



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Zoology Embedded Specimens

Product Image



Description

Note: All slides and specimen are subject to availability of respective organism.
Note: Slides or specimens of any organism prohibited under Indian rules, law or regulation would not be supplied.

Purifiers
Chalk (Finger Sponge)
Cloma (Boring Sponge)
Euspongia
Euplectella in Acrylic Show Case
Gracila (Rare)
Hippopongus
Spongia
Sycon
Collection of sponges (set of 4)

Coelenterata
Aequorea
Aurelia (Jelly Fish)
Adamsia
Acyonium
Brain Coral (Mandrillan)
Cavernularia
Caulimaria (Red Coral)
Collection of Coelenterata Set of
Compsularia
Favia
Fungia
Glaucus
Geryonia
Hydra
Jelly Fish
Lythocarpus
Millepora
Madrepora
Metridium
Ocellularia
Plypsalis
Porpita
Pseudanalia
Renilla
Rhinostoma
Siphonopus
Tubipora
Velella
Zoanthus
Collection of Hydroids (set of 4)
Collection of Anthozoa (set of 4)

Helminthes
Ascaris male
Ascaris Female
Ascylosoma
Ascaris male & female in one block
Bipalium
Bladder worm
Echinocoelus
Fasciola (Liver fluke) 4lbs. Fish Fluke
Flasaria fresh water
Rumen fluke
Taenia with scolex
Tapeworm Diphyllidium
Tapeworm
Collection of Helminthes (set of 4)
Collection of Nematohelminthes (set of 4)

Annelida
Aphrodite (Rare)
Amphitrite (U.S.A.)
Arenicola (U.S.A.)
Chaetopterus
Dendrodoxia
Echiurus
Glossiphonia
Glossiphonia Clear & Stain
Heteronereis
Leach
Lingula
Nereis & Heteronereis in one block
Nereis
Pteridina
Pseudobdella
Syllis
Sabella
Terebellia
Tubific
Collection of Annelida (set of 4)
(a) Bonella female
(b) Sibunculus

Arthropoda
Aegis
Almularva
Albanus
Argulus
Arcturus (Crayfish)
Balanus
Belostomatia
Bombyx Mori (Silkworm)
Butterfly
Crab
Ceratopoda
Collection of Arthropoda (set of 5) selected specimens in one block
Dragon Fly
Different type of mouth parts of insects
Eupagurus
Remipede (Forticula)
Grass Hopper
Hermit Crab
Locust
Lod Insect
Lepid
Lady Bird Beetle
Limulus (King Crab) in Acrylic Box
L.H. of Termite with Queen
L.H. of Butter Fly
L.H. of Silk Moth
L.H. of Honey Bee
L.H. of House Fly
Lips
Mole Cricket
Moth
Mite
Mite
Modification of Insect Legs
Modification of Insect Wings
Nepa
Palaeomon (Prawn)
Praying Mantis
Peripatus (Newmalad)
Sacculina with Host
Squilla
Stick Insect
Spider
Scorpion
Tick
Termite Queen Big
Types of Pupa I Obect. II Co-arcate III Ecrevate in one block
Use Ful Insect Collection set of 5
Harmful Insect Collection set of 5
Types of Larval form (I) Crab II Maggot III Caterpillar in one block
Wasp

Mollusca
Aplousia (Sea hare)
Aplousia
Buccinum
Cardium
Cyprina
Chiton
Fissurella
Haliotis
Helix
Loligo
Limax
Mytilus
Murex Shell
(a) Myanbell
Octopus
Pearlyyster
Pecten
Patalia
Pila
Pina
Pinctada
Pinctada
Ranellaria
Squilla
Squilla
Squilla
Turbo shell
Union
Vaginulus

Echinodermata
Asterias
Brittle star
Collection of Echinodermata set of 3
Cystopter
Echinodiscus
Heliaster
Heart Urchin
Pentaceros
Sea urchin
Sea cucumber
Star fish
Sand Dollar

Lower Chordata
Amphioxus
Amphioxus larva (U.S.A.)
Balanoglossus
Herminania
Mystus
Petromyzone (Lamprey)
Salpa

Fishes
Amphibia (Glass fish)
Anabas (Climbing perch)
Asteranaricus (Angler fish)
Anguilla (Eel fish)
Ama small
Acipenser
Chamaera
Electric Ray
Echinops (Sucker fish)
Labeo
Protogasterus (Lung fish)
Saw fish
Sting ray
Scollodon
Syngnathus (Pipe fish)

Amphibia
Achoel larva big size
Frog
Frog Life History : Egg, Tadpoles, 2 legs, 4 legs & Tail young frog
Hyla (Tree Frog)
Ichthyophis
Newt
Spotted salamander
Uraeotyphlus

Reptilia
Phrynosoma (Horned Toad)

Aves
Chick embryos-4 days, 8 days, 10 days, 12 days in one block
Chick embryos 23 hrs, 48 hrs, 56 hrs 72 hrs & 96 hrs
Chick Embryos 11 stages 18 hrs to 12 days

Mammals
Bat with Expanded Wings
Rat small
Rabbit Embryo small

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.