# ARACHNIDS OF AFGHANISTAN

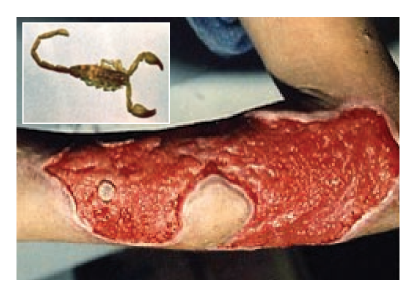
# **SCORPION VENOMS AND THEIR EFFECTS**

Scorpions use their sting for a number of reasons including prey capture and mating, but also as a defense mechanism, enabling them to kill creatures much larger than themselves. Nearly all scorpion venoms are complex mixtures of neurotoxins (toxins which affect the victim's nervous system) and other substances. Each species of scorpion has a unique mixture. Not all scorpions have venom potent enough to be considered dangerous to humans.

The severity of envenomation (danger of venom injected) depends on various factors such as the health and age of the victim, the sting site and species, as well as size and degree of agitation of the scorpion. The only effective treatment for a life-threatening scorpion sting is a geographic—or species-specific antivenin, administered in a medical facility by trained medical personnel.

Most scorpions have a neurotoxic venom which produces severe pain and swelling at the site of the sting. If the victim is allergic to bee and wasp stings these symptoms can be severe. Numbness, frothing at the mouth, difficulties in breathing, including respiratory paralysis, muscle twitching and convulsions may follow. Death may occur due to heart or respiratory failure. If stung, always seek medical attention immediately.

Hemiscorpius lepturus has a highly cytotoxic venom, which can cause serious wounds and inflammations that look like third degree burns with necrosis and blisters. These wounds are slow and difficult to heal. No antivenin exists for treating sting victims of H. lepturus.



Unlike most scorpions which have neurotoxic venoms, <u>Hemiscorpius lepturus</u> (inset photo) has a highly cytotoxic venom, which can cause wounds that look like third degree burns with necrosis and blisters.

# PREVENTING SCORPION, SPIDER, AND SOLPUGID BITES AND STINGS

Do not handle or disturb scorpions, spiders, and solpugids.

Sanitation and exclusion are the most effective, long-term measures of reducing scorpion, spider, and solpugid numbers around tents and structures. Eliminate as many of the hiding places as possible for scorpions, spiders, and solpugids and their prey.

Sandbag ground edges of tents to seal entry gaps.

Always shake out shoes, sleeping bags, and clothing prior to use.

Never walk barefoot; wear shoes or boots (avoid open-toed footwear) when walking outdoors.

If possible avoid sleeping on the ground. Ensure bedding does not touch tent or room walls.

In buildings, prevent scorpion, spider, and solpugid entry by sealing and weather stripping around thresholds and gaps where utilities enter structures.

Use sticky boards placed along tent and building edges and under furniture to capture scorpions, spiders, and solpugids.

Take proper precautions: wear gloves when handling tentage, rocks, crates, and lumber, or moving materials that have been in contact with the ground.

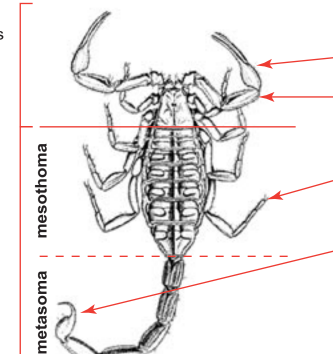
Look before you reach into, under, over, or around.

#### **SCORPIONS**

Prosoma- portion of the scorpion's body that includes the head, pedipalps and legs (the legs are actually attached to the head, also called the cephalothorax)

Opisthosoma- the body or abdomen of the scorpion, further divided into the mesothoma and

metasoma (tail)



the second of th

Chela- claw-like part of the pedipalp

Pedipalps- appedages that contain a claw-like chela used in grasping prey and for defense

**Legs**- like other arachnids scorpions have four pairs of legs

**Telson**- specially modified segment at the tip of the "tail" that contains the

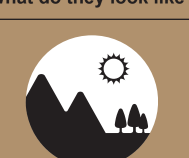


Color– most yellow, brown or black in sunlight; under a blacklight they glow a greenish-blue color

Size– 20mm to over 120 mm long (3/4 to 43/4 inches)

During the day— under rocks, cracks and burrows

Found in deserts, grasslands, savannas, forests, caves and



Where are they found?



What is their behavior?

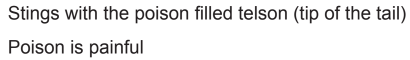


Information on their

**Examples of other** 

scorpions in Afghanistan

Most active at night



All scorpions are venomous but only three in Afghanistan have venom that can kill humans

The most dangerous scorpions tend to have thin pedipalps (pincers) and thick metasomas (tails) where less dangerous scorpions have wider pedipalps (pincers) and thinner metasomas (tails)













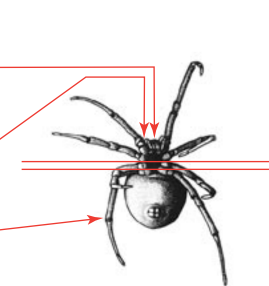


### **SPIDERS**

Chelicera- jaws that are located below the eyes; the jaws are tipped with fangs that can inject venom

**Pedipalps**- also called palps, these two sensory feelers look like very short legs attached to the front of the spider- they taste food

Legs- speders have eight legs, each leg consists of seven segments and has two or three tiny claws at the tip; if a leg is lost it will grow back



**Prosoma**- the fused head and thorax, also called cephalothorax; contains the brain, jaws, eyes, stomach and leg attachments

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**Pedicel**- the waist; it connects the prosoma and opisthosoma

Opisthosoma- the belly or abdomen, it contains the guts, heart and reproductive organs and silk

Color– matches their environment

Surface— covered in hairs (some containing mild

Awake at night, they prefer dry areas where they dig

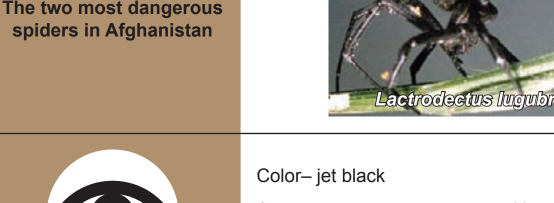
vertical burrows which they cover with cobwebs

Size– 35mm (1⅓ inches)

**Tarantulas** 







Size—8mm to 15 mm (approx. ½ inch) Surface— shiny

Shape— round opisthosoma (abdomen)



What do they look like?

Awake at night, they can be found in stone walls, rock crevices, woodpiles, outhouses, barns, stables, rubbish piles, trees and shrubs



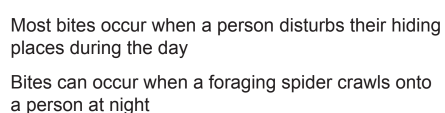
If active during the day they will stay in shadows to

What is their behavior?

Run very fast with their pedipalps and first pair of legs held up over their heads Most active at night

avoid hot ground Will follow a moving shadow, including a human shadow, making it seem as though they are chasing

Attracted to light at night



Venom affects the nervous system, symptoms car include local reaction, muscle cramps, belly pain, weakness, tremor, nausea and vomiting, faintness, Information on their bite. dizziness, chest pain and trouble breathing

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nausea

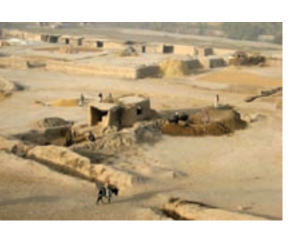
Most bites occur when a person disturbs their hiding places during the day Bites can occur when a foraging spider crawls onto

> Symptoms can include blisters, swelling and redness at the bite site; rarely fever, malaise and

Venomous hairs can be kicked off or shed when disturbed, these can cause skin, eye and nose

# **HABITATS**

Most scorpions and solpugids prefer to live in arid environments and they are most abundant in the hot desert regions of Afghanistan. Black widow spiders and tarantulas can be encountered throughout Afghanistan. Scorpions, solpugids, and tarantulas build scrapes or burrows in the sand and soil. Crumbling rock faces, brick walls, caves, crawl spaces, and wood or debris piles provide excellent daytime retreats for scorpions, black widow spiders, and solpugids. Abandoned infantry trenches or fighting positions may harbor large numbers of some scorpion species. Scorpions, spiders and solpugids will invade tents and structures where they may crawl into or under any object that affords some protection. The larger solpugid species in Afghanistan are attracted to lights at night, and are commonly found near campfires and under streetlamps.









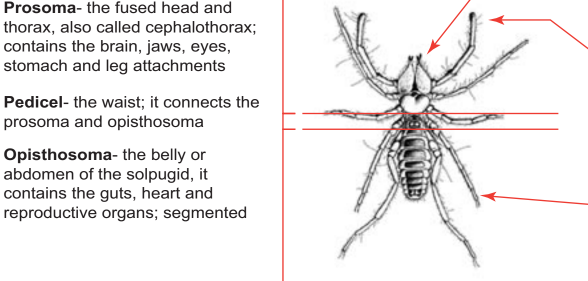




# **SOLPUGIDS**

**Prosoma**- the fused head and thorax, also called cephalothorax; contains the brain, jaws, eyes, stomach and leg attachments

prosoma and opisthosoma Opisthosoma- the belly or abdomen of the solpugid, it



**Chelicera**- large jaws that project from the head made up of two pieces forming two sets of pincers

Pedipalps- leglike projections that are sticky on the end to help catch the first pair of legs are usually carried above the cephalothorax while the solpugid is standing or

**Legs**- four pairs of legs; the three pairs of back legs have claws and the last pair have mallet-shaped organs beneath them



What do they look like?



Where are they found?

Color– light gray, tan or reddish brown

Size– 25mm to over 100 mm long (1 to 4+ inches)

Surface— hairy

Shape– bulbous opisthosoma (abdomen)

Two eyes placed close together

Large chlicerae (jaws) joined like pliers



During the night– near streetlights, campfires and other sources of



What is their behavior?

Attracted to light at night

During the day– under rocks, logs or debris and sometimes under the

Run very fast with their pedipalps and first pair of legs held up over

Most active at night

their heads

If active during the day they will stay in shadows to avoid hot ground Will follow a moving shadow, including a human shadow, making it seem as though they are chasing you



No stinger

Not poisonous

Delivers a painful pinch which can break the skin If you are pinched, clean the wound to prevent infection





