



Lecture Outline

- Introduction
- Pathophysiology of heat and cold disorders
- Heat disorders
- Cold disorders
- Near-drowning and drowning
- Diving emergencies





- Environment
 - All of the surrounding external factors that affect the development and functioning of a living organism
- Environmental factors create stress on the body
 - Becomes an emergency when a medical condition is created or exacerbated





- Age
 - Very young and old
- Poor general health
- Fatigue
- Predisposing medical conditions
- Medications
 - Prescription and over the counter



Mechanisms of Heat Gain and Loss

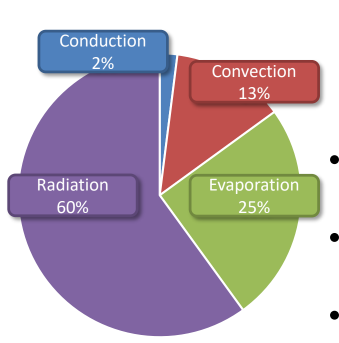
- Body gains and loses heat two ways
 - From within the body
 - Contact with the external environment
- Thermal gradient
 - Difference in temperature
 - Affects rate of heat loss/gain
- Also affect by wind and relative humidity



- Production of heat, especially from internal sources
 - Work-Induced
 - Exercise and shivering generate heat in muscles
 - Thermoregulatory
 - Metabolism, controlled by endocrine system
 - Diet-Induced
 - Processing of food and nutrients



Normal Heat Loss



- At rest, humans produce 40-60 kilocalories (kcal) of heat per square meter of body surface area through generation by cellular metabolism.
- Heat production increases with movement
- Shivering increases the rate of heat production 2-5 times.
- Under dry conditions

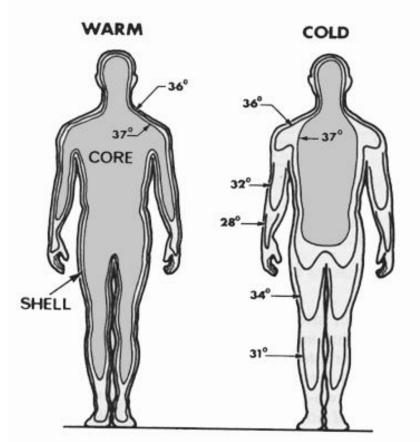
Radiation60	0%
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- Conduction and convection 15%
- Respiration and evaporation 25%



Regulating Heat Production

- Heat is generated through:
 - Mechanical
 - Shivering
 - Chemically
 - Cellular metabolism
 - Endocrine
 - Hormone release





Heat Loss (Heat Transfer)





Regulating Heat Loss



Heat is lost from the body to the external environment through the skin, lungs, and excretions

- The skin is most important in regulating heat loss
- Radiation, conduction,
 convection, and evaporation
 are the major sources of heat
 loss



Thermoregulation

- Hypothalamus
 - Responsible for thermoregulation
 - Acts as a thermostat
 - Negative feedback system
 - Increased Temperature
 - Shuts off mechanisms that create heat
 - Decreased Temperature
 - Shuts off mechanisms that cool the body





- Heat Dissipation
 - Sweating
 - Vasodilation
- Heat Conservation
 - Shivering
 - Vasoconstriction





Thermoreceptors

- Peripheral
 - Skin and certain mucous membranes
 - Cold receptors outnumber warm
- Central
 - Deep tissues
 - Spinal cord, abdominal viscera, great veins
 - Exposed to body core temperature
 - Also respond mainly to cold



Basal Metabolic Rate

- Rate at which body consumes energy just to maintain stability
- Exertion
 - Increases metabolic rate
- Core temperature
 - Reflects internal energy production and consumption



Environmental Emergencies

HEAT RELATED ILLNESSES



 You respond for a 36 y/o F who is running in a full marathon on a hot humid summer day. 19 km into the run, the patient collapses with a brief loss of consciousness.

 Upon arrival the pt is conscious but confused and is complaining of dizziness and headache.

No other priority symptoms.





- No PMHx, takes supplemental vitamins.
 Physical exam unremarkable except for hot dry skin.
- Vitals are:
 - HR 74
 - RR 20
 - BP 106/66
 - SaO₂ 94% (RA)
 - BGL 6.4





- Dominant forms of heat loss in a hot environment are radiation and evaporation
 - When air temperature exceeds 95°F (35°C)
 radiation of heat from the body ceases and
 evaporation becomes the only means of heat loss
- Evaporation is maximally efficient in a dry environment
 - If humidity reaches 100%, evaporation of sweat is no longer possible and the body loses its ability to dissipate heat



Heat Loss Continuum

- Initially, the body attempts to control the core temperature
 - Activates heat receptors in both the hypothalamus and the periphery
 - — ↑ Shunting of blood to the periphery
 - − ↑ Minute ventilation
 - Sweating maximize evaporative heat loss
- If these compensatory mechanisms fail
 - Central vasoconstriction and peripheral vasodilatation decrease
 - Resulting in less heat carried away from the core



Maintenance of Thermoregulation

- Hyperthermic compensation
 - Increased heat loss
 - Vasodilatation of skin vessels
 - Sweating
 - Decreased heat production
 - Decreased muscle tone and voluntary activity
 - Decreased hormone secretion
 - Decreased appetite





- Cellular damage may occur anywhere from 45 minutes to 8 hours after exposure to core temperatures of 107.6°F (42°C)
- Nearly all cells respond to heat stressors by producing heat-shock proteins to prolong cell survival at otherwise lethal temperatures
 - believed to act as molecular chaperones to prevent damage
- ↑ HSP is protective against not only heat but ischemia, hypoxia, endotoxin, and inflammatory cytotoxins
- Conditions associated with low levels of these protective proteins such as advanced age, lack of acclimatization, and genetic polymorphisms may place these patients at increased risk for thermal injury



Inflammatory Response

- Acute-phase response
- Inflammatory mediators released
 - Cytokines and interleukins
- Thought to be similar response to sepsis
- Organ hypoperfusion
 - May increase production of reactive oxygen and nitrogen species
 - These byproducts with inflammatory mediators may act to increase intestinal permeability resulting in endotoxemia
- These factors combine to further impair thermoregulation and the body's ability to prevent damage culminating in hypotension, hyperthermia and heatstroke



Mortality and Morbidity

- Risk of death is related directly to peak temperature, duration of exposure, and acclimatization period
- Estimates of fatalities caused by heat-related illness in the United States range from hundreds to several thousand per year
- The mortality rate in patients with heatstroke has been reported to be 10-70%
 - The highest number of deaths occurring when treatment is delayed for more than 2 hours
- Heat waves increase the mortality rate
 - The European summer heat wave of 2003 was exceptionally harsh in both duration and intensity
 - In France alone, the number of heat-related deaths reached 14,800 by August 20



Mortality and Morbidity

- Sex: Male-to-female ratio is 1:1
- Age:
 - Elderly persons
 - Underlying illness
 - Medication use
 - Declining adaptive thermoregulatory mechanisms
 - Poor access to air-conditioning
 - Cognitive obstacles to self-care
 - Limited social support networks
 - Neonates
 - Poorly developed thermoregulatory mechanisms
 - Inability to make behavioral adjustments





- Major cause of preventable morbidity worldwide
 - Especially in regions characterized by high ambient temperatures
- Involve varying degrees of thermoregulatory failure that occur when individuals are exposed to elevated temperatures
- All heat illnesses exist along a continuum and share similar elements
- In all cases, the root cause is rate of heat gain exceeding the ability of the body to dissipate heat
 - If the responsible factors are not corrected, the individual will invariably develop heatstroke
 - Progression to heatstroke and end-organ dysfunction is related to the physiologic responses to hyperthermia, the direct toxicity of the heat, and the inflammatory response





- More common in the summer
 - Can also occur in moderate conditions, depending on environmental factors
- Environmental factors
 - temperature, humidity, sun exposure, wind and clothing
- Body's thermoregulatory system is responsible for allowing the body to heat and cool itself as necessary
 - System can be overwhelmed during periods of heat stress if the sum of the environmental heat load and the metabolic heat load exceeds the body's capacity for heat dissipation





- Dehydration of more than 3 percent of body weight
 - If lost fluids are not restored, the risk of heat-related illness is higher
 - Losses can be exacerbated by utilization of replacement fluids that are diuretic (i.e. beverages containing caffeine or alcohol)
- Thirst cannot be relied on as a measure of fluid loss.
 - Athletes may not become thirsty until they are 5 % dehydrated
- Medical conditions
- Physiologic conditions
- Medications and abused substances



Contributing Factors

- Factors may include:
 - Physical Condition
 - Age
 - Body mass
 - Other additional factors

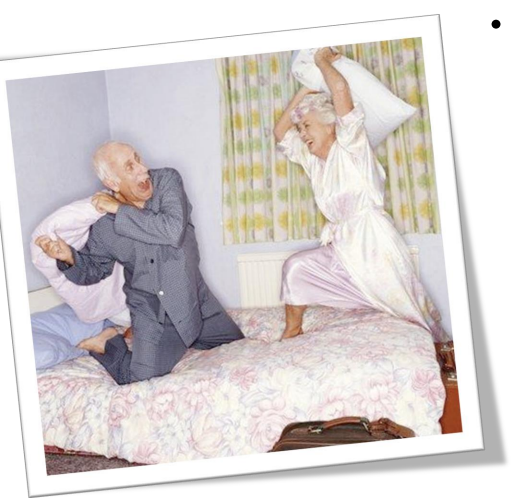


Physical Conditions

- Fever
- Dehydration
- Medications
- Prolonged exertion
- Chronic illnesses
- Cardiac conditions
- Cystic fibrosis
- Uncontrolled diabetes

- Uncontrolled hypertension
- Eating disorders
- Malignant hyperthermia
- Peripheral vascular disease
- Extensive skin disease or damage, or both
- Autonomic nervous system disorders
- Psychiatric conditions
- Hyperthyroidism





Elderly

- Decreased vasodilatory response
- Decreased maximum heart rate
- Resulting in decreased maximum cardiac output
- Decreased thirst response
- Decreased fitness level
- Decreased mobility resulting in increased difficulty of easily obtaining fluids





Younger age

- Decreased ability to sweat
- Decreased cardiac output at a given metabolic rate
- Greater core temperature required to initiate sweating
- Slower acclimatization
- More heat produced for the same level of activity



Increased Body Mass



- More heat generated for same level of activity
- Less efficient heat dissipation
- Fewer heat-activated sweat glands in skin overlying adipose tissue
 - Decreased cardiac output per unit of body weight



Additional Factors



- Lack of access to air conditioning
- Residing in upper floors in tall buildings
- Sleep deprivation (decreases skin blood flow and rate of sweating)
- Previous heat stroke
- Use of equipment or heavy clothing (football player's pads, firefighter's protective gear etc.)
- Recent move from a temperate to a hot climate
- Urban setting





- Unusually high body core temperature
- Signs of thermolysis
 - Diaphoresis
 - Increased skin temperature
 - Flushing
- Signs of thermolytic inadequacy
 - Altered mentation
 - Altered level of consciousness



Predisposing Factors

- Age of the patient
- Health of the patient
- Medications
 - Diuretics, beta-blockers, psychotropics and antihistamines
- Level of acclimatization
- Length and intensity of exposure
- Environmental factors



Preventive Measures

- Maintain adequate fluid intake
- Allow for gradual acclimatization
- Limit exposure to hot environments





Mildest form

- Occurs when swelling develops in dependent areas of unacclimatized persons during hot summer months
- Caused by transient peripheral vasodilatation from the heat and orthostatic pooling during prolonged sitting or standing
- Heat edema may improve with periodic exercise or elevation of the legs







- Painful spasms of skeletal muscles of the arms, legs or abdomen
 - May be a warning sign of impending heat exhaustion
 - Believed to be caused primarily by a rapid loss of salt during profuse sweating
 - Cramps may worsen
 - If salts are not replenished
 - When Ca levels are low
 - Too much water is consumed by pt
 - Na / H₂O ratio disruption



- Muscle cramps caused by overexertion and dehydration
 - Strenuous activity in a hot environment
- Thought to be related to local sodium losses related to sweating
- Painful but not considered to be an actual illness



- Signs and Symptoms
 - A/O X 3
 - Hot sweaty skin
 - Tachycardia (palpitations)
 - Normotensive
 - Normal body core temp (BCT)
 - Thirst
 - Muscle pain or spasms
 - Nausea





- Remove patient from environment
- Administer oral saline solution
- Opinions vary on whether to massage painful muscles





- A more severe form of heat illness
 - Mild-to-moderate core temperature rise above 38.0°C (100.4°F) but lower than 40.5°C (104.9°F)
- A relative state of shock
- Most commonly associated with:
 - Profuse sweating
 - Water and salt deficiencies cause electrolyte imbalance
 - Vasomotor response causes inadequate peripheral and cerebral perfusion from pooling



Heat Exhaustion

- Signs and Symptoms
 - LOC (irritable, poor judgment, dizziness, headache)
 - Pale, cool, clammy skin
 - Tachycardia
 - Tachypnea
 - Cramps, muscle weakness
 - Nausea/vomiting
 - Blurred vision or dilated pupils
 - Profuse sweating
 - Malaise
 - Anorexia
 - Hypotension





- Remove form hot environment
- Place patient supine
- Saline solution
 - Oral or intravenous
- Remove some of clothing
 - Fan the patient
- Supportive care and treat for shock



- Orthostatic syncopal episode or dizziness
- Predisposing factors
 - Exercise without a cool-down period, dehydration and lack of acclimatization
 - Can result from inadequate cardiac output and postural hypotension
- Recovery is immediate once the patient falls to the ground
- Treatment consists of placing the patient in a supine position and replacing any water deficit







- Traditionally is divided into categories based on underlying etiology:
 - Classic heatstroke
 - Exertional
- Core body temperature of at least 40.5°C (104.9°F) and acute mental status changes
- This produces multi-system tissue damage and physiological collapse





- Hot skin
- Cessation of sweating
- Very high core temperature
- Deep respirations that become shallow
- Rapid pulse
- Hypotension
- Confusion, disorientation, unconsciousness
- Seizures





- Classic heat stroke
 - Patients with chronic illness
 - Deficient temperature regulation
 - Hot, dry skin
- Exertional heat stroke
 - Good general health
 - Overwhelming heat stress
 - High temperature and excessive exertion
 - Sweating ceased but skin hot and moist from prior sweating



Classic Heat Stroke

- Occurs during periods of sustained high ambient temperatures and humidity
- Pts are unable to dissipate heat adequately
- Examples:
 - Children left in enclosed vehicle on hot afternoon
 - Elderly person confined to a hot room
- Predisposing factors:
 - Age
 - Chronic disease (DM, IHD, alcoholism and schizophrenia)
 - Medications



Exertional Heat Stroke

- Patients are usually young and healthy
- Heat is accumulated faster than the body can dissipate it
- Exacerbated by drugs i.e. ephedra in athletes





- In both cases
 - Thermoregulatory mechanisms fail
 - Results in accelerated hyperthermia
 - Increased expression of heat shock proteins
 - An exaggerated acute-phase response
 - End-organ dysfunction



Comparison

Characteristic	Classic Heat Stroke	Exertional Heat Stroke
General health	Predisposing health factors	Healthy person
Age	Older	Younger
Occurrence	Often occurs during high temperatures	Occurs sporadically
Sweating	Absent	Present
Activity	Sedentary	Strenuous
DIC	Uncommon	Common
Acute renal failure	Uncommon	Common
Lactic acidosis	Uncommon	Common
Hyperuricemia	Moderate	Severe
Hypokalemia	Rare	Common
Rhabdomyolysis	Rare	Common



Heat Stroke Assessment

- History
 - Signs and Symptoms of event
 - Preceding circumstances
 - A description of the neurologic changes
 - Premonitory symptoms such as weakness and dizziness often may go unrecognized, and patients frequently present acutely with collapse.
 - Medical history, medication history and history of illicit drug use
 - Treatment administered



Heat Stroke Assessment

- Physical Examination
 - Vitals (including core body temperature)
 - Neurologic examination
 - Seizures may or may not be present initially but may occur during cooling
 - Coma may be the most common presentation
 - Decorticate posturing may be present
 - Severe volume depletion and peripheral vasoconstriction will be present
 - The onset of coagulopathy may be signaled by ecchymosis, hematemesis, hematuria and epistaxis





Treatment

- ABC's (treat as required)
- Early recognition important
- Move pt to cool environment
- Remove excessive clothing
- Begin cooling
 - Watch for rebound hypothermia
- IV access
- May require fluid challenge
 - 2 ml/kg/hr to maintain BP > 90 mmHg systolic





- Closely associated with heat disorders
- Inhibits vasodilation and thermolysis
- Presentation
 - Orthostatic hypotension
 - Decreased urine output, poor skin turgor
 - Signs of hypovolemic shock



- Elevation of body temperature above normal
 - Pathogens enter body
 - Stimulate production of pyrogens
 - Reset hypothalamic thermostat
- Generally a compensatory mechanism
- Dangerous in very young and elderly



Environmental Emergencies

COLD RELATED ILLNESSES



- You are responding for a 76 y/o F with Alzheimer's who wondered away from her long term care facility. She also has an extensive cardiac history. The patient was found by searchers three hours later in the nearby woods.
- Upon EMS arrival, the patient is unconscious and not responding. She has slow/shallow spontaneous breathing at 6 BPM and weak carotid at 44 BPM. She is only wearing a housecoat over a johnny shirt and it is soaked through. Her feet and hands are a waxy white appearance. She becomes apneic and pulseless while enroute to the Emergency Dept.







- Is defined as a core temperature less than 35°C (95°F)
- Most commonly seen in cold climates, but can develop without exposure to extreme environmental conditions
- May result from:
 - A decrease in heat production
 - An increase in heat loss
 - A combination of these factors



- Accidental (increased heat loss)
- Primary (decreased heat production)
- Secondary (impaired thermoregulation)

Miscellaneous





Predisposing Factors

- Age
- Peripheral neuropathies
- PVD
- Alcohol and/or tobacco use
- Inadequate protection
- Nutritional deficiencies
- Medication administration
- Injury/illness/fatigue







- If left untreated, hypothermia can kill
- Nobody ever froze to death





Mechanisms of Heat Loss

- Standard mechanisms
 - Conduction, convection, radiation, evaporation, respiration
- Heat loss increased by:
 - Removal of clothing
 - Wet clothing
 - Air movement
 - Contact with cold or cold water immersion



Preventative Measures

- Dress warmly
- Ensure plenty of rest
 - Restore heat generating mechanisms
 - Replenish energy supplies
- Eat appropriately or at regular intervals
- Limit exposure to cold environments



Degrees of Hypothermia

- Mild
 - Core temp >32°C with signs and symptoms
- Severe
 - Core temp <32°C with signs and symptoms
- Compensated
 - Normal core temperature with signs and symptoms



Degrees of Hypothermia

- Acute
 - Rapid onset of symptoms
 - E.g. person suddenly falls through ice
- Subacute
 - More gradual onset
 - E.g. mountain climber
- Chronic
 - Growing problem in inner cities
 - Homeless people endure frequent, prolonged cold stress





Mild

- Shivering
- Lethargic, somewhat dulled mentally
- Muscles stiff and uncoordinated

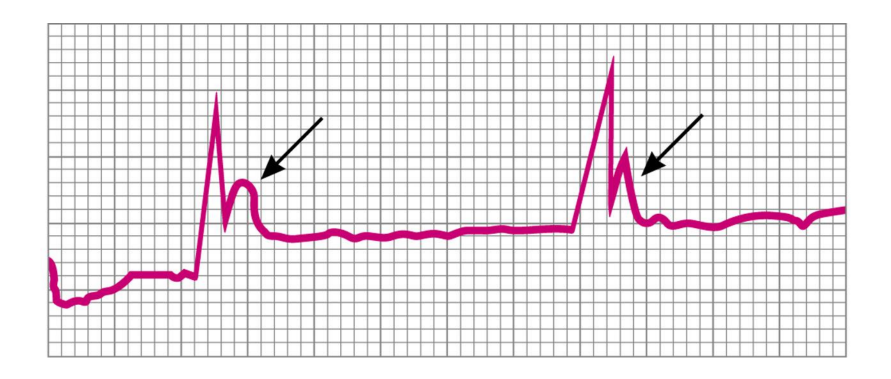
Severe

- Shivering usually stopped
- Disoriented to unconscious
- Muscles rigid and stiff
- Dysrhythmias especially bradycardia
- Increased risk of VF below 30°C





 ECG tracing showing J wave following the QRS complex as seen in hypothermia







- Remove wet garments
- Protect against further heat loss
- Horizontal position
- Avoid rough handling
- Monitor core temperature
- Monitor cardiac rhythm





- Mild cases
 - Warmed blankets
 - Heat packs (insulated)
 - IV fluids
- Severe hypothermia
 - Should be done only in hospital
 - High risk of rewarming shock



Afterdrop (Rewarming Shock)

- Core temperature actually decreases during rewarming.
- Caused by peripheral vessels in the arms and legs dilating if they are rewarmed.
- Sends very cold, stagnate blood to the core further decreasing core temperature which can lead to death.
- This blood also is very acidic which may lead to cardiac arrhythmias and death.
- Afterdrop can best be avoided by not rewarming the periphery (rewarm the core only).
- Do not expose a severely hypothermic victim to extremes of heat.



Clinical Features

- Death from hypothermia
 - Breathing becomes erratic and very shallow
 - Semi-conscious
 - Cardiac arrhythmias develop, any sudden shock may set off ventricular fibrillation

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Treatment

- ABC's
 - Secure airway if required (OPA, NPA, ETI)
 - Ventilate as required
- Reduce Heat Loss
 - Additional layers of clothing
 - Dry clothing
 - Increased physical activity
 - Shelter
- Add heat
 - Fire or other external heat source
 - Body to body contact
 - Heat can be applied to transfer heat to major arteries (neck, armpits, groin and palms of the hands)
 - Hot water bottles, warm rocks, towels, compresses
 - For a severely hypothermic person, rescue breathing can increase oxygen and provide internal heat



Hypothermic Arrest

- When a person is in severe hypothermia they may demonstrate all the accepted clinical signs of death:
 - Cold
 - Blue skin
 - Fixed and dilated pupils
 - No discernable pulse
 - No discernable breathing
 - Comatose and unresponsive to any stimuli
 - Rigid muscles

"You're not dead until you are warm and dead"





- Primary care
 - Longer pulse and respiration checks
 - Defibrillate one shock only until core temp 个
- Advanced care
 - Intubation as necessary
 - Drug metabolism reduced
 - One round of defibrillation
- No further treatment until temp >30°C



- Gentle transportation
 - Due to myocardial irritability
- Patient level or head slightly down
- Consider availability of cardiac bypass rewarming









- In relation to hypothermia, cold water has two specific threat characteristics:
 - Extreme thermal conductivity
 - The specific heat of water
- Worsened with saturation of clothing by water
- The body cannot maintain temperature if water is less than 30°C



- Sudden immersion in cold water causes:
 - Peripheral vasoconstriction causing increased BP
 - Tachycardia due to anxiety
 - Lethal arrhythmias often occur, especially in patients with cardiovascular/cardioelectrical abnormalities



- Immersion hyperventilation is the first risk
 - Immersion in cold water initially causes a breathing pattern of deep, involuntary gasps
 - Followed by a minute or more of deep, rapid breaths, with tidal volumes about five times normal
 - Drowning often occurs especially in conjunction with deep immersion or rough water



- Hyperventilation causes alkalosis
- Alkalosis increases the blood's pH
- Physiologic responses to alkalosis causes cerebral hypoxia
- Syncope increases the risk of drowning



- After as little as 5 minutes in icy water the patient is no longer able to assist in his or her rescue
 - In such cases water rescue is imperative
 - Hypothermia does not cause deaths early in cold water immersion emergencies
 - Death results from drowning or cardiac arrhythmias



- After 10-15 minutes of immersion, shivering is constant and obvious
- Core temp cooling has not occurred
- Shivering may temporarily prevent heat loss in dry air, but not in cold water
- Core temp fall commonly occurs around 15-20 minutes in cold (50°F (10°C)) water



Environmental Emergencies

LOCAL COLD INJURIES



Local Cold Injuries

- Type of injury depends on
 - Degree of the cold to which the body is exposed
 - Duration of exposure

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Classifications

- Practical purposes place them as:
 - Non-freezing
 - Frostnip
 - Chillblains
 - Immersion foot (trench foot)
 - Freezing
 - Superficial frostbite
 - There is at least some minimal tissue loss
 - Deep frostbite
 - There is significant tissue loss even with appropriate therapy





- Usually affects the tips of the ears, nose, cheeks, chin, tips of the fingers and toes usually in conditions of high wind, extreme cold or both
- It is manifested as a sudden blanching or whiteness of the skin characterized by numbness, coldness, and pain without swelling



Chilblains

- A more significant nonfreezing injury
- As tissue temperature drops below 15°C (59°F) tissue injury progresses
- Capillary walls damaged
- Tissue swelling occurs







Immersion Foot (Trench Foot)

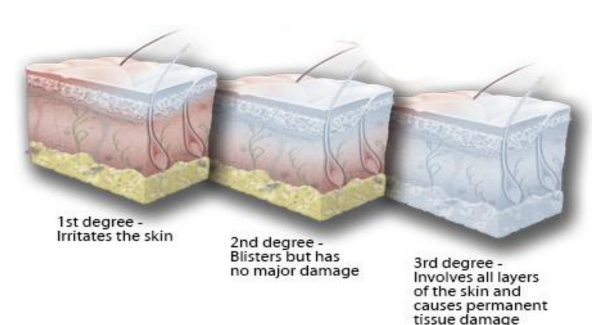
- Occurs when feet are cold and damp while wearing constricting footwear
 - Does not require freezing temperatures (can occur in temperatures up to 16°C)
 - Can occur with only twelve hours of exposure





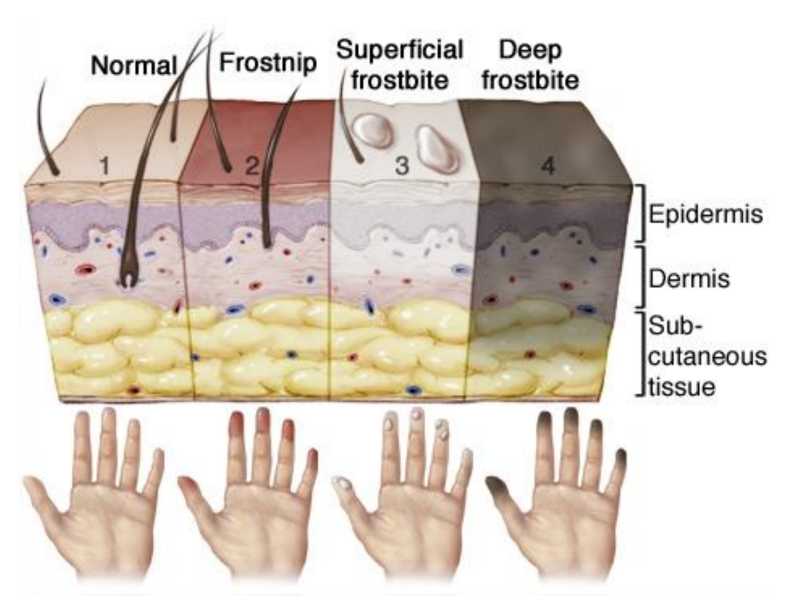


- A localized injury that results from environmentally induced freezing of body tissues
 - Superficial frostbite
 - Deep frostbite











- Environmentally induced freezing of body tissues
 - Ice crystals form
 - Water drawn out of cells
 - Crystals expand causing destruction of cells
 - Damage to blood vessels causes loss of vascular integrity
 - Tissue swelling and loss of nutritional flow



Superficial Frostbite



- Some freezing of dermal tissue
- Initial redness followed by blanching
- Diminished tactile sensation
- Pain



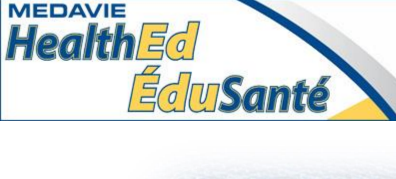






- Freezing of dermal and subcutaneous layers
- White appearance
- Hard (frozen) to palpation
- Loss of sensation









- Gentle handling
 - Do not massage the affected area
 - Do not puncture or drain blisters
 - Do not rewarm feet if walking will be required
- Administer analgesia prior to thawing.
- Rewarm by immersion only if transport is lengthy or delayed
- Cover the thawed part with a loose, sterile dressing
- Elevate and immobilize the thawed part.



Environmental Emergencies

WATER RELATED EMERGENCIES



- You respond to a lake for a report of 22 y/o F
 water skier who wiped out and was not found
 until five minutes later, face down in the water. A
 lifeguard on scene determined the patient to be
 apneic but did have a pulse. AR with pocket mask
 is begun immediately.
- Upon EMS arrival, the patient has begun to breathe on her own at 6-8/min. Other vitals included HR 106, BP 112/76, PEARL (sluggish), BGL 7.7mmol. Physical Exam unremarkable except A/E = with bilat crackles.

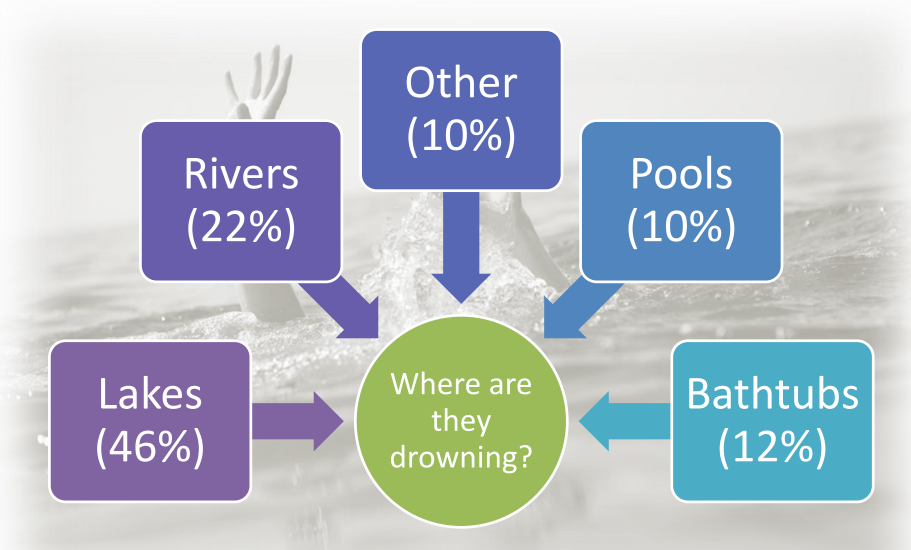


Drowning and Near Drowning

- Drowning
 - Asphyxiation resulting from submersion
 - Death within 24 hours
- Near drowning
 - Death more than 24 hours post submersion
- Hypothermia a common complication











- Globally it is estimated that 400,000 people drown each year
- WHO reports drowning as 3rd cause of unintentional death in children
- In Canada there are approximately 500 fatalities annually



Pathophysiology

Submersion

Apnea

- Involuntary reflex as victims strives to keep head above water
- Blood shunted to heart and brain

Hypoxia, hypercarbia



Drowning Pathophysiology

Sequence of drowning:

- After submersion and panic
- Victim takes several deep breaths to conserve oxygen
- Holds breath until reflex takes over
- Water is aspirated causing laryngospasm
- This results in hypoxia
- Hypoxia leads to arrhythmias and CNS anoxia
- Hypercapnia begins
- Acidosis
- Cardiac arrest





- Dry drowning
 - Water enters mouth and oropharynx
 - Laryngospasm and bronchospasm
- Wet drowning
 - Water enters lungs
- Near drowning (secondary drowning)
 - Hypoxia
 - Fluid causes lower airway disease

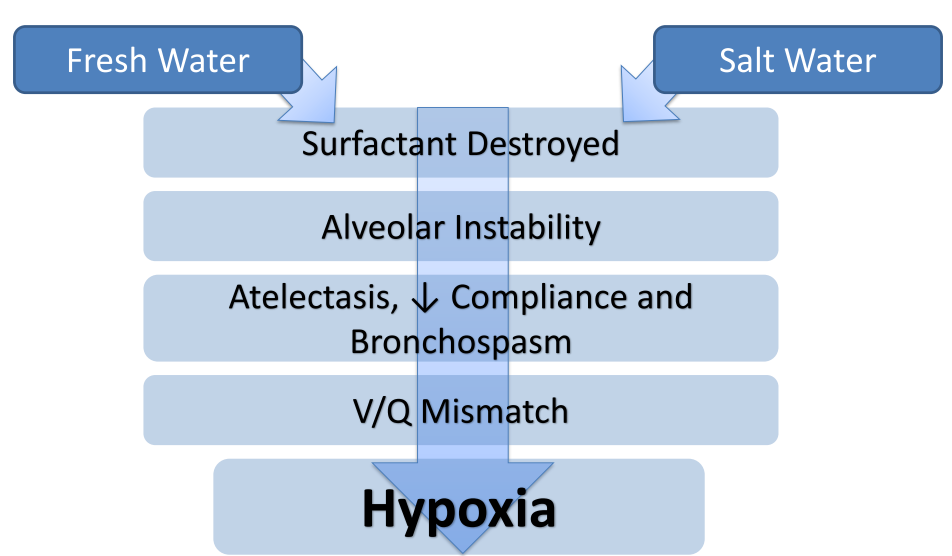


Pathophysiology

- Fresh water drowning
 - Hypotonic water diffuses across alveoli
 - Hemodilution, expansion of blood volume
 - Hemorrhagic pneumonitis, surfactant wash
- Salt water drowning
 - Hypertonic solution
 - Draws water from blood into alveoli
 - Profound shunting, hypoxemia



Pathophysiology





Factors Affecting Survival

- Cleanliness of water
- Length of time submerged
- Victim's age and general health
- Water temperature
 - Cold-water drowning.
 - Mammalian diving reflex.
 - The cold-water drowning patient is not dead until he is warm and dead.



Mammalian Diving Reflex

 Results from submersion of the face and nose in cold water, the result is constriction of blood flow everywhere except to the brain (the patient is not dead until they are WARM and dead)





- Remove the patient from the water
- Initiate ventilation
- Suspect head and neck injuries
- Protect the patient from heat loss
- Anticipate airway problems
- Oxygen therapy
- Support ABCs
- Intravenous access



Acute Respiratory Distress Syndrome

- Post resuscitation complication
 - High mortality
- Inflammation of alveolar tissue
 - Parenchymal injury
 - Destruction of surfactant
 - Aspiration pneumonitis, pneumothorax
- Noncardiogenic pulmonary edema



Environmental Emergencies

DIVING EMERGENCIES



 A call comes in from a local pier where a boat is arriving with a 50 y/o M diver who is having trouble breathing. The boat is docking when you arrive, and you see a diver on the deck wearing a blood-spattered oxygen mask. His wife, who was diving with him, says they were fairly deep and had begun ascending to end the dive when she noticed her husband had not ascended and was many feet below her, staring into the water. She banged on her tank to attract his attention and headed toward him, but, before she could reach him, he looked at his air gauge and headed "like a rocket" to the surface.



 Immediately after surfacing he began complaining of pain in his chest and difficulty breathing. The crew placed him on oxygen and, within minutes, he began coughing up blood. The rapid ascent and quick onset of signs and symptoms indicates this may be a case of pulmonary barotrauma. His confused behavior during the dive indicates he may have been experiencing nitrogen narcosis, which ultimately leads to a rapid and dangerous ascent. He should be provided oxygen and transported immediately.





Boyle's Law

 The volume of a gas is inversely proportional to its pressure if the temperature is kept constant.

Dalton's Law

 The total pressure of a mixture of gases is equal to the sum of the partial pressures of the individual gases.

Henry's Law

 The amount of gas dissolved in a given volume of liquid is proportional to the pressure of the gas above it.





- Increased dissolution of gases during descent due to Henry's law.
- Boyle's law dictates that these gases have a smaller volume.
- In a controlled ascent
 - Gases escape through respiration.
- A rapid ascent
 - Gases to come out of solution quickly
 - Form gas bubbles in the blood, brain, spinal cord, skin, inner ear, muscles and joints.



Classification of Diving Emergencies

- Injuries on the surface
- Injuries during descent
 - Barotrauma
- Injuries on the bottom
 - Nitrogen narcosis
- Injuries during ascent
 - Decompression illness
 - Pulmonary overpressure



General Assessment

- Time at which signs and symptoms appeared
- Type of breathing apparatus used
- Type of hypothermia-protective garment worn
- Parameters of the dive
 - Number of dives, depth and duration
- Aircraft travel following a dive



General Assessment

- Rate of ascent
 - Associated with panic forcing a rapid ascent
- Inexperience of the diver
- Improper functioning of depth gauge
- Previous medical diseases
- Old injuries
- Previous episodes of decompression illness
- Use of alcohol or medications



Decompression Illness

- Exposure to depth > 10 meters
 - Long enough to allow tissues to be saturated with nitrogen
- Rapid ascent
 - Nitrogen bubbles out of solution
- Increases pressure in body structures
 - Occludes circulation in joints, tendons, CNS, inner ear





- Symptoms occur within 36 hours
- Joint/abdominal pain
- Fatigue, paraesthesias and CNS disturbances
- Obstruction of blood flow
 - Local ischemia
 - Anoxic stress





- Supportive care
- Oxygen therapy, airway management
- Keep patient supine
- Fluid administration
- Rapid transport
 - Appropriate ER
 - Hyperbaric facility



Hyperbaric Chamber

Hyperbaric oxygen chamber used in treatment of decompression illness





Pulmonary Overpressure Accidents

- Can occur at depths < 2 meters
- Breath holding
 - Air becomes trapped in lungs
 - Allowed to expand
 - Ruptures alveolar membranes
 - Hemorrhage, reduced gas transport
- Air may escape into nearby tissues
 - Pneumothorax, subcutaneous emphysema



Pulmonary Overpressure Accidents

- Presentation
 - Substernal chest pain with associated respiratory distress
 - Diminished breath sounds
- Management
 - Same as for pneumothorax
 - Hyperbaric oxygen unnecessary



Arterial Gas Embolism (AGE)

- Pressure build up in lungs
 - Damages alveoli
- Air bubble escape into circulation
 - Obstruct blood flow
 - Cardiac, cerebral, pulmonary compromise





- Rapid and dramatic onset after ascent
- Sharp, tearing pain
- Often mimics a stroke
- Suspect in patients presenting with neurological deficits immediately after ascent





- Support ABCs
- Oxygen therapy
- Maintain a supine position
- Monitor vital signs frequently
- Establish IV access
- Rapid transport to a recompression chamber



Pneumomediastinum

- Release of air through visceral pleura into mediastinum and pericardial sac
- Presentation
 - Substernal chest pain
 - Irregular pulse, abnormal heart sounds
 - Hypotension
 - Narrow pulse pressure





- Support ABCs
- Oxygen therapy
- IV access
- Rapid transport
- Treatment ranges from observation to decompression



Nitrogen Narcosis

- Occurs during deeper dives
- More nitrogen dissolves into blood
- Intoxication, altered LOC
- Management
 - Return to shallow depth
 - Use oxygen/helium mixture in deeper dives



Diving Related Issues

- Oxygen toxicity
 - Prolonged exposure to high partial pressures
 - May cause lung collapse
- Hyperventilation
 - Due to excitement or panic
- Hypercapnea
 - Inadequate breathing or faulty equipment
 - Increased CO₂
 - May lead to unconsciousness



Environmental Emergencies

ALTITUDE EMERGENCIES

Health Edu Santé

High-Altitude Illness

- Caused by decrease in ambient pressure
 - Begins to manifest at 2400 m
- High altitude (1700 3500 m)
 - Hypoxic environment without major disruption of oxygen transport
- Very high altitude (3500 6000 m)
 - Hypoxia during exercise and sleep
- Extreme altitude (>6000 m)
 - Severe illness





- Ascend gradually
 - Ventilatory and cardiovascular changes
- Limit exertion
- Descend for sleep
- Eat a high-carbohydrate diet
- Medications
 - Acetazolamide and nifedipine



Acute Mountain Sickness

- Unacclimatized patient at altitude
- Mild
 - Lightheadedness, weakness, headache
 - Breathlessness
 - Nausea, and vomiting
- Severe
 - Weakness
 - Severe vomiting
 - Decreased urine output
 - Shortness of breath
 - Altered level of consciousness





- Halt ascent
- Return to lower altitude
- Supplemental oxygen
- Consider medications
 - Acetazolamide
 - Antinauseants
- Hyperbaric oxygen may be necessary



High Altitude Pulmonary Edema

- Changes in blood flow at high altitude
 - Increased pulmonary pressure
 - Hypertension
- Children most susceptible
- Presentation
 - Mild symptoms: dry cough, shortness of breath, and slight crackles in the lungs
 - Severe cases: cyanosis, dyspnea, frothy sputum, weakness, and possibly coma or death.





- Early stages
 - Easily reversible
 - Descent and oxygen therapy
- Severe cases
 - Descent
 - Oxygen therapy
 - Hyperbaric bag
 - Medications
 - Acetazolamide, morphine, nifedipine, lasix



High Altitude Cerebral Edema

- Progressive neurological deteriorations
 - Patient with AMS or HAPE
 - Increased intracranial pressure
- Presentation
 - Altered mental status, decreased LOC
 - Ataxia





- Descent
- Oxygen therapy
- Portable hyperbaric bag





- Introduction
- Pathophysiology of heat and cold disorders
- Heat disorders
- Cold disorders
- Near-drowning and drowning
- Diving emergencies
- Altitude emergencies