

19. LINES OF FORCE AND ELECTRICAL

DURATION : 03:44

STUDY SHEET

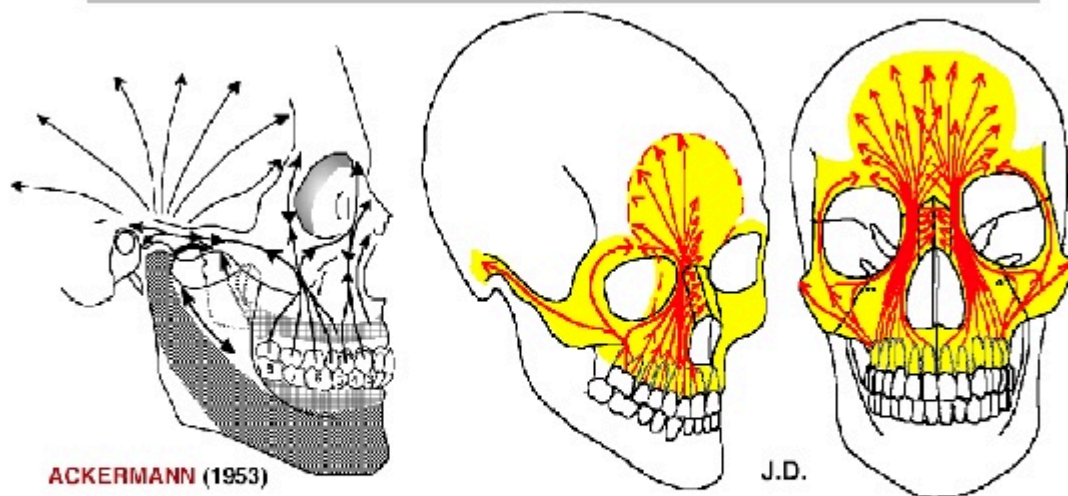
COURSE SUMMARY

This video explores the impact of lines of force and electrical charges on bone structure and movement. The instructors explain how the eye, as a shaper, plays a crucial role in bone formation, while also emphasising the counter-movements and cephalisation that occur in response to electromagnetic charges. Beam complexes, including the canine-nasal frontal beam and the maxillary frontal line, are presented with relevant anatomical details. Furthermore, the importance of sensing frequency variations and the balance between the left and right sides of the body is highlighted, paving the way for effective adjustments to treat micro-lesions and improve body dynamics. Practitioners will also learn to assess the impact of ocular axes on overall body balance, in order to optimise their therapeutic interventions.

LINES OF FORCE AND ELECTRICAL

The **lines of force** are formed by the charging of **electrons** on the convex side at the positive level, thus creating charges at the bone level. This reverberates into deep lines of force, called **beams**, which play a crucial role in bone structure.

Effets des Forces Piézo-électriques à la Face supérieure



ACKERMANN (1953)

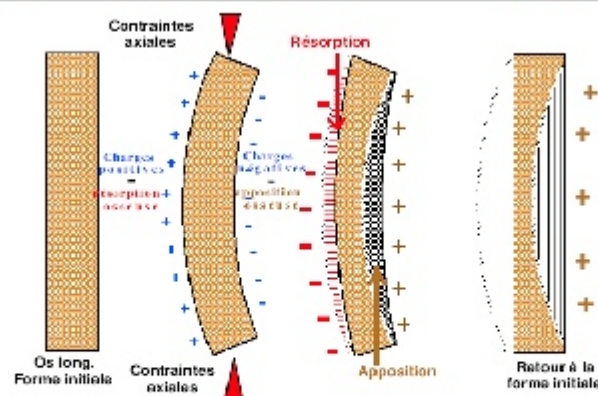
J.D.

Les **forces occlusales antéro-latérales**, les pressions du massif lingual, et les effets piézo-électriques qui en résultent, déterminent la formation de travées osseuses, contribuant au **développement des parties antérieures du "Complexe Maxillaire" et du Frontal**.

Les **forces postéro-latérales** passent par l'apophyse zygomatique et **s'étendent aux os Temporaux**.

FIG. — Electrical loading of bone

Effets de la piézo-électricité sur les pièces osseuses



Selon BASSET, FROST, EPKER: "**Les contraintes axiales** provoquant la courbure d'un os déterminent l'apparition de charges électriques positives du côté convexe, et inversement. Les ions calcium (+), attirés par les charges négatives s'accumulent dans la concavité; c'est l'inverse du côté convexe."

FIG. — Creation of charges on bone

The eye acts as a **conformator**, influencing the formation of the bone that builds around it. In this downward movement, the bone performs a **counter-movement**. The latter is associated with **cephalisation**, where the bone exhibits a **counter-rotation** movement. A particularly interesting beam is the **canine-nasal frontal beam**, which develops contralaterally.

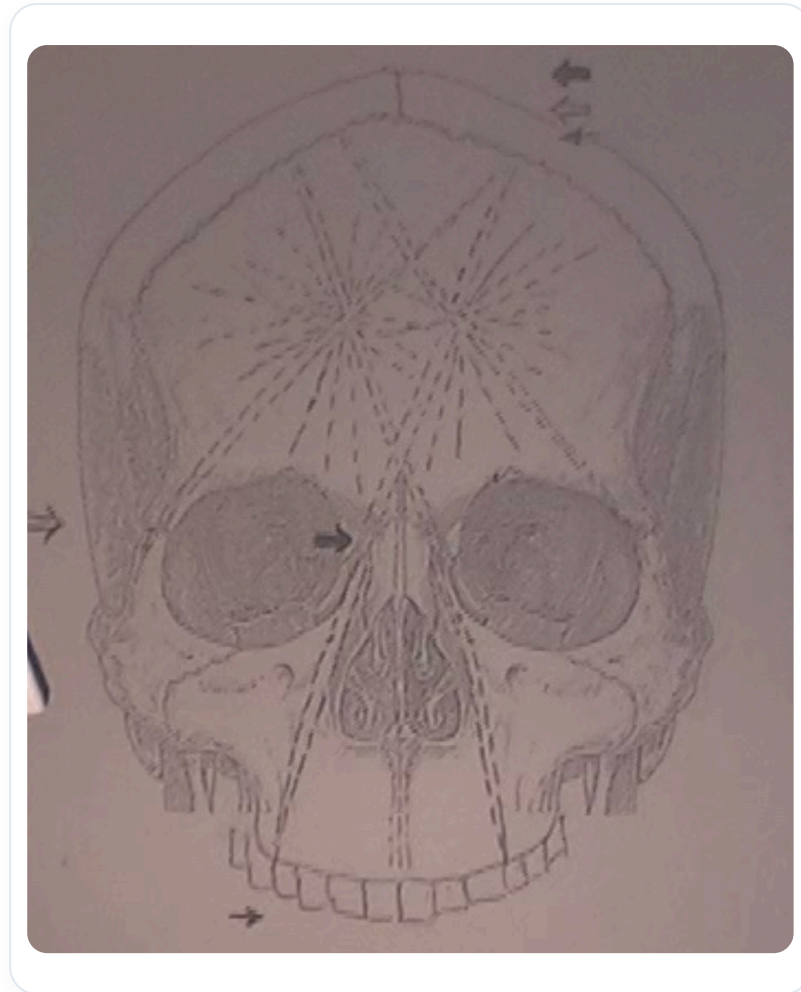


FIG. — Lignes de force (poutres)

At the base of the skull, lines of force are also present, representing the major axes of this region. On the facial plane, a line of force extends from the canine to the **frontal boss** and the **coronal suture**. Sometimes small **micro-lesions** form at the coronal suture, leading to noticeable changes. For example, a tooth may show a change in bevel, and an adjustment can cause a significant **electrical change**.

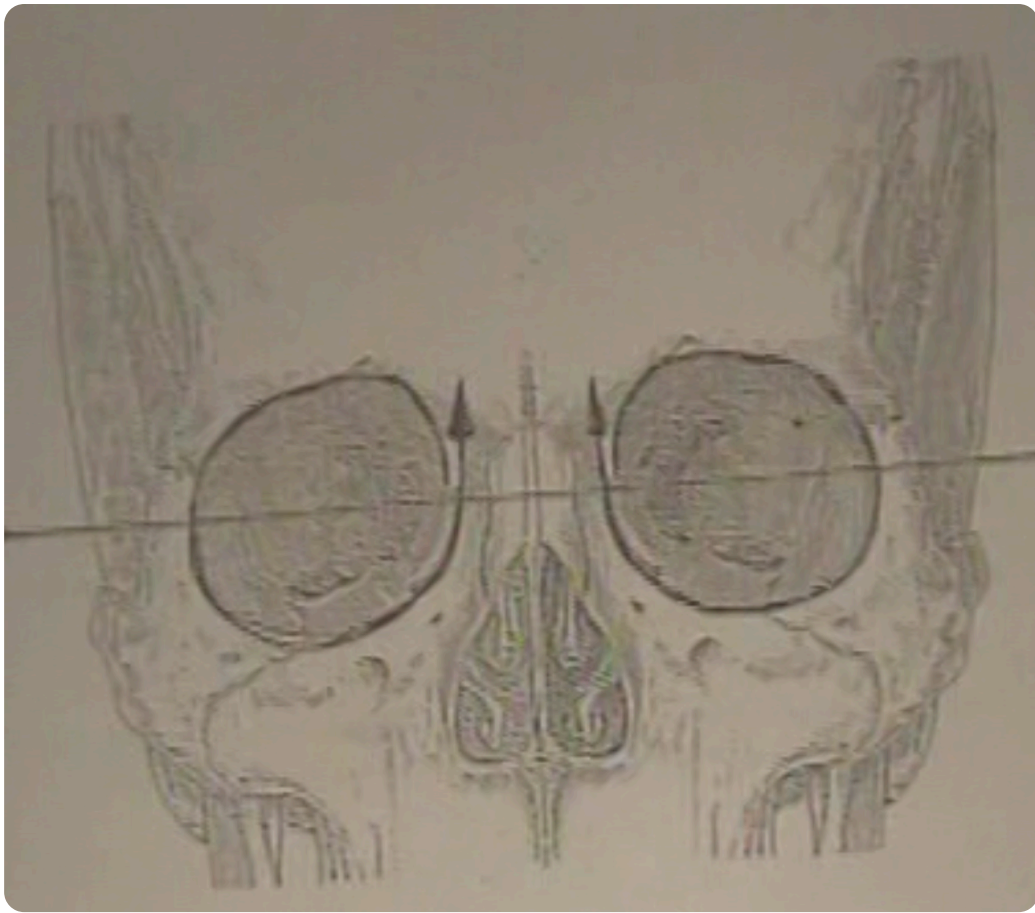


FIG. — *Frontal canino-nasal beam*

It is essential to work on the **frequency** of these lines of force, feeling the variations from left to right to try and restore balance. Understanding **synchronicities** is also crucial, as what is worked on at one level can have repercussions at another.

Another interesting line of force is the **maxillary frontal line**, which passes at the level of the ingus. In addition, the **zygomatic line** is noteworthy, connecting the same side at the frontal level and the opposite at the coronal suture.

Finally, at the level of the eye and orbit, it is important to add the axes of the eye to assess their balance. Changes can occur, requiring particular attention to these structures.