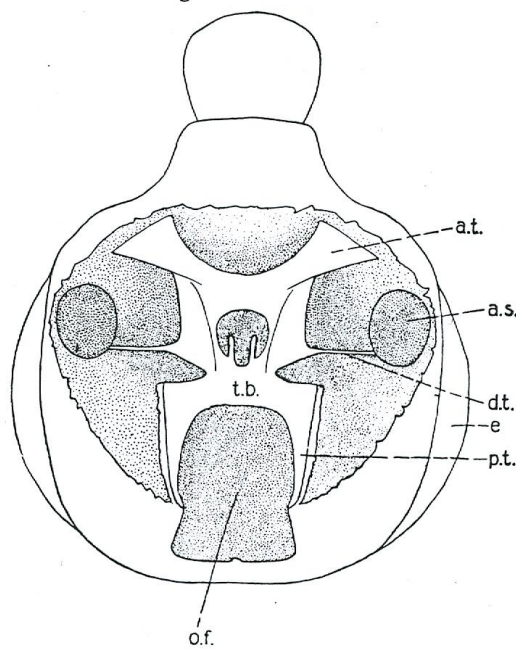


İç İskelet

Baş iç iskeleti (*Tentorium*)



Şekil 30. *Blatta*'da baş (Tentoriumun gösterilebilmesi için frontal duvarın büyük bir kısmı kesilip çıkarılmıştır) (Imms'den).

a.s. antennal cep, a.t., d.t., p.t. tentoriumun dorsal, anteriör ve posteriör kolları, e. petek göz, o.f. oksipital foramen, t.b. tentoriumun gövdesi.

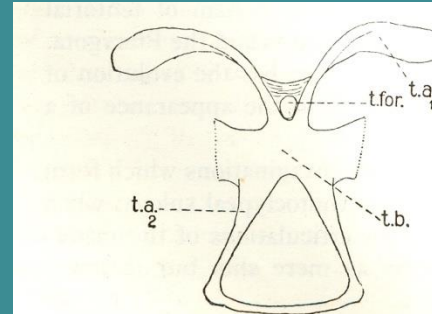


FIG. 50
Tentorium of a winged termite
t.a₁, t.a₂, anterior and posterior arms; t.b.,
body of tentorium; t.for., tentorial foramen.

Tentorial apodemler

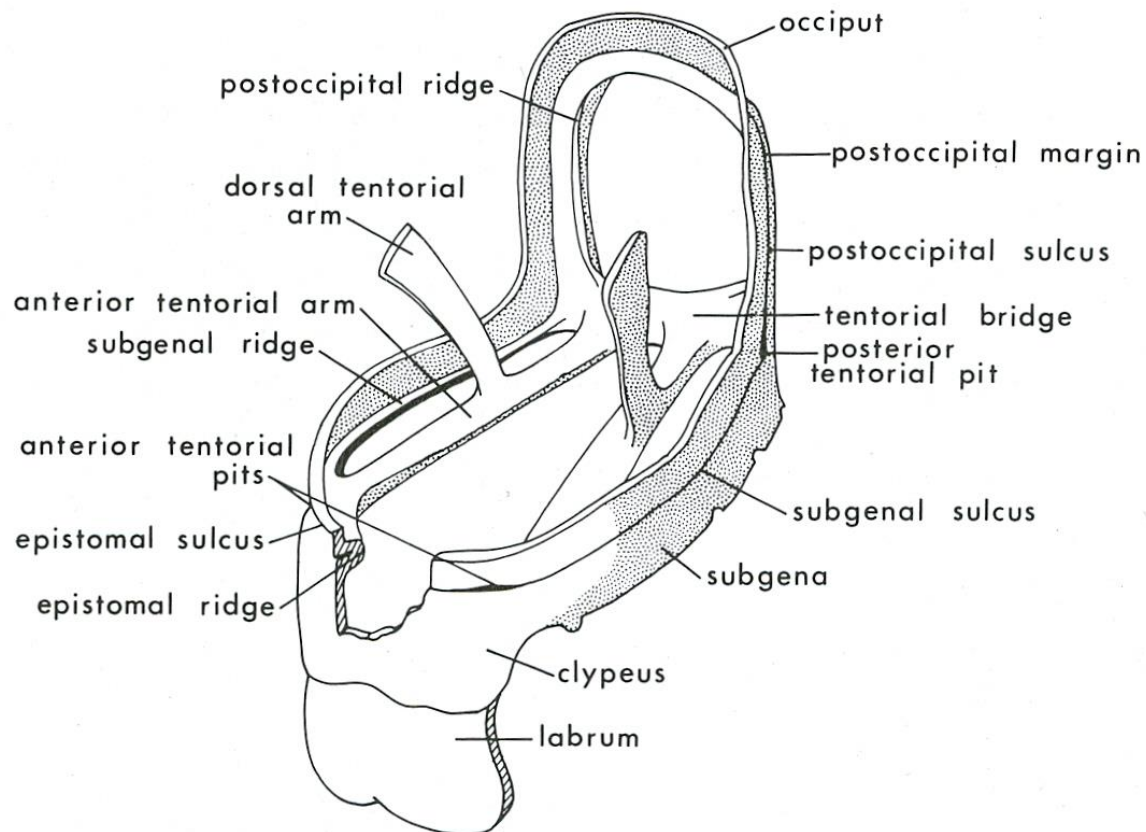


FIGURE 3.5. Diagram showing the relationship of the tentorium to grooves and pits on the head. Most of the head capsule has been cut away. [From R. E. Snodgrass, *Principles of Insect Morphology*. Copyright 1935 by McGraw-Hill, Inc. Used with permission of McGraw-Hill Book Company.]

Endotoraks

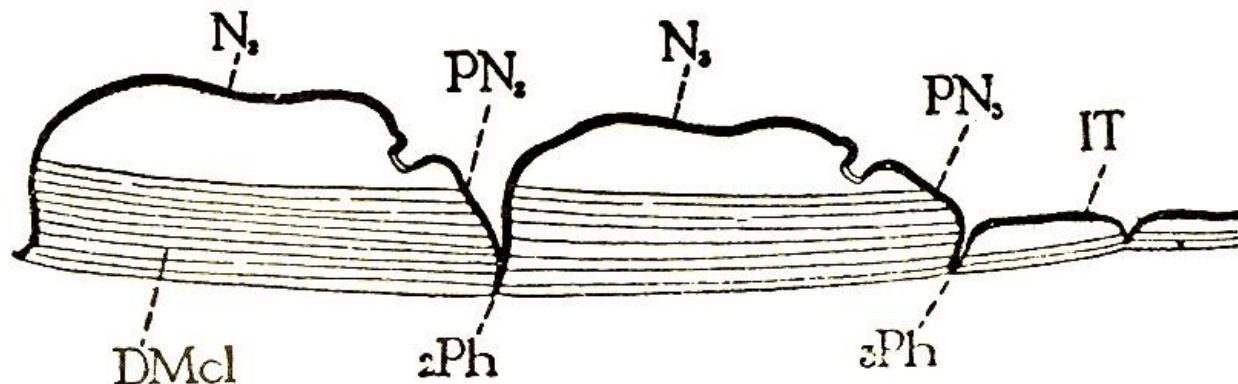


FIG. 51 Longitudinal section through the dorsal part of the meso- and metathorax and base of the abdomen of a stonefly (*Alloperla*)

$DMcl$, dorsal longitudinal muscles; IT , 1st abdominal tergum; N_2 , mesonotum; N_3 , metanotum; PN_2 , PN_3 , postnotum of meso- and metathorax; $2Ph$, $3Ph$, phragmata. After Snodgrass, *Proc. U.S. Nat. Mus.* 39.

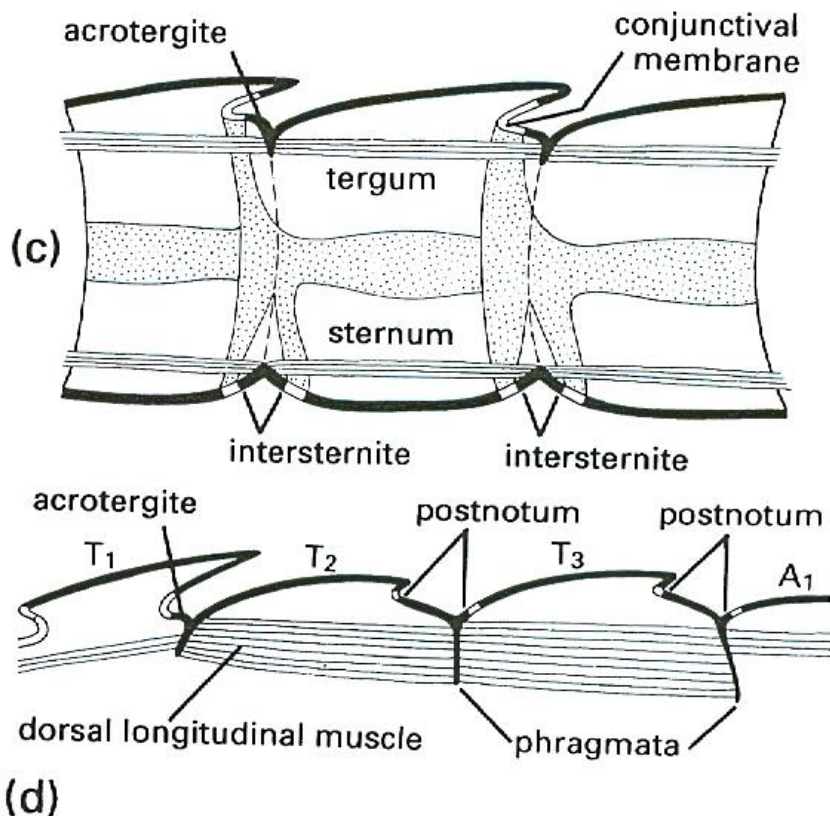


Fig. 2.7 Types of body segmentation. (a) Primary segmentation, as seen in soft-bodied larvae of some insects. (b) Simple secondary segmentation. (c) More derived secondary segmentation. (d) Longitudinal section of dorsum of the thorax of winged insects, in which the acrotergites of the second and third segments have enlarged to become the postnota. (After Snodgrass 1935.)

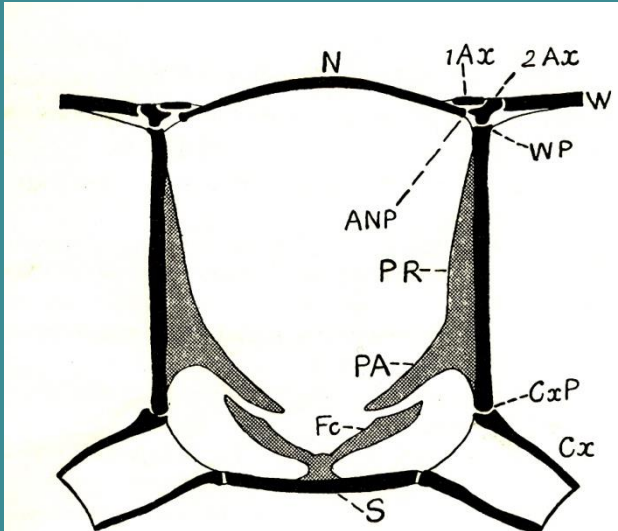


FIG. 52 Diagram of a section across a wing-bearing segment

ANP, anterior notal wing process; 1Ax, 2Ax, 1st and 2nd axillary sclerites; Cx, coxa; CxP, coxal process of pleuron; Fc, furca; N, notum; PA, pleural arm; PR, pleural ridge; S, sternum; W, wing; WP, pleural wing process. After Snodgrass, *Proc. U.S. Nat. Mus.* 36.

