

Honungsbiets yttre och inre kroppsdelar samt dess inflytande på vextverlden...

Stålhammar, [Folke] Hj[almar Otto],

Skolpl. Entomologi C. 1



HONUNGSBIETS YTTRE OCH INRE KROPPSDELAR SAMT DESS INFLYTANDE PÅ VEXTVERLDEN.



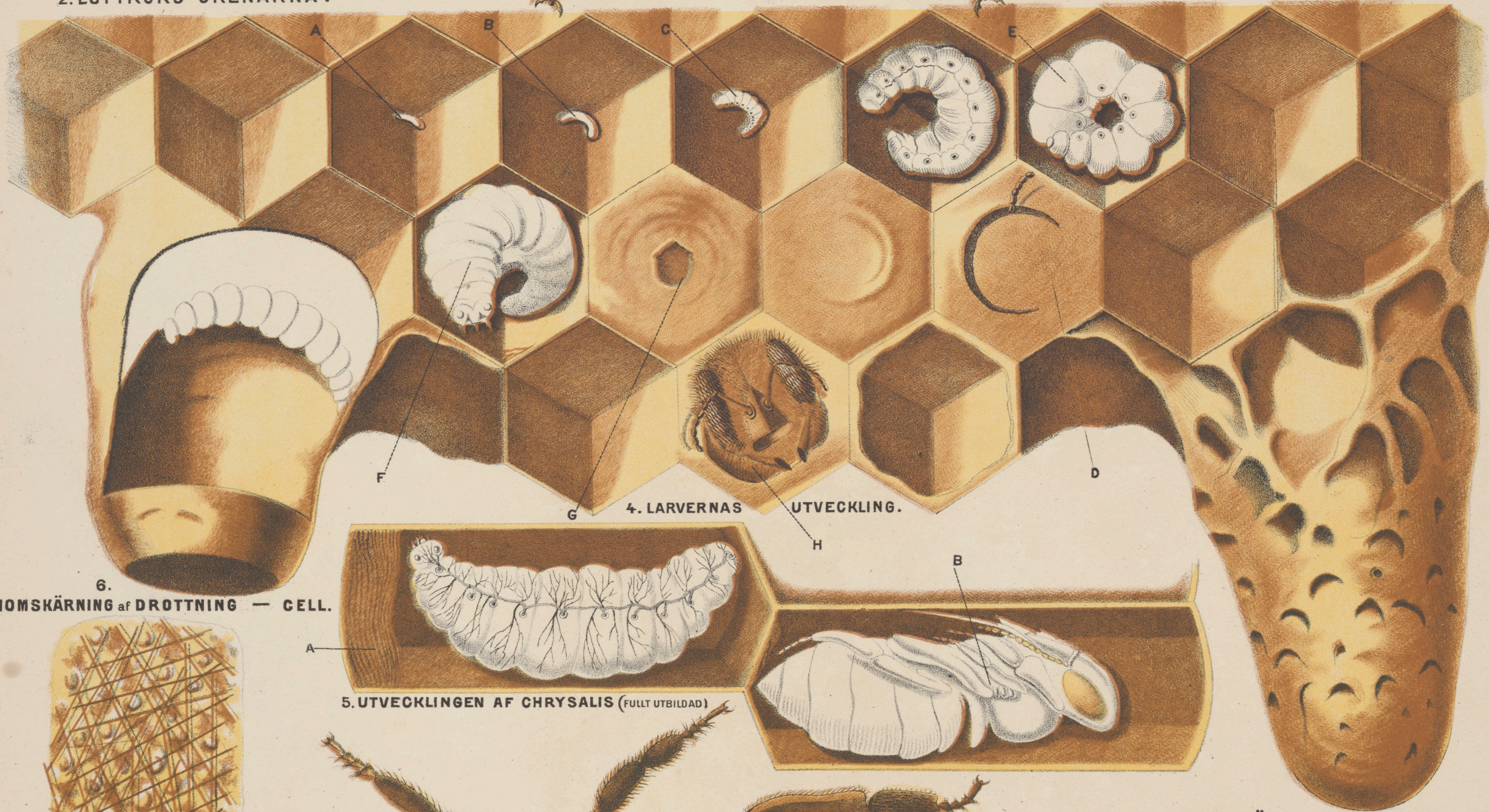
2. LUFTRÖRS GRENARNA.



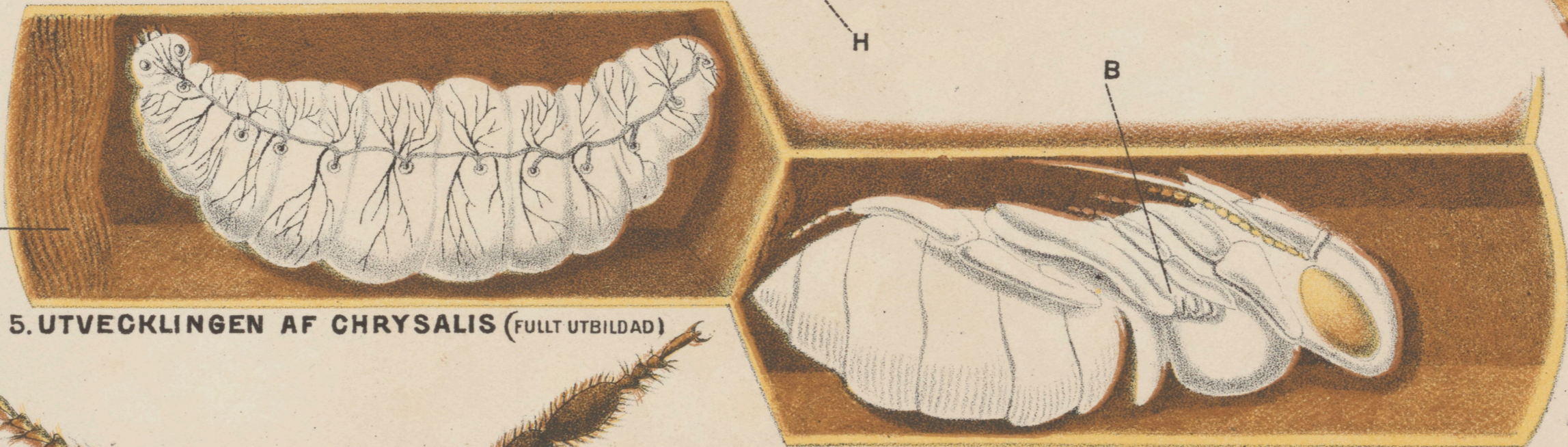
1. ITALIENSKT ARBETSBI.



3. NERV GRENARNA.

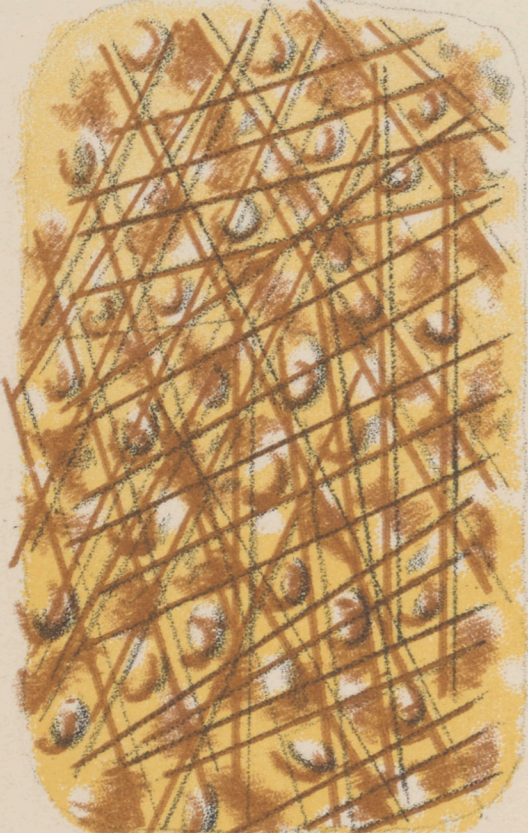


4. LARVERNAS UTVECKLING.

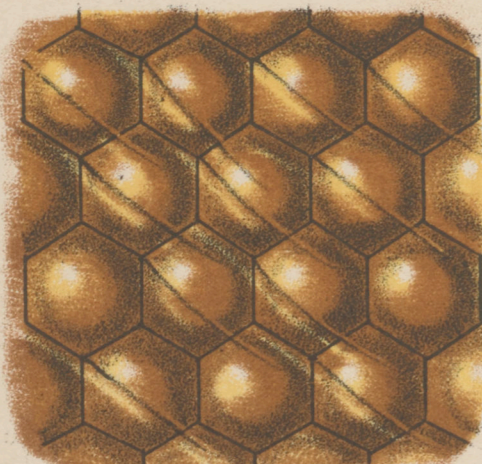


5. UTVECKLINGEN AF CHRYSALIS (FULLT UTBILDAD)

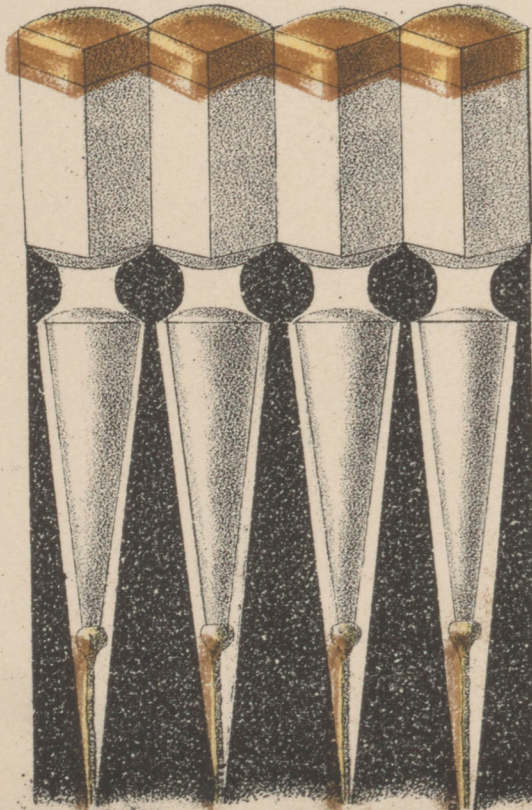
6. GENOMSKÄRNING AF DROTTNING — CELL.



8. TÄCKT ARBETARE CELL.



12. SAMMANSATTA ÖGAT.

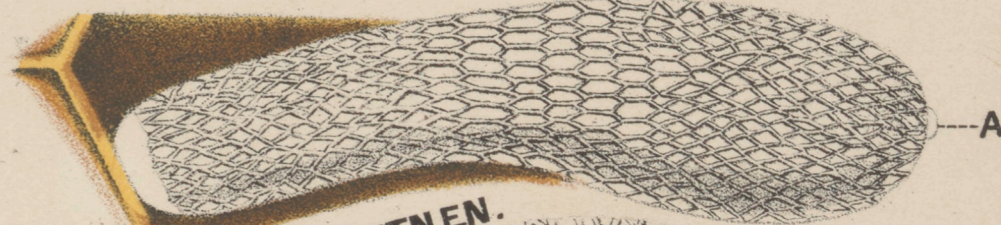


13. DESS LINSER SEDDA FRÅN SIDAN

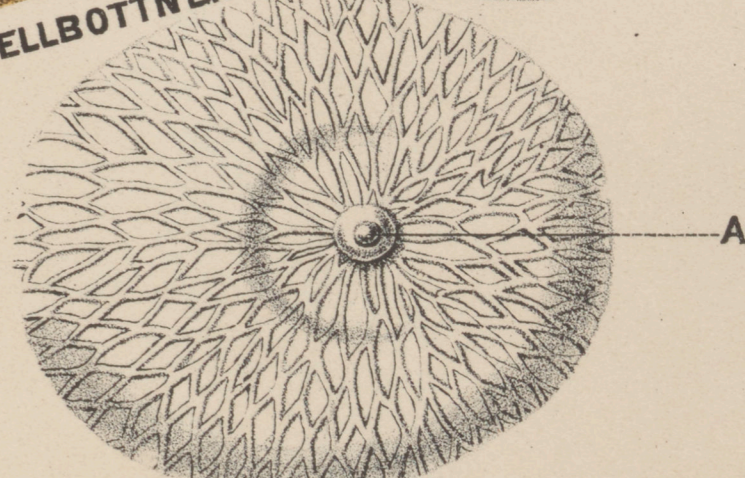


9. ITALIENSK DROTTNING

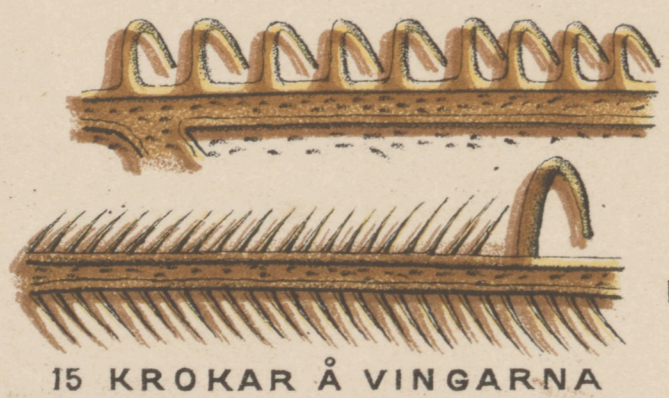
7. TÄCKT DROTTNINGS CELL.



10. ÄGG FÄSTADT VID CELLBOTTEN.



11. MIKROPYLE PÅ ÄGG.



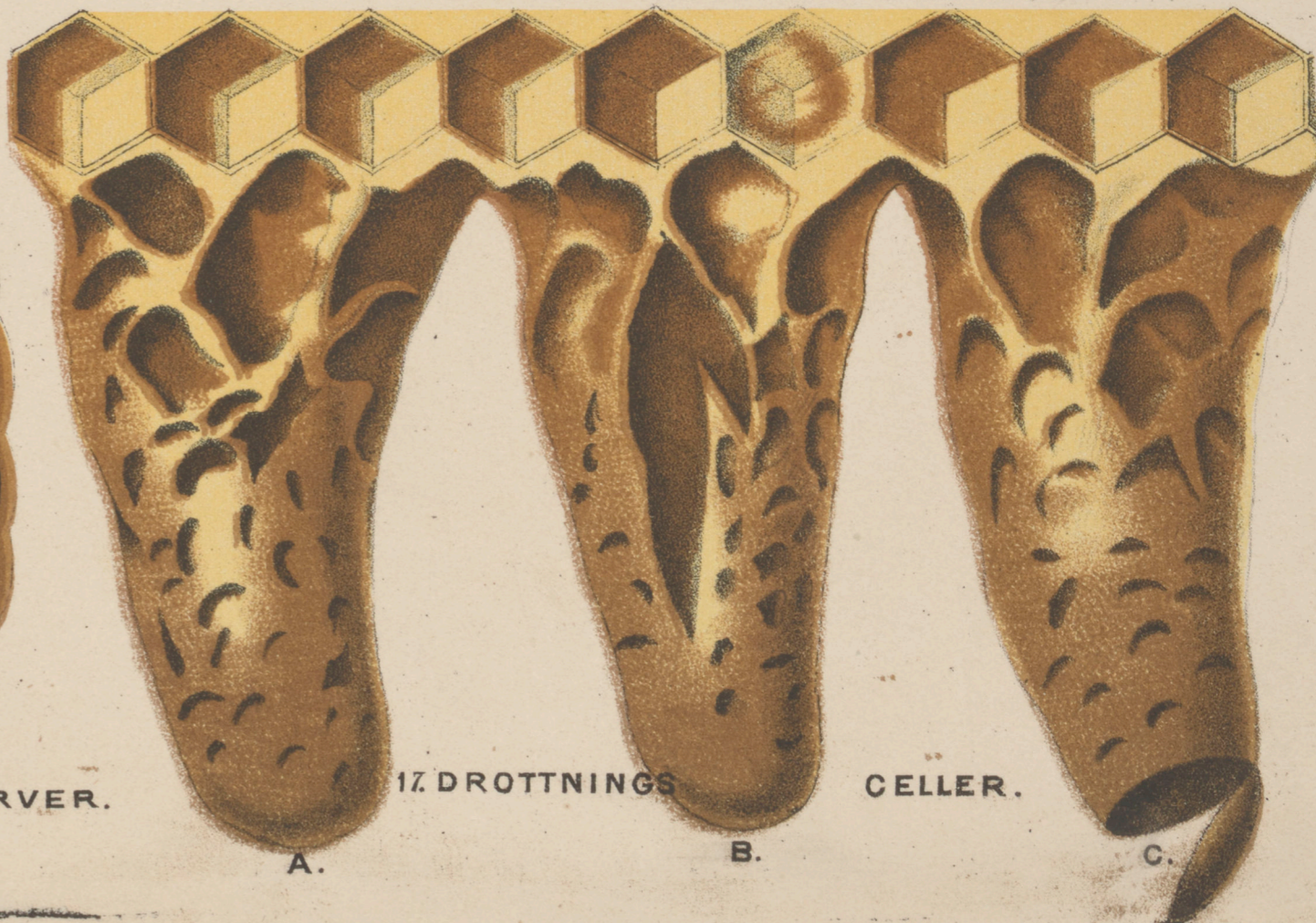
15. KROKAR Å VINGARNA



14. ETT AF ENKLA MED DESS DE 3 ÖGONEN SYNNERV.

16. LARVENS

NERVER.



17. DROTTNINGS CELLER.



Faint handwritten label below the first insect drawing.

Faint handwritten label below the middle insect drawing.

Faint handwritten label below the right insect drawing.

Faint handwritten label below the rightmost insect drawing.



Faint handwritten label below a central anatomical drawing.

Faint handwritten label below a drawing on the right side of the middle section.

