AVIFAUNA OF THE OMO NATIONAL PARK, ETHIOPIA, IN THE DRY SEASON

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ABSTRACT The avifauna of lowland Ethiopia consisting of grassland and bushland was investigated during the dry season from November 1981 to February 1982 in Omo National Park. One hundred and thirty-eight species of 48 families were observed in the whole area of the Park. One hundred and seven of these species were observed in the bushland around a small river and 45 species in the grassland and a small swamp. In the bushland area, dominant species were Turtur chalcospilos, Lamprotornis purpuropterus, Pycnonotus barbatus, Streptoperia decipiens, S. capicola, Tockus jacksoni, Corythaixoides leucogaster, Dicrurus adsimilis and Francolinus sephaena. In the vicinity of the river, Burhinus senegalensis, Butorides striatus, Megaceryle maxima and Ceryle rudis were commonly found. In the grassland area, Struthio camelus, Ardeotis kori, some species of Bustards, Oenanthe sp. and Cisticola sp. were commonly found. At the swamp in the grassland, Hoplopterus spinosus and Himantopus himantopus dominated. Comparing the savanna bushland with the grassland, the number of species and the density of birds in the former were three to five times and about thirty times respectively as many as those in the latter. In the savanna bushland, frugivores (19.5% of total number of species) accounted for 43.4% of total observed individuals and graminivores were next. In the grassland, number and density of species of insectivores were considerably higher than species with other food habits.

INTRODUCTION

Ethiopia has a wide variety of geographical features from high mountains to areas below sea level. Avifaunal habitats distribute in accordance with these features (Urban and Brown, 1971). Of these the avifauna of lowland savanna has received little attention. Omo National Park in southwestern Ethiopia mainly consists of grassland and bushland, and has been free from the impact of human activities. Therefore this area may be representative of the avifauna of the lowland savanna. This research was carried out during my participation in a field study of the area by the Kyushu University Research Team for Ethiopian Wildlife.

STUDY AREA

Research was conducted for about three months from 14 November 1981 to 2 February 1982. The Omo National Park (4015 km²) is situated in the lower Omo River Valley at the southwestern limits of Ethiopia between 35°24' and 36°07' east longitude and between 05°24' and 06°34' north latitude. This Park consists of plains (about 500 m above sea level) and the foothills of the Maji escarpment (500–1500 m above sea level) (Fig. 1). The vegetation of this area is classified into six categories with various occupation areas as follows: open grassland (18.1%), savanna grassland (32.9%), savanna bushland (11.2%), "manyara" (Euphorbia tirucalli) type shrub thicket (8.5%), bush (28.0%) and forest (1.3%) (Stephenson and Mizuno, 1978).

The observation of birds was carried out at Mui Camp (the headquarters of the Omo Na-

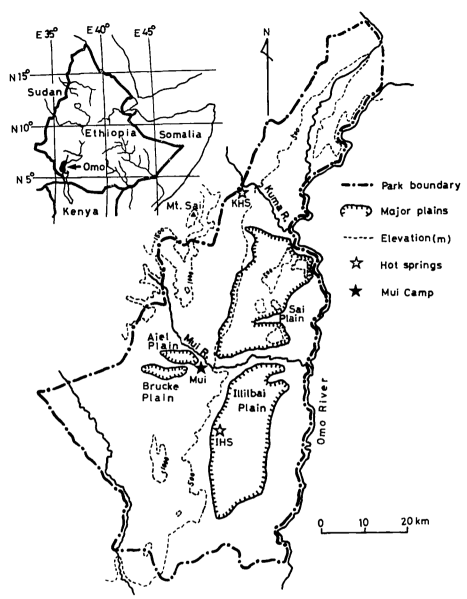


Fig. 1. Map of Omo National Park, Ethiopia. KHS: Kuma Hot Spring, IHS: Illilbai Hot Spring.

tional Park) and four grassland areas (Aiel, Brucke, Illilbai and Sai Plains). The vegetation of the former corresponds to savanna bushland, and that of the latter to open grassland.

Mui Camp (900 × 500 m, 510 m above sea level) is situated by the Mui River in the hilly country of the eastern end of the Maji escarpment. The vegetation of Mui Camp consists of riverine forest (20-30 m in height) of *Ficus sycamorus*, *Terminalia brownii*, *Tamarindus indicus* and *Acacia elatior* subsp. *turkanae*; scrub area (5-10 m in height) of *Dobera glabra*, *Acalypha fruitocosa* and *Maerua thompsoni*; three types of bushlands (5-10 m in height) which are domi-

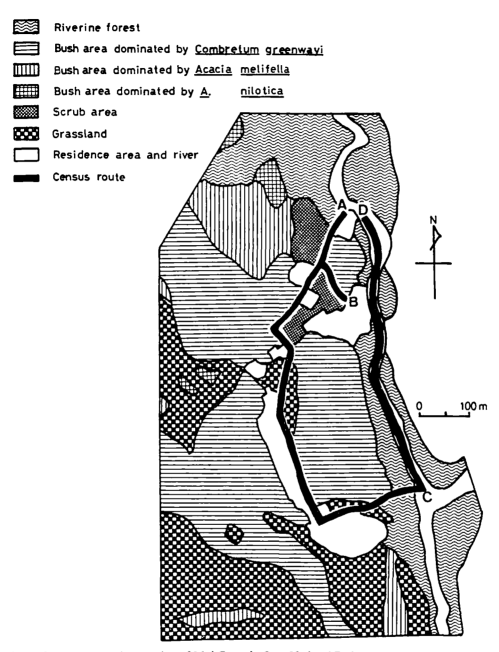


Fig. 2. Census route and vegetation of Mui Camp in Omo National Park.

nated by Combretum greenwayi, Acacia mellifera and A. nilotica respectively; grassland (30 cm in height) of Chrysopogon plumlosus, and human residence areas (Fig. 2) (Kaji, 1979).

Aiel (30 km²), Brucke (30 km²), Illilbai (350 km²) and Sai Plains (410 km²) are dominated by grasses; Ischaemum afrum, Pennisetum menzianum, Setaria incrassata, Chrysopogon plumlosus

and Sorghum brevicarinatum. There is a hot spring in the center of Illilbai Plain which is an important source of water to the wildlife in this area throughout the year.

These lowlands have a dry tropical climate. There is little seasonal variation in mean monthly temperature (25 to 28°C) and the temperature ranges annually from 13 to 37°C. The total annual precipitation is small and estimated at 600 to 700 mm. Most rain occurs between February and May and in November (Stephenson and Mizuno, 1978). The climate at Mui during the study period was as follows: the average maximum and minimum temperatures were 35.8°C and 22.1°C, the total precipitation was 27.7 mm. The study was carried out in the dry season, and by the end of the study period, only small pools remained scattering along the Mui River course.

METHODS

In Mui Camp. 44 days including 6 census-days were spent on the survey. Bird-watching except for the census was carried out at arbitrary times and places for the identification of species. The censuses of Mui Camp were made on 24 December 1981, 13, 15, 17, 18 and 19 January 1982. Within a 2 hour period after sunrise on each day, I walked along a fixed census route from A or B to C or D at a constant speed of 15 m/minute (Fig. 2). The species and number of individuals seen or heard within the transect of 60 m width along the route were recorded. The transects in the bushland from A or B to C were 860 m (A to C) or 810 m (B to C) in length, and that from C to D along the river was 590 m in length. The data of the census were analyzed separately for these two habitats.

Of the four grasslands, Aiel Plain which adjoins Mui Camp was surveyed frequently from a tower at the headquarters. The other three plains were visited several times; Brucke Plain on 1 and 26 January 1982, Illilbai Plain on 15 November, 25 December 1981, 3, 11 and 12 January 1982, Sai Plain on 29 December 1981, 25, 29 and 31 January 1982. Of these days, the censuses were made once for each plain, on 29 December 1981, 12 and 26 January 1982 at Sai, Illilbai and Brucke Plains, respectively. The censuses were made from a vehicle driven at a constant speed of about 20 km/hr. See Table 3 for the time of day, the distance observed and the width of each transect.

Additional data for Kuma Hot Spring (40 km north of Mui Camp) were obtained on 30 and 31 January 1982. Kuma Hot Spring is beside the Kuma River and surrounded by an extensive bushy area.

Binoculars (\times 8) and a telescope (\times 25) were used to make observations.

The order of classification and names of birds follow the field-guide by Mackworth-Praed and Grant (1957-60).

RESULTS AND DISCUSSION

1. List of Species

One hundred and thirty-eight species of 48 families were recorded during the study. The list of these species, relative abundance and location are shown in Table 1. The relative abundance of the species is indicated subjectively as follows (Urban and Brown, 1971).

Abundant: many are seen or heard any time at a particular habitat during the ob-

servation-days.

Common: a few are seen or heard almost any time at a particular habitat during the

observation-days.

Table 1. Check list of birds observed during November 1981 to February 1982 in Omo National Park, Ethiopia.

The abbreviations for the locality and the relative abundance (R. A., see text for explanation) are as follows: A (Aiel Plan), B (Brucke Plain), I (Illilbai Plain), IS (Illilbai Hot Spring), S (Sai Plain), MB (bushy area and riverine forest of Mui), MR (Mui River), MO (over Mui Camp), K (Kuma Hot Spring and surroundings), AB (abundant), COM (common), FRQ (frequent) and R (rare). (+): Palaearctic winter migrant.

Relative abundance is inapplicable to birds observed in Kuma Hot Spring.

Relativ	e abundance is inapplicable	to birds observed in Kuma Hot Spri	ing.	
	Species	English name	R.A.	Locality
	THIONIFORMES UTHIONIDAE			
1	Struthio camelus	Ostrich	COM	A, B, I, S
PELEC	CANIFORMES			• • •
PEL	ECANIDAE			
	Pelecanus sp.	(Pelican)	R	MO
	NIIFORMES			
	DEIDAE	<u> </u>	_	14D 10
	Ardea cinerea (+)	Grey heron	R	MR, IS
	A. melanocephala Bubulcus ibis	Black-headed heron Buff-backed heron	COM R	IS MB, MR
	Butorides striatus	Green-backed heron	COM	MR
	PIDAE	Green-backed heron	COM	MIX
	Scopus umbretta	Hammerkop	COM	MR, K
CIC	ONIIDAE	•		,
8	Ciconia ciconia (+)	White stork	R	A
	C. nigra (+)	Black stork	R	MR MR
	Dissoura episcopus	Woolly-necked stork White-bellied stork	FRQ R	MR MR
11	Sphenorynchus abdimii Leptoptilos crumeniferus	Marabou	FRQ	MO, MR, A, K
	Ibis ibis	Wood-ibis	FRQ	MR, MR, A, K
	TALEIDAE	W 00d-1013	1110	
14		Sacred ibis	COM	IS
			R	MR
15	Hagedashia hagedash	Hadada	R	MR
FALC	ONIFORMES			
	SITTARIIDAE			
	Sagittarius serpentarius	Secretary bird	FRQ	A, I, S, K
	CONIDAE	n		17
17	Gyps ruppellii Pseudogyps africanus	Ruppell's griffon White-backed vulture	— AВ	K MO, A, K
18	Pseudogyps ajrīcanus	white-backed vulture	R	I
19	Torgos tracheliotus	Lappet-faced vulture	R.	МО
20	Trigonoceps occipitalis	White-headed vulture	R	MO
21	Neophron percnopterus	Egyptian vulture	R AB	IS NO K
22	Necrosyrtes monachus	Hooded vulture	AB R	MO, K MB
23 24	Falco ardosiaceus Falco sp.	Grey kestrel (Falcon)	R	I, S
25	Milvus migrans (+)	Kite	AB	MO, K
23	Milvus migruns (+)	Rite	R	I. S
	(The African race was seen	every day and 13 birds of the Euro		
1982	2 at Mui.)		•	
26	Polemaetus bellicosus	Martial eagle	R	A, MO
	Lophoaetus occipitalis	Long-crested hawk-eagle	R	МО
28	Circaetus pectoralis	Black-chested harrier-eagle	R	IS
29	Terathopius ecaudatus	Bateleur	СОМ	МО
_,		et touris	R	S
30		Fish eagle	FRQ R	MR MR
31	Accipiter sp. Melierax metabates	(Sparrow-hawk) Dark chanting-goshawk	R R	A A
		Montagu's harrier	FRQ	IS, B
33 34	Circus pygargus (+) C. macrourus (+)	Pale harrier	R	MO
J -1	C. macrourus (T)	- a.o 11011101		

	Species	English name	R.A.	Locality
35	Polyboloides typus	Harrier-hawk	R	MO
GALL	IFORMES			
PHA	ASIANIDAE			
36	Francolinus sephaena	Crested francolin	AB	MB, K
	Pternistis leucoscepus	Yellow-necked spurfowl	FRQ	MB
38	Numida meleagris	Tufted guinea-fowl	AB	MB, K
GRUI	FORMES	-		•
OTI	DIDAE			
39	Ardeotis kori	Kori bustard	COM	I, S
40	Eupodotis senegalensis	Senegal bustard	R	S
	Lophotis ruficrista	Crested bustard	R	S
42	Lissotis melanogaster	Black-bellied bustard	FRQ	A, B, S
43	L. hartlaubii	Hartlaub's bustard	R	I
CHAR	RADRIIFORMES			
BUF	RHINIDAE			
44	Burhinus senegalensis	Senegal thicknee	FRQ	MR
CHA	ARADRIIDAE	-	-	
45	Hoplopterus spinosus	Spur-winged plover	AB	IS
46	Afribyx senegallus	Wattled plover	R	IS
47	Himantopus himantopus (+)		AB	IS
ROS	STRATULIDAE	•		
48	Rostratula benghalensis	Painted snipe	R	MR
	LOPACIDAE	·		
49	Tringa hypoleucos (+)	Common sandpiper	COM	MR, K
50	T. ocrophus (+)	Green sandpiper	FRQ	MR, K
51	T. glareola (+)	Wood sandpiper	FRQ	IS
52	T. nebularia (+)	Greenshank	FRQ	IS
COLU	MBIFORMES		-	
PTE	ROCLIDIDAE			
53	Eremialector sp.	(Sandgrouse)	AB	I
COL	LUMBIDAE	-		
54	Streptopelia lugens	Pink-breasted dove	R	MB
55		Red-eyed dove	FRQ	MB
56	S. decipiens	Mourning dove	AB	MB
	S. capicola	Ring-necked dove	AB	MB
58	Stigmatopelia senegalensis	Laughing dove	AB	MB, K
59	Oena capensis	Namaqua dove	R	MB, I
	Turtur chalcospilos	Emerald-spotted wood-dove	AB	MB, K
CUCU	ILIFORMES			
CUC	CULIDAE			
61	Centropus superciliosus	White-browed coucal	FRQ	MB, B, S
MU:	SOPHAGIDAE			
		Eastern grey plantain-eater	COM	MB, K
	Corythaixoides leucogaster	White-bellied go-away-bird	AB	MB, K
	ACIFORMES			
PSIT	TACIDAE			
64	Poicephalus meyeri	Brown parrot	COM	MB
	CIIFORMES			
	RACIIDAE			
65	Coracias abyssinica	Abyssinian roller	R	MB, B
66	C. naevia	Rufous-crowned roller	FRQ	MB
	EDINIDAE			
67	Ceryle rudis	Pied kingfisher	COM	MR
68		Giant kingfisher	СОМ	MR
69		Half-collared kingfisher	R	MR
70		Malachite kingfisher	R	MR
71		Woodland kingfisher	FRQ	MR
72		Blue-breasted kingfisher	R	MR
73	H. chelicuti	Striped kingfisher	R	MB

Species	English name	R.A.	Locality
MEROPIDAE			
74 Merops nubicus	Carmine bee-eater	R COM	MO, I S
75 Melittophagus sp. BUCEROTIDAE	(Bee-eater)	R	Α
76 Tockus nasutus	Grey hornbill	СОМ	MB, K
77 T. erythrorhynchus	Red-billed hornbill	R AB	В, S МВ, К
	Toolson 2 - brook ill	R	В
78 T. jacksoni 79 Bucorvus abyssinicus	Jackson's hornbill Abyssinian ground hornbill	AB COM	MB, K I
	g	R	Ā
PHOENICULIDAE	Crear wood hoomes	СОМ	МВ
80 Phoeniculus purpureus STRIGIFORMES	Green wood-hoopoe	COM	IAID
STRIGIDAE			
81 Otus scops senegalensis	African scops owl	COM	MB
82 Glaucidium perlatum	Pearl-spotted owlet	R	MB
83 Bubo lacteus CAPRIMULGIFORMES	Verreaux's eagle-owl	R	MB
CAPRIMULGIPORMES			
84 Caprimulgus sp.	(Nightjar)	FRQ	MO
85 Macrodipteryx longipenni	s Standard-wing nightjar	_	K
COLIIFORMES COLIIDAE			
86 Colius striatus	Speckled mousebird	FRQ	MB, S, I
PICIFORMES	•	-	
CAPITONIDAE		_	140
87 Pogoniulus pusillus	Red-fronted tinker-bird	R	МВ
INDICATORIDAE 88 Indicator indicator	Black-throated honey-guide	FRQ	МВ
PICIDAE		•	
89 Campethera nubica	Nubian woodpecker	R	MB
90 Dendropicos fuscescens	Cardinal woodpecker	R R	MB MB
91 Thripias namaquus APODIFORMES	Bearded woodpecker	K	MD
APODIDAE			
92 Cypsiurus parvus	Palm swift	R	MO
PASSERIFORMES			
ALAUDIDAE 93 Mirafra sp.	(Lark)	AB	A, B
MOTACILLIDAE	(Luik)	112	71, 15
94 Motacilla alba (+)	White wagtail	R	MR
95 Budytes flavus (+)	Blue-headed yellow wagtail	R	MR
96 Anthus sp.	(Pipit)	R	Α
TURDOIDIDAE 97 Turdoides melanops	Black-lored babbler	R	MB
98 Argya rubiginosa	Rufous chatterer	СОМ	MB
PYCNONOTIDAE			
99 Pycnonotus barbatus	White-vented bulbul	AB	MB
100 Phyllastrephus strepitans MUSCICAPIDAE	Northern brownbul	СОМ	MB
101 Melaenornis edolioides	Black flycatcher	R	MB
102 Batis minor	Black-headed puff-back flycatcher	FRQ	MB
103 Tchitrea viridis	Paradise flycatcher	FRQ	MB
TURDIDAE 104 Turdus pelios	African thrush	FRQ	МВ
104 Turaus penos 105 Oenanthe sp. (+)	(Wheatear)	AB	I, S, B
106 Cichladusa guttata	Spotted morning warbler	R	MB
-	-		

Species	English name	R.A.	Locality
SYLVIIDAE			
107 Sylvietta brachyura	Crombec	FRQ	MB
108 Camaroptera brevicaudata	Grey-backed camaroptera	R	MB
109 Cisticola sp.	(Cisticola)	AB	A , B
HIRUNDINIDAE			
110 Hirundo aethiopica	Ethiopian swallow	R	MO
111 H. smithii	Wire-tailed swallow	COM	MB
CAMPEPHAGIDAE			
112 Campephaga phoenicea	Red-shouldered cuckoo-shrike	FRQ	MB
DICRURIDAE			
113 Dicrurus adsimilis	Drongo	AB	MB, K
PRIONOPIDAE			
114 Prionops cristata	Curly-crested helmet-shrike	FRQ	MB
115 Eurocephalus anguitimens	White-crowned shrike	FRQ	MB, I
LANIIDAE			
116 Lanius excubitorius	Grey-backed fiscal	COM	A, B, S
117 L. senator (+)	Woodchat shrike	R	Α
118 Laniarius funebris	Slate-coloured boubou	FRQ	MB
119 Dryoscopus sp.	(Puff-back)	FRQ	MB
120 Tchagra senegala	Black-headed bush-shrike	FRQ	MB
121 Chlorophoneus sulfureopectus	Sulphur-breasted busu-shrike	R	MB
122 Malaconotus blanchoti	Grey-headed bush-shrike	FRQ	MB
ORIOLIDAE	•		
123 Oriolus oriolus (+)	Golden oriole	R	MB
124 O. larvatus	Black-headed oriole	COM	MB
CORVIDAE			
125 Rhinocorax rhipidurus	Fan-tailed raven	FRQ	MB
		R	1
STURNIDAE			
126 Creatophora cinerea	Wattled starling	R	MB
127 Lamprotornis purpuropterus	Ruppell's long-tailed glossy starling	AB	MB, K
128 Buphagus erythorhynchus	Red-billed oxpecker	R	Α
NECTARINIIDAE			
129 Nectarinia pulchella	Beautiful sunbird	R	MB
130 N. collaris	Collared sunbird	R	MB
131 Anthreptes longuemarei	Violet-backd sunbird	FRQ	MB
PLOCEIDAE			
132 Dinemellia dinemelli	White-headed buffalo-weaver	FRQ	MB
133 Passer griseus	Grey-headed sparrow	FRQ	MB
134 Petronia xanthosterna	Yellow-spotted petronia	FRQ	MB
135 Anaplectes melanotis	Red-headed weaver	COM	MB
136 Quelea quelea	Red-billed quelea	FRQ	MB
137 Pytilia melba	Green-winged pytilia	R	MB
138 Lagonosticta senegala	Red-billed fire-finch	FRQ	MB

Notes:

(1) Other species which other persons observed during the study period are as follows.

ANSERIFORMES

ANATIDAE

1 Alopochen aegyptiacus Egyptian goose

(One individual on 7 Dec. 1981 at Mui River by Mr. Awegechew Teshome.)

CORACIIFORMES

CORACIIDAE

2 Eurystomus glaucurus Broad-billed roller

(Three individuals on 21 Jan. 1982 at Mui by Mr. Leykun Abunie.)

(2) The species were identified according to Mackworth-Praed and Grant (1957, 60) and Williams and Arlott (1980). And the order of classification and the names of birds follow Mackworth-Praed and Grant (1957, 60).

Frequent: seen or heard often during the observation-days but special effort is necessary to locate it.

Rare: seen or heard only 1 to 3 times during the observation-days.

One hundred and seven species were observed at Mui Camp (the bushland and the river) and 45 species in the four grasslands and the hot spring. Figure 3 shows the species-observation curves in Mui Camp and in the grasslands (Brucke, Illilbai, Sai Plains and Illilbai Hot Spring). The cumulative number of species observed in Mui Camp almost reaches an asymptote at the end of the study period. Thus it is assumed that almost all the bird species living in the Mui area in the dry season were recorded. On the other hand, the record of the species in the grasslands was not complete.

Sixteen of 138 species were palaearctic winter migrants according to Mackworth-Praed and Grant (1957-60). Of them, 5 species of waders and the Wheatear *Oenanthe* sp. were commonly observed at the waterside and the grassland, respectively. Other migrants were found on only a few occasions during the study (see Table 1).

Breeding activities were observed in 6 species. Wire-tailed swallow *Hirundo smithii* and an unknown species bred at Mui. Two pairs of Wire-tailed swallow were feeding their nestlings in Mui Camp, one in early November and one in late December 1981, and three fledglings left the latter nest on 9 January 1982. There was one nest containing an egg (unmarked white, 41×35 mm) on the ground in the bushland of Mui. From the size and colour of the egg, it may

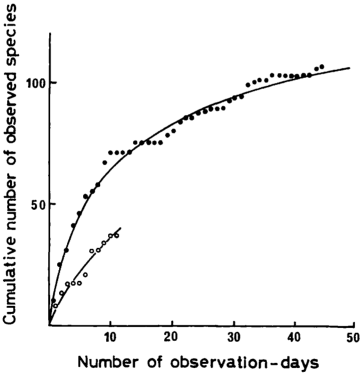


Fig. 3. Species-observation curves for the birds of Mui Camp (solid circle) and the grasslands (Brucke, Sai and Illilbai Plains and Illilbai Hot Spring; open circle) in Omo National Park. The lines are drawn by sight.

have been the nest of Yellow-necked spurfowl *Pternistis leucoscepus*. The Red-headed weaver *Anaplectes melanotis* and a White-headed buffalo-weaver *Dinemellia dinemelli* were observed building their nests but their nesting activities didn't continue. Hammerkop *Scopus umbretta* was observed copulating on 5 January and the Hooded vulture, *Necrosyrtes monachus*, on 9 January.

The avifauna of Omo National Park was compared to that of four other East African areas between 1° and 4° south latitude (Amboseli National Park, Tsavo National Park and Masai Mara National Reserve in Kenya and Serengeti National Park in Tanzania), of which the vegetation consists of open plains, savanna bushes, acacia woodlands and riverine forests like those of the Omo National Park (Williams and Arlott, 1981). Most species (90.6%) of Omo National Park have also been recorded in the four areas, and there is considerable similarity between these areas based on the criterion of presence or absence of species. However, of the species commonly observed in Omo National Park, the Spur-winged plover Hoplopterus spinosus, Jackson's hornbill Tockus jacksoni and Abyssinian ground hornbill Bucorvus abyssinicus are not found in the above mentioned areas.

Stephenson and Mizuno (1978) recorded 216 bird species throughout the year in the Omo National Park. The present study adds 22 species to their record despite the fact that the total number of species is rather smaller than their record.

2. Census Results

a. Mui Camp

Tables 2a and b show the results of the census at the bushland and the river in Mui, respectively. The relative dominance (%) of each species is calculated as the ratio of the total observed number of each species to that of all species.

Forty-one species were recorded in the bushland over 6 census days (Table 2a). Nine top-ranking species account for 60.6% of the total observed individuals. These nine species were observed on every census day. They are, in the order of dominance; Emerald-spotted wood-dove Turtur chalcospilos (13.6%), Ruppell's long-tailed glossy starling Lamprotornis purpuropterus (10.5%), White-vented bulbul Pycnonotus barbatus (9.0%). Mourning dove Streptopelia decipiens and Ring-necked dove S. capicola (8.1%), Jackson's hornbill Tockus jacksoni (6.6%), White-bellied go-away-bird Corythaixoides leucogaster (4.9%). Drongo Dicrurus adsimilis (4.0%) and Crested francolin Francolinus sephaena (3.9%). As I couldn't distinguish between the Mourning dove and Ring-necked dove at the time of these censuses, their data are combined in the Table. Except for the Mourning dove and Ring-necked dove these species also occupied the highest ranks in the observed frequency of species during 44 bird-watching days. Although the relative dominances of Wire-tailed swallow and Black-headed oriole Oriolus larvatus are small, these species were observed every census day.

The relative dominance of each species is affected by the census effectivities of itself and of coexisting species. Census effectivity refers to the ratio of the observed number to the number existing in the transect for each species, and is affected by species conspicuous behaviour, vegetation structure, observation radius, speed of observer, weather, time of day and so on (e.g. Yui, 1982). In this study, it is likely that the census effectivity of species which inhabit undergrowth and lower part of scrub is lower than that of other species and therefore their relative dominance will be underestimated. Rufous chatterer Argya rubiginosa (2.8%). Northern brownbull Phyllastrephus strepitans (1.1%) and Black-headed bush-shrike Tchagra senegala (0.9%) are considered to be in this category. Although the Crested francolin lives on the ground in the bush, it is easy to locate the birds during their active time because of their markedly loud call.

Table 2a. Results of bird census inMui Camp—numbers of observed birds in the bushland. The census route is from A or B to C (see Fig. 2). F.: Number of days when the birds were observed; R.D.: Relative dominance (%) (see the text for explanation); RANK: The rank of the relative dominance from 1 to 15.

	1981	1982								
Date	Dec.	Jan.	Jan.	Jan.	Jan.	Jan.				
	24	13	15	17	18	19				
Weather	fine	cloudy	fine	cloudy			.			
						:	_			
Time	7:06	7:17	7:29	7:16	7:19	7:15				
	7:48	8:13	8:35	8:03	7:59	8:18	-			
Distance (m)	860	860	810	810	810	810				
Species							Total	F.	R.D.	RANK
Necrosyrtes monachus				_	2	2	4	2	0.6	
Circus sp.		_		_	_	1	l	1	0.2	
Francolinus sephaena	3	2	6	6	6	2	25	6	3.9	8
Numida meleagris	1	-	_	-	_		1	1	0.2	
Streptopelia semitorquata	_	_	1		-	1	2	2	0.3	
S. decipiens and S. capicola	4	6	7	16	9	11	53	6	8.1	4
Stigmatopelia senegalensis	_	6	_	7	1	8	22	4	3.4	10
Turtur chalcospilos	12	1	13	17	23	23	89	6	13.6	1
Doves	8	_	1	2	1	5	17	5	2.6	13
Corythaixoides leucogaster	10	5	2	3	4	8	32	6	4.9	6
Poicephalus meyeri	9	3	1	1	3	_	17	5	2.6	13
Tockus nasutus	3	_	1	1	_	-	5	3	0.8	
T. erythrorhynchus	4	11	_		4	5	24	4	3.7	9
T. jacksoni	16	5	8	6	2	6	43	6	6.6	5
Hornbills	-	3	-		-	-	3	1	0.5	
Phoeniculus purpureus		5	-	6	_	4	15	3	2.3	
Dendropicos fuscescens	_		1	-		_	1	1	0.2	
Woodpecker	1			-	_		1	1	0.2	
Argya rubiginosa	5	_	5			8	18	3	2.8	12
Pycnonotus barbatus	11	14	3	3	7	21	59	6	9.0	3
Phyllastrephus strepitans	3	1	2		1		7	4	1.1	
Melaenornis edolioides	_		_	_	1	_	1	1	0.2	
Batis minor	_			i		_	1	1	0.2	
Tchitrea viridis	_	_	_	_	2	_	2	1	0.3	
Turdus pelios	_	_	_		_	5	5	1	0.8	
Warblers	_	1	_		_	3	4	2	0.6	
Sylvietta brachyura	_	-	_	i.	3	_	4	2	0.6	
Hirundo smithii	1	4	2	4	4	4	19	6	3.0	11
Dicrurus adsimilis	3	3	4	7	5	4	26	6	4.0	7
Prionops cristata	_	_	_	4		-	4	1	0.6	
Laniarius funebris	3	_	I	_	_		4	2	0.6	
Dryoscopus sp.	_			_	2	1	3	2	0.5	
Tchagra senegala	1	1	1	2	1	_	6	5	0.9	
Malaconotus blanchoti	1		_	_	_	_	1	1	0.2	
Oriolus larvatus	1	3	3	3	5	1	16	6	2.5	15
Creatophora cinerea	1	12	_		_	_	13	2	2.0	_
Lamprotornis purpuropterus	25	13	4	4	2	21	69	6	10.5	2
Sunbird	_	_	-	_	_	1	1	1	0.2	
Dinemellia dinemelli	_		-	_	3	_	3	1	0.5	
Passer griseus	2	_	1	3	1	_	7	4	1.1	
Petronia xanthosterna	_	_	2	2	_	2	6	3	0.9	
Anaplectes melanotis	_	3	i	_	1	_	5	3	0.8	
Pytilia melba		_		_		1	1	1	0.2	
Unknown birds	5				1		8		1.2	
Number of individuals	133	102	72	99	94	148	648	ı	(100.0)	
Number of species	23	20	22	21	24	24	41			

The birds of Falconidae have low values of relative dominance (see also Table 2b), but the White-backed vulture *Pseudogyps africanus*, Hooded vulture *Necrosyrtes monachus*, Kite *Milvus migrans* and Bateleur *Terathopius ecaudatus* were commonly found in the Mui area.

Table 2b shows the results of the census along the Mui River. Thirty-nine species were re-

Table 2b. Results of bird census in Mui Camp—numbers of observed birds around the Mui River. The census route is from C to D (see Fig. 2).

F., R.D. and RANK, See Table 2a for explanation.

	1982						
Date	Jan.	Jan.	Jan.				
	13	15	17				
Time	8:13	8:35	8:03	•			
Time	9:08	9:07	9:10				
				-			
Distance (m)	590	590	590				
Species				Total	F.	R.D.	Rank
Butorides striatus	2	3	3	8	3	4.6	9
Scopus umbretta		1	1	2	2	1.1	
Ibis ibis	1		13	14	2	8.0	2
Pseudogyps africanus		2	_	2	1	1.1	
Necrosyrtes monachus		1	_	i	I	0.6	
Milvus migrans			1	1	1	0.6	
Terathopius ecaudatus	_	1	_	1	ì	0.6	
Francolinus sephaena	6	5	4	15	3	8.6	1
Burhinus senegalensis	3	4	3	10	3	5.7	4
Tringa hypoleucos	ī	1	3	5	3	2.9	14
T. ocrophus	_		ī	1	1	0.6	
Streptopelia lugens	2			2	i	1.1	
S. semitorquata	_	1		1	i	0.6	
S, decipiens and S. capicola	-	3	_	3	1	1.7	
Turtur chalcospilos	2	6	2	10	3	5.7	4
Doves	_	5	2	7	2	4.0	10
Crinifer zonurus	1	2	3	6	3	3.4	12
Corythaixoides leucogaster	2	4		6	2	3.4	12
Poicephalus meyeri	ī	3		4	2	2.3	15
Ceryle rudis	i	1		ż	2	1.1	••
Megaceryle maxima	3	i	3	7	3	4.0	10
Alcedo semitorquata		<u>.</u>	i	i	ī	0.6	
Halycon senegalensis			i	i	i	0.6	
H. malimbicus	1			i	i	0.6	
Hornbill	i			i	1	0.6	
Indicator indicator			1	i	i	0.6	
Argya rubiginosa	_	1	2	3	ż	1.7	
Pycnonotus barbatus	4	i	6	11	3	6.3	3
Phyllastrephus strepitans	_	<u>.</u>	2	2	ī	1.1	_
Melaenornis edolioides			4	4	i	2.3	15
Hirundo smithii	2	2	5	9	3	5.1	7
Campephaga phoenicea		_	ì	í	i	0.6	,
Dicrurus adsimilis	2	2	5	9	3	5.1	7
Dryoscops sp.	_	_	2	2	i	1.1	•
Malaconotus blanchoti	_	_	ī	ī	i	0.6	
Oriolus larvatus	1	ı	i	3	3	1.7	
Lamprotornis purpuropterus	<u>.</u>	<u>.</u>	10	10	í	5.7	4
Petronia xanthosterna			2	2	i	1.1	•
Anaplectes melanotis	1		3	4	2	2.3	15
Unknown bird	<u>.</u>		í	1	ĩ	0.6	
	77	51			<u> </u>	(100.0)	
Number of individuals	37 18	51 22	87 28	175 39		(100.0)	
Number of species	13		20	27			

Table 3. Results of bird census in three plains and the hot spring (numbers of observed birds). S = Sai Plain, I = Illilbai Plain, B = Brucke Plain, and IHS = Illilbai Hot Spring.

(**) indicates that the width of observation wasn't set.
(*) indicates the bird observed was outside the transect.

Locality	S	I	В		IHS
	1981	1982			1982
Date	Dec.	Jan.	Jan.		Jan.
	29	12	26		12
Weather	fine	fine	fine		fine
Time	7:23	7:05	16:32		13:00
	9:54	9:15	18:51		15:00
Distance (km)	29.2	21.7	16.2		0.3
Width of transect (m)	(**)	(**)	60		50
Struthio camelus	5	2	2(*)	Ardea melanocephala	1
Circus pygargus	_		1(*)	Threskiornis aethiopicus	2
Ardeotis kori	5	13	_	Sagittarius serpentarius	1
Lissotis melanogaster	1	_	_	Neophron percnopterus	1
L. hartlaubii		1	_	Circaetus pectoralis	1
Bustards	1	2	_	Circus pygargus	1
Centropus superciliosus	1	-	3 3	Harrier	1
Coracias abyssinica			3	Falco sp.	1
Merops nubicus	1	2	_	Hoplopterus spinosus	78
Dove	_		1	Afribyx senegallus	1
Tockus nasutus	2	_	2(*)	Himantopus himantopus	15
T. erythrorhynchus	_	_	2	Tringa glareola	4
Hornbills			2	T. nebularia	1
Colius striatus	10	5		Waders	2
Mirafra sp.	_		8	Oenanthe sp.	1
Oenanthe sp.	1	5	6	•	
Cisticola sp.			42		
Eurocephalus anguitimens		90			
Lanius excubitorius	2		5		
Fiscals		3	4		
Unknown birds		1	4		
No. of individuals	29	124	85	No. of individuals	111
No. of species	9	8	11	No. of species	13

corded during 3 census days. Most of the upper rankes of relative dominance are occupied by the dominant species of the bushy area. Those are the Crested francolin (8.6%), Whitevented bulbul (6.3%), Emerald-spotted wood-dove (5.7%), Ruppell's long-tailed glossy starling (5.7%), Drongo (5.1%) and Wire-tailed swallow (5.1%). Wood-ibis *Ibis ibis* (8.0%) have the highest rank among the waterbirds but a group of them happened to pass over the river on 17 January. Other typical species of the river are Senegal thicknee *Burhinus senegalensis* (5.7%), Green-backed heron *Butorides striatus* (4.6%) and Giant kingfisher *Megaceryle maxima* (4.0%). These 10 species account for 58.8% of the total observed individuals. The common sandpiper *Tringa hypoleucos*, Hammerkop *Scopus umbretta* and Pied kingfisher *Ceryle rudis* were also commonly seen by the Mui River during the study.

b. Grassland

Table 3 shows the result of the censuses of Brucke, Illilbai and Sai Plains. These plains have the characteristic species of grasslands; Ostrich Struthio camelus, Secretary bird Sagittarius serpentarius, Kori bustard Ardeotis kori, and other species of bustard, Carmine beeater Merops nubicus, Abyssinian ground hornbill Bucorvus abyssinicus, Wheatear Oenanthe sp. and some other passerines (see also Table 1).

Bird species compositions are somewhat different among these plains. The species composi-

tions of Sai and Illilbai Plains are similar except for the White-crowned shrike Eurocephalus anguitimens which were found in two groups in Illilbai Plain on 12 January. But these two plains are different from the Brucke Plain because many Cisticola Cisticola sp. and Lark Mirafra sp. inhabit the latter. It seems that this difference corresponds to that of the grassland type.

c. Hot Spring

The result of the census of Illilbai Hot Spring is shown in Table 3. As I walked around the entire perimeter of the hot spring, this census is almost complete. This hot spring forms a small swamp, so the typical sepecies are waders, especially Spur-winged plover *Hoplopterus spinosus* and Black-winged stilt *Himantopus himantopus*. Sacred ibis *Threskiornis aethiopicus*, Black headed heron *Ardea melanocephala* and some species of birds of prey were also common.

Kuma Hot Spring is a small stream in the hillside, and I found only one example of a water bird, a Green sandpiper *Tringa ocrophus*. The neighbourhood of Kuma Hot Spring consists of bushland and riverine forest, and the bird species which were commonly observed there were the same as those seen at Mui Camp (see Table 1).

3. Comparison between Habitats

In the present study, the habitats of the birds are divided into four areas; savanna bushland, grassland, river and hot spring (swamp). To compare their avifaunas, the species which belong to the relative abundance categories of "abundant", "common", and "frequent" in Table 1 are considered. The number of observations on the grasslands species was not sufficient to be included here. Of 81 species, the numbers of species which were observed in each habitat are 52, 17, 12 and 7, respectively. In this case, the species of river and hot spring areas are water birds and land fish-eating birds.

The savanna bushland has three times as many species as the grassland, and they have only five species in common. The densities in these habitats were roughly estimated from the census results of Mui bushland and Brucke Plain. The density in the savanna bushland (21.8 birds/ha) is twenty-seven times as many as that in the grassland (0.8 birds/ha).

The number of species in the river and the hot spring areas is fewer than that in the savanna bushland and the grassland; moreover, that in the river area is larger than that at the hot spring. There is no common species between these two habitats, and the river differs from the hot spring in having Storks and Kingfishers.

Table 4 shows allocation of species in each habitat according to food habits. The food habits of the birds are based on Moreau (1935), Mackworth-Praed and Grant (1957, 1960) and my observations.

Comparing the savanna bushland (MO+MB) and the grassland (A, B, I and S), the numbers of scavenger and carnivorous species (which eat vertebrates) does not differ between

		Habitats*			
Food habits	MO+MB	A+B+I+S	MR	IS	
Scavenger	2	2	ı		
Carnivore	3	4	8	3	
Insectivore	18	5	3	4	
Omnivore	11	4			
Frugivore	9	1			
Graminivore	9	1			
Total (spp.)	52	17	12	7	

Table 4. Allocation of species number by food habits in four habitats in Omo National Park.

^{*}See Table 1 for abbreviations of habitats.

	Mui Camp*		Brucke Plain**		
Food habits	Ind. No. (%)	Sp. No.	Ind. No. (%)	Sp. No.	
Scavenger				_	
Carnivore	1 (0.2)	1	_	_	
Insectivore	99 (15.5)	16	57 (75.0)	4	
Omnivore	70 (10.9)	9	14 (18.4)	2	
Frugivore	278 (43.4)	8	4 (5.3)	1	
Graminivore	192 (30.0)	7	1 (1.3)	1	
Total	640 (100.0)	41	76 (100.0)	8	

Table 5. Allocation of individual number by food habits in the savanna bushland (Mui Camp) and the grassland (Brucke Plain) in Omo National Park.

habitats. However, the numbers of insectivores (which usually eat insects or other invertebrates), omnivores, frugivores and graminivores are much more abundant in the savanna bushland than in the grassland. Of these four feeding styles, the numbers of species decrease in order as insectivores, omnivores, frugivores and graminivores in both habitats. Especially in the grassland areas, the number of frugivorous and graminivorous species is extremely small.

At the river (MR) and the hot spring (IS), carnivorous species (fish-eating) and insectivorous species (aquatic insect or worm eating) were found.

Table 5 shows allocation of individuals in the Mui bushland and Brucke Plain according to food habits. These were calculated from the data of Table 2a and Table 3. Pattern of food habit distribution showed the same trend with the above-mentioned results. In the bushland (Mui Camp), the number of frugivorous individuals occupies 43.4% of the total observed, and graminivorous individuals also occupy a relatively high proportion of 30%. As to frugivores, five species (Jackson's hornbill, Red-billed hornbill, White-bellied go-away-bird, White-vented bulbul and Ruppell's long-tailed glossy starling) account for 83% of individuals and were frequently observed aggregated on the same tree eating the berries of Salvadora persica. Some other species also gathered to eat the berries. As to graminivores, four species (Mourning dove, Ring-necked dove, Laughing dove and Emerald-spotted wood-dove) account for 94% of total individuals and were frequently observed eating on the ground.

On the contrary, in the grassland, insectivorous individuals occupy 75.0% of total, and the numbers of frugivores and graminivores are very small.

It is clear that the savanna bushland has a greater abundance of species and population numbers than other habitats. Furthermore, it includes species of various feeding types; many species with smaller populations of insectivores, a small number of species with large populations of frugivores and graminivores, and others (scavengers, carnivores and omnivores). The species richness is due to the complicated habitat structure of tree and shrub layers which provide various kinds of resources (foods, nest sites and a buffer to the physical environment etc.) Each habitat in the Omo National Park has its typical species and more woody habitats contribute to the richness on the avifauna in the Park.

The present study shows the avifauna of only two vegetation types in the Park in the dry season. Studies of the other four vegetation types and during the rainly season which is the breeding season remain to be done to obtain a clear understanding of the avifauna of the Omo National Park.

^{*}From the census data in the bushland of Mui Camp during 24 Dec. 1981 to 19 Jan. 1982 (see Table 2a).

^{**}From the census data of 26 Jan, 1982 in Brucke Plain (see Table 3).

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