

PO Box 425 Danville, IN 46122 888-393-5663 mail@workshopplus.com www.workshopplus.com

50792 - Marine Biology Slide Set

for Exploring Creation with Marine Biology

Items List

50801	Dinoflagellates
50802	Foraminiferans
50803	Radiolarians
50804	Barnacle Nauplius
50805	Crab zoea
50807	Dogfish placoid scale
50808	Cycloid scale
50809	Ctenoid scale
50810	Rotifers
50811	Nematodes
50689	Hydra Budding
50697	Diatoms

Please check your order for any shortages or damaged items upon receipt.

Contact us at Nature's Workshop Plus, Inc. for replacement items.

Please observe all safety precautions when doing experiments.



PO Box 425 Danville, IN 46122 888-393-5663 mail@workshopplus.com www.workshopplus.com

50792 - Marine Biology Slide Set

for Exploring Creation with Marine Biology

Items List

50801	Dinoflagellates
50802	Foraminiferans
50803	Radiolarians
50804	Barnacle Nauplius
50805	Crab zoea
50807	Dogfish placoid scale
50808	Cycloid scale
50809	Ctenoid scale
50810	Rotifers
50811	Nematodes
50689	Hydra Budding
50697	Diatoms

Please check your order for any shortages or damaged items upon receipt.

Contact us at Nature's Workshop Plus, Inc. for replacement items.

Please observe all safety precautions when doing experiments.

IMPORTANT STORAGE AND HANDLING RECOMMENDATIONS FOR YOUR PREPARED MICROSCOPE SLIDES

In order to ensure years of useful service from your microscope slides, please observe the following suggestions:

1. STORE SLIDES HORIZONTALLY IN A COOL, DARK PLACE.

The mounting resin often remains viscous at the center of the preparation (especially in whole mounts). Storage "on end" in a warm room may allow specimens to drift downward toward the bottom edge of the coverslip. Resin may also melt and leak from under the coverslip. Prolonged exposure to light (including that from the microscope illuminators) can cause rapid fading of stains which would otherwise last for years.

2. AVOID PRESSURE ON THE COVERSLIP.

Cleaning or polishing should be done very gently. Since the mounting resin never fully hardens, lateral pressure can slide the coverslip across the specimens, scratching or tearing them. Vertical pressure can easily crush specimens, even though the coverslip may not necessarily be broken. Freshly applied immersion oil may be gently wiped away, and the remaining film removed with alcohol. Dried immersion oil may be dissolved with xylene or toluene. To avoid loosening the coverslip, slides should not be immersed in any solvent; instead, tissues or swabs should be used.

Nature's Workshop Plus! P.O. Box 425 Danville, IN 46122 317-745-0443 mail@workshopplus.com www.workshopplus.com

IMPORTANT STORAGE AND HANDLING RECOMMENDATIONS FOR YOUR PREPARED MICROSCOPE SLIDES

In order to ensure years of useful service from your microscope slides, please observe the following suggestions:

1. STORE SLIDES HORIZONTALLY IN A COOL, DARK PLACE.

The mounting resin often remains viscous at the center of the preparation (especially in whole mounts). Storage "on end" in a warm room may allow specimens to drift downward toward the bottom edge of the coverslip. Resin may also melt and leak from under the coverslip. Prolonged exposure to light (including that from the microscope illuminators) can cause rapid fading of stains which would otherwise last for years.

2. AVOID PRESSURE ON THE COVERSLIP.

Cleaning or polishing should be done very gently. Since the mounting resin never fully hardens, lateral pressure can slide the coverslip across the specimens, scratching or tearing them. Vertical pressure can easily crush specimens, even though the coverslip may not necessarily be broken. Freshly applied immersion oil may be gently wiped away, and the remaining film removed with alcohol. Dried immersion oil may be dissolved with xylene or toluene. To avoid loosening the coverslip, slides should not be immersed in any solvent; instead, tissues or swabs should be used.

Nature's Workshop Plus! P.O. Box 425 Danville, IN 46122 317-745-0443 mail@workshopplus.com www.workshopplus.com