undisturbed primary tropical rain forest is shrinking at a

rapid rate. A large proportion of the forested areas remaining are either logged-over or degraded forests (secondary forests). As a consequence, the size of the secondary forests is expanding. Furthermore, previous studies have shown that most species particularly birds are adversely affected in disturbed habitats (Johns 1986, 1987, 1988, 1989; Zakaria and Nordin 1998, Zakaria and Francis, in press). It is therefore crucial for us to examine not only the effects of habitat disturbance on the population of wildlife but also to understand their recovery processes.

Many questions related to changes in wildlife species in secondary forest need to be answered. Does the diversity of wildlife in secondary forest remain the same as that in primary forest? If not, what are the changes occuring to the species composition? Does the abundance of each species in secondary forest remain the same as that in primary forest? If not, which species increase or decrease in secondary forest? Which species are the most adversely affected and can be used as indicator species? How long does it take for them to recover? These are a few questions that need to be answered in order to understand the dynamic of wildlife population in tropical forest.

Before answers of the above questions are found, much preliminary works need to be done. In this study, the composition of bird species in the isolated secondary forest of Ayer Hitam Forest Reserve is examined. The study is an on going long-term study and the results presented here are preliminary. The ultimate aim is to assess whether the forest-dependent bird species particularly those that are adversely affected can recover or survive in secondary forest. The information obtained is useful in understanding and protecting wildlife species in the forest.

STUDY AREA AND METHODOLOGY

The study was conducted in the 1248ha of Ayer Hitam Forest, Puchong, Selangor. The area is located at about 3°00.00'N to 3°02.20'N and 101°37.90'E to 101°40.00'E, approximately 20 kilometers southwest of Kuala Lumpur. This is an isolated lowland dipterocarp forest and was selectively logged. The forest is divided into six compartments (Compartments 1, 2, 12, 13, 14 and 15), and each compartment was logged in different years. The earliest logging history was in 1936 and the latest was in 1954. The effects of logging are most severe in Compartment 15.

The forest in Compartments 1, 13 and 14 are only slightly damaged and many big timber species are still present.

The results presented here were based on a study conducted in all the compartments within the forest reserve. At this stage, only the composition of species was presented and discussed. No attempts were made to obtain the density of species since the number of observations recorded was still very small.

Two survey methods were implemented in this study. To assess mainly the canopy species, the Distance Sampling-Point Count method was used (Buckland *et al.* 1993). For this method, ten transect lines, each of at least 500 meters in length has been built at random. Each line was walked at least 3 times. The transects were built in such a way to represent the whole area of the forest. All species seen and heard were recorded.

To assess the understorey species, mistnetting method was used. The mist-nets used were of size 14m in length and 3m in width with the mesh size of 1cm. Since the main objective is to record all species present in the area, the nets were placed in as many habitats (lowland, ridge, riverine areas, hill top and swampy areas) as possible. They were placed at random in each of the habitat and were checked every three hours. The netting activities were started early in the morning (between 6:00 -7:00am) and ended late in the evening (6:30 - 7:00pm). A total of 11,000 net-hours have been conducted during the study period between January to July 1998. All birds caught were identified, tagged and released at the place where they were caught.

RESULTS

The results show that a total of 160 species of birds have been recorded which represented 38 families (see Appendix). The three largest families were Timaliidae (13 Babbler species), Cuculidae (12 Cuckoo species) and Pycnonotidae (12 Bulbul species) (Table 1). The smallest families that were represented by only one species included Raillidae, Podargidae and Coraciidae.

To examine the different assemblages of birds present in the area, the species recorded was categorised into trophic levels (Karr 1980, Nordin and Zakaria 1997, Wong 1986; Table 2). Results clearly indicated that insect-eating birds (insectivores) representing the highest number of species (73 species), followed by birds that eat insects and fruits (insectivores/frugivores; 40

TABLE 1 Number of bird species recorded for each family

No.	Family	Species
1	Ardeidae	2
2	Accipitridae	5
3	Phasianidae	3
4	Raillidae	1
5	Columbidae	5
6	Psittacidae	2
7	Cuculidae	12
8	Strigidae	4
9	Podargidae	1
10	Caprimulgidae	2
11	Apopidae	3
12	Hemiprocnidae	2
13	Trogonidae	2
14	Alcedinidae	7
15	Meropidae	3
16	Coraciidae	1
17	Bucerotidae	2
18	Capitonidae	5
19	Picidae	9
20	Eurylaimidae	4
21	Hirundinidae	1
22	Camphephagidae	5
23	Chloropseidae	5
24	Pycnonotidae	12
25	Dicruridae	4
26	Oriolidae	2
27	Corvidae	3
28	Sittidae	1
29	Timaliidae	13
30	Turdidae	5
31	Sylviidae	4
32	Muscicapidae	7
33	Motacillidae	1
34	Laniidae	2
35	Sturnidae	4
36	Nectariniidae	7
37	Dicaedae	4
38	Ploceidae	5

species) and birds that eat small vertebrates (carnivores; 19 species). The insectivores were mainly flycatcher and babbler species. The smallest trophic group was insectivore/carnivore/frugivore and was represented by mainly hornbills.

DISCUSSION

The Ayer Hitam Forest (AHFR) has been logged several times and the logging activities were terminated in the 70's. Although this is a secondary forest, it is still very rich of bird species. Even many other large primary forests contain only slightly higher number of species

TABLE 2 Classification of birds in Ayer Hitam Forest Reserve according to trophic structures

No.	Trophic Structure	No. of Species
1.	Carnivore	19
2.	Carnivore/Insectivore	6
3.	Insectivore	73
4.	Insectivore/Frugivore	40
5.	Frugivore	12
6.	Nectarivore/Insectivore/Frugivore	7
7.	Insectivore/Carnivore/Frugivore	3
Total	7 trophic levels	160

The classification of birds was partly extracted from Karr (1980) and Wong (1986) and reevaluated according to personal observations (Zakaria 1994).

than in the secondary forest of AHFR. For example in the primary forest of Sungai Tekam Forest Reserve, Pahang, the number of species recorded was 225 species while in the logged forest was 181 species (Johns 1989). Moreover, in the primary and logged forests of Ulu Segama Forest Reserve, Sabah, the number of species obtained was 222 and 188 species, respectively (Nordin and Zakaria 1997). However, we should keep in mind that the species number might be the same but the species composition in logged and unlogged forests might be different (Zakaria and Francis, in press).

In this study the number of species recorded was 160. Many of the species recorded are normally found in not only primary but also secondary forests. In fact, many of them are considered common species and can be found elsewhere. The forest has not been thoroughly surveyed particularly in the north part. It is expected that at least another 20 species to be recorded. Many of the species that were not recorded are the primary forest species. This was reflected by the absence of many primary forest species such as Rhinocerous Hornbills (Buceros rhinoceros) and a few species of babblers (e.g. Pomatorhinus montanus, Stachyris poliocephala and Stachyris leucotis). This suggested that the forest is still in the process of recovery. Twenty years after logging may not be sufficient for the forest to return to the original condition (Wong 1985). Although there are primary forest species in the forest, their numbers are lesser than those normally present in primary forest.

The diversity of families recorded is also comparable to other primary forest areas. Almost all of the families recorded in other primary forest areas are also found here. Bird assemblages according to the trophic structures also suggested that most of the compositions of the trophic groups are similar to other primary forest reserves. The only major difference is for the trophic insectivore/frugivore. In most primary forests, the insectivore/frugivore group is normally represented by fewer species and is replaced by the insectivore group (Zakaria and Nordin 1998). The higher number of insectivore/frugivore species is mainly contributed by the bulbul species. They are known as colonising secondary species and prefer to inhabit logged forest.

Other than bulbul species, groups of sunbirds and spiderhunters are also abundant in the forest. These species are especially abundant at the southern region of the forest. The damage to this region seems to be quite extensive. The area is dominated with secondary plant species such as *Macaranga*. There are very few primary tree species remained and most of them are still small. This could be the reason why there are abundant of bulbuls, sunbirds and spiderhunters which prefer the easily available small fruits and flower nectars of secondary plants (Zakaria and Nordin 1998).

At present, the total size of the forest (including the surrounding areas) is still large but it is shrinking at a very rapid rate and eventually only the 1248ha of AHFR will be left due to development of the surrounding areas. Thus, all of the birds from the affected areas will have to move into the permanent forest reserve. It is not known whether the remaining small forest reserve will be able to maintain the increasing number of birds. However, it is expected that the limited food and cover resources will affect the birds negatively (Zakaria and Nordin 1998). Thus, it is highly recommended that the forest reserve be protected from further disturbance. By doing this it is hoped that the forest and the birds can recover faster to their original state and prevent further species disappearance from occurring (Chapman and Chapman 1995, 1996).

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APPENDIX

LIST OF BIRD SPECIES IN AYER HITAM FOREST RESERVE

No.	English Name	Scientific Name	Malay Name
	ARDEIDAE		2 o - 1 o - 200 2 .
1	Little Heron	Butorides striatus	Pucong Keladi
2	Cinnamon Bittern	Ixobrychus cinnamomeus	Pucong Bendang
	ACCIPITRIDAE		
3	Black-shouldered Kite	Elanus caeruleus	Lang Bahu Hitam
4	Crested Serpent-Eagle	Spilornis cheela	Lang Berjambul
5	Japanese Sparrowhawk	Accipiter gularis	Lang Sewah
6	Crested Honey-Buzzard	Pernis ptilorynchus	Lang Lebah
7	White-bellied Fish-eagle	Haliaeetus leucogaster	Lang Siput
	PHASIANIDAE		
8	Crested Fireback	Lophura ignita	Ayam Pegar
9	Great Argus	Argusianus argus	Kuang Raya
0	Crested Wood Partridge	Rollulus rouloul	Burung Siul
	RAILLIDAE		
11	White-breasted Waterhen	Amaurornis phoenicurus	Ruak-ruak
	COLUMBIDAE		
12	Little Green Pigeon	Treron olax	Punai Daun
13	Pink-necked Pigeon	Treron vernans	Punai Gading
14	Spotted Dove	Streptopelia chinensis	Merbok Balam
15	Peaceful Dove	Geopelia striata	Merbok Aman
16	Green-winged Pigeon	Chalcophaps indica	Punai Tanah
	PSITTACIDAE		
17	Long-tailed Parakeet	Psittacula longicauda	Bayan Nuri
18	Blue-crowned Hanging Parrot	Loriculus galgulus	Bayan Kecil
	CUCULIDAE		
19	Moustached Hawk-Cuckoo	Cuculus vagans	Sewah Tekukur Kecil
20	Hodgson's Hawk-Cuckoo	Cuculus fugax	Sewah Hantu
21	Indian Cuckoo	Cuculus micropterus	Sewah India
22	Plaintive Cuckoo	Cacomantis merulinus	Sewah Mati Anak
23	Drongo Cucukoo	Surniculus lugubris	Sewah Sawai
24	Common Koel	Eudynamys scolopacea	Sewah Tahu
25	Black-bellied Malkoha	Phaenicophaeus diardii	Cenok Perut Hitam
26	Raffles' Malkoha	Phaenicophaeus chlorophaeus	Cenok Kerak
27	Red-billed Malkoha	Phaenicophaeus javanicus	Cenok Api
28	Chestnut-breasted Malkoha	Phaenicophaeus curvirostris	Cenok Birah
29	Greater Coucal	Centropus sinensis	But-but Carik Anak
30	Lesser Coucal	Centropus bengalensis	But-but Kecil
	STRIGIDAE	0. 1.11	** - *
31	Collared Scops-Owl	Otus bakkamonea	Hantu Reban
32	Reddish Scops-Owl	Otus rufescens	Hantu Merah
33	Common Scops-Owl	Otus scops	Hantu Kuang Kuik
34	Brown Wood-Owl	Strix leptogrammica	Hantu Punggor
	PODARGIDAE		
35	Large Frogmouth	Batrachostomus auritus	Segan Besar

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	CAPRIMULGIDAE		
36	Malaysia Eared Nightjar	Eurostopodus temminckii	Tukang Malaysia
37	Large-tailed Nightjar	Caprimulgus macrurus	Tukang Kubur
	Large target ingregor		A
	APOPIDAE		
38	Silver-rumped Swift	Rhaphidura leucopygialis	Layang-layang Kecil
39	Fork-tailed Swift	Apus pacifus	Layang-layang Ekor Cabang
40	Brown Needletail	Hirundapus gigantea	Layang-layang Besar
	HEMIPROCNIDAE		
41	Whiskered Treeswift	Hemiprocne comata	Layang-layang Jambu Kecil
42	Grey-rumped Treeswift	Hemiprocne longipennis	Layang-layang Jambu Kelabu
	TROGONIDAE		
43	Scarlet-rumped Trogon	Harpactes duvaucelii	Kesumba Puteri
		Harpactes kasumba	Kesumba
44	Red-naped Trogon	Harpacies kasumba	Resumba
	ALCEDINIDAE		
45	Common Kingfisher	Alcedo atthis	Pekaka Cit-cit Kecil
46	Blue-eared Kingfisher	Alcedo meninting	Pekaka Bintik-bintik
47	Black-backed Kingfisher	Ceyx erithacus	Pekaka Rimba
48	Rufous-backed Kingfisher	Ceyx rufidorsus	Pekaka Api
	Stock-billed Kingfisher	Pelargopsis capensis	Pekaka Paroh Pendek
49			
50	Black-capped Kingfisher	Halcyon pileata	Pekaka Kopiah Hitam
51	White-throated Kingfisher	Halcyon smyrnensis	Pekaka Belukar
	MEROPIDAE		
52	Blue-tailed Bee-Eater	Merops philippinus	Berek-berek Carik Dada
53	Blue-throated Bee-Eater	Merops viridis	Berek-berek Tadah Hujan
54	Red-bearded Bee-Eater	Nyctyornis amictus	Berek-berek Janggut Merah
34	Red-bearded bee-Later	14 yei yornis amieius	Berek-berek Janggut Meran
	CORACIIDAE		
55	Dollarbird	Eurystomus orientalis	Tiong Batu
	BUCEROTIDAE		
56	White-crowned Hornbill	Berenicornis comatus	Enggang Jambul Putih
57	Black Hornbill	Anthracoceros malayanus	Enggang Gatal Birah
	CARITONIDAE		
58	CAPITONIDAE Gold-whiskered Barbet	Megalaima chrysopogon	Takor Jambang Emas
		Megalaima henricii	0
59	Yellow-crowned Barbet		Takor Mahkota Kuning
60	Red-throated Barbet	Megalaima mystacophanos	Takor Raya
61	Blue-eared Barbet	Megalaima australis	Takor Akar
62	Brown Barbet	Calorhamphus fuliginosus	Takor Dahan
	PICIDAE		
63	Rufous Piculet	Sasia abnormis	Belatok Kecil
64	Rufous Woodpecker	Micropternus brachyurus	Belatok Biji Nangka
65	Checker-throated Woodpecker	Picus mentalis	Belatok Ranting
	Banded Woodpecker	Picus miniaceus	Belatok Merah
66 67	Common Goldenback	Dinopium javanense	
67		1 3	Belatok Pinang Muda
68	Buff-rumped Woodpecker	Meiglyptes tristis Meiglyptes trishi	Belatok Awan
69	Buff-necked Woodpecker	Meiglyptes tukki	Belatok Tuki-tuki
70	Grey-and-Buff Woodpecker	Hemicircus concretus	Belatok Punggoh
71	Maroon Woodpecker	Blythipicus rubiginosus	Belatok Punggor
	EURYLAIMIDAE		
72	Banded Broadbill	Eurylaimus javanicus	Takau Rimba
73	Black-and-Yellow Broadbill	Eurylaimus ochromalus	Takau Hitam Kuning
13	Diack-and Tenow Dioadom	_ si juitinus solitoniaitus	Lukau IIIaiii Kuiiiiig

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74	Black-and-Red Broadbill	Cymbirhynchus macrorhynchus	Takau Rakit
75	Green Broadbill	Calyptomena viridis	Takau Selawit
	HIRUNDINIDAE		
76	Pacific Swallow	Hirundo tahitica	Sualo Batu
	CAMPHEPAGIDAE		
77	Black-winged Flycatcher-Shrike	Hemipus hirundinaceus	Rembah Batu
78	Lesser Cuckoo-Shrike	Coracina fimbriata	Sewah Kecil
79	Pied Triller	Lalage nigra	Sewah Kapas
80	Fiery Minivet	Pericrocotus igneus	Mas Tulin
81	Scarlet Minivet	Pericrocotus flammeus	Mas Belukar
	CITI OD ODCEIDAE		
82	CHLOROPSEIDAE Green Iora	Aegithina viridissima	Kunyit Bakau
83	Common Iora	Aegithina tiphia	Kunyit Kacat
84	Lesser Green Leafbird	Chloropsis cyanopogon	Daun Kecil
85	Greater Green Leafbird	Chloropsis sonnerati	Daun Besar
86	Blue-winged Leafbird	Chloropsis cochinchinensis	Daun Kepak Biru
			and and are
	PYCNONOTIDAE		
87	Black-headed Bulbul	Pycnonotus atriceps	Merbah Siam
88	Puff-backed Bulbul	Pycnonotus eutilotus	Merbah Coklat Berjambul
89	Yellow-vented Bulbul	Pycnonotus goaivier	Merbah Kapor
90 91	Olive-winged Bulbul Cream-vented Bulbul	Pycnonotus plumosus Pycnonotus simplex	Merbah Belukar Merbah Mata Putih
92	Red-eyed Bulbul	Pycnonotus brunneus	Merbah Mata Merah
93	Spectacled Bulbul	Pycnonotus erythropthalmos	Merbah Kecil
94	Black-and-White Bulbul	Pycnonotus melanoleucos	Merbah Tanduk
95	Yellow-bellied Bulbul	Criniger phaeocephalus	Merbah Perut Kuning
96	Finches Bulbul	Criniger finschii	Merbah Rempah
97	Buff-vented Bulbul	Hypsipetes charlottae	Merbah Riang
98	Hairy-backed Bulbul	Hypsipetes criniger	Merbah Bulu Panjang Tengkok
	DICRURIDAE		
99	Bronzed Drongo	Dicrurus aeneus	Cecawi Keladi
100	Crow-billed Drongo	Dicrurus annectans	Cecawi Sawai
101	Lesser Racket-tailed Drongo	Dicrurus remifer	Cecawi Hamba Kera
102	Greater Racket-tailed Drongo	Dicrurus paradiseus	Cecawi Anting-anting
	ORIOLIDAE	0:1	Don't Did
103	Black-hooded Oriole	Oriolus xanthornus	Dendang Belukar
104	Asian Fairy Bluebird	Irena puela	Dendang Gajah
	CORVIDAE		
105	Crested Jay	Platylophus galericulatus	Gagak Jerit
106	Black Magpie	Platysmurus leucopterus	Gagak Kambing
107	Large-billed Crow	Corvus macrorhynchos	Gagak Paroh Besar
	SITTIDAE		
108	Velvet-fronted Nuthatch	Sitta frontalis	Patok Baldu
100	verver fromted 1 defined	Sittle frontiers	Tatox Baida
	TIMALIIDAE		
109	Short-tailed Babbler	Trichastoma malaccense	Rimba Ekor Pendek
110	Ferruginous Babbler	Trichastoma bicolor	Rimba Sampah
111	Abbot's Babbler	Trichastoma abbotti Malacopteron affina	Rimba Riang
112 113	Sooty-capped Babbler Scaly-crowned Babbler	Malacopteron affine Malacopteron cinereum	Rimba Tinjau Belukar Rimba Tua Kecil
113	Rufous-crowned Babbler	Malacopteron magnum	Rimba Tua Rech Rimba Tua Besar
115	Chestnut-rumped Babbler	Stachyris maculata	Rimba Rembah Besar
	I	2	

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116	Chestnut-winged Babbler	Stachyris erythroptera	Rimba Merbah Sampah
117	Rufous-fronted Babbler	Stachyris rufifrons	Rimba Api
118	Striped-tit Babbler	Macronus gularis	Rimba Berjalor
	*	0	
119	Fluffy-backed Tit-Babbler	Macronus ptilosus	Rimba Pong-pong
120	Brown Fulvetta	Alcippe brunneicauda	Rimba Murai Coklat
121	White-bellied Yuhina	$Yuhina\ zantholeuca$	Yuhina Perut Putih
	TURDIDAE		
122	Siberian Blue Robin	Erithacus cyane	Murai Siberia
123	Magpie Robin	Copsychus saularis	Murai Kampong
			Murai Rampong Murai Rimba
124	White-rumped Shama	Copsychus malabaricus	
125	Chestnut-naped Forktail	Enicurus ruficapilus	Murai Cegar
126	White-crowned Forktail	Enicurus leschenaulti	Murai Cegar Belukar
	SYLVIIDAE		
127	Yellow-bellied Warbler	Abroscopus superciliaris	Cekup Paroh Kuning
128	Arctic Warbler	Phylloscopus borealis	Cekup Artik
129	Common Tailorbird	Orthotomus sutorius	Perenjak Pisang
130	Dark-necked Tailorbird	Orthotomus artogulais	Perenjak Belukar
130	Dark-neeked Tanorond	Ormotomus artogatuis	i erenjak Berukar
	MUSCICAPIDAE		
101		DI:	C 1 D
131	Grey-chested Flycatcher	Rhinomyias umbratilis	Sambar Batu
132	Asian Brown Flycatcher	Muscicapa latirostris	Sambar Asia
133	Tickell's Blue Flycatcher	Cyornis tickelliae	Sambar Kelicap Ranting
134	Pied Fantail	Rhipidura javanica	Sambar Murai Gila
135	Black-naped Monarch	Hypothymis azurea	Sambar Uban Hitam
136	Maroon-breasted Flycatcher	Philentoma velatum	Sambar Ungu
137	Asian Paradise Flycatcher	Terpsiphone paradisi	Sambar Ekor Panjang
137	Asian Taradisc Plycatcher	Terpsiphone paradisi	Sambai Ekoi Tanjang
	MOTACILLIDAE		
190		Anthus novaeseelandiae	Pinit Tanah
138	Richard's Pipit	Aninus novaeseetanatae	Pipit Tanah
	LANIDAE		
	LANIIDAE		
139	Brown Shrike	Lanius cristatus	Tirjup Tanah
140	Tiger Shrike	Lanius tigrinus	Tirjup Rimau
	STURNIDAE		
141	Philippine Glossy Starling	Aplonis panayensis	Perling Mata Merah
142	Common Myna	Acridotheres tristis	Tiong Gembala Kerbau
143	Jungle Myna	Acridotheres fuscus	Tiong Hutan
144	Hill Myna	Gracula religiosa	Tiong Mas
144	IIII Mylla	Gracula religiosa	Hong was
	NECTABINIIDAE		
	NECTARINIDAE	A	77 1 77 1 1
145	Plain Sunbird	Anthreptes simplex	Kelicap Kelabu
146	Purple-naped Sunbird	Hypogramma hypogrammicum	Kelicap Rimba
147	Little Spiderhunter	Arachnothera longirostra	Kelicap Jantong
148	Long-billed Spiderhunter	Arachnothera robusta	Kelicap Jantong Paroh
			Panjang
149	Yellow-eared Spiderhunter	Arachnothera chrysogenys	Kelicap Jantong Telinga
110	zanon om oa opiaanien	2000	Kuning Kuning
150	Specialed Spiderhunter	Arachmothera flavingston	
150	Spectacled Spiderhunter	Arachnothera flavigaster	Kelicap Jantong Besar
151	Grey-breasted Spiderhunter	Arachnothera affinis	Kelicap Jantong Bukit

MOHAMED ZAKARIA and ABDUL RAHIM

DICAEDAE

152	Yellow-breasted Flowerpecker	Prionochilus maculatus	Sepah Puteri Raja		
153	Crimson-breasted Flowerpecker	Prionochilus percussus	Sepah Puteri Pelangi		
154	Orange-bellied Flowerpecker	Dicaeum trigonostigma	Sepah Puteri Bukit		
155	Plain Flowerpecker	Dicaeum concolor	Sepah Puteri Bongsu		
DIOCE	DY OCCUPATI				

PLOCEIDAE

156	Eurasian Tree-Sparrow	Passer montanus	Ciak Urasia	
157	Baya Weaver	Ploceus philippinus	Ciak Tempua	
158	White-bellied Munia	Lonchura leucogastra	Pipit Padi	
159	Chestnut Munia	Lonchura malacca	Pipit Rawa	
160	White-headed Munia	Lonchura maja	Pipit Uban	