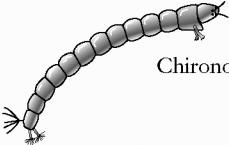

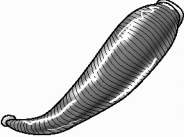


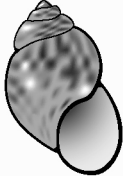


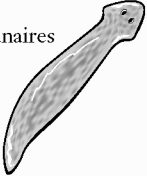


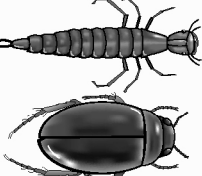


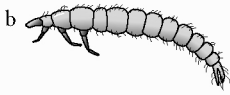






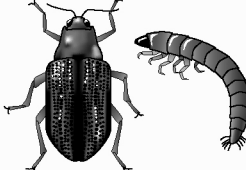



L'indice biotique de la qualité de l'eau

Objectif • Effectuer l'activité A de l'expérience principale 3-3B, L'analyse de la qualité de l'eau, en te reportant à cette feuille.

Indice biotique de la qualité de l'eau			
 Chironomes  Physes (ouverture à gauche)  Sangsues (longueur de 0,5 à 10 cm)  Vers aquatiques très minces (oligochètes) (longueur de 1 mm à 10 cm)			Degré élevé de tolérance à la pollution 1 point
 Pisidies  Escargots (ouverture à droite)  Nymphes de libellules  Nymphes de demoiselles (longueur ne dépassant pas 2 cm)  Planaires  Amphipodes  Larves de tipules (longueur de 0,2 à 3 cm)  Larves et sujets adultes dytiques prédateurs  Larves de phryganes avec fourreau fixe a) à branchies visibles b) à branchies invisibles  a  b			Degré moyen de tolérance à la pollution 2 points
 Éphémères communes  Nymphes de perles  Coléoptères aquatiques  Larves de phryganes avec fourreaux mobiles  Patelles d'eau douce (0,2 à 0,4 cm de diamètre)  Éponges d'eau douce  Larves d'elmis et sujets adultes (longueur de 2 à 5 cm)  Larves de mouches noires			Faible degré de tolérance à la pollution 3 points