## **Histological preparations - General Histology 6ED**

## ORDER SLIDES ACCORDING TO THE LIST

	_	
1	slide # 3	stratified squamous epithelium, simple squamous epithelium - cornea,
2	slide # 7	dense connective tissue - tendon,
3	slide # 8	simple cuboidal epithelium - thyroid gland,
4	slide # 9	loose connective tissue - mesentery,
5	slide # 10	hyaline cartilage,
6	slide # 12	elastic cartilage - epiglottis,
7	slide # 13	the wall of intestine,
8	slide # 15	capsule of synovial joint,
9	slide # 16	compact bone, decalcified,
10	slide # 17	intramembranous ossification,
11	slide # 18	endochondral ossification - late stage,
12	slide # 19	isolated smooth muscle cells,
13	slide # 20	cross-striated muscle - tongue,
14	slide # 23	cardiac muscle,
15	slide # 25	isolated nerve fiber,
16	slide # 26	peripheral nerve - impregnated with OsO4,
17	slide # 27	peripheral nerve,
18	slide # 28	capillaries - mesentery,
19	slide # 29	muscular artery and vein,
20	slide # 30	aorta stained with HE,
21	slide # 31	aorta stained with resorcin (elastic membranes and fibers),
22	slide # 33	heart,
23	slide # 35	section of red bone marrow,
24	slide # 35a	smear of bone marrow cells,
25	slide # 38	unilocular (yellow) adipose tissue,
26	slide # 51a	simple columnar epithelium - jejunum,
27	slide # 59	synovial membrane of joint capsule,
28	slide # 60	pseudostratified columnar epithelium - trachea,
29	slide # 67	stratified epithelium (transitional) - urinary bladder,
30	slide # 75	spinal cord,
31	slide # 76	spinal ganglion,
32	slide # 97	fibroblasts,
33	slide # 104	blood film,
34	slide # 110	multilocular (brown) adipose tissue,
35	slide # 112	nerve cells impregnated with silver nitrate,
36	slide # 113	reticular fibers - spleen,
		- · · · · · · · · · · · · · · · · · · ·