Little Miss Muffet sat on her tuffet
Eating her curds and whey
When down came a spider and sat down beside her
And frightened Miss Muffet away
(Old English nursery rhyme)

A phenomenon of human behaviour is mortal fear of small creatures with many legs. In many cases, these creatures could comfortably fit on a thumb-nail; but for the fact that the human wouldn’t let them near enough to try out any nail. Perhaps the reason for this fear lies in the occasionally fatal nature of the bite of a minority of some classes of these creatures.

The few medically important spiders of South Africa are discussed in this article.

**NEUROTOXIC SPIDERS**

**Button spiders**

Also known as widow spiders, Latrodectus indistinctus (black button spider) (Figure 1) and L. geometricus (brown button spider) (Figure 2) have neurotoxic venom. Previously L. indistinctus was known as L. mactans; but spiders from different continents shared this name and were found to be distinctly genetically different. Latrodectus indistinctus has since been further divided into four species: 1) L. indistinctus: Western Cape Province northwards to Swakopmund in Namibia. 2) L. cinctus: coastal Western Cape Province eastwards to KwaZulu-Natal and northwards to Zimbabwe. 3) L. karooensis: Karoo. 4) L. renivulvatus: Eastern Cape Province north through Free State to Zimbabwe and the northern parts of Botswana and Namibia. A further species, L. rhodesiensis, occurs from Gauteng northwards into Zimbabwe.

The female L. indistinctus group body length is 7–15,6 mm (excluding legs). Her abdomen is spherical, and black or dark brown. The dorsal side of the abdomen is decorated with clear red stripes that reduce with each moult until only a red dot is visible above the spinnerets. This red dot may even be absent in adult spiders (Figure 1). The legs are long and thin, with the third pair characteristically shorter than the rest. She spins an irregular web between grass or stones. The male spider is small, with abdomen only 2,6–4,85 mm long.

This spider occurs most commonly in the veld. Its bite mark is often unremarkable.

L. geometricus (Figure 2) and L. rhodesiensis are slightly smaller than (8–13,9 mm), but of the same build as the black button spider. The body varies from cream to brown to almost black. The dorsal abdomen has yellow to orange geometric markings, which radiate down the sides of the abdomen (Figure 3). The ventral abdomen...
L. geometricus and L. rhodesiensis are differentiated by the egg case, L. geometricus having a round egg case with spicules. L. rhodesiensis’ egg case is 2.5 times larger than that of L. geometricus and is round and smooth.

The features of brown button spider envenomation are similar to those of the black button spider, but less severe.

The venom of Latrodectus species contains a protein neurotoxin known as α-latrotoxin, which binds with high affinity to a specific presynaptic receptor, setting in motion a massive release of neurotransmitters, mainly acetylcholine and noradrenaline.7

Clinical features of envenomation are:

- Burning pain at the bite site; the pain typically spreads to the regional lymph nodes within 15 minutes. These lymph nodes become tender and palpable.
- Within an hour there is generalized muscle pain and cramps, especially of large muscle groups. There may be a feeling of tightness in the chest as well as tremors and weakness when walking.
- Profuse sweating; the clothing and bedding may be soaked.
- A painful facial grimace; with facial oedema.
- Fever, nausea, vomiting, headache and lachrymation, hypertension, tachycardia or bradycardia; and speech disturbances.

There are no investigations of value in establishing the diagnosis.7

Treatment of latrodectism2,7:
- Patients with neurotoxic symptoms require hospitalization and monitoring of vital signs for at least 24 hours.
- Systemic signs and symptoms should be treated with Lactrodectus spider antivenom (obtainable from the South African Vaccine Producers (Pty) Ltd, tel: (011) 386 6000). One 5 ml ampoule should be given intramuscularly; or diluted in 50 ml saline and given intravenously over 15 minutes. The dose is identical for adults and children. Precautions against anaphylaxis must be taken. (In Müller’s series of 45 cases studied, 29 were given antivenom and there were no adverse reactions.7)
- 10 ml of a 10% calcium gluconate solution intravenously may give transient relief from cramps.
- Intravenous fluid should be administered to keep the patient hydrated.
- The bite should be topically cleansed, but no bandage or injection or other interference applied.
- Opioids should be avoided.
- Tetanus toxoid should be administered.
- Patients should be kept under observation for 12 hours after cessation of treatment.

Differential diagnosis includes acute abdomen (the abdomen, although rigid, is non-tender in lactrodectism), scorpionism, snakebite, alcohol withdrawal, organophosphate poisoning and myocardial infarction.7

Of note is that mortality from latrodectism is low – less than 5%13 of untreated cases in pre-1960, and no known deaths in the last 4–5 decades2,18.
There are three important spiders in this group. Cheiracanthium (sac spiders) and Loxosceles (violin spiders) are widely distributed in South Africa. A further cytotoxic spider is Sicarius (six-eyed sand spider).

Sicarius is an 8–15 mm spider (excluding legs) with long slender legs (Figure 5). It has a characteristic dark-brown to black violin-shaped marking on the carapace. It is not web-bound.

Most bites occur while the victim is asleep. Pain may be absent, or occur only after several hours. An oedematous red lesion with a dusky centre occurs two hours after the bite. It becomes swollen, often vesicular or bullous. It leaves an ulcerated wound penetrating the entire depth of the dermis (Figure 8a, 8b, 8c).

Differential diagnosis includes cellulitis, necrotizing anaerobic fasciitis, insect stings or bites and tick-bite fever.

Treatment of sac and violin spider bites is directed at preventing or limiting secondary infection and promoting healing8. Sac spider bites may progress to cellulitis which requires systemic antibiotics. The sac spider bite limits itself after 10 days. Violin spider bites may require surgical debridement and even skin grafts2,4. Two references3,4 mention hydrocortisone treatment but this has proved to be inconclusive12.

No antivenom is available.

These bites require tetanus toxoid booster.
legs). The body is broad and depressed with its latigraide legs spanning up to 50 mm. The leathery cuticle has curved bristles which trap sand particles rendering its yellow to maroon body the same colour to that of the sand in which it occurs (Figure 9). Bites by Sicarius are uncommon; there are no proven cases of Sicarius bites and only two suspected cases where the culprit was never identified.

Experiments done on rabbits\textsuperscript{13,15,17,19} suggest that Sicarius bites are lethal. The experimental bites resulted in purple discoloured weals that developed into 50–100 mm lesions with the 20–30 mm black, necrotic central zone disintegrating, when touched, after 6 hours. The rabbits died 5–12 hours after being bitten.

Autopsies revealed extensive subdermal tissue damage and petechial haemorrhages in the liver, heart and lungs. Death was by respiratory failure. Biochemical evidence of disseminated intravascular coagulopathy (DIC) developed in the rabbits.

Sicarius bite treatment should be directed, as with all cytotoxic bites, at prevention of secondary infection and combating DIC if it develops\textsuperscript{13,15,16,19}.

**Occupations at risk of spider bite**

Of Müller’s 1993 series\textsuperscript{7}, half the black widow bites occurred in the home environment (inside and outside), the other half in the veld. The bites in the home are possible translocation in clothing or firewood as no webs were found. Of the latter half, 9 (of 15) were associated with farming activities. Most brown widow bites occurred in or around the house. One occurred in a vineyard. All cases studied in this series were bitten in the Western Cape, *L. indistictus* being responsible.

Considering descriptions of distribution and occurrence from the reference list\textsuperscript{1,3,4,6,7,8}, one can surmise that risk of spider bite exists in worker populations as per Table 1.

**Other spiders**

One other type of spider warrants mention, if only for its potential to strike terror into Miss Muffet’s heart. (And that of many a home executive and mother, in the authors’ experience!)

The rain spider, *Palystes superciliosus* (formerly *P. natalius*) is an impressive creature (Figure 10). The body is brownish-grey, and up...
to 30 mm long in the female. The ventral surfaces of the legs are bright yellow with transverse black bands and has a distinctive clypeal (area between eyes and anterior edge of carapace) moustache. These spiders are commonly found in human habitations. In 1959 Steyn allowed a *P. superciliosus* to bite an adult guinea pig on the nose. The guinea pig died within 7 minutes. The fearsome reputation of this spider remains, despite subsequent research on anaesthetized guinea pigs showing that the first experiment resulted in death by shock due to fright. (Apparently this is something to which guinea pigs are prone!) The bite causes a burning sensation, and may result in swelling which lasts a few days. Recovery is spontaneous and complete.

**PERSPECTIVE**

In a study done by Russell and Gertsh of 600 suspected spider bites, 80% were found to be caused by fleas, bed bugs, ticks etc and a significant percentage of the rest were the result of skin manifestations and other diseases.

**IN SUMMARY**

- The button spiders and the Sicarius are the only potentially fatal type of South African spider.
- Cytotoxic spider bites require careful wound treatment; other South African spider types are not medically important.
- Certain occupations are at increased risk of spider bite.
- Miss Muffet is a mythical figure and her example need not be followed.

**REFERENCES**


2. Leonard Schriro, Gert J. Müller, Liron Pantewitz. The diagnosis and treatment of envenomation in South Africa. (Booklet)


