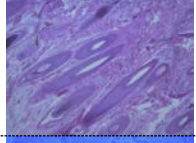


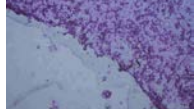
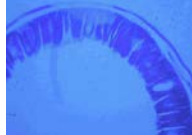
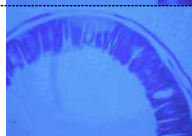












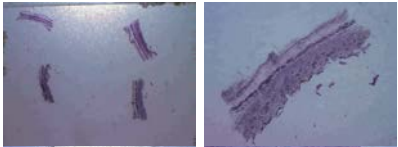
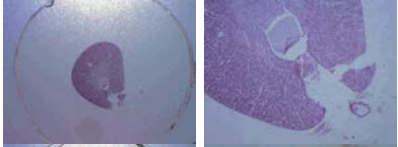

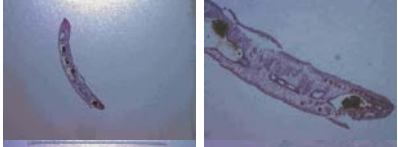

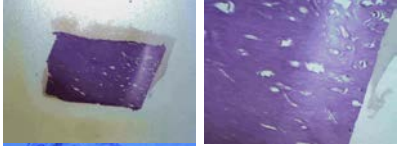

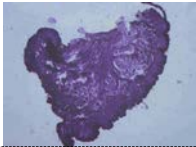

Kategorie: **Mensch**








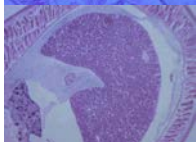
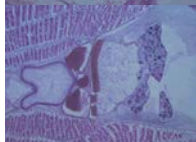


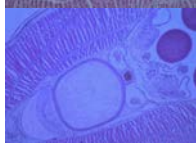
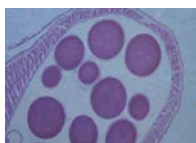




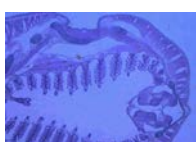

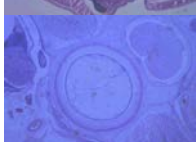

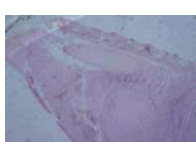



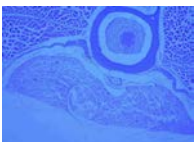
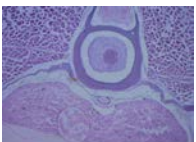
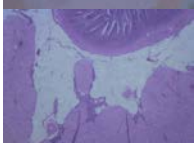


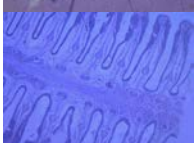
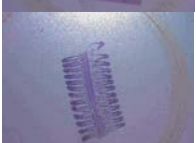
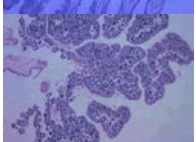
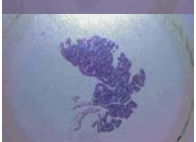
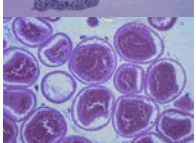
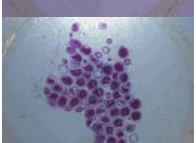
Kiste Nr.	Anzahl		
1	12	Arterie, quer Mensch	
2	15	Vene, quer Mensch	
3	19	Staublunge Mensch	
4	14	Muskelfaser, gestreift Mensch	
5	18	Haut, quer Mensch	
6	18	Arterien und Venen, quer	
7	19	Kopfhaut, quer Mensch	
8	19	Zunge, quer Mensch	
9	18	Blutausstrich Mensch	
10	13	Muskelfaser, glatt	
11	18	Muskulatur, glatt, Längsschnitt	
12	18	Muskulatur, quergestreift, Längsschnitt	
13	20	Epithelzellen, Mundschleimhaut	
14	6	Zungenepithel	

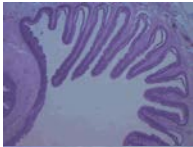

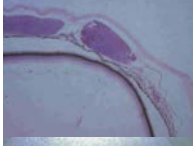


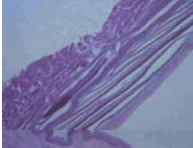

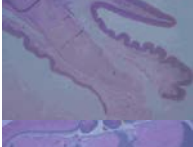

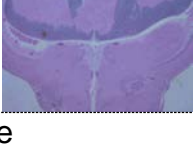

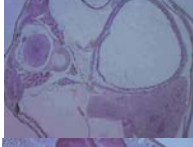
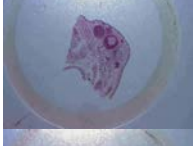
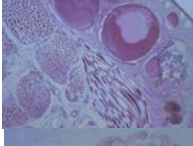



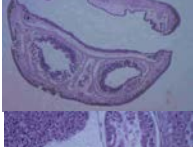
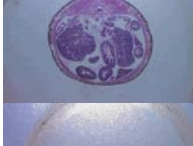


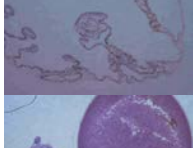
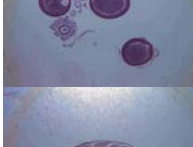
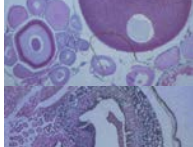

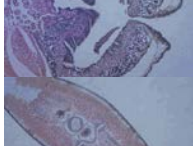


15	18	Dünndarm	
16	3	Dünndarm, quer	
17		Allgemeine pathologische Histologie des Menschen: 1 Leber Atropie 1 Zyantorische Atropie der Leber 1 Leber normal 1 Lunge normal 1 Lungenemphysem 1 Trübe Schwellung der Leber 1 Trübe Schwellung der Niere 1 Leistenhoden 1 Galletkrebs des Darmes 1 Hoden normal	Präparatmappe

Kategorie: **Wirbeltiere**

Kiste Nr.	Anzahl	Titel	
11	19	Ziege, Rückenmark, quer	
12	16	Ziege, hyphaliner Knorpel	
13	19	Maus, Gehirn, längs	
14	19	Kaninchen, Zahnanlage	
16	18	Kaninchen, Lunge	
17	16	Kaninchen, Auge, quer	
18	18	Kaninchen, Zehen, quer	
19	18	Kaninchen, Oberschenkelknochen, quer	
20	19	Frosch, Lunge, quer	
21	19	Frosch, Blut	
22	19	Kaulquappe, Frontalschnitt mit Auge	
23	16	Sperling, Feder	
24		Einzelpräparate	
24	1	Hauskaninchen, Riechepithel	
24	1	Schwein, Netzhaut	
24	1	Maus, Niere	
24	1	Katze, Arterie	
24	1	Kaninchen, Zunge, Querschnitt	
24	1	Meerschweinchen, Eierstock	
24	1	Hermelin, Haar	
24	1	Hauskaninchen, Haarnerv	
24	1	Katze, Lungen-Tbc	
24	1	Katze, Nerv, quer	

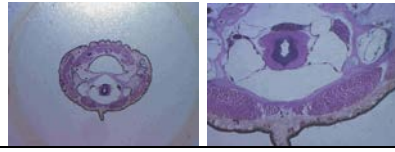
24	1	Ratte, Dickdarm und Ratte, Haut, quer	
24	1	Maus, Niere, quer	
24	1	Sehne, zerfasert	
24	1	großer Leberegel, quer	
24	1	Zahnanlage, Fötus	
24	1	Fingerkuppe, Fötus	
24	1	Knochen, längs	
24	1	Fettgewebe	
24	1	Leucozyt	
24	1	Mensch, Fingerkuppe (Tastorgan)	
25	Je 1	Einzelpräparate Plattenepithel, Mundschleimhaut Mensch Fibrilläres Bindegewebe, Kaninchen Fettgewebe Hyaliner Knorpel, Schwein Kaninchen, Knochen, quer Glatte Muskelfasern Quergestreifte Muskelfasern Blutausstrich Mensch Arterie und Vene, quer Speiseröhre, Kaninchen Lunge, Mensch Ganglienzellen, Kaninchen Nerv, quer, Mensch Nabelschnur, Mensch, Umbilical cord, human Eierstock, Kaninchen	
46		Präparatemappe Teil I –	Amphioxus, Zyklusomen, Selachien
46	1	Amphioxus lanceol. Kopfgegend	

46	1	Amphioxus lanceol, Kiemengegend quer						
46	1	Amphioxus lanceol, Körpermitte quer						
46	1	Petromyzon Planeri, Kiemengegend quer						
46	1	Petromyzon Planeri. Hodengegend quer						
46	1	Petromyzon Planeri. Eierstock quer						
46	1	Petromyzon Planeri Larve, Darm quer						
46	1	Petromyzon fluv, Larve Kiemengegend quer						
46	1	Scyllium canicula, Rückgrat quer						
46	1	Torpedo marmorata. Elektr.Organ quer						
47		Präparatemappe Teil II –	Amphibien					
47	1	Cobitis barbatula, Rückgrat quer						
47	1	Cyprinus carpio, Darm und Leber quer						
47	1	Cyprinus carpio, Kiemen quer						
47	1	Cyprinus carpio, unreifer Eierstock quer						
47	1	Leuciscus rutilus, reifer Eierstock quer						

47	1	Cyprinus carpio, Geruchsorgan quer		
47	1	Leuciscus rutilus, hintere Augenhälfte quer		
47	1	Esox lucius. Haut quer		
47	1	Cyprinus carpio, Lippe quer		
47	1	Tinca vulg. Gehirn quer		
48		Präparatemappe Teil III –	Knochenfische	
48	1	Rana temporaria. Jugendlich, Körpermitte quer		
48	1	Salamandra macul. Giftdrüse quer		
48	1	Salamandra macul. Larve, Kiemengegend quer		
48	1	Triton taeniatus, Kiefergegend quer		
48	1	Triton taeniatus. Hodengegend quer		
48	1	Salamandra macul. Lunge quer		
48	1	Salamandra macul. Eierstock quer		
48	1	Triton taeniatus. Kloakengegend quer		
48	1	Triton taeniatus, Schwanz quer		

48 | 1

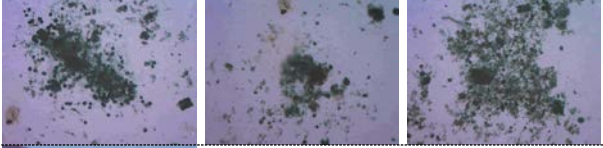
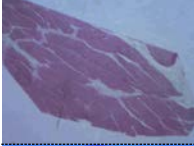
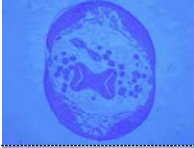
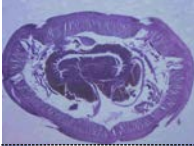


Triton taeniatus, Gehirnschädel quer



Dauerpräparatesammlung (mikroskopische)










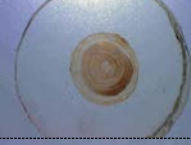




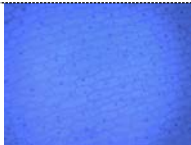



Institut für Biologie: Fachdidaktik und Lehr-/ Lernforschung Biologie


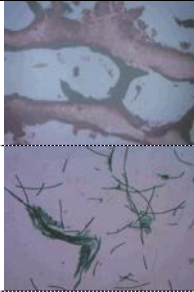

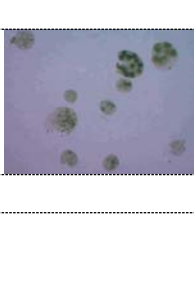
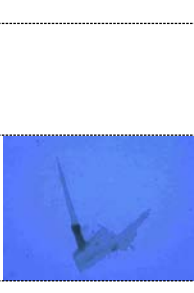


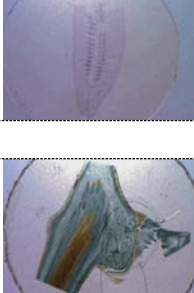


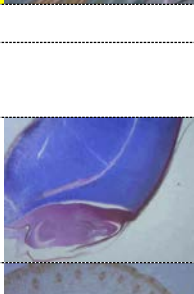
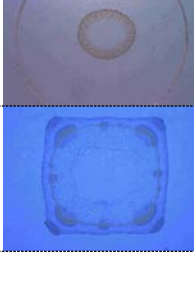



Kategorie: **Wirbellose**

Kiste Nr.	Anzahl	Titel	
1 1	7 8	Foraminiferen (Globigerinen) Glockentierchen (Vorticelia)	
3	13	Trichine im Muskel	
4	15	Ascaris, meg. weiblich, (Pferdespulwurm) quer	
5	13	Regenwurm, quer	
6	15	Spinne, Fuß	
8	17	Honigbiene, Auge	
9	13	Honigbiene, Stachelapparat	
10	11	Honigbiene, Hinterbein	
11	11	Honigbiene, Mundwerkzeuge	
12	12	Maikäfer, Fühlerblatt	
13	17	Florfliege, Flügel	
13	2	Biene, Flügel	
13	1	Wespe, Flügel	
14	15	Schmetterling, Rüssel	
15	20	Maulbeerspinnerraupe, Stigma	
16	11	Stubenfliege, Bein	
17	15	Stubenfliege, Rüssel	
18	13	Feldheuschrecke, Hinterbein (Zirporgan)	
19	16	Feldheuschrecke, Mundwerkzeug	
20	14	Ameise, Kopf	
21	18	Eintagsfliege, Larve	
22	14	Hundefloh	
23	14	Taufliege, männlich	
24	17	Schnecke, Reibplatte	
25	20	Schnecke, Zwitterdrüse (Schnitt)	
26	13	Kopflaus	
27	14	Euglena	
28	9	Pantoffeltierchen	
29	18	Zuckmücke, Larve, Speicheldrüse (Riesenchromosomen)	
31	12 (je1)	Seeigelentwicklung	Präparatereihe

30	6	Mundwerkzeuge von versch. Tieren	
32		Tierorgane und –gewebe, verschiedene, selbsthergestellt	
33	Je1	Anatomie der Wirbellosen – Weichtiere - Präparatmappe	
34	Je1	Anatomie der Wirbellosen – Weich- und Manteltiere - Präparatmappe	

Kategorie: **Pflanzen**

Kisten Nr.	Anzahl	Titel		
1	5	Holz der Linde		
1	2	Linde Holz radial		
1	2	Linde Zweig quer		
1	5	Holz des Pfeiffenstrauches, quer		
2	7	Holz der Kiefer		
	1	Kiefer, Zweig, quer		
2	2	Kiefer Holz radial		
2	2	Kiefer Holz, tangential		
2	2	Kiefer Holz quer		
2	6	Kiefer Nadel quer		
3	4	Zellen aus der Oberhaut der Zwiebel		
	4	Wurzelhaare		
	9	Wurzelspitze mit Kernteilung, Zwiebel, längs		
3	2	Zellen mit Zellkern, Zwiebelschuppe		
3	1	Kernteilung, Zwiebel, Wurzelspitze		
4	5	Blatt vom Torfmoos		
4	2	Torfmoos, Zweig		

4	2	Flechte Thallus Längsschnitt		
4	1	Jochalge Spirogyra		
4	1	Diatomen Solgraben, Artera		
4	1	Kugelalge Volvox		
5	6	Laubblatt, quer		
5	5	Flieder, Blatt, quer		
5	1	Parenchymzellen, Buche, Blatt, quer		
5	6	Blattfall (Bildung der Trennungsschicht am Grunde des Blattstiels)		
	4	Blattepidermis mit Spaltöffnungen		
5	2	Brennhaar, Brennessel		
7	5	Fruchtknoten mit Samenanlagen, Längsschnitt		
7	1	Fruchtknoten mit Samenanlagen, Tulpe, längs		
7	6	Staubbeutel, Querschnitt		
7	2	Fruchtknoten längs Fuchsie		
7	6	Staubfadenhaar von Tradescantia		
7	1	Jungfernebe Ampelopsis, Blattfall		
8	8	Maisstengel, Querschnitt		
	3	Getreidehalm, Querschnitt		
8	2	Weizenkorn, längs		
8	2	Roggenhalm quer		
8	1	Taubnessel, Stengel, quer		

9	6 5	Vegetationskegel, Längsschnitt Siebröhren	
10	2	Schwertlilie, Wurzel quer	
10	2	Mais, Wurzel mit Wurzelhaaren	
11		Pflanzen (tschechische Beskiden) Präparatereihe	
23	17	Blattepidermis mit Spaltöffnungen	
24	16	Blatt, Querschnitt	
25	19	Fruchtknoten, Querschnitt	
26	14	Fruchtknoten, Querschnitt	
	3	Fruchtknoten, Tulpe, Querschnitt	
28	19	Farn, Stengel, quer	
29	11	Farn, Stengel, quer	
	4	Prothallium vom Farn (Vorkeim)	
	7	Farnstengel, Querschnitt	
30	17	Farn, Stengel, quer	
31	19	Zweikeimblättrige Pflanzen, Stengel, Querschnitt	
32	19	Zweikeimblättrige Pflanzen, Stengel, Querschnitt	
33	15	Zweikeimblättrige Pflanzen, Stengel, Querschnitt	
34	10	Mais, Stengel, Querschnitt	
35	19	Wurzelspitze, Längsschnitt	
36	19	Wurzelspitze, Längsschnitt	
37	16	Wurzelspitze, Längsschnitt	
38	19	Wurzelspitze	
39	18	Wurzelspitze	
40	20	Wurzelspitze (Raiz, Corte trans)	
41	2	Wurzelspitze	
42	18	Wurzel quer	
43	29	Stengel, quer, <i>Stenotaphrum secundatum</i>	Selbstgefertigte Präparate
44	3	Stengel, quer, <i>Dracaena</i>	
45	17	Stengel, Kollenchymzellen, <i>Lamium album</i>	Selbstgefertigte Präparate
46	20	Stengel, Steinzellen, <i>Hoya carnosa</i>	
47	46	Chromoplasten, <i>Daucus sativus</i>	Selbstgefertigte Präparate
48	37	Kuticula, <i>Aloe arboreescens</i>	
49	17	Lentizellen, <i>Forsythia</i>	Selbstgefertigte Präparate
50	10	Wurzel quer, <i>Iris germanica</i>	
51	22	<i>Cucurbita pepo</i>	Selbstgefertigte Präparate
52	20	Gefäßbündel, <i>Zea Mays</i>	Selbstgefertigte Präparate
53		Wurzel quer	Selbstgefertigte Präparate

Kategorie: **Bakterien / Pilze**

Nr.	Anzahl		Titel
	2	Knöllchenbakterien	
	4	Schnitt durch Schlauchpilz mit Schläuchen	
	7	Schnitt durch Hutpilz mit Basidien	
	3	Schimmelpilz Penecilium mit Sporenträgern	