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## **RICKETTSIA-LIKE ORGANISMS IN THE BLOOD OF** *Turdus abyssinicus* **IN KENYA**

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Abstract: Rickettsia-like organisms are described from erythrocytes of *Turdus* abyssinicus from the Northern Frontier District of Kenya. Similar organisms from captive *Balearica pavonina* in England have been transmitted by blood inoculation to laboratory birds.

During a survey of haematozoa in birds from the Northern Frontier District of Kenya", the presence of unusual parasites in the erythrccytes was observed in 8 out of 20 *Turdus abyssinicus* (Olive thrush) examined from Mount Marsabit,  $2^{\circ}$  15' N.,  $37^{\circ}$  55' E., 1615m above sca level. None of the other avian species examined during the survey was obscrved to harbour similar organisms.

Blood smears were made from a peripheral wing vein, fixed in methyl alcohol and stained in Giesma solution for one hour at pH 7.2. The parasitaemias ranged from 10 to 68%, and rarely more than one parasite per cell was observed. Generally the parasites were situated mid-way between the host cell membrane and nucleus. At first it was thought that the parasites were piroplasms, but a more detailed examination has shown that they have no distinct nucleus and cytoplasm.

The morphology resembled anaplasmoid bodies of regular and irregular outline ranging from  $0.5\mu$  to  $1.3\mu$  in diameter. Some of the parasites were more elongated, but did not exceed  $1.5\mu$ in length. In some cells the parasites appeared to be dividing, often with fine cytoplasmic strands giving the appearance of a cell membrane. It was these occurrences which at first had suggested that they might be piroplasms.

The general appearance of the parasites resembled the early stages of some previously described avian parasites<sup>3,4,5,7</sup>. There are similarities also with the early stages of *Aegyptianella pullorum* which Bird and Garnham<sup>4</sup> have suggested is more closely related to the Rickettsia or psittacosis - lymphogranuloma-trachoma grcup of organisms. This group probably includes some of the "babesioids" described by other authors<sup>3,5,7</sup>.

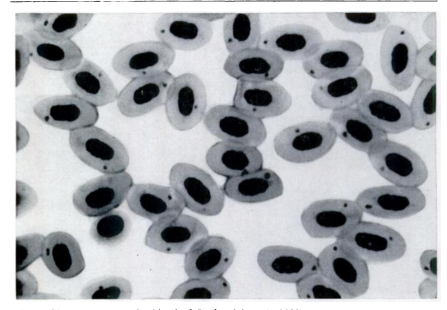
It seems likely that the parasites from *T. abyssinicus* belong to the Rickettsia group of organisms.

An observation made in 1965 is perhaps worth recording as it relates to a similar organism to that found in T. abyssinicus. During investigations into Haemoproteus sp. infections in captive Balearica pavonina (Crowned crane) at a zoological garden in Surrey, England (Peirce, unpublished results), blood was taken from one of the infected birds, diluted 1 in 5 with sterile saline and inoculated intravenously into laboratory reared birds (one turkey poult receiving 0.2 ml, one chicken poult 0.3 ml, one pheasant 0.5 ml and one pigeon 0.7 ml). From day 6 to day 10 following inoculation, parasites resembling those of T. abyssinicus were observed in the chicken, reaching a maximum parasitaemia of 15%. Parasites were observed also in the pheasant from days 6 to 8 although the level of parasitaemia was considerably lower (1 in 2000). No parasites appeared in either of the other birds. Although the general morphology resembled the parasites described from T. abyssinicus, some of the anaplasmoid bodies were smaller, being less than  $0.5\mu$  in diameter. Sub-clinical infections with Rickettsialike organisms may be more common than is usually supposed.

During the Kenya survey, T. abyssinicus was the only avian species on which

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Rickettsia-like organisms in the blood of T. abyssinicus. (x 1800).

a tick was found—a single nymph of *Ambylomma* sp. The only other tick species recorded from this host is *Ixodes* walkerae<sup>2</sup> (the host was identified as T.

olivaceus, a synonym of T. abyssinicus). It seems probable that either or both of these tick species could be the vector of the parasite recorded from T. abyssinicus.

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