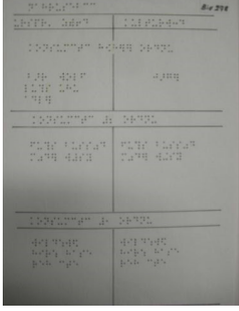
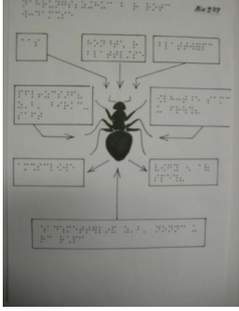
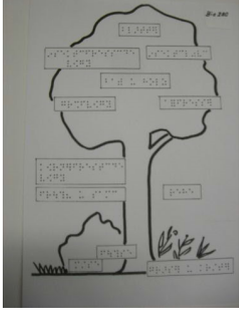
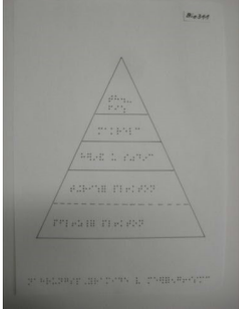
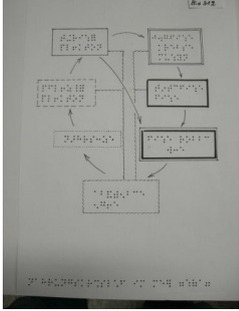
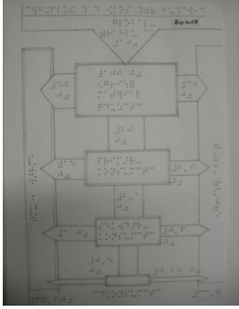
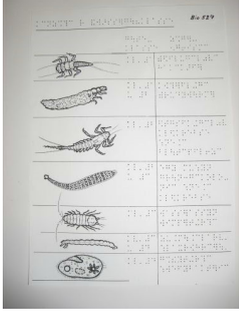
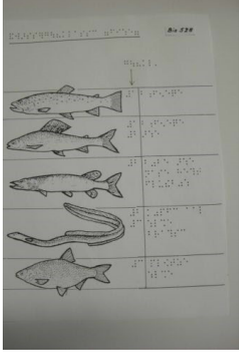
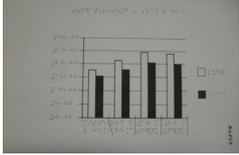
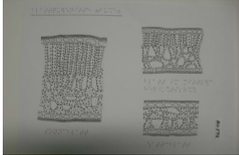
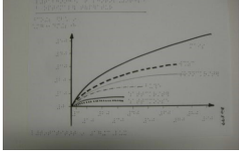
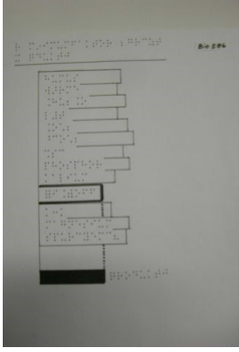
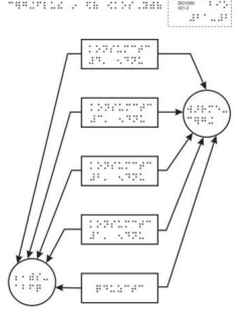
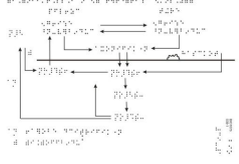
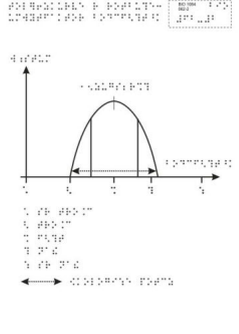
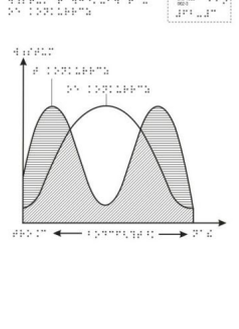




<p>BIO0278</p>	<p>Nahrungsebenen der Tiere</p>	
<p>BIO0279</p>	<p>Nahrungsbeziehungen der großen Waldameise</p>	
<p>BIO0280</p>	<p>Nahrungsspezialisten am Baum</p>	
<p>BIO0311</p>	<p>Nahrungspyramide von Meeresorganismen</p>	
<p>BIO0312</p>	<p>Nahrungskreislauf im Meer</p>	

BIO0419	Energiefluss durch das Ökosystem Buchenwald	 <p>A flowchart showing energy flow in a beech forest. It starts with 'Sonnenenergie' (solar energy) entering 'Pflanzen' (plants). From there, energy flows to 'Käfer' (beetles), 'Schmetterlinge' (butterflies), 'Vögel' (birds), and 'Mäuse' (mice). These organisms then flow to 'Fresser' (predators) and finally to 'Zersetzer' (decomposers) at the bottom. Arrows indicate the direction of energy flow between these components.</p>
BIO0527	Güteklassen des Wassers (Zeigerorganismen)	 <p>A table with two columns. The left column shows drawings of various organisms: a dragonfly nymph, a damselfly nymph, a stonefly nymph, a caddisfly nymph, and a water penny nymph. The right column contains text describing the water quality classes (Güteklassen) associated with each organism, such as 'sehr sauer' (very acidic) or 'sehr sauer bis sauer' (very acidic to acidic).</p>
BIO0528	Gewässergüteklassen (Fische)	 <p>A table with two columns. The left column shows drawings of different fish species: a trout, a salmon, a carp, a loach, and a minnow. The right column contains text describing the water quality classes (Gewässergüteklassen) for each fish species, such as 'sehr sauer' or 'saure bis saure Gewässer'.</p>
BIO0546	Schematischer Aufbau einer Hecke	 <p>A schematic diagram of a hedge. It shows a cross-section of a hedge with various plants and trees. A bird is shown flying above the hedge. The diagram illustrates the vertical structure and the different layers of vegetation.</p>
BIO0547	Temperaturunterschiede im Bereich einer Hecke	 <p>A bar chart showing temperature differences in a hedge. The y-axis represents temperature in degrees Celsius, ranging from 10.00 to 20.00. The x-axis shows different locations: 'Sonne' (sun), 'Hecke' (hedge), and 'Schatten' (shadow). There are two bars for each location, representing different measurements. The chart shows that temperatures are highest in the sun and lowest in the shadow, with the hedge showing intermediate temperatures.</p>
BIO0560	Wichtige abiotische Faktoren, die auf eine Birke wirken	 <p>A diagram of a birch tree with arrows pointing to various abiotic factors that affect it. The factors include 'Licht' (light), 'Temperatur' (temperature), 'Wasser' (water), 'Nährstoffe' (nutrients), and 'Wind' (wind). The diagram shows how these factors influence the tree's growth and survival.</p>
BIO0576	Blattquerschnitte (Buche) Licht-Schatten	 <p>Two diagrams showing the cross-sections of beech leaves. The left diagram shows a leaf from a tree in a light environment, and the right diagram shows a leaf from a tree in a shadow environment. The diagrams illustrate the differences in leaf structure, such as the thickness of the palisade mesophyll and the number of stomata, between light and shadow environments.</p>

BIO0577	Lichtabhängigkeit der Fotosynthese bei optimaler Temperatur	
BIO0586	Der Minimumfaktor begrenzt die Produktion	
BIO1066	Energiefluss in einem Ökosystem	
BIO1075	Stickstoffkreislauf in einem terrestrischen Ökosystem	
BIO1084	Toleranzkurve der Rotbuche: Umweltfaktor Bodenfeuchtigkeit	
BIO1085	Wachstum der Waldkiefer mit und ohne Konkurrenz	

<p>BIO1088</p>	<p>Wechselbeziehungen zwischen Feldmäusen und Mäusebussarden</p>	
<p>BIO1090</p>	<p>Stadien der Waldentwicklung nach einem Kahlschlag</p>	
<p>BIO1117</p>	<p>Toleranzkurve - Reaktion der Lebewesen (Schema)</p>	
<p>BIO1140</p>	<p>Blattquerschnitte einer Buche (Sonnenblatt, Schattenblatt)</p>	
<p>BIO1149</p>	<p>Sukzessionsstadien</p>	