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COMPARATIVE HISTOLOGY MICROSCOPE SLIDES

Cytology

CAT.#	DESCRIPTION	QTY
Ma101d	Simple animal cells in sec. of salamander liver showing nuclei, cell membranes and cytoplasm. For general study of the animal cell	
Ma102f	Mitotic stages in sec. through red bone marrow of mammal	
Ma1023f	Mitotic stages in smear of red bone marrow of mammal	
Ma1021h	Mitotic stages in sec. of whitefish blastula showing spindles *	
Ma1033f	Meiotic (maturation) stages in sec. through testis of salamander, selected material showing large structures *	
Ma103f	Meiotic (maturation) stages in testis of mouse, sec. iron hematoxyline stained after Heidenhain	
Ma1031f	Meiotic (maturation) stages in smear from testis of mouse, specially stained after Feulgen *	
Ma104h	Human chromosomes in smear from culture of blood, male *	
Ma1041i	Human chromosomes in smear from culture of blood, female *	
Ma1045f	Barr bodies (human sex chromatin) in smear from female squamous epithelium *	
Ma105f	Mitochondria in thin sec. of kidney or liver, specially prepared and stained	
Ma1055g	Golgi apparatus in sec. of spinal ganglion or other organ *	
Ma1058e	Pigment cells in skin	
Ma1061e	Storage of glycogen in liver cells, sec. stained with carmine after Best or PAS reaction	
Ma1063e	Storage of fat in cells of costal cartilage, sec. stained with Sudan	
Ma1065f	Secretion of fat in mammary gland, section Osmic acid stained	
Ma1067f	Phagocytosis in Kupffer's star cells of the liver, sec. of mammalian liver injected with trypan blue	

Epithelial

CAT.#	DESCRIPTION	QTY
Ma111c	Squamous epithelium, isolated cells from human mouth, smear	
Ma1113d	Simple squamous epithelium, in sec. through the cornea from the eye	
Ma112c	Stratified, non-cornified squamous epithelium, in section through buccal gum	
Ma1121c	Stratified, non-cornified squamous epithelium, in section through vagina of rabbit	
Ma1124d	Stratified, non-cornified squamous epithelium, in section of oesophagus	
Ma1125d	Stratified, non-cornified squamous epithelium, t.s. pig vagina	
Ma1127d	Stratified, cornified squamous epithelium, in vertical l.s. of human body skin	
Ma113d	Columnar epithelium, isolated cells from intestine w.m.	
Ma114c	Simple columnar epithelium, in t.s. of small intestine	
Ma1142e	Simple columnar epithelium, in t.s. of human gall bladder	
Ma1145d	Pseudostratified columnar epithelium, in sec. through epididymis	
Ma115d	Ciliated epithelium, isolated cells from trachea w.m.	
Ma116d	Simple ciliated columnar epithelium, in t.s. of oviduct	
Ma1162d	Pseudostratified ciliated columnar epithelium, in t.s. of trachea	
Ma117e	Endothelium, endothelial cells of small blood vessels in mesenterium, silver stained and w.m.	
Ma118d	Cuboidal epithelium, in sec. of kidney papilla	
Ma1182e	Cuboidal epithelium, in sec. of human thyroid gland	
Ma120e	Transitional epithelium, two section of urinary bladders showing contracted and extended epithelia	
Ma1201d	Transitional epithelium, in sec. of urinary bladder of sheep	
Ma1202d	Goblet cells in sec. of colon, stained with mucicarmine	
Ma1203e	Mucous glands from human intestine, colouring of goblet cells, PASHE	

Ma1204d	Holocrine glands, sebaceous glands from human skin, l.s.
Ma1205c	Apocrine glands, lacteal glands of sheep, sec.
Ma1206e	Eccrine glands, salivary gland, human, sec.
Ma1207d	Sweat glands in human skin, t.s.

Connective and Supporting Tissue

CAT.#	DESCRIPTION	QTY
Ma121e	Areolar connective tissue, w.m. and stained for fibres and cells	
Ma122d	White fibrous tissue, isolated fibres from tendon	
Ma123d	White fibrous tissue, l.s. of tendon	
Ma1231d	White fibrous tissue, t.s. of tendon	
Ma1234f	Mast cells in the Omentum majus of rat, specially stained with toluidine blue and paracarmin	
Ma124d	Yellow elastic fibrous tissue, l.s. of Ligamentum nuchae	
Ma1242e	Yellow elastic fibrous tissue, t.s. of Ligamentum nuchae	
Ma1244d	Elastic tissue, fibres teased and w.m.	
Ma125d	Reticular tissue t.s.	
Ma1252f	Reticular fibres, human spleen, t.s. silvered	
Ma126d	Embryonic connective tissue t.s.	
Ma127d	Mucous tissue, t.s. of navel string (umbilical cord)	
Ma1275f	Mucous tissue, t.s. of navel string specially stained for Wharton's jelly	
Ma1278d	Vesicular tissue, cellular connective tissue with no intercellular substance, sec. through notochord of dogfish	
Ma128c	Adipose tissue, section fat removed to show the cells	
Ma129e	Adipose tissue, section showing fat in situ stained by sudan	
Ma1292e	Adipose tissue, section or w.m. with fat in situ stained by osmic acid	
Ma1294c	Brown adipose tissue of monkey, sec.	
Ma130c	Hyaline cartilage, t.s.	
Ma1302c	Hyaline cartilage of cat, t.s.	
Ma1305d	Fetal hyaline cartilage, t.s.	
Ma131d	Yellow elastic cartilage, section specially stained for elastic fibres	
Ma1312d	Yellow elastic cartilage, ear of rabbit or pig, t.s.	
Ma132d	White fibrous cartilage, section	
Ma1323f	Fibrous cartilage, human intervertebral disc, sec.	
Ma135d	Compact bone, t.s. specially prepared to show the cells and canaliculi	
Ma136d	Compact bone, l.s. specially prepared to show the cells and canaliculi	
Ma1365d	Cancellous (spongy) bone, t.s.	
Ma1367f	Compact bone, human, ground thin and mounted *	
Ma137e	Compact bone and hyaline cartilage t.s., two sections on one slide	
Ma138e	Bone development, intracartilaginous ossification in foetal finger or toe, l.s.	
Ma139e	Bone development, intermembranous ossification in foetal head (cranial bone), vertical l.s.	
Ma140d	Yellow bone marrow t.s.	
Ma141e	Joint of finger or toe, sagittal l.s.	
Ma142e	Foetal knee joint, l.s. showing ossification of tendons *	

Muscle Tissue

CAT.#	DESCRIPTION	QTY
Ma151d	Striated (skeletal) muscle l.s.	
Ma152d	Striated (skeletal) muscle t.s.	
Ma153d	Striated (skeletal) muscle, teased preparation showing isolated fibres w.m.	
Ma1535f	Striated (skeletal) muscle, l.s. specially stained for myofibrils *	
Ma1537f	Striated (skeletal) muscle, thin l.s. specially stained to show details of the striations	
Ma154d	Smooth (involuntary) muscle, l.s. and t.s.	
Ma1542d	Smooth (involuntary) muscle, l.s. only	
Ma155d	Smooth (involuntary) muscle, teased preparation showing isolated fibres w.m.	

Ma155f	Smooth (involuntary) muscle, sec. specially stained for myofibrils *
Ma156d	Heart muscle, l.s. and t.s.
Ma158e	Heart muscle, teased preparation shows isolated fibres w.m.
Ma157e	Heart muscle, l.s. and t.s. specially stained for intercalated discs
Ma159e	Heart muscle, specially stained to show the Purkinje fibres *
Ma160d	Muscle-tendon junction, l.s.
Ma165f	Muscle types, composite slide with l.s. of striated, smooth and heart muscles

Respiratory System

CAT.#	DESCRIPTION	QTY
Ma211e	Nasal region of small mammal (mouse or rat), t.s. showing respiratory and olfactory epithelium, bone etc.	
Ma212e	Larynx of mouse, sagittal l.s.	
Ma213e	Larynx of mouse, frontal l.s.	
Ma214d	Trachea of cat or rabbit, t.s. with ciliated epithelium, cartilage etc.	
Ma215d	Trachea of cat or rabbit, l.s.	
Ma2155e	Bronchus of cat or dog, t.s.	
Ma216c	Lung of cat, t.s. routine stained for all details	
Ma217d	Lung of cat, t.s. stained for elastic fibres	
Ma218e	Lung of cat, t.s. silver stained	
Ma2183f	Lung of cat, sec. showing injected blood vessels	
Ma220d	Lung of cat, thick section showing arrangement of alveoli	
Ma2185c	Lung of rat, t.s.	
Ma219d	Lung from human fetus, t.s. shows developing tissues	
Ma222d	Trachea and oesophagus of rabbit, t.s.	
Ma225e	Lung cancer, human, carcinoma, sec.	
Ma226h	Lung pathology, composite slide: normal human lung, lung with carbon particles, emphysema, and lung cancer, four sections	

Circulatory System

CAT.#	DESCRIPTION	QTY
Ma171d	Artery of rabbit, t.s. routine stained	
Ma172d	Artery of rabbit, t.s. stained for elastic fibres	
Ma1725f	Artery of rabbit, t.s. specially stained for myofibrils *	
Ma173d	Vein of rabbit, t.s. routine stained	
Ma174d	Vein of rabbit, t.s. stained for elastic fibres	
Ma182e	Valve of the vein of rabbit, l.s. or w.m. *	
Ma175d	Artery and vein of smaller size in one slide, guinea pig, t.s.	
Ma1752d	Artery, vein and capillary, guinea pig, t.s.	
Ma1753e	Artery, vein and nerve, guinea pig, t.s.	
Ma176d	Aorta of rabbit, t.s. routine stained	
Ma1762d	Aorta of rabbit, t.s. stained for elastic fibres	
Ma178e	Small blood vessels in mesenterium of rabbit, w.m.	
Ma179f	Heart of mouse, entire sagittal l.s.	
Ma180d	Heart of mouse, t.s.	
Ma181f	Pinna of the ear of rabbit, sec. injected to show anastomosis of blood vessels	
Ma190c	Human blood smear, Giemsa stain	
Ma1902c	Human blood smear, Wright's stain	
Ma195c	Rabbit blood smear, Giemsa stain	
Ma196c	Cat blood smear, Giemsa stain	
Ma1963c	Camel blood smear, elliptical erythrocytes	
Ma1965c	Rat blood smear, Giemsa stain	
Ma197c	Frog blood smear, nucleated erythrocytes	
Ma1973c	Amphiuma blood smear, very large erythrocytes	

Lymphatic System

CAT.#	DESCRIPTION	QTY
Ma231c	Lymph node of pig, t.s. routine stained	
Ma232f	Lymph node of pig, t.s. shows reticular tissue only (cells removed) *	
Ma2323c	Lymph node of cat, t.s. routine stained	
Ma2325g	Lymphatic vessel, w.m. from mesentery, with valve *	
Ma233e	Tonsil, human, t.s.	
Ma234c	Spleen of rabbit, t.s. showing capsula, pulp etc.	
Ma235f	Spleen of rabbit, t.s. injected to show the blood vessels	
Ma2353c	Spleen of guinea pig, t.s.	
Ma236d	Red bone marrow of cow, thin sec.	
Ma237d	Red bone marrow of cow, smear specially stained	
Ma2375f	Red bone marrow, smear with normoblasts *	
Ma238f	Thymus from human child, t.s. with Hassall bodies	
Ma239d	Thymus of young cat, t.s. with Hassall bodies	
Ma240d	Thymus gland of cow, sec.	

Endocrine Glands

CAT.#	DESCRIPTION	QTY
Ma252d	Thyroid gland of cow, sec. showing colloid	
Ma2523d	Thyroid gland of cat, sec.	
Ma2525e	Trachea with thyroid gland of rat, t.s.	
Ma270f	Thyroid gland, sec. showing insufficiency of the gland	
Ma271f	Thyroid gland, sec. showing over-activity of the gland	
Ma262f	Parathyroid gland of pig, t.s.	
Ma263f	Parathyroid and thyroid gland of mammal, t.s.	
Ma274f	Carotid body of pig, sec.	
Ma253d	Adrenal gland (Gl. suprarenalis) of rabbit, t.s. through cortex and medulla	
Ma2534f	Adrenal gland of rabbit, t.s. silver stained to show nerve fibres in the medulla	
Ma2535d	Adrenal gland of cat, t.s.	
Ma254f	Islets of Langerhans in t.s. of pancreas from cat, specially stained for cellular detail	
Ma2543d	Pancreas with islets of Langerhans of cat, sec.	
Ma255e	Pituitary gland (hypophysis), sag. l.s. of complete organ from cow or pig showing adeno- and neurohypophysis	
Ma259h	Pituitary gland, t.s. of infundibulum specially stained to show neurosecretes *	
Ma258g	Pituitary gland, thin t.s. of glandular portion stained for fine cellular detail	
Ma257e	Pineal body (Epiphysis) of cow or pig, t.s.	
Ma2572d	Pineal body (Epiphysis) of sheep, t.s.	
Ma2574d	Leydig's cells in testis of mouse, t.s.	

Digestive System

CAT.#	DESCRIPTION	QTY
Ma310c	Lip of mouse, sagittal l.s.	
Ma311d	Tooth human, t.s. of crown	
Ma312d	Tooth human, t.s. of root	
Ma313f	Tooth human, entire l.s.	
Ma314e	Gum with root of tooth from guinea pig, sagittal l.s.	
Ma3142e	Gum with root of tooth from guinea pig, t.s.	
Ma315e	Tooth development, early stage l.s.	
Ma316e	Tooth development, medium stage l.s.	
Ma317e	Tooth development, later stage l.s.	
Ma321c	Tongue of mouse, entire sagittal l.s.	
Ma322c	Tongue of mouse, t.s.	
Ma323d	Tongue of cat, papilla with thick cornified layer, l.s.	
Ma326c	Soft palate of rabbit, t.s.	

Ma327c	Hard palate of rabbit, t.s.
Ma331c	Oesophagus of cat or dog, t.s.
Ma3315c	Oesophagus of cat or dog, l.s.
Ma3316c	Oesophagus of sheep, l.s.
Ma3318e	Oesophagus – stomach junction of cat, l.s.
Ma333d	Stomach of cat, cardiac region t.s.
Ma334d	Stomach of cat, fundic region t.s.
Ma335d	Stomach of cat, pyloric region t.s.
Ma3352s	Stomach, composite slide of three regions: cardiac, fundic and pyloric t.s.
Ma3361f	Stomach, sec. through gastric glands specially stained for different cell types
Ma332f	Stomach of cat, injected to show the blood vessels, t.s.
Ma336f	Stomach of rat, entire sagittal l.s.
Ma3368d	Stomach of pig, cardia t.s.
Ma3365e	Stomach – duodenum junction of cat, l.s.
Ma337c	Duodenum of cat or dog, t.s. showing Brunner's glands
Ma3371d	Duodenum of monkey, sec. showing glands of Lieberkühn
Ma3373e	Duodenum, mucous glands stained, PAS-HE
Ma338c	Jejunum of cat or dog, t.s.
Ma3383e	Jejunum, mucous glands stained, PAS-HE
Ma339c	Ileum of cat or dog, t.s. showing Peyer's patches
Ma3393e	Ileum, mucous glands stained, PAS-HE
Ma3395s	Small intestine, composite slide of three regions: duodenum, ileum and jejunum t.s.
Ma343f	Small intestine of dog, injected to show the blood vessels and capillary network t.s.
Ma340d	Small intestine of rat, t.s.
Ma3403c	Small intestine of cat, t.s.
Ma3405d	Small intestine of horse, t.s.
Ma341d	Vermiform appendix, human t.s.
Ma342d	Vermiform appendix, rabbit t.s.
Ma344c	Caecum (blind gut) of rabbit, t.s.
Ma345c	Colon (large intestine) of pig, t.s.
Ma346d	Colon, t.s. stained with muci-carmin or PAS for demonstration of mucous cells
Ma3463c	Colon of cat, t.s.
Ma3465e	Ileocecal junction of cat, l.s.
Ma347c	Rectum of cat or rabbit, t.s.
Ma3472e	Anal canal and rectum of cat, l.s.
Ma3474d	Anal gland of dog t.s.
Ma351d	Parotid gland of cat, t.s. of a pure serous gland
Ma352d	Submaxillary gland of cat, t.s. of a mixed serous and mucous gland
Ma353d	Sublingual gland of cat, t.s. of a pure mucous gland
Ma3535f	Salivary glands, composite slide: parotid, sublingual and submaxillary gland, t.s.
Ma354d	Pancreas of pig, t.s. showing islets of Langerhans
Ma3542d	Pancreas of cat, sec. stained with Heidenhain's iron-hematoxiline
Ma3543f	Pancreas of cat, sec. showing injected vessels
Ma357d	Liver of pig, t.s. showing well developed connective tissue
Ma356d	Liver of cat, t.s.
Ma3562f	Liver of cat, sec. showing injected vessels
Ma3564f	Liver of dog, sec. showing injected vessels
Ma358d	Liver from mouse embryo, t.s. showing origin of blood cells
Ma359f	Liver, t.s. specially stained for Kupffer's stellate cells
Ma360e	Liver, t.s. stained for glycogen
Ma361f	Liver, thin sec. stained for mitochondria
Ma3613f	Liver, t.s. special preparation to show the bile ducts *
Ma3614f	Liver, sec. silver stained to show the reticular fibres
Ma362c	Bile duct (Ductus choledochus) of rabbit, t.s.

Ma363d	Gall bladder of rabbit, t.s.
Ma3634c	Gall bladder of sheep, t.s.
Ma371d	Rumen of cow, t.s.
Ma372d	Reticulum of cow, t.s.
Ma373d	Omasum of cow, t.s.
Ma374d	Abomasum of cow, t.s.

Excretory System

CAT.#	DESCRIPTION	QTY
Ma411d	Kidney of cat, t.s. showing cortex with Malpighian corpuscles and medulla with tubules, Mallory's stain	
Ma413e	Kidney of mouse, sagittal l.s. through complete organ with cortex, medulla and pelvis	
Ma414c	Kidney of mouse, t.s. through the complete organ	
Ma415f	Kidney of mouse, t.s. vital stained with trypan-blue to demonstrate storage	
Ma4156d	Kidney of dog, t.s.	
Ma4157d	Kidney of rabbit, t.s.	
Ma416f	Kidney, sec. fixed and stained to show mitochondria	
Ma417f	Kidney, sec. injected showing the blood vessels	
Ma418c	Renal papilla of rabbit, t.s.	
Ma4183d	Renal pelvis of cat, t.s.	
Ma419e	Cancer of human kidney, t.s.	
Ma421c	Ureter of rabbit, t.s.	
Ma4214d	Ureter of pig, t.s.	
Ma422c	Urinary bladder of rabbit, t.s.	
Ma423c	Urethra of rabbit, t.s.	

Reproductive System

CAT.#	DESCRIPTION	QTY
Ma431d	Ovary of cat, t.s. for general study, shows primary, secondary and Graafian follicles	
Ma433g	Ovary, sec. selected to show Cumulus oophorus with egg cell *	
Ma4332f	Ovary, sec. selected to show Graafian follicle with detached egg cell	
Ma434d	Ovary, sec. selected to show Corpus luteum	
Ma4341d	Ovary of rabbit, t.s.	
Ma4342e	Ovary, sec. of juvenile organ showing developing tissue	
Ma435c	Fallopian tube of pig, t.s.	
Ma4353c	Fallopian tube of cat, t.s.	
Ma4354c	Fallopian tube of rabbit, t.s.	
Ma4355d	Fallopian tube with Infundibulum of sheep, l.s.	
Ma437d	Uterus of pig or rabbit, resting stage, t.s.	
Ma438d	Uterus of pig or rabbit, pregnant stage, t.s.	
Ma439d	Uterus of rat with embryo in situ, t.s.	
Ma4393d	Uterus of sheep, t.s.	
Ma4394c	Uterus, juvenil, of cat, t.s.	
Ma440e	Placenta, human , t.s.	
Ma4405c	Placenta of cat, t.s.	
Ma445f	Embryo of mouse, sagittal l.s. of entire specimen	
Ma446d	Embryo of mouse, t.s. of head	
Ma447d	Embryo of mouse, t.s. of thoracal region	
Ma448d	Embryo of mouse, t.s. of abdominal region	
Ma449e	Embryo of pig, t.s.	
Ma451d	Vagina of pig, t.s.	
Ma4513c	Vagina of rabbit, t.s.	
Ma452d	Vagina and urethra of rabbit or cat, t.s.	
Ma453d	Umbilical cord (navel string) of cow, t.s.	
Ma454d	Umbilical cord of pig, t.s.	

Ma461d	Testis of mouse, t.s. showing spermatogenesis
Ma4613d	Testis of rat, t.s. showing spermatogenesis
Ma4614d	Testis of rabbit, t.s. showing spermatogenesis
Ma462d	Testis of bull, t.s. showing spermatogenesis
Ma4623f	Testis of monkey, showing insufficiency, t.s.
Ma4624f	Testis of monkey, showing over-activity, t.s.
Ma463d	Epididymis of bull, t.s.
Ma4631d	Epididymis of rat, t.s.
Ma4632e	Testis and epididymis of rat, t.s.
Ma4634e	Testis and epididymis of cat, t.s.
Ma464d	Sperm smear of bull
Ma4642d	Sperm smear of rat
Ma466d	Spermatic cord (Ductus deferens) of pig or rabbit, t.s.
Ma467d	Seminal vesicle (Gl. vesiculosa) of pig, t.s.
Ma4672d	Seminal vesicle (Gl. vesiculosa) of rat, t.s.
Ma468d	Prostate gland of monkey, t.s.
Ma4683c	Prostate gland of rat, t.s.
Ma469d	Penis of guinea pig, t.s.
Ma470d	Penis of rabbit, t.s.

Nervous System

CAT.#	DESCRIPTION	QTY
Ma511d	Cerebral cortex of cat or dog, t.s. routine stained	
Ma512f	Cerebral cortex, t.s. Golgi's silver method to show the pyramid cells	
Ma518f	Cerebral cortex, t.s. stained after Held to show neuroglia cells	
Ma562f	Cerebrum of cat, sec. stained for medullated sheaths (Weigert) *	
Ma514d	Cerebellum of cat or dog, t.s. routine stained	
Ma515f	Cerebellum, t.s. Golgi's silver method to show the Purkinje cells	
Ma5152f	Cerebellum, t.s. stained by Cajal's method	
Ma563f	Cerebellum of cat, sec. stained for medullated sheaths (Weigert) *	
Ma521e	Brain of mouse, horizontal l.s. of the complete organ	
Ma522e	Brain of mouse, sagittal l.s. of the complete organ	
Ma523f	Brain of mouse, t.s. of brain in three different regions	
Ma525d	Medulla oblongata, of rabbit, t.s.	
Ma526d	Spinal cord of cat, t.s. routine stained	
Ma527e	Spinal cord of cat, t.s. stained for Nissl bodies	
Ma528f	Spinal cord of cat, t.s. silvered for nerve cells and fibres	
Ma5285f	Spinal cord of cat, t.s. stained after Klüver-Barrera	
Ma529d	Spinal cord of cat, l.s. routine stained	
Ma5293d	Spinal cord of pig, t.s.	
Ma5294e	Spinal cord of cow, t.s. stained for Nissl bodies	
Ma5295c	Spinal cord of rabbit, t.s.	
Ma5296d	Vertebra with spinal cord of rat, t.s.	
Ma531e	Spinal cord, human, t.s. of cervical region	
Ma532e	Spinal cord, human, t.s. of thoracal region	
Ma533e	Spinal cord, human, t.s. of lumbar region	
Ma564f	Spinal cord of cat, sec. stained for medullated sheaths (Weigert) *	
Ma534e	Spinal cord, t.s. with dorsal root ganglion and portions of ventral and dorsal nerve roots	
Ma542e	Sympathetic ganglion of cow or pig, t.s. with multipolar nerve cells	
Ma543d	Spinal ganglion of cow, t.s.	
Ma541e	Ganglion semilunare (G. Gasseri), t.s. shows unipolar nerve cells *	
Ma540f	Ganglion of cat, t.s. stained with osmic acid	
Ma544c	Peripheral nerve of cow or pig, l.s. routine stained	
Ma545c	Peripheral nerve of cow or pig, t.s. routine stained	

Ma5453d	Peripheral nerve of cat, l.s.
Ma547e	Peripheral nerve, teased material of osmic acid fixed material showing Ranvier's nodes and medullary sheaths
Ma546e	Peripheral nerve, t.s. fixed and stained with osmic acid for medullary sheaths
Ma548e	Peripheral nerve, l.s. of osmic acid fixed material shows Ranvier's nodes and medullary sheaths in section
Ma549c	Optic nerve (Nervus opticus) of calf or pig, t.s.
Ma550f	Entrance of optic nerve into the retina, sag.sec.
Ma551e	Motor nerve cells, smear preparation from spinal cord of ox shows nerve cells and their appendages
Ma5513f	Motor nerve cells, smear preparation from spinal cord of ox stained for Nissl bodies
Ma552h	Motor nerve endings, muscle stained with gold chloride showing the motor end plates *
Ma554e	Pacinian corpuscles in mesentery or pancreas of rabbit
Ma555e	Grandry corpuscles in t.s. through beak of duck
Ma556e	Merkel corpuscles in t.s. through snout of pig
Ma557f	Meissner's corpuscles of monkey, sec. showing tactile corpuscles

Organs of Sense

CAT.#	DESCRIPTION	QTY
Ma601e	Eye of cat, posterior part with retina, sagittal l.s.	
Ma602e	Eye of cat, anterior part with iris, ciliary body, cornea, sagittal l.s.	
Ma603g	Eye of rat or guinea pig, entire organ sagittal l.s. for general study	
Ma6031h	Eye of rat or guinea pig, entire organ median sagittal l.s. passing the entrance of optic nerve *	
Ma608e	Developing eyes in t.s. of head from guinea pig embryo	
Ma6034d	Retina of cat, t.s. for general study	
Ma6035f	Retina of cat, sec. with entrance of optic nerve	
Ma605d	Retina of pig, thin sec. special stain for details of rods and cones	
Ma606f	Retina of pig, sec. with entrance of optic nerve	
Ma6062e	Retina of pig, horizontal sec. for fine detail, t.s. of rods and cones	
Ma6064e	Retina, w.m. showing pigment cells	
Ma607d	Cornea of eye from pig, sagittal l.s.	
Ma6066e	Lacrimal gland of cat, t.s.	
Ma609e	Cochlea (internal ear) from guinea pig, l.s. showing organ of Corti	
Ma610e	Cochlea from guinea pig, t.s.	
Ma6103g	External and internal ear with eardrum and cochlea, l.s.	
Ma6105t	Crista ampullaris, sec. through ear of guinea pig *	
Ma612d	Olfactory region from nose of rabbit, t.s.	
Ma6123d	Olfactory epithelium, dog, t.s.	
Ma6124d	Olfactory epithelium, cat, t.s.	
Ma614e	Taste buds, t.s. of papilla foliata in tongue of rabbit shows abundant taste buds, carefully stained	
Ma6142e	Taste buds, t.s. of papilla foliata in tongue of rabbit, sec. unstained special mounted for phase contrast observation	
Ma615d	Taste buds, t.s. of tongue of rat	
Ma617e	Tactile hairs with blood sinus, l.s. or t.s.	

Integument

CAT.#	DESCRIPTION	QTY
Ma632d	Human skin from palm, vertical sec. showing cornified layers, sweat glands, etc.	
Ma633d	Human skin from palm, horizontal sec.	
Ma6334d	Human body skin, white, vertical sec.	
Ma6335d	Human body skin, negro, vertical sec.	
Ma6336f	Human body skin, white and negro, two vertical sec.	
Ma6337f	Human skin, sec. showing Pacinian corpuscles *	
Ma6338f	Human skin, sec. showing Meissner's corpuscles *	
Ma635d	Human scalp, sagittal l.s. showing l.s. of hair follicles, sebaceous glands, etc.	

Ma636d	Human scalp, horizontal sec. shows t.s. of hair follicles
Ma637d	Human skin from foetus, vertical sec. showing hair development
Ma638e	Finger tip from human foetus, sagittal l.s. of nail development
Ma6382e	Finger tip from human foetus, t.s. of nail development
Ma639f	Foot of calf embryo, sagittal l.s. showing hoof development
Ma6404c	Skin with hairs, cat, vertical sec.
Ma6405c	Skin of foot, cat, vertical sec. showing stratum corneum and stratum germinativum
Ma641d	Skin of pig, vertical sec.
Ma642d	Skin of pig, horizontal sec.
Ma6427e	Corium of pig, horizontal sec. stained for elastic fibres
Ma6422f	Skin of pig embryo, t.s. showing injected vessels
Ma644d	Skin of dog, vertical sec. routine stained for comparison
Ma643f	Skin of dog, vertical sec. injected to show the blood vessels
Ma6443d	Skin of guinea pig, vertical sec.
Ma6425d	Skin from snout of calf, horizontal sec. for fine detail of the different layers of skin
Ma640c	Eyelid of rabbit, t.s.
Ma6402c	Eyelid of cat, t.s. showing Meibomian gland
Ma647b	Human hair, w.m.
Ma649b	Hair (bristle) of pig, w.m.
Ma6493b	Hair of ren, w.m.
Ma652b	Hair of cat, w.m.
Ma653b	Hair of camel, w.m.
Ma651d	Mammalian hair, composite slide of five types, w.m.: rabbit, muskrat, mink, seal, Persian lamb
Ma645c	Mammary gland of rabbit or mouse, active stage t.s.
Ma646c	Mammary gland of rabbit or mouse, resting stage t.s.
Ma6461e	Mammary gland, active and resting, two t.s. in one slide
Ma6465f	Mammary gland, active, t.s. fixed and stained with osmic acid to show the milk fat
Ma6468d	Mammary gland of cow, active t.s.
Ma6469d	Mammary gland of cow, juvenile t.s.
Ma6467e	Nipple of mammary gland, l.s.

General View of Mammalian Histology

CAT.#	DESCRIPTION	QTY
Ma703g	Young mouse, sagittal l.s. through entire specimen passing the vertebral column	
Ma704i	Young mouse, median sagittal l.s. through entire specimen	
Ma705g	Young mouse, parasagittal l.s. through entire specimen	
Ma706g	Young mouse, horizontal (frontal) l.s. through entire specimen	
Ma708f	Young mouse, t.s. of head in region before the eyes, with nasal region, tooth development, sinus hairs etc.	
Ma709f	Young mouse, t.s. of head passing the eyes	
Ma710f	Young mouse, t.s. of head in region back to the eyes with brain	
Ma712e	Young mouse, t.s. of thorax with heart, lungs, etc.	
Ma713e	Young mouse, t.s. of abdomen with intestinal organs	
Ma714d	Young mouse, t.s. of leg	

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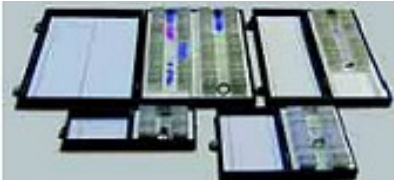
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4. Solid, pile up boxes with serrated retainer strips and transparent cover. This is the cheapest box. As an example, the price of this box to hold 25 microscope slides is \$4.50.

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