# DANGEROUS SNAKES, SCORPIONS & SPIDERS OF ZULULAND



Zululand has a large number of potentially dangerous snakes and spiders. There are no medically important scorpions in KwaZulu Natal province. The majority of snakes and spiders encountered will be harmless or mildly venomous. This poster represents the most dangerous species in these groups.

HIGHLY **VENOMOUS** 

Can cause human fatalities **VENOMOUS** 

Painful bite or sting but does not require antivenom



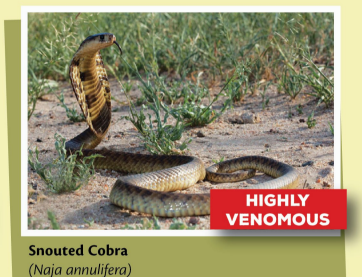
HIGHLY VENOMOUS Green Mamba

(Dendroaspis angusticeps)

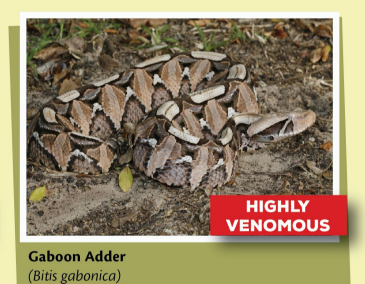












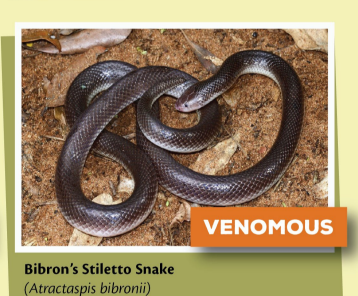


**Puff Adder** 

(Bitis arietans)

(Latrodectus sp.)











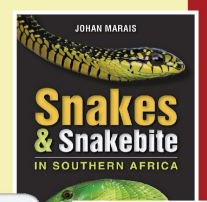


VENOMOUS Sac Spider (Cheiracanthium sp.) - photo Ashley Kemp

**JOHAN MARAIS** is the author of various books on reptiles including the best-seller **A Complete Guide to Snakes of Southern Africa.** He is a popular public speaker and CEO of the African Snakebite Institute. The African Snakebite Institute (ASI) offers a variety of courses including Snake Awareness, Scorpion Awareness and Venomous Snake Handling. ASI is accredited by the International Society of Zoological Sciences (ISZS) and Travel Doctor-approved service provider. The courses are

also accredited by the Health Professions Council of **South Africa (HPCSA)**. ASI is the largest provider of quality snake handling and safety equipment in Africa.

**VENOMOUS** 



## FREE ASI SNAKES APP

Johan Marais | African Snakebite Institute

+27 82 494 2039 | johan@asiorg.co.za

# SNAKEBITE WWW.ATAICANSIVAREDITEINSTITOTE.CO.

### **EMERGENCY PROTOCOL**

#### IN THE EVENT OF A BITE OR STING

1 Keep the victim calm, immobilized and in snakebites or scorpion stings transport the victim to the closest hospital without delay.

2 In suspected spider bites consult a medical doctor.

3 If the victim stops beathing, resort to artificial respiration.

4 If possible, photograph the snake, spider or scorpion and send the photograph to 0824942039 via WhatsApp for positive identification.

### DO NOT —

... apply a tourniquet.

... cut and suck the wound.

... use ice or very hot water.

... give the victim alcohol.

... apply electric shock.

... inject antivenom randomly. Antivenom (if required) must be administered by a doctor in a hospital environment.