

A Logos Science Lab Kit for use with BJU Press Life Science (4th Ed.)

4

Used in conjunction with the BJU Press Life Science Lab Manual, The Logos Science Life Science Addendum and Lab Kit contains information, equipment, and supplies your student needs to fully experience the awe-inspiring, interactive world of life sciences as mapped out in the BJU Press Life Science Lab Manual. Logos has completely tuned the Life Science Addendum and Laboratory Kit with the BJU Press Life Science 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

balloons
beaker
bean seeds
Benedict's solution
biuret solution
blank slides
bottles
calcium hydroxide
concave slides
contour feather
cotton swabs
cover slips
craft sticks
dialysis tubing
digital scale
dissecting trays
dissection kit
duck down
food color
funnel
gelatin
goggles
graduated cylinder
hair samples
hand lens
iodine solution
irradiated & control seeds

lens paper
modeling clay
paper clips
petri dishes
pH paper with chart
pipe cleaner
plastic bags
plastic cups
popcorn kernels
push pins
radish seeds
reaction plate
rennet tablet
rubber bands
sandwich bags
screen
screen circle
screen frame
screen screws
sheep wool
split brad fastener
stethoscope
stir rod
straw
strip thermometer
tape measure
test tube tongs
test tubes

thermometers
toothpicks
vinyl gloves
yeast

Prepared Slides

horse ascaris
muscles
onion root
paramecium

Preserved Specimens

earthworm
frog,

Additional

digital media supplement CD
amoeba
bone
human blood
human skin
leaf cross section
leaf epidermis
lichen



WARNING! CHOKING HAZARD:

-Small parts. Not for children under 3 years.

KTXLSBJLIF4