

A Logos Science Lab Kit for use with BJU Press Biology (5th Ed.)

Used in conjunction with the BJU Press Biology Lab Manual, The Logos Science Biology Addendum and Lab Kit contains information, equipment, and supplies your student needs to fully experience the awe-inspiring, interactive world of biology as mapped out in the BJU Press Biology Lab Manual. Logos has completely tuned the Biology Addendum and Laboratory Kit with the BJU Press Biology Lab Manual to: 1) eliminate the need for high cost equipment, 2) maximize safety in a non-traditional laboratory setting, 3) maximize the advantages of non-traditional learning situations (e.g. home school and small class settings), and to 4) maximize each student's adoration of our Creator by witnessing manifold living systems within His marvelous works.

Contents

Equipment and Supplies

alcohol lamp stand
balloon
beakers
brine shrimp eggs
clear plastic cups
concavity slide
conductivity tester with battery
cork stopper
cotton balls
cotton swabs
cover slips
dialysis tubing
dip net
dissection kit
dissection pan
evaporating dish
fertilizer
fine-tipped permanent marker
flat toothpick
glass stirring rods
goggles
graduated cylinder
hand lens
hay
index cards
iodine
laboratory balance

laboratory thermometer
large hexagonal nut
lens paper,
metric tape measure
microscope slides
nail 1.5",
petri dish
pipets
plant seeds
rulers
single-edged razor blade
plastic bags
cotton balls
syringe 5ml
tea infusers
tennis ball
test tube holder
test tube rack
test tubes
thermometer
thermostrips
toothpicks
tuning forks
universal indicator paper (pH)
colored beads
wood shavings
Y maze
Yeast

Chemicals

acetic acid
Benedict's solution
biuret reagent
carmin
epsom salt
glucos
glycerin
iodine solution
methylene blue
mixed solutes solution
nutrient agar
phenol red indicator
seawater salts

Prepared Slides

prepared slide budding hydra
prepared slide meiosis
prepared slide mitosis
prepared slide of paramecium

Specimens

preserved crayfish
preserved rat



WARNING! CHOKING HAZARD:

-Small parts. Not for children under 3 years.