

# CUSTOM MICROSCOPE SLIDE SET

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## PARASITOLOGY MICROSCOPE SLIDES

### Rhizopoda (Sarcodina)

CAT.#	DESCRIPTION	QTY
Pr112e	Amoeba proteus, showing nucleus, endoplasm, ectoplasm, food vacuoles, pseudopodia w.m.	
Pr113f	Amoeba proteus, section through specimens	
Pr114f	Entamoeba histolytica, causes amebic dysentery, smear from feces	
Pr1141h	Entamoeba histolytica, causes amebic dysentery, smear with trophozoites (asexual forms) *	
Pr1142h	Entamoeba histolytica, smear showing cysts *	
Pr115g	Entamoeba histolytica, section through diseased colon showing the parasites in situ	
Pr116g	Entamoeba coli, nonpathogenic, smear from feces	
Pr1161h	Entamoeba coli, nonpathogenic, smear with trophozoites *	
Pr1162h	Entamoeba coli, smear showing cysts *	
Pr1165h	Entamoeba hartmanni trophozoites. Smear, intestinal amoeba, nonpathogenic to humans	
Pr1166h	Entamoeba hartmanni cysts. Smear	
Pr1168h	Dientamoeba fragilis trophozoites. Smear	
Pr117f	Entamoeba invadens, large specimens from culture, good for demonstration	
Pr1173g	Entamoeba gingivalis, smear with trophozoites	
Pr1174h	Endolimax nana, small human parasite, smear with trophozoites *	
Pr1175h	Endolimax nana, smear with cysts *	
Pr1177h	Jodamoeba butschlii, a commensal living in the human intestine, smear with trophozoites *	
Pr1178h	Jodamoeba butschlii, smear with uninucleate cysts *	
Pr1181v	Pneumocystis carinii. Smear from lung tissue stained to show cyst wall of parasites *	
Pr1182v	Pneumocystis carinii. Smear from lung tissue stained to show trophozoites and sporozoites *	
Pr119d	Arcella, shelled amoeba w.m.	
Pr1195s	Actinosphaerium, a fresh water actinopode w.m. *	
Pr121d	Radiolaria, mixed species showing different forms	
Pr122d	Foraminifera, mixed species showing different forms	
Pr1251d	Foraminifera from Mediterranean sea, mixed recent	
Pr1252d	Foraminifera, mixed fossil, chalk	
Pr124d	Foraminifera, mixed forms from the Adriatic Sea	
Pr123d	Globigerina, marine forms, mixed species	

### Flagellata (Mastigophora)

CAT.#	DESCRIPTION	QTY
Pr211c	Euglena viridis, a common green flagellate with eyespot and flagellum, w.m.	
Pr2112c	Euglena gracilis, a smaller species, w.m.	
Pr2113f	Euglena, a large species specially fixed and stained to show the flagella, w.m.	
Pr2114d	Phacus, flat heart-shaped cells w.m.	
Pr2115e	Trachelomonas, a free swimming species of the Euglenophyta	
Pr212c	Ceratium hirundinella, a fresh water dinoflagellate w.m.	
Pr2121c	Ceratium, slide showing different marine forms w.m.	
Pr2123d	Peridinium, a fresh water dinoflagellate w.m.	
Pr213d	Noctiluca miliaris, a large marine flagellate causing the phosphorescence of the sea, w.m.	
Pr225h	Chilomastix mesnili, flagellate found in human intestine, nonpathogenic, smear with trophozoites *	

Pr2252h	Chilomastix mesnili, smear with cysts
Pr221h	Giardia lamblia intestinalis, human parasite, smear with trophozoites*
Pr2212h	Giardia lamblia intestinalis, smear with cysts *
Pr223f	Trichomonas sp., smear with trophozoites
Pr2232h	Trichomonas vaginalis, smear *
Pr2233h	Trichomonas muris, trophozoites
Pr230f	Trypanosoma gambiense, a blood flagellate, causing Central African sleeping disease, blood smear
Pr231f	Trypanosoma rhodesiense, causes South African sleeping disease, blood smear with parasites
Pr232f	Trypanosoma evansi, causes surra in cattle, blood smear
Pr233f	Trypanosoma brucei, causes nagana, blood smear
Pr234f	Trypanosoma congolense, pathogenic to domestic animals, blood smear
Pr235f	Trypanosoma equiperdum, dourine in horses, blood smear
Pr236f	Trypanosoma cruzi (Schizotrypanum), causes Chagas disease of man, blood smear showing trypanosomes
Pr237g	Trypanosoma cruzi, section through infected heart muscle shows Leishmania forms in tissue *
Pr2372h	Trypanosoma cruzi. Smear from culture showing cultured forms *
Pr2373g	Trypanosoma cruzi. Leishmania forms in sec. of mouse brain *
Pr2374g	Trypanosoma cruzi. Leishmania forms in sec. of mouse liver *
Pr2375g	Trypanosoma cruzi. Leishmania forms in sec. of mouse heart muscle fibres *
Pr2376g	Trypanosoma cruzi. Leishmania forms in sec. of mouse spleen
Pr241f	Trypanosoma lewisi, a large species living in rats and mice, blood smear with parasite, heavy infection
Pr2413g	Trypanosoma lewisi, blood smear, early stages of infection with division stages
Pr2414g	Trypanosoma lewisi, blood smear, later stages of infection, large forms *
Pr238f	Leishmania donovani, causes Kala-Azar, smear from the infected spleen showing the typical Leishman-Donovan bodies
Pr239g	Leishmania donovani, section through infected spleen or liver showing the parasites within the cells
Pr2392t	Leishmania donovani, smear from culture showing Leishman and leptomonad forms *
Pr2395h	Leishmania donovani, promastigotes, smear from culture *
Pr2396h	Leishmania donovani, amastigotes, smear from tissue *
Pr2397h	Leishmania mexicana, promastigotes, smear from culture *
Pr240f	Leishmania enrietti, section through nasal abscess from Guinea pig. Very heavy infection
Pr2405g	Crithidia fasciculata, smear from intestine of Anopheles mosquito with typical crithidia forms*
Pr2378g	Termite Flagellates. w.m., showing large forms *
Pr251d	Silicoflagellates, various species

### Sporozoa

CAT.#	DESCRIPTION	QTY
Pr311f	Plasmodium falciparum, malignant tertian malaria of man, blood smear with typical ring stages	
Pr3112g	Plasmodium falciparum, blood smear with more gametocytes *	
Pr312f	Plasmodium falciparum, thick diagnostic smear *	
Pr313h	Plasmodium vivax, benign tertian malaria of man, blood smear *	
Pr3132h	Plasmodium vivax, thick diagnostic blood smear *	
Pr3145h	Plasmodium malariae, causing quartan malaria, blood smear *	
Pr315f	Plasmodium berghei, blood smear from experimentally infected mouse. Very heavy infection shows abundant parasites in different stages of development	
Pr320h	Plasmodium sp., section through infected mosquito stomach with oocysts containing sporozoites *	
Pr321i	Plasmodium sp., section through the salivary gland of infected mosquito with sporozoites *	
Pr322h	Plasmodium sp., exoerythrocytic stages in sec. of brain *	
Pr323h	Plasmodium sp., exoerythrocytic stages in sec. of liver *	
Pr3235g	Malaria melanemia in human spleen, sec. showing pigment granules in endothelium and Kupffer's cells	
Pr326f	Plasmodium praecox, avian malaria, blood smear	
Pr327f	Plasmodium gallinaceum (Proteosoma), fowl malaria, blood smear from chicken *	
Pr328f	Plasmodium cathemerium, avian malaria, blood smear *	
Pr3285s	Plasmodium circumflexum, smear from lung or brain of bird showing exoerythrocytic schizogony *	
Pr3287s	Leukocytozoon, smear from fowl blood with parasites *	

Pr329s	Haemoproteus columbae, pigeon malaria, blood smear *
Pr3293t	Haemogregarina, smear from frog blood with parasites *
Pr337f	Babesia canis, blood smear shows heavy infection
Pr338f	Toxoplasma gondii, causing toxoplasmosis, tissue smear with parasites
Pr3381f	Toxoplasma gondii, section of the brain showing cysts with parasites*
Pr330e	Nosema apis, honey bee dysentery, sec. of diseased intestine
Pr331d	Monocystis lumbrici, in smear from earthworm seminal vesicle
Pr332d	Monocystis lumbrici, section with parasites in situ
Pr333f	Gregarina, in smear from mealworm (Tenebrio) intestine
Pr334d	Gregarina, in section from mealworm intestine, parasites in situ
Pr335d	Eimeria stiedae, causing coccidiosis in rabbit, section of liver shows schizogony and all developing stages
Pr3352d	Eimeria stiedae, coccidiosis, smear from faeces
Pr336d	Eimeria tenella, section of diseased chicken intestine *
Pr339f	Sarcocystis tenella, section of muscle showing the parasites in Miescher's tubes
Pr3392f	Sarcocystis tenella in heart muscle, sec.
Pr3365s	Myxosoma, parasite on fish gill, sec. *

### Ciliata (Infusoria)

CAT.#	DESCRIPTION	QTY
Pr411d	Paramecium, macro- and micronuclei stained. The typical slide for general study of this common ciliate	
Pr412e	Paramecium, food vacuoles and nuclei doubly stained	
Pr413e	Paramecium, pellicle stained after Bresslau	
Pr414e	Paramecium, silver stained to show the silver line or neuroformative system	
Pr415e	Paramecium, specially prepared and stained to show the trichocysts	
Pr416f	Paramecium, in conjugation, nuclei stained *	
Pr417g	Paramecium, in fission, nuclei stained *	
Pr418e	Paramecium, section through many individuals, triply stained	
Pr419f	Paramecium, stained with Feulgen reaction	
Pr4194e	Paramecium multimicronucleatum, w.m. nuclei stained. this species contains several micronuclei	
Pr4195e	Paramecium aurelia, w.m. nuclei stained. This species containing one macronucleus and two micronuclei	
Pr4196e	Paramecium bursaria, w.m. and nuclei stained, showing symbiotic zoochlorellae in endoplasm	
Pr422e	Vorticella, a common stalked ciliate w.m.	
Pr4222e	Vorticella, a marine species, coloniatic ciliate	
Pr421d	Stylonychia, a common ciliate w.m.	
Pr430e	Colpidium, a common holotrich ciliate	
Pr427f	Spirostomum ambiguum, a ciliate with very large nucleus	
Pr428g	Stentor, a trumpet-shaped large ciliate *	
Pr429e	Euplotes, a common marine ciliate	
Pr4306f	Bursaria truncatella, a large fresh water ciliate *	
Pr4309e	Blepharisma, a large ciliate with pigment granules *	
Pr4305e	Didinium nasutum, a small ciliate parasite on Paramecium *	
Pr423f	Dendrocometes paradoxus, suctorial infusoria on the gills of Gammarus *	
Pr424f	Trichodina domerguei, parasite living on fish gills *	
Pr4307e	Ephelota, a stalked marine suctorian *	
Pr4311e	Suctorina, marine species	
Pr425f	Opalina ranarum, smear from frog intestine	
Pr426e	Opalina ranarum, in section through frog intestine	
Pr4265t	Balantidium coli, human parasite, smear with trophozoites *	
Pr4266t	Balantidium coli, smear with cysts *	
Pr4267t	Balantidium coli, in sec. of human intestine *	
Pr433f	Ciliates from the rumen of cow, different species	
Pr435h	Ciliates, specially prepared and stained to show the cilia	
Pr440f	Mixed protozoa, many different forms are found on this slide	

## Mesozoa

CAT.#	DESCRIPTION	QTY
Me111f	Dicyema, simple animal with body and sexual cells, from smear of Sepia *	

## Turbellaria – Turbellarians

CAT.#	DESCRIPTION	QTY
Py111f	Planaria, selected specimen stained for general study, of the body, flat w.m.	
Py1115g	Planaria, selected specimen specially stained to show the digestive tract and its branches and diverticula, w.m.*	
Py112c	Planaria, t.s. through the body for general study	
Py113c	Planaria, t.s. through the body in region of pharynx	
Py114e	Planaria, section selected to show the ocelli	
Py115f	Planaria, t.s. through three regions: anterior end, region of pharynx and region of gonads	
Py1162e	Planaria, sagittal l.s. for general structures	
Py117f	Planaria, median l.s. through entire specimen	

## Trematodes – Flukes

CAT.#	DESCRIPTION	QTY
Py211e	Dicrocoelium lanceolatum (D. dendriticum), sheep liver fluke, entire mount and stained for internal structures	
Py212d	Dicrocoelium lanceolatum, t.s. of the body	
Py2121d	Dicrocoelium lanceolatum, ova w.m.	
Py213f	Fasciola hepatica (Distomum hepaticum), beef liver fluke, selected specimen flat mount and carefully stained	
Py214c	Fasciola hepatica, t.s. through the body	
Py2142d	Fasciola hepatica, t.s. through two different body regions	
Py215e	Fasciola hepatica, near median l.s. through adult specimen	
Py2152d	Fasciola hepatica, l.s. through two different body regions	
Py216d	Fasciola hepatica, ova w.m.	
Py217h	Fasciola hepatica, miracidia (free living larvae) w.m. *	
Py2172i	Fasciola hepatica, redia w.m. *	
Py2173i	Fasciola hepatica, cercaria w.m. *	
Py2174i	Fasciola hepatica, metacercaria w.m. *	
Py219f	Fasciola hepatica, redia and cercaria in sec. through infected snail liver	
Py220e	Fasciola hepatica, horizontal l.s. through entire specimen	
Py2201e	Fasciola hepatica, horizontal l.s. through entire specimen specially fixed and stained to show the excretory system	
Py2202e	Fasciola hepatica in bile ducts of liver, t.s.	
Py2205u	Fasciolopsis buski, large intestinal fluke, flat mount *	
Py2206e	Fasciolopsis buski, ova w.m.	
Py2207u	Fasciolopsis buski, miracidia w.m. *	
Py2208u	Fasciolopsis buski, redia w.m. *	
Py2209u	Fasciolopsis buski, cercaria w.m. *	
Py221h	Schistosoma mansoni, causing bilharziosis, adult male w.m.	
Py222h	Schistosoma mansoni, adult female w.m.	
Py223i	Schistosoma mansoni, adult male and female in copula, w.m. and carefully stained for general study	
Py224e	Schistosoma mansoni, t.s. of adult male and female	
Py225h	Schistosoma mansoni, miracidia w.m. *	
Py226h	Schistosoma mansoni, cercaria with bifurcate tail w.m. *	
Py227g	Schistosoma mansoni, section through infected snail liver showing cercaria	
Py228f	Schistosoma mansoni, section through snail liver not infected, for comparison	
Py229g	Schistosoma mansoni, ova in section of liver or intestine *	
Py230e	Schistosoma mansoni, ova in faeces w.m.	
Py231e	Schistosoma haematobium, ova from urine sediment w.m.	
Py232e	Schistosoma japonicum, ova in faeces w.m. *	
Py233h	Schistosoma japonicum, adult male w.m. *	

Py234h	Schistosoma japonicum, adult female w.m. *
Py2345u	Schistosoma japonicum, miracidia w.m. *
Py2347v	Schistosoma japonicum, cercariae w.m. *
Py247h	Clonorchis sinensis, Chinese liver fluke, w.m. of adult *
Py2472d	Clonorchis sinensis, t.s. through the body
Py248s	Clonorchis sinensis, sec. of human liver with parasitic worms in the bile ducts *
Py2483h	Clonorchis sinensis, metacercaria w.m. *
Py249e	Clonorchis sinensis, ova w.m.
Py245h	Opisthorchis felinus, cat liver fluke, w.m. of adult *
Py251t	Heterophyes heterophyes, fluke parasite in human intestine, w.m. of adult specimen *
Py253h	Echinostoma revolutum, occurring in mammals, adult w.m. *
Py254e	Echinostoma revolutum, ova w.m.
Py255h	Echinoparyphium recurvatum, occurring in poultry, w.m. of adult specimen
Py261e	Paragonimus, lung fluke, ova w.m. *
Py2614i	Paragonimus, miracidia w.m. *
Py2615i	Paragonimus, rediae w.m. *
Py2616i	Paragonimus, metacercariae w.m. *
Py270t	Metagonimus, w.m., a small intestinal fluke which infests man and animals.
Py271f	Prosthogonimus macrorchis, eggs, w.m.
Py273t	Eurytrema pancreaticum w.m., parasite of cattle and pig *
Py236g	Leucochloridium macrostomum, parasite of birds, section through snail tentacle with sporocysts containing cercaria
Py2553h	Hypoderaeum conoideum, an echinostome occurring in ducks, w.m.

### Cestodes – Tapeworms

CAT.#	DESCRIPTION	QTY
Py321f	Taenia pisiformis (Taenia serrata), tapeworm of dogs, immature proglottids w.m.	
Py322f	Taenia pisiformis, mature proglottids w.m.	
Py323f	Taenia pisiformis, gravid proglottids w.m.	
Py3235d	Taenia pisiformis, t.s. through proglottids	
Py324i	Taenia pisiformis, scolex w.m. *	
Py3243k	Taenia pisiformis, composite slide with whole mounts of scolex, immature, mature and gravid proglottids *	
Py3245d	Taenia pisiformis, ova from faeces w.m.	
Py325f	Cysticercus pisiformis, bladderworm of Taenia pisiformis, section	
Py3251t	Cysticercus pisiformis, w.m. of complete bladderworm *	
Py311f	Taenia saginata, tapeworm, proglottids w.m. *	
Py312g	Taenia saginata, selected mature proglottids w.m. *	
Py313d	Taenia saginata, t.s. of proglottids in different stages, the standard slide for general study	
Py314d	Taenia saginata, ova in faeces w.m.	
Py3145f	Cysticercus bovis, bladderworm of Taenia saginata, sec. through beef muscle with parasites in situ	
Py3146t	Cysticercus bovis, w.m. of bladderworm *	
Py315d	Taenia solium, human tapeworm, proglottids t.s.	
Py3153i	Taenia solium, scolex w.m. *	
Py3154d	Taenia solium, ova in faeces w.m.	
Py3156f	Cysticercus cellulosae, bladderworm of Taenia solium, section through pork muscle with parasites in situ	
Py3157t	Cysticercus cellulosae, w.m. of complete bladderworm *	
Py3268f	Dipylidium caninum, tapeworm of dogs and cats, immature proglottids w.m.	
Py327f	Dipylidium caninum, mature proglottids w.m.	
Py3271f	Dipylidium caninum, gravid proglottids w.m.	
Py3272t	Dipylidium caninum, w.m. of scolex with immature proglottids	
Py3273k	Dipylidium caninum, composite slide with whole mounts of scolex, immature, mature and gravid proglottids *	
Py3275e	Dipylidium caninum, egg balls with 5 to 20 ova, w.m.	
Py328f	Moniezia expansa, tapeworm of sheep, proglottids w.m.	

Py3282t	Moniezia expansa, scolex with immature proglottids w.m.
Py3283k	Moniezia expansa, composite slide with whole mounts of scolex, immature, mature and gravid proglottids *
Py329e	Taenia hydatigena, tapeworm of dogs and predaceous animals, proglottids t.s.
Py3293f	Cysticercus tenuicollis, bladderworm of T. hydatigena, sec. of scolex
Py330f	Hymenolepis nana, dwarf tapeworm of rats, proglottids w.m.
Py331d	Hymenolepis nana, ova from faeces w.m.
Py3341g	Hymenolepis diminuta, w.m. of mature and gravid proglottids
Py3342e	Hymenolepis diminuta, ova w.m.
Py3343g	Hymenolepis diminuta, cysticercoid. W.m., larval stage
Py332i	Hymenolepis fraterna, w.m. of entire tapeworm with scolex, immature, mature and gravid proglottids *
Py335h	Echinococcus granulosus, tapeworm of dogs, w.m. of complete tapeworm with scolex and proglottids. Selected and carefully stained specimens *
Py336f	Echinococcus granulosus, scolices from cyst, w.m.
Py337f	Echinococcus granulosus, cyst wall and scolices t.s.
Py338e	Echinococcus granulosus, sterile cyst t.s.
Py339e	Echinococcus granulosus, ova in faeces of dog w.m.
Py3392f	Echinococcus multilocularis, cyst with scolices t.s.
Py344i	Diphyllobothrium latum, tapeworm of fishes, scolex and immature proglottids w.m. *
Py345s	Diphyllobothrium latum, mature proglottids w.m. *
Py346e	Diphyllobothrium latum, t.s. of mature proglottids
Py347e	Diphyllobothrium latum, ova w.m.
Py348v	Diphyllobothrium erinacei (mansoni), dog and cat tapeworm, w.m., scolex and proglottids
Py349g	Diphyllobothrium erinacei. W.m., mature proglottids
Py350e	Diphyllobothrium erinacei, ova w.m.
Py352e	Taenia multiceps (Multiceps serialis), dog tapeworm, sec. of bladderworm stage (Coenurus cerebralis) shows several scolices *
Py354g	Cysticercus fasciolaris. sec. of rat liver with cyst of Taenia taeniaeformis

### Nemathelminthes - Roundworms

CAT.#	DESCRIPTION	QTY
Ne111d	Ascaris megalocephala, roundworm of horses, t.s. of adult female in region of sex organs	
Ne112d	Ascaris megalocephala, t.s. of adult male in region of sex organs	
Ne113d	Ascaris megalocephala, t.s. in region of oesophagus showing the triradiate lumen	
Ne121f	Ascaris megalocephala embryology. Sec. of uteri showing entrance and modification of sperm in ova	
Ne122f	Ascaris megalocephala embryology. Sec. of uteri showing maturation stages (meiosis). Polar bodies can be seen.	
Ne123f	Ascaris megalocephala embryology. Sec. of uteri showing ova with male and female pronuclei	
Ne124f	Ascaris megalocephala embryology. Sec. of uteri showing early cleavage stages (mitosis)	
Ne125f	Ascaris megalocephala embryology. Sec. of uteri showing later cleavage stages (mitosis)	
Ne129d	Ascaris lumbricoides, roundworm of man, t.s. of adult female in region of gonads	
Ne130d	Ascaris lumbricoides, t.s. of adult male in region of gonads	
Ne1305e	Ascaris lumbricoides, t.s. of male and female in region of gonads	
Ne1306d	Ascaris lumbricoides, t.s. in region of oesophagus	
Ne131d	Ascaris lumbricoides, ova in faeces w.m.	
Ne1312d	Ascaris lumbricoides, infertile ova w.m.	
Ne132e	Ascaris lumbricoides, isolated muscle cells w.m.	
Ne1323f	Ascaris lumbricoides, larvae in sec. of pig lung	
Ne235e	Toxocara, roundworm of dogs, ova in faeces w.m.	
Ne128f	Rhabditis, a nematode living in earthworms, w.m. of ova showing cleavage stages	
Ne135f	Enterobius vermicularis (Oxyuris), pin worm, w.m. of an adult specimen (male or female, our selection)	
Ne1351g	Enterobius vermicularis, w.m. of adult male *	
Ne1352f	Enterobius vermicularis, w.m. of adult female	
Ne136c	Enterobius vermicularis, ova from faeces w.m.	
Ne1362g	Enterobius vermicularis, sec. through human appendix with parasites in situ	

Ne137e	Strongyloides, intestinal parasite worm, w.m.
Ne1373g	Strongyloides, filariform larvae w.m. (infective larvae) *
Ne1374g	Strongyloides, sec. through host intestine with parasites
Ne1377g	Strongylus sp., lung worm, infected lung, sec.
Ne1378g	Strongylus sp., isolated larvae from faeces
Ne1392s	Ancylostoma caninum, dog hookworm, adult male w.m.
Ne1393s	Ancylostoma caninum, adult female w.m.
Ne1394u	Ancylostoma caninum, adult male and female, two w.m. per slide *
Ne1395i	Ancylostoma caninum, male and female in copula w.m. *
Ne1396e	Ancylostoma caninum, ova w.m.
Ne1397t	Ancylostoma caninum, rhabditiform larvae w.m. *
Ne1398t	Ancylostoma caninum, filariform larvae w.m. *
Ne143h	Ancylostoma duodenale, hookworm of man, adult male w.m. *
Ne144h	Ancylostoma duodenale, adult female w.m. *
Ne1445k	Ancylostoma duodenale, w.m. of adult male and female per slide *
Ne145e	Ancylostoma duodenale, t.s. of male and female
Ne146e	Ancylostoma duodenale, ova w.m.
Ne147h	Ancylostoma duodenale, rhabditiform larvae w.m. *
Ne1472h	Ancylostoma duodenale, filariform larvae w.m. *
Ne1491g	Ancylostoma braziliense, South American hookworm, adult male w.m. *
Ne1492g	Ancylostoma braziliense, adult female w.m. *
Ne1512v	Necator americanus, adult male w.m. *
Ne1513v	Necator americanus, adult female w.m. *
Ne1514f	Necator americanus, eggs w.m.
Ne1515h	Necator americanus, rhabditiform larvae. w.m. *
Ne1516h	Necator americanus, filariform larvae. w.m. *
Ne152f	Heterakis spumosa, intestinal parasite of rat, w.m. of male or female
Ne153f	Heterakis papillosa, intestinal parasite of chicken, w.m. of male or female *
Ne163d	Trichinella spiralis, section of infected muscle with encysted larvae
Ne164e	Trichinella spiralis, w.m. of muscle piece with encysted larvae
Ne1642e	Trichinella spiralis, calcified larva in muscles, w.m.
Ne1643f	Trichinella spiralis, migrating in muscles, l.s.
Ne161t	Trichinella spiralis, adult male from intestine, w.m. *
Ne162t	Trichinella spiralis, adult female from intestine, w.m. *
Ne165g	Trichinella spiralis, adults in section of infected intestine *
Ne154h	Trichuris trichiura, whip worm, w.m. of adult male or female *
Ne155d	Trichuris trichiura, ova in faeces w.m.
Ne1551f	Trichuris trichiura, sec. of infected colon showing the parasitic worms in situ
Ne156g	Trichostrongylus, intestinal parasite, w.m. of adult male or female *
Ne231f	Oesophagostomum radiatum, roundworm of cattle, w.m. of adult specimen *
Ne232f	Oesophagostomum columbianum, roundworm of sheep, w.m. of adult specimen *
Ne234f	Haemonchus contortus, stomach worm of cattle, w.m. of adult specimen
Ne158f	Litomosoides carinii, microfilaria, many specimen w.m.
Ne1585s	Dirofilaria immitis, heartworm, smear of blood of dog with parasitic larvae
Ne1587k	Dipetalonema perstans, smear of human blood with microfilariae
Ne1597g	Microfilaria, smear from bird lung with parasites w.m. *
Ne159f	Onchocerca volvulus, sec. through host tissue with tumor containing larvae (filaria)
Ne1592h	Onchocerca volvulus, w.m. of microfilaria from smear of tumor *
Ne138d	Anguillula aceti, vinegar eels, many stages of development in one slide, w.m.
Ne221d	Gordius, a parasitic nematode living in insects, t.s. through the body
Ne222f	Gordius, t.s. of infected insect showing the parasites in situ
Ne250d	Nemertinea, non-parasitic marine species, t.s. in the region of proboscis
Ne170g	Mixed ova in faecal material. Slide containing eggs of parasitic worms of different species i.e. Ascaris, Ancylostoma, Trichuris, Taenia, Enterobius, Schistosoma etc. *

## Annelida - Annelid and Diverse

CAT.#	DESCRIPTION
An118e	Nereis, marine polychaete worm, w.m. of parapodium
An119d	Nereis, t.s. of head for general study
An120f	Nereis, t.s. of head showing brain and eye
An121d	Nereis, typical t.s. through the body for general study
An127d	Arenicola, lugworm, t.s. through the body
An128f	Sabella, a sessile marine polychaete, t.s. through the body in different levels
An130f	Magelona, marine polychaete, larva w.m.
An122d	Tubifex, a fresh water oligochaete, w.m. of adult worm
An1264f	Trochophora-Larva, w.m.
An1265g	Trochophora-Larva in metamorphosis, w.m.
An124d	Hirudo medicinalis, medicinal leech, t.s. through the body for demonstrating general structures of a leech
An1240d	Hirudo medicinalis, oral sucker, t.s.
An1241d	Hirudo medicinalis, anterior end with ventral sucker, l.s.
An1242f	Hirudo medicinalis, anterior end l.s. showing eye
An1243d	Hirudo medicinalis, posterior end with large suctorial disc, l.s.
An123d	Haemopis sanguisuga, horse leech, t.s. of the body
An1244f	Leech, small entire specimen stained and w.m. *
An131c	Lumbricus terrestris, earthworm, t.s. of body back of the clitellum. The Standard slide for general body structure, showing intestine, nephridia, typhlosole, etc. triply stained.
An132e	Lumbricus, t.s. selected to show setae
An133c	Lumbricus, sagittal l.s. through three or more typical segments back of clitellum
An134c	Lumbricus, region of mouth, t.s.
An135e	Lumbricus, region of the cerebral ganglia, t.s.
An1352g	Lumbricus, anterior end sagittal l.s. showing the cerebral and subpharyngeal ganglia
An136f	Lumbricus, frontal l.s. through ventral nerve cord
An1365d	Lumbricus, region of pharynx, t.s.
An137c	Lumbricus, region of oesophagus t.s.
An1375d	Lumbricus, region of hearts t.s.
An138c	Lumbricus, seminal vesicle t.s.
An1385d	Lumbricus, seminal receptacle t.s.
An139e	Lumbricus, sperm funnels t.s.
An140e	Lumbricus, ovary with developing eggs t.s. *
An141f	Lumbricus, testis t.s. *
An1415d	Lumbricus, crop t.s.
An142d	Lumbricus, gizzard t.s.
An143c	Lumbricus, clitellum t.s.
An1435e	Lumbricus, section selected to show nephridiopore
An1436h	Lumbricus, nephridium dissected and w.m. *
An1437e	Lumbricus, showing funnel of nephridia, t.s.
An144e	Lumbricus, anterior end including gonads, sagittal l.s.
An145g	Lumbricus, anterior end, near median sagittal l.s. with the ventral nerve cord, oesophagus etc.*
An147e	Lumbricus, 1st – 9th segment, sagittal l.s., mouth and oesophagus
An148e	Lumbricus, 9th – 16th segment, sagittal l.s., sex organs
An149e	Lumbricus, 16th – 23rd segment, sagittal l.s., crop and gizzard
An150d	Lumbricus, blood smear
An151d	Lumbricus, sperm smear
An1261d	Lineus sp., nemertine, proboscis t.s.
An1262d	Lineus sp., of middle region of body t.s.
An125d	Sagitta, arrow worm, entire specimen w.m.
An1252e	Sagitta, l.s. of specimen

QTY

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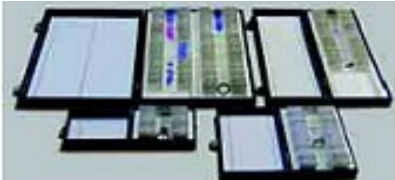
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