Classical CNS Disease Patterns

- Inflammatory
- Traumatic
- In response to the trauma of having his head bashed in GM would have experienced some of these features.
- NOT TWO LITTLE PEENY WEENY 1 CM LACERATIONS.
- THOSE PHOTOS WITH THAT BLOOD WERE A PITIFUL ATTEMPT TO DEFRAUD
HERE IS SOME OF THE POSSIBLE PATHOLOGY THAT WOULD BE DISPLAYED IF YOU HAVE YOUR HEAD BASHED INTO CONCRETE 25 TIMES
Cerebral Edema

• Brain swelling
• Subdivided into intracellular and extracellular types

**Intracellular edema**
• Water moves into cells.
• Causes
  – Dysfunctional Na+/K+-ATPase pump (e.g., hypoxia)
  – Hyponatremia causing osmotic shift

**Extracellular edema**
• Due to increased vessel permeability
• Causes
  – **Acute inflammation** (e.g., meningitis, encephalitis)
  – Metastasis, **trauma**, lead poisoning
  – Respiratory acidosis, hypoxemia
Flattened gyri often signify edema & intervening sulci are narrowed & ventricular cavities compressed
Cerebral Edema

- Produces signs of **increased intracranial pressure** (intracranial hypertension)
- **Papilledema**
  - Swelling of the optic disk
- **Headache, projectile vomiting** *without* nausea
- Sinus bradycardia, hypertension
- Potential for herniation
Optic disk with papilledema showing loss of the disk margin and hard exudates (white streaks)
RAISED INTRACRANIAL PRESSURE AND HERNIATION

• An increase in mean CSF pressure above 200 mm water

• Subfalcine (SUPRA-tentorial)
• Temporal (Trans-tentorial)
• Cerebellar tonsilar (SUB-tentorial, or INFRA-tentorial) – life threatening
Major herniations of the brain: subfalcine, transtentorial, and tonsillar.
Cerebral herniation

• **Pathogenesis**
  – Complication of increased intracranial pressure
  – Portions of the brain become displaced.
    • Openings of dural partitions
    • Openings of the skull

• **Subfalcine herniation**
  – Cingulate gyrus herniates under the falx cerebri.
  – Causes compression of the anterior cerebral artery (ACA)

• **Uncal herniation**
  – Medial portion of temporal lobe herniates through tentorium cerebelli.
  – Complications
    • Compression of the midbrain
    • Compression of oculomotor nerve
      – Eye is deviated down and out.
      – Pupil is mydriatic (dilated)
    • Compression of posterior cerebral artery
      – Causes hemorrhagic infarction of occipital lobe

• **Tonsillar herniation**
  – Cerebellar tonsils herniate into the foramen magnum.
  – Causes "coning" of the cerebellar tonsils
  – Produces cardiorespiratory arrest
Cerebellar tonsillar herniation
Produces cardiorespiratory arrest
CEREBRAL EDEMA

SYMPTOMS

– HEADACHE
– HALLUCINATIONS
– COMA
– DEATH
CNS TRAUMA
CNS TRAUMA

- Skull Fractures
- Parenchymal Injuries
- Traumatic Vascular Injury
- Sequelae
- Spinal Cord Trauma
PARENCHYMAL INJURIES

- Concussion
- Direct Parenchymal Injury - Contusion and laceration
- Diffuse Axonal Injury
Direct Parenchymal Injury - *Contusion and laceration*

- **Contusion** - bruising of brain
- **Laceration** - penetration of an object and tearing of brain tissue
- **Crests of gyri** are most susceptible
- Most common locations for contusions - frontal lobes along the orbital gyri, & the temporal lobes.
Both **coup and contrecoup** lesions are contusions

- A patient who suffers a blow to the head may develop a cerebral injury

- At the point of contact *(a coup injury - direct impact)* or

- Damage to the brain surface diametrically opposite to it *(a contrecoup injury - develop when the brain strikes the opposite inner surface of the skull after sudden deceleration)*
A. Multiple contusions involving the inferior surfaces of frontal lobes, anterior temporal lobes, and cerebellum. B. Acute contusions are present in both temporal lobes, with areas of hemorrhage and tissue disruption (arrows). C. Remote contusions are present on the inferior frontal surface of this brain, with a yellow color (associated with the term *plaque jaune*).
Contusion

Common sites are at the tips of the frontal and temporal lobes.
“HAIRLINE”

Skull fracture types

“DEPRESSSED”, aka “DISPLACED”
TRAUMATIC VASCULAR INJURY

• Vascular injury is a frequent component of CNS trauma and results from direct trauma and disruption of the vessel wall, leading to hemorrhage.

• Depending on the anatomic position of the ruptured vessel, hemorrhage will occur in any of several compartments (sometimes in combination): epidural, subdural, subarachnoid, and intraparenchymal
TRAUMATIC VASCULAR INJURY

- EPIDURAL (fractures)
- SUBDURAL (trauma NO fractures)
- SUBARACHNOID (arterial, no trauma)
- INTRAPARENCHYMAL (any)
- INTRAVENTRICULAR (no trauma, rare in adults, common in premies)
Epidural hematoma (*left*) in which rupture of a meningeal artery, usually associated with a skull fracture, leads to accumulation of arterial blood between the dura and the skull. In a subdural hematoma (*right*), damage to bridging veins between the brain and the superior sagittal sinus leads to the accumulation of blood between the dura and the arachnoid.
• **Epidural hematoma** (*left*) in which rupture of a meningeal artery, usually associated with a skull fracture, leads to accumulation of arterial blood between the dura and the skull.

• In a **subdural hematoma** (*right*), damage to bridging veins between the brain and the superior sagittal sinus leads to the accumulation of blood between the dura and the arachnoid.
Epidural hematoma

• The expanding hematoma has a smooth inner contour (convex, lens-shaped area of hemorrhage) that compresses the brain surface.

• Clinically, patients can be lucid for several hours between the moment of trauma and the development of neurologic signs.

• Expand rapidly & a neurosurgical emergency requiring prompt drainage.
Lucid interval

• In emergency medicine, a **lucid interval** is a **temporary improvement** in a patient's condition after a traumatic brain injury, after which the condition deteriorates.

• A lucid interval is especially **indicative of an epidural hematoma**.

• Occurs after the patient is knocked out by the initial concussive force of the trauma, then lapses into unconsciousness again after recovery when bleeding causes the hematoma to expand past the point at which the body can no longer compensate
A blood clot is seen over the external surface of the dura. Thus, this is an epidural hematoma. Such a location for hemorrhage is virtually always the result of trauma that causes a tear in the middle meningeal artery.
Epidural hematoma covering a portion of the dura. Also present are multiple small contusions in the temporal lobe.
EPIDURAL HEMATOMA
Subdural hematoma

- **Mechanism of damage** - the brain, floating freely in its bath of CSF, can move within the skull, but the **venous sinuses are fixed**.

- The displacement of the brain that occurs in trauma can tear the veins at the point where they penetrate the dura.

- **In elderly patients** with brain atrophy, the bridging veins are stretched out and the brain has additional space for movement, hence the increased rate of subdural hematomas in these patients, even after relatively **minor head trauma**.

- **Infants** are also susceptible to subdural hematomas because their bridging veins are thin-walled.
The dura has been reflected above to reveal the bridging veins that extend across to the superior aspect of the cerebral hemispheres. These can be torn with trauma, particularly if there is significant cerebral atrophy that exposes these veins even more.
Subdural hematoma

- Minor head blunt trauma (Examples-car accident, baseball bat)

- A common finding is the occurrence of multiple episodes of **rebleeding** (**chronic subdural hematomas**)

- The treatment is to remove the organized blood and associated organizing tissue.
SUBDURAL HEMATOMA
Subdural hematomas

- Manifest within 48 hours of injury

- **Neurologic signs** - attributable to the pressure exerted on the adjacent brain

- **Nonlocalizing** - headache and confusion.

- Slowly progressive neurologic deterioration is typical
Subarachnoid and intraparenchymal hemorrhages

- Occur concomitantly in the setting of brain trauma with superficial contusions and lacerations.

- Spät-apoplexie (delayed posttraumatic hemorrhage) is a syndrome of sudden, deep intracerebral hemorrhage that follows even minor head trauma by an interval of 1 to 2 weeks.
INTRAVENTRICULAR
Extensive basilar subarachnoid hemorrhage