Vermeersiekte caused by Geigeria burkei Harv. subsp. burkei var. hirtella Merxm. in the Northern Province of South Africa

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ABSTRACT
The 1st field outbreak of vermeersiekte induced by Geigeria burkei Harv. subsp. burkei var. hirtella Merxm. is reported. It is also the first recorded outbreak of this disease in the arid sweet bushveld of the Northern Province of South Africa. The toxicosis was experimentally reproduced in a sheep following daily intraruminal administration of 2.5–5.0 g/kg dried, milled plant material for 18 consecutive days. Neither the sheep in the field outbreak nor the ewe in the experiment exhibited any signs of regurgitation of rumen contents (vermeersiekte). All developed only the stiff or paralytic/paralytic forms of the disease. Serum activities of CK and GGT were slightly raised in clinically affected sheep (n = 11) during the field outbreak, and serum activities of AST, GLDH, GGT, LDH and CK increased in the ewe dosed with the plant material. Analysis of dried, milled Geigeria plant material confirms that this species is moderately nutritious.

Key words: Geigeria burkei, paralysis, paresis, sheep, stiffness, vermeersiekte.

INTRODUCTION
Vermeersiekte following ingestion of different Geigeria species is a major intoxication of small stock in South Africa. Geigeria ornativa is the most important cause of vermeersiekte in the dry Griqualand West area of the Northern Province of South Africa. Vahrmeyer reported that during 1929–1930 as many as a million sheep died in Griqualand West. Kellerman et al.11 calculated the economic impact of plant poisonousness (vermeersiekte) on the Griqualand West area of the Northern Province of South Africa. The toxicity of the 3 species mentioned varies. It has been estimated that Geigeria burkei subsp. burkei var. zeyheri induced vermeersiekte, although there is no confirmed report of any natural field outbreak. Various α,β-unsaturated-8-sesquiterpene lactones have been isolated from different Geigeria species and are implicated as the toxic principles.

The toxicity of the 3 species mentioned varies. It has been estimated that Geigeria burkei subsp. burkei var. zeyheri is 3 times and G. aspera 10 times more toxic than G. ornativa. Sheep in feeding experiments with Geigeria ornativa have ingested the plant for prolonged periods and clinical signs were noticed only after 3 weeks. Clinically, 4 forms of the disease are recognised, namely regurgitation (‘vomition’), stiffness, bloat and paresis/paralysis. Regurgitation is not a common finding, and sheep usually exhibit stiffness, particularly in the hindquarters, in the early stages of the toxicosis. Macroscopical lesions are usually absent, but a megaesophagus may be encountered in some cases and sheep may die from a foreign body pneumonia if rumen fluid is aspired. Van der Lugt and Van Heerden14 reported hypertrophy and vacuolation of myofibres of the skeletal system, diaphragm and oesophagus, as well as foci of myocardial degeneration and necrosis.

Vermeerkos (the common name for plants of the genus Geigeria) is reported to be moderately nutritious. Grosskopf stated that vermeerkos, in limited quantities, appears to be an excellent feed for sheep, as it retains its protein concentration during winter, whereas that of grasses rapidly decreases after the growing season.

FIELD OUTBREAK
During the end of winter (August 1996) approximately 50 sheep in a flock of 200 Dorpers on the farm Drielingsbosch (23° 17′ S, 29° 41′ E), near Bandolierkop in the Soutpansberg district of the Northern Province, exhibited listlessness, stiffness in the hindquarters, lameness and lagging behind the rest of the flock. A decline in their condition was also noticed by the farmer and some animals became paralytic. Some sheep were unable to rise and remained in sternal or lateral recumbency. When sheep were assisted to stand the limbs trembled and a staggering gait was observed. Two weeks before the investigation the farmer instigated supplementary feeding consisting of a salt and flowers-of-sulphur lick, maize stover and poultry litter. The farmer inocerated a small green hedge as a result of this condition. On inspection of the camp and observation of the animals it was noticed that the sheep eagerly ingested the incriminated herb (Fig. 1), which was the only greenery available at the time. The plant was recognised as a Geigeria species and was collected and submitted for identification. The presence of Helichrysum argyrophyllum in the camp was also noted. The farmer reported that the flock was moved 8 months previously to another farm, Potgietersrand (23° 15′ S, 29° 43′ E), where the veld was trampled and the grazing sparse, although abundant green Geigeria was present. The sheep grazed on this particular farm for 4 months before being returned to the present property. Blood


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samples from 21 sheep, ranging from severely affected \((n = 11)\) to apparently healthy animals \((n = 10)\), were collected from the jugular vein. The blood was allowed to clot, the serum collected and submitted for determination of aspartate transaminase (AST), gamma-glutamyl transferase (GGT), lactate dehydrogenase (LDH) and creatine kinase (CK) activities. These serum enzyme activities were determined by an automated chemical analyser (Technicon RA-1000 Analyser, Technicon Instruments Corporation) using the manufacturer’s methods and reagents, except LDH, where the German-recommended method was used (Boehringer Mannheim). To rule out carboxylic ionophore antibiotic poisoning, samples of the poultry litter \((n = 2)\) were also submitted for thin layer chromatography (TLC) and calorimetric analysis. A necropsy was performed on a sheep that was euthanased and samples of brain, lung, liver, spleen, kidney, heart and skeletal muscle including oesophagus were preserved in 10 \% buffered formalin and submitted for histopathological examination. The tissues were routinely processed and stained with haematoxylin-eosin (HE). A provisional diagnosis of vermeersiekte was made and plant material was collected, air-dried, milled and stored in a cold room \((-6\text{ °C})\) for dosing trials.

**Laboratory trial**

A 1-year-old Dorper ewe, with a cannula fitted into the rumen, was housed in a concrete pen at the Laboratory Animal Facility of the Toxicology Section at the Onderstepoort Veterinary Institute (OVI). She had free access to water and was fed oats hay and a maize meal-based pelleted concentrate. During a 2 week adaptation period and throughout the experimental period, regular clinical examinations and ECG recordings (Ectromed) were performed. Before and during the trial, blood samples were collected twice a week from the jugular vein and submitted for determination of serum activities of glutamate dehydrogenase (GLDH), AST, GGT, CK and LDH. Dried, milled plant material collected from the field outbreak was administered via the rumen cannula on consecutive days \((n = 18)\) according to the dosing regimen presented in Table 1. Dosing ceased once clinical signs were observed. The ewe was weighed weekly and the intraruminal dose adjusted accordingly. A sample of the dried, milled plant material was also submitted for feed analysis.

**RESULTS**

**Plant identification**

The incriminated plant was identified as *Geigeria burkei* Harv. subsp. *burkei* var. *hirtella* Merxm. \(^7,12\) (Fig. 2) by the National Botanical Institute, Pretoria.

**Family**

Asteraceae

**Common name**

Most probably also vermeersiekte-bossie.

**Description**\(^7,12\)

A several-stemmed perennial herb with a woody rootstock, forming a round bush, semi-woody, 0.2–0.3 m tall. Stems densely covered with crinkled, whitish, multicellular hairs, branching in upper part with more than one branch from the apex of main stem, brownish. Leaves alternate, sessile, linear, 20–50 × 0.5–1.5 mm, margin strongly revolute, densely covered with glands and white, crinkled multicellular hairs. Flower heads in axils of branches with leaves involucrate. Ray florets female, 8–10 mm long, yellow, deciduous. Disc florets 5–6 mm long, bisexual, bisexual,
brownish yellow. Achenes narrowly turbinate, densely silky-strigose, 1.5 mm long. Pappus usually of 10 broad scales.

**Habitat**
Grassland.

**Distribution**
Pietersburg (2329 CD); Haenertsburg (2329 DD); Potgietersrus and Percy Fyfe Nature Reserve (2429 AA); Nelspruit (2530 BD); Barberton (2531 CC) (Fig. 3).

**Autopsy findings**
The carcass was in good condition and gross lesions included mild anaemia, muscle pallor, dull, pale areas in the myocardium, moderate hydropericardium, brain oedema, enlargement and oedema of the mesenteric lymph nodes, severe lung oedema with petechial haemorrhages, multifocal petechiae in the thymus, congestion of the spleen, kidney and liver and cholestasis. Microscopical examination of the tissue samples submitted revealed multifocal hyaline degeneration and some fragmentation of oesophageal and skeletal muscle. Myocardial lesions consisted of multifocal hyaline necrosis and myofibrilysis with mononuclear cell infiltration accompanied by mild interstitial fibrosis. Lung tissue was characterised by severe congestion, oedema and emphysema, with accumulation of alveolar macrophages.

**Serum enzyme activities**
The serum enzyme activities of the clinically affected and apparently healthy sheep selected on the farm where the outbreak occurred are presented in Table 2. Mean serum activities of CK and GGT were slightly raised in clinically affected sheep (n = 11). The clinical chemistry parameters determined for the sheep in the experiment are presented graphically (Fig. 4). Notable increases in AST, GGT, CK and GLDH activities were detected from Day (D) 10 and LDH activity raised conspicuously on D 13.

**Analysis of poultry litter**
The TLC screen for the presence of carboxyl ionophore antibiotics in the poultry litter detected salinomycin. Following quantification, using the calorimetric method, the salinomycin concentrations in the 2 samples of poultry litter were 19 and 21 ppm, respectively.

**Experimental case**
The ewe dosed with milled G. burkei subsp. burkei var. hirtella lagged behind the other sheep and exhibited stiffness in the hindquarters and recumbency from D 14 which progressed to a severe stiffness, lameness and paresis on D 17 and D 18. The dosing was discontinued on D 18 as the clinical signs observed were considered to be the stiff and paretic forms of vermeersiekte. From D 19 locomotion improved. Throughout the experiment, no significant ECG abnormalities were detected and the habits of the animal remained unaffected. During

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Table 1: Dosing regimen and body weight of the ewe during the laboratory trial.

<table>
<thead>
<tr>
<th>Experimental day</th>
<th>Body weight (kg)</th>
<th>Dose g/kg × n</th>
<th>Total dose per day (g)</th>
<th>Period dosed Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>38.0</td>
<td>2.5 × 7</td>
<td>95</td>
<td>0–6</td>
</tr>
<tr>
<td>7</td>
<td>39.0</td>
<td>5 × 7</td>
<td>195</td>
<td>7–13</td>
</tr>
<tr>
<td>14</td>
<td>39.7</td>
<td>5 × 4</td>
<td>198.5</td>
<td>14–17*</td>
</tr>
<tr>
<td>20</td>
<td>36.9</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>27</td>
<td>38.1</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*Dosing discontinued after Day 17.*

Table 2: Serum enzyme activities of clinically affected and apparently healthy sheep during the field outbreak.

<table>
<thead>
<tr>
<th>Enzyme</th>
<th>Clinically affected sheep (n = 11)</th>
<th>Apparently healthy sheep (n = 10)</th>
<th>Normal value*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x (SD) Range</td>
<td>x (SD) Range</td>
<td></td>
</tr>
<tr>
<td>CK (U/l 25 °C)</td>
<td>101.0 (34.34) 40–166</td>
<td>84.9 (27.3) 49–129</td>
<td>&lt;21</td>
</tr>
<tr>
<td>AST (U/l 25 °C)</td>
<td>57.82 (11.05) 41–83</td>
<td>55.3 (8.04) 41–69</td>
<td>&lt;60</td>
</tr>
<tr>
<td>LDH (U/l 25 °C)</td>
<td>474.36 (80.04) 343–654</td>
<td>452.6 (32.12) 392–499</td>
<td>&lt;530</td>
</tr>
<tr>
<td>GGT (U/l 25 °C)</td>
<td>37.09 (6.43) 25–53</td>
<td>30.6 (4.32) 23–41</td>
<td>&lt;32</td>
</tr>
</tbody>
</table>

the adaptation period and the initial 2 weeks of dosing the body weight of the animal increased. However, during the last week of dosing a 7 % decrease in body weight occurred (Table 1). The ewe was considered fully recovered on D 27 based on the disappearance of clinical signs, the return of chemical pathology parameters to baseline activities and an increase in body weight.

Analysis of dried Geigeria plant material

The results of the analysis of the dried, milled plant material dosed are tabulated (Table 3). A metabolisable energy value of 8.5 % and a crude protein value of 6.77 % denote a fairly good nutritional quality.

DISCUSSION

The morphological relationship of G. burkei Harv. subsp. burkei var. hirtella Merxm. with related species and its distinguishing characteristics are as follows: G. burkei subsp. burkei var. hirtella is characterised by its narrow, revolute leaves, densely covered not only with glands but also with white, multicellular hairs. Geigeria can be divided roughly into 2 main groups on basis of leaf structure. G. burkei, G. aspera Harv., G. filifolia Mattf., G. ornatissima O. Hoffm. and G. acuclus (Sch.Bip.) Benth. & Hook.f, ex Oliv. & Hiern, for example, have long, linear, narrow leaves, while species such as G. pectidea (DC.) Harv. and G. obtusifolia L. Bolus have much shorter and broader, elliptical leaves. G. filifolia and G. acuclus are rosette plants (stemless), G. ornatissima occurs as rosette plants or as erect, branched herbs with flower heads close together. G. burkei subsp. diffusa (Harv.) Merxm. and G. aspera var. rivularis (J M Wood & M S Evans) Merxm. are more or less prostrate, whereas the other taxa are erect, usually many-stemmed from the base, as is G. burkei subsp. burkei var. hirtella. The latter taxon is distinguished from G. burkei subsp. burkei var. burkei and var. elata Merxm. in having the leaves more densely distributed along the stem and in the lower stature. G. burkei subsp. fruticulosa Merxm. and G. burkei subsp. burkei var. zeyheri (Harv.) Merxm. are more diffusely branched and the flower heads are smaller than those of G. burkei subsp. burkei var. hirtella. G. burkei subsp. valida Merxm. and G. burkei subsp. burkei var. intermedi (S Moore) Merxm. have the leaves much more densely crowded along the stem and the flower heads are usually much larger than those of G. burkei subsp. burkei var. hirtella. G. burkei subsp. burkei var. hirtella can be distinguished from G. aspera by its involucre, which is globose or campanulate and not narrowly obovoid; its stems are usually simple below and branched above, not tending to branch from ground level.

Although there is experimental evidence for the toxicity of G. burkei subsp. burkei var. zeyheri this is the first confirmed field outbreak of G. burkei subsp. burkei var. hirtella poisoning in southern Africa. The prevailing poor grazing conditions at the end of winter and the availability of lush, green Geigeria might explain why the plant was so eagerly consumed by the sheep (Fig. 1). This is also the first recorded outbreak of *vermeersiekte* in the arid sweet bushveld of southern Africa and emphasises that wherever this genus is grazed it should be regarded as potentially toxic.

Neither the sheep in the field outbreak nor the ewe in the experiment exhibited signs of regurgitation of rumen contents,
but developed the characteristic stiff and parietic/paralytic forms of the disease. It is generally accepted that not all clinically affected sheep will develop typical ‘vermeersiekte’ (regurgitation)\textsuperscript{a}, and Dorpers are considered to be less susceptible when compared to breeds such as Merino and Karakul\textsuperscript{b}.

The sharp rise in serum AST, GLDH, GGT and LDH activities of the sheep in the experiment indicate hepatocyte and biliary damage. Increased AST and GGT activities have also been observed in sheep dosed with \textit{G. aspera} (N Fourie, Bioncon Research Laboratories, pers. comm., 1997), Van Heerden \textit{et al.}\textsuperscript{c} were of the opinion that GGT and AST may be of diagnostic value in \textit{G. ornativa} poisoning.

The Dorper ewe dosed with the plant material exhibited severe stiffness on Days 17–18, and the increased AST and LDH activities observed could reflect muscle damage, which was confirmed by the rise in CK activity (Fig. 4). In the field outbreak, mean CK activity was slightly higher in the clinically affected group (\textit{n} = 11) compared to the apparently healthy sheep (\textit{n} = 10). A more substantial elevation in CK activity was anticipated, as the sesquiterpene lactones are primarily myotoxins. However, Joubert\textsuperscript{d} reported that serum activities of CK, glutamic oxaloacetate transaminase (GOT = AST) and GGT did not increase in correlation with muscle pathology in sheep with \textit{vermeersiekte} induced by \textit{Helichrysum argyrosphaerum} \textit{DC.} (Compositae) in sheep and cattle.

Results of the analysis of dried, milled plant material indicated that the nutritional quality of this particular \textit{Geigeria} species is fairly good. This might explain why the plant was so eagerly consumed by the sheep (Fig. 1). A crude protein value of 6.77 \%, crude fibre value of 29.93 \% and metabolisable energy value of 8.5 \% was determined. Van Heerden \textit{et al.}\textsuperscript{e} reported an average crude protein value of 11.25 \% and crude fibre value of 23.05 \% for dried, milled \textit{G. ornativa} (\textit{n} = 2). Myburg and co-workers, cited by Grosskopf\textsuperscript{f}, analysed 84 samples of \textit{G. africana} (= \textit{G. ornativa}) obtained from Griqualand West and determined a mean protein percentage of 7.08 \% (±1.2) and mean fibre percentage of 28.82 \% (±4.7). They also analysed 2 specimens of \textit{G. aspera} and determined an average protein percentage of 6.51 \% and crude fibre of 27.5 \%. \textit{Geigeria} spp. are therefore nutritious in small quantities\textsuperscript{g}, but become dangerous when they constitute a major element in the pasture.

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