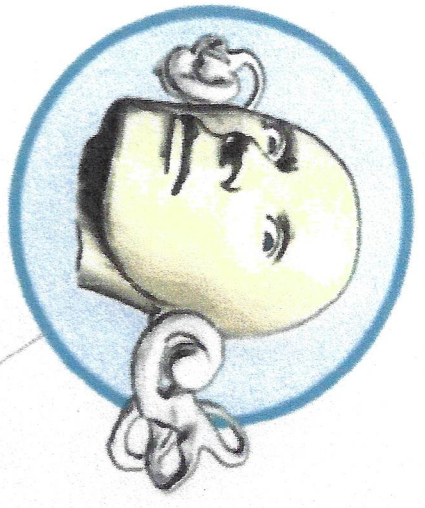


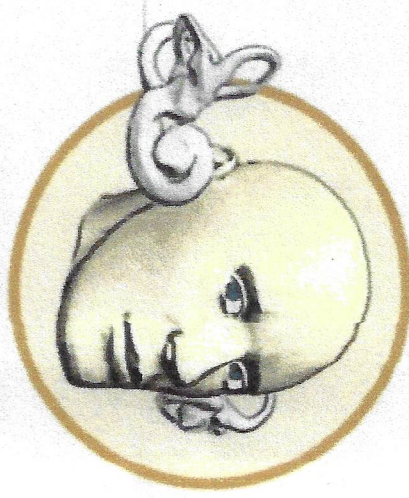
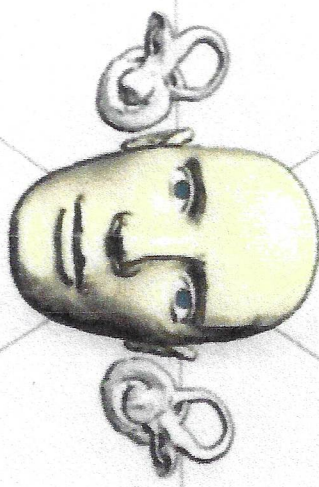
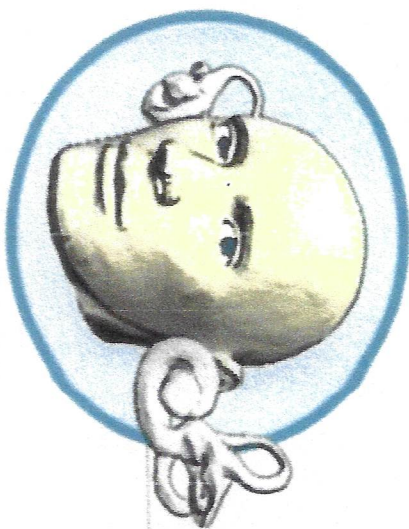
**Head Up & Right**

- R. Posterior Canal
- Eyes Down & Left
- (L Inf Rec, R Sup Obl)
- *R Cerebellum*



**Head Up & Left**

- L. Posterior Canal
- Eyes Down & Right
- (R Inf Rec, L Sup Obl)
- *L Cerebellum*



**Head Right Rotation**

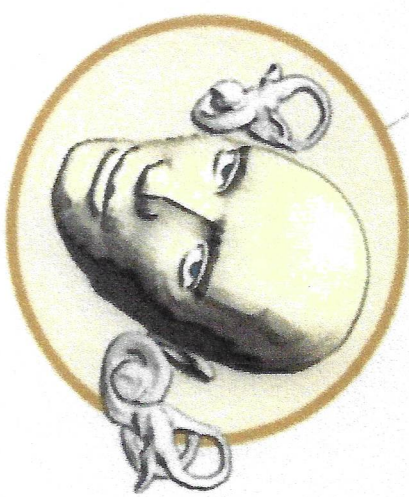
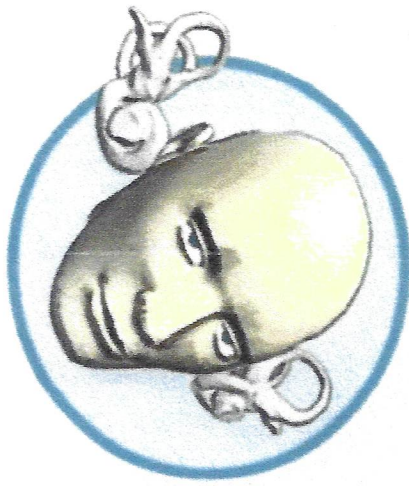
- R. Horizontal Canal
- Eyes Left
- (R Med Rec, L Lat Rec)
- *R Cerebellum*

**Head Left Rotation**

- L. Horizontal Canal
- Eyes Right
- (R Lat Rec, L Med Rec)
- *L Cerebellum*

**Head Down & Left**

- R. Anterior Canal
- Eyes Up & Right
- (R Sup Rec, L Inf Obl)
- *R Cerebellum*



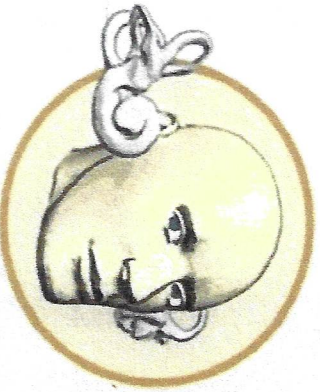
**Head Down & Right**

- L. Anterior Canal
- Eyes Up & Left
- (R Inf Obl, L Sup Rec)
- *L Cerebellum*

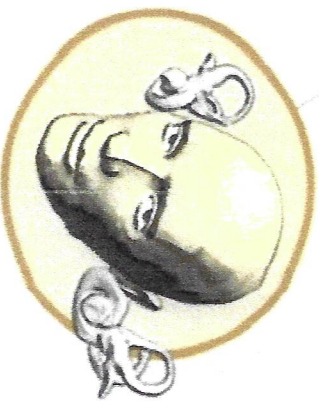
# Left SCC Eye Movements



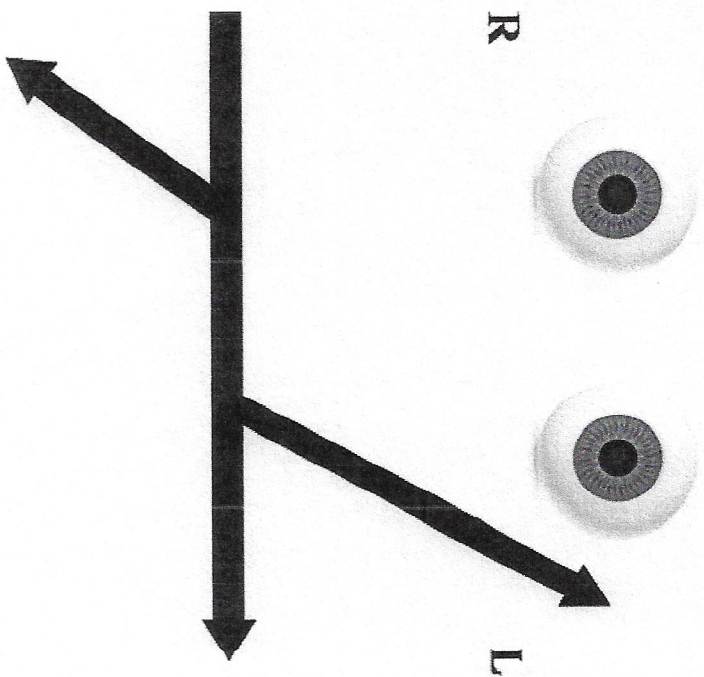
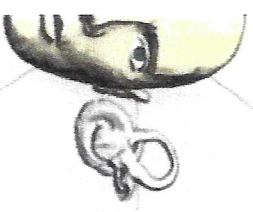
- Head Up & Left**
- L. Posterior Canal
  - Eyes Down & Right
  - (R Inf Rec, L Sup Obl)
  - *L Cerebellum*



- Head Left Rotation**
- L. Horizontal Canal
  - Eyes Right
  - (R Lat Rec, L Med Rec)
  - *L Cerebellum*



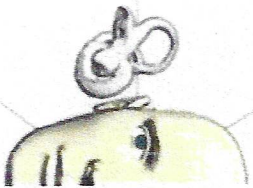
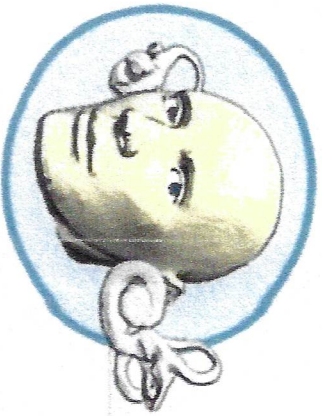
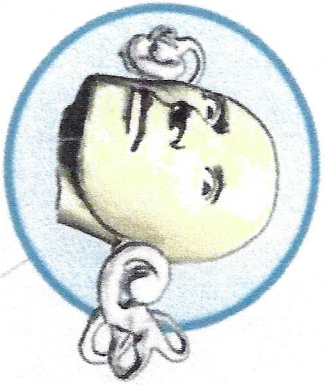
- Head Down & Right**
- L. Anterior Canal
  - Eyes Up & Left
  - (R Inf Obl, L Sup Rec)
  - *L Cerebellum*



# Right SCC Eye Movements

## Head Up & Right

- R. Posterior Canal
- Eyes Down & Left
- (L Inf Rec, R Sup Obli)
- *R Cerebellum*



## Head Right Rotation

- R. Horizontal Canal
- Eyes Left
- (R Med Rec, L Lat Rec)
- *R Cerebellum*



## Head Down & Left

- R. Anterior Canal
- Eyes Up & Right
- (R Sup Rec, L Inf Obli)
- *R Cerebellum*

