

Libros
de

Organografía

por

Luis Moya

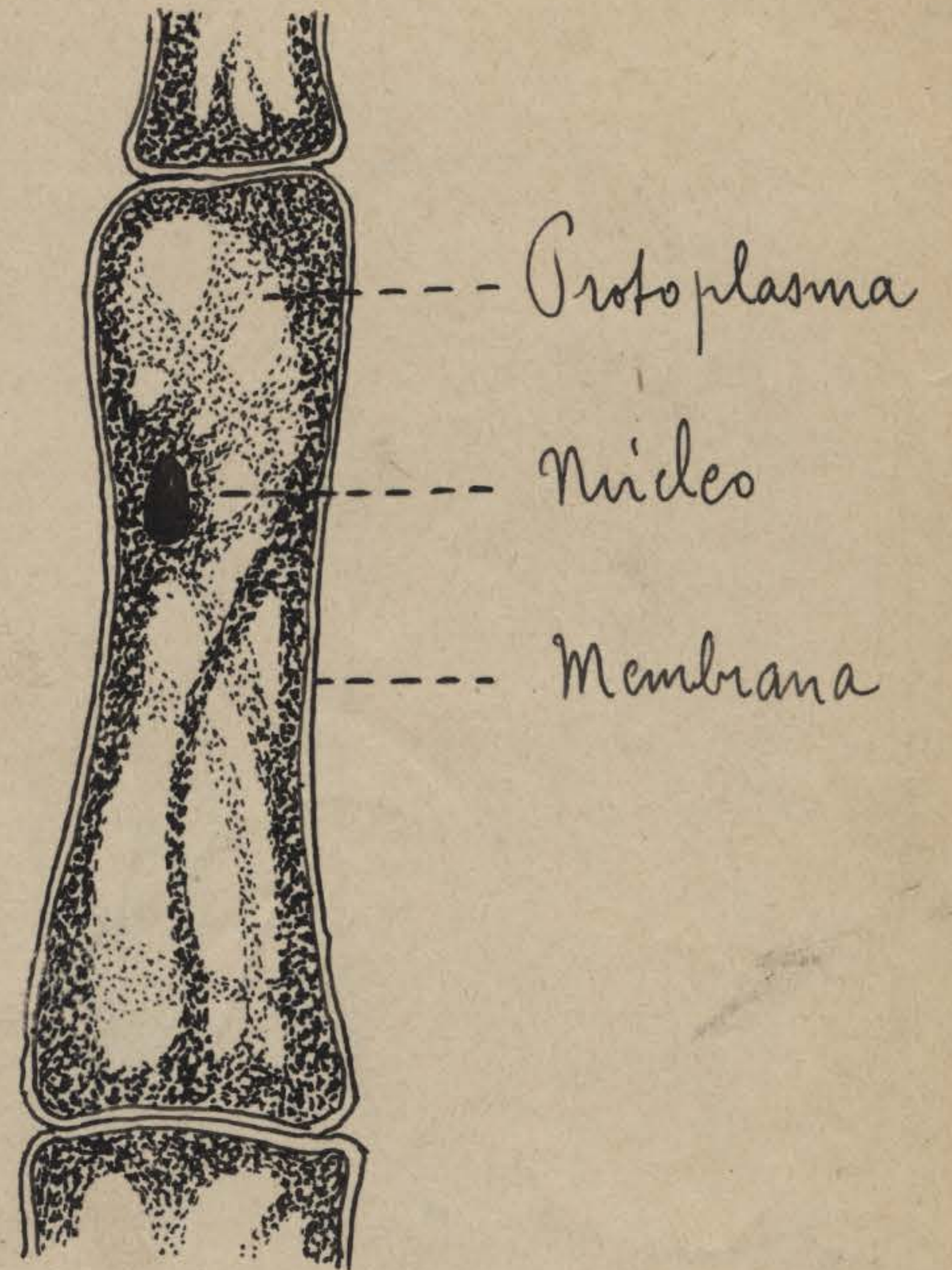
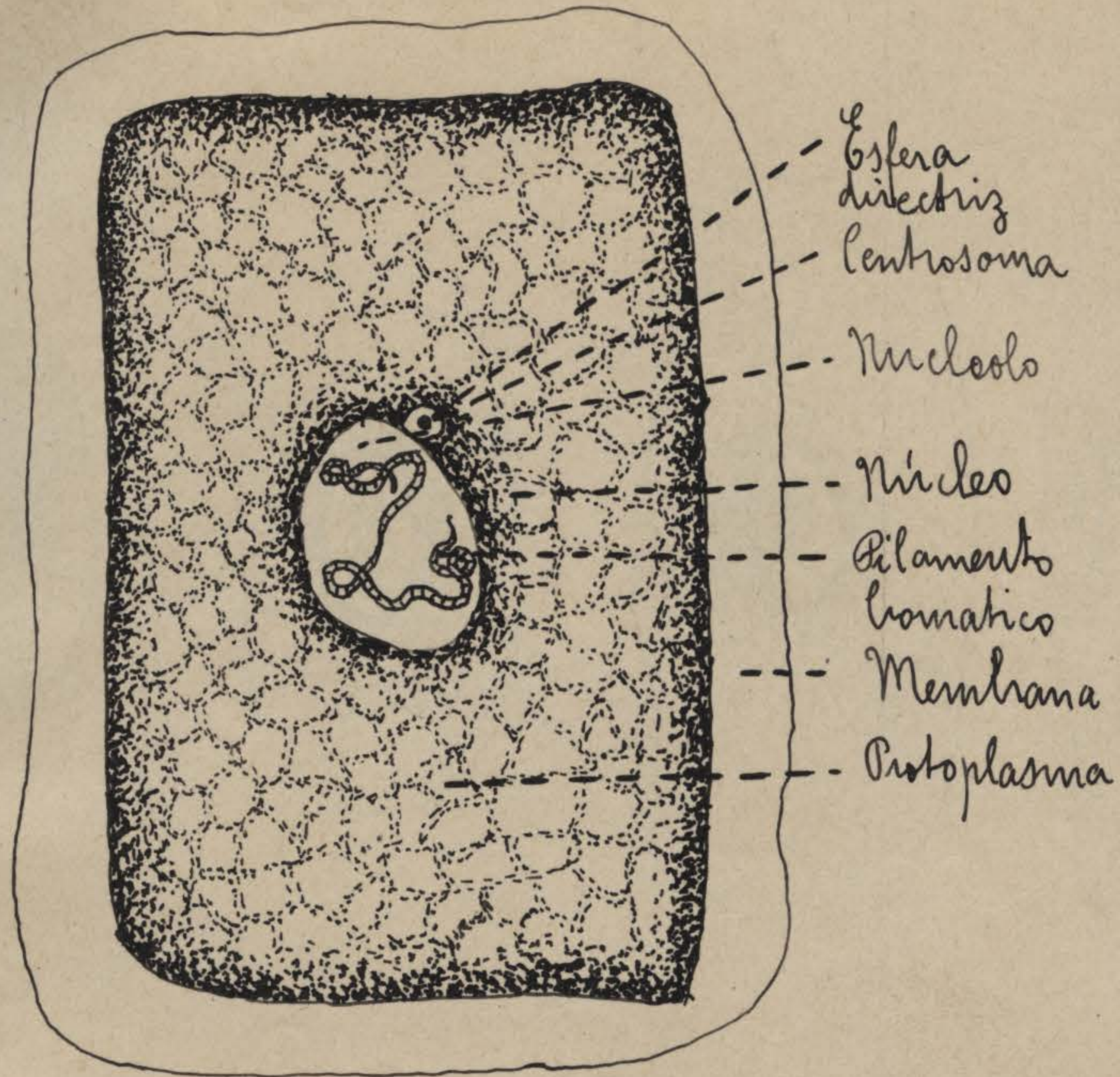
1918



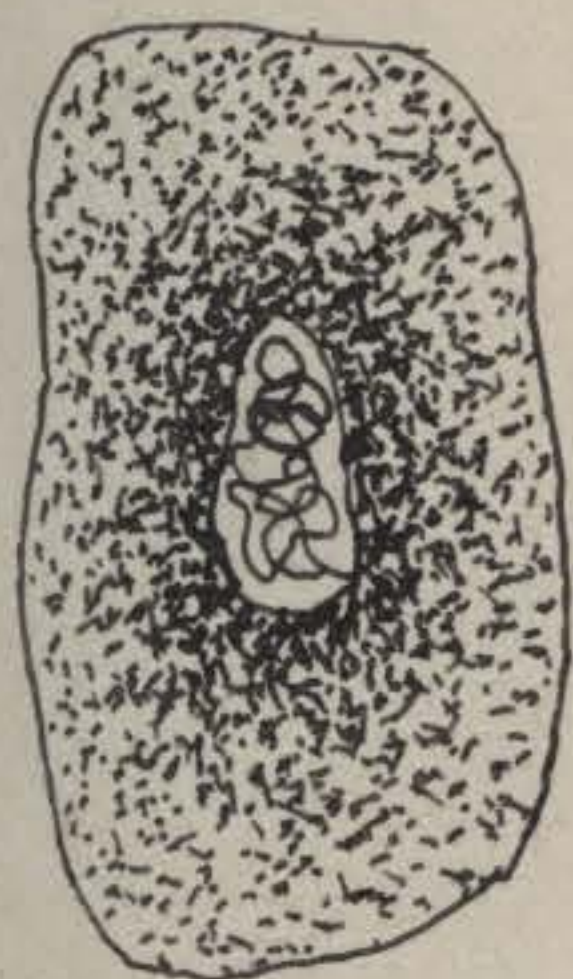
STRUCTURA DE LA CELULA

CELULA VEGETAL

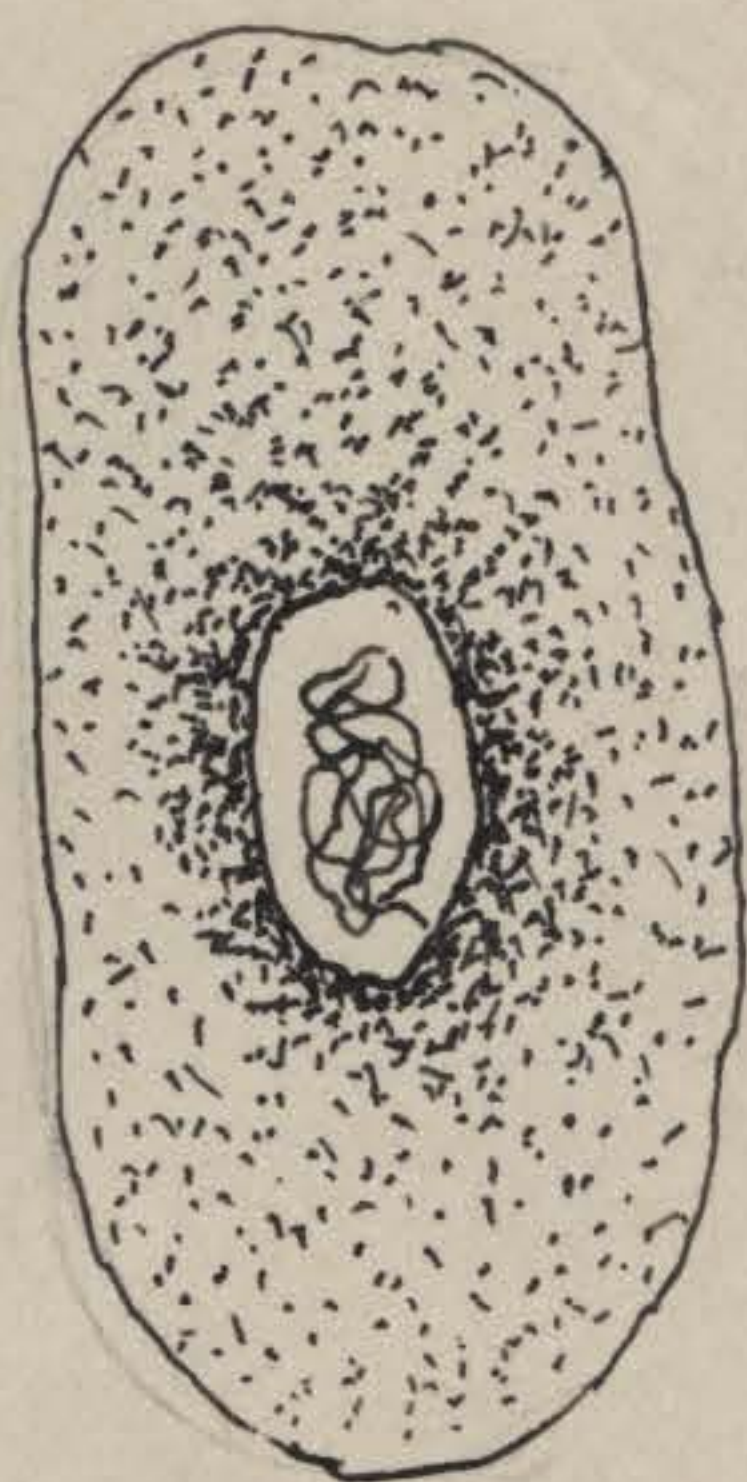
Mostrando el movimiento del protoplasma



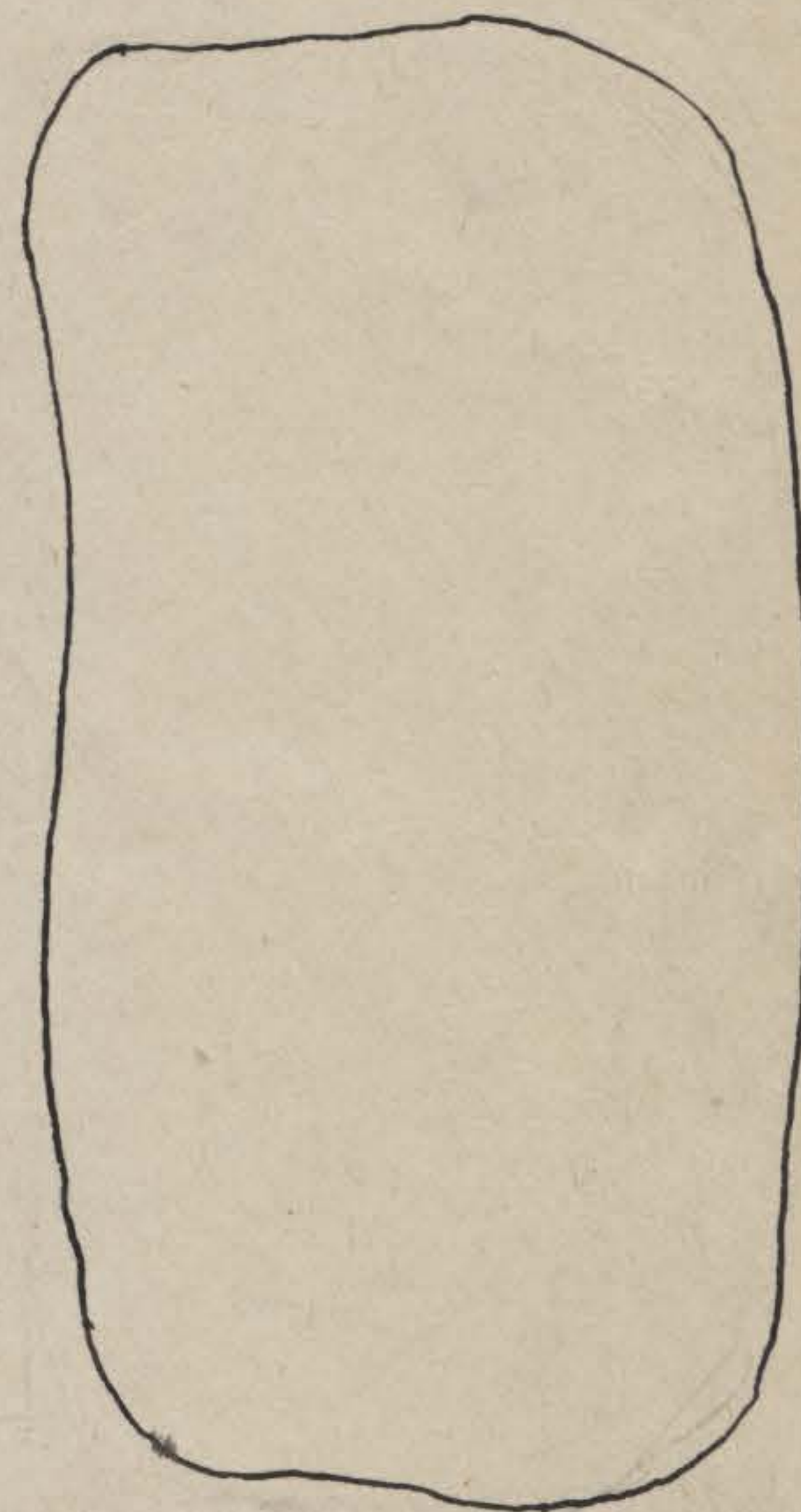
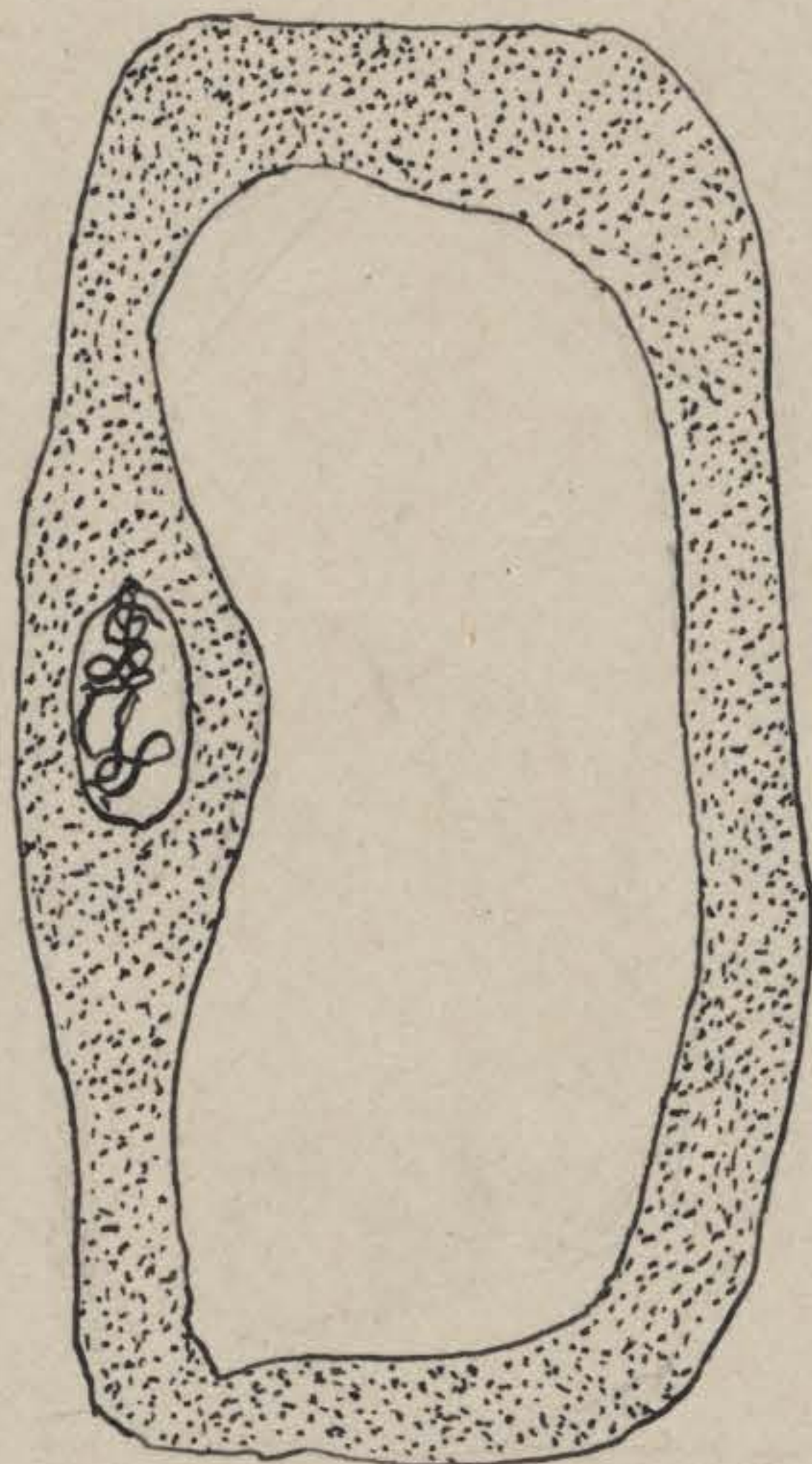
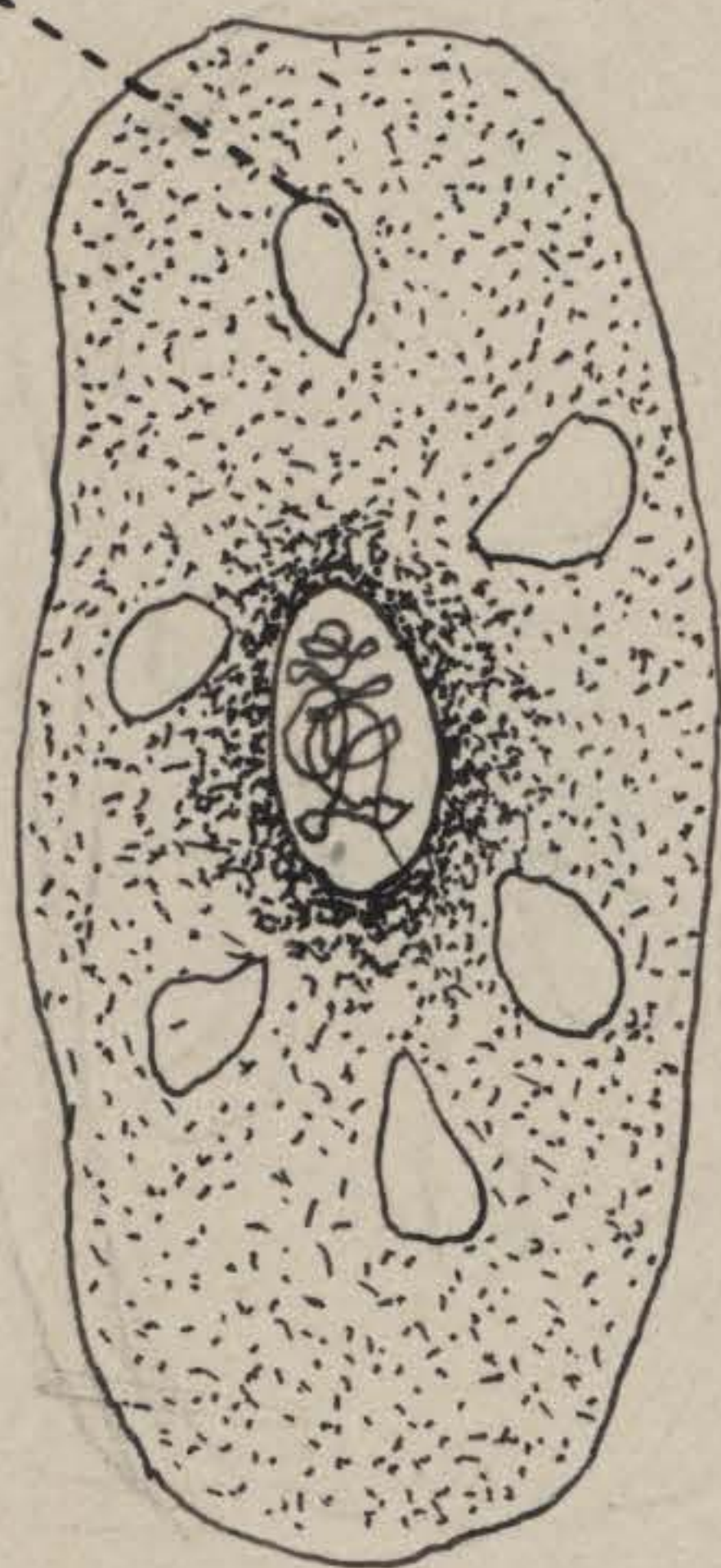
EVOLUCION DE LA CELULA



Célula joven

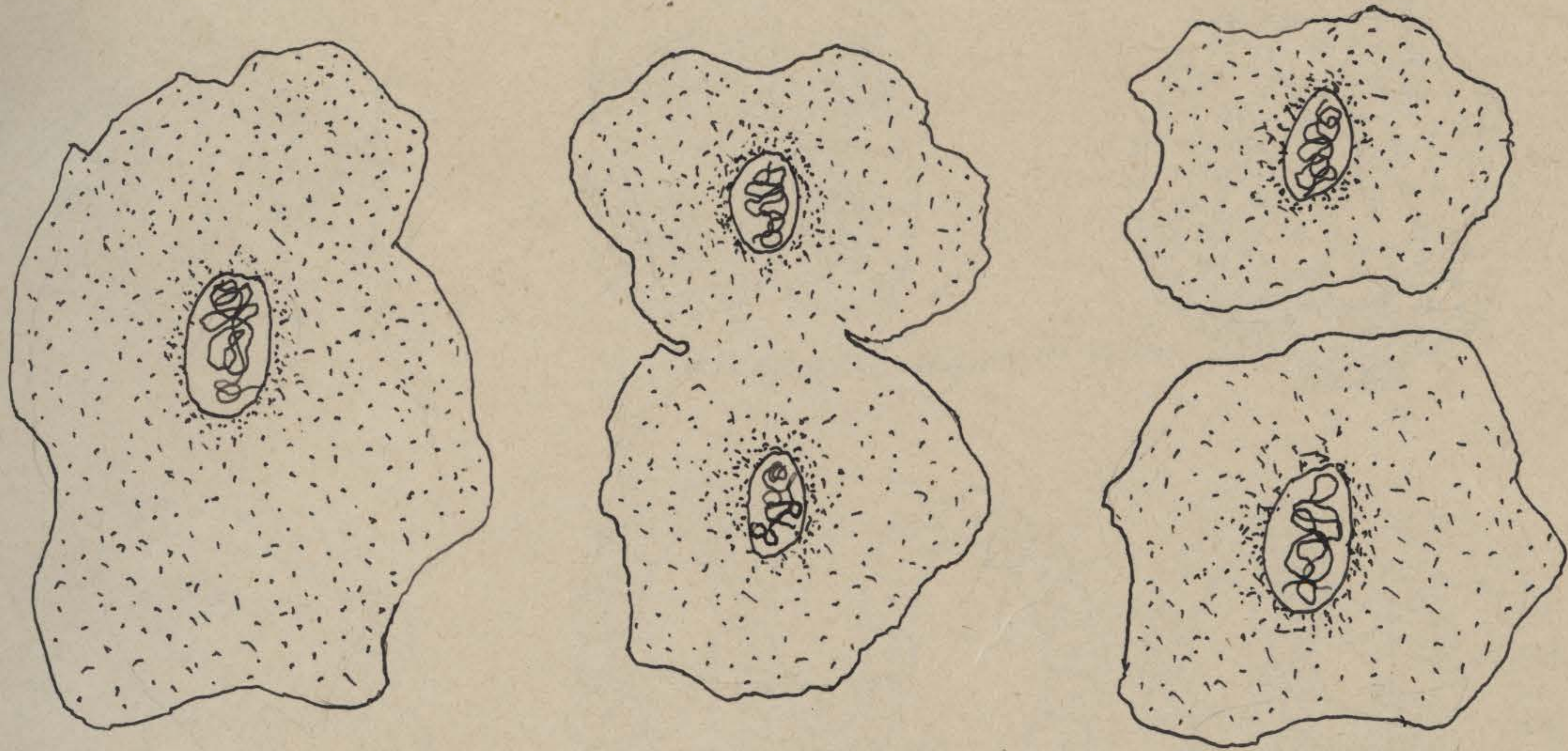


Vacuolo



Célula muerta

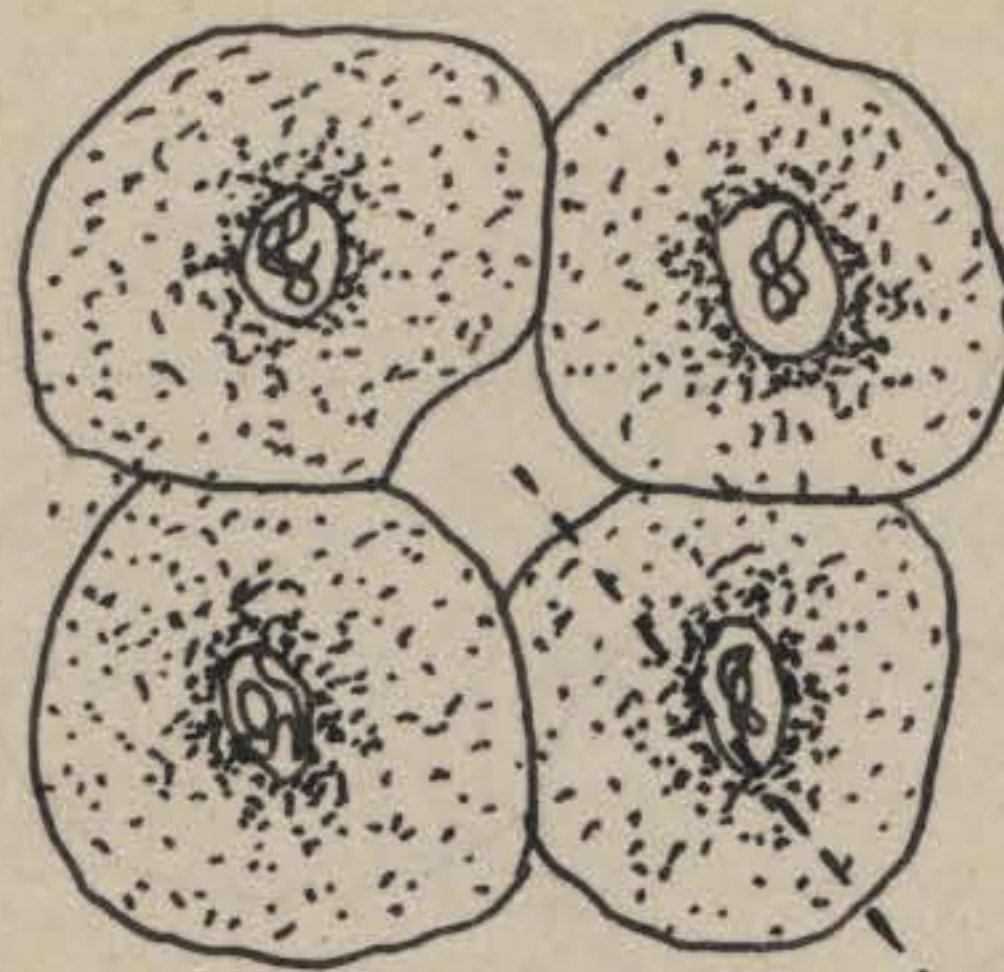
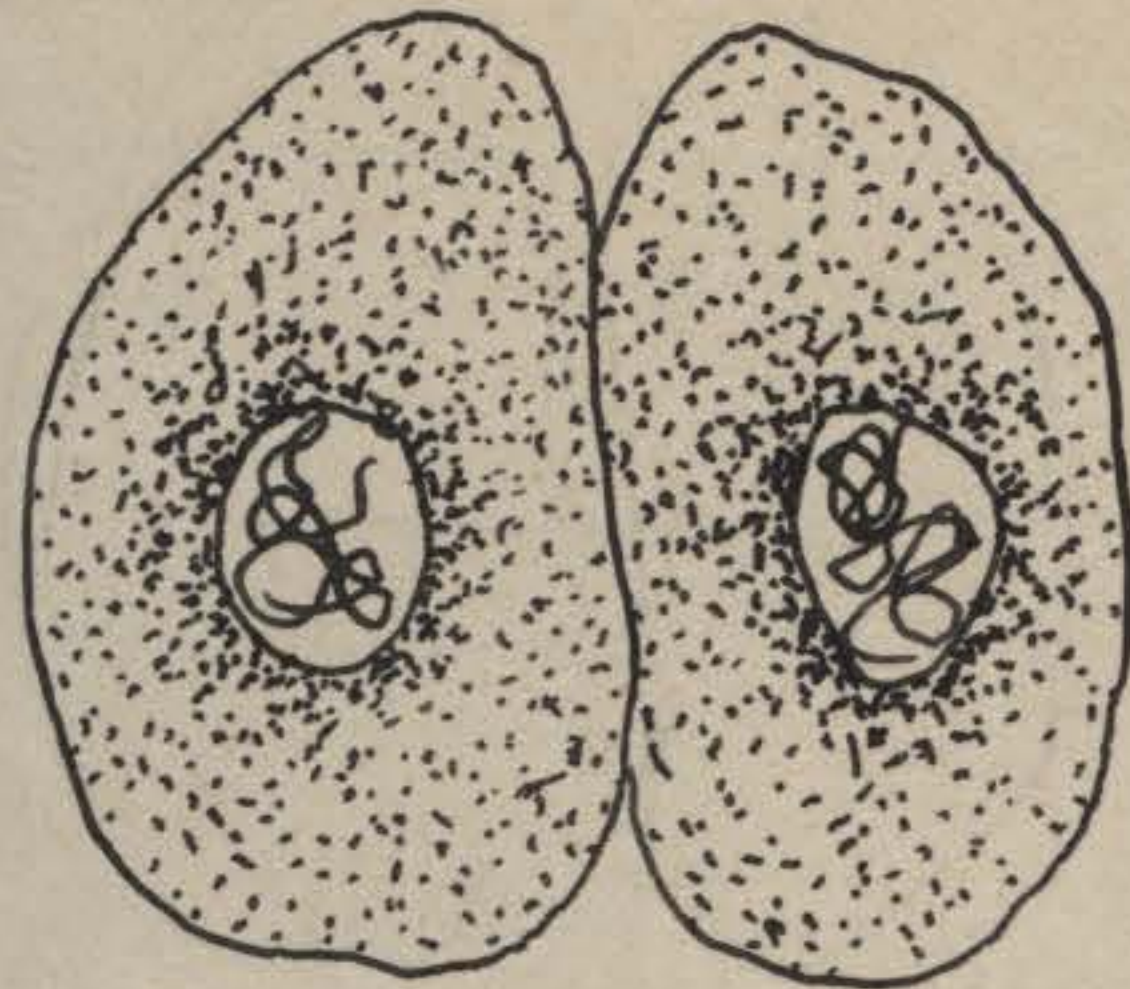
MULTIPLICACION DE LA CELULA



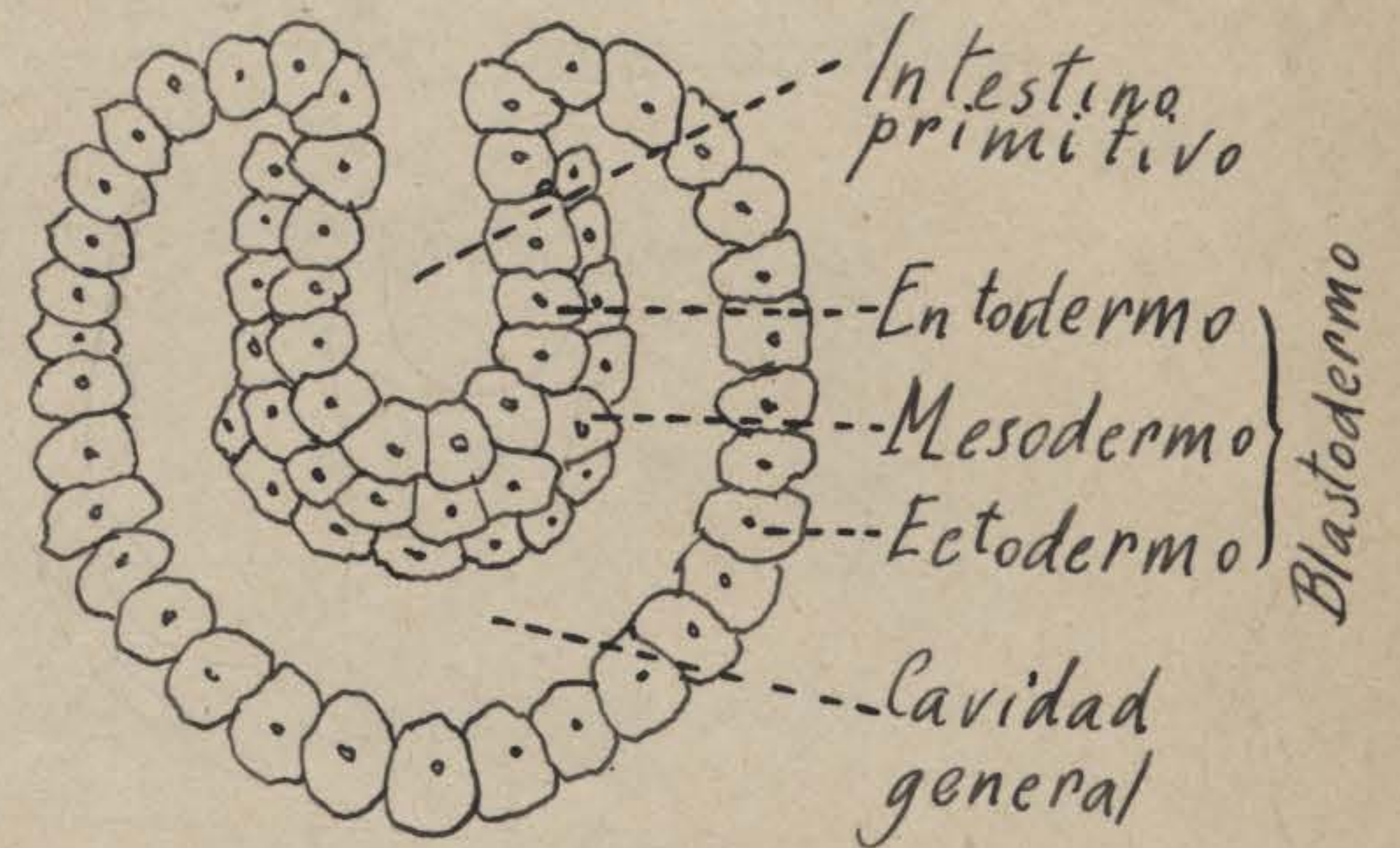
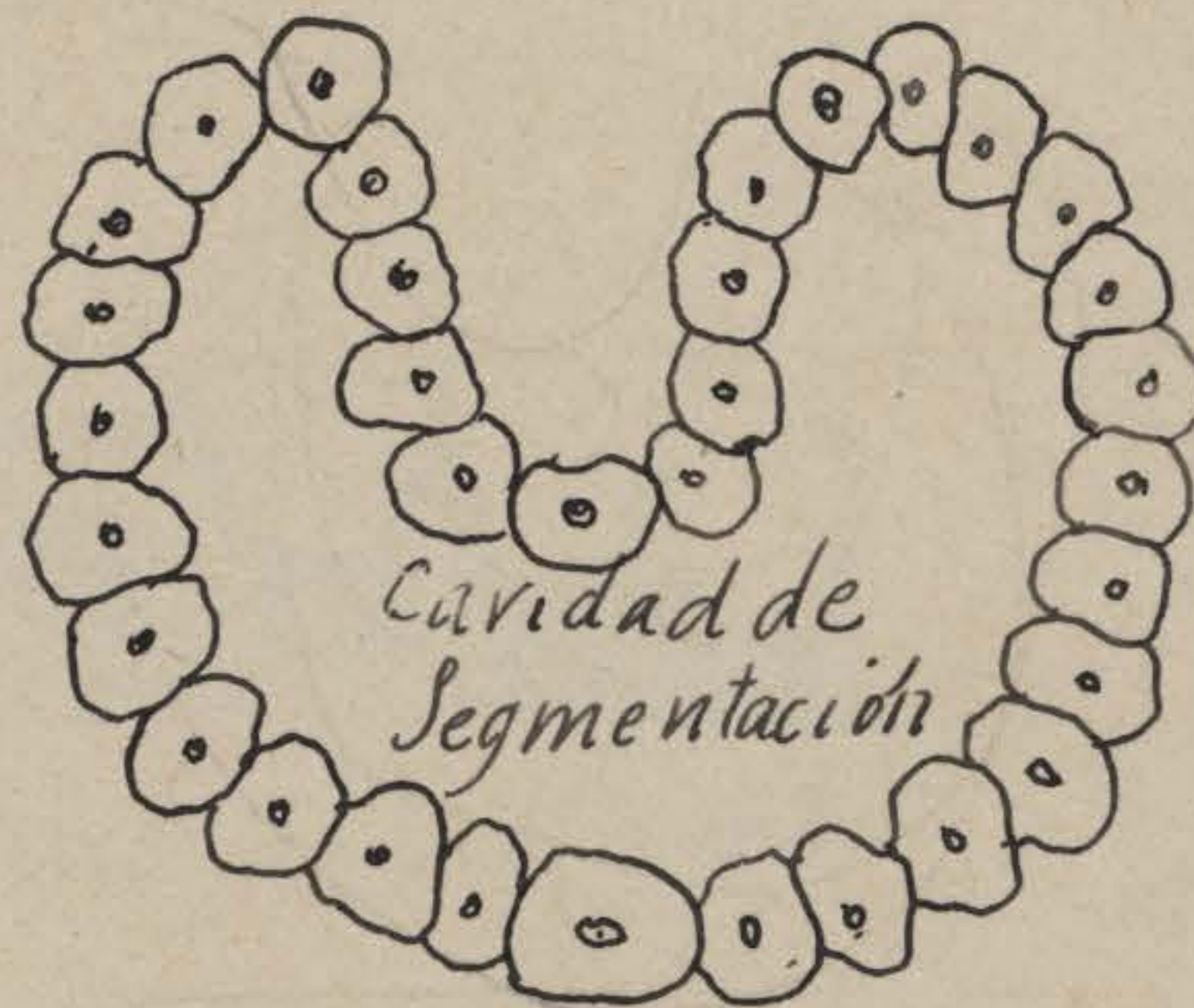
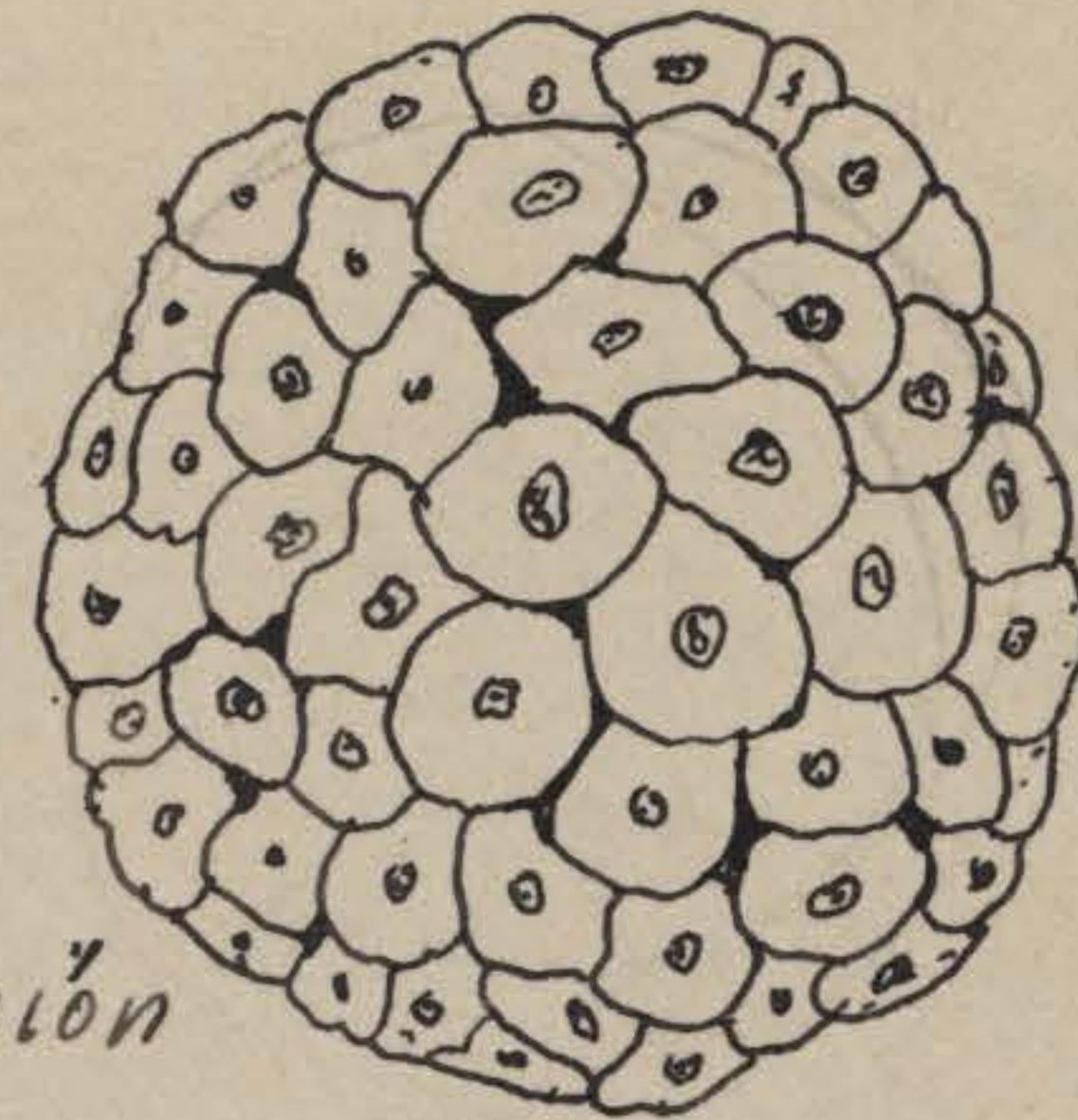
FORMACION

DEL

EMBRION

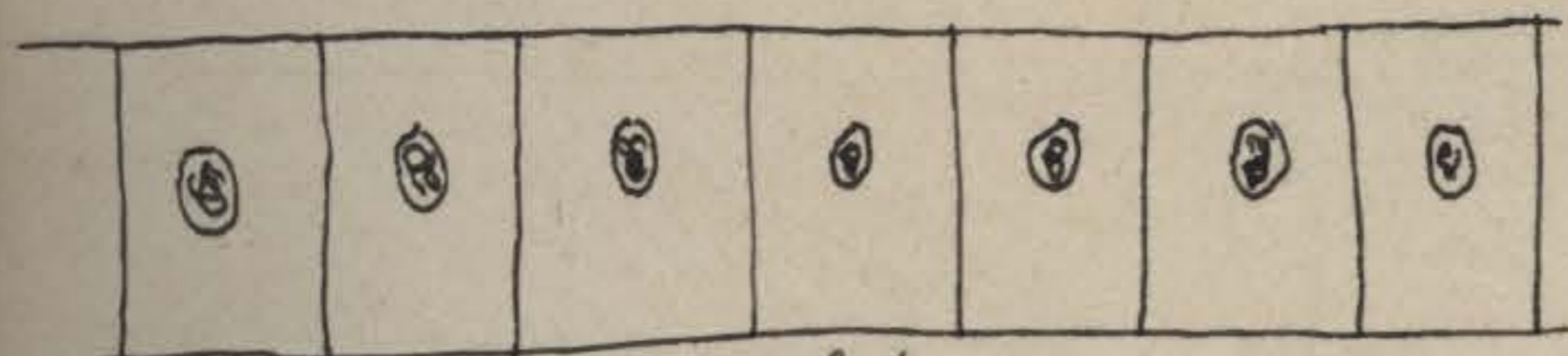


Cavidad de segmentación

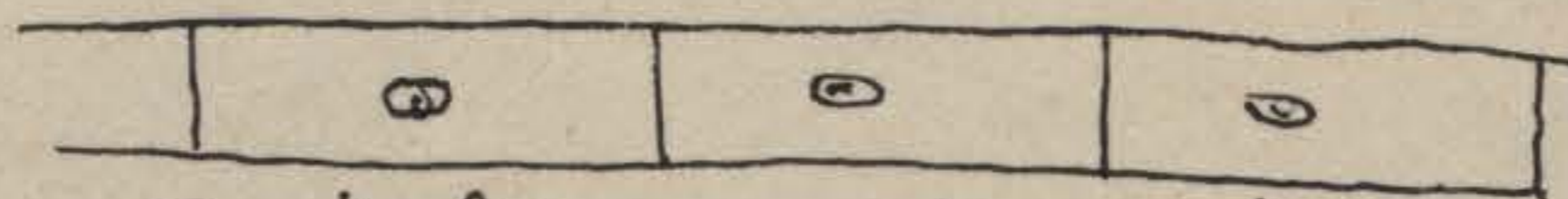


TEJIDO

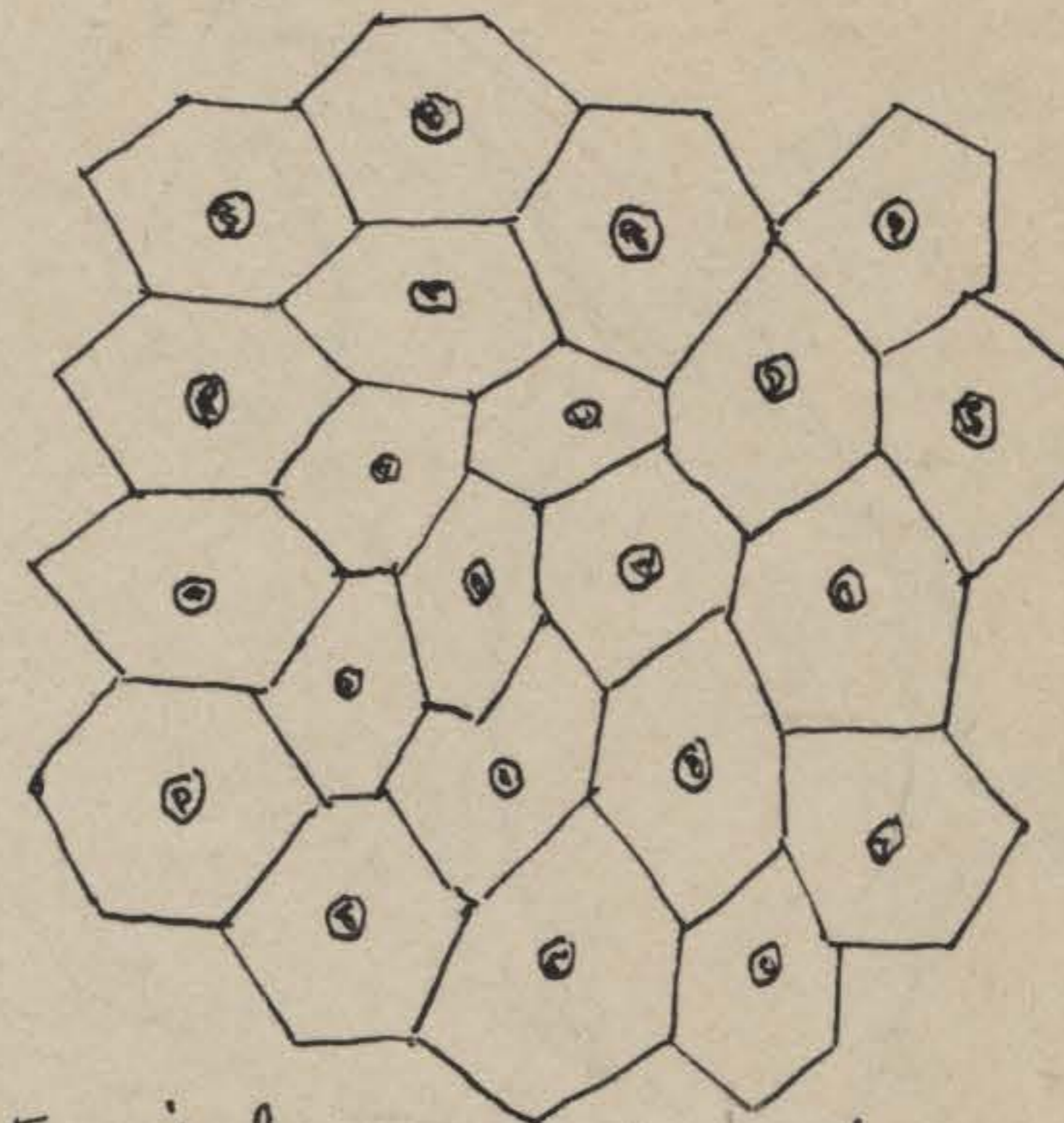
EPITELIAL



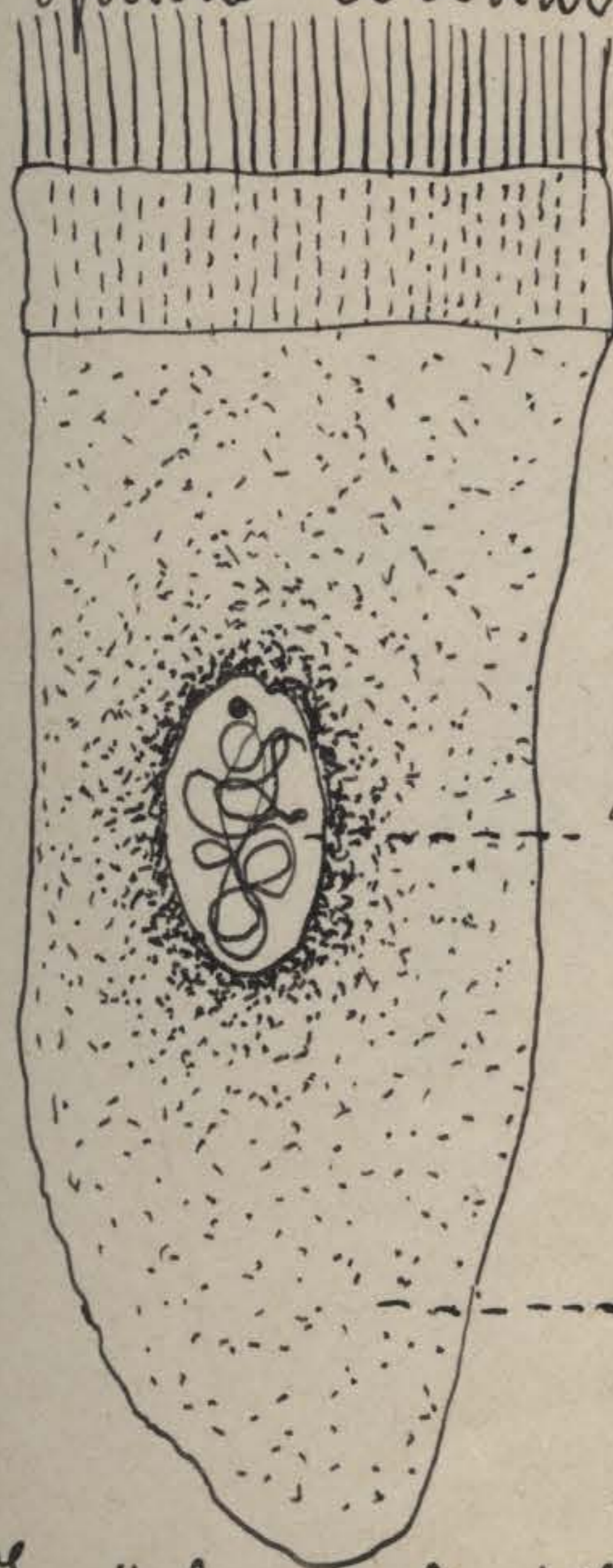
Epitelio cilíndrico



Epitelio pavimentoso
(cuticle)



Epitelio pavimentoso



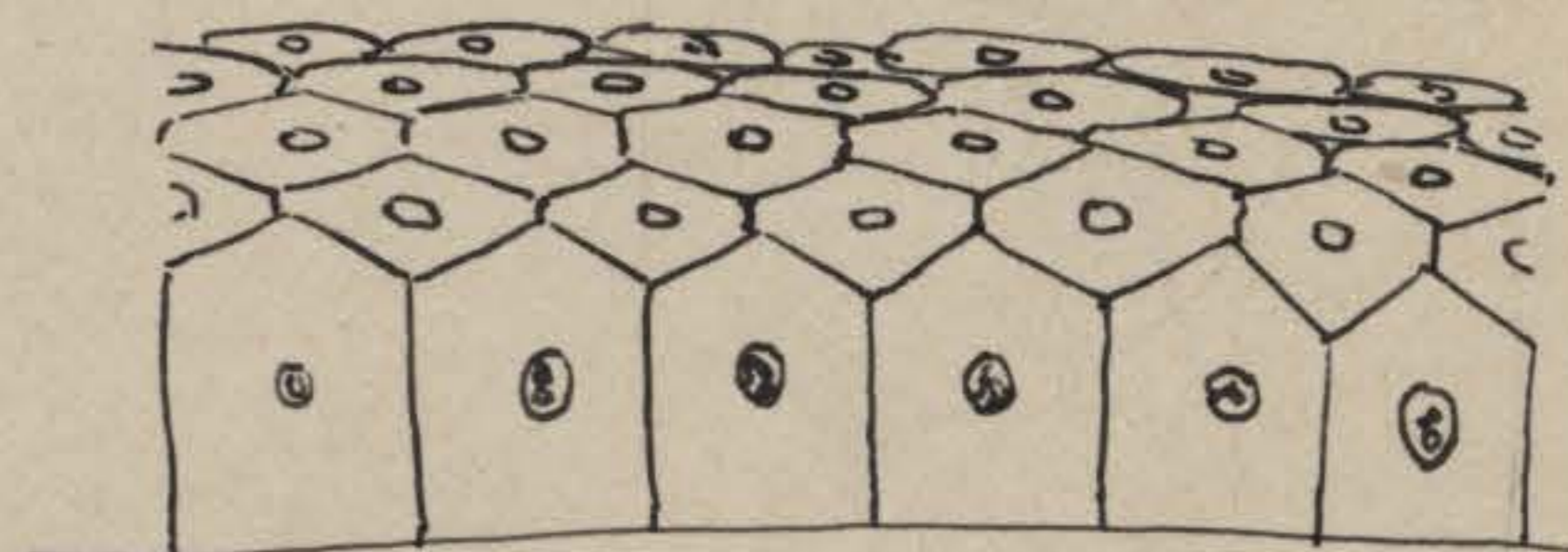
Núcleo

Citoplasma

Epitelio vibrátil

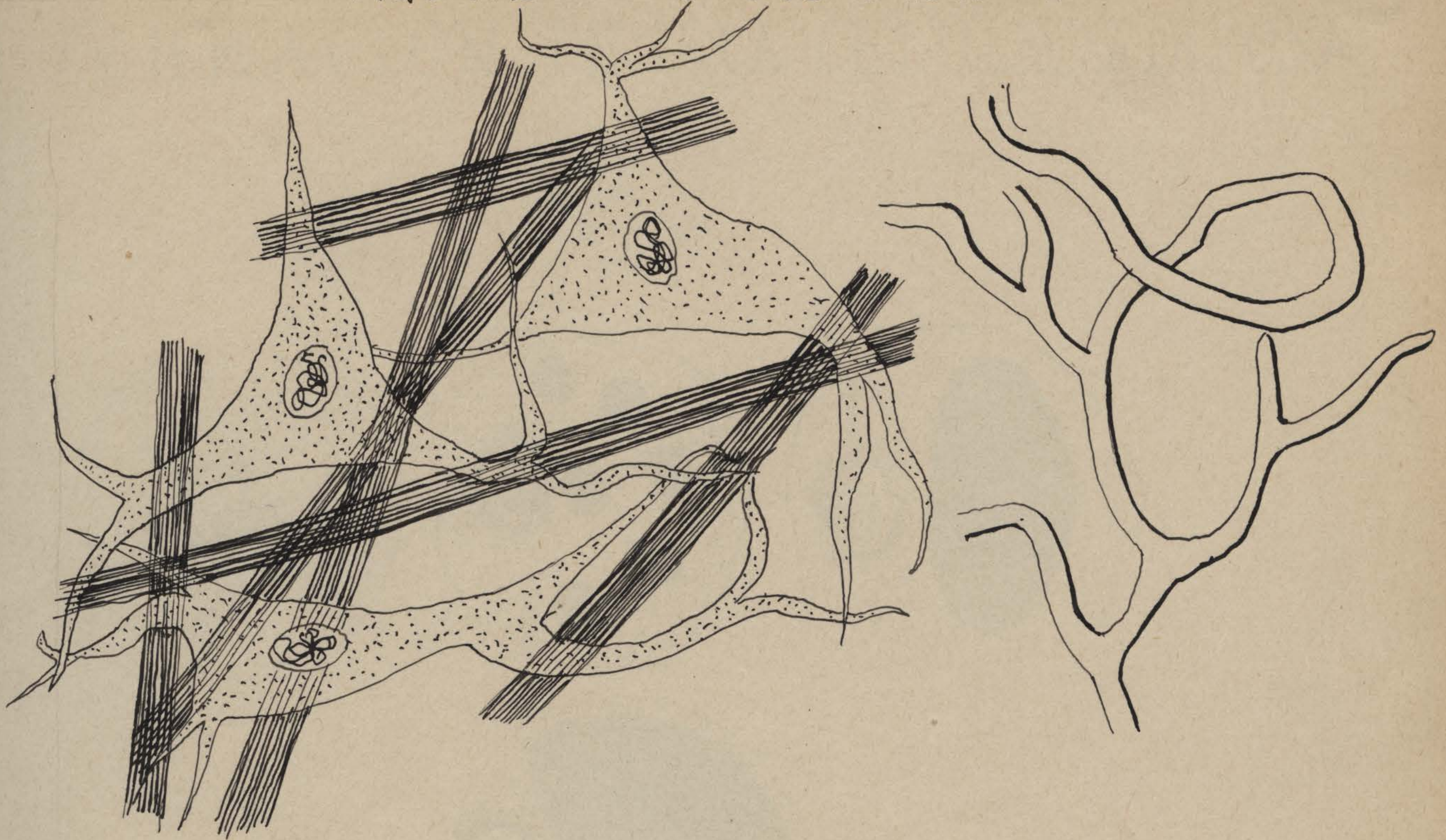


Epitelio caliciforme

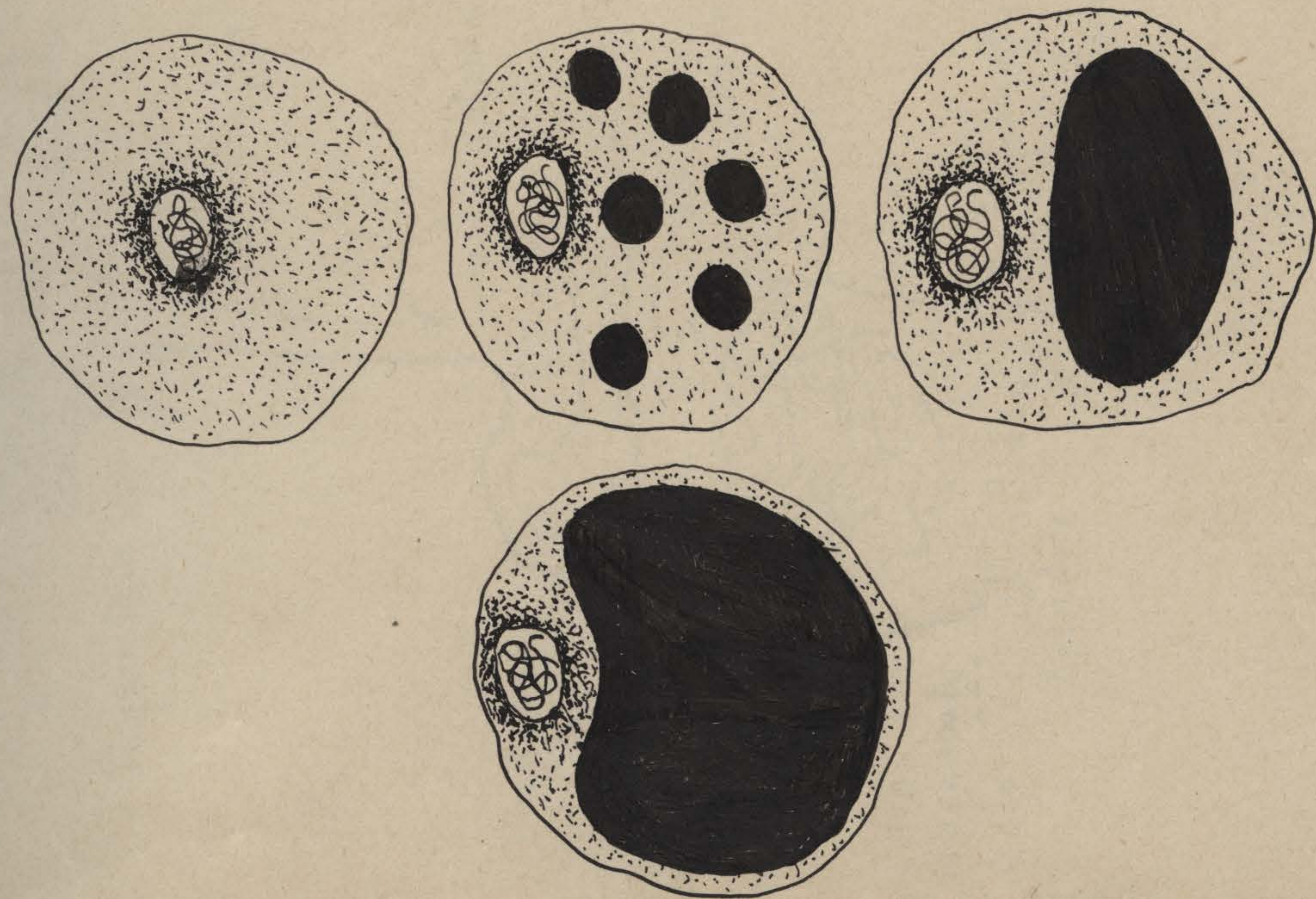


Epitelio estratificado

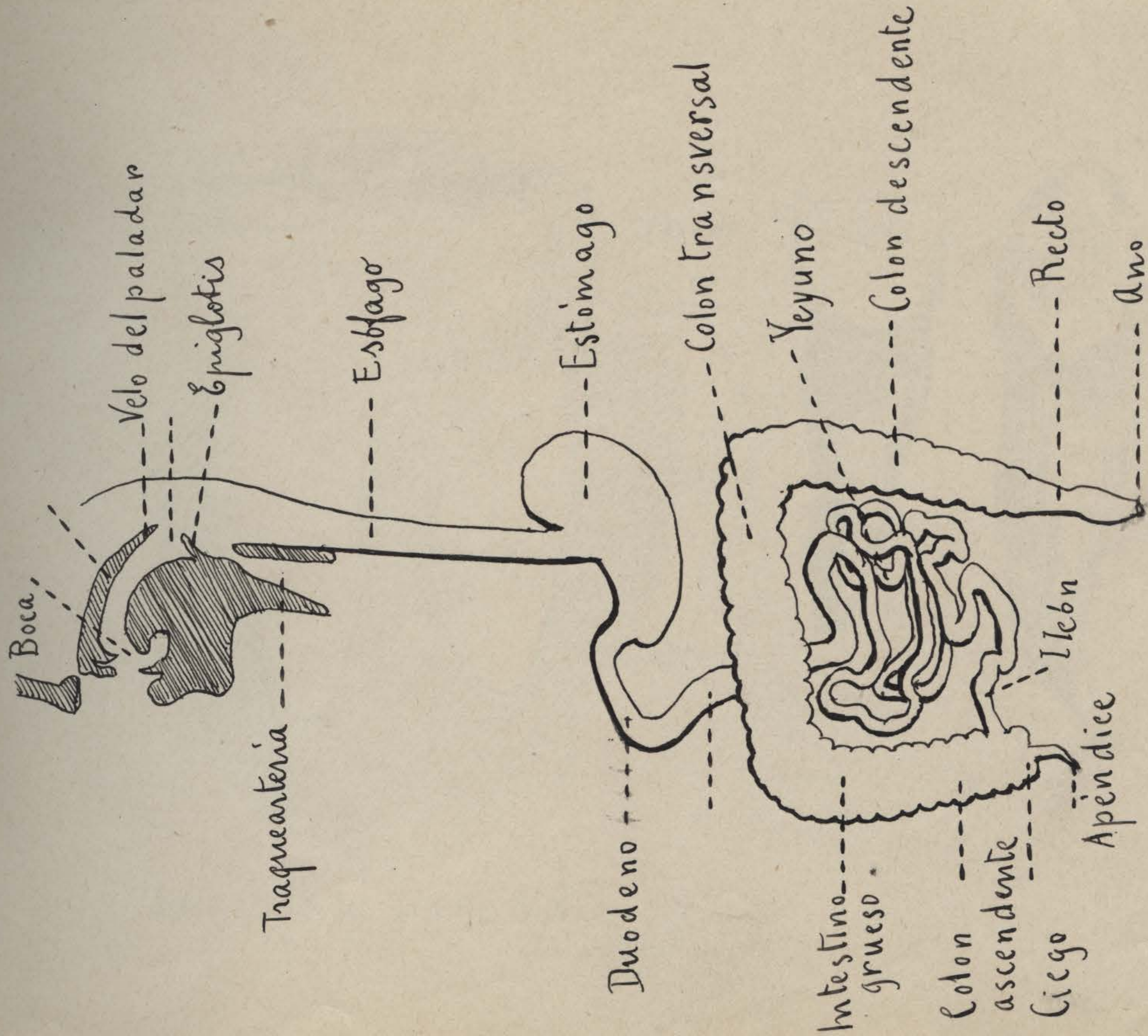
TEJIDO CONJUNTIVO



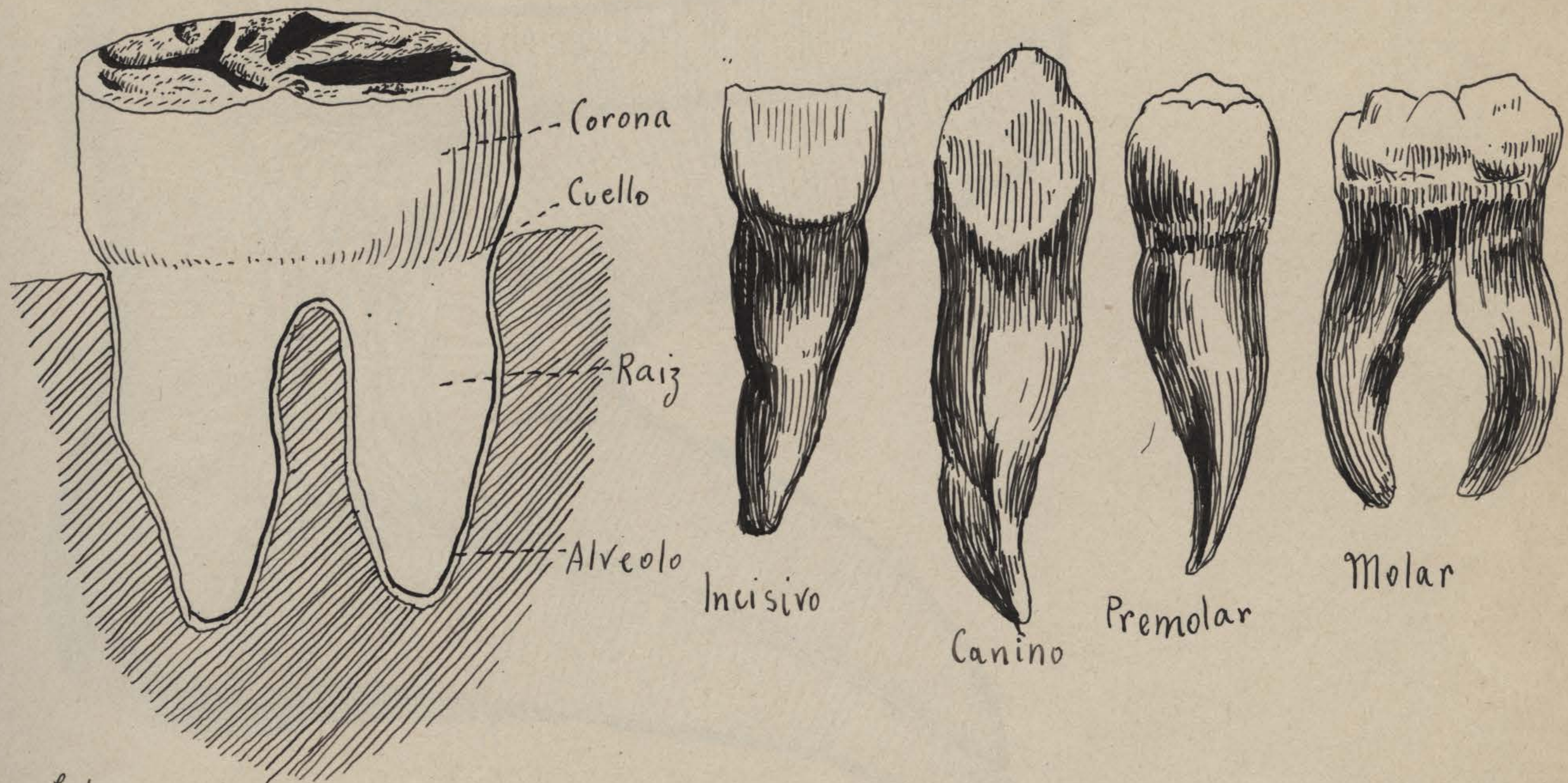
FORMACION DE UNA CELULA ADIPOSA



TUBO DIGESTIVO

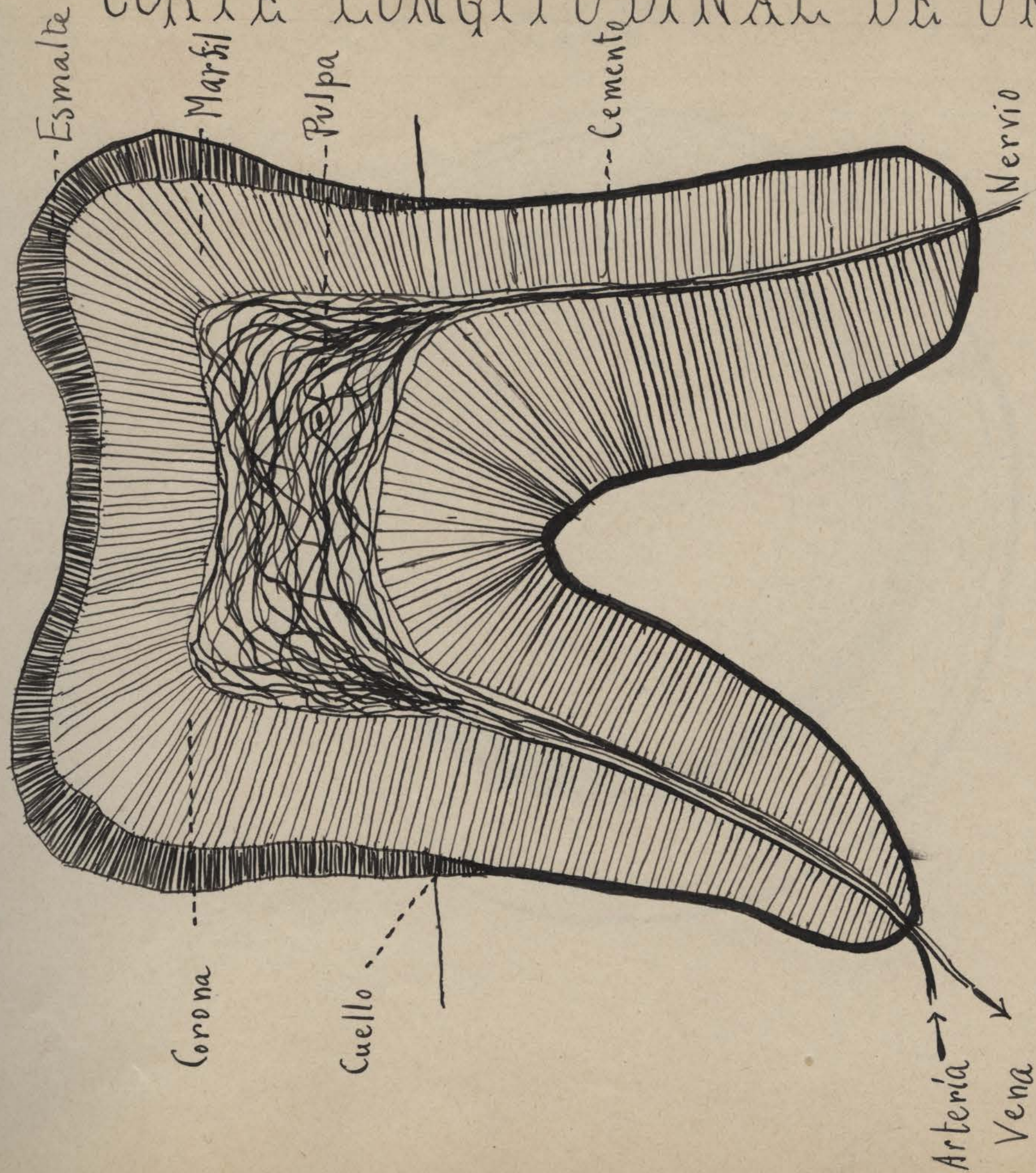


DIENTES

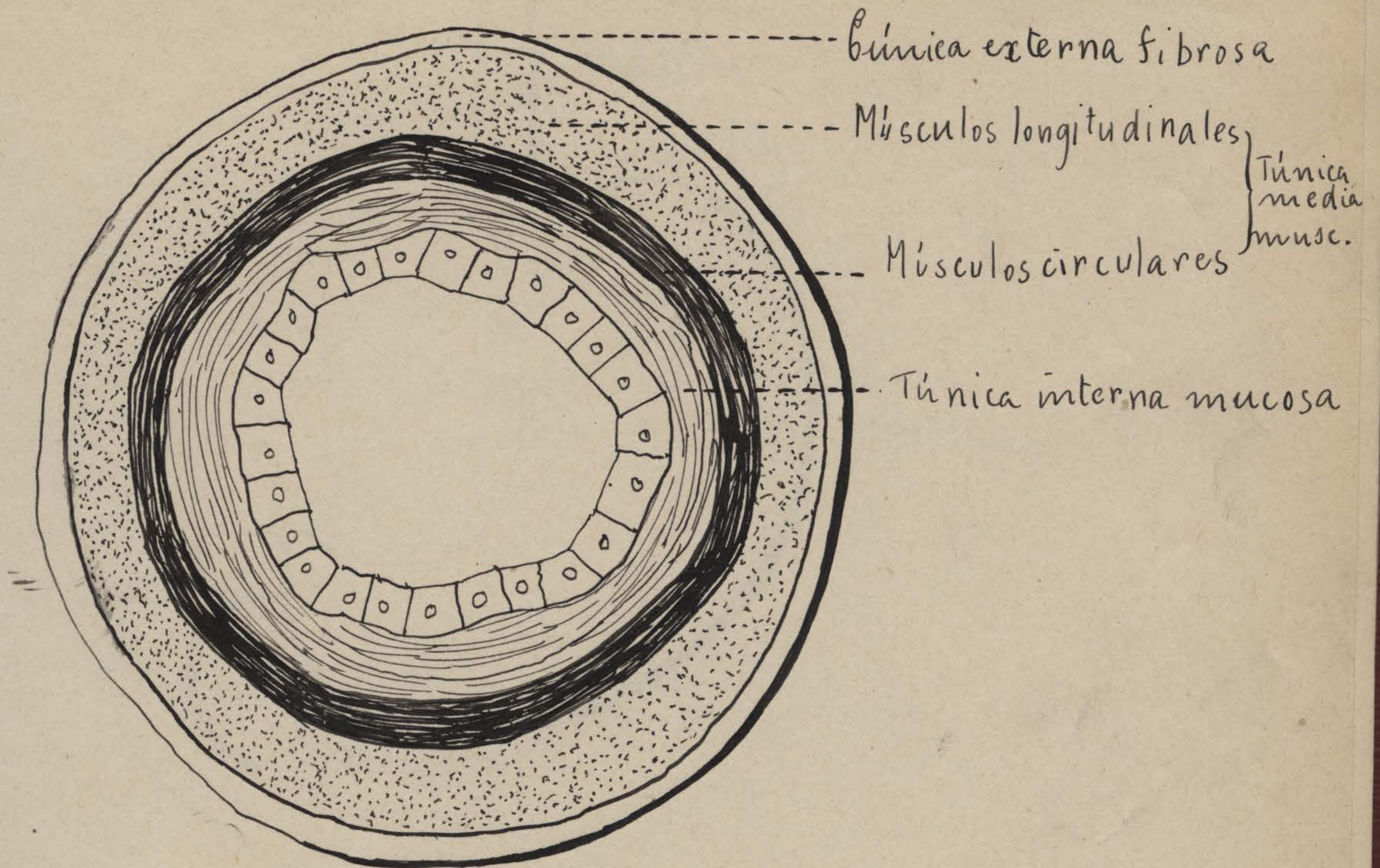


Exterior de un diente molar

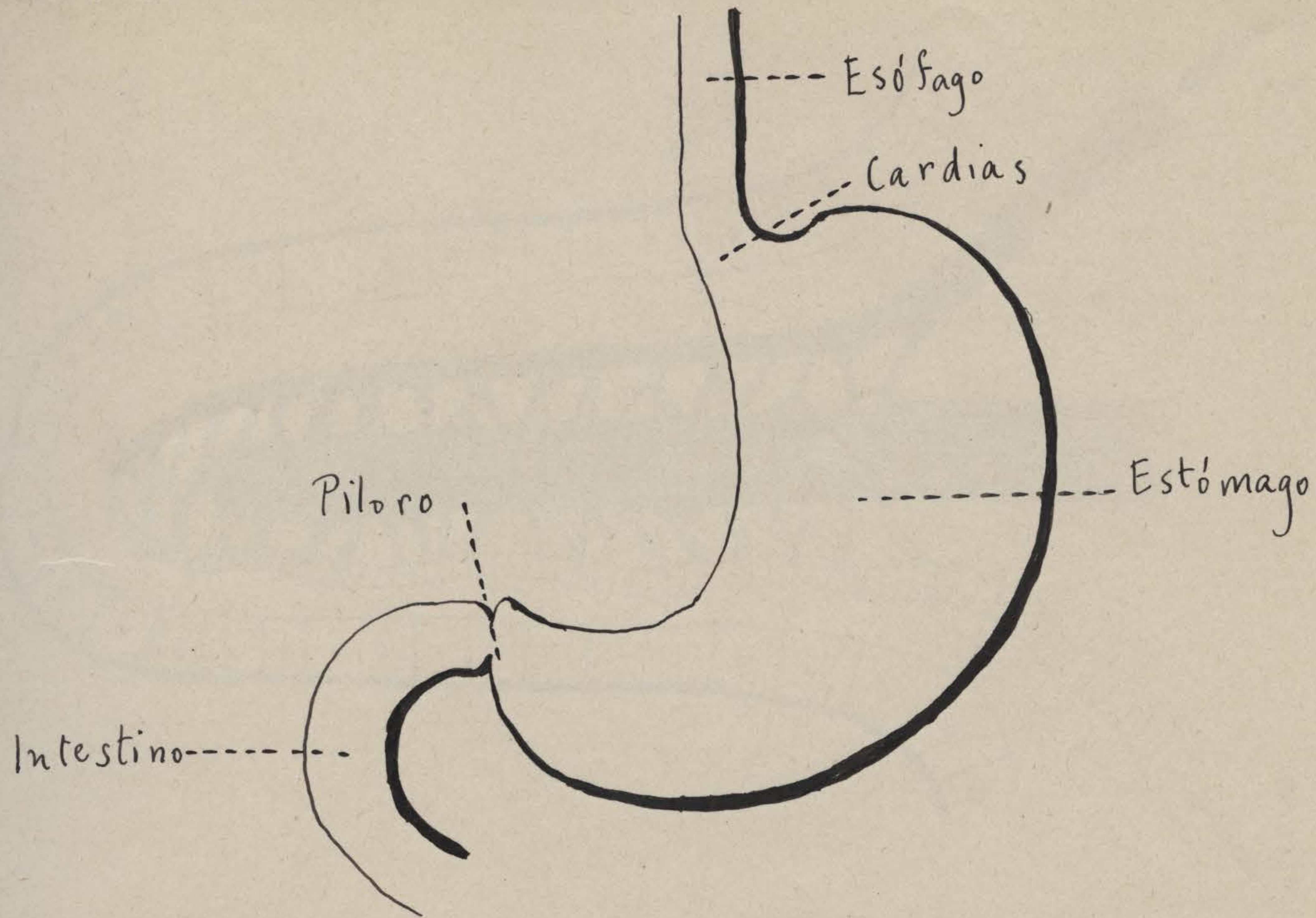
CORTE LONGITUDINAL DE UN DIENTE



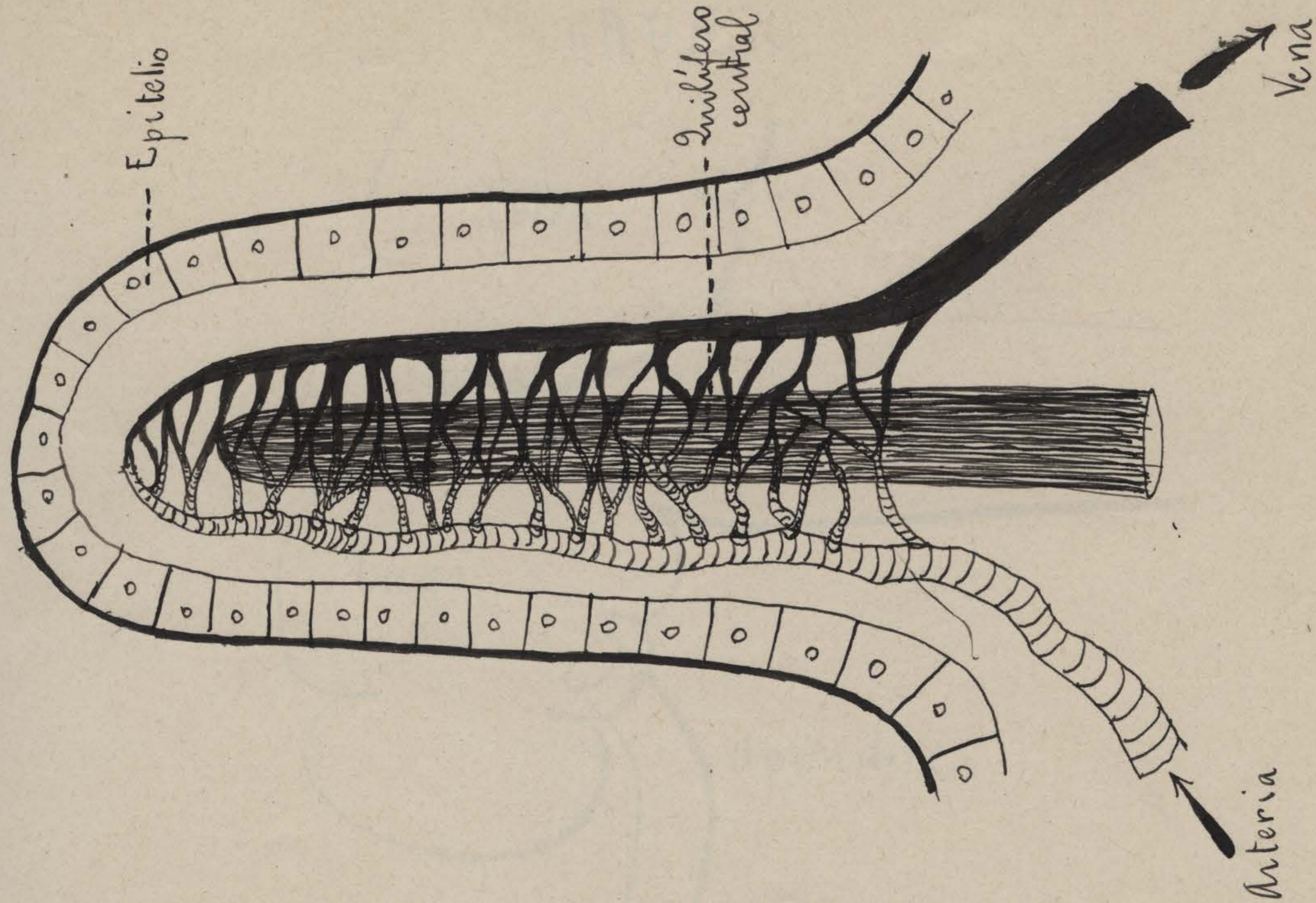
CORTE TRANSVERSAL DEL TUBO DIGESTIVO



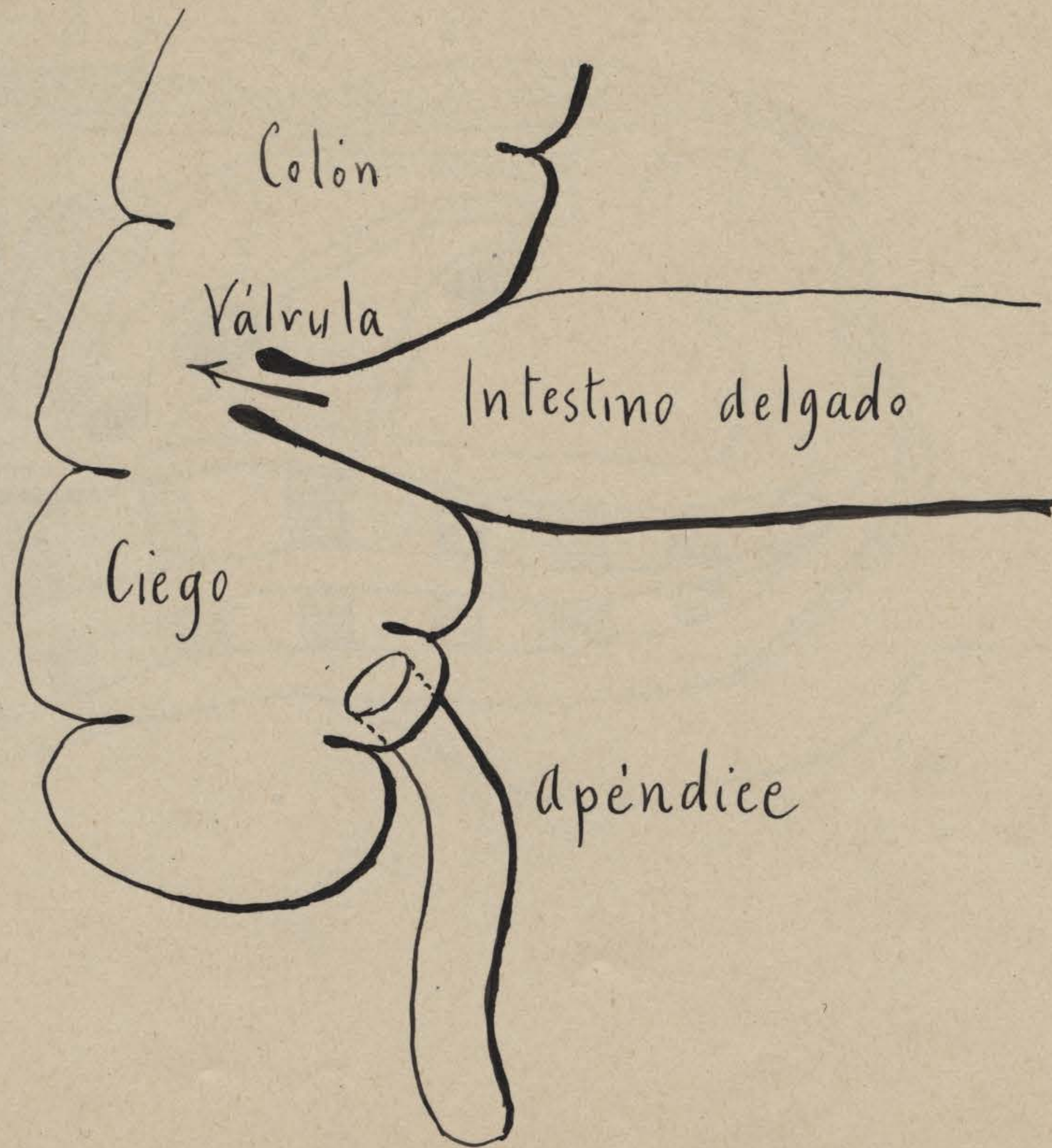
ESTOMAGO EN SU POSICIÓN NATURAL



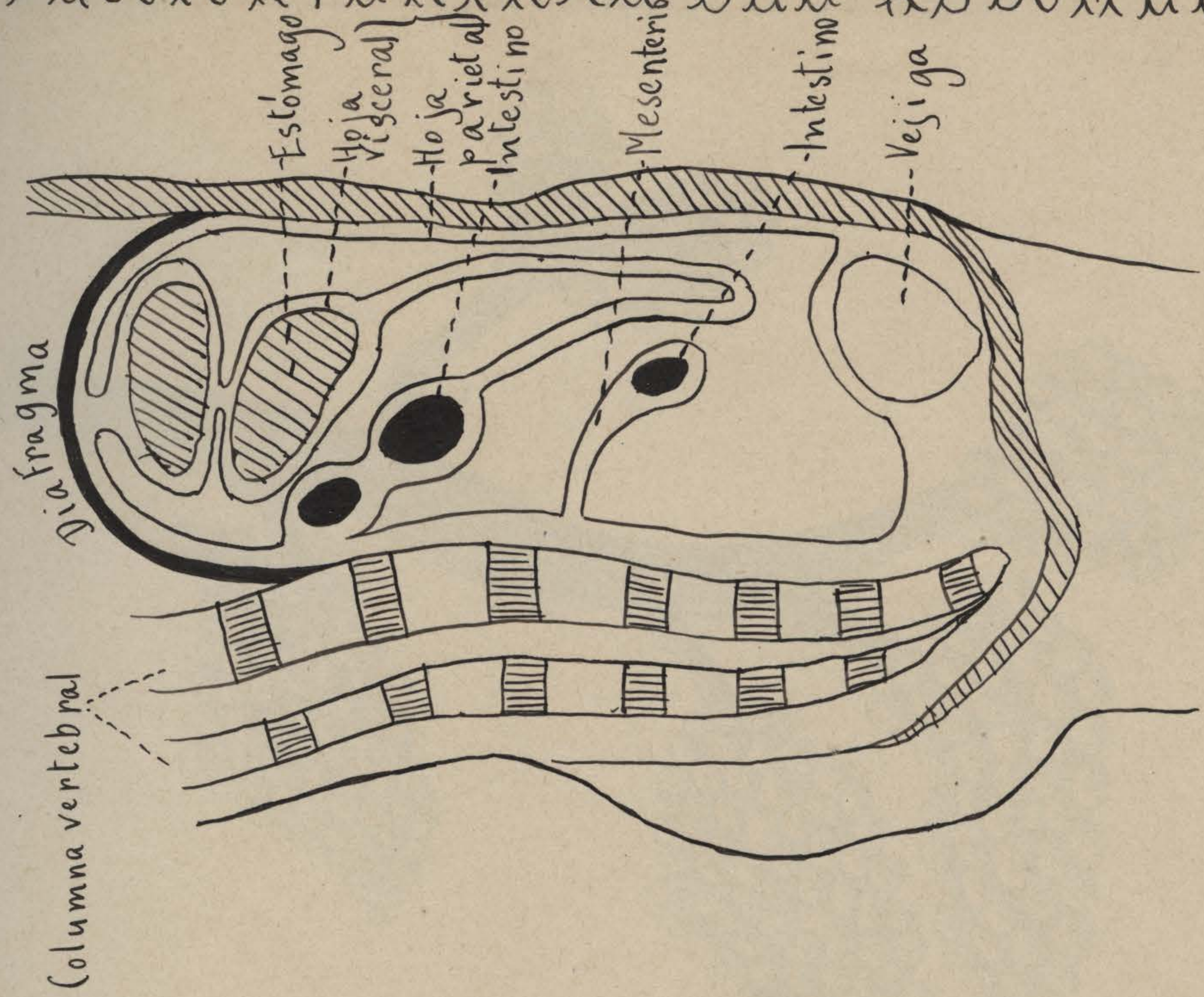
VELLOSIDAD INTESTINAL



RELACION DEL INTESTINO DELGADO CON EL INTESTINO GRUESO



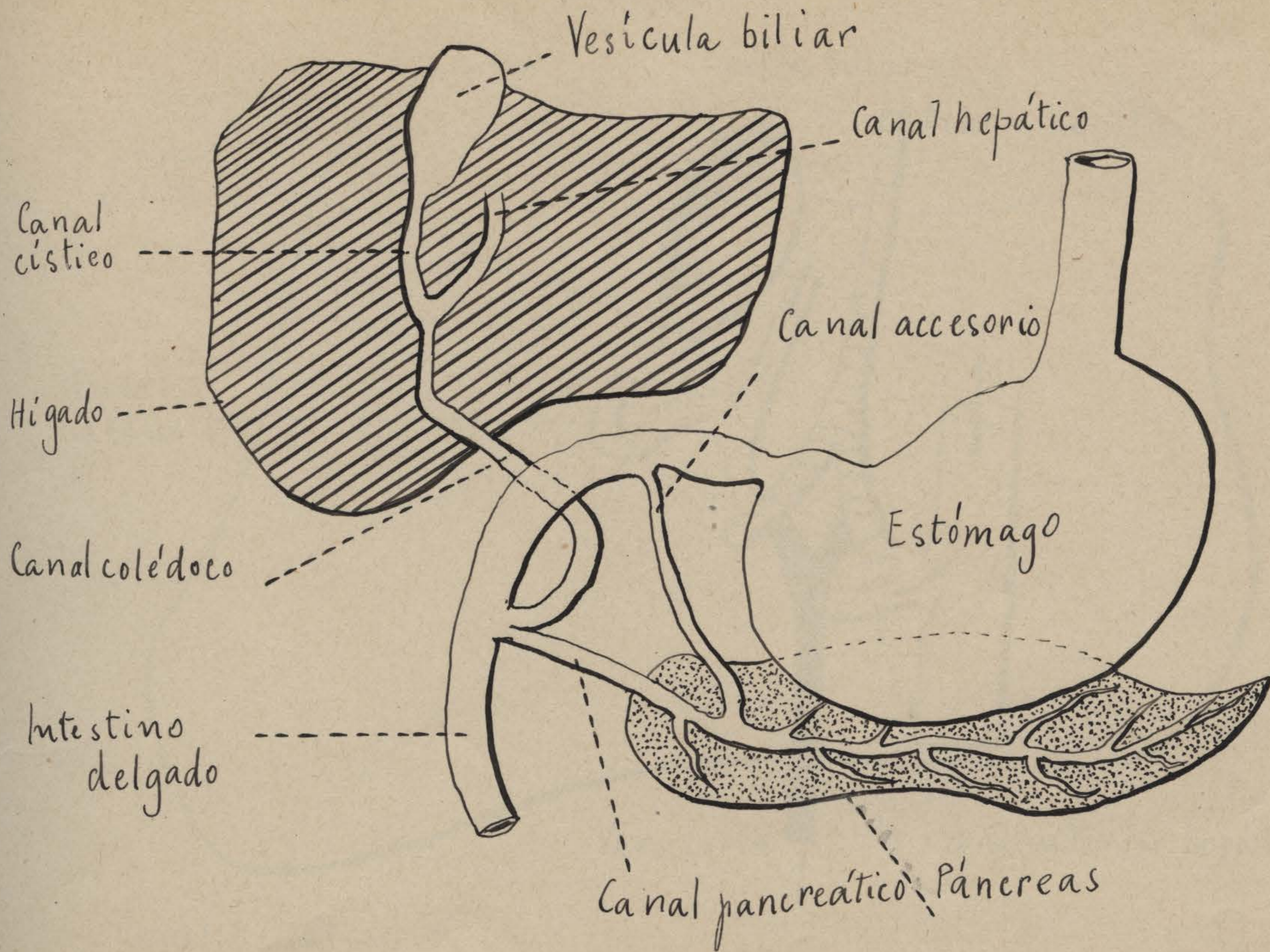
SECCIÓN VERTICAL DEL ABDOMEN



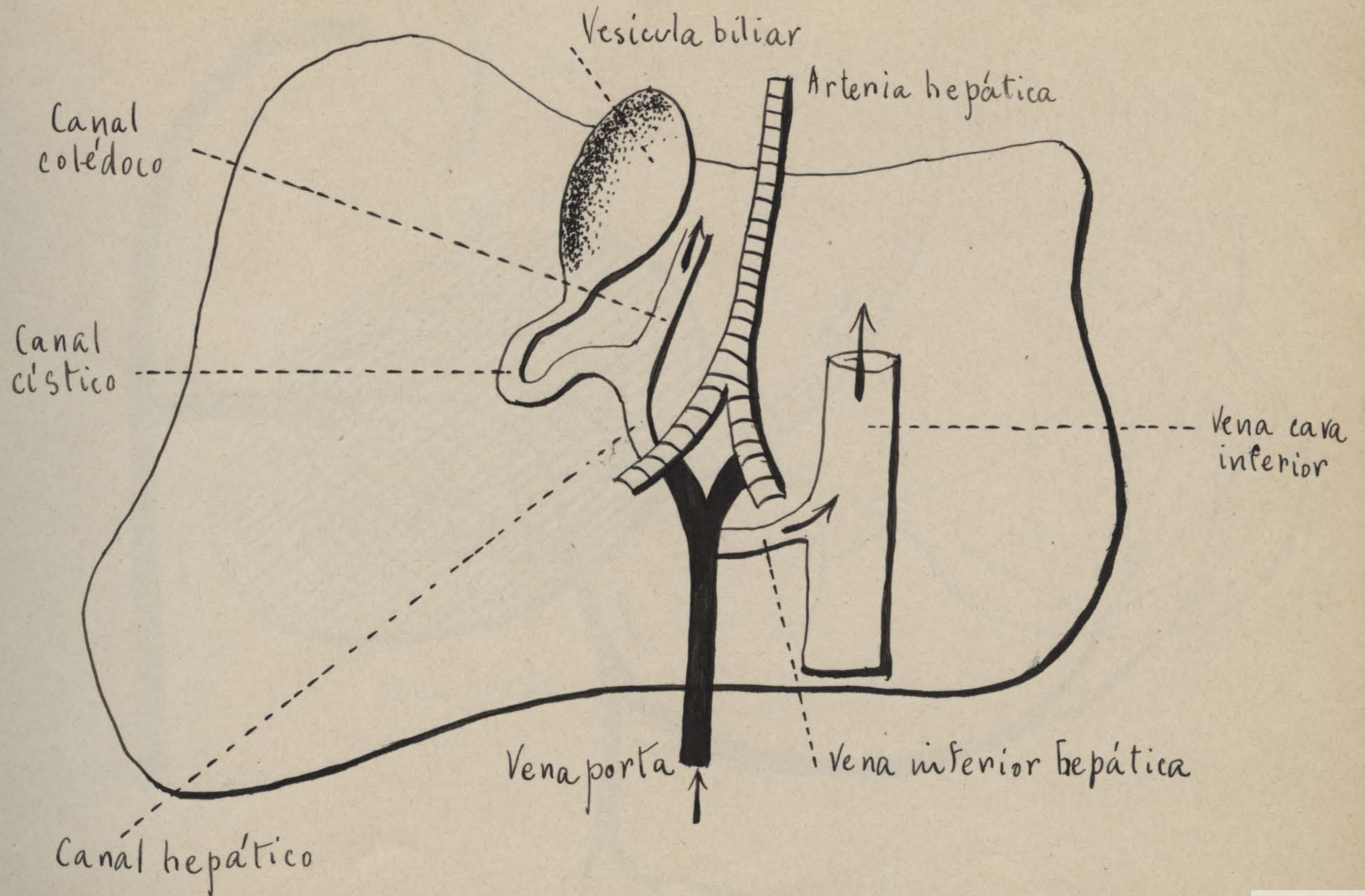
PORCION DE LAS GLANDULAS SALIVARES



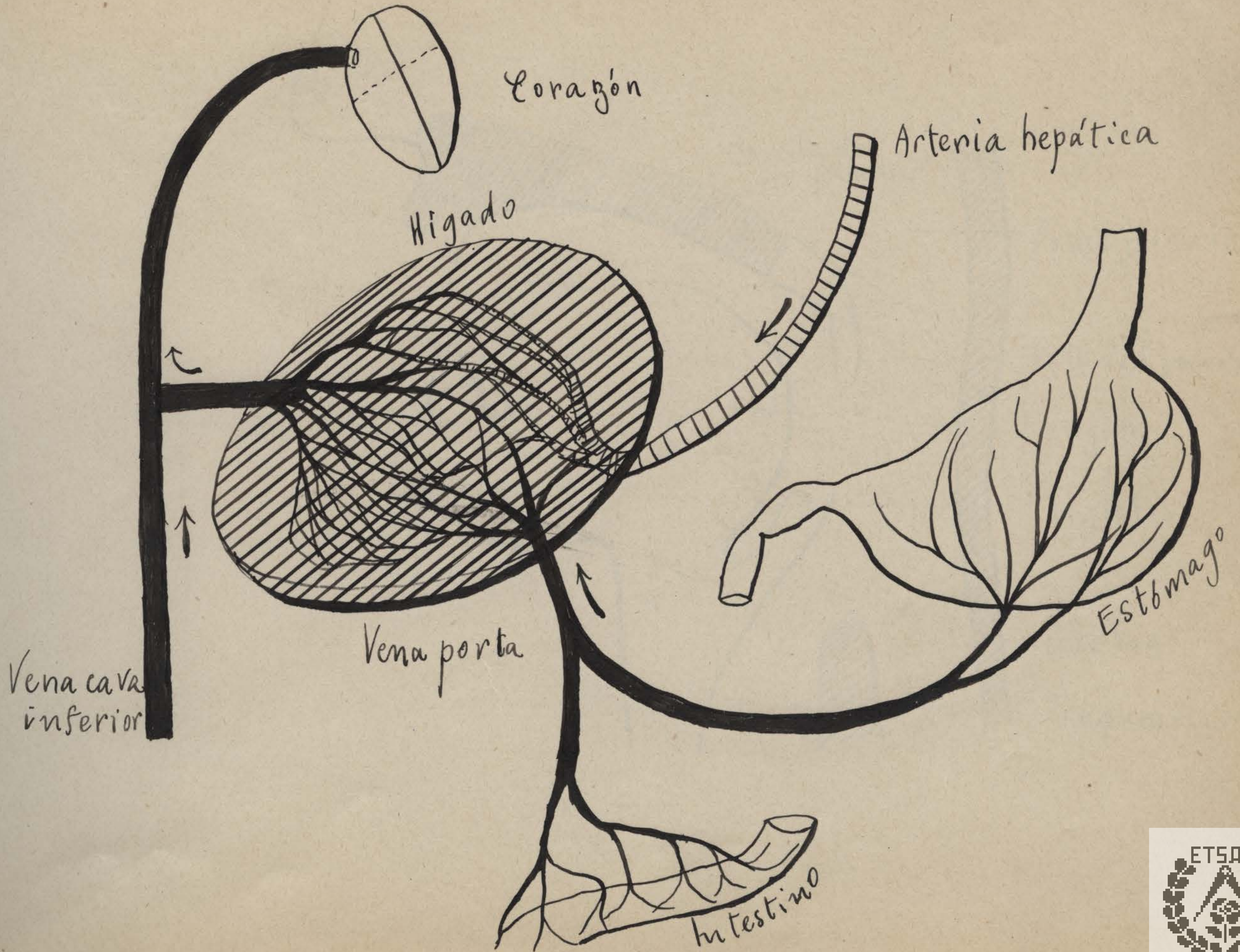
EL HIGADO Y EL PANCREAS



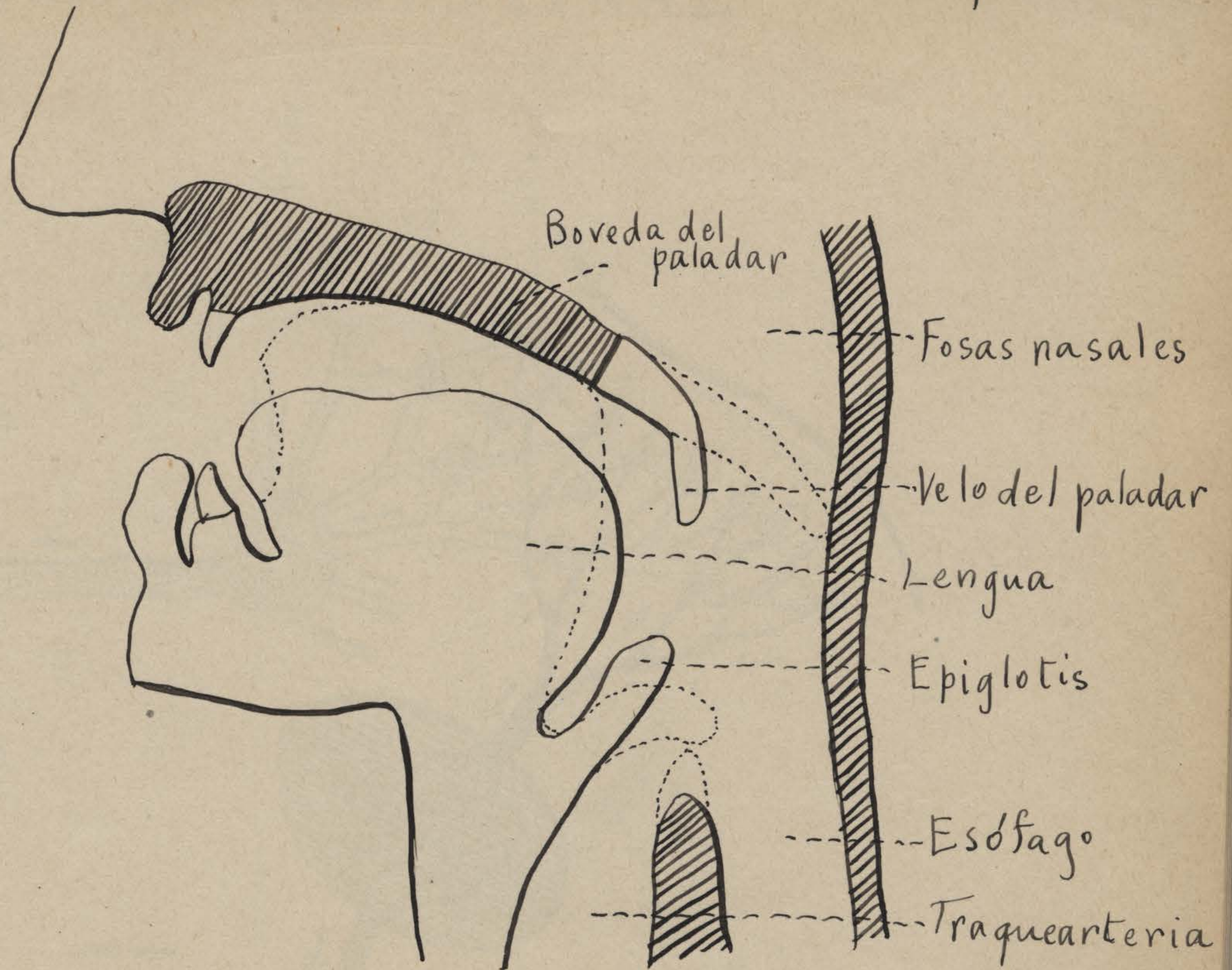
CARA INFERIOR DEL HIGADO VASOS SANGUÍNEOS Y CANALES BILIARES



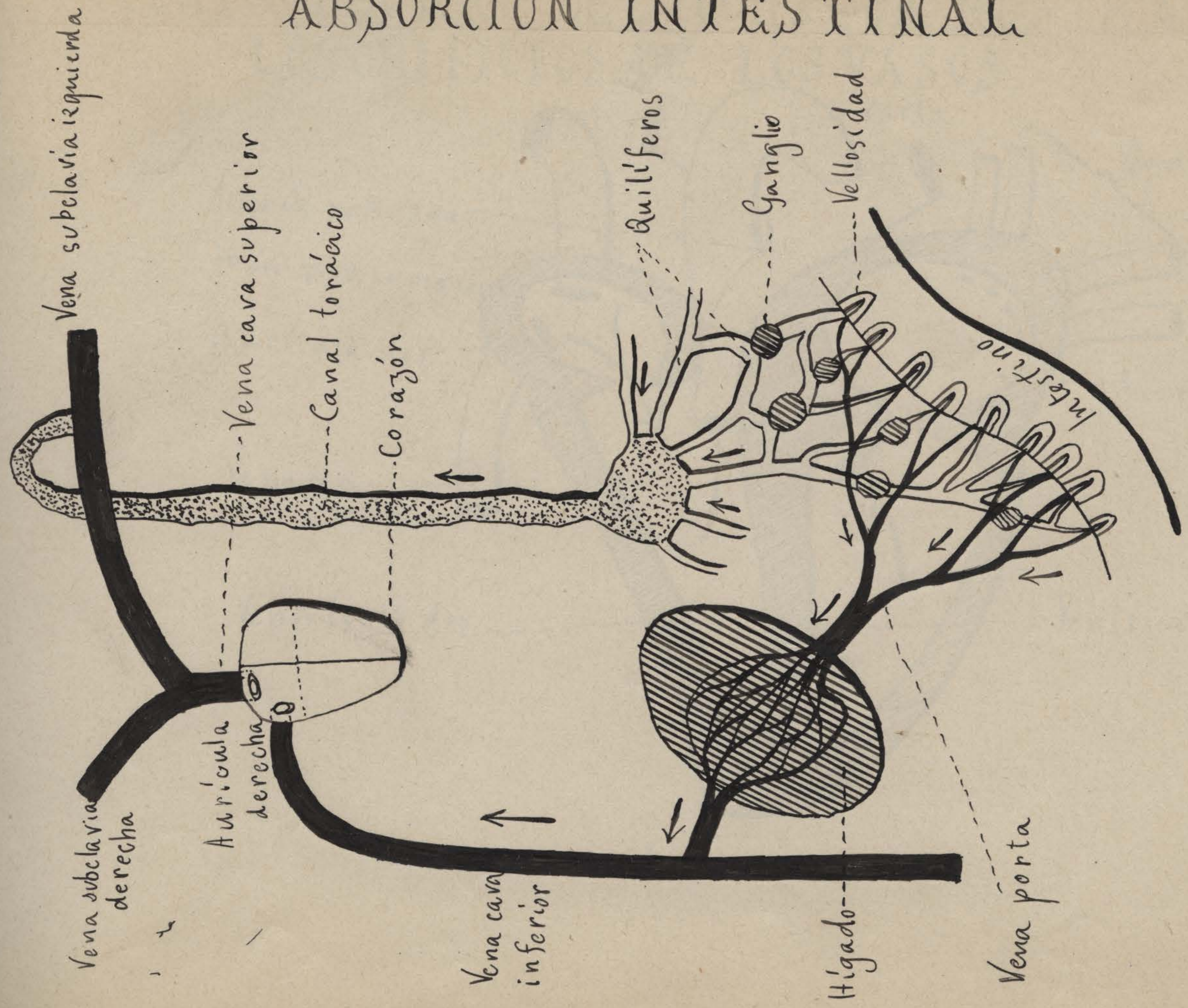
CIRCULACION DE LA SANGRE EN EL HIGADO



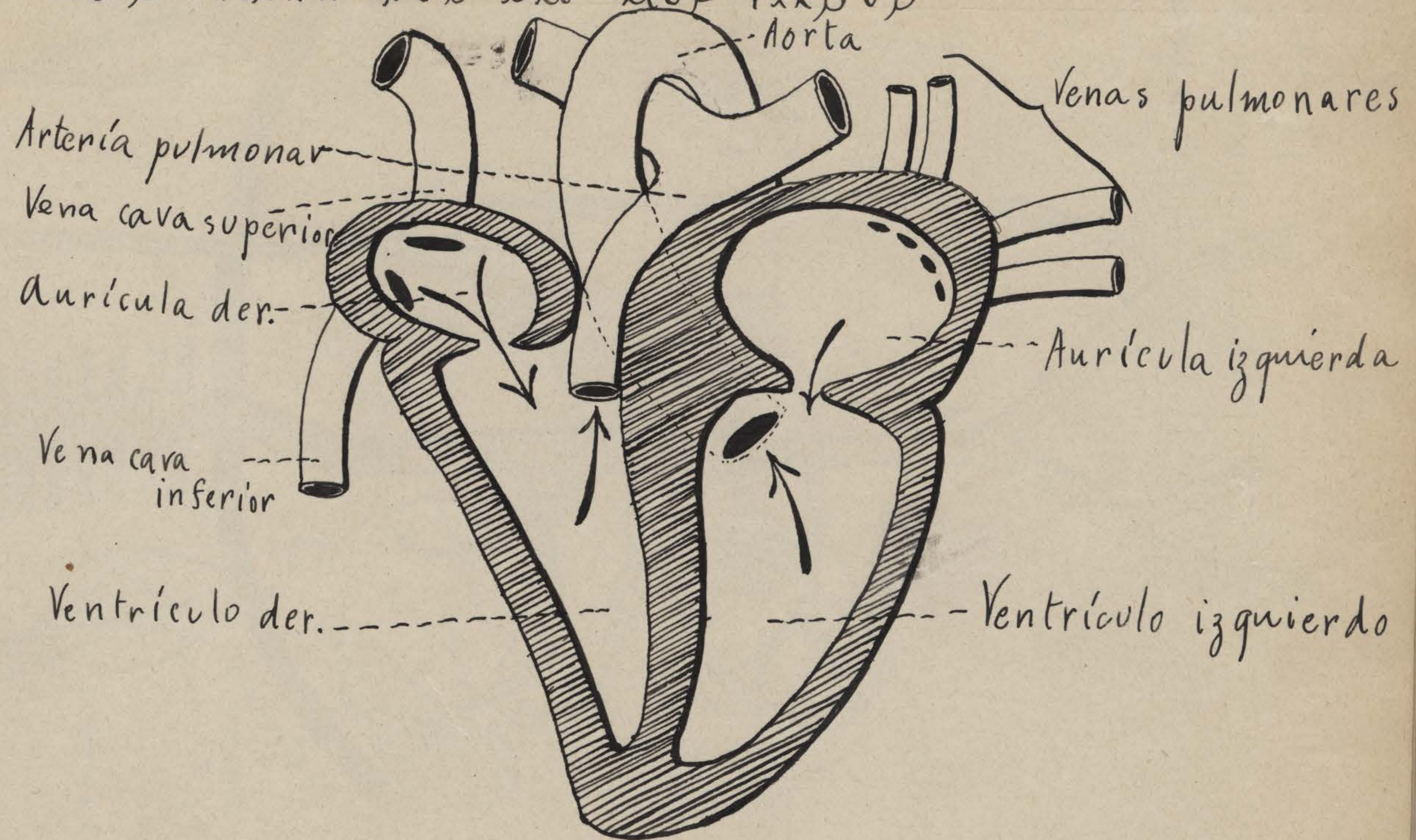
LA BOCA EN EL MOMENTO DE LA DEGLUCIÓN



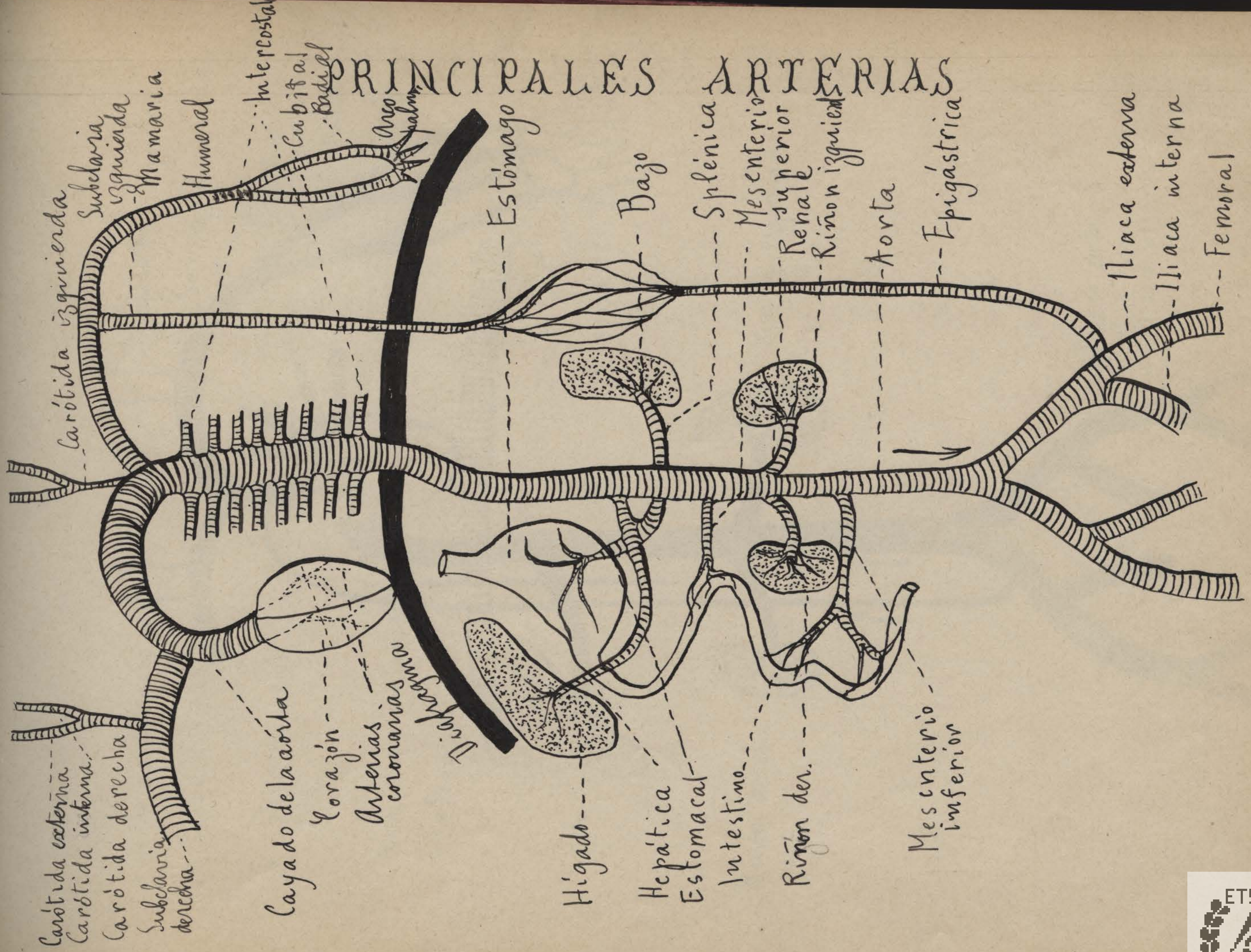
ABSORCIÓN INTESTINAL



CORTE TEORICO DEL CORAZON MOSTRANDO LOS ORIFICIOS DE LOS VASOS



PRINCIPALES ARTERIAS



Carótida externa
Carótida interna

Carótida derecha
Subclavia derecha

Cayado de la aorta

Corazón
Arterias coronarias
Truncus celiacus

Higado

Hepática
Estomacal

Intestino

Riñón der.

Mesenterio inferior

Estómago

Bazo

Splénica

Mesenterio superior

Renal

Riñón izquierdo

Aorta

Epigástrica

Iliaca externa

Iliaca interna

Femoral

Carótida izquierda

Subclavia izquierda

Mamaria

Humeral

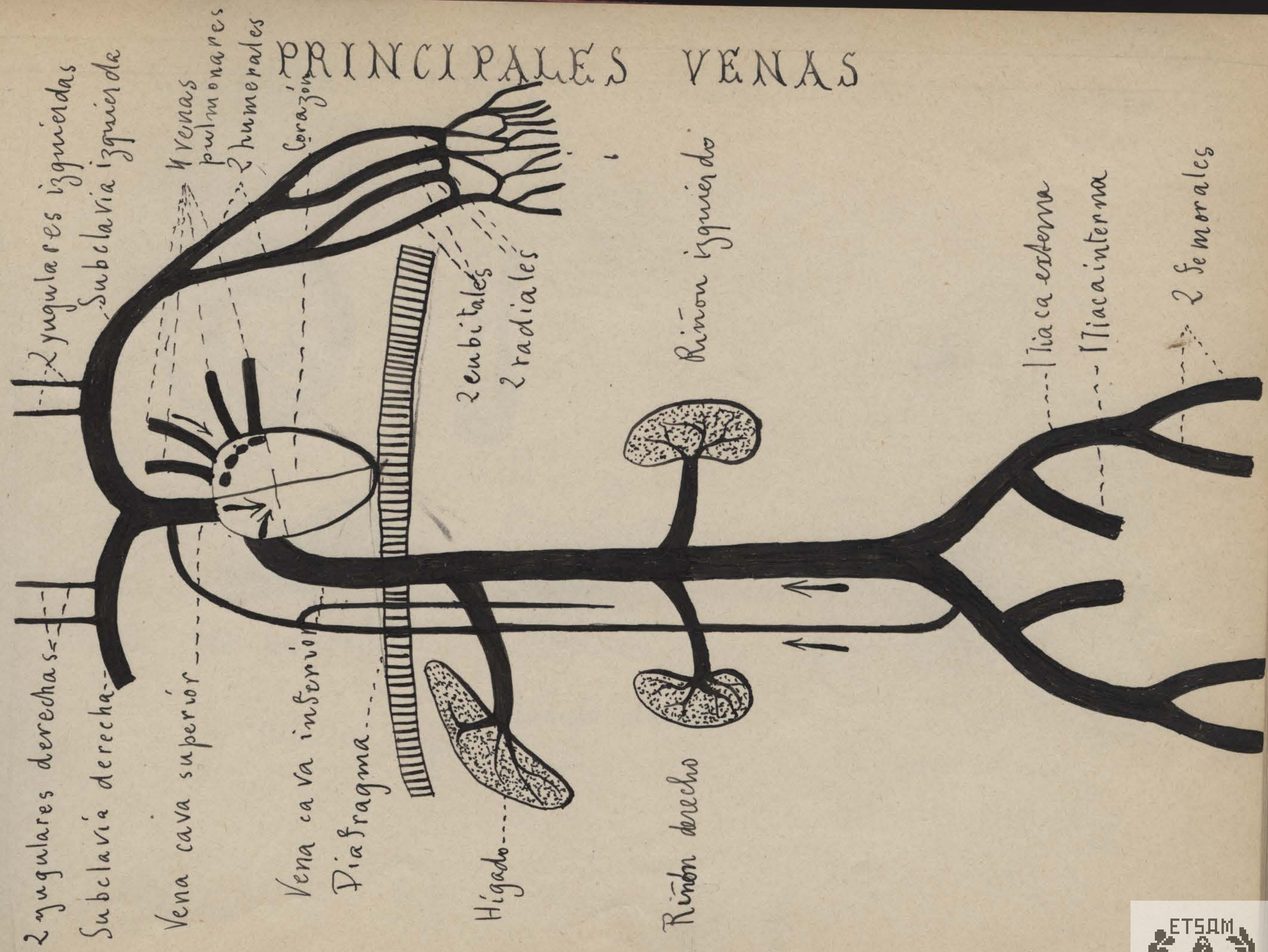
Intercostal

Cubital

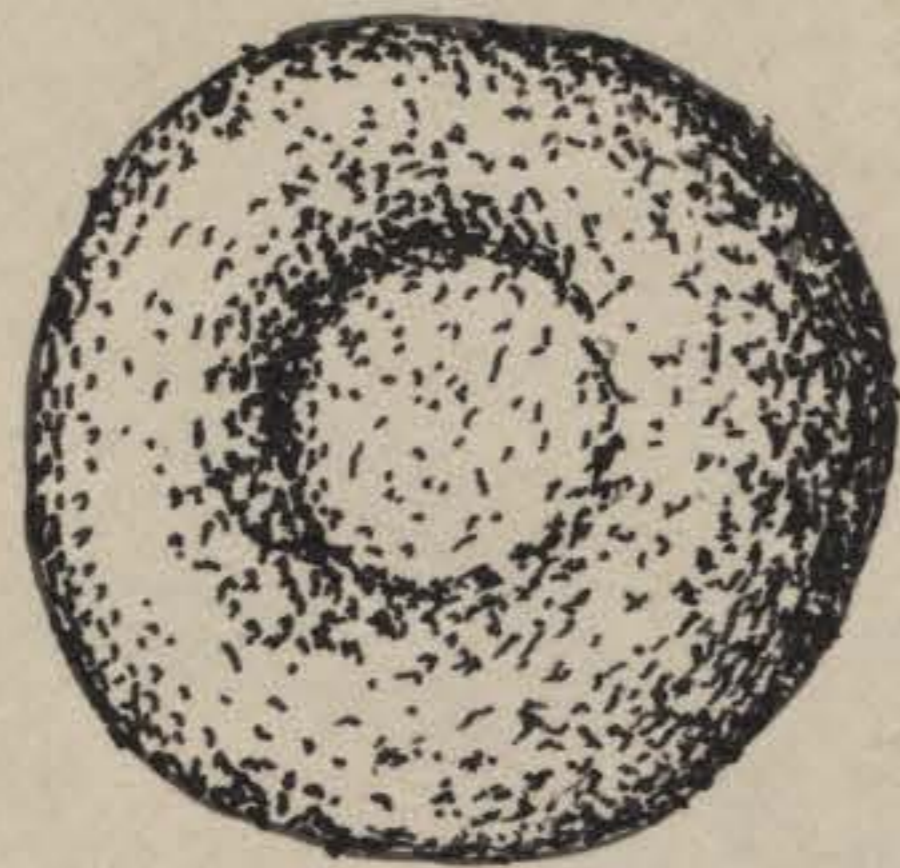
Radial

Arco palmar

PRINCIPALES VENAS



GLÓBULOS ROJOS Y GLÓBULOS BLANCOS DE LA SANGRE



Cara

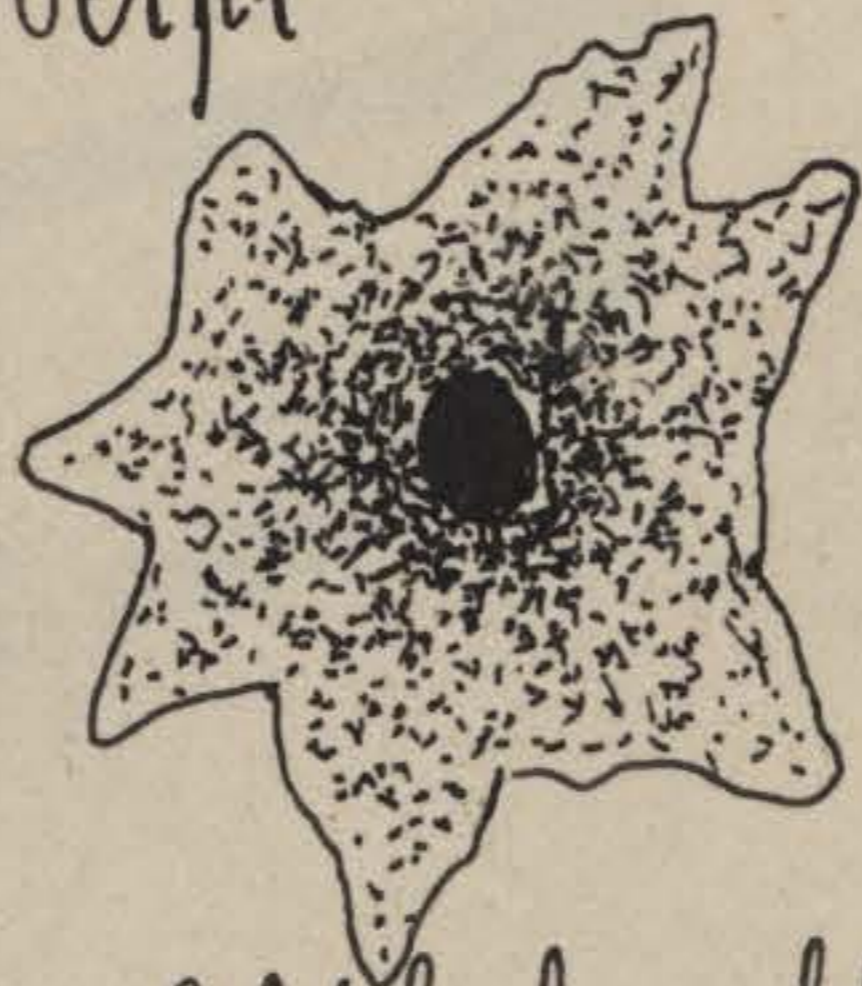


Perfil

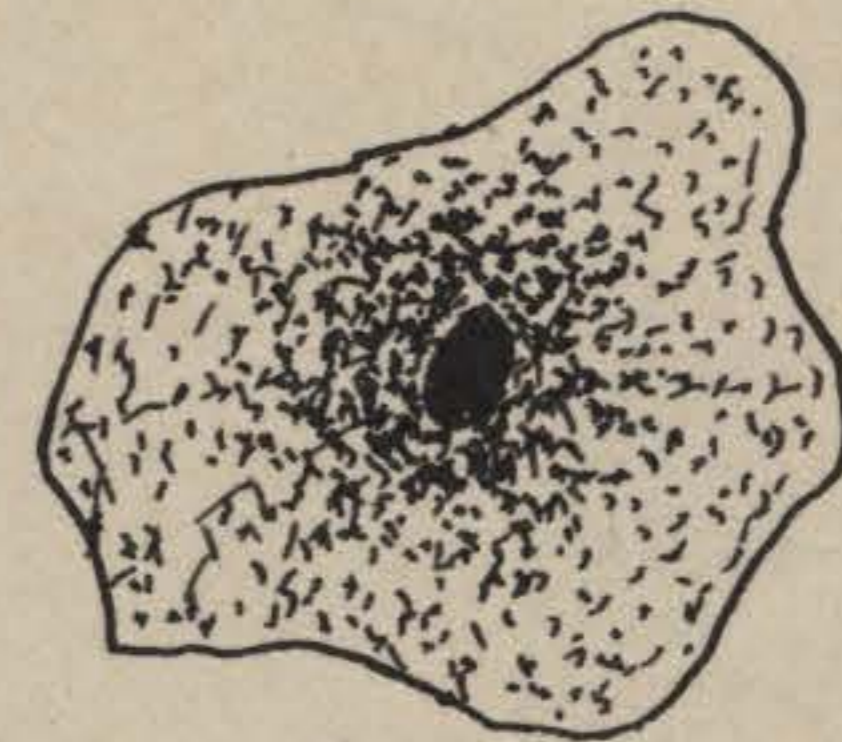


Glóbulos apilados

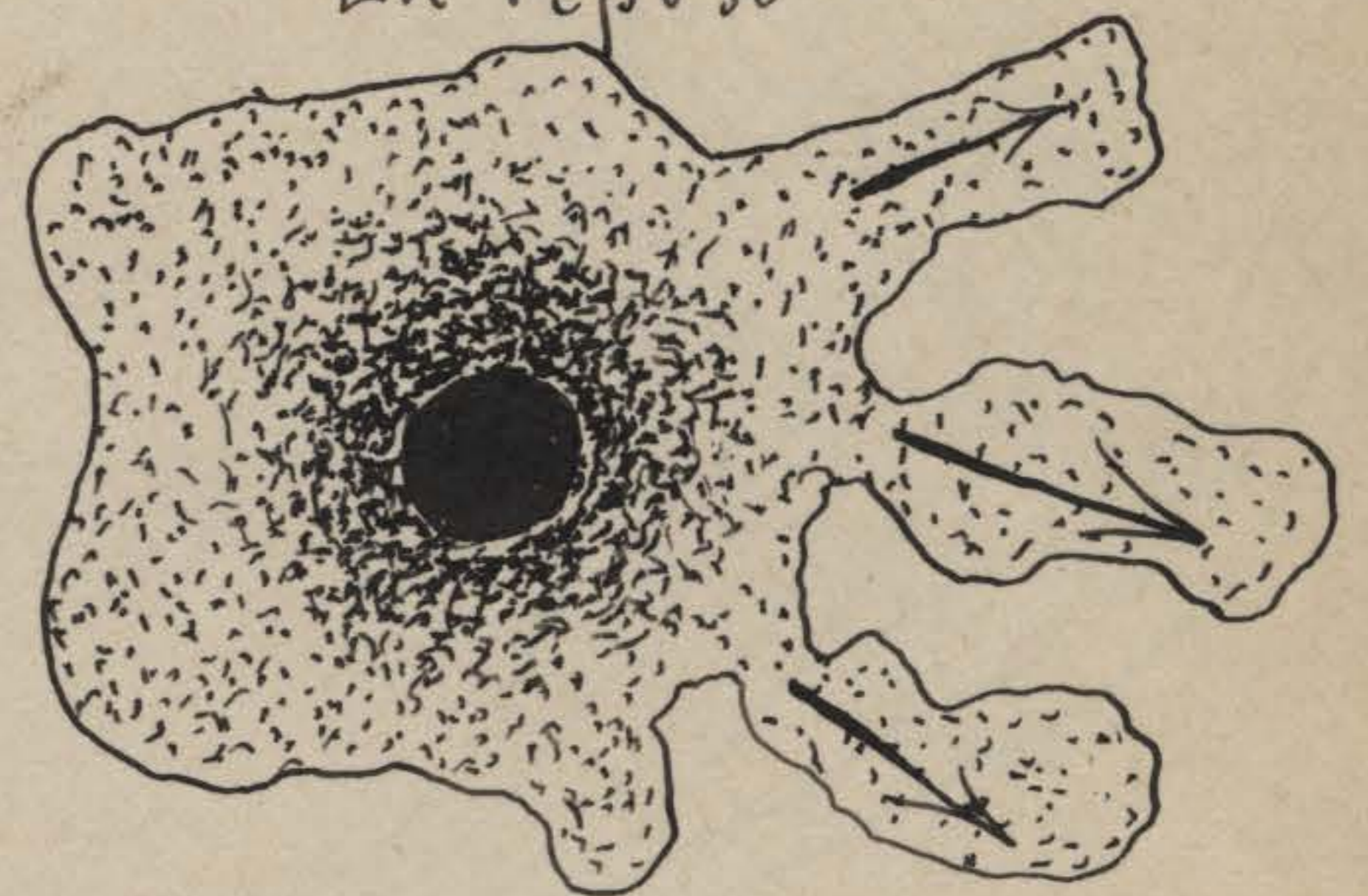
Glóbulos rojos



Glóbulo alterado

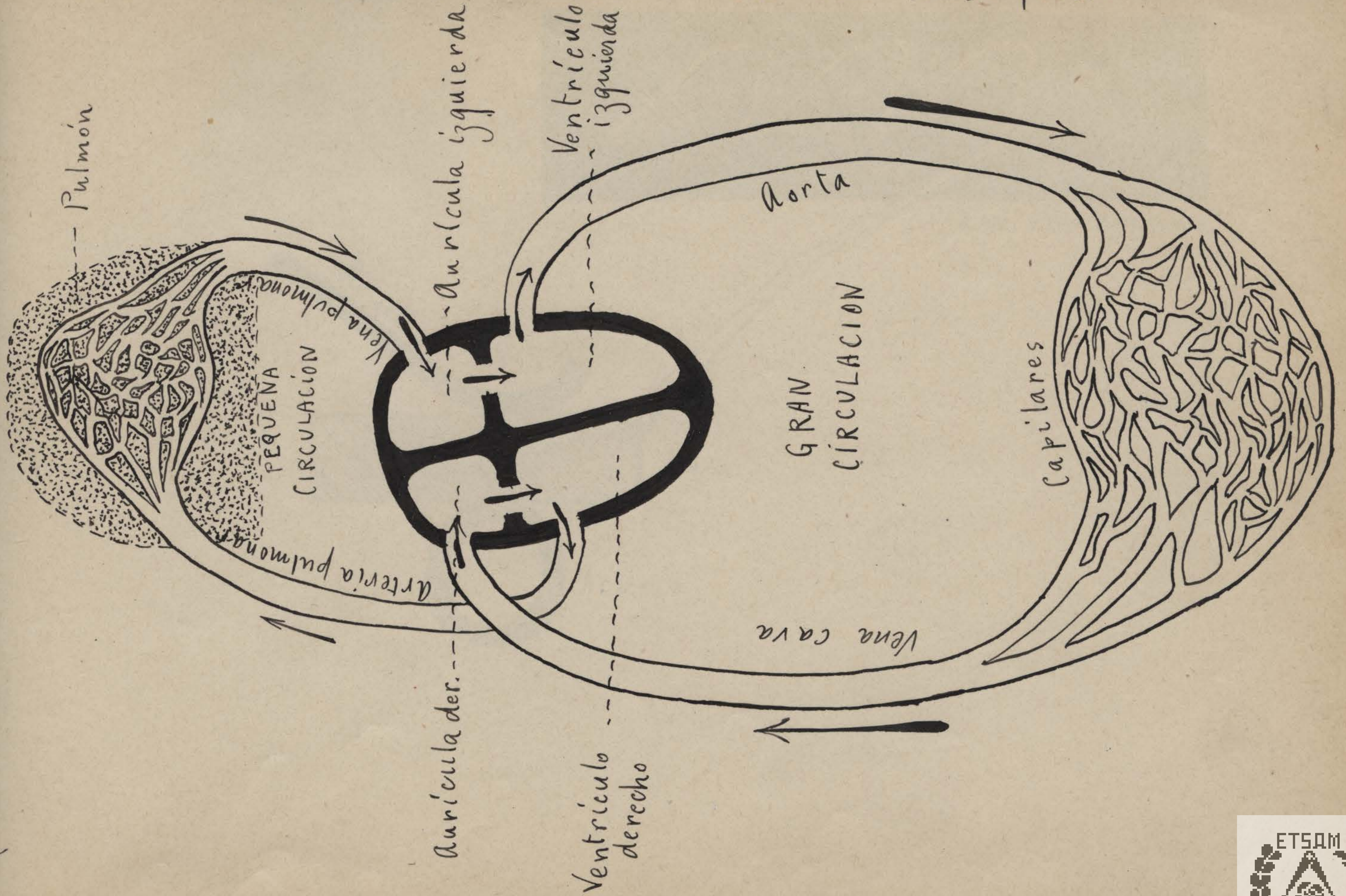


En reposo

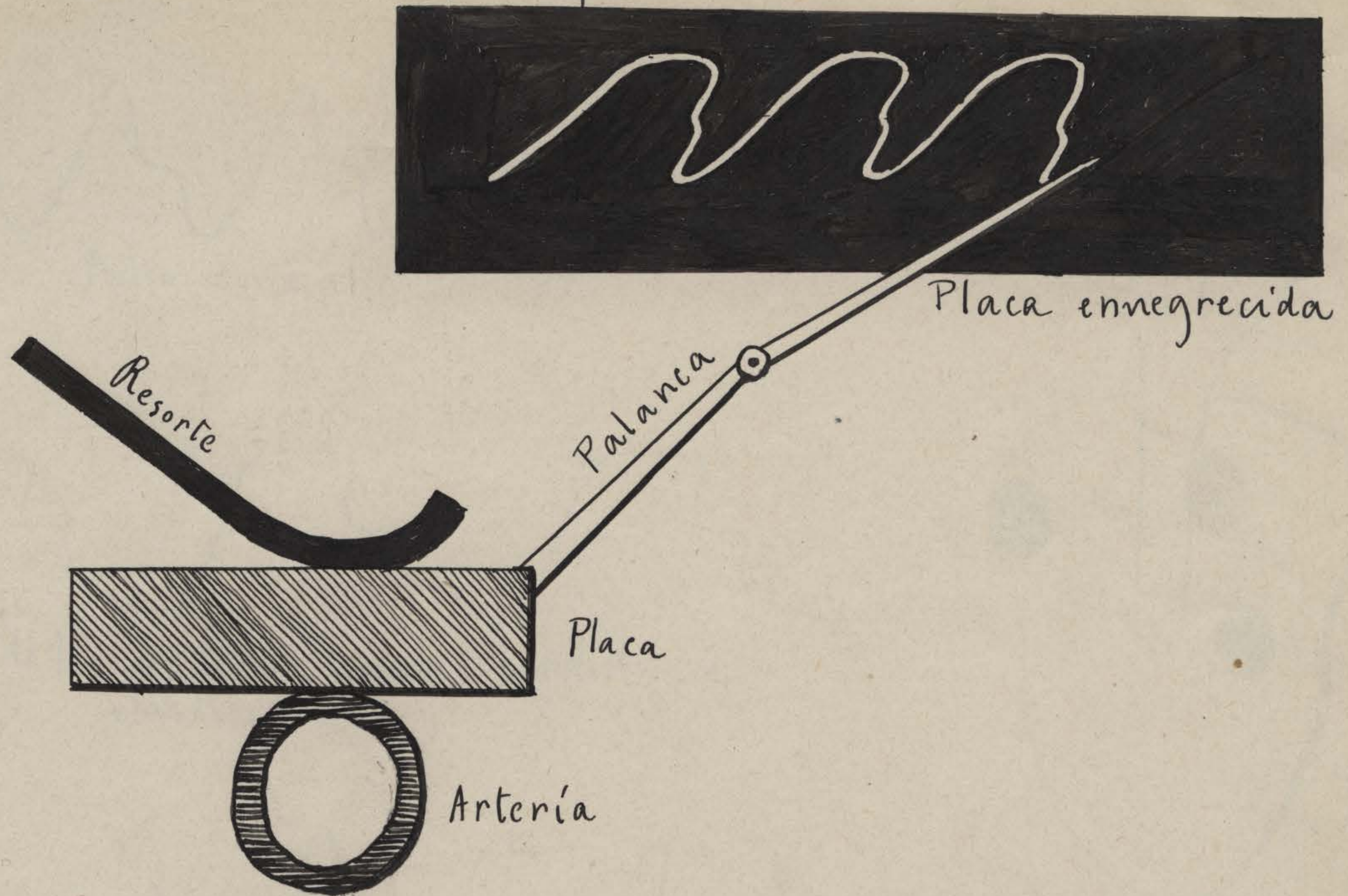


En movimiento
Glóbulos blancos

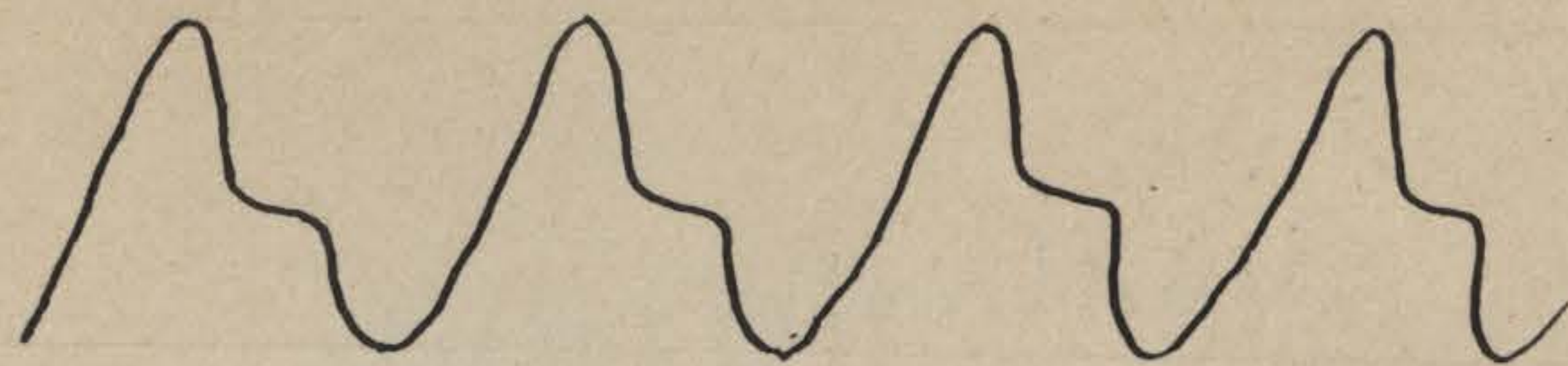
LA CIRCULACIÓN DE LA SANGRE



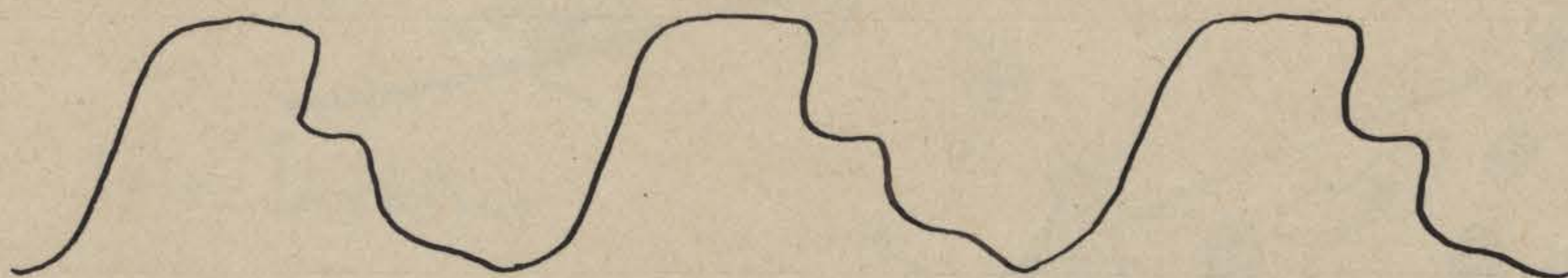
ESFIGMÓGRAFO



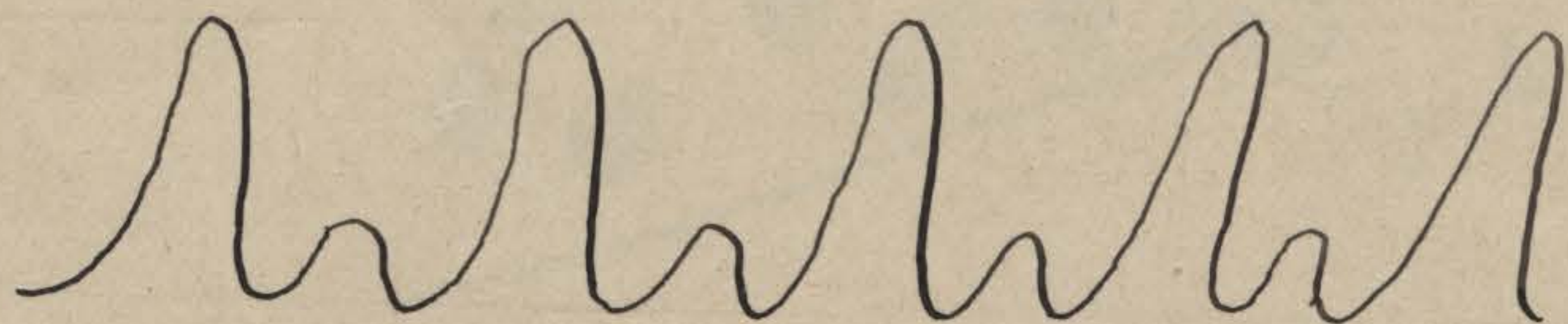
LINEAS DEL PULSO



Pulso normal

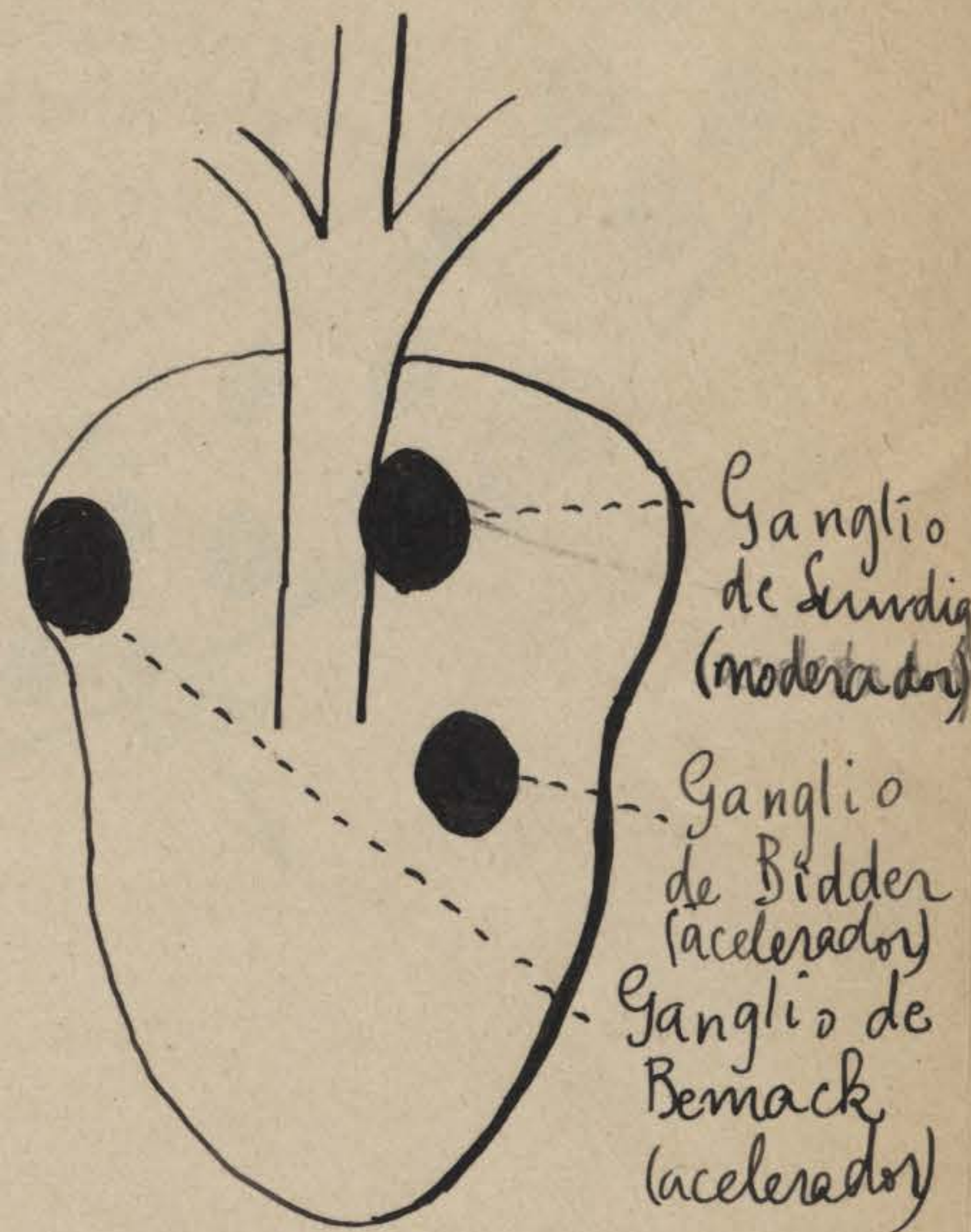


Pulso de las arterias que han perdido su elasticidad

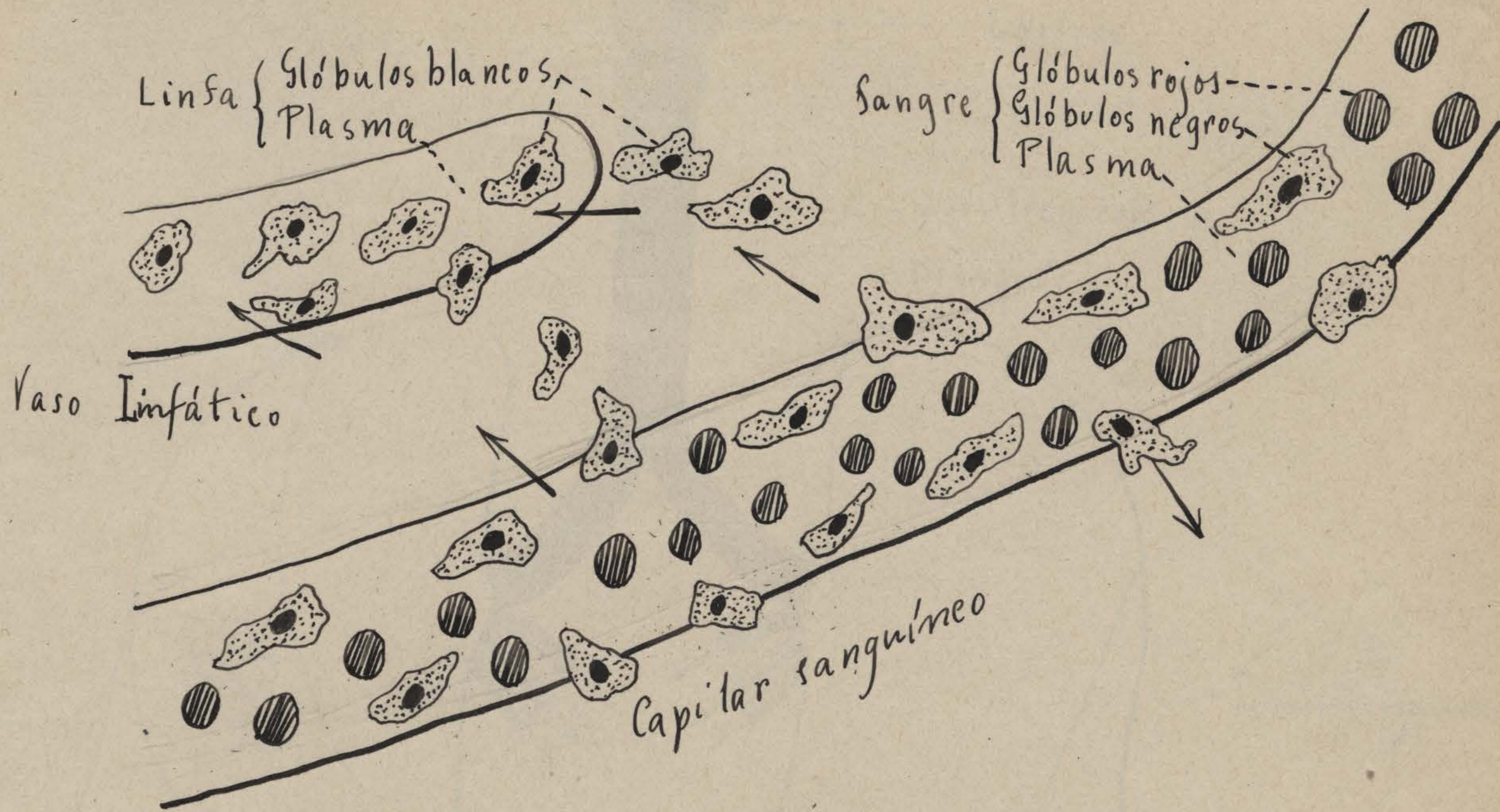


Pulso de la fiebre tifoidea

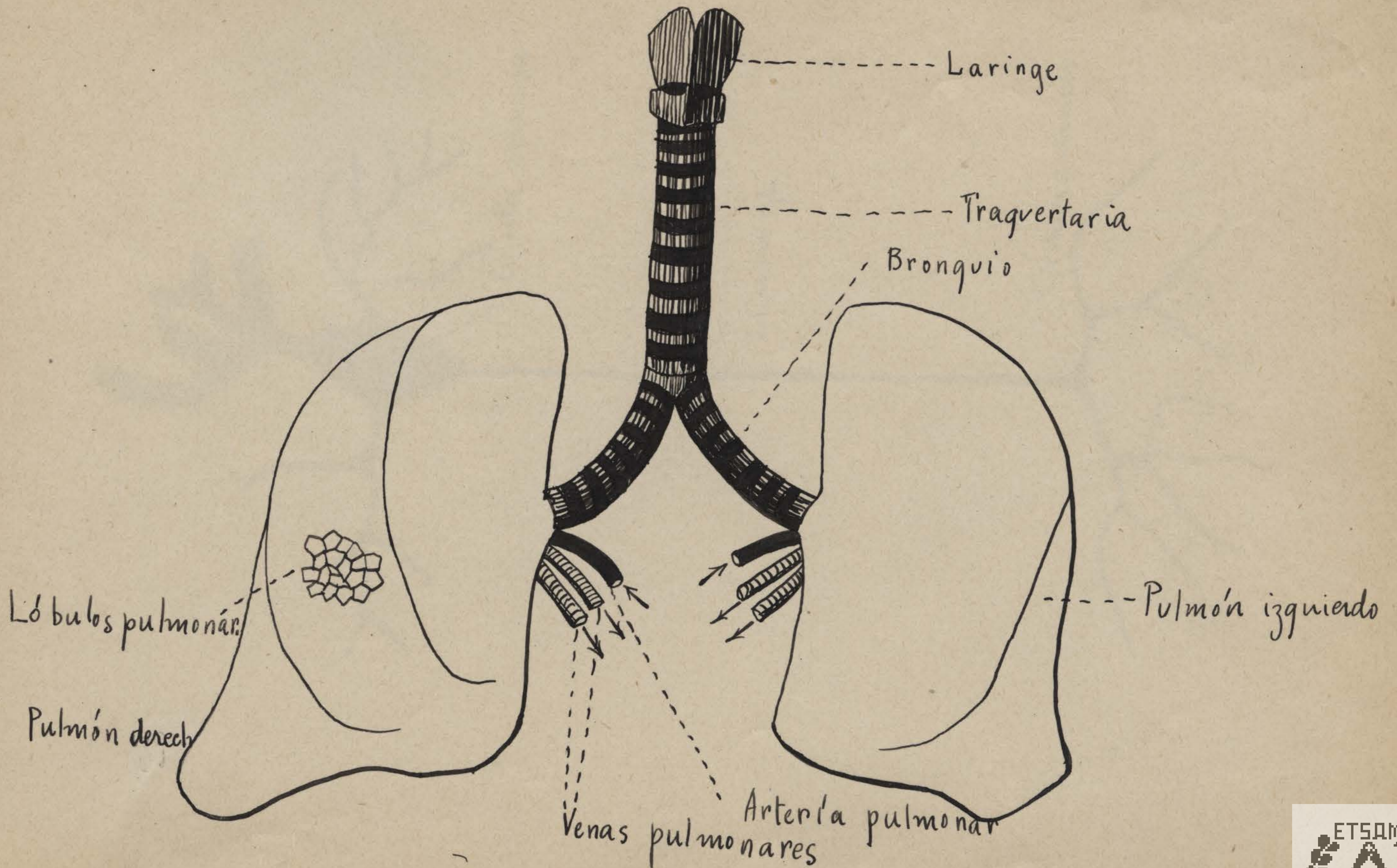
GANGLIOS NERVIOSOS DEL CORAZON



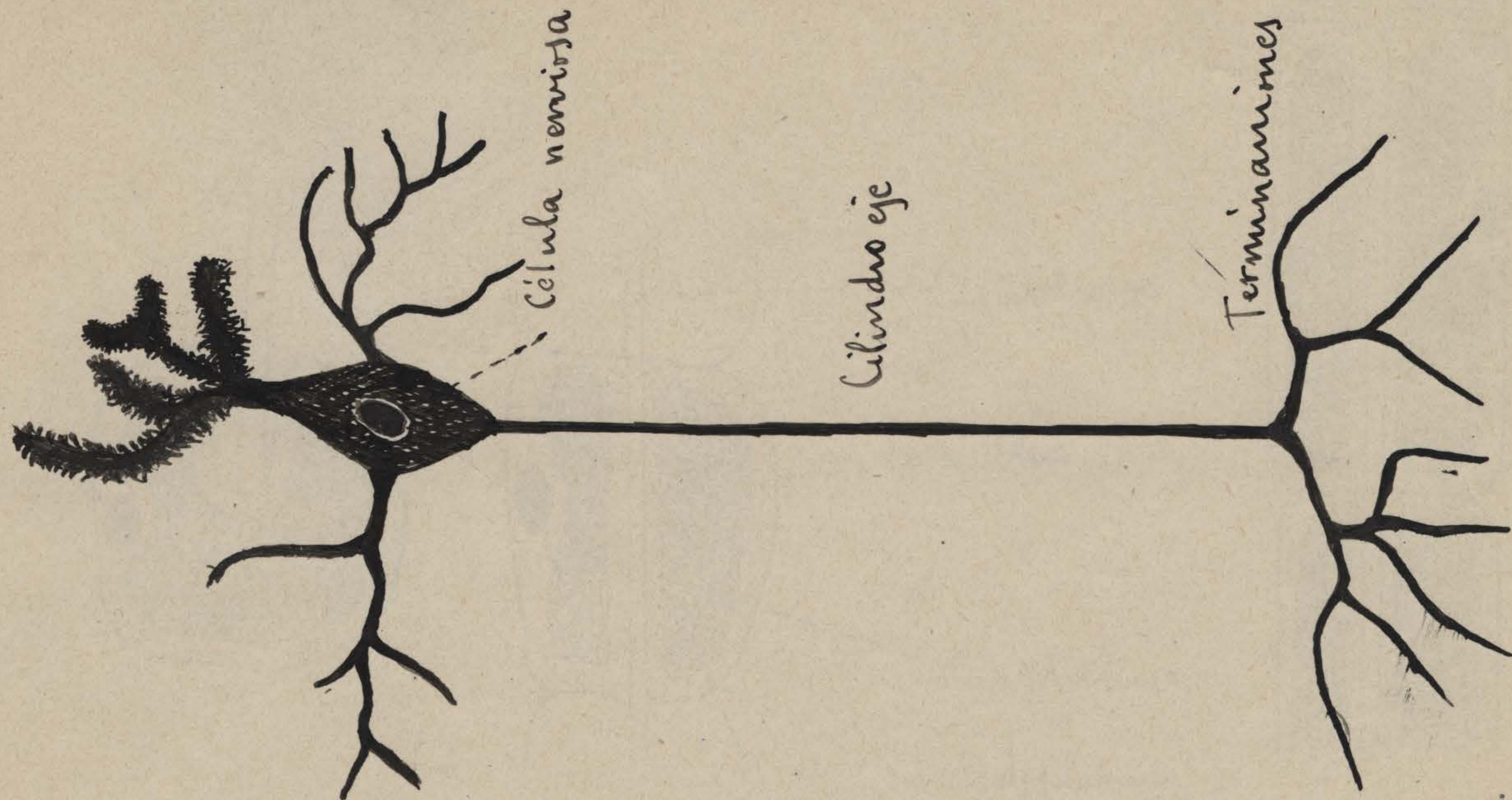
ORIGEN DE LA LINFIA



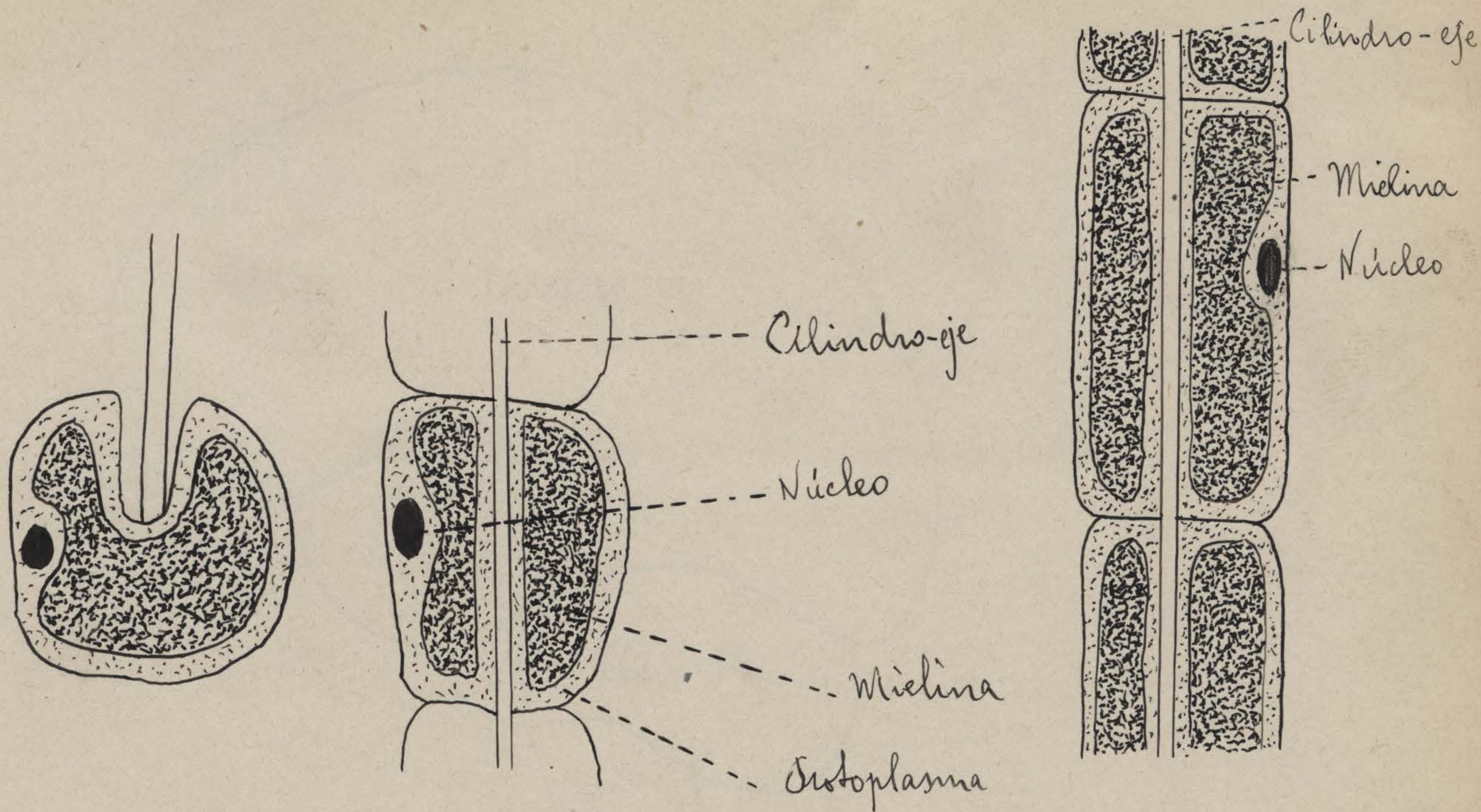
TRAQUEA Y PULMONES



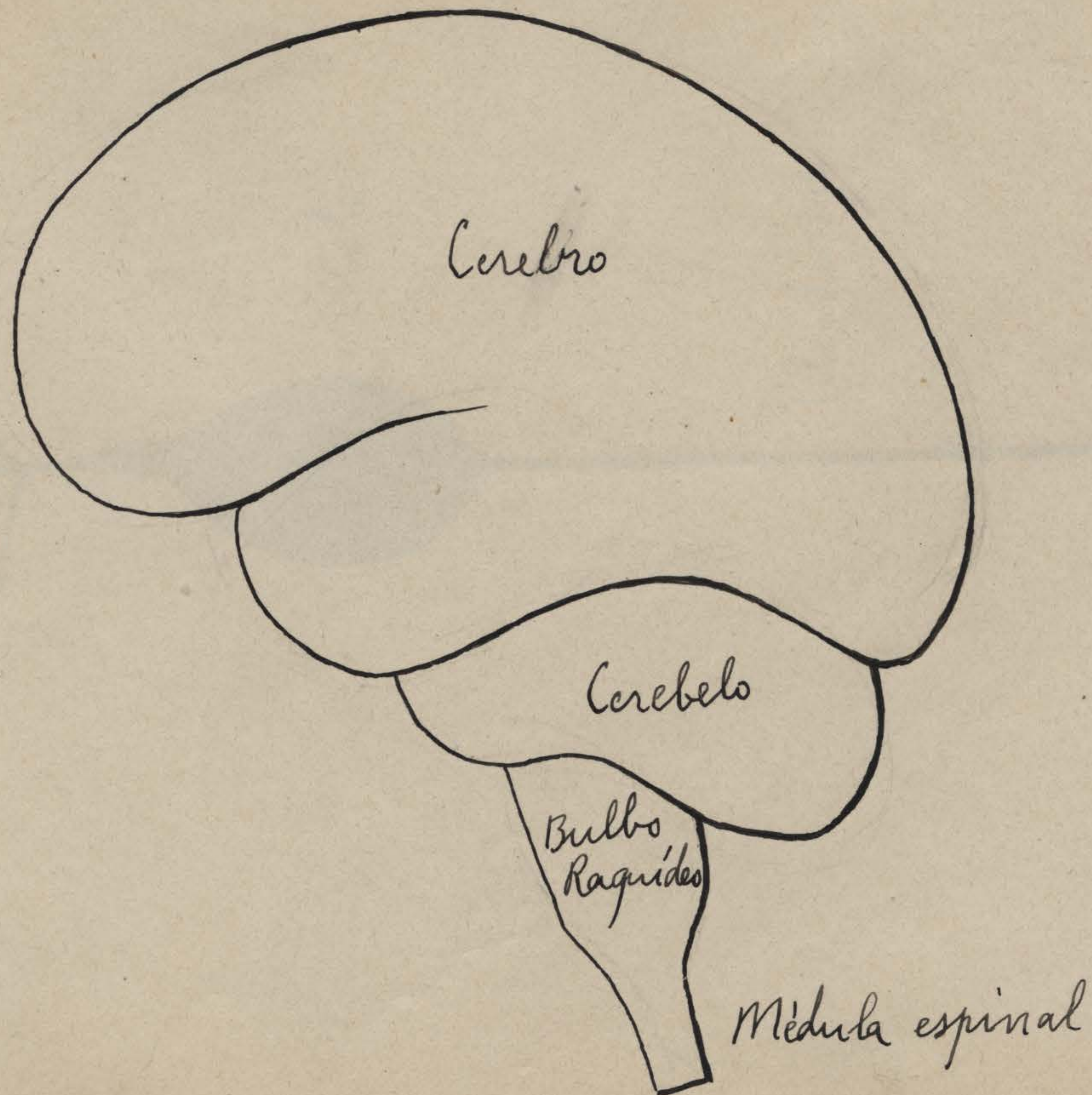
NEURONA



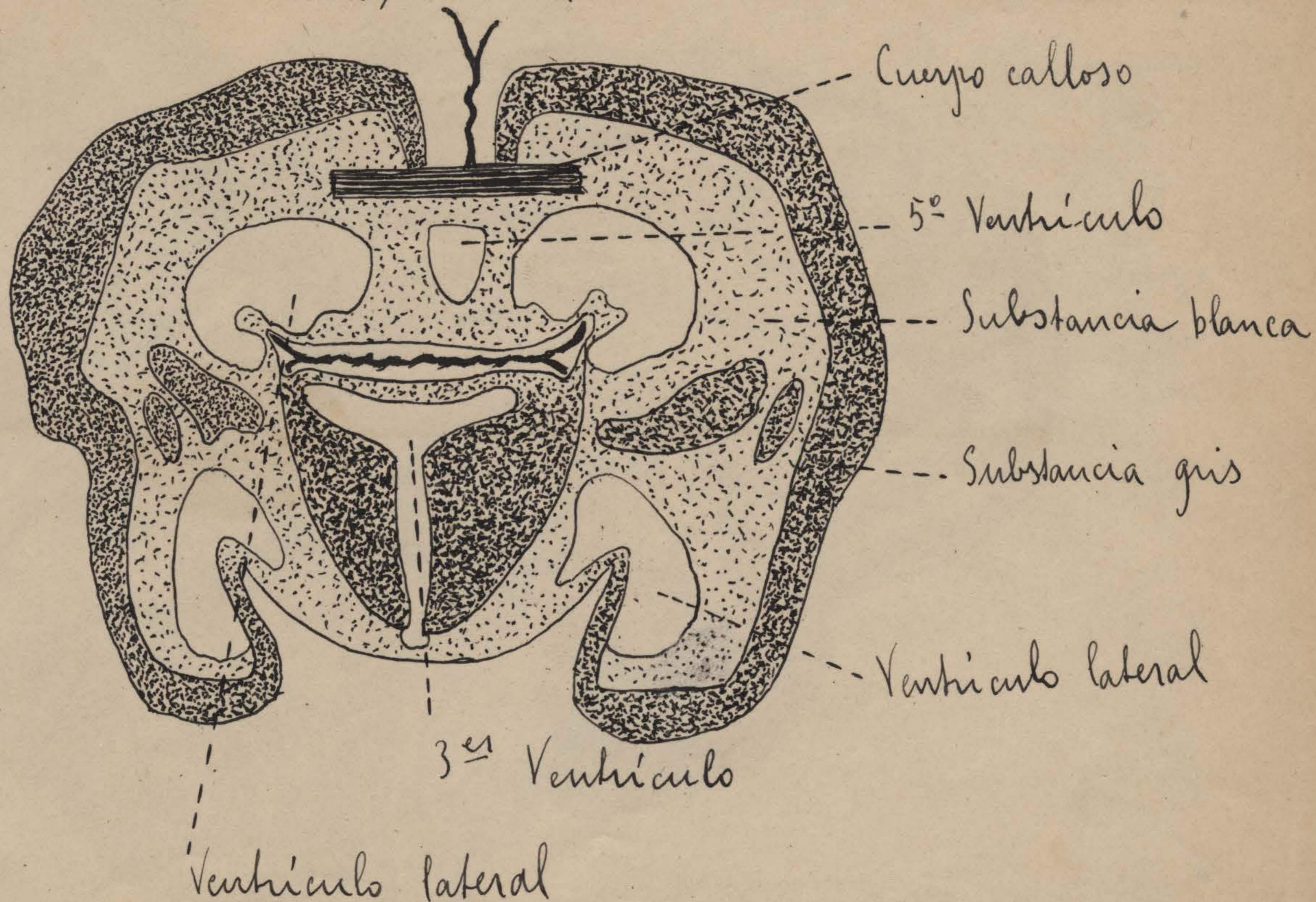
FORMACION DE UNA FIBRA NERVIOSA DE MIELINA



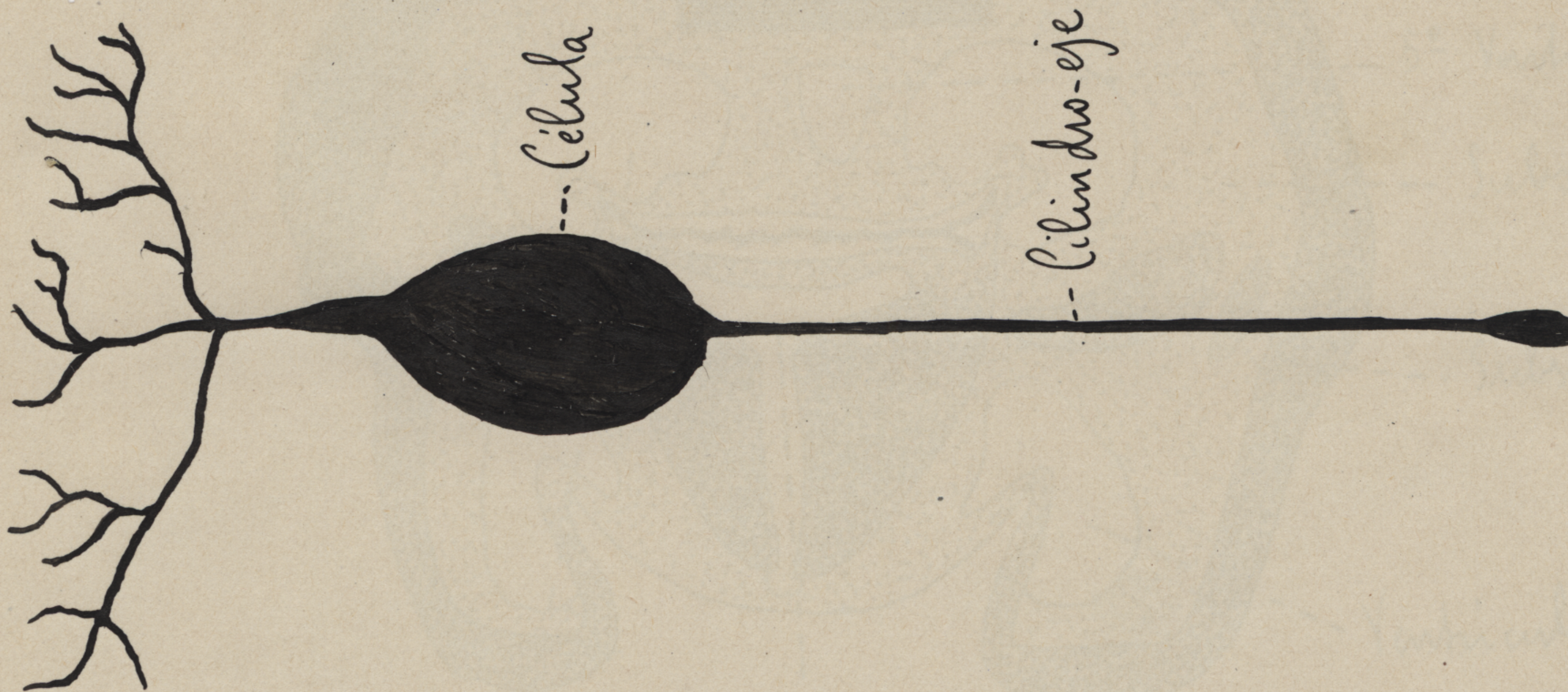
ENCEFALO VISTO DE PERFIL



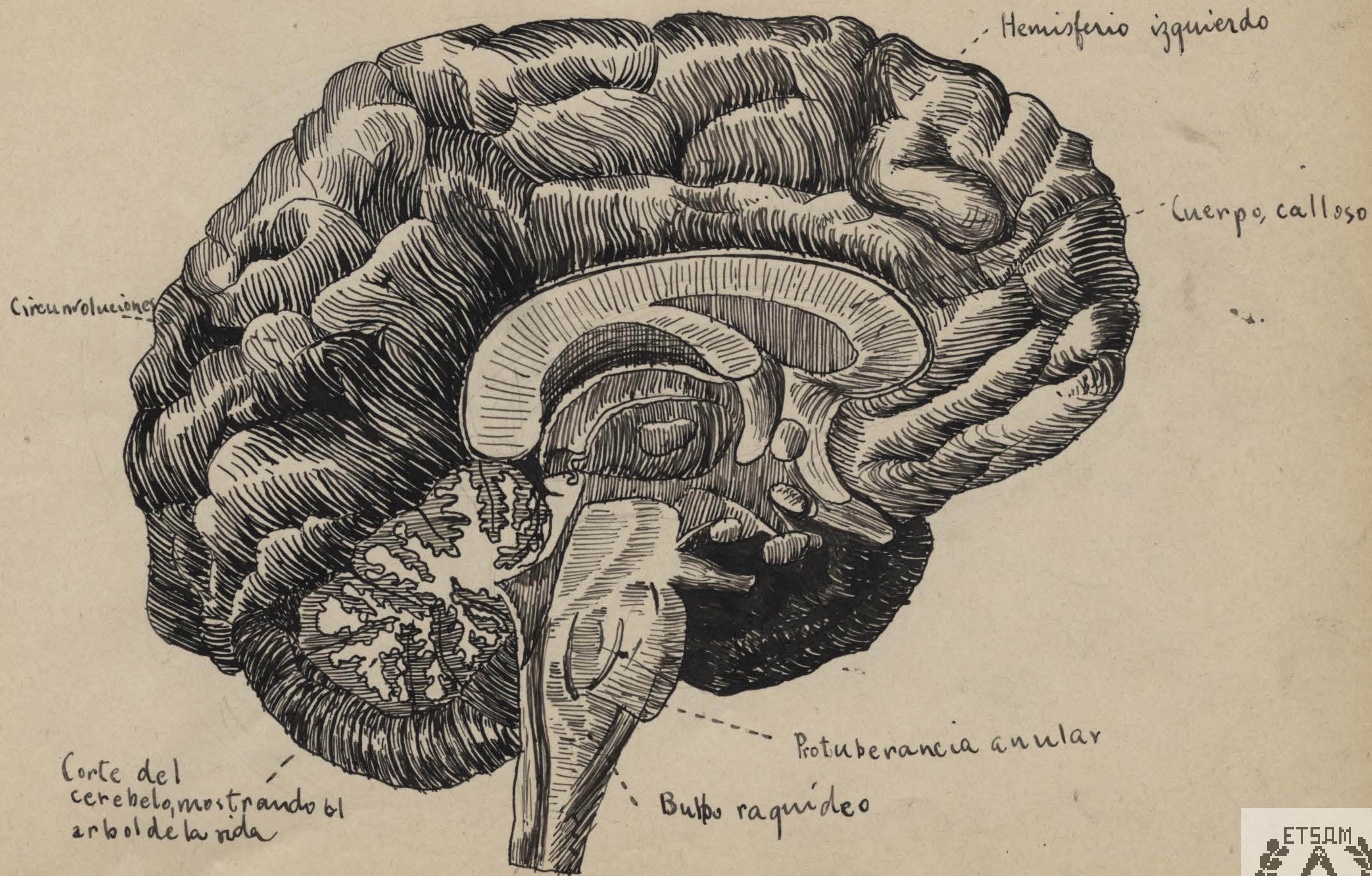
CORTE TRANSVERSAL DEL CEREBRO DEFINITIVAMENTE
CONSTITUIDO



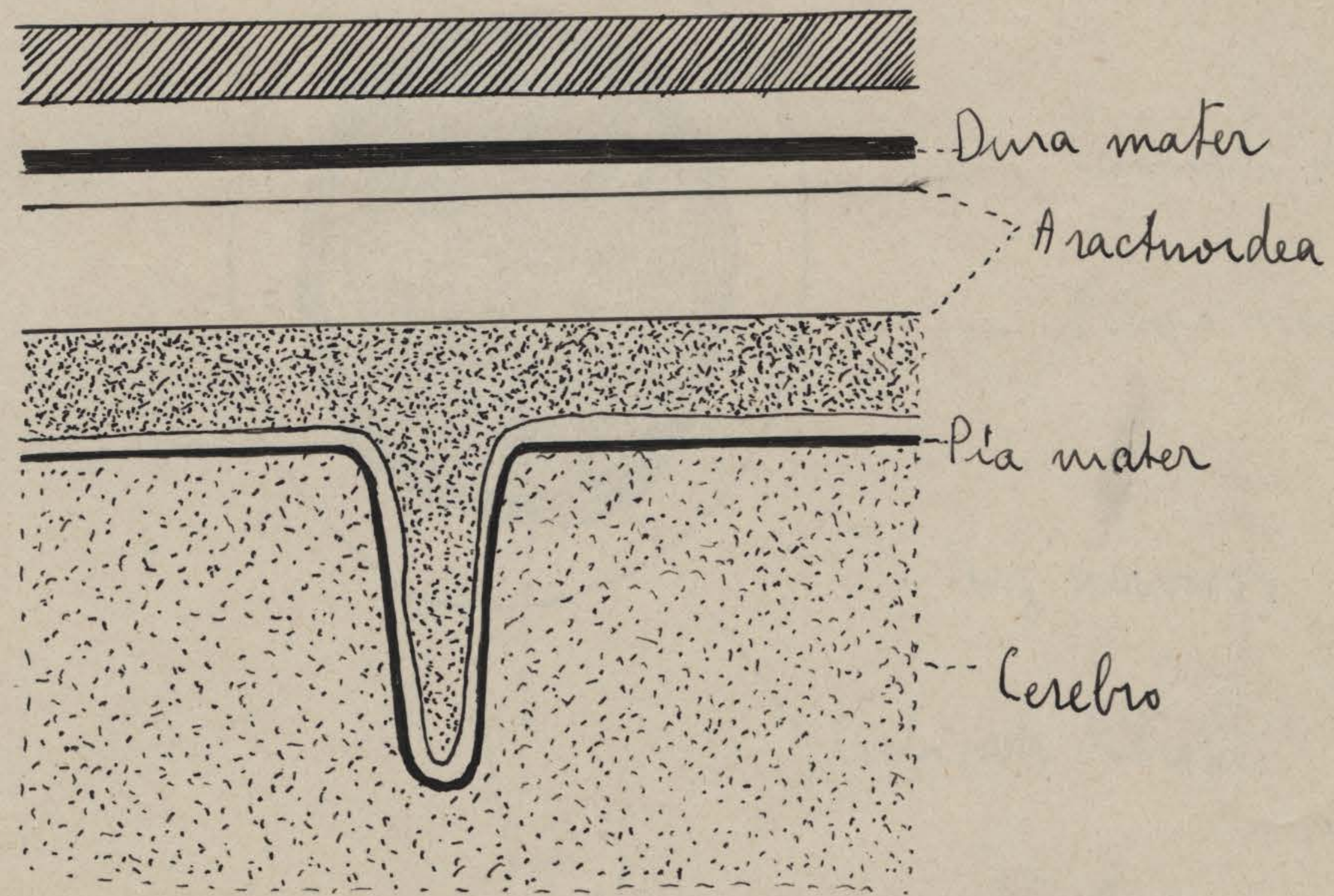
NEURONA BIPOLAR



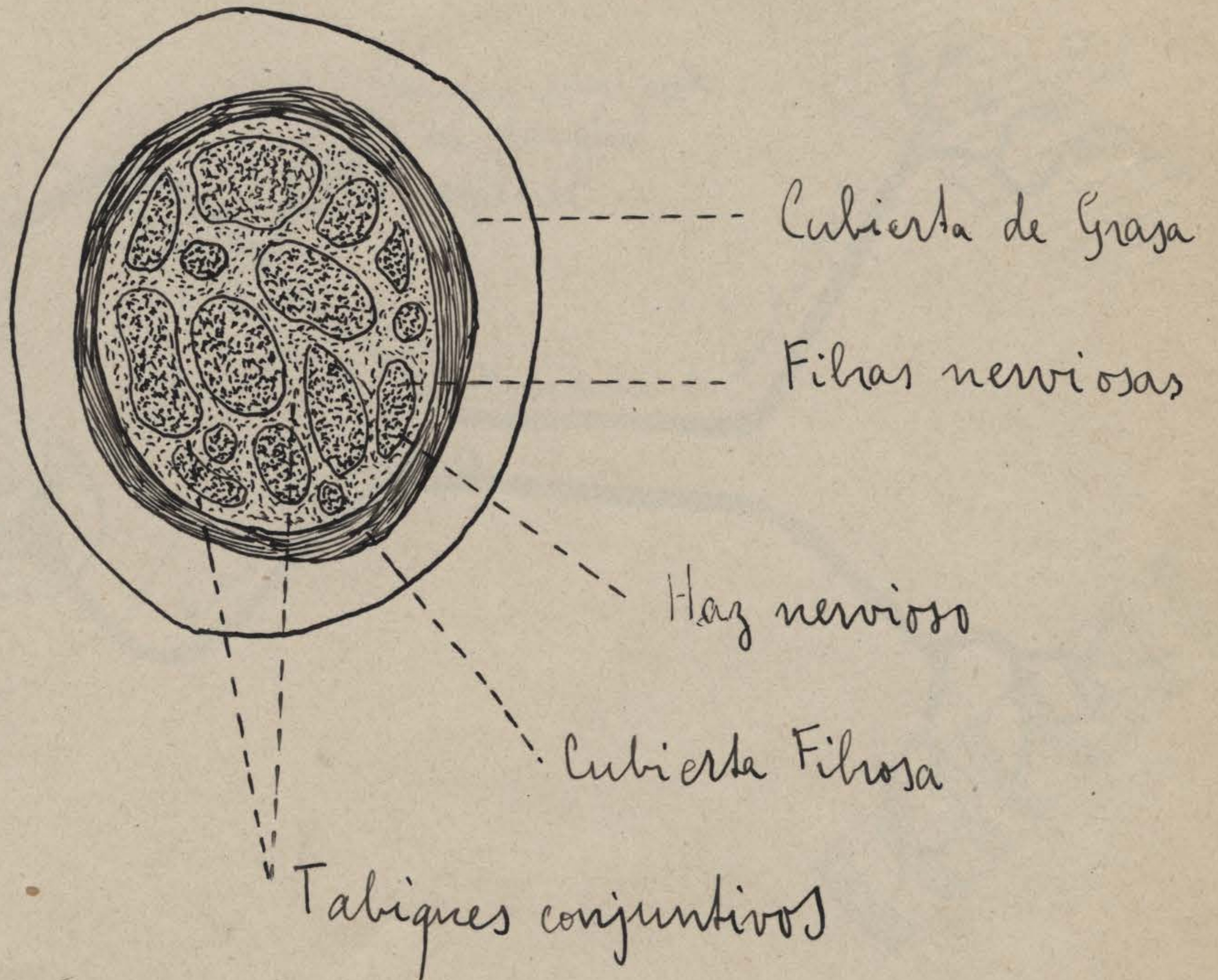
CORTE VERTICAL DEL ENCÉFALO



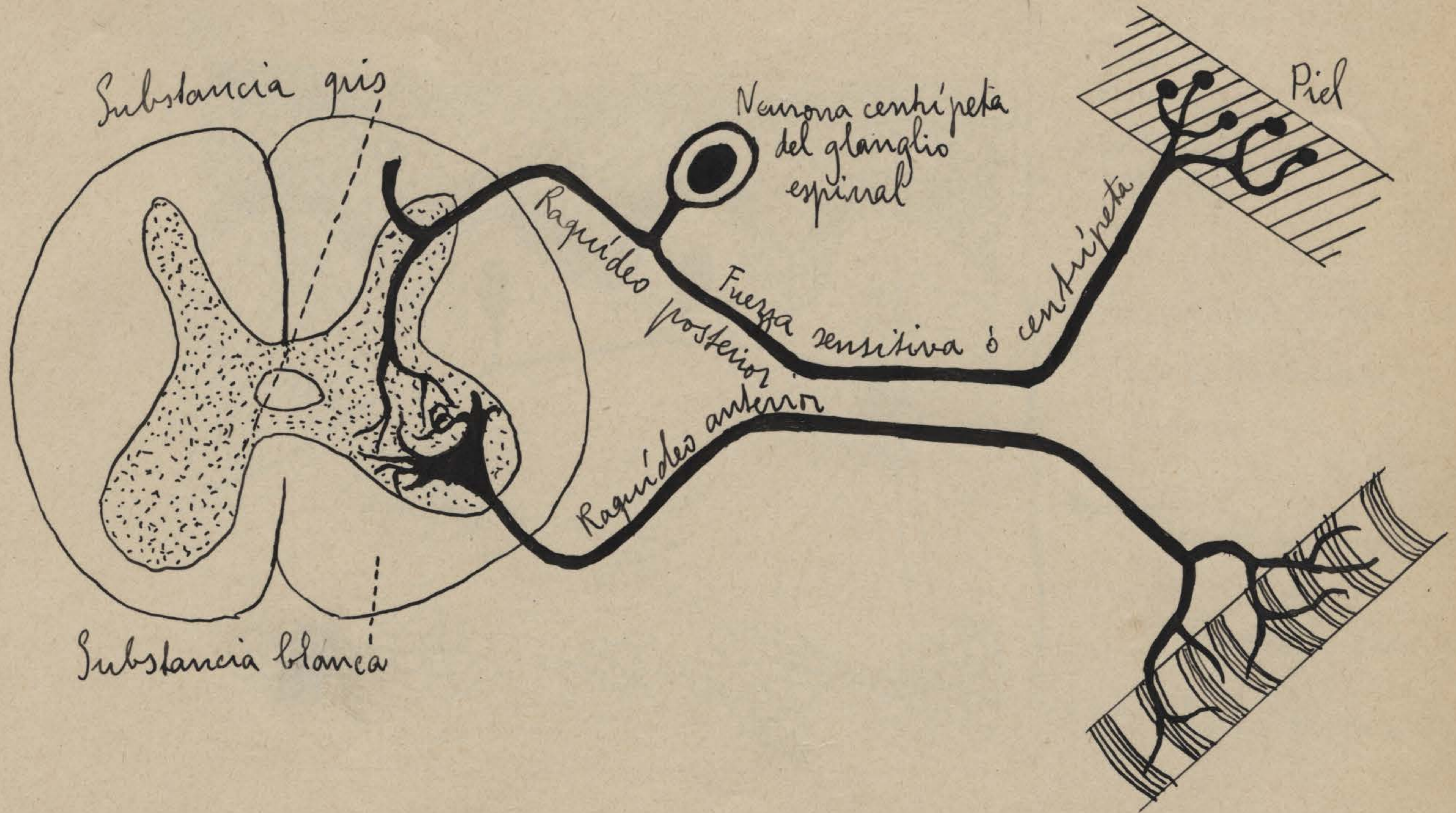
LAS MENINGES



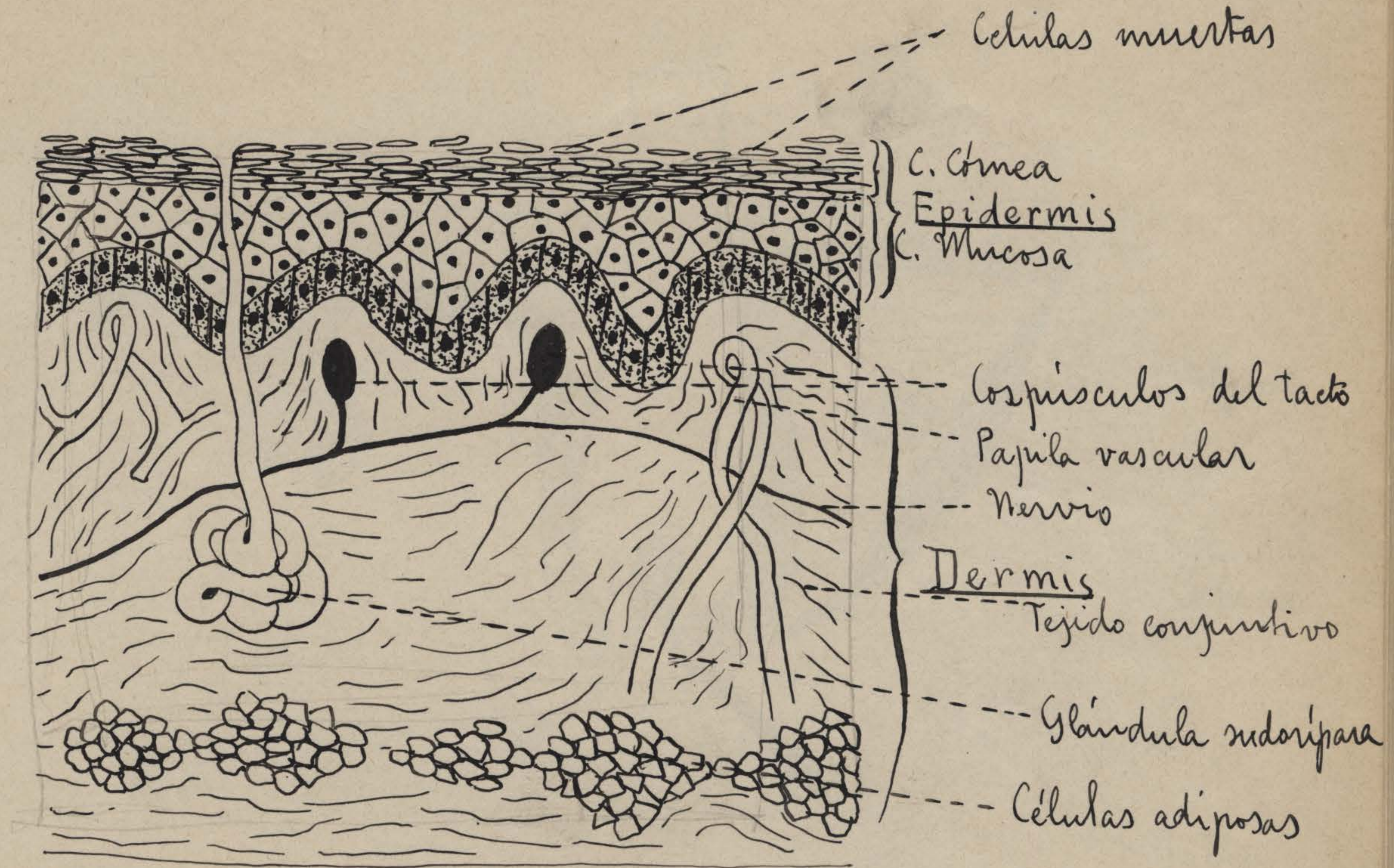
CORTE TRANSVERSAL DE UN NERVIO



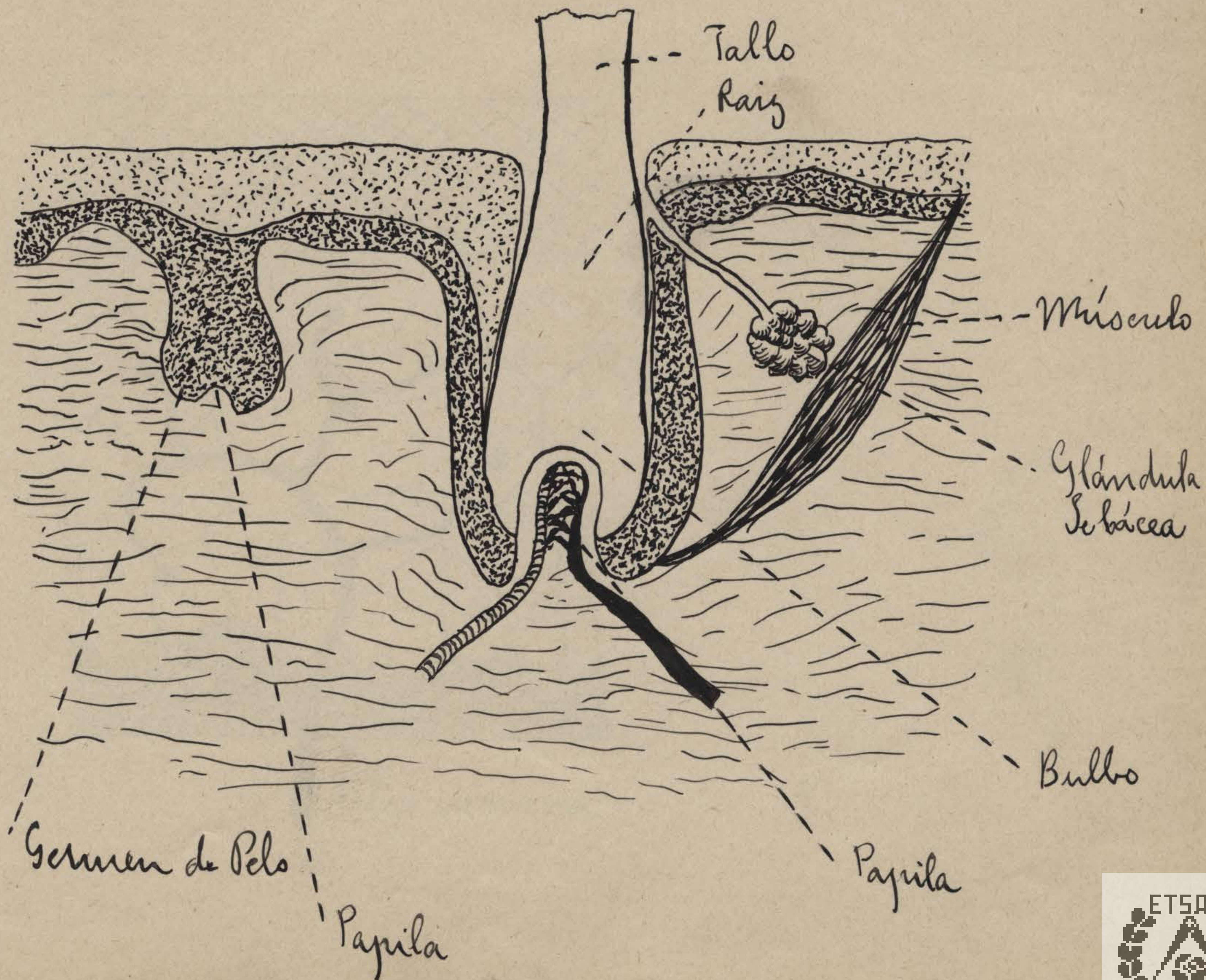
ESQUEMA DE UN REFLEJO SIMPLE



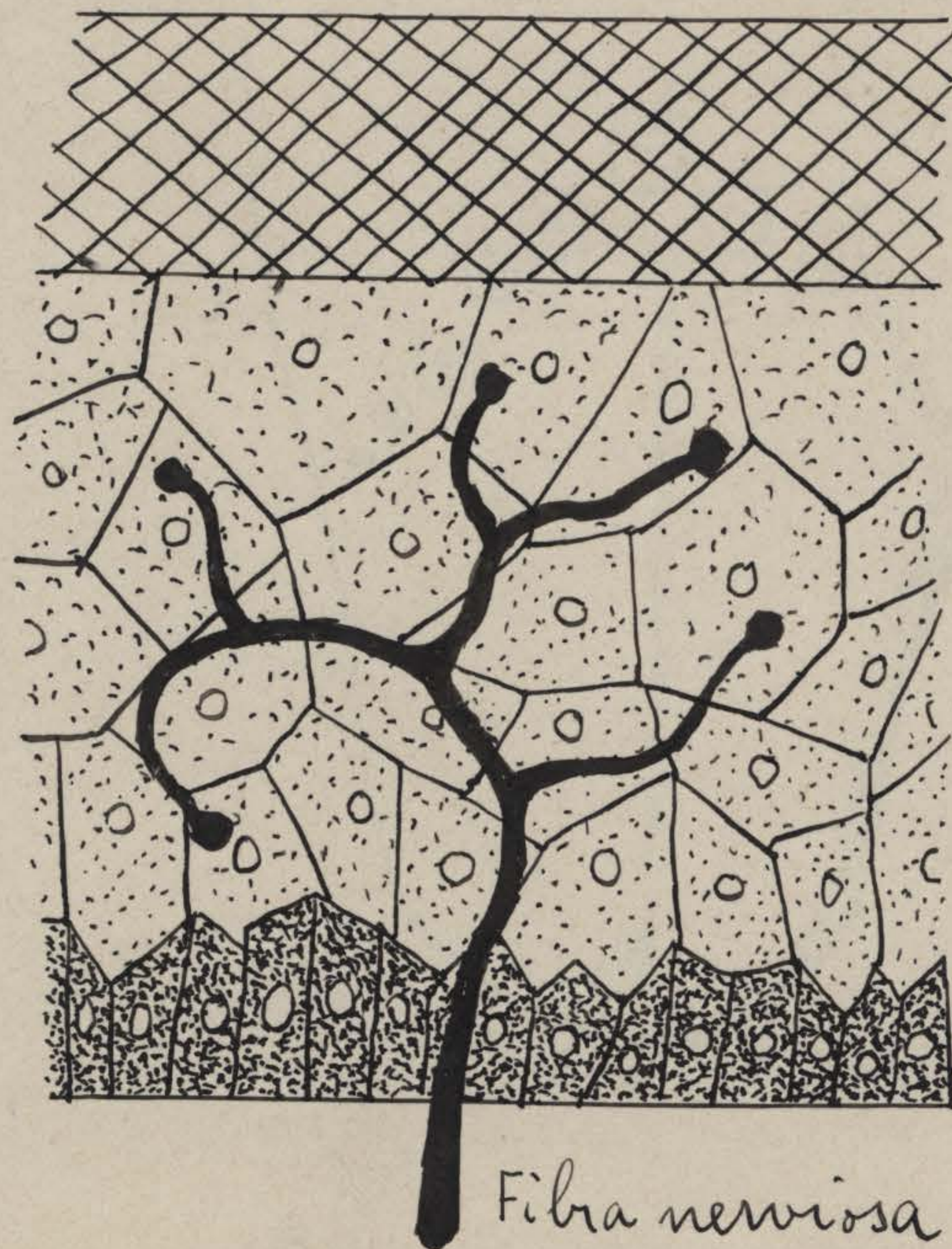
CORTE DE LA PIEL



PELO Y SU DESARROLLO Y CRECIMIENTO

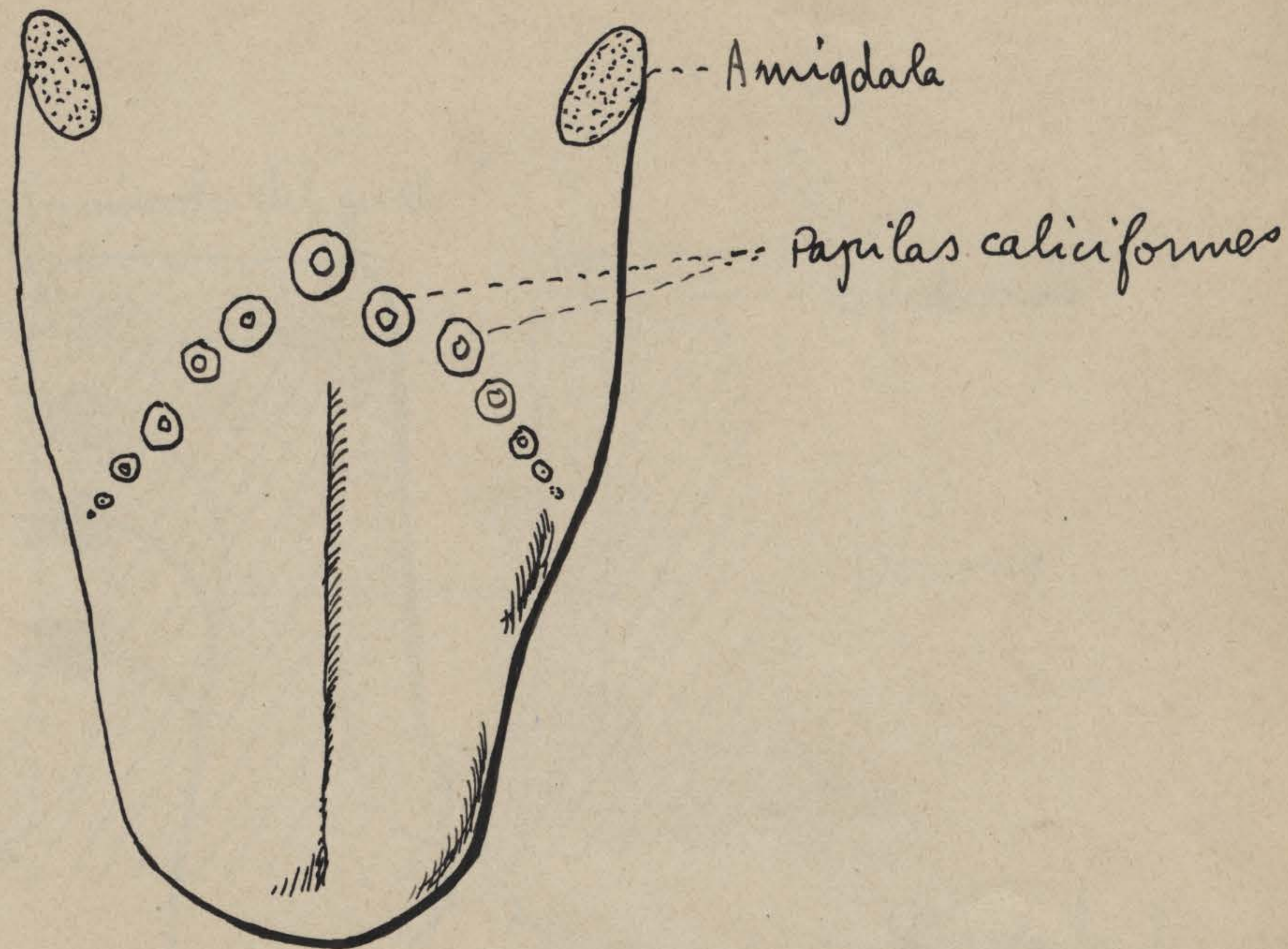


CORTE DE LA EPIDERMIS
NÉRVIOSAS
CON TERMINACIONES

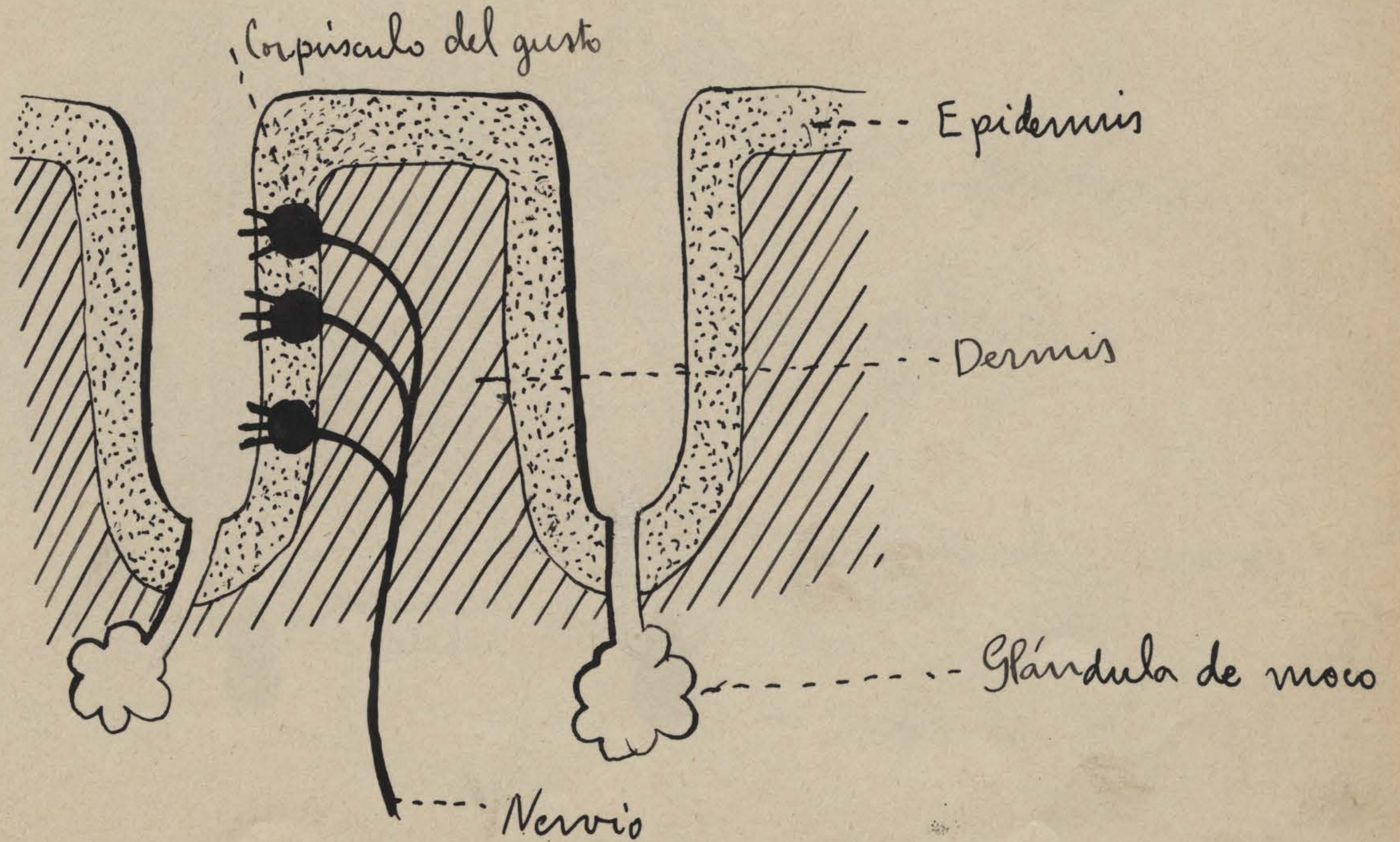


Fibra nerviosa

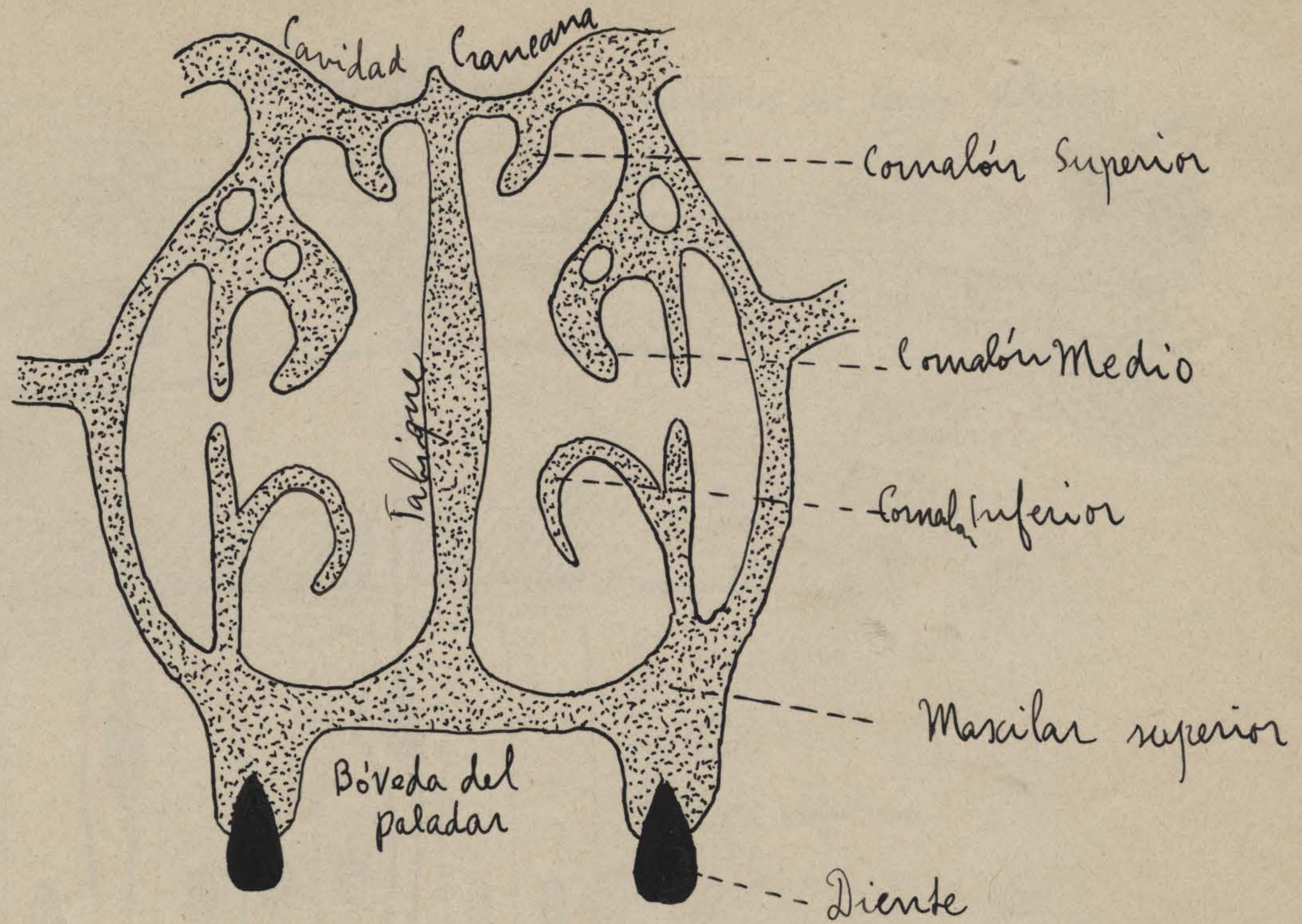
CARA SUPERIOR DE LA LENGUA MOSTRANDO LA Y LINGUAL



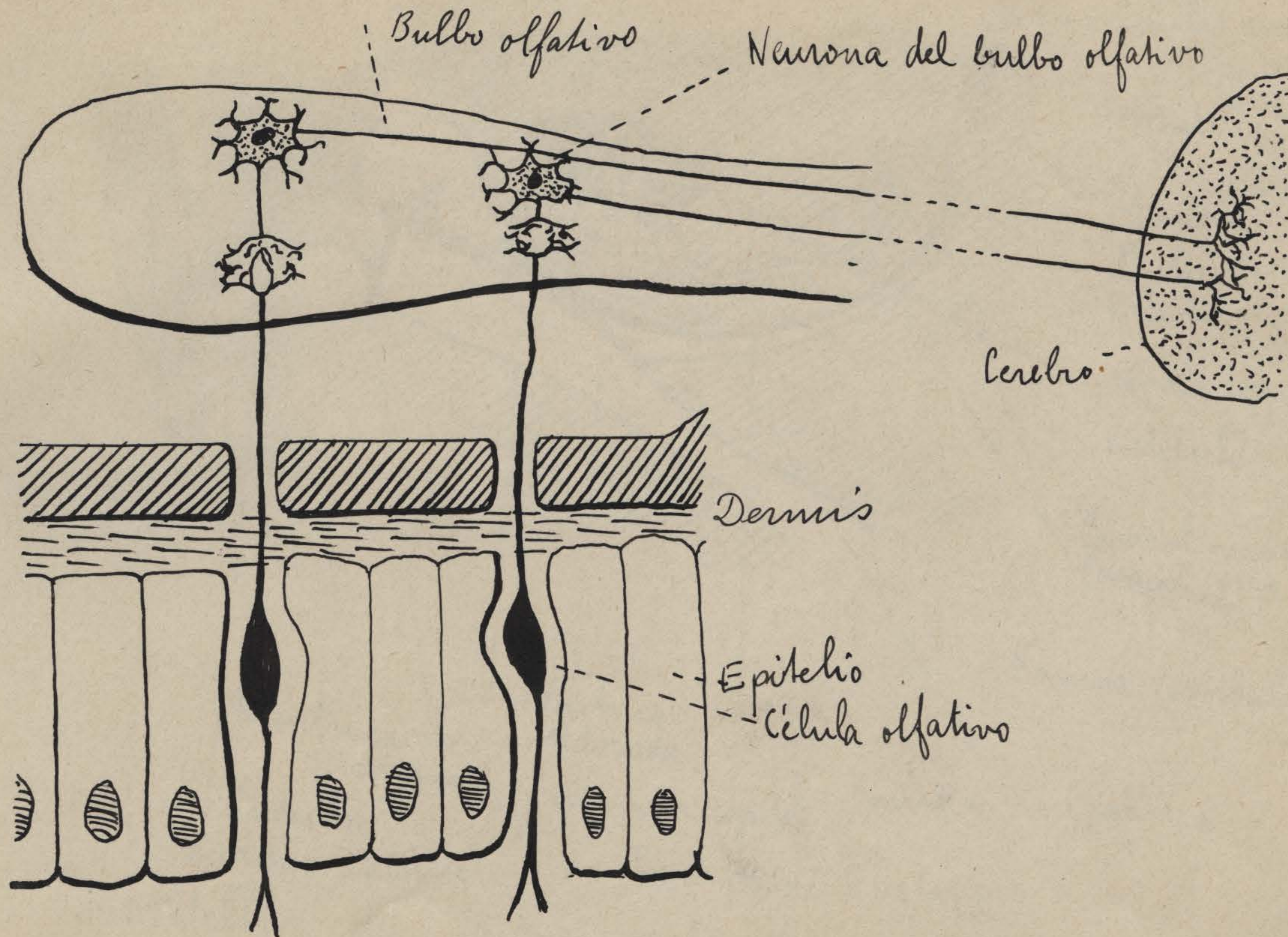
PAPILA CALICIFORME



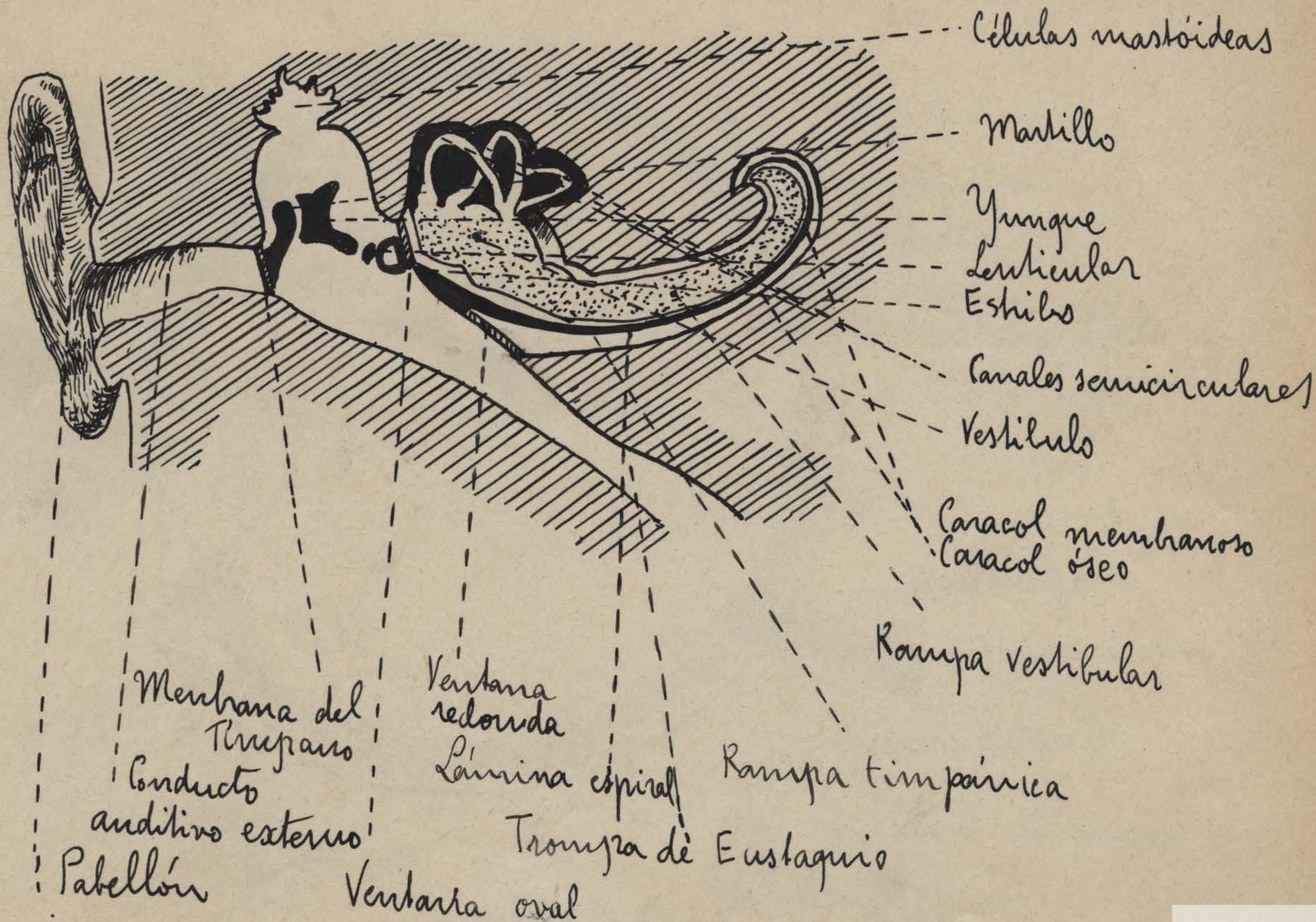
CORTE TRANSVERSAL DE LAS FOSAS NASALES



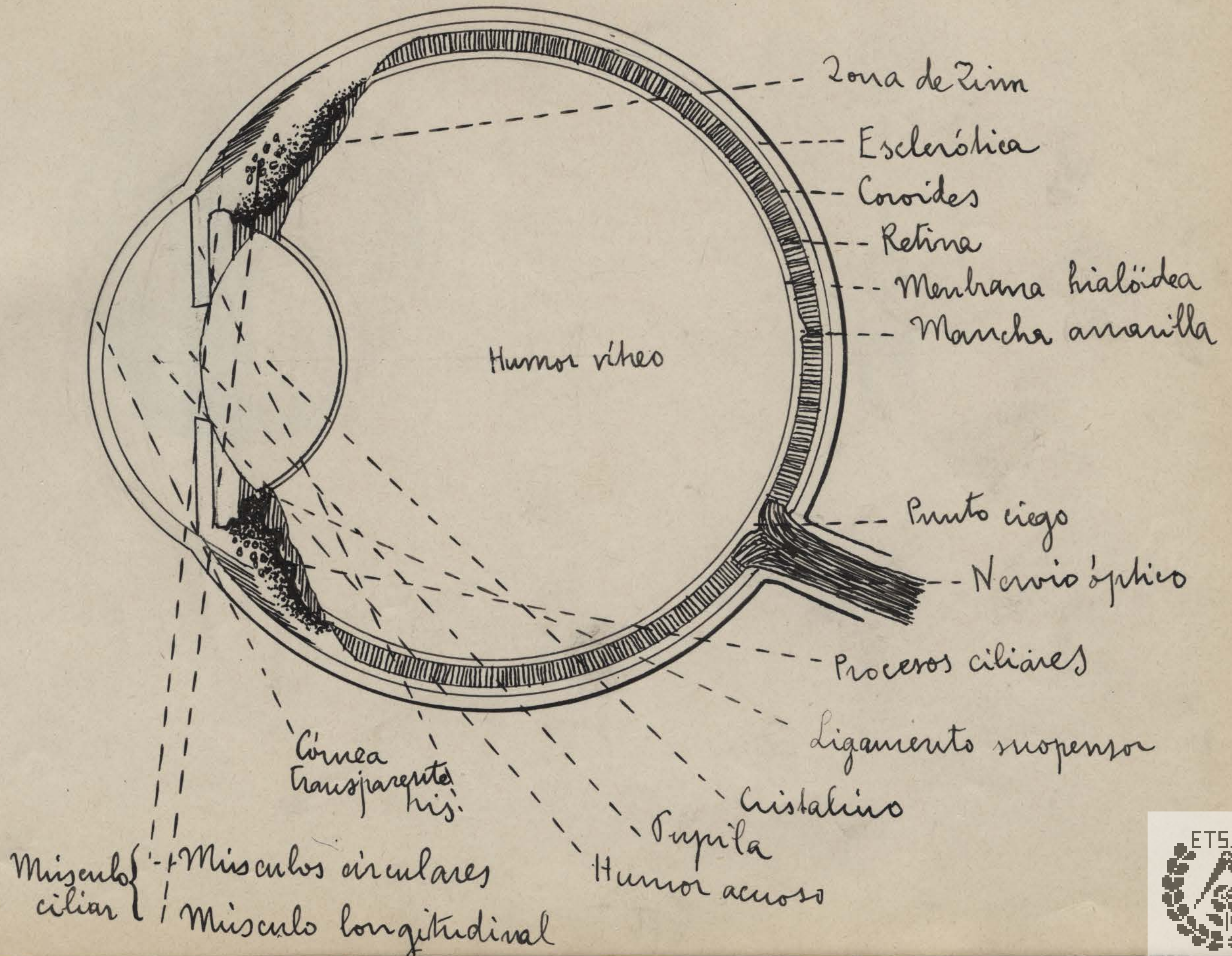
ESQUEMA DE LA OLFACIÓ



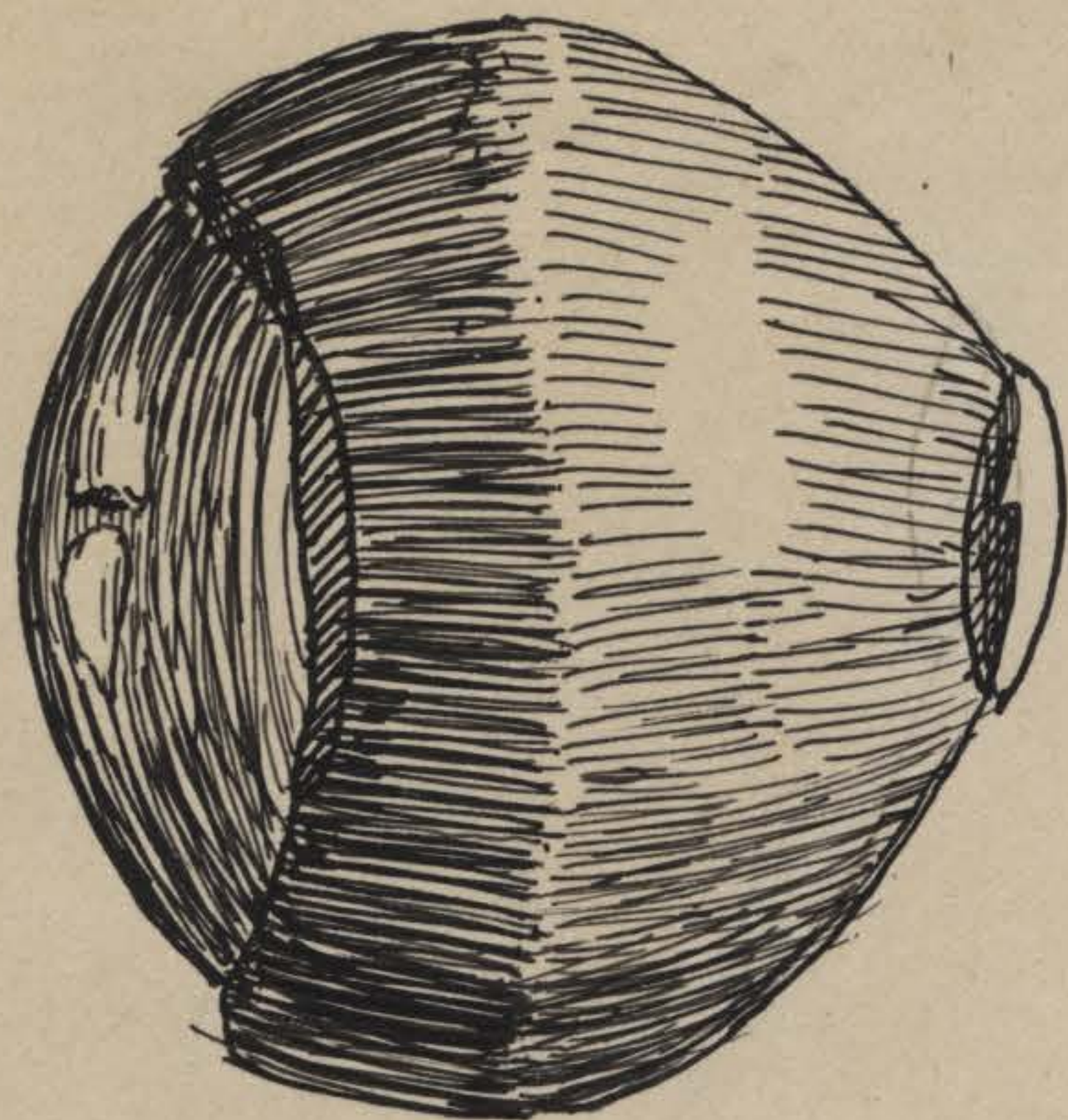
ESQUEMA DE LA OREJA



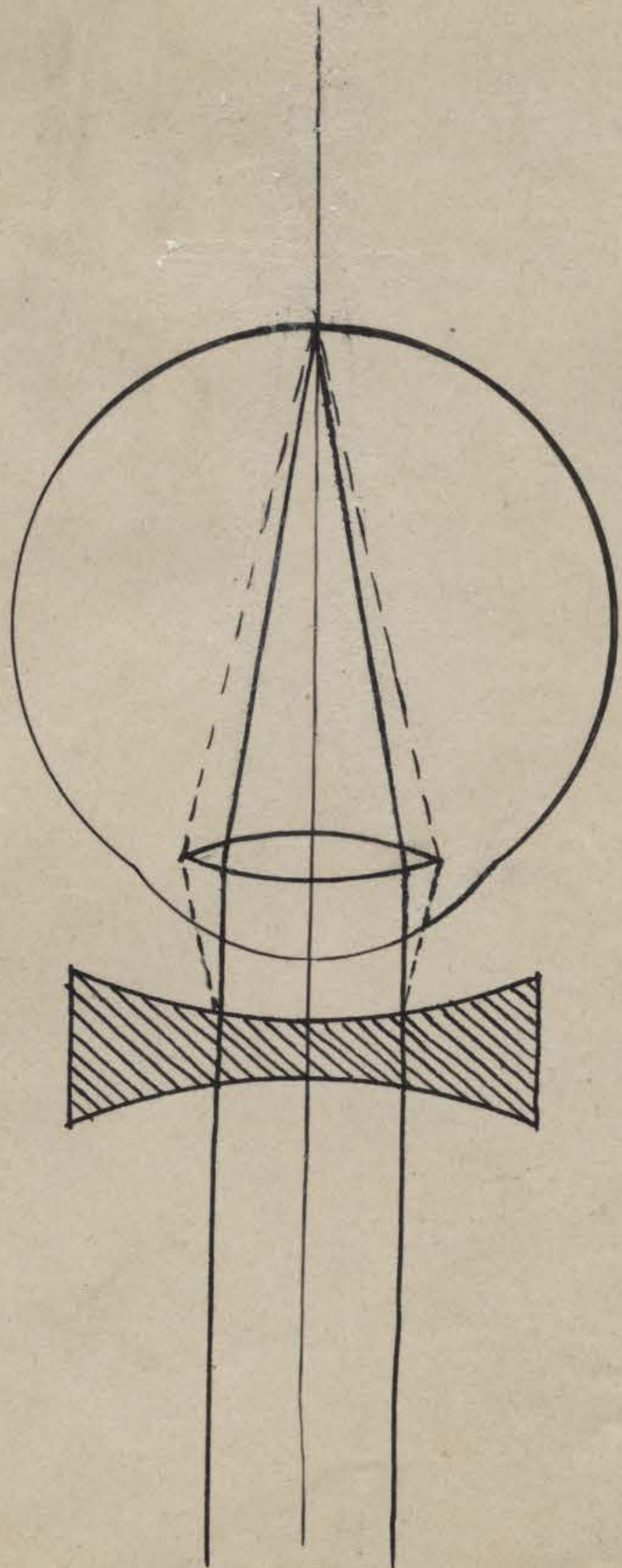
CORTE TEÓRICO DEL OJO



EXPERIENCIA DE MAGENDIE



OJO MIOPE



PRESBICIA

