


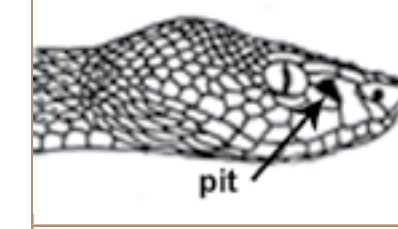



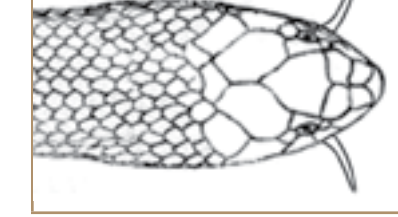



VENOMOUS SNAKES OF SOUTHWEST ASIA

PIT VIPERS/VIPERS

Species	Where Found
 ARABIAN VIPER <i>Echis coloratus</i>	Dry rocky areas and scrub forests
 ASIATIC PIT VIPER <i>Gloydius intermedius saxatilis</i>	Dry areas, especially lightly wooded areas around rocky bluffs
 BARAN'S VIPER <i>Vipera barani</i>	Forests and farmland in mountain foothills
 BULGAR DAGH VIPER <i>Vipera bulgardaghica</i>	Thorn-cushion meadows, grasslands, and rocky mountainsides
 CAUCASUS VIPER <i>Vipera kaznakovi</i>	Meadows and wooded, rocky hillsides with southern exposure
 DESERT HORNED VIPER <i>Cerastes cerastes</i>	Rock outcroppings, scrub brush and sandy areas in deserts
 LATIFI'S VIPER <i>Vipera latifi</i>	Steep, rocky sides of the Lar Valley, Iran
 LEBANESE MOUNTAIN VIPER <i>Vipera bornmuellardi</i>	Rock covered hillsides, cedar forests, and meadows in mountainous areas
 LEVANTINE VIPER <i>Macrovipera lebetina</i>	Dry, rocky areas and farms in mountainous areas
 LONG-NOSED VIPER <i>Vipera ammodytes</i>	Dry, rocky slopes with southern exposure
 MCMAHON'S VIPER <i>Eristicephis macrinicola</i>	Sandy deserts
 MEADOW VIPER <i>Vipera ursinii</i>	Flatlands with sparse trees or bushes and wooded hillsides in mountainous regions
 NEAR EAST VIPER <i>Vipera xanthina</i>	Around farms in stream valleys
 PALESTINE VIPER <i>Vipera palaestinae</i>	Around farms and buildings in stream valleys
 PERSIAN SAND VIPER <i>Pseudocerastes persicus</i>	Flat, sandy or rocky desert areas
 PUFF ADDER <i>Bitis arietans</i>	Grasslands, scrub brush, and around buildings and farms



SNAKE IDENTIFICATION

PIT VIPERS/VIPERS		COBRAS/BLACK SNAKES/SEA SNAKES	
	Long, hinged fangs that tuck into roof of mouth when not in use.		Short fangs fixed in erect position in front of mouth.
	Vertically elliptical eye pupils; pit vipers with heat sensing organ between eye and nostril.		Round eye pupils.
	Broad triangular head very distinct from narrow neck.		Head small and not distinct from the body.
MOLE VIPERS			
	Head small and not distinct from the body; long hinged fangs that can be extended laterally when mouth is closed.		Eyes very small, pupils round; snout pointed, broad, flattened.

PIT VIPERS/VIPERS

Species	Where Found
 RADDE'S ROCK VIPER <i>Vipera raddei</i>	Rocky areas and farmlands
 SAHARA SAND VIPER <i>Cerastes vipera</i>	Sandy and scrub desert areas
 SAW-SCALED VIPER <i>Echis carinatus</i>	Barren, rocky, and sandy desert areas, scrub forests, and around buildings
 SAW-SCALED VIPER <i>Echis carinatus multisquamatus</i>	
 SAW-SCALED VIPER <i>Echis carinatus seceturatiff</i>	Barren, rocky, and sandy desert areas, scrub forests, and around buildings
 EGYPTIAN SAW-SCALED VIPER <i>Echis pyramidium</i>	
 WAGNER'S VIPER <i>Vipera wagneri</i>	High plateaus and mountains of Azerbaijan, Iran
 ZAGROS MOUNTAIN VIPER <i>Vipera albicornuta</i>	Sandy, dry regions with sparse vegetation in the Zagros mountains of Iran

MOLE VIPERS

Species	Where Found
 ARABIAN MOLE VIPER <i>Atractaspis microlepidota andersani</i>	
 OASIS MOLE VIPER <i>Atractaspis engaddensis</i>	In burrows under rocks, concrete slabs, logs or planks in moist areas near oases and around farms





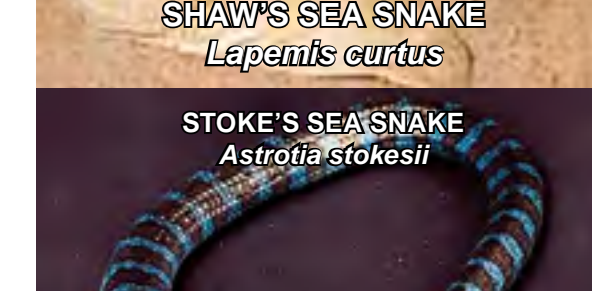
COBRAS

Species	Where Found
 ARABIAN COBRA <i>Naja haje arabicus</i>	Rocky hillsides and flatlands with scrub brush, grasslands, and irrigated fields
 CENTRAL ASIAN COBRA <i>Naja naja oxiana</i>	Stony or rocky, shrub-covered mountain foothills

DESERT BLACK SNAKES

Species	Where Found
 DESERT BLACK SNAKE <i>Walterinnesia aegyptia</i>	Barren, rocky mountain hillsides, sandy deserts, as well as gardens, irrigated fields

SEA SNAKES

Species	Where Found
 BEAKED SEA SNAKE <i>Enhydryna schistosa</i>	
 BLUE-BANDED SEA SNAKE <i>Hydrophis cyanocinctus</i>	
 SHAW'S SEA SNAKE <i>Lapemis curtus</i>	Marine inshore and offshore waters; prefer warm, shallow waters without strong surf or current; also mouths of rivers and bays, and in mangrove swamps
 STOKE'S SEA SNAKE <i>Astrolophos stokesii</i>	
 YELLOW-BELLIED SEA SNAKE <i>Polyanis platurus</i>	

SNAKE BITE PREVENTION

Venomous snakes are found throughout Southwest Asia. Assume that any snake you encounter is venomous. Leave snakes alone. Many people are bitten because they try to kill a snake or get a closer look at it.

As tactical situations permit, avoid high risk snake habits. Locate bivouacs away from piles of brush, rocks or other debris. Avoid swimming in coastal areas where sea snakes abound.

Remediate conditions which attract snakes. Remove woodpiles, rock piles, construction debris, dumps, dense undergrowth, and similar shelter for snakes. Store supplies elevated off the ground. Practice good sanitation. Control rodents.

Practice "snake smart" behavior. Shake out bedding and clothes before use. Sleep off the ground, if possible. Know that thick leather boots offer the best foot protection. Avoid walking alone. Keep to clear paths.

Be alert in areas where snakes may be hiding or sunning. Don't reach or place parts of body into uninspected places, especially in high grass or among rocks. Keep hands off of rock ledges. Never sit on or step over large rocks or logs without first checking to see what is on the other side.

In the unit compound, keep doors, windows and vents closed whenever possible. Block holes in foundations, crawl spaces, ceilings and roofs.

Use a stick, bag or other container and do not handle the head when transporting a dead snake that is to be identified.

SNAKE BITE FIRST AID





- Avoid panic!
- Lightly immobilize injured part in functional position.
- Move victim out of danger and place at rest.
- Record the appearance and progress of symptoms in as much detail as practical.
- Reassure and calm the patient.
- Transport victim to medical facility as soon as possible.
- Retain snake for identification if possible.
- Remove rings and constrictive items.

SNAKE VENOMS AND THEIR EFFECTS

Bites by venomous (poisonous) snakes result in a wide range of symptoms, from simple puncture wounds to life-threatening illness and death. There are two types of venom: neurotoxins and hemotoxins. All snake venom has both neurotoxins and hemotoxins in it, but some snakes have more neurotoxic venom and others have more hemotoxic venom. Antivenin, which can treat the symptoms of the venom of the cobras, black snakes and pit vipers as well as most species of vipers found in Southwest Asia, is available. There are no antivenins for sea snakes or mole vipers.

Venom Types	Snakes with this Venom	Action/Symptoms	Picture
Neurotoxin	Cobras	Affects the nervous system (the brain and nerves). Either destroy or paralyze the nerves that control the heart and breathing. Victims may die from lack of air or heart failure. Bites by cobras and desert black snakes are immediately painful and tender to touch. Specific symptoms of cobra bites and desert black snakebites include drowsiness, difficulty in speaking, drooling, blurred vision, shortness of breath and loss of consciousness. These symptoms can occur within one hour after the bite. In more severe bites, a person can stop breathing within minutes. Death of tissue at the bite site is quite common.	 Symptoms from cobra envenomation
	Desert Black Snakes		
	Sea Snakes	The venom of sea snakes is painless and only small amounts of venom are usually injected. Death is rare. The more serious bites produce muscle stiffness, difficulty speaking and swallowing, flu-like symptoms and muscular paralysis. Death from shock is rare and happens only after a very severe bite.	 Fang wound from sea snake envenomation
Hemotoxin	Pit Vipers	Affects the blood system. Hemotoxins attack blood cells and also destroy both muscles and blood vessels. Hemotoxic venoms allow blood to leak into the surrounding tissue, causing severe swelling, pain, and discoloration at the site of the snakebite. Victims may die from kidney failure or shock.	 Fang wound and symptoms from viper envenomation
	Vipers		
	Mole Vipers		

SNAKE DISTRIBUTION CHECKLIST

Common Name	Location														
	Iran	Iraq	Israel	Jordan	Kuwait	Lebanon	Oman	Qatar	Saudi Arabia	Syria	Turkey	U.A.E.	Yemen		
PIT VIPERS AND VIPERS															
Arabian Viper			X	X			X		X				X		
Asiatic Pit Viper	X														
Baran's Viper													X		
Bulgard Dagh Viper													X		
Caucasus Viper	X										X		X		
Desert Horned Viper	X	X	X	X	X	X	X	X	X			X	X		
Egyptian Saw-scaled Viper							X		X				X		
Latifi's Viper	X														
Lebanese Mountain Viper			X	X		X					X				
Levantine Viper	X	X	X	X		X				X	X				
Long-nosed Viper	X									X	X				
McMahon's Viper	X														
Meadow Viper	X										X				
Near East Viper											X				
Palestine Viper			X	X		X					X				
Persian Sand Viper	X	X	X	X	X		X		X	X	X		X		
Puff Adder							X		X				X		
Radde's Rock Viper	X	X											X		
Sahara Sand Viper			X												
Saw-scaled Viper (<i>Echis carinatus</i>)	X						X						X		
Saw-scaled Viper (<i>E. carinatus multisquamatus</i>)	X														
Saw-scaled Viper (<i>E. carinatus sochureki</i>)	X	X					X		X				X		
Wagner's Viper	X										X				
Zagros Mountain Viper	X														
MOLE VIPERS															
Arabian Mole Viper									X				X		
Oasis Mole Viper				X	X				X						
COBRAS AND BLACK SNAKES															
Arabian Cobra							X		X				X		
Central Asian Cobra	X														
Desert Black Snake	X	X	X	X	X	X			X	X					
SEA SNAKES															
Arabian Gulf Sea Snake	X	X	X												
Barred Sea Snake	X														
Beaked Sea Snake	X	X	X												
Blue Sea Snake	X														
Blue-banded Sea Snake	X	X	X												
Bombay Sea Snake	X														
Hardwicke's Sea Snake	X	X	X												
Ornate Sea Snake	X	X	X												
Schmidt's Sea Snake	X	X	X												
Shaw's Sea Snake	X	X	X												
Stoke's Sea Snake	X														
Yellow Sea Snake	X	X	X												
Yellow-bellied Sea Snake	X	X	X												
United Arab Emirates															
															
Yellow indicates where snakes are found.															