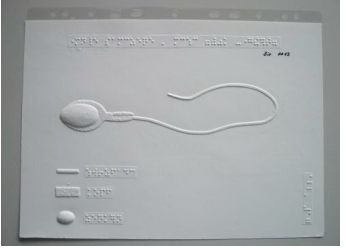
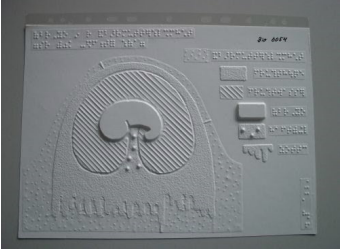
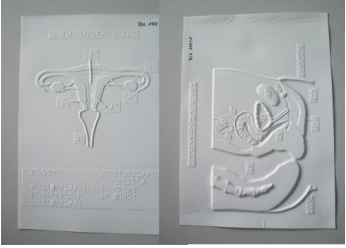
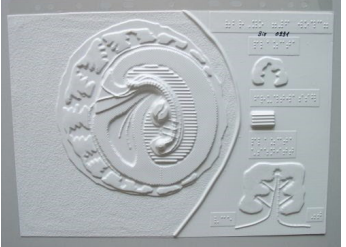


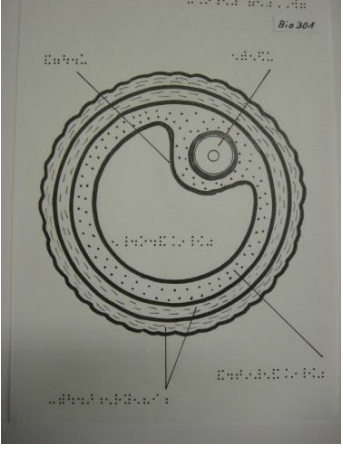
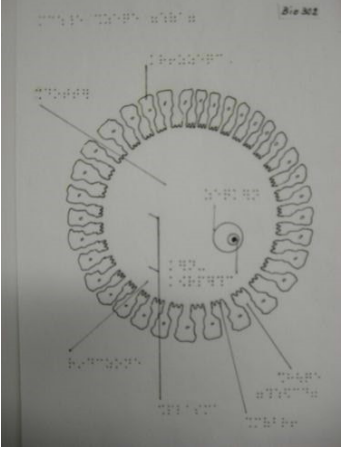
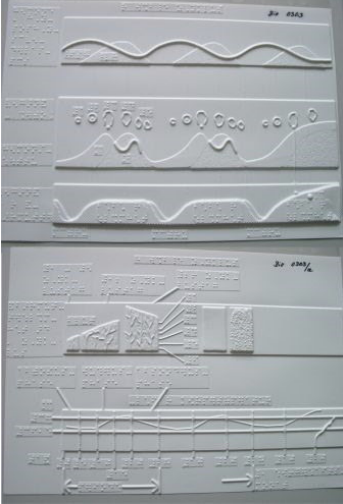
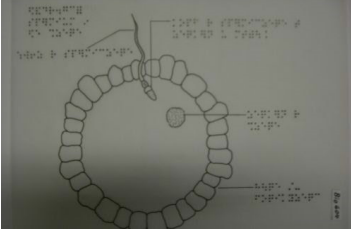
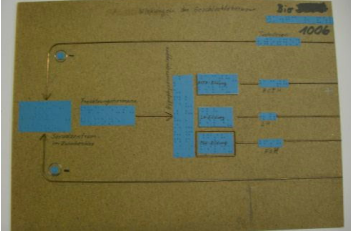


TOB0006 Sexualkunde Sek I

Signatur	Titel	Bild
BIO0013	Männliche Samenzelle des Menschen (stark vergrößert)	
BIO0054	Embryo in der Gebärmutter Schleimhaut	
BIO0144	Die Geschlechtsorgane der Frau	
BIO0291	Embryo (6 Wochen)	
BIO0292	3. Woche Embryo (2-3 mm lang)	

BIO0293	Embryo 8. Woche (25-30 mm lang); 5. Woche Embryo (7-8 mm lang)	
BIO0295	Größenzunahme der Gebärmutter	
BIO0296	Die männlichen Geschlechtsorgane	
BIO0298	Eierstock im Längsschnitt	
BIO0299	Hodenquerschnitt und Spermienentwicklung	

BIO0300	Eröffnungsphase der Geburt	 <p>This is a white, embossed anatomical model showing a sagittal view of the female pelvis and the fetus in the birth canal. The fetus is positioned head-down, and the model illustrates the relationship between the fetal head, the pelvic bones, and the cervix during the initial phase of labor. Braille labels are present throughout the diagram.</p>
BIO0301	Graafscher Follikel	 <p>This is a circular diagram of a Graafian follicle, a stage in the development of an egg cell. It shows a large central cell (the oocyte) surrounded by a thick, multi-layered membrane (the follicular wall). Braille labels identify various components of the follicle.</p>
BIO0302	Menschliche Eizelle	 <p>This diagram shows a human egg cell (ovum) with its characteristic circular shape and internal structure. It features a prominent nucleus and a surrounding cytoplasm. The cell is surrounded by a protective layer. Braille labels describe the internal and external features of the cell.</p>
BIO0303	Der weibliche Zyklus	 <p>This composite diagram illustrates the female reproductive cycle. It includes several horizontal panels: the top panel shows a wavy line representing the fluctuation of estrogen levels; the middle panel shows a series of circles representing the development and maturation of follicles; the bottom panel shows a series of lines and arrows representing the changes in the uterine lining and the progression of the menstrual cycle. Braille labels are used to identify the different stages and components.</p>

BIO0604	Eingedrungenes Spermium in eine Eizelle	 A hand-drawn biological diagram showing a sperm cell penetrating an egg cell. The egg cell is depicted as a large circle with a thick outer boundary (zona radiata) and a smaller inner circle (nucleus). A sperm cell is shown entering the egg cell from the top. Various parts are labeled with lines pointing to them, and there is some handwritten text in German. The drawing is on a light-colored paper.
BIO1006	Wirkungen der Geschlechtshormone	 A hand-drawn flowchart on a piece of brown paper illustrating the effects of sex hormones. The diagram shows a central box labeled 'Geschlechtshormone' with arrows pointing to several boxes representing different effects: 'Wachstum', 'Reife', 'Fortpflanzung', and 'Stoffwechsel'. There are also feedback loops indicated by arrows pointing back to the central box. The drawing is on a piece of brown paper.