

ZOOLOGY

ZO001	Euglena
ZO002	Plasmodium vivax,parasite of benign tertian malaria blood smear
ZO003	paramecium stained for general structure two different staining techniques
ZO004	Paramecium,various stages of fission
ZO005	Paramecium,various stages of conjugation
ZO006	Paramecium,stained to show cilia
ZO007	Protozoa mixed species
ZO008	Hydra,extended specimen showing general structure w.m.
ZO009	Hydra,with bud w.m
ZO010	Hydra,XS.showing detailed structure of ectoderm &endoderm
ZO011	Hydra X.S.through testis
ZO012	Hydra X.S.through ovary
ZO013	Hydra L.S.through hypostome & basal disk
ZO014	Hydra L.S.through adult &bud
ZO015	Hydra w.m. of tentacles
ZO016	Planaria with intestines injected&stained
ZO017	Schistosoma japonicum,blood fluke,male w.m
ZO018	Schistosoma japonicum,blood fluke,female w.m
ZO019	Schistosoma japonicum,male&female in copula
ZO020	Schistosoma japonicum,ova w.m.
ZO021	Schistosoms japonicum,miracidia w.m
ZO022	Schistosoma japonicum,cercaria w.m
ZO023	Taenia solium human tapeworm,scolex,w.m
ZO024	Taenia solium,ova w.m
ZO025	Taenia hydatigena,mature proglottid
ZO026	Ascaris X.S.of male in region of sex organs
ZO027	Ascaris X.S.of female in region of sex organs
ZO028	Ascaris,ova w.m
ZO029	Ascaris,an excellent slide to demonstrate animal mitosis
ZO030	Nereis,parapodium w.m
ZO031	Earthworm(pheretima)X.S.back of clitellum
ZO032	Earthworm,X.S.selected to show setae
ZO033	Earthworm,X.S.through clitellum

ZOOLOGY

ZO034	Earthworm,median L.S.of anterior end
ZO035	Clam gill X.S.showing general structure
ZO036	Aphis gossypii,w.m.
ZO037	Daphnia w.m.of fall female,with ephippium
ZO038	Cyclops w.m.with egg sacs
ZO039	Culex,common house mosquito,female w.m
ZO040	Culex,common house mosquito,male w.m
ZO041	Culwx,common house mosquito,larva w.m
ZO042	Culwx,common house mosquito,pupa w.m
ZO043	Butterfly,w.m.of sucking tube (Siphoning type)
ZO044	Mosquito heads,male & female on same slide long slender piercing sucking type w.m
ZO045	Honey bee mouth parts (lapping type)
ZO046	House fly proboscis (sponging type)
ZO047	Cricket wings,showing file &scraper w.m
ZO048	House fly wing &halteris(rudimentary under wing)w.m.
ZO049	Honey bee wings,hooks&ridge forlocking wings together in flight w.m
ZO050	Butterfly,wing scales,portion selected to show details
ZO051	Honey bee,three legs showing eye brush,antenna cleaner,pollen basket,pollen comb etc w.m.
ZO052	Butterfly,wing scales,portion selected to show details
ZO053	Grasshopper jumping leg,w.m.
ZO054	Mantis w.m.of front leg,usedfor grasping
ZO055	Insect legs,four typical legs on each slide(jumping,grasping,digging &swimming)showing adaptations
ZO056	Antenna types five kinds(plumose,pectinate,aristate,Inmellate,moniliform)
ZO057	Gizzard,cricket,flat mount of lining showing pattern of chitinous teeth
ZO058	Prawn eye L.S.through ommatidia
ZO059	Cornea,flat mount to show facets
ZO060	Insect trachea,w.m.showing cellular structure tracheal rings &fine branching
ZO061	Malpighian tubules,grasshopper,w.m.
ZO062	Striated muscle,grasshopper,X.S.&L.S.on each slide
ZO063	Grasshopper,sec.of testis showing mitosis
ZO064	Amphioxus(Branchiostoma)w.m.of mature small specimen
ZO065	Amphioxus X.S.through mouth
ZO066	Amphioxus X.S.through pharynx,anterior to the gonads,showing gills



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139

ZOOLOGY

ZO067	Amphioxus X.S.through posterior portion of pharynx.to show gonads
ZO068	Amphioxus X.S.of intestinal region,anterior to the atriopore
ZO069	Amphioxus X.S.of intestinal region between atriopore&anus
ZO070	Amphioxus X.S.of tail
ZO071	Amphioxus X.S.through male &female specimens in region of gonads
ZO072	Amphioxus X.S.of pharynx,intestinal region & tail on one slide
ZO073	Frog small intestine,cross section
ZO074	Frog skin,section showing serous gland & pigment cells etc
ZO075	Frog skin flat mount to show pigment cells

**CE ISO9001
ISO14001**



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139