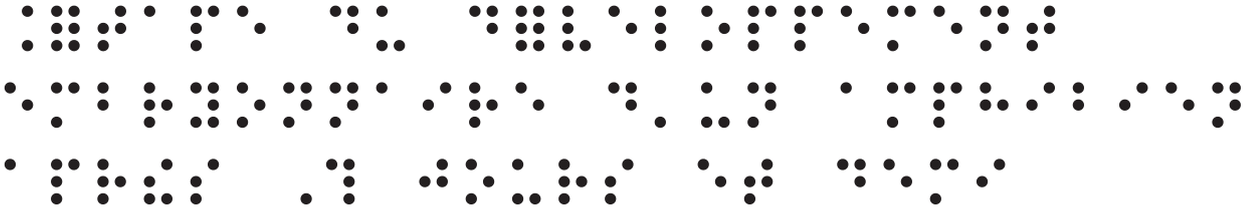
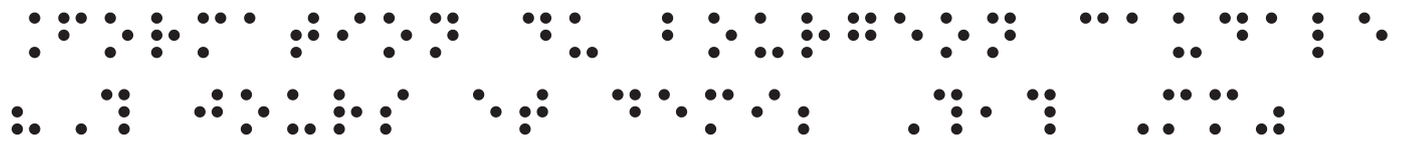
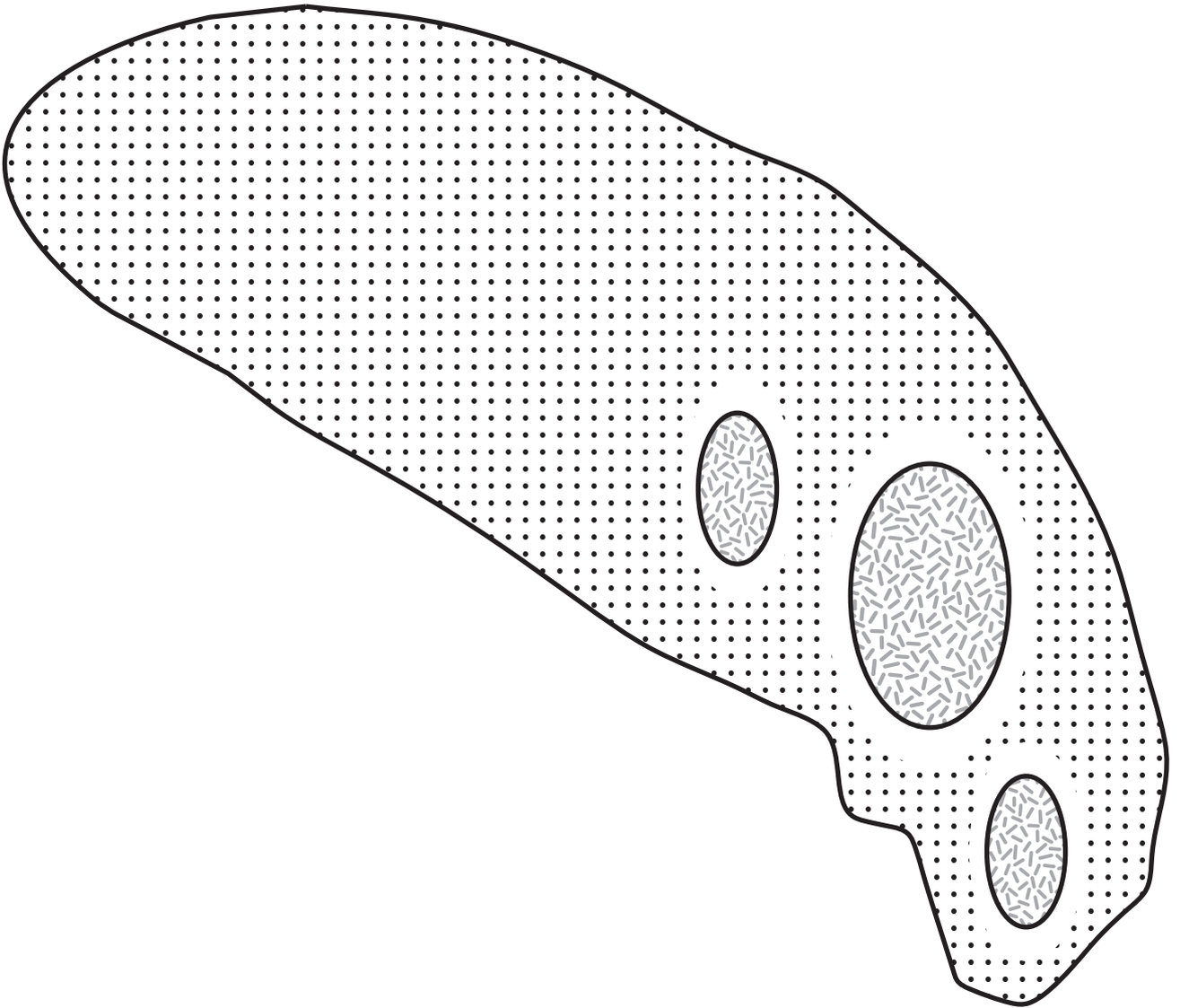


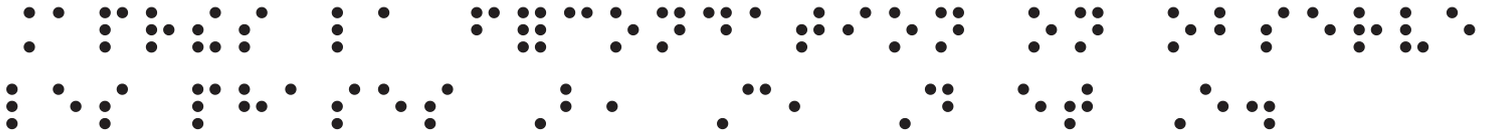
Quelques étapes du développement embryonnaire d'un amphibien



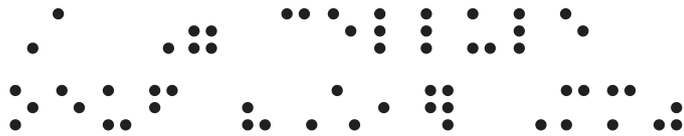
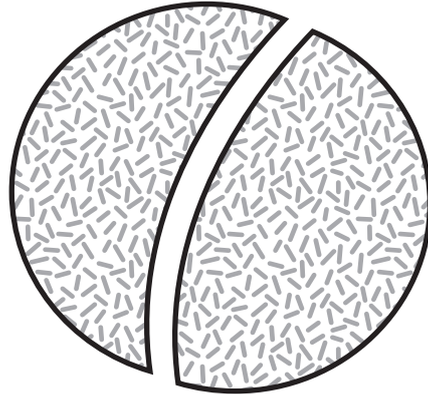
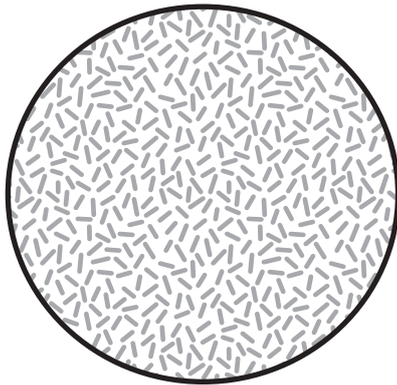
Étape du développement embryonnaire d'un amphibien après 4 jours et demi



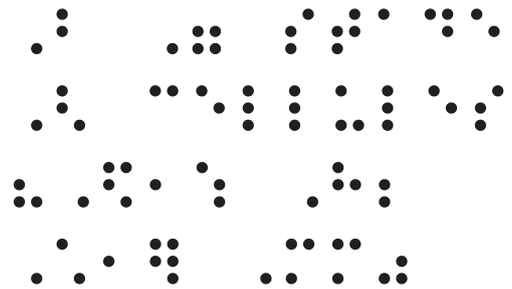
Formation du bourgeon caudale (4 jours et demi; 4,4 mm)



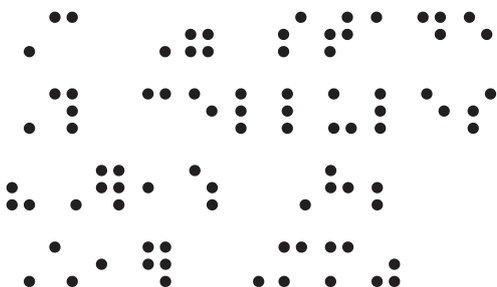
Après la fécondation on observe les phases b, c, d et e.



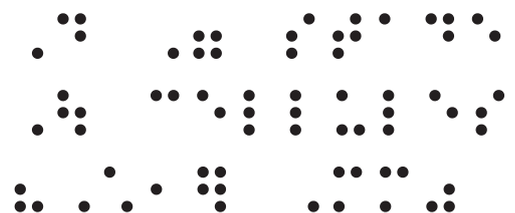
a = cellule oeuf (1,7 mm)



b = stade 2 cellules (6,5 h; 1,7 mm)



c = stade 4 cellules (7,5 h; 1,7 mm)



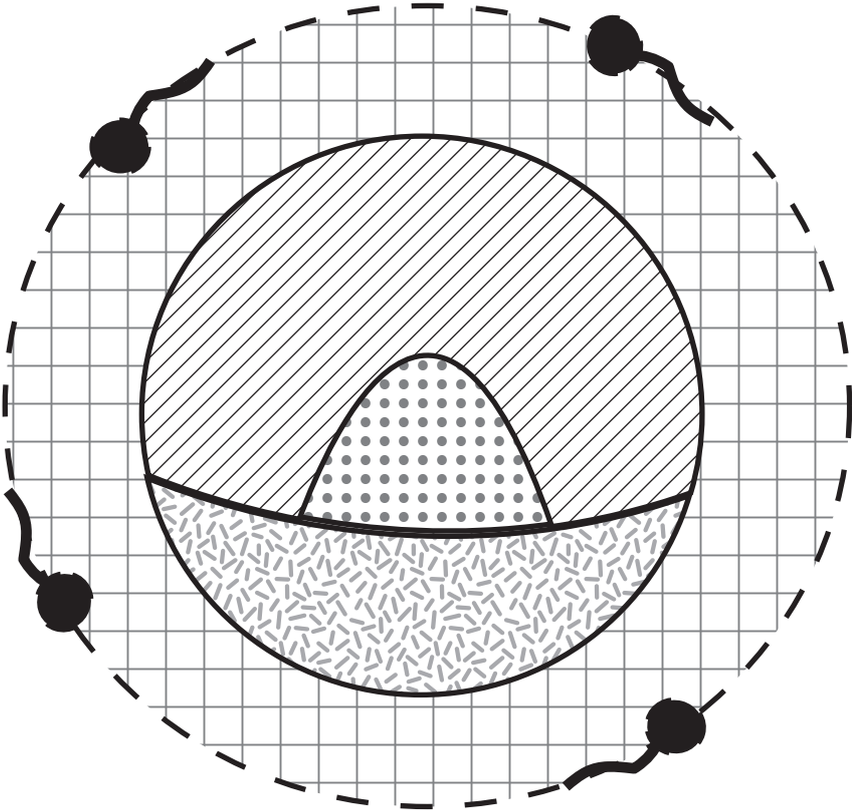
d = stade 8 cellules (1,7 mm)

Braille characters representing the text 'Après la fécondation'.

Après la fécondation

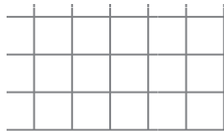
Large block of Braille characters representing the main body of text.

30 minutes après la fécondation apparaît à l'opposé du point de pénétration du spermatozoïde dans l'ovule, une zone légèrement décolorée (= zone dépigmentée) ou croissant gris.

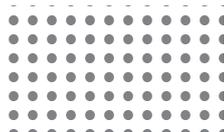




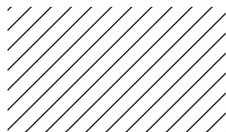
Légende: après la fécondation



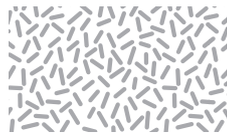
Enveloppe de l'ovocyte fécondé



Zone pigmentée



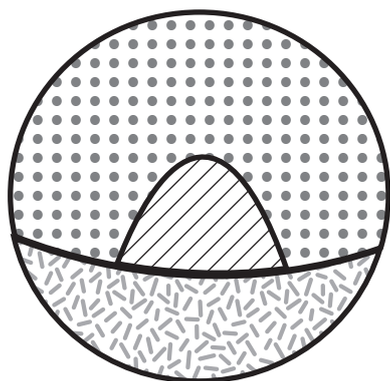
Zone dépigmentée



Zone non pigmentée



Spermatozoïde



Ovocyte