

# Venomous animals Edited by Rouhullah dehghani

جانوران زهردار ارایه:دکتر روح اله دهقانی استاد دانشگاه علوم پزشکی کاشان

Professor of Kashan University of Medical Sciences

راز بقا و ماندگاری موجودات زنده در طبیعت: هر موجودی برای ماندگاری وبقا در طبیعت به ابزار ها یا موادی مجهز شده است زهر یا سم یکی از این مواد است

- جانوران زهری در طی دوران طولانی تکاملی خود به چهار دلیل عمده مجهز به مواد و ترکیبات شیمیائی شده اند
  - الف- دفاع در برابر دشمنان
  - ب- به عنوان وسیله شکار و کسب غذا
    - ج-هضم غذا
    - د-جفت یابی و انتخاب طبیعی

تمام موجودات برای زنده ماندن و ادامه نسل دارای سلاح یا توانایی ویژه خود هستند بعضی از زهر و بعضی دیگر از ابزار و یا روش های دیگر برای بقا استفاده می نماید ابزار و یا روش های دیگر بقا مانند:

. در در .. در اوری زیاد - قدرت زاد آوری زیاد

-پنجه و دندان

-قدرت لگد یا جفتک

-زندگی اجتماعی

-دوندگی

-گندگی

-فعالیت در ساعات مختلف شبانه روز

#### تفاوت ابزار بقا در مارهای زهردار و بدون زهر:

- مارهای زهر دار با تزریق سم به هضم غذا کمک می کنند و اسید معده ضعیف تری نسبت به مارهای بدون زهر دارند.
- مارهای بدون زهر اسید معده قوی تری نسبت به مارهای زهر دارند. زهر دارند .از این نظر رو به تزریق سم نیاز ندارند. شکار پیتون در آفریقا؛ شکارچی ها باپوشش مناسب پا پیتون را شکار می کنند حتی با وجود پوشش مناسب دچار مشکلات ناشی از اثر اسید معده

- - مارهای بدون زهر در سلول های خود میتوکندری های پر انرژی تری نسبت به مارهای زهر دار دارند .از این نظر قدرت ماهیچه ای بیشتر و تحرک بیشتری دارند.

رتیل و عنکبوت یک نوع رژیم غذایی دارند ولی ابزارشان متفاوت است

**رتیل ها دارای کلیسرهای بزرگ هستند زهری نیستند عنکبوت ها کلیسرهای** کوچک دارند و لی زهر دار هستند

- Overview of venoms and poisons
- Venoms and Poisons have developed as an evolutionary strategy to assist:
- prey acquisition
- prey digestion
- defense against predators
- and mating

#### Venoms vs Poisons

Venoms are complex mixtures of substances(fractions and enzymes)

Poisons are more often single substances or closely related groups of substances(Paederin and Cantaridin).

جانوران زهری به دو شکل به انسان یا حیوان آسیب می رسانند:

۱ – اکتیو

تزریق زهر با استفاده از نیش یا ضمائم دهانی به منظور دفاع از خود به بدن انسان ۲-باسیه

دفع ترشحات زهری از قسمت های مختلف جانور به منظور دفاع و تماس آن با بدن انسان

# مکانیسم عمل زهر بعضی از جانوران سمی

- Neurotoxic (black widow spider)
- Cytolytic, Hemolytic (brown recluse spider and H.L in Iran)
- Hemorrhagic (moth larvae)
- Vesicating, blistering (blister beetles)
- Hemotoxic (Viperidae)
- Neurotoxic(Elapidae)
- Myotoxic and Neurotoxic(Hydrophiinae)

- Specific types of venom or poison effects
- Neurotoxins cause paralysis or interfere with nervous system function.
- Myotoxins damage muscle.
- Haemotoxins affect blood clotting.
- Haemorrhagins damage blood vessels bleeding.
- Haemolysins damage red blood cells.
- Nephrotoxins damage the kidney.
- Cardiotoxins affect the heart.
- Necrotoxins cause death of tissue

# The toxicity, variation, and duration of the symptoms depends on the following factors:

- Animal species
- Animal age, size, and nutritional status
- Healthiness of the Animal 's stinging or biting apparatus or (telson ,fangs, chelicer)
- Number of sting or bites and venom quantity injected
- Depth of the sting or bites penetration
- Composition of the venom
- Age of the victim
- Health of the victim
- Weight of the victim relative to venom amount
- Presence of comorbidities(existence of other diseases)
- Treatment effectiveness

#### **Envenomation frequency and mortality**

Venomous snakes(about 5000000), >125,000 deaths/year.

Scorpions, (about 1500000) approximately 5,000 deaths/year.

Stinging insects (more than 10 million stings/year), hundreds of deaths

Puffer fish - several hundred deaths/year.

Jellyfish – possibly a few of deaths/year.

Spiders – perhaps 10-50 deaths/year.

Stinging fish – perhaps 1-10 deaths/year.

Venomous molluscs – perhaps 1-10 deaths/year.

#### List of major venomous animals

**Arthropoda (Active)** 

- Honey Bee
- Paper Wasps
- Hornet
- Yellow Jacket
- Velvet ants
- Bumble Bees
- Red Imported Fire Ant (Solenopsis invicta)
- Scorpions
- Spiders
- Centipedes(Scolopendra gigantea)(is the only scolopendra that could kill a human being)
- Bombardier Beetles
- Whipscorpions
- Water bugs

#### Other Animals (Active)

- Snakes
- Lizard
- Gila monster
- Jellyfish (stinging soft gelatinous marine animal)
- Blue ringed octopus
- Platypus
- Stingray
- Cone snails

#### Other Animals (Passive)

- Millipede A wide variety of toxins are involved, the type depending on species of millipede, but they include benzoquinones, hydrogen cyanide, benzaldehyde, phenol, monoterpenes and peptides
- Blister Beetles(Cantaridin)
- Rove Beetles(Paederin)
- Caterpillars (Haemorrhagins)
- Stonefish(Tetradotoxin)
- Puffer fish (Tetradotoxin)
- Golden poison frog(Batrachotoxin)
- Cane toads(Bufotoxin)
- Venomous echinoderms(Neurotoxin)

- Marine venoms and poisons
- The marine environment contains many venomous and poisonous animals.

 waters contain some of the most lethal species, including the box jellyfish

### **Animals (Active)**

- Jellyfish (stinging soft gelatinous marine animal)
- Blue ringed octopus
- Platypus
- Stingray
- Cone snails



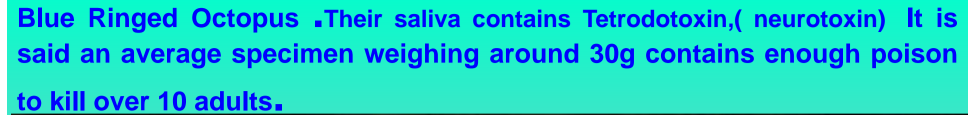
Many victims of stingray related injuries suffer from physical effects including nausea, vomiting, diarrhea, extreme pain at the wound, muscle cramps, and a cut at the puncture site.

There have been cases of severe consequences which may include embedded spines, infection, hypotension, and even possible amputations or death.

#### stinger

The barb(stinger) is covered with rows of sharp flat spines, composed of vasodentin.

Vasodentin is an incredibly strong cartilaginous material which can easily cut through flesh.



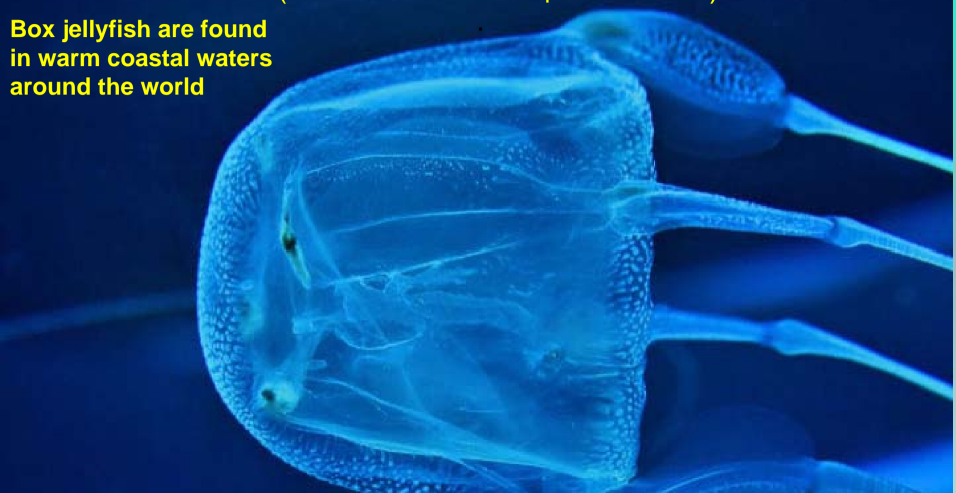
At around 1200 times more potent than cyanide it only the slightest cut from a blue-ringed octopus can be fatal.

In fact many victims claim not to have even felt the bite itself.

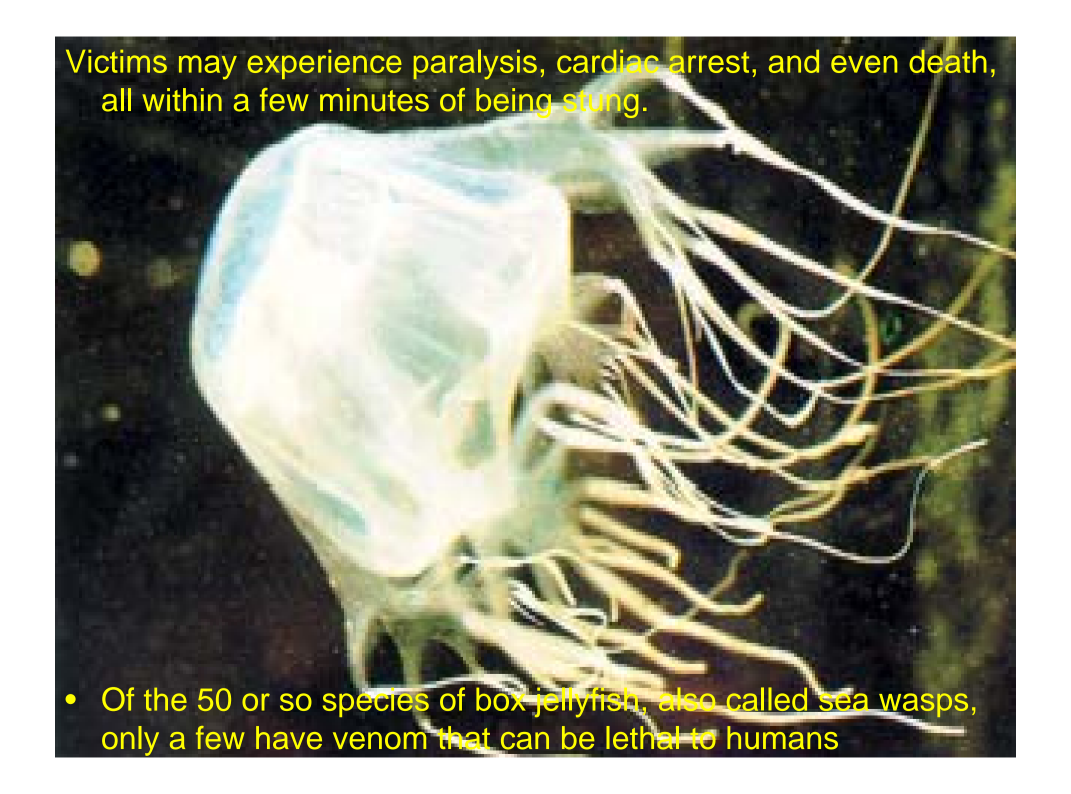




(about 60 deaths in tropical Australia)



Venom is delivered by millions of microscopic stinging cells (nematocysts). Mechanism of action of the venom in severe envenomation remains unclear box jellyfish are found in warm coastal waters around the world



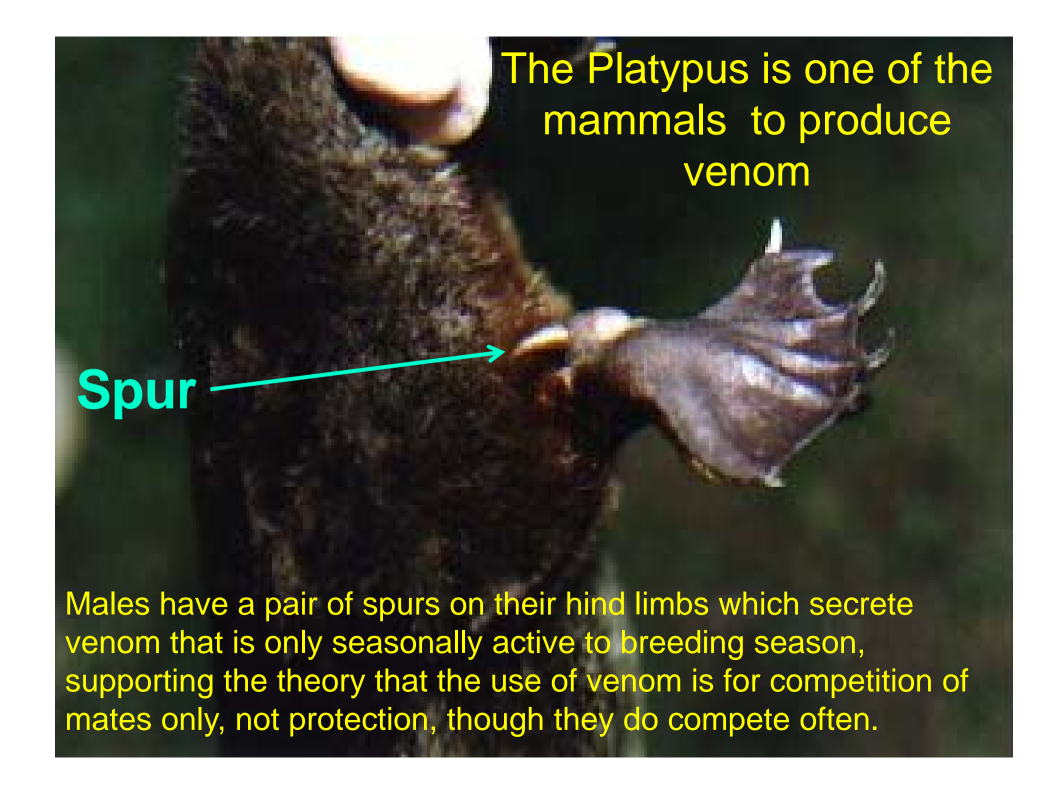


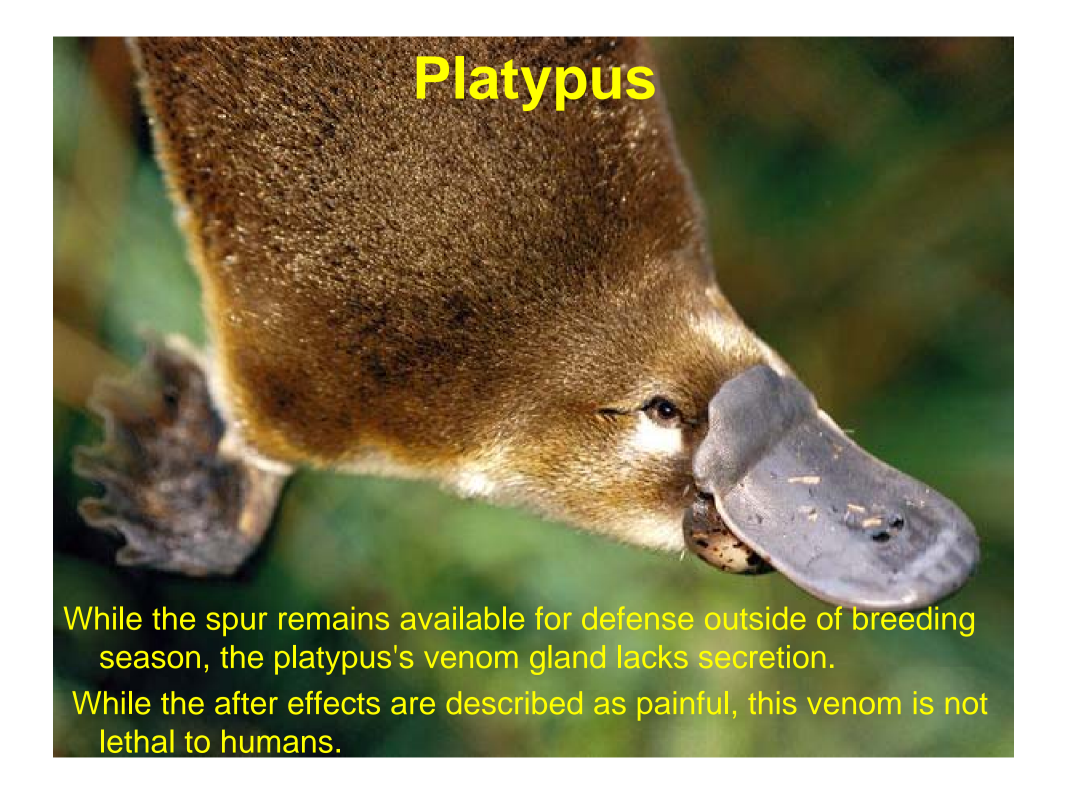
## Cone Snail(cigarette snail)

These snails are killers! Armed with tiny harpoons

The stings generally cause intense, localized pain with the life-threatening symptoms sometimes taking several days to present.

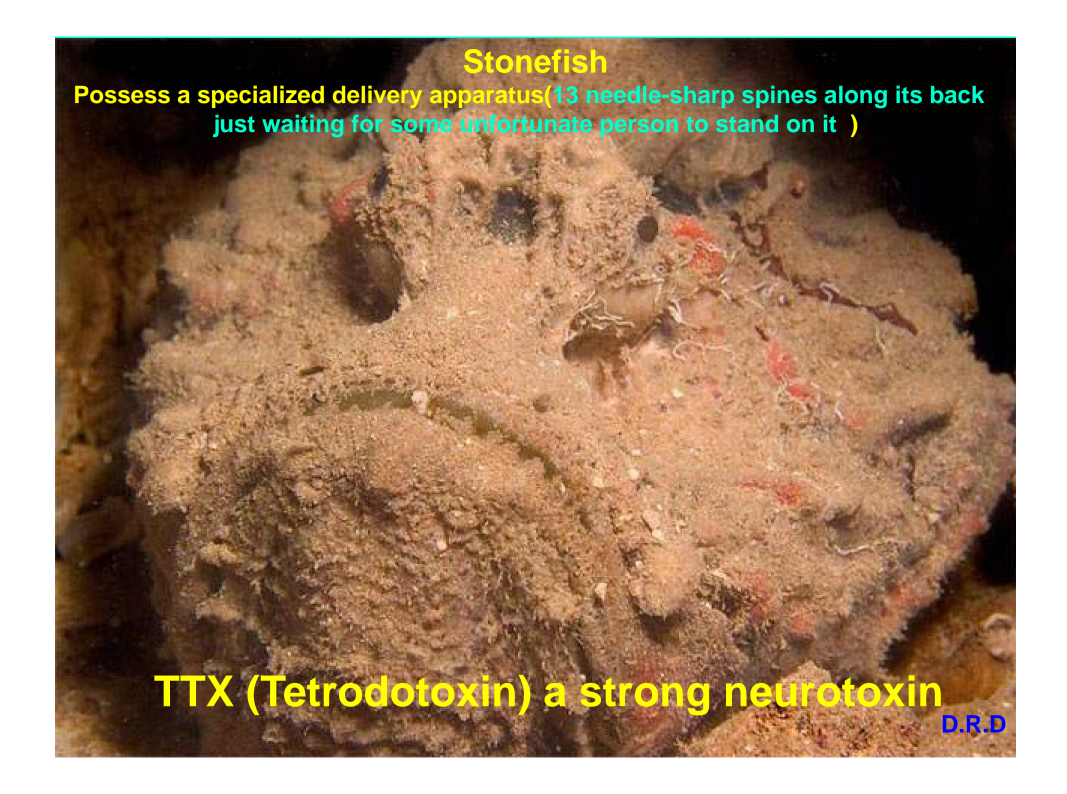
- Rapid paralysis of the respiratory system and death can occur shortly after the sting.
- In fact, one species of cone snail is known locally as the "cigarette snail" on account of there being just enough time to smoke one before you die!





#### **Animals (Passive)**

- Stonefish(Tetradotoxin)
- Puffer fish (Tetradotoxin)
- Golden poison frog(Batrachotoxin)
- Cane toads(Bufotoxin)
- Venomous echinoderms:
- Asteroidea, sea stars
- Echinoidea, sea urchins; sea cucumbers)





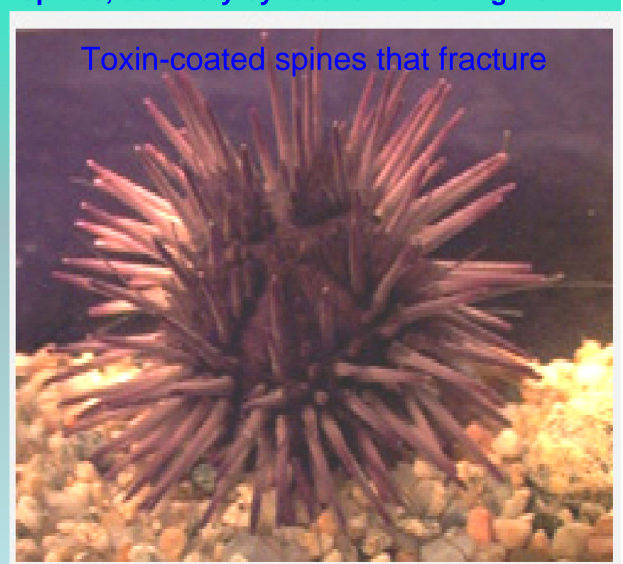
#### Venomous echinoderms

 Many species of echinoderms (Asteroidea, sea stars; Echinoidea, sea urchins; sea cucumbers) can cause injury to humans, firstly by mechanical trauma from spines, secondly by local envenoming from

venom on the spines

#### Symptoms:

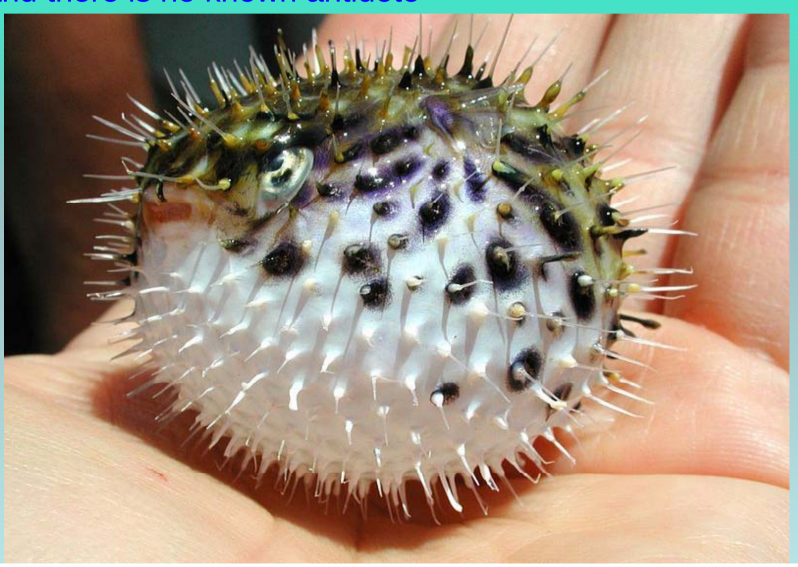
- Pain, burning, discoloration of skin
- Use acetic acid to dissolve embedded spines
- Larger spines may require surgical removal





Almost all **Pufferfish** contain Tetrodotoxin to humans, is deadly, up to 1,200 times more **poisonous** than cyanide.

There is enough **toxin** in one **pufferfish** to kill 30 adult humans, and there is no known antidote





The golden toad was a small, true toad that was once abundant in a small, area in Coasta Rica.







#### Venomous lizards

- There are some 5000 different species of lizards worldwide and, until a few years ago, only two were thought to be venomous.
- Scientists, under the leadership of Bryan Fry, have demonstrated that both monitor lizards (commonly kept as pets) and iguanas also produce venom.
- And now
- Nine types of lizard toxins are shared with snakes, but some toxins are new and yet to be investigated for medical research.

- Two species endemic to the North America
  - Mexican Beaded Lizard (Mexico)
  - Gila Monster (Southwest US)
    - Modified submandibular glands with toxin
    - More irritation = more venom injected
    - Longer attachment = more envenomation
    - Envenomation occurs in <70% of cases</li>
    - Same lab evaluation as vipers, no antivenin required
    - Local wound care





