Death: Meaning, Manner, Mechanism, Cause and Time

I. What does DEATH mean?

| Death: There is no single "accepted" defined in the control of circular and cannot be control of brain activity | ation of blood |
|--|---|
| Death is a rather that | an an instant event. |
| Typically, the moment of death is usually | considered |
| First Stage = Heart stops beating Cells of body begin to die Body processes fail Nerves, muscles, organs s | |
| Second Stage = Cell breakdown Cell membrane dissolves, or | enzymes and cell contents spill out |
| In cases of or | death, a forensic pathologist |
| conducts an examination on the deceased | d known as an |
| II. Manner of Death | |
| The five ways a person can die are: | 1) 2) |
| | 3) |
| | 4) |
| | 5) |
| III. Cause and Mechanism of Death The reason someone dies is called the attack, shooting, burning, etc | of death; disease, injury, stroke, heart |
| The of dea the cessation of life | th describes the specific change in the body that brought about |
| Ex: Cause of Death: Shooting | |
| Mechanism of Death: | |
| Cause of Death: Heart Attack | (|
| Mechanism of Death: | |

IV. Time Of Death

| A. Livor Mortis: means | |
|---|-------------------------|
| - As the body begins to decompose, blood seeps down through the tissues a | nd settles into the |
| lower parts of the body | |
| - red blood cells break down, spilling their contents | |
| - hemoglobin turns when it spills out of the cells | |
| The pooling of blood in the body is known as | |
| Provides a clue as to how long the person has been dead. | |
| - Begins hours after death and becomes permanent afte | r |
| - During this time, if the skin is pressed, the color will | · |
| - After this time, the lividity will remain. | |
| ** at which a person dies impacts the time it will take | for lividity to set in |
| - hot day: lividity occurs cool day: lividity occurs | |
| ** Can also be affected by anything impending the flow of blood, such as | and |
| Other Clues: | |
| 1) of corpse in first eight hours | |
| 2) Whether or not a person has been | |
| lividity = a corpse has been moved twice within the fi | irst 8 hours of death |
| iivially = a corpec has seen meves twice within the h | Tot o Hours of doubt |
| | |
| | 13 |
| | 3 |
| | |
| | |
| livor mortis | |
| | |
| B. Rigor Mortis: means | |
| - temporary and can be very useful in determining time of death | la (a malau am d b am a |
| - stiffness occurs because the muscles are unab | le to relax and hence |
| remain contracted and hard | |
| - without oxygen, accumulates in these muscles | |
| Starts within hours after death | |
| - starts in the and gradually works its way down to the | |
| - after hours, the body is in its most rigid state | |
| The stiffness gradually disappears after hours | |
| sometimes depending on body weight and temperature, this may last up to | to hours |

| Examples: | |
|--|--|
| If a body shows NO visible rigor, the time of death is | |
| If a body is extremely rigid, the time of death is | |
| If the body exhibits rigor only in face and neck, the time of death is | |

If there is some rigor in the body but a lack of rigor in the face, the time of death is likely _____

Factors that affect rigor mortis

- 1) Ambient temperature (Cold = ____ rigor)
- 2) Weight of the body (obesity = _____ rigor)
- 3) Clothing on body
- 4) Illness at time of death
- 5) Level of _____ activity at time of death
- 6) _____ Exposure

| Factors Affecting Rigor | Event | Effect | Circumstances |
|----------------------------|------------------|-------------------|---|
| Temperature | Cold temperature | Inhibits rigor | Slower onset and slower progression of rigor |
| | Warm temperature | Accelerates rigor | Faster onset and faster pro- gression of rigor |
| Activity before death | Aerobic exercise | Accelerates rigor | Lack of oxygen to muscle, the build up of lactic acid, and higher body tempera- ture accelerates rigor |
| | Sleep | Slows rigor | Muscles fully oxygenated will exhibit rigor more slowly |
| Body weight | Obese | Slows rigor | Fat stores oxygen |
| | Thin | Accelerates rigor | Body loses oxygen quickly and body heats faster |

| C. Algor Mortis: means | |
|--|-------------------------|
| It describes | _ in a corpse |
| To take a corpse's temperature, a thermometer is inserted into the | (standard). |
| - normal body temperature is () | |
| How fast a corpse loses heat has been measured experimentally: | |
| Approximately one hour after death, the body cools at a rate of | per hour |
| After the first 12 hours, the body loses heat at a rate of | per hour until the body |
| reaches the same temperature as its surroundings. | |

| D. Stomach and Intestin | nal Contents | |
|-----------------------------|---------------------------|---|
| - In general, it takes | to ho | urs for the stomach to empty its contents into the small |
| intestine | | |
| - it takes another _ | hours for the f | food to leave the small intestine |
| - it takes | hours from whe | n a meal was eaten until all the undigested food is |
| released from the | large intestine. | |
| E. Changes of the Eye for | ollowing Death | |
| 1) Following death | n, the eye | · |
| 2) A | is ol | bserved within 2-3 hours if eyes were at |
| death and within 2 | 24 hours if eyes were _ | at death. |
| 3) The buildup of | | may also be used to estimate time of death |
| F. Stages of Decomposi | ition | |
| Within 2 days: | | |
| 1) Cell | | |
| 2) | and | staining from blood decomposition |
| 3) Skin takes on a | 1 | appearance |
| After 4 days: | | |
| 1) the skin | | |
| 2) the abdomen _ | | |
| Within 6-10 days | | |
| 1) the corpse | | |
| 2) fluids begin to _ | from | n body openings |
| 3) the skin | off | |
| 4) eyeballs and ot | ther tissues | |
| G. Insects | | |
| Insects can provide detail | led information about th | ne time of death – this is called forensic |
| - at a crime sce | ne, the examiner will ol | oserve and record data about environmental conditions, |
| including | , | and |
| - also to be colle | ected will insect eviden | ce |
| o within r | minutes of a death, cer | tain insects will arrive to lay their eggs on the warm body |
| • | common example = _ | |
| As a corpse progresses the | hrough the stages of de | ecomposition, the initial insects will progress through |
| different stages; other ins | ects will begin to arrive | |
| | | |
| - | - | |

Blowfly Life Cycle

| Stage | Size (mm) | Color | When first appears | Duration in phase | Characteristics | Sketch (not to scale) |
|---------------------------|--------------|---|---------------------|-------------------|--|--------------------------|
| Egg | 2 | white | Soon after death | 8 hours | Found in moist, warm areas of body Mouth, eyes, ears, anus | |
| Larva 1 (instar 1) | 5 | white | 1.8 days | 20 hours | Black mouth hooks visible (ante- rior) Thin body One spiracle slit near anus | (July) |
| Larva 2 (instar 2) | 10 | white | 2.5 days | 15–20 hours | Black mouth hooks (anterior) Dark crop seen on anterior dorsal side Actively feeding Two spiracle slits near anus | |
| Larva 3 (instar 3) | 17 | white | 4–5 days | 36-56 hours | Black mouth hooks Crop not visible, covered by fat deposits Fat body Three spiracle slits near anus | |
| Pre-Pupa | 9 | | 8-12 days | 86-180 hours | Larva migrates away from body to a dry area | |
| Early and late Pupa | 9 | Light brown Changes to dark brown | 18–24 days | 6–12 days | Immobile, does not feed Changes to dark brown with age Filled air "balloon" to help split open pupa case prior to adult emerging | |
| Adult | Varies | Black or green | 21–24 days | Several weeks | Incapable of flight for first few hours | **** |