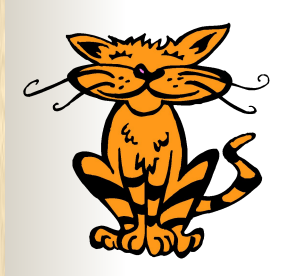
Bites And Stings

- Rinse all bites 5 minutes with water
 - (except severe bites)
- Clean with soap and water







Dog Bites

- If approached:
 - Stop/ Stand still
 - Talk softly
 - Move slowly
 - Never turn your back on a dog
 - Use: stick, mace, pepper spray
 - Concern for rabies

Rabies: Be Concerned If Skin Is Penetrated By:

- Unprovoked animal (squirrel)
- Strange acting dog or other animal
- Animal of high risk
 - Raccoons
 - Bats
 - Foxes
 - Skunks



Bites and Rabies

- An acute virus disease of the nervous system of warm-blooded animals, usually transmitted through the bite of a rabid animal
- Results in hydrophobia: throat muscles go into spasm if they try to drink and they choke
- No cure once symptoms develop

Rabies: What To Do

- If bitten by a wild animal suspect last.
 - Clean wound with soap and water (under pressure)
 - Seek medical attention
 - Tetanus shot may be required
 - Start rabies treatment immediately (5 arm injections over one month)

Rabies: What To Do With The Animal

- Kill animal and transport entire body to a vet
 - Wear gloves to avoid infected saliva
 - Vet will decapitate and submit the head for rabies testing

Snakebites

Pit Viper Bites: Signs and Symptoms

- Severe burning/ fang marks
- Swelling (occurs in 5 minutes and can involve entire extremity
 - Mark extent of swelling on body
- 6-10 hours later: potential discoloration and blood filled blisters

Snake Bites: What To Do (controversial but generally recommended)

- Pit Viper
 - Get away from snake / may re-strike
 - Can strike ½ the length of their body
 - A decapitated head can react for 20 more minut
 - Have victim lie down and stay calm
 - Do not move victim unless absolutely necessary
 - Keep bitten area immobile and below the level of the heart
 - Call 112
 - Wash area with soap and water

Snake Bites: What To Do #2

- If more than 1 hour from medical facility, use "extractor" within 3 minutes and left on for 30 minutes (pit vipers only)
 - (up to 30% of venom may be removed)
 - Seek medical attention immediately
 - Anti-venom available only at hospitals
 - Same anti-venom used no matter type of snake
 - Must be given within 4 hours of the bite

Snake Bites: What To Do

- Do Not's
 - Icing is not helpful
 - "Cut and suck method"
 - Avoid mouth suction
 - No constriction bands
 - (bite on local woman)

Snake Bite Prevention

- Use caution around wood piles, rock crevices etc.
- Watch where you step
- Do not reach into holes or hidden ledges
- Wear boots, long pants, long sleeved shirts
- Don't sit or step over logs without checking it out
- Use a walking stick
- When camping, keep tent zipped at all times (float trip)(child sat on snake)
- Take a friend along

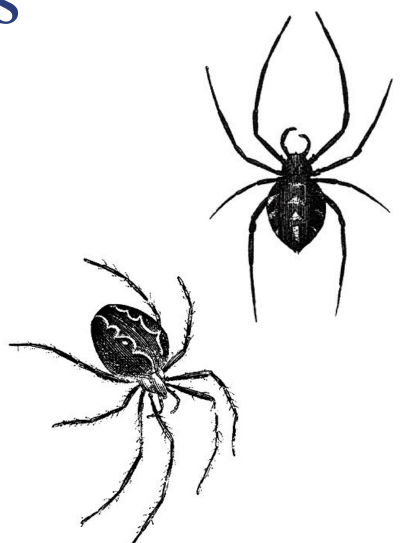
Snakes: Additional Information

- Poor vision, especially when shedding
- Prime time for crawling snakes in this area:
 August
- Baby snakes have stronger venom
- Snakes just out of hibernation have stronger venom



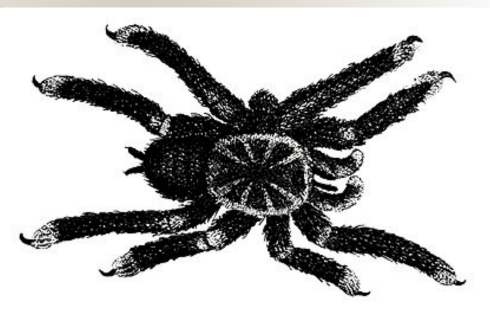
- Tarantula
- Black Widow
- Brown Recluse





Tarantula

- Not life threatening
- Treatment
 - Cortisone cream
 - Antihistamines (benadryl)



Black Widow Bites



- Pin-prick or no "bite" sensation
- Immediate pain, swelling, redness
- Headache, chills, fever, heavy sweating, dizziness, nausea, vomiting, severe abdominal pain
- Faint red bite marks appear
- Severe muscle pain, cramps, and stiffness
- Severe pain peaks in 2-3 hours but can last up to 48 hours

Spider Bites: What To Do

- Save spider for identification
- Keep bite area below the heart
- Clean bite site
- Ice
- Monitor ABC,s
- Seek medical attention immediately

Ticks

- Rocky Mountain Spotted Fever
- Colorado Tick Fever
- Lyme Disease

Lyme Disease

- Spread by animals that carry deer ticks:
 - White tailed deer/ White footed mice
 - found primarily in the Northeastern U.S.
- Signs and symptoms: 3 to 30 days post bite
- Is difficult to diagnose: Flu-like, fever, chills, headache, joint stiffness, fatigue
- May be diagnosed initially as arthritis
- May come and go for years
- Rash: white center with redness all around (hot to touch but without pain)
- Treat with proper antibiotics

Prevention for Tick Bites

- Insect repellent (DEET)
- Check for ticks frequently and remove
- Stay on path when hiking
- Tape jeans to boots
- Wear long sleeved shirts, long pants
- 7 dust for yards (controls fleas as well)

Tick Removal

- Check hairy parts of the body (student)
- Remove as soon as possible with tweezers (pull slowly and gently)
 - Do not use nail polish, hot match etc.
 - If head or mouthparts remain, remove as if a splinter

Tick Bites: First Aid

- Clean wound site
- Watch for infection and other symptoms
- See physician if:
 - Rash
 - Fever, muscle aches, sensitivity to
 bright light, weakness in limb, paralysis

Insect Stings

- Worrisome Reactions:
 - Normally, the sooner the symptoms develop, the more serious
 - Flushed skin /blue skin
 - Hives
 - Swelling of lips, tongue, throat
 - Wheezing, "tickle in throat"
 - Abdominal cramps, diarrhea
 - Trouble breathing
 - Seizures

Stings: First Aid

- Remove stinger by scraping with a credit card or like item (back out the stinger)
 - Stinger injects poison for 2-3 minutes up to 20 minutes after sting
- Stung in the throat? Suck on ice or flush with cold water, hold baking soda water in the mouth

Stings: First Aid #2

- Cleanse site
 - Use extractor if available
 - Use a commercial "sting stick"
 - Apply ice (slows absorption, relieves pain)
 - Baking soda paste
 - Meat tenderizer
 - Tobacco
 - Vinegar or lemon juice suggested for wasp sting
- Aspirin, Tylenol, hydrocortisone cream
- Benedryl (or other antihistamine) if given early may prove helpful

Stings: First Aid #3

- Observe for 30 minutes
 - Keep anaphylaxis in mind
 - Epinephrine
 - Re-inject after 15 minutes if necessary
- Watch for delayed allergic reaction (possibly the next day)