Pseudechis guttatus Envenomation Photographs

Photographic series shows the progression and subsequent resolution of local tissue injury following envenomation by juvenile spotted black snake Pseudechis guttatus.

Injury was surgically debrided 104 hours post-envenomation.

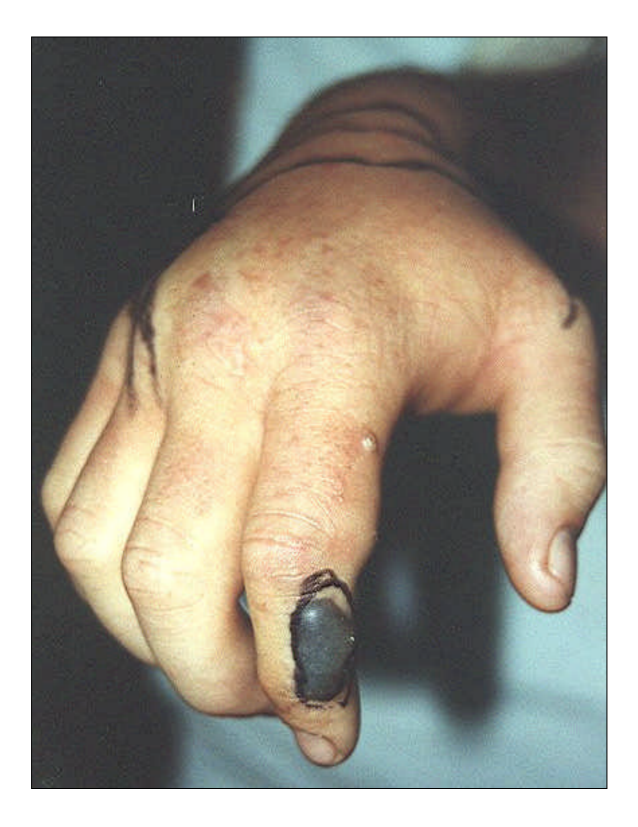
Photographic series covers period from 24 hours envenomation to 120 hours post-debridement (224 hours post envenomation).

Photographs: ã 1993. David Williams.



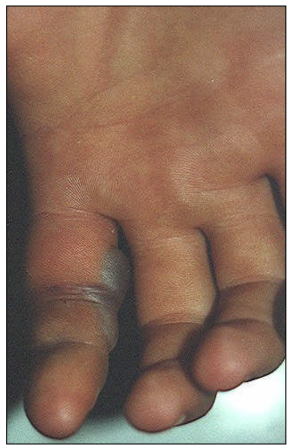
Juvenile spotted black snake, *Pseudechis guttatus*

24 Hours Post Envenomation



48 Hours Post-Envenomation



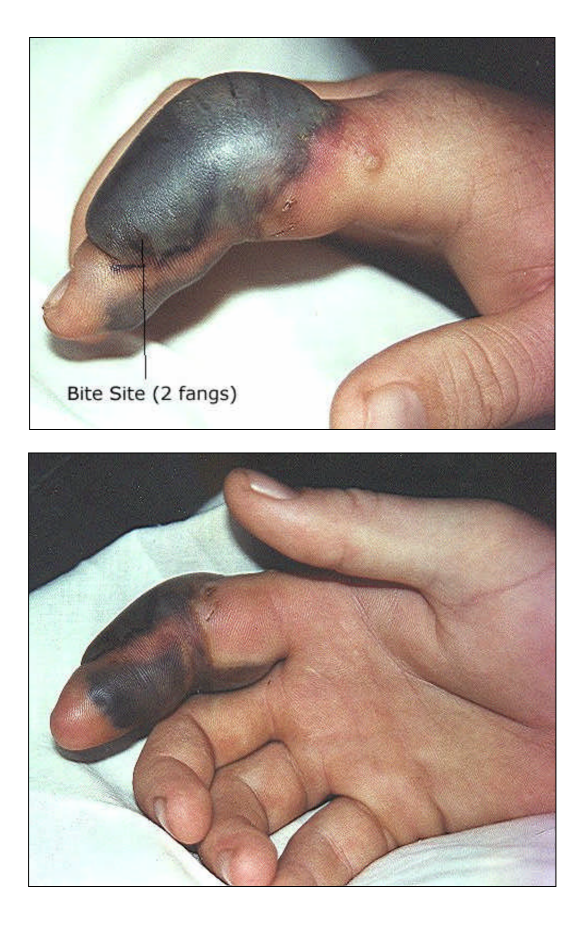


64 Hours Post-Envenomation



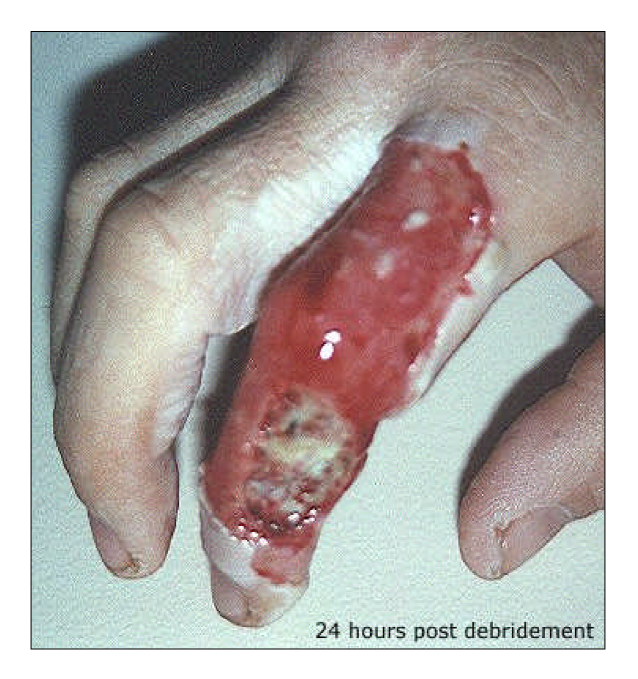


96 Hours Post-Envenomation



24 Hours Post-Debridement

(128 Hours Post-Envenomation)



72 Hours Post-Debridement

(176 Hours Post Envenomation)



120 Hours Post Debridement (224 Hours Post-Envenomation)

