AN OUTBREAK OF HEARTWATER IN WEST AFRICAN DWARF LAMBS ON PASTURE

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ABSTRACT
An outbreak of Heartwater disease in young West African Dwarf ram/lambs on pasture in Ile-Ife is reported. The outbreak which started 2 weeks after being put to pasture lasted 4 weeks. It affected seven out of 24 lambs put to an experimental pasture. The remaining animals in the unit (about 250) were apparently not affected. In 3 of the cases Cowdria ruminantium organisms were demonstrated in the endothelial cells of the jugular vein. Ticks removed from the animals and ground in sterile saline produced Heartwater disease in susceptible goats.

INTRODUCTION
Although the widespread distribution of heartwater in Nigeria has long been established (Anon, 1945) only one case report of an outbreak in Southern Nigeria has been documented so far (Isoun et al. 1974). The transmission agent in Nigeria is Amblyomma variegatum which transmits the disease transstadially (Ilemobade & Leelfang, 1977). The present paper reports on an outbreak of Heartwater in pastured lambs on the Obafemi Awolowo University Teaching and Research Farm. The outbreak which occurred during the middle of the dry season lasted for about 4 weeks.

MATERIALS AND METHODS
Twenty-four West African Dwarf rams aged 6 to 12 months each weighing approximately 15 kg were selected from the flock housed in the Sheep and Goat Unit. Although pasture was available at the Unit (Cynodon sp), the diet of these animals consisted mostly of concentrated feed prepared by the farm. They were treated with a therapeutic dose of anthelmintic Thiabendazole and kept indoors with no access to pastures for four weeks prior to being put on pastures in order to avoid reinfection with helminths. During that period their growth rate was 50 g/d. On a weight basis the rams were divided into four groups of six animals and put to the pasture. Two groups were infected with 2000 L3 Haemonchus contortus on day 21 post pasturing (p/p) and the other two groups were left uninfected.

The pasture, 1.6 hectares, was planted with Panicum maximum (variety S112) over five years ago. Although grazed by cattle for several years the paddocks have been ungrassed for two years prior to the commencement of this study. To make the pastures, which were over grown, suitable for sheep grazing experiment, the grass was slashed twice at a fortnightly interval. As a result there was a substantial litter layer (up to 5 cm) in some parts of the paddocks. The pasture was divided into four paddocks each surrounded by young Gliricidia sepium trees. The paddocks were rouged to remove the few scattered weeds. During the following 5 weeks on the pasture the mean growth rate of the lambs exceeded 80 g/d. The lambs were not dipped before being put to pasture and they were moderately infested with ticks (Amblyomma variegatum).

RESULTS
Case 1: Grower ram No. 178 was found trapped in the fence on day 13 p/p. There was neither fever, anaemia nor diarhoea. It was ataxic and later in the day it was unable to stand. By day 15 pp, it was moribund and had to be sacrificed. Autopsy revealed only hydropericardium.

Case 2: On day 23 p/p, a second sheep was found recumbent with the same signs as case 1. Salt water was offered and drunk but there was no improvement. Magnesium Sulphate (100 g in water) was given subcutaneously on day 27 with no marked improvement. On day 28 the treatment...
repeated and in addition 100ml of MFC\textsuperscript{(R)} Solution (May and Baker, 25% Calcium borogluonate, 5% Magnesium hypophosphate, 20% Dextrose in distilled water) was administered intravenously (40ml) and intraperitoneally (60ml). There was no improvement. The animal died on day 28. Post mortem showed hydropericardium and heart muscle degeneration.

**Case 3:** On day 27, the third case (Grower 287) was found recumbent. The animal staggered after its mates with great effort. As in both previous cases the ataxia affected all four limbs at the same time. On the same day, 5g Magnesium Sulphate was given subcutaneously and ten minutes later the treatment was repeated. After 25 minutes a slight improvement was observed. On day 28, 100ml of MFC was given (40ml i.v., 60ml i.p). There was no improvement. Sulphonamide 5ml Theracanzan\textsuperscript{(R)} was given on each subsequent day along with repeated doses of MFC. There was progressive deterioration and the animal was killed on day 31. Post mortem showed kidney and Heart muscle degeneration and Hydropericardium.

**Case 4:** (Grower 220). The first signs were observed on day 35. Unlike the other cases, the characteristic ataxic developed progressively, the animal being unable to run with its mates for about a week while "staggering". 100ml MFC was administered as above plus 10g Magnesium oxide orally. During treatment the animal had convulsive episodes.

It was noted that during the previous week the animal had an abnormal gait thought to be due to a swollen scrotal sac. After treatment there was no improvement. Copper Sulphate (1.5g orally in water) was given on day 37 with no effect. On day 38, 5ml TM-LA \textsuperscript{(R)} was administered i.m. On day 41 the animal preferred to sit and followed its mates solely with difficulty. On day 42 it was recumbent. It was killed on day 43. Post mortem revealed no gross abnormalities. Giesma stained scrapings of the intime of the jugular vein showed massive intraendothelial invasion with *Cowdria ruminantium* organisms.

**Case 5:** On day 35, grower 284 was observed to be unable to keep up with its mates. It was unsteady and nervous when approached. Treatment with MFC and Magnesium oxide produced no improvement. Phosphates and trace minerals (Tonophosphens 5ml) also had no effect. 5ml TM-LA \textsuperscript{(R)} was also administered i.m. on day 37 the animal was recumbent and blind and it died on the night of day 37/38. Postmortem revealed brown fluid in the abdomen and thorax; soft and petechiated, kidneys, hydropericardium with bleeding into the pericardium, soft heart muscle, soft and friable liver, distended gall bladder and petechiae in the abomasum (the animal had been artificially infected with 2000L3 *Haemonchus contortus* 14 days before onset of symptoms). Like in case 4, there was invasion of intima of the jugular vein by *C. ruminantium*.

**Case 6:** On day 36, grower 175 was found recumbent at 11.00a.m having been observed fit and well at 8.00a.m MFC and Magnesium oxide were administered immediately but with no effect. On day 37 the treatment was repeated along with 5ml TM-LA \textsuperscript{(R)} i.m with no effect. The animal's condition rapidly deteriorated and it was killed on day 38. Before death the animal was tetanic, staring and with its head held stiffly to one side. At post mortem there were small necrotic areas in the liver. Findings in the jugular vein were similar to those in case 4 and 5.

**Case 7:** (Grower 157). On day 42 the animal was observed to be staggering and unable to keep up with its mates, but by evening the animal had fully recovered even without treatment. However, it is noteworthy that between days 35 and 42 the animal lost 1.2kg but between days 42 and 49 gained 1.8kg.

**FOLLOW - UP STUDIES**

Engorged female ticks were collected from case 7, and from 2 of the other pastured animals that were clinically healthy. These were ground separately in sterile phosphate buffered saline (PBS) according to the technique of Ilemobade.
and Leeflang (1978). A volume of 5ml of each suspension was injected into 2 susceptible goat which eventually developed clinical heart water disease.

**DISCUSSION**

It has been established that animals occasionally come down with fatal heartwater when subjected to stress situations like vaccinations, dipping, transportation and undernourishment (Ilemobade 1976, Leeflang 1977, Uilenberg 1983). These authors all agreed that this might be due to a release of latent infection or stress factors aggergating a mild or subclinical primary infection or a reinfection.

In this outbreak, it is very unlikely that the animals picked up a new infection from the pasture which had falloved for 2 years prior to restocking.

Also none of the animals left in the unit (Ca 250) was clinically affected. Stress factors that might have aggrevated a latent or subclinical primary infection in this case may be one or a combination of the following:

(a) Change of management from intensive zero grazing to extensive pasturing.

(b) Change of diet from concentrates to dry season low protein pasture.

(c) Higher metabolic rate on pasture as shown in higher growth rate of the animals before first symptoms.

(d) Concurrent helminth infection.

It is interesting that other animals that managed to survived the first six weeks on the pasture did not succumb to heartwater even during the following rainy season when ticks were more than abundant. Heartwater disease has up till the time of this outbreak not been diag-

nosed on the farm and no new animals were in-

introduced. The grave impact this outbreak had on an on-going research project necessitated this documentation to alarm other researchers of such a situation.

**REFERENCES**


