

# BLOOD PARASITES OF SOME BIRDS FROM KENYA, TANZANIA AND ZAIRE

Authors: BENNETT, GORDON F., and HERMAN, CARLTON M.

Source: Journal of Wildlife Diseases, 12(1): 59-65

Published By: Wildlife Disease Association

URL: https://doi.org/10.7589/0090-3558-12.1.59

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# BLOOD PARASITES OF SOME BIRDS FROM KENYA, TANZANIA AND ZAIRE

GORDON F. BENNETT and CARLTON M. HERMAN 11

Abstract: A total of 647 birds of 146 species representing 41 families from localities in Kenya, Tanzania and Zaire were examined for blood parasites. A total of 242 (37.2%) birds harbored either single or multiple infections of Haemoproteus (16%), Leucocytozoon (14%), Plasmodium (5.4%), Trypanosoma (1.7%), microfilaria (2.9%) or a variety of babesioids and haemogregarines (4.3%). Occurrence of blood parasites was greatest in Zaire and least in Kenya; the occurrence of the different genera varied markedly between areas and between bird families.

#### INTRODUCTION

In the early part of the century, the blood parasites of African birds received considerable attention and many species of hematozoa were described from them. In recent years, relatively few studies on the hematozoa of African birds have been published. Such published accounts that are available, with the notable exceptions of those of Tendeiro<sup>3</sup> and Travassos Santos Dias, usually diagnose the parasites to the generic level only and rarely present data indicating prevalence or distribution. As a result, little is known concerning the abundance and species distribution of the blood parasites of the African avifauna.

During the past years, the International Reference Center for Avian Malarial Parasites has acquired, through various sources, collections of blood films from various avian populations in Africa. The results of the examinations from three such collections from Kenya, Tanzania and Zaire are presented here to provide some baseline information on the prevalence, species composition and species distribution of the blood parasite fauna of some birds, primarily passeriforms, of these three areas.

#### MATERIALS AND METHODS

Blood films were obtained by a variety of means from birds in various localities in Kenya, Tanzania and Zaire. The smears were air-dried, fixed in 100% ethanol or methanol and stained with Giemsa's stain. A minimum of 20,000 erythrocytes were examined on each side.

Birds from Kenya were collected (CMH) in March, 1939, in the vicinity of Kabete, Langata Forest or Lake Naivasha, usually by shooting. All birds were identified by Dr. V. G. L. Van Someren, then Curator, Coryndon Museum, Nairobi. Plasmodium durae Herman 1939 was described from the material from turkeys cited in this survey.

Birds from Tanzania were collected by Drs. G. White and W. J. Crans in 1970-71, in the environs of Amani. The birds were usually captured in nets and the population was sampled over a 12-month period.

Birds from Zaire were obtained by M. Lips in 1952, primarily in November-December, in the environs of Lumumbashi (Elizabethville). This collection was presented to the International Reference Center after passing through an unknown number of hands. The smears, apparently made from dead birds, appear to be

To Department of Biology and International Reference Center for Avian Malaria Parasites, Memorial University of Newfoundland, St. Johns', Newfoundland, Canada.

stained with Giemsa's. Haemoproteus telfordi Bennett, Forrester, Greiner and Campbell 1975 was described from an otid, Lissotis melanogaster, from this collection.

#### **RESULTS AND DISCUSSION**

Blood films from 647 birds of 146 species representing 41 families (Table 1) were examined for hematozoans. A total of 242 (37%) birds harbored one or more parasites (Tables 1, 2). The most frequently encountered parasite genus was *Haemoproteus* (16%), represen-

ted by 13 species considered to be valid, and a number of infections which are not as yet diagnosed as to species as the haemoproteids of such families (e.g.—Falconidae, Meropidae) need taxonomic clarification. The genus Leucocytozoon was nearly as common as Haemoproteus and was represented by 10 species (Table 1). The remaining groups of blood parasites occurred much less frequently (Table 2), with Plasmodium represented by only four species. The few infections with trypanosomes and microfilaria can probably be ascribed, in large part, to the inadequacy of the method of diagnosis.<sup>12</sup>

TABLE 1. Hematozoa in birds from Kenya, Tanzania and Zaire. Data is expressed as total number examined/number infected.

ALAUDIDAE. Mirafra africanoides: Kenya — 3/0. Total: 3/0.

ALCEDINIDAE. Halcyon albiventris: Tanzania — 8/1; babesioid. Total: 8/1.

ANATIDAE. Alapochen aegypticus: Kenya — 4/0. Anas clypeata: Kenya — 1/0. Anas crecca: Kenya — 1/0. Anas erythrorhynchus: Kenya — 3/0. Anas platyrhynchus (domestic): Tanzania — 43/16; 16 babesioids (Aegyptianella), one unidentified Plasmodium. Anas punctata: Kenya — 8/0. Anas querquedula: Kenya — 1/0. Anas undulata: Kenya — 5/0. Anser anser: Tanzania — 6/0. Olectopterus gambensis: Kenya — 1/0. Total: 78/16.

CAMPEPHAGIDAE. Coracina caesis: Kenya - 2/0. Total: 2/0.

CAPITONIDAE. Buccanodon leucotis: Tanzania — 16/3; two unidentified leucocytozoids, one Plasmodium vaughani. Buccanodon olivacea: Tanzania — 8/0. Pagoniulus bilineatus: Kenya — 1/0. Stactolaenia whytii: Zaire — 1/0. Trachyphonus erythrocephalus: Kenya — 1/1; unidentified Haemoproteus. Tricholaema diadematum: Kenya — 1/0. Total: 28/4.

CAPRIMULGIDAE. Caprimulgus europaeus: Tanzania — 1/0. Total: 1/0.

CHARADRIIDAE. Atephanileyx coronatus: Kenya — 1/0. Hoploterus armatus: Kenya — 3/0. Total: 4/0.

COLIIDAE. Colius striatus: Kenya — 11/0; Tanzania — 3/0. Total: 14/0.

COLUMBIDAE. Columba guinea: Kenya — 1/1; Haemoproteus columbae. Streptopelia lugens: Kenya — 2/1; Leucocytozoon marchouxi. Streptopelia semitorquata: Kenya — 4/4; four with Haemoproteus columbae, one with Leucocytozoon marchouxi. Streptopelia senegalensis: Kenya — 1/1; microfilaria. Streptopelia sp.: Zaire — 1/0. Treron calva: Kenya — 1/0. Turtur chalcospilos: Kenya — 1/0. Turturoena delegorguei: Tanzania — 1/0. Tympanistra tympanistra: Tanzania — 4/3; two with Haemoproteus columbae, two with Leucocytozoon marchouxi. Total: 16/10.

#### TABLE 1 (Continued)

- CORACIIDAE. Coracias caudata: Kenya 1/1; Haemoproteus coraciae, Leucocytozoon sp. Coracias spatulata: Zaire 2/1; Haemoproteus coracias, Leucocytozoon eurystomi. Eurystomus glaucurus: Zaire 2/1; Haemoproteus coraciae. Total: 5/3.
- CUCULIDAE: Centropus superciliosus: Tanzania 1/0. Cuculus canorus: Tanzania 1/0. Total: 2/0.
- DICRURIDAE. Dicrurius adsimilis: Tanzania 10/2; one babesioid, one with Leucocytozoon sp. Total: 10/2.
- EMBERIZIDAE. Emberiza cabanisi: Tanzania 2/2; two with Leucocytozoon fringillinarum, one with Haemoproteus fringillae. Total: 2/2.
- ESTRILDIDAE. Estrilda astrild: Tanzania 1/0. Estrilda paludicola: Zaire 2/1; one with Haemoproteus fringillae. Lagonosticta senegala: Kenya 3/0; Zaire 1/1; Leucocytozoon fringillinarum. Lonchura cucullata: Zaire 4/2; two with Haemoproteus fringillae; Tanzania 5/1; one with Haemoproteus fringillae. Pytelia afra: Zaire 1/1; microfilaria. Urogenthus bengalus: Kenya 2/0. Total: 19/6.
- FALCONIDAE. Accipiter tachiro: Tanzania 1/1; Leucocytozoon toddi, unidentified Haemoproteus. Aquila sp.: Zaire 1/1; unidentified Haemoproteus. Circus aeruginosus: Kenya 1/0. Melierax gabar: Zaire 2/0. Total: 5/2.
- FRINGILLIDAE. Carduelis citrinelloides: Tanzania 2/1; Leucocytozoon fringillinarum. Serinus atrogullaris: Kenya 1/1; Leucocytozoon fringillinarum/majoris. Serinus mozambicus: Zaire 1/1; Leucocytozoon fringillinarum/majoris. Total: 4/3.
- HIRUNDINIDAE. Hirundo senegalensis: Tanzania 2/0. Psalidoprocne holome-laena: Tanzania 7/10. Ptonoprogne fuligula: Tanzania 2/1; unidentified Haemoproteus. Total: 11/1.
- LANIIDAE. Dryoscopus cubla: Zaire 1/1; Haemoproteus lanii, microfilaria. Lanius collaris: Kenya 30/15; 13 Haemoproteus lanii, one Leucocytozoon fringillinarum/majoris, one Plasmodium relictum. Zaire 1/1; Leucocytozoon fringillinarum/majoris. Lanius collurio: Tanzania 4/3; three with Haemoproteus lanii, one Plasmodium vaughani. Zaire 1/0. Laniarius ferrugineus: Kenya 1/1; Leucocytozoon fringillinarum/majoris. Tchagara minuta: Zaire 1/1; Haemoproteus lanii. Tchagara senegala: Kenya 1/0. Total: 43/22.
- LARIIDAE. Larus cirricephalus: Kenya 2/0. Hydroprogne tschegrava: Kenya 1/0. Total: 3/0.
- MELEAGRIDIDAE. Meleagris gallopavo: Kenya 74/1; Plasmodium durae, type host and individual. Total: 74/1.
- MEROPIDAE. Mellitophagus bullockoides: Kenya 5/0. Total: 5/0. MOTACILLIDAE. Anthus novaeseelandias: Kenya 4/0. Motacilla flava: Kenya 2/0. Total: 6/0.

#### TABLE 1 (Continued)

- MUSICAPIDAE. Batis malitor: Kenya 1/0. Bradornis pumilus: Tanzania 3/2; one Leucocytozoon fringillinarum and Plasmodium vaughani, one Haemoproteus sp. Dioptrornis fischeri: Kenya 1/1; either Plasmodium or Haemoproteus, too immature to determine. Parisoma lugens: Kenya 1/0. Tchitrea nigriceps: Tanzania 1/1; Nuttalia sp. Tchitrea viridis: Kenya 3/0. Total: 10/4.
- MUSOPHAGIDAE. Musophago violacea: Zaire 2/1; Leucocytozoon fringillinarum and Plasmodium vaughani. Tauraco hartlaubi: Kenya 1/1; Haemoproteus montezi. Tauraco livingstonii: Zaire 2/2; one Haemoproteus montezi, one haemogregarine. Total: 5/4.
- NECTARINIIDAE. Anthropetes collaris: Kenya 1/1; Leucocytozoon sp., few, distorted and not identifiable. Tanzania 6/5; three Leucocytozoon fringillinarum, three Haemoproteus sp., one Plasmodium vaughani, one Trypanosoma avium, one Nuttalia sp. Cyanomitra olivacea: Tanzania 55/42; three Leucocytozoon fringillinarum, 28 Haemoproteus montezi, 8 Plasmodium vaughani, two Plasmodium rouxi, one Plasmodium relictum, one Trypanosoma avium, six microfilaria, three Nuttalia sp. Nectarina amethystina: Zaire 3/2; one Leucocytozoon fringillinarum, two Haemoproteus montezi, two microfilaria. Nectarinia kilimensis: Kenya 7/1; Leucocytozoon fringillinarum/majoris and microfilaria. Nectarinia senegalensis: Kenya 1/1; Haemoproteus sp., rare. Nectarinia venust: Kenya 1/1, Haemoproteus sp. and Leucocytozoon sp., rare. Total: 74/53.
- NUMIDIDAE. Guttera pucherani: Tanzania 1/1, Leucocytozoon neavei, Plasmodium relictum. Numidia meleagris: Kenya 1/1, Leucocytozoon neavei; Tanzania 6/3, one Leucocytozoon neavei, two Trypanosoma avium; Zaire 5/5, four Leucocytozoon neavei, three Haemoproteus pratezi, two microfilaria. Total: 13/9.
- ORIOLIDAE. Oriolus auratus: Zaire 1/1, Leucocytozoon fringillinarum, Trypanosoma avium, microfilaria. Total: 1/1.
- OTIDAE. Lissotis melanogaster: Zaire 2/2, Haemoproteus telfordi, type and paratype individuals.
- PHALACROCORACIDAE. Halietor africanus: Kenya 2/0. Phalocrocorax carbo: Kenya 1/0. Total: 3/0.
- PHASIANIDAE. Francolinus sp.: Zaire 1/1, Leucocytozoon sabrazi. Pternistes leucoscepus: Kenya 1/0. Gallus gallus: Tanzania 6/1, Leucocytozoon sabrazi. Total: 8/2.
- PICIDAE. Dendrocopicus fuscescens: Tanzania 1/0. Jynx rufficolis: Kenya 1/0. Meopicos goertae: Kenya 1/0. Total: 3/0.
- PLOCEIDAE. Amaurestes fringiloides: Tanzania 6/2, two Nuttalia sp. Ambylospiza albifrons: Kenya 1/0; Tanzania 1/0. Coliuspasser hartlaubi: Zaire 3/2, two Plasmodium vaughani. Euplectes ardens: Zaire 3/3, Haemoproteus fringillae. Hyphanturgis ocularis: Tanzania 6/3, two Leucocytozoon fringillinarum, one Haemoproteus fringillae/orizivora, one Plasmodium rouxi, one Trypanosoma avium. Mandingoa nitidula: Tanzania 11/2, one Leucocytozoon fringillinarum, one Haemoproteus fringillae. Othypantes stuhlmanni: Tanzania 1/1, Leucocytozoon fringillinarum, one Haemoproteus fringillae, one

#### TABLE 1 (Continued)

Plasmodium vaughani. Passer iagoensis: Kenya — 1/1, Leucocytozoon fringillinarum. Ploceus baglafecht: Kenya — 3/2, two Leucocytozoon fringillinarum; Tanzania — 12/10, one Nuttalia sp., three Leucocytozoon fringillinarum, seven Haemoproteus orizivora. Ploceus ocularia: Kenya — 1/1, Leucocytozoon fringillinarum. Ploceus reichenowi: Kenya — 1/1, Leucocytozoon fringillinarum, Haemoproteus fringillae. Ploceus spekei: Kenya — 9/2, two Leucocytozoon fringillinarum. Ploceus xanthops: Zaire — 1/0. Quelea erythrops: Tanzania — 1/1, Plasmodium rouxi. Quelea quelea: Zaire — 2/2, two Haemoproteus fringillae/orizivora. Total. 72/34.

- PYCNONOTIDAE. Andropadus importunus: Tanzania 7/2, one Nuttalia sp., one Leucocytozoon brimonti. Phyllastrephus fischeri: Kenya 1/1, Haemoproteus sp. Pyconotus barbatus: Kenya 4/2, one Haemoproteus sp., one Plasmodium rouxi; Zaire 8/6, six Leucocytozoon brimonti, one Haemoproteus sp. Pyconotus gracilirostris: Kenya 1/0. Pyconotus xanthopygus: Tanzania 31/30, one Nuttalia sp., 29 Leucocytozoon brimonti, two Haemoproteus sp., two Plasmodium rouxi, one Trypanosoma avium, one Lankesterella sp., three microfilaria. Total: 52/41.
- RALLIDAE. Fulica cristata: Kenya 10/0. Limnocorax flavirostro: Kenya 1/0. Porphyrio madagascariensis: Kenya 1/0. Total: 12/0.
- SCOLOPACIDAE. Capella gallinago: Kenya 2/0. Capella nigropennis: Kenya 1/0. Erolia temminckii: Kenya 1/0. Tringa glariola: Kenya 1/0. Total: 5/0.
- STRIGIDAE. Bubo africanus: Zaire 1/1, Leucocytozoon ziemanni, Haemoproteus noctuae. Bubo vosseleri: Tanzania 2/1, Haemoproteus syrnii. Total: 3/2.
- STURNIDAE. Cinnyricinclus leucogaster: Zaire 1/1, Haemoproteus sturnii. Lamprocolius corruscus: Tanzania 3/1, Leucocytozoon fringillinarum/majoris. Lamprotornis chalybaeus: Kenya 4/2, one Leucocytozoon fringillinarum/majoris, one Plasmodium relictum; Zaire 2/1, Haemoproteus sturnii. Lamprotornis chloropterus: Zaire 1/1, Haemoproteus sturnii. Spreo superbus: Kenya 1/0. Unichognathus walleri: Tanzania 1/1, Haemoproteus sturnii. Total: 13/7.
- SYLVIIDAE. Calamocichla gracilirostris: Kenya 2/0. Cisticola chiniana: Kenya 1/0. Cisticola erythrops: Tanzania 3/0. Cisticola robusta: Kenya 5/2, one Leucocytozoon fringillinarum, two microfilaria. Phylloscapys trochilus: Kenya 1/1, Haemoproteus or Plasmodium, too young to determine. Sylvia borin: Zaire 1/0. Total: 15/4.
- TIMALIIDAE. Turdoides sp.: Zaire 1/1, Leucocytozoon dubreuili.
- TURDIDAE. Cossypha heuglini: Tanzania 2/0. Monticola saxitalis: Kenya 1/1, Haemoproteus fallisi. Myrmecocichla aethiops: Kenya 6/1, Leucocytozoon dubreuili. Oenanthe oenanthe: Kenya 1/0. Saxicola torquata: Kenya 3/1, Haemoproteus fallisi. Turdus olivaceus: Kenya 2/1, Trypanosoma avium. Zoothera oberlaenderi: Tanzania 1/1, microfilaria. Total: 16/5.
- ZOSTEROPIDAE. Zosterops virens: Kenya 1/1, Haemoproteus zosteropi.

TABLE 2. Prevalence of hematozoa in three regions of Africa.

	Total examined	Number infected	Number of birds infected with					
			Leuc.	Haemo.	Plasm.	Tryp.	Micro.	Others
Kenya	279	53	20	28	9	4	2	
percent:		18.3	7	10	3	1.5	0.7	
Tanzania	306	144	50	49	24	6	10	27
percent:		47.0	16	16	8	2	3	9
Zaire	62	45	22	27	2	1	7	1
percent:		72.2	35	43	3	1.6	11	1.6
Total	647	242	92	104	35	11	19	28
percent:		37.2	14	16	5.4	1.7	2.9	4.3

The results (Tables 1, 2) indicate that blood parasites are widely distributed through a diverse avifauna in Kenya, Tanzania and Zaire, but their prevalence varies widely from region to region. Birds from Zaire were the most frequently parasitized, while those from Kenya were least frequently infected. The variability noted is undoubtedly due to such factors as the decade in which the sample was taken, sample size, time of year at which sample was taken, presence or absence of vectors in the various regions, vector feeding behavior in the different regions, etc., all factors known to affect prevalence. The variability is so great and the unknowns so numerous that no definitive conclusions can be drawn.

Possibly most interesting is the remarkably low prevalence of avian species of *Plasmodium*. Many authors will query the

validity of establishing prevalence of Plasmodium in a population on the basis of a single blood film diagnosis, and in view of the analagous experience with Plasmodium in human populations, such query is justified. Alternative forms of diagnosis, such as isodiagnosis, are simply not feasible, however, when applied to large scale avian blood parasite surveys. It is also true that single film diagnosis is similarly not conclusive for other blood parasites (a point frequently overlooked), but alternative methods of diagnosis, such as isodiagnosis, are biologically not applicable. Therefore, while the single film diagnostic technique may not present a complete picture of prevalence, it presents a valid comparative picture of the relative abundance of the different hematozoan species, particularly the haemosporidians.

### **Acknowledgements**

The authors are grateful for the counsel and critiques offered by Dr. Ellis Greiner in the preparation of this manuscript, and to Mrs. M. F. Cameron and Mrs. E. M. White who examined many of the slides. In particular we are indebted to Drs. G. White and W. J. Crans for the Tanzania sample. The financial assistance of the National Research Council of Canada to the first author made the study possible.

## LITERATURE CITED

- 1. BENNETT, G. F. 1962. The hematocrit centrifuge for the laboratory diagnosis of hematozoa. Can. J. Zool. 40: 124-125.
- DIAMOND, L. S. and C. M. HERMAN. 1954. Incidence of trypanosomes in the Canada Goose as revealed by bone marrow culture. J. Parasit. 40: 195-202.
- TENDEIRO, J. 1947. Acerca dos hematozaires de algumas aves da Guine Portuguesa. Rev. Med. Vet. (Lisboa) 42: 285-350.
- TRAVASSOS SANTOS DIAS, J. A. 1953. Resultados do um reconhecimento zoologico no Alto Limpopo effectuado pelos Drs. F. Zumpt e J. A. Travassos Santos Dias. V. Hematozoarios das aves. Mocambique 73: 61-99.

Received for publication 15 May 1975