



ENVIRONMENTAL SCIENCE EDUCATION PRODUCTS

Field · Classroom · Outdoor Monitoring · Home School







lamotte.com

Test Methods/Safety	4
The GLOBE Program®	5
Earth Force	6
Aquatic Macroinvertebrates	8
Water Test Kits	11
Bacteria Studies	22
Sampling Equipment	26
Curriculum Packages	30
Home School/Science Projects	34
Electronic Instrumentation	37
Aquarium/Aquaculture	47
Soil Test Kits	48
Resources/Handbooks	52
Index	54



AP is a trademark of the College Entrance Examination Board, which does not imply endorsement of these products.



Meets GLOBE protocol.



WARNING: Products in this catalog are not toys. Adult supervision is strongly recommended. Products may contain ingredients which require additional safety precautions; refer to all safety guidelines and Material Safety Data Sheets at www.lamotte.com.

LEAD (Pb) weights are used in some water samplers and hydrometers. Weights should not be handled by children under 14. Adult supervision recommended.



This catalog is made from recycled paper. Please recycle catalogs.



Shipping Codes & Weight

Shipping codes and weights for shipping are included in this catalog for your convenience. The shipping code will refer to one of the following in the chart below. Weights will be in pounds and enclosed in [].

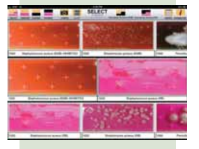
NH	Non Hazardous · No Fees
R1	Small Quantity · Hazardous Materials · No Fees
HF	Hazardous Materials · Air & Ground Fees
R2, R3, LQ	Hazardous Materials · Air Fees Only

Innovations



BioPaddles® Colony ID™ Apps

Now there's an app for that! All BioPaddles® products include a free app! Free LaMotte BioPaddles® Colony ID™ Lite app for iPads lets users compare colony examples on BioPaddle agar types from 5 microhabitats [air, water, soil, surface and food]. Also contains information regarding organisms, microbiological techniques and more! New, full version BioPaddles® Colony ID™ App includes camera and reporting functions! [page 24]







BioPaddles Microbiology Simplified MacCorlwy/MUTTIC Water Quality Assessment Curriculum

AP® Environmental Science Water Quality Assessment Curriculum Module

The AP® Environmental Science WATER QUALITY ASSESSMENT MODULE includes an extensive curriculum that uses the exploration of the Water Quality Index to teach students STEM-based skills that they will apply through classroom and field activities to satisfy Section VI [Water Pollution] of the AP® Environmental Topics Outline. [page 13]

Test Methods

Safety

Have questions about the use of any LaMotte testing or sampling product? Call LaMotte's knowledgeable Technical Service Department at 800-344-3100 or send an email to tech@lamotte.com. Follow all field and laboratory safety quidelines as mandated by your school, center, or education/citizen monitoring program. Specific instructions are provided with each LaMotte test kit and sampling equipment. Be sure to follow these carefully.

Some reagents (or specific volumes of reagents), as determined by federal and state government safety and regulatory agencies, require access to a Material Safety Data Sheet. To view or print a MSDS for these reagents go to www.lamotte.com. To obtain a printed copy contact us by email, phone or fax. Follow all safety precautions and procedures as specified on the MSDS.

Additional information for all LaMotte reagents is available in the United States, Canada, Puerto Rico, and the US Virgin Islands from Chem-Tel by calling 1-800-255-3924. For all other areas, call 813-248-0585 collect to contact Chem-Tel's International access number. Each reagent can be identified by the 4-digit number listed on the upper left corner of the reagent label, in the contents list, and in the test procedures.

WARNING: Products in this catalog are not toys. Adult supervision is strongly recommended. Products may contain ingredients which require additional safety precautions; refer to all safety guidelines and Material Safety Data Sheets at: www.lamotte.com.

LEAD (Pb) weights are used in some water samplers and hydrometers. Weights should not be handled by children under 14. Adult supervision recommended.



Colorimetric

Colorimetric means to measure color. Reagents are added to a sample resulting in a reaction that produces a color, the intensity of which is related to the concentration of the test factor. The test factor concentration is then determined by measuring the color, either visually or electronically.

Visual Methods

Octa-Slide 2 and Low Range Comparators feature eight color standards with built-in filters that eliminate optical distortion. Laminated color charts offer an inexpensive means of measuring color, and are often used with tablet methods and test strips.

Electronic Methods

Electronic colorimeters or spectrophotometers help eliminate visual inconsistencies and provide a dedicated light source. The light source passes through a sample and is then measured by a photodetector. The results are translated to a digital output in ppm, mg/L, FTU, %T or Absorbance.

Titrimetric

Titrimetric analyses are conducted by adding a solution of known strength [the titrant] to a specific volume of a sample in the presence of an indicator. The indicator produces a color change, which shows that the reaction is complete. The following methods are most often used in environmental education.

Direct Reading Titrator

The Direct Reading Titrator is a 1.0 mL microburet calibrated to allow direct reading of test results. Each titrator has a specific range, but may be refilled to test higher concentrations.

Dropper Bottle/Pipet

A pipet or special dropper tip fitted onto the reagent bottle is used to deliver a consistent standard drop size. The number of drops used to complete the reaction in the treated sample is multiplied by a given factor to produce the test result.

Electronic Meter/ Probe

Electronic methods generally use a special electrode for measuring a specific test factor. An electrode is immersed into a sample, and an amplified current or voltage is produced and translated into a digital readout. In a colorimeter, light is passed through a sample and measured by a photodetector.





"GLOBE is the quintessentially ideal program for involving kids in science."

— Nobel laureate Dr. Leon Leferman

GLOBE
[Global Learning and Observation to Benefit the Environment]

A hands-on, primary and secondary school-based science and education program which unites students, teachers, scientists and community members around the world in study and research about the dynamics of Earth's environment.

The GLOBE Schools Network consists of over a million GLOBE students in more than 20,000 schools located in 109 countries. GLOBE students have reported over 17 million measurements.



www.globe.gov

LaMotte Products for Hydrology & Soil GLOBE Program®

GLOBE Item	Description	LaMotte Code	Shipping
100 mL Graduated Cylinder	100 mL Graduated Cylinder	2-2079	NH (1)
500 mL Graduated Cylinder	500 mL Graduated Cylinder	2-2081	NH (1)
Alkalinity Kit	Water Alkalinity Kit	4491-DR-01	NH (1)
Calibration Solution 718 (µmhos/cm), 120 mL	Conductivity Standard	6417-J	NH (1)
Conductivity Meter	Con 6 Meter	5-0039-02	NH (3)
Conductivity Tester	EC Tester	5-0082	NH (1)
ConductivityTester	pH/Conductivity/Temp TRACER	1766	NH (1)
D-Net	D-Net with pole, 500 micron mesh	0168	NH [7]
Dissolved Oxygen Kit	Dissolved Oxygen Kit (liquid reagents)	5860-01	R1(2)
Hydrometer Kit	Hydrometer and Jar	3-0025	NH (2)
Hydrometer Jar	Hydrometer Jar	3-0024	NH (1)
Hydrometer	Hydrometer	3-0011	NH (1)
Kick Net	Kick Net, 500 micron mesh	0021	NH (4)
Macroinvertebrate Classroom Activity	Macro Mania	5942	NH (2)
Macroinvertebrate Identification Key	Freshwater Aquatic Macroinvertebrate: Insect Identification Flashcards	5882-SA1	NH (1)
Macroinvertebrate Identification Key	Freshwater Aquatic Macroinvertebrate: Insect Life Cycle & Habitat Flashcards	5946	NH (1)
Macroinvertebrate Identification Key	Macroinvertebrate Identification: Waterproof Illustrated Sorting Sheets	5882-SS6	NH (1)
Macroinvertebrate Sorting Dishes	Petri Dish, 25/bag	31648-25	NH (1)
Nitrate Kit (Cadmium)	Nitrate-Nitrogen 0.2 to 1.0 ppm	3615-01	R1 (2)
Nitrate Standard	1000 ppm NO ₃ -N, 50 mL	5392-H	NH (1)
oH 4 Buffer	pH 4.0 Buffer, 120 mL	2866-J	NH (1)
oH 7 Buffer	pH 7.0 Buffer, 120 mL	2881-J	NH (1)
oH 10 Buffer	pH 10.0 Buffer, 120 mL	2896-J	NH (1)
oH Meter	pH 5 Meter	5-0034-01	NH (3)
oH PockeTester	pH 20 PockeTester	5-0104	NH (1)
oH Tester	pH/Conductivity/Temp TRACER	1766	NH (1)
oH Test Strips	pH Test Strips, 100 strips	3-2950	NH (1)
Salinity Kit	Salinity Kit	7459-02	R1 (1)
Gecchi Disk, Rope	Secchi Disk with Line	0171-CL	NH (7)
Goil Dispersing**	Soil Dispersing Reagent, 250 g	5184-K	NH [2]
Soil NPK Kit**	Soil Nitrate, Phosphorus, and Potassium Kit	3-5880	NH (1)
TDS Meter	TDS 6 Meter	5-0036-02	NH [3]
Thermometer, Armored*	Calibrated Thermometer, -5° to 45°C	1066	NH (1)

^{*}Discount on orders of 10 units $\,\,$ **Designed for the GLOBE program

EARTH FORCE







EARTH FORCE Low Cost Water Monitoring Kit

Ages 8 and up

Order Code 3-5886 NH [1]

English & Spanish Instructions!

Designed as a sampler that is a great introduction to any water quality monitoring program. This kit provides hands-on methods using TesTabs* for brackish, fresh or ocean waters. For long-term monitoring or groups consider the Earth Force Standard Water Monitoring kit, Code 5848. Both kits are ideal for volunteer monitoring, too!

- 8 different test factors: pH, dissolved oxygen, biochemical oxygen demand, temperature, turbidity, nitrate, phosphate and coliform bacteria
- manual with step-by-step diagrammed instructions in both English and Spanish
- safe, non-hazardous TesTabs® to test 10 water samples (3 for coliform)
- ▶ laminated color chart
- ▶ 20-pack case available

You Might Also Like:

Wet Your Waders pg. 7 Tapwater Tour pg. 31 Water Treatment Lab pg. 33 Funky Faucet pg. 34 Science Project Kits pg. 36



EARTH FORCE Low Cost Estuary & Marine Monitoring Kit

Ages 8 and up

Order Code 5911 NH [1]

Designed to provide simple, economical and non-hazardous methods for testing saline and brackish water.

- ▶ same tests as the Low Cost Water Monitoring kit with an additional test for chloride [10] and only two tests for coliform
- ▶ 20-pack case available



EARTH FORCE Elementary Education Watershed Field Trip Kit

Grades 1-5/30 students

Order Code 5906 NH [1]

Everything you need to lead your classoom on a fun-filled exploration of a watershed. This kit tells The Watershed Story: an excellent explanation of a watershed and how it relates to nature around us.

- teacher's manual with guidelines on taking a field trip and conducting water quality tests
- ▶ perform an actual field study
- ▶ data sheets to reproduce
- tests for pH, nitrate, phosphate, and dissolved oxygen using nonhazardous TesTabs®
- includes all reagents and accessories and one activity from Project WET





EARTH FORCE



Test Modules Also Sold Individually

Test Factor	Code	Shipping
Biochemical Oxygen Demand	5889	NH
Coliform Bacteria	5850	NH
Dissolved Oxygen	5889	NH
Nitrate	5891	NH
рН	5890	NH

Test Factor	Code	Shipping
Phosphate	5892	NH
Turbidity	5887	NH
Temperature (0-12°C)	31821	NH
Temperature (14-40°C)	31822	NH

AP

EARTH FORCE Standard Water Monitoring Kit

Grades 4 and up.

Order Code 5848 NH [7]

Design and implement a river study—from acquiring and reading watershed maps to determining and scheduling study sites. Ideal for community groups/volunteer monitoring. Great teacher resource!

- ▶ 9 test factor modules
- ► macroinvertebrate bonus module
- ▶ instruction manual in both English and Spanish
- each module contains easy-to-read diagrammed instructions
- laminated color chart and instruction flashcards
- test factor flashcard
- ▶ all necessary apparatus
- non-hazardous TesTabs® to perform 100 tests (44 tests for coliform bacteria; unlimited for benthic macroinvertebrates and turbidity)



Code 5884

AP

EARTH FORCE Advanced Water Monitoring Kit

Grade 7 and up

Order Code 5884-01 HF [18]

Contains all the LaMotte water quality test kits featured and supported in the **Field Manual for Water Quality Monitoring** [13th edition] by Mitchell & Stapp, which is the standard text for school-based water quality monitoring programs.

Test Kits Included

Test Factor	Code	Shipping
Dissolved Oxygen	5860-01	R1
Precision pH	5858-01	R1
Phosphate	3121-02	R1
Auxiliary Phosphate	7884	HF
Nitrate-Nitrogen	3110-01	R1
Turbidity	7519	N
Thermometer	1066	NH
Field Manual For Water Quality Monitoring (Mitchell & Stapp)	3-1508	NH

You Might Also Like:

Earth Force Low Cost Kit pg. 6 Earth Force Low Cost Estuary Kit pg. 6 Earth Force Standard Kit pg. 7 Earth Force Watershed Field Trip pq. 6

Wet Your Waders

Grades 5 and up

Order Code 5929 NH [1]

Great Teacher Resource!

A unique companion CD-ROM to the Earth Force Standard Water Monitoring Kit [Code 5848] or any kits using TesTabs*. Take a virtual tour prior to field sampling and testing. Students select a location from an on-screen map and select water quality and macroinvertebrate techniques that will be used in the field. QuickTime* Virtual Reality transports students to the area they have selected on the watershed and provides a 360 degree view. Students learn the importance of their chosen test and then perform the technique through interactive procedures. A great pre-lab training tool, this interactive CD-ROM is an ideal choice for any class or monitoring group using tablet methods. For Macintosh 8.1 or higher; Windows 95 or higher.



See Individual Test Kit section in Water Quality Monitoring section for kit pricing

AQUATIC MACROINVERTEBRATES Code 5882-SA1



Leaf Pack Experiments Stream Ecology Kit

Students of all ages!

Order Code 5882 NH [10]

Got bugs in your stream? This complete kit helps students discover the value of macroinvertebrates as living indicators of water quality. A totally reusable and flexible tool, this kit can be adapted for varying time limits, number of students, and grade levels.

- all apparatus included for collecting, sorting, bioindex calculation, and identification
- ▶ comprehensive instructor's manual includes:
 - » reference guide
 - » background material
 - » stream ecology experiment ideas

Code 5882

- » field and data sheets to reproduce
- » glossary
- » diagrammed instructions

Individual Items Available

marriadan		· anabio
Code	Qty	Description
5882-LPB	30	Mesh bags
5882-SA1	1 set	20 full-color FreshwaterAquatic Macroinvertebrate: Insect Identification Flashcards each with photos, line drawings and identification tips (see page 9)
5882-SS6	6	Waterproof illustrated sorting sheets
5946	1 set	22-full color Freshwater Aquatic Macroinvertebrate: Insect Life Cycle & Habitat Flashcards. Includes activities. (see page 9)
5508	1	MacroLens, 4 inch diameter, 5X magnification (see page 9)

You Might Also Like: D-Net pg. 28 Kick Nets pg. 28

Kit Includes

Tare in loid doc	
6	Mesh bags
1	Waterproof marker
1	Strainer
6	Sorting trays
60	Plastic Petri dishes
6 sorting sheets	Waterproof, illustrated
2	Thermometers
1	Hand-held scale
12	Brushes
12	Spoons
1 set	20 full color flashcards
6	Hand lenses
1	MacroLens™ magnifier
1	Nylon twine
6	Zipper-top bags
1	Tree Finder booklet
1	Instructor's manual with record sheets
2	Rulers
6	Waterproof tags

Developed in cooperation with

MAI

AQUATIC MACROINVERTEBRATES



Freshwater Aquatic Macroinvertebrate Insect Identification Flashcards

For all ages

Order Code 5882-SA1 NH [1]

Use this set of 18 full color flash cards alone or as an addition to any macroinvertebrate activity. [Included in the Leaf Pack Experiments Stream Ecology Kit, see pg. 8]. The front of each card features a full-color photograph of a common macroinvertebrate in its natural environment. A list of dichotomous characteristics, a measuring scale, and detailed drawings on the back of each card aid in the identification process. Helpful notes prevent confusion between macroinvertebrates with a similar appearance. A hole can be punched in the wide border of the laminated cards so they can be organized on a ring for field or classroom use.



Freshwater Aquatic Macroinvertebrate Insect Life Cycle & Habitat Flashcards

For all ages

Order Code 5946 NH (1)

Help kids understand the life cycle and habitats of freshwater aquatic macroinvertebrates with this set of flashcards and manual. The 22 full-color cards feature photos of both immature and adult insect stages, and detailed life cycle and habitat information. The accompanying manual contains facts on insect characteristics, life cycles, taxonomy, classification, food webs, and how macroinvertebrates can be indicators of water quality. Six activities are included with the cards. The Freshwater Aquatic Macroinvertebrate: Insect Life Cycle and Habitat Flashcards can be used as an extension to the Freshwater Aquatic Macroinvertebrate: Identification Flashcards and the Leaf Pack Experiments Stream Ecology Kit.

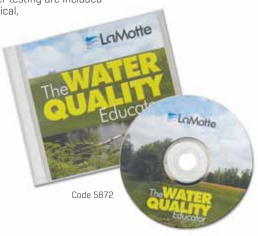
The Water Quality Educator

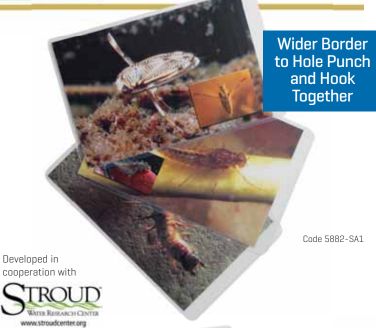
Grades 6 and up

Order Code 5872 NH [1]

Teach your students and volunteer monitors all about natural water quality monitoring. Useful for designing a science project, community outreach program, environmental course, classroom or field activity. All three categories of water testing are included

—chemical, microbiological, and macroinvertebrate, standard methods—safety, testing hints and interpreting results.







MacroLens™

Ages 8 and up

Order Code 5508 NH (1) 10 pack Order Code 5508-10 NH (6)

MacroLens with 5X magnification covers the entire Petri dish! 4" diameter.



Petri Dish!

Fits Over a

AQUATIC MACROINVERTEBRATES





Macro Mania

Grades 3 and up

Order Code 5942 NH (1)

Expansion kit

(includes 3 decks, 3 sorting sheets)

Order Code 5943 NH [1]

Macro Mania is a classroom adventure that introduces the use of stream macroinvertebrates to determine water quality. Lecture material sets the scene for the activity. Students will learn about the influence of land use on water quality and the practice of macroinvertebrate sampling to measure water quality. Six teams will be given a deck of macroinvertebrate cards representing a sample of macroinvertebrates from one of three sites, a poster-sized sorting sheet and a map. By sorting the deck of cards onto the sorting sheets, students will determine the water quality at their site from the distribution of macroinvertebrates in their sample. Optional math, public speaking, writing, art and card game extensions will further emphasize the land use/water quality connection. Includes a deck of cards and sorting sheets for six teams. Also includes Macro Mania manual containing background information, step-by-step instructions for activities and extensions. Colorful Macro Mania classroom poster is also included! Manual,, cards, and sorting sheets printed in both English & Spanish.

English 8 Spanish Instructions!



Developed in cooperation with



Code 5942

Bugs of the Underworld

Ages 8 and up

Order Code 5948 NH [1]

A 35 minute DVD film showing the real lives of benthic macroinvertebrates in the wild. The secret lives of macros, such as mayflies, damselflies, midges, caddisflies and stoneflies are revealed for the first time. This film could easily fit into a Discovery Channel, PBS or Animal Planet lineup and took 11 years and 8 cameras to film. Their transformation into winged adults, particularly when viewed from underwater, is a marvel of grace and beauty. Upon viewing, the universal statement among flyfishers and students is "I didn't know that!" These insects are far more than simply trout bait; they profoundly influence the aquatic ecosystem, and their presence is an accurate measurement of stream health and water quality.

For all grades especially if they are doing water quality studies using macroinvertebrates.

Aquatic Bug Kit

Ages 8 and up

Order Code 5950 NH [1]

A creepy-crawly, wet investigation into the health of any freshwater environment. Following the easy-to-read manual, one to two students collect, observe, sort and identify aquatic insects as a guide for establishing water quality. Students complete the activity at home or spend an afternoon outdoors beside a stream or pond.

- ▶ mesh leaf bags for collection
- ▶ plastic dishes for sorting
- ▶ magnifying lens
- ▶ BUGGUIDE—a bug-by-bug description
- ▶ BUGBOARD identification chart
- ▶ manual, including activities, games and web links







Marine Science Outfit

R1 [13] R1 (4)

Perfect for testing and studying saline systems (oceans, bays, salt

- ► individual test modules for 7 key salt water test factors
- ▶ water sampling bottles
- ▶ data sheets
- ▶ three handbooks: A Laboratory Manual for Marine Science, Limnology, and Investigating Water **Problems**

You Might Also Like: Tapwater Tour pq. 30

Classroom Studies pg. 32

Titration Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	R3
Hardness	0-200 ppm (50)	4824-DR-LT-01	R1
Carbon Dioxide	0-50 ppm (50)	7297-DR-01	R1
Alkalinity	0-200 ppm (50)	4533-DR-01	R1
Salinity	0-20 ppt (50)	7459-02	R1

Colorimetric Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
рН	7.7-8.4 (100)	2081-02	R1
рН	3-10.5 (100)	5858-01	R1

Urban Water Test Kit

Grades 3 and up

Order Code 5918 NH [1]

Test tap water from any source and study the impact of urban water on the city's environment. "Wet in the City," a hands-on kit, introduces the basic concepts of water chemistry—even to kids as young as third grade! Non-hazardous TesTabs[®] make "Wet in the City" an easy and safe kit that's also portable! Contains a comprehensive handbook and all necessary equipment to test for the following factors, 10 repetitions each, 5 for coliform bacteria.

Test Factors	
Chlorine	Nitrate
Copper	рН
Dissolved Oxygen	Phosphate
Hardness	Temperature
Iron	Coliform Bacteria



Code 5903-01









The Water Quality Educator & Monitoring Outfit

Grades 5 and up

The Monitor's Handbook

A Reference Guide for Natural Water Monitoring

Discusses reasons for monitoring, organizational planning, pre-monitoring activities, site selection, extensive descriptions of the physical, biological and chemical factors, equipment, quality data, analysis and presentation.

The Water Quality Educator CD (PC or MAC)

Teach your students and volunteer monitors all about natural water quality monitoring. Useful for designing a science project, community outreach program, environmental course, classroom and field activity. All three categories of water testing are included—chemical, microbiological and macroinvertebrate standard methods—safety, testing hints and interpreting results. System requirments: Windows*: 64MB available RAM, Windows 98, 2000, XP or Vista. Macintosh*: 128 MB available RAM, OS X 10.1.5, 10.2.6 or 10.3.

Water Quality Monitoring Outfit

Complete test kits for seven critical water quality test factors. Includes lesson plans for grades 5-8 and 9-12. Can be purchased alone or with **The Monitor's Handbook** and **The Water Quality Educator** CD.

Test Factor	Range (# Tests)	Kit Code	Shipping
рН	pH 3.0-10.5 (100)	5858-01	R1
Nitrate-Nitrogen	0-15 ppm (50)	3354-01	NH
Phosphate	0-2.0 ppm (50)	3121-02	R1
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	R1
Alkalinity, Total	0-200 ppm (50)	4491-DR-01	NH
Turbidity	0-200 JTU (50)	7519	NH
Temperature	-5° to 45°C	1066	NH
The Water Quality Educator CD ROM (not sold individually)			

The Monitor's Handbook (see page 52)

Macintosh and QuickTime are registered trademarks of Apple Computer, Inc.

The Water Quality Educator & Monitoring Outfit (Test kits, The Monitor's Handbook and CD)	Order Code 5870-01	R1 (14)
Reagent Refill for 5870-01	Order Code R-5870-01	R1 (3)
The Monitor's Handbook and CD only	Order Code 5872	NH (1)



Use with the Water Quality Educator for a complete water monitoring package!

AP® Environmental Water Quality Assessment Curriculum Module

The AP® Environmental WATER QUALITY ASSESSMENT MODULE includes an extensive curriculum that uses the exploration of the Water Quality Index to teach students STEM-based skills that they will apply through classroom and field activities to satisfy Section VI [Water Pollution] of the AP® Environmental Topics Outline.

In four classroom activities, students use actual data from the Kansas River watershed to:

- ▶ analyze and interpret data
- ► create spreadsheets
- ► calculate the Water Quality Index
- ▶ generate graphs
- ▶ perform statistical analysis
- ▶ observe environmental systems
- ► communicate accurately



In a culminating field activity, students access internet sites to identify their local watershed, choose a sampling site on a local waterway, utilize appropriate techniques to identify their watershed and perform chemical and biological analyses to determine the Water Quality Index.

The following environmental concepts are covered: watersheds, Water Quality Index, physical, chemical and biological water quality parameters, nutrient loading, hydrological variables, watershed ecology and point-non-point pollution sources.

NOW THERE'S AN APP FOR THAT!

Includes a Free LaMotte
BioPaddles® Colony ID™ Lite
App [page 24] which lets users
compare their "unknown"
microbe growth on the
BioPaddle to a library of photos
of "known" microbe colonies.



Water Quality Assessment Curriculum Module Code 5845

Includes:

- ▶ Nutrient TTC/MacConkey BioPaddles (Code 5553) for coliform testing
- ▶ Salt/TDS/Temp Tracer (Code 1749) for temperature and TDS determination
- ▶ Teacher Resource CD (included with the Water Quality Index Module) contains:
 - » Teacher/Student quide
 - » water quality test procedures
 - » STEM-based extension activities
 - » chemical reactions
 - » data spreadsheets
 - » glossary
 - » graphics files
 - » PowerPoint presentations and Quick Time iPad/iPod videos



Save\$\$! Bundled Price \$499 LaWotte Handbook Code 5845-PKG

AP® The Water Quality Assessment Package

Order Code 5845-PKG NH (16)

Combining the Water Quality Educator (page 12) and the AP® Environmental Science Water Quality Assessment Curriculum Module (above), the AP® Environmental Science WATER QUALITY ASSESSMENT PACKAGE bundles the curriculum above with the test kits to provide a complete package at a reduced price!



Acid Rain Study Outfit

Grades 5 and up

Order Code 3604-01 Reagent Refills 2218-G R1(1)

Collect precipitation and determine the pH levels of ponds, lakes and streams with this complete outfit—a valuable unit for any environmental science program.

- ▶ durable, tapered rain gauge
- ▶ easy-to-use pH test kit
- ► comprehensive study guide
- ▶ activity sheets
- ▶ 50 tests

Limnology Outfit Grades 5 and up

Order Code 5902-02 R1 [13] Reagent Refill R-5902-01 R1 (4)

This field-friendly outfit contains all that is needed for testing and studying freshwater systems.

- ▶ individual test modules for 7 freshwater test factors
- ▶ water sampling bottles
- ▶ three handbooks: Limnology, A Study of Water Quality, and Investigating Water Problem data sheets

Octa-Slide 2 Comparator Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Nitrate Nitrogen	0.2-1.0 ppm (40)	3119-01	R3
Phosphate	0.2-1.0 ppm (50)	3119-01	R3
рН	3.0-10.5 pH (100)	5858-01	R1
Silica	0.5-10 ppm (50)	4463-01	R1

Direct Reading Titrator Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Carbon Dioxide	0-50 ppm (50)	7297-DR-01	R1
Dissolved Oxygen	0-10 ppm (50)	5860-01	R3
Hardness	0-200 ppm (50)	4824-DR-LT-01	N















Shallow Water Outfit

Grades 5 and up

Order Code 5854-02 R1 [9] Reagent Refill R-5854-01 R1 [2]

Too shallow for a Secchi Disk? Turbidity is easily measured using a standardized turbidity reagent to match the turbidity of a water sample. All the necessary apparatus and reagents needed to test four basic water quality test factors are included. Economical reagent refill packages are available.

Test Factor	Test Method	Range/Sensitivity
Temperature	Thermometer	-5° to 45° C/0.5 increments
рН	Two Octa-Slide 2 Comparators	pH 3.0-10.5/0.5 increments
Turbidity	Drop Count	0-200 JTU/5 JTU increments
Dissolved Oxygen	Direct Reading Titrator	0-10 ppm 0 ₂ /0.2 ppm increments

Deep Water Outfit

Grades 5 and up

Order Code 5855-01 R1 (8) Reagent Refill R-5855 R1 (8)

Go deep! Ideal for testing vertical "layers," stratified lakes or for performing a comprehensive survey of deep waters. Turbidity is measured by "Secchi depth," using a 20 cm diameter, black and white Secchi disk and calibrated line. All the necessary apparatus and reagents to test four basic water quality factors and detailed instructions are included. Economical reagent refill packages are available.

		-
Test Factor	Test Method	Range/Sensitivity
Temperature	Thermometer	-5° to 45° C/0.5 increments
рН	Two Octa-Slide 2 Comparators	pH 3.0-10.5/0.5 increments
Secchi depth	Secchi Disk	0-20 m/0.5m increments
Dissolved Oxygen	Direct Reading Titrator	0-10 ppm 0 ₂ /0.2 ppm increments

Tidal Water Outfit

Grades 5 and up

Order Code 5857-01 R1 [10] Reagent Refill R-5857 R1 [3]

Compare specific gravity of varying concentrations of salt water to freshwater by using a hydrometer and a clear, acrylic hydrometer jar. Turbidity is measured by "Secchi depth," using a 20 cm diameter, black and white Secchi disk and calibrated line. All the necessary apparatus, reagents and detailed instructions to test 5 basic water quality test factors are included. All fit securely within a foam insert and are housed in a rugged field carrying case. Economical reagent refill package available.

Test Factor	Test Method	Range/Sensitivity
Dissolved Oxygen	Direct Reading Titrator	$0-10$ ppm $0_2/0.2$ ppm increments
Temperature	Thermometer	-5° to 45° C/0.5 increments
рН	Two Octa-Slide 2 Comparators	pH 3.0-10.5/0.5 increments

Factor	Test Method	Range/Sensitivity
Secchi depth	Secchi Disk	0-20 m/0.5m increments
Salinity	Hydrometer	1.0000 to 1.0700 SG/0.0005 increments; 0.0 ppt to 43.6 ppt salinity/0.2 ppt increments





Code 5905-02

Water Pollution Detection Kit

Grades 5 and up

Order Code 5905-02 LQ [14]
Reagent Refill R-5905-02 LQ [6]

Designed to introduce concepts of water pollution detection, this versatile kit includes everything you need for a classroom demonstration.

- 16 water quality factors: alkalinity, ammonia, carbon dioxide, chloride, chlorine, chromium, copper, cyanide, total dissolved solids, hardness, iron, nitrate, pH, phosphate, salinity and sulfide
- ▶ reagents for 20-30 demonstrations of each factor
- procedures can also be performed in 3-cell and 6-cell inert plastic demonstration stages that permit magnification of colorful test reactions with an overhead projector. Color carts included. Also includes field test procedures and manual.
- ▶ test report foms
- two handbooks: Our Environment Battles Water Pollution and Investigating Water Problems



AM-12 · The TesTabs® Water Investigation Kit

Grades 5 and up

Order Code 5849 R1 [7]

- ► investigate water pollution using LaMotte's safe, simple TesTabs® reagents.
- ▶ 12 individual test modules
- ▶ easy-to-read, diagrammed instructions
- ► color charts
- ▶ test factor flashcards
- ▶ all necessary apparatus
- ▶ non-hazardous TesTabs® to perform
- ▶ 100 tests
- ► The Monitor's Handbook

Test Factor	Code	Shipping
Alkalinity	5893	NH
Ammonia	5894	R1
Chloride	5895	NH
Chlorine	5896	NH
Chromium	5897	NH
Copper	5898	NH

Test Factor	Code	Shipping
Dissolved Oxygen/BOD	5889	NH
Hardness	5899	NH
Iron	5900	NH
Nitrate	5891	NH
рН	5890	NH
Phosphate	5892	NH





Water Pollution 1

Grades 5 and up

Order Code 5917-02 R1 (14) Reagent Refill R-5917-02 R1 (3)

Ideal for examining water quality in known or suspected polluted aquatic environments.

- ▶ individual test modules for 7 key test factors
- ► complete instructions
- ▶ reagents to perform 50 tests for each factor
- ► all necessary apparatus
- three handbooks: A Study of Water Quality, Our Environment Battles Water Pollution, and Investigating Water Problems
- ▶ new field-friendly tote



Test Factor	Range (# Tests)	Kit Codes	Shipping
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	LQ

Colorimetric Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Chlorine	0.2-3.0 ppm (50)	3308-01	NH
рН	3-10.5 (100)	5858-01	R1
Nitrate-Nitrogen	0.2-1.0 ppm (40)	3119-01	R1
Phosphate	0.2-1.0 ppm (50)	3119-01	R1
Ammonia-Nitrogen	1.0-8.0 ppm (50)	4795-01	R1
Temperature	-5°C-45°C	1066	NH

Water Pollution 2

Grades 5 and up

Order Code 5919-02 R1 (15) Reagent Refill R-5919-02 R1 (3)

For more detailed water testing, this kit is an ideal supplement to our Water Pollution 1 outfit.

- ▶ 5 key water quality test factors
- ► data sheets
- three handbooks: A Study of Water Quality, Our Environment Battles Water Pollution and Investigating Water Problems
- ▶ new field-friendly tote

Titration Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Alkalinity	0-200 ppm (50)	4491-DR-01	NH
Carbon Dioxide	0-50 ppm (50)	7297-DR-01	R1
Chloride	0-200 ppm (50)	4503-DR-01	R1
Color, APHA	0-100 units (50)	3528-01	NH
Hardness	0-200 ppm (50)	4482-DR-LT-01	R1
Turbidity	0-200 JTU (50)	7519-01	NH

Water Pollution 3

Grades 5 and up

Order Code 5921-03 R1 (13) Reagent Refill R-5921-03 R1 (6)

Is there a pond, stream, or river that you suspect might contain industrial pollution? This is the kit to use!

- ▶ individual test modules for 6 key industrial pollutants
- ▶ data sheets
- three handbooks: A Study of Water Quality, Our Environment Battles Water Pollution and Investigating Water Problems
- ▶ new field-friendly tote

Colorimetric Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Chromate	5-40 ppm (50)	4430-01	R1
Copper	0-0.5 ppm (50)	6616-01	NH
Iron	0.5-1.0 ppm (100)	4447-01	R1
Sulfide	0.2-20 ppm (40)	4456-01	R1
Zinc	0-10 ppm (50)	7391-02	R1

Drop Count Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Cyanide	0.05 ppm/drop (50)	7387-02	R1





Individual Test Kits

				# of Tests		Reagent
Test Factor	Order Code	Test System	Range/Resolution	(# Reagents)	Shipping	Refill
Acidity	7182-01	HCI, H ₂ SO ₄ , H ₃ PO ₄ Drop Count	1 drop = 0.1 or 1.0% (as the particular acid)	50 at 10% (2)	R1 (1)	
Alkalinity	5893	Total Alkalinity Add Tablet TesTabs®	1 tablet = 40 ppm	100 (1)	NH (1)	
(ii)GLOBE	4491-DR-01	Total Alkalinity	Direct Reading Titrator 0–200 ppm/4 ppm as CaCO ₃	50 at 200 ppm (2)	NH (1)	R-4491DR
	4533-DR-01	P & T Alkalinity Direct Reading Titrator	0–200 ppm/4 ppm as CaCO ₃	50 at 200 ppm (3)	NH (1)	R-4533-DR
Ammonia- Nitrogen	3304-01	Salicylate Octa-Slide 2 Comparator	0.0, 0.05, 0.1, 0.25, 0.5, 1.0, 2.0 ppm NH ₃ -N	50 (3)	R2 (1)	R-3304
	5864-01	Salicylate Color Chart	0.0, 0.25, 0.50, 1.0, 2.0, 4.0 ppm NH ₃ -N	50 (2)	R1 (1)	R-5864
	4795-01	Nessler Octa-Slide 2 Comparator	1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0 ppm NH ₃ -N	50 (2)	R1 (1)	R-4795
	5894	Salicylate Color Chart	0, 1, 2, 4 ppm NH ₃ -N	100 [2]	R1 (1)	
Arsenic	4053-02	Test Strip	<4, 4, 8, 10, 12, 14, 16, 20, 25, 30, 50, 85, 100, 150, 175, 200, 300, 400 ppb	50	R1 (8)	R-4053-02
	Recommende	d for high school and universi	ty use only. Teacher supervision required			
Bacteria, Coliform	4-3616	Total Coliform LaMotte Tablet	Presence/Absence Drinking Water	1(1)	NH (1)	
	5850	Total Coliform LaMotte Tablet	Presence/Absence Recreational Water	44 [1]	NH (1)	
	5553	BioPaddles Nutrient TTC/ MacConkey Agar	E. coli & Coliforms	10 (1)	NH (1)	
	3-0040***	Coliscan CSK10	0-300 CFU/100mL E. coli and coliforms	10 (1)	NH [2]	
	3-0041***	Coliscan MF10	0-300 CFU/100mL E. coli and coliforms	20 (1)	NH (3)	3-0042
Shipping Codes: NH: Non-Ha	azardous - No Fees	R1: Small Oty, Hazardous Materi	als - No Fees R2 & R3: Hazardous Materials -	Air Fees Only HE:	Hazardous Mate	erials - Air &

Shipping Codes: NH: Non-Hazardous - No Fees R1: Small Qty. Hazardous Materials - No Fees R2 & R3: Ha Ground Fees
*(NPDWR) EPA Accepted †(NPDES) EPA Accepted ***Frozen products/dated goods. Please specify ship date.





Test Factor	Order Code	Test System	Range/Resolution	# of Tests (# Reagents)	Shipping	Reagent Refill
Calcium	3609-01	Direct Reading Titrator	0-200 ppm/4 ppm CaCO ₃ 0-2580 ppm/51.6 ppm CaCO ₃	50 (3)	R1 (1)	R-3609
Carbon Dioxide		Direct Reading Titrator	0-50 ppm/1.0 ppm CO ₂	50 at 50 ppm (2)	R1 (1)	R-7297-DR
Chloride	4503-DR-02	Direct Reading Titrator	0–200 ppm/4 ppm Cl ⁻ 0–20,000 ppm/400 ppm Cl ⁻	50 at 200 ppm (4)	R1 (1)	R-4503- DR-01
	5895	Turbidimetric Color Chart	0-24,000/ 400 ppm Cl ⁻	100 (1)	NH (1)	
Chlorine Free & Total	3308-01*	DPD Tablet Octa-Slide 2 Comparator	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Cl	50 (2)	NH (1)	6905A-H & 6999A-H
	5896	DPD Tablet Color Chart	0, 1, 3, 5 ppm Cl	100 (1)	NH (1)	
Chromium	5897	TesTabs [®] Color Chart	0, 0.2, 0.4, 0.6 ppm Chromium	100 [1]	NH (1)	
Copper	6616-01	LRC Comparator	0, 0.05, 0.10, 0.15, 0.20, 0.30, 0.40, 0.50 ppm Cu	50 (1)	NH (1)	6446-H
	5898	TesTabs® Color Chart	0, 1.5, 2, 4 ppm Cu	100 (1)	NH (1)	
Cyanide AP	7387-02	Octa-Slide 2 Comparator	0.0, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40 ppm Free CN ⁻	50 (5)	R1 (3)	R-7387-01
Detergents	4507-02	Drop Count	1 drop = 1.0 ppm Detergent	60 at 5.0 ppm (3)	R1 (2)	R-4507-01
Hardness	4482-DR- LT-01	Total Hardness Direct Reading Titrator	0-200 ppm/4 ppm CaCO ₃	50 at 200 ppm (3)	R1 (1)	R-4482- DR-LT
	4824-DR- LT-01	Calcium, Magnesium, & Total Hardness Direct Reading Titrator	0–200 ppm/4 ppm CaCO ₃	50 at 200 ppm (5)	R1 (1)	R-4824- DR-LT
	5899	TesTabs® Add Tablet Color Chart	1 tablet = 40 or 100 ppm	100 (1)	NH (1)	
Iron	4447-01	Total Iron Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	90 (2)	R1 (1)	R-4447
	7787-01	Total Iron LRC Comparator	0.05, 0.10, 0.20, 0.30, 0.40, 0.60, 0.80, 1.0 ppm Fe	30 (2)	R1 (1)	R-7787
	3347-01	Ferrous/Ferric Iron Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	85 [3]	R1 (1)	R-3347
	5900	TesTabs [®] Color Chart	0, 1, 5, 10 ppm Fe	100 (1)	NH (1)	
Manganese	3588-02	PAN Octa-Slide 2 Comparator	0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0 ppm Mn	50 (4)	HF (2)	R-3588-01
Nitrate Nitrogen	3519-01 (Includes Nitrite)	Cadmium Reduction Octa-Slide 2 Comparator	0.25, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm NO ₃ -N	40 (3)	R1 (1)	R-3519
	3110-01	Cadmium Reduction Octa-Slide 2 Comparator	0.25, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm NO₂-N	40 (2)	R1 (1)	R-3110
(II)GLOBE	3615-01	Cadmium Reduction LRC Comparator	0, 0.2, 0.4, 0.6, 0.8, 1.0 NO ₃ - N	40 (2)	R1 (2)	R-3615
	3354-01	Zinc Reduction Octa-Slide 2 Comparator	0, 1, 2, 4, 6, 8, 10, 15 ppm NO ₃ -N	50 (2)	NH [2]	R-3354
	5891	TesTabs®, Zinc reduction Color Chart	0, 5, 20, 40 ppm NO ₃	100 [1]	NH (1)	
Nitrate/ Phosphate	3119-01	Cadmium Reduction/ Ascorbic Acid LRC Compratator	0.2, 0.4, 0.6, 1.0 ppm NO ₃ -N 0.2, 0.4, 0.6, 1.0 ppm PO ₄ ³⁻	Nitrate: 40 (2) Phosphate: 50 (2)	R3 (2)	R-3119
Oxygen, Dissolved	5860-01	Winkler All Liquid Reagents Direct Reading Titrator	0-10 ppm/0.2 ppm 0 ₂	50 at 10 ppm (5)	R1 (2)	R-5860
	5889	TesTabs®Color Chart	0, 4, 8 ppm 0 ₂	100 (1)	NH [1]	

∰GLOBE AP

(∭GLOBE

Shipping Codes: NH: Non-Hazardous - No Fees R1: Small Qty. Hazardous Materials - No Fees R2 & R3: Hazardous Materials - Air Fees Only HF: Hazardous Materials - Air & Ground Fees
*[NPDWR] EPA Accepted †[NPDES] EPA Accepted





	T . F .	0 1 0 1	T . O .	D /D L ::	# of Tests	01.11	Reagent
	Test Factor	Order Code	Test System	Range/Resolution	[# Reagents]	Shipping	Refill
	рН	2109-01	Bromthymol Blue Octa-Slide 2 Comparator	6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4	50 (1)	NH (1)	2210-G
		2110-01	Phenol Red Octa-Slide 2 Comparator	6.8, 7.0, 7.2, 7.4, 7.6, 7.8, 8.0, 8.2	50 (1)	NH (1)	2211-G
		2111-01	Cresol Red Octa-Slide 2 Comparator	7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4, 8.6	50 (1)	NH (1)	2212-G
		2112-01	Thymol Blue Octa-Slide 2 Comparator	8.0, 8.2, 8.4, 8.6, 8.8, 9.0, 9.2, 9.4	50 (1)	NH (1)	2213-G
	AP	5858-01	Wide Range Octa-Slide 2 Comparator, 2 bars	3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5	100 (1)	R1 (1)	(2 x) 2218-G
		3-2950	Wide Range Test Strips	4-indicators, 0-14 pH/1.0 pH	100 (1)	NH (1)	
		5890	TesTabs® Color Chart	4, 5, 6, 7, 8, 9, 10, 11 pH	100 (1)	NH (1)	
(ii)GLOBE	Phosphate/ Nitrate	3119-01	Ascorbic Acid/ Cadmium Reduction LRC Comparator	0.2, 0.4, 0.6, 1.0 ppm NO ₃ -N 0.2, 0.4, 0.6, 1.0 ppm PO ₄ ³⁻	Phosphate: 50 (2) Nitrate: 40 (2)	R3 (2)	R-3119
(∰GLOBE X P	Phosphate	3121-02	Ascorbic Acid LRC Comparator	0, 0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0 ppm PO ₄ 3 ⁻	50 (2)	R1 (1)	R-3121-01
		7416-02**	Stannous Chloride LRC Comparator	0.05, 0.1, 0.2, 0.3, 0.4, 0.6, 0.8, 1.0ppm PO ₄ 3 ⁻	50 (2)	R1 (1)	R-7416-01
		5892	TesTabs® Color Chart	0, 1, 2, 4 ppm PO ₄ 3-	100 (1)	NH (1)	
	Phosphate, Total	7884		Conversion kit, digestion, use with orthophosphate kit for total phosphate measurement, requires heat source (not included).		HF (2)	
GLOBE AP	Salinity	7459-02	Direct Reading Titrator	0-40 ppt/0.4 ppt Salinity	50 at 20 ppt [2]	R1 (1)	R-7459-01
		3-0025	Hydrometer Kit	0-40 ppt Salinity	Unlimited	NH (4)	
	Sulfate	7778-01	Tablet Octa-Slide 2 Comparator	0, 20, 50, 80, 120, 160, 200 ppm SO ₄ ²⁻	50 (1)	R1 (1)	R-7778
	Turbidity	7519-01	Drop Count	5–100 JTU/5 JTU, 10–200 JTU/10 JTU	50 at 10 or 20 JTU (1)	NH (1)	7520-H
		5887	Turbidimetric	0, 20, 40, 60, 80, 100 JTU	Unlimited	NH (1)	
	Zinc	7391-02	Octa-Slide 2 Comparator	0, 1, 2, 3, 4, 6, 8, 10 ppm Zn	50 (2)	NH (1)	R-7391-01

Shipping Codes: NH: Non-Hazardous - No Fees R1: Small Qty. Hazardous Materials - No Fees R2 & R3: Hazardous Materials - Air Fees Only HF: Hazardous Materials - Air & Fround Fees

*(NPDWR) EPA Accepted †(NPDES) EPA Accepted **Not for use in salt or brackish waters.



Water Test Strips

LaMotte test strips are a great way to monitor water without having to measure reagents.
Strips are available for the factors below...and we're developing even more!

Safe & Simple Test Strips!



Single Factor Test Strips

Test Factor	Code	Range (ppm)	Water Testing Application*	# of Tests Per Factor/Per Vial	Values (ppm)
Alkalinity	2997	0-180	Drinking, Food/ Beverage, Pool	50	0, 40, 80, 120, 180
Ammonia	3023-G	0-6	Natural Waters	25	0, 0.5, 1.0, 3.0, 60
Chlorine, Free & Total	3027-G	0-10.0	Drinking, Food/ Beverage, Pool	25	0, 0.25, 0.5, 1, 3, 10
Chlorine, Total	2979	0-5	Drinking, Food/Beverage	50	0, 0.5, 1, 3, 5
Hardness, Low Range	2981	0-180	Drinking, Food/Beverage	50	0, 30, 60, 120, 180
pH, Wide Range	2974	pH: 4-10	Drinking, Food/ Beverage, Pool	50	4, 5, 6, 7, 8, 9, 10
Phosphate, Low Range	3021-G	0-1000 ppb	Drinking, Food/Beverage	25	0, 100, 200, 300, 500, 1000

Multi-Factor Test Strips

Test Factor	Code	Range (ppm)	Water Testing Application*	# of Tests Per Factor/Per Vial	Values (ppm)
5 Way for Natural Waters	3038-G	Nitrate: 0-200 Nitrite: 0-10.0 pH: 6.0-9.0 Alkalinity: 0-240 Hardness: 0-180	Natural Waters Aquariums	25	0, 20, 40, 80, 160, 200 0, 0.5, 1.0, 3.0, 5.0, 10.0 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0 0, 40, 80, 120, 180, 240 0, 30, 60, 120, 180
6 Way for Drinking Water	2933-G	Free Chlorine: 0-10 Total Chlorine: 0-10 Total Hardness: 0-400 pH: 4-10 Nitrite-N: 0-10 Nitrate-N: 0-50	Drinking, Food/Beverage	25	0, 0.5, 1, 3, 5, 10 0, 0.5, 1, 3, 5, 10 0, 50, 100, 200, 400 4, 5, 6, 7, 8, 9, 10 0, 0.5, 1, 5, 10 0, 5, 10, 25, 50
Iron & Copper	2994	Iron: 0-5 Copper: 0-3	Drinking, Pool	25 25	0, 0.3, 0.5, 1, 3, 50, 0.3, 0.6, 1, 3
Iron, pH, Hardness & Chlorine	2992	lron: 0-5 pH: 4-10 Hard: 0-400 Total Chlorine : 0-10	Drinking	25 25 25 25	0, 0.3, 0.5, 1, 3, 5 4, 5, 6, 7, 8, 9, 0, 100, 50, 100, 200, 400 0, 0.5, 1, 3, 5, 10
Wide Range (pH & Total Chlorine)	2987-G	pH: 4-10 TCl: 0-50	Drinking, Food/ Beverage, Pool	25 25	4, 5, 6, 7, 8, 9, 100, 1, 5, 10, 20, 50
Nitrate & Nitrite	2996	Nitrate: 0-50 Nitrite: 0-10	Drinking	50 50	0, 5, 10, 25, 50 (NO ₃ -N)0, 0.5, 1, 5, 10 (NO ₂ -N)

^{*}Strips shown have been evaluated for use in these applications. Use in other applications is subject to potential interferences. Contact LaMotte Technical Services for more information.

BACTERIA STUDIES





BioPaddles®

Microbiology Simplified!

- ▶ ready to use—saves time!
- ▶ reduced cost and waste
- ▶ longer shelf-life than traditional treated Petri dishes
- ▶ no refrigeration required
- ▶ no need for inoculating loops or Bunsen burners
- ▶ simple incubation requirements
- unique design enhances colony morphology characterization

BioPaddles are flexible, dual-agar paddles each side containing microbe-specific media enclosed in a sterile vial. Identify and quantify microbes in air, soil, water or any surface! BioPaddles do not require any other testing equipment—only a magnifier and warm place [or incubator] are needed.

Liquid Sampling: Remove the paddle from the vial and fill the vial (approximately 40 mL) with the sample. Insert the paddle, swirl for 15 seconds. Pour out the liquid and replace paddle in the vial and incubate.

Surface Sampling: Remove the paddle from the vial and gently touch each paddle media surface to the sample surface twice per side. Replace paddle in the vial and incubate.

Air Sampling: Remove the paddle from the vial. Invert and mount the circular cap into the vial, exposing the agar covered paddle. Expose for 15 minutes. Replace the paddle in the vial and incubate.

BioPaddles® products—all packaged 10 paddles per box. Includes general instructions and provides access to detailed technical documents for each paddle type.



Watch our website! NEW Microbe Hunting kits coming soon! www.lamotte.com

All BioPaddles® products include a free app! Free LaMotte BioPaddles® Colony ID™ Lite app for iPads[page 23] lets users compare colony examples on BioPaddle agar types from 5 microhabitats [air, water, soil, surface and food]. Also contains information regarding organisms, microbiological techniques, and more!

New BioPaddles® Colony ID™ app for iPads has a library of over 250 images of 30+microbes, ideal for presumptive identification. Images of microbial growth on BioPaddles® can be captured with the iPad camera and imported for a side-by-side comparison to the images in the reference library. Using the new Report function a report including a full color image can be prepared and distributed directly by email. Expanded resource materials include Fungi and Bacteria Microanatomy and Microbe Exclusionary Charts. Available for purchase through iTunes. Visit our web site at www.lamotte.com and click on BioPaddles for a direct link.

Code	Type of Agar	Description	Shipping
5550	BioPaddle Nutrient Agar	For routine culture of non-fastidious bacteria.	NH (1)
5551	BioPaddle Sabouraud Dextrose Agar	For selective cultivation of fungi (yeasts and molds)	NH (1)
5552	BioPaddle Tryptic Soy (TSA)/Rose Bengal (RB) Agars	For cultivation of a wide variety of microorganisms (TSA) and selective isolation of yeasts and molds (RB).	NH (1)
5553	BioPaddle Nutrient TTC/MacConkey Agars	For field sampling cultivation and enumeration of coliform bacteria (TTC) and total coliform count (TCC). Gram (-) bacterial colonies appear as red dots. Gram (+) bacteria are usually inhibited. For improved differentiation between coliforms and non-lactose fermenting organisms (MAC). Gram (+) cocci are usually inhibited.	NH (1)

NOTE: Dated material. Specify ship date. Orders may be placed in advance. Orders shipped from Maryland on Monday and Tuesday only.





Microbe Hunter[™] Activities

Grades 5-10

A fun and safe way to bring STEM-based learning into the classroom!

STEM-based activities guide students through the culturing and presumptive identification of common microbes on innovative BioPaddles® - each containing microbe-specific media enclosed in a sterile vial. Students apply science, technology, engineering, and math concepts to the exploration of microbes that they encounter every day. Activities develop critical thinking skills and emphasize engineering as a key component.





- ▶ Five expandable & adaptable activities
- ► Culture grocery store products and school surroundings
- ▶ Organized for classroom use
- Student teams design experiments
- ▶ Step-by-step introductory to advanced activities
- ▶ Culture bacteria without Petri dishes no prep time
- ▶ Free microbe identification app from iTunes store
- ▶ Digital Student Guide and Teacher Guide on CD
- PowerPoint presentations for iPad, ID Guides, resources, links, etc.

Each Microbe Hunter includes a CD, 10 BioPaddles to perform the first two activities, and 10 magnifying lenses. Additional paddles may be purchased to perform the additional three main activities and Going Further activities.



Code 5560

Activity	Order Code	Shipping
Milk Microbe Hunter Activity	Code 5560	NH [3]

Explore and identify microbes that students culture from popular dairy products like milk, yogurt, and Kefir. Activities and topics include probiotics, fermentation, pasteurization, and shelf life.

Surface Microbe Hunter Activity	Code 5561	NH (3)
---------------------------------	-----------	--------

Students discover factors that influence the growth and removal of surface microbes, design and evaluate cleaning protocols, and compare the effectiveness of antimicrobial materials. Activities and topics include surface characteristics, microbial diversity, biofilms, surface microbe identification, sanitizers and disinfectants.

NOTE: Dated material. Specify ship date. Orders may be placed in advance. Orders shipped from Maryland on Monday and Tuesday only.

Description	Order Code	Shipping
REFILL : TSA/RB BioPaddles for all Microbe Hunter activities.	Code 5552	NH (1)

COMNG SOON!

Air Microbe Hunter Activity	Code 5562	NH (3)
Soil Microbe Hunter Activity	Code 5563	NH (3)
Water Microbe Hunter Activity	Code 5564	NH (3)
Food Microbe Hunter Activity	Code 5565	NH (3)

BACTERIA STUDIES





BioPaddles® Total Coliform Activity

Grades 9 and up

Order Code 5846 NH (2)

€LaMotte

Fast and reliable cultivation and enumeration of coliform bacteria. Includes 5553/Nutrient TTC/MacConkey BioPaddles [10 paddles] [page 22]. Activity also includes a Teacher Resource CD with a complete coliform test activity, Teacher and Student Guides, PowerPoint and iPad/iPod formatted material that provides helpful background information on coliforms, field testing, Fecal Coliform Count, Total Viable Count (TVC) and Total Coliform Count (TCC) enumeration. Can be used as a demonstration or a classroom activity. Àdditional BioPaddles are available. Also includes a Free LaMotte BioPaddles® Colony ID™ Lite app.

Refill Paddles

Order Code 5553 BioPaddles Nutrient TTC/Maconkey Agar

You Might Also Like: Total Coliform kits pq. 18



Code 5846

BioPaddles® Colony ID™ Apps

BioPaddles® Colony ID™ Lite App

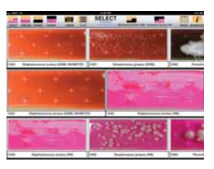
All BioPaddles products include a free app! The FREE BioPaddles® Colony ID™ Lite app for iPads lets users enumerate and presumptively identify colony growth by comparison to full color images. Lab procedures, identification guides and microbe fact sheets are included. Coming soon, a camera function in the BioPaddles® Colony ID™ app will capture microbe images for a side-by-side comparison to the library of images and inclusion in an emailable report.

BioPaddles® Colony ID™ App

The BioPaddles® Colony ID™ app for iPads expedites the presumptive identification of microbe growth on BioPaddles with a large library of over 250 full-color images of 35 microbes and microbe growth examples in five microhabitats. Use the iPad camera function to capture an image of the growth on your paddle and add it to the library for a side-by-side comparison. Resource materials—including microbe fact sheets, identification guides, and physical characteristics charts—provide a foundation for the determination. Once the microbes have been identified, a report containing the paddle image and pertinent information can be emailed directly from the app. For more information go to the App Store



itunes.apple.com/us/app/id567584998





Hey! Now there's an app for that!









Micro testing without a macro investment!

Count the E. coli and coliforms in your favorite swimming hole. Use for ponds, streams, rivers, lakes, ocean water, tap water.

- ▶ patented combination of color-producing nutrients and enzymes that mark E. coli purple-blue, coliforms pink, and other noncoliform bacteria colorless
- easy method of teaching and conducting microbiology testing
- eliminates need for autoclave, water bath, and balance
- ► saves preparation time

- ▶ all materials supplied except water sample
- science activities available
- adds valuable quantitative capability
- ► EPA approved for outdoor surface water monitoring (Coliscan CSK10) and potable water (Coliscan MF10)

You Might Also Like: Total Coliform kits pg. 18

Coliscan CSK10*

Grades 7 and up

Order Code 3-0040 NH [2]

Ideal for sample sizes of 1-5 mL of river water or other samples with many coliforms or E. coli expected. The sample is collected with a sterile bottle, added directly into a bottle of Coliscan® Easygel®, and poured into a pretreated Petri dish. Under warm conditions (32-37°C) results can be ready in 24 hours. 10 tests. Five color charts included



Grades 7 and up

Order Code 3-0041 NH (3) Refill Package Order Code 3-0042 NH [3]

Ideal for large quantities of potable water or treated wastewater that contains a low level of coliforms or E. coli. Up to 100 mL of water is filtered through a membrane filter and placed on a Coliscan-MF nutrient rich pad in a Petri dish. 20 tests. Refill package contains enough materials to do 20 tests (refill does not include membrane filtration apparatus). Five color charts included.

*Frozen products/dated goods. Please specify ship date.



The Water Quality Educator

Order Code 5872 NH [1]

all about Natural Water Quality Monitoring. Useful for designing a science project, community outreach program, environmental course, classroom and field activity. All three categories of water testing are included, such as, chemical, microbiological, and macroinvertebrate standard methods, safety, testing hints, and interpreting results.



MacroLens™

Order Code 5508 10 pack Order Code 5508-10 MacroLens with 5X magnification covers the entire petri dish!

4" diameter.

NH (1) NH [6]







Dissolved Oxygen/ Temperature Sampler

Order Code 3-0026 NH [5]

Ideal for collecting dissolved oxygen samples at specific depths.

- ▶ bottle fills, overflows and flushes more than 3 times to insure a representative sample
- decreasing water pressure prevents exchange of air and water with sample
- ▶ interior chamber accommodates our armored thermometer (not included, see page 25) accommodates the same sample bottle used in our popular DO kits use with calibrated line and sounding weight (not

Sounding weight (2 lb) and calibrated line unit

Order Code 1064-G NH [4] Sounding weight (2 lb) only Order Code 1068 NH [3]

Dissolved Oxygen Sampler

Order Code 1054-D0 NH [3]

Includes the sample bottle used in our popular Dissolved Oxygen Kits, see page 19.

Order Code 1065 NH (1)

Bottom Sampling Dredge

Order Code 1097 NH [5]

Need a river bottom sample? Collect it easily!

- stainless steel
- ▶ trigger holds the sampler open while lowering
- scissor design closes sampler securely
- ▶ 67 cubic inches volume
- designed for soft bottoms (sand or silt)



Outfit Includes

Description	Code
Stainless Steel Bottom Sampling Dredge	1097
Plankton Net	1063
Sounding Weight and Calibrated Line	1064-G
Armored Thermometer	1066
Water Sampling Bottle	1054-D0
Forel-Ule Color Comparator	
Secchi Disk	0171





AP @GLOBE Deluxe Secchi Disks

Order Code 0171-CL NH [7]

Disk w/ black and white quadrants & calibrated line

Order Code 0171 NH [3]

Black and white Secchi (disk only)

Determine turbidity or degree of visibility in natural waters with this weighted 20 cm diameter disk.

- ▶ braided line
- ▶ permanent markings every half-meter up to 20 meters that won't bleed or fade

Plankton Nets

Order Code 1063 NH [2] 15" [38.1cm] tall, 5" [12.7cm] dia. mouth

Order Code 0023 NH [4]

38" [96.5cm] tall, 12" [30.4cm] dia. mouth

Collect minute plankton quickly and easily!

- ▶ 10 mesh, 153 micron nylon cloth
- ▶ clear, conical tube attached at end of the net allows plankton viewing; includes 2 tubes
- ▶ net mouth braced by sturdy stainless steel ring and harness

Water Sampler

Order Code 1077 NH [9]

Collect water easily with this one-liter sampler.

- ▶ 20 meter calibrated line
- ▶ weighted for rapid descent and minimal drift
- ▶ sample chamber seals with two fitted plungers
- ▶ side outlet and flexible tube allow for removal of the water sample
- ▶ recommended for water over 5 meters deep

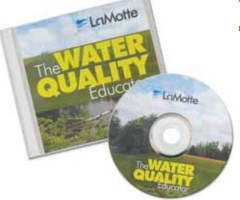


MARNING: Contains lead weights. Weights should not be handled by children under 14. Adult supervision recommended.

The Water Quality Educator

Order Code 5872 NH [1]

Teach your students and volunteer monitors all about natural water quality monitoring. Useful for designing a science project, community outreach program, environmental course, classroom and field activity. All three categories of water testing are included—chemical, microbiological and macroinvertebrate standard methods—safety, testing hints and interpreting results. Includes The Monitor's Handbook, Code 1507.



Code 5872





GLOBE Kick-Net

Kick-Net with poles

Order Code 0021-P NH [8]

Kick-Net Only

Order Code 0021 NH [4]

Performing USEPA Rapid Bioassessment Protocols for benthic macroinvertebrates? You'll need this net!

- ▶ 1 x 1 meter square, 500 micron, white net
- ▶ hemmed sides hold poles, reinforced bottom seam helps anchoring
- ▶ galvanized chain recommended, not included. Specs provided in instructions for purchase locally





Student Grade Kick Net

Order Code 0172 NH [4]

This sturdy mesh net is ideal for student macroinvertebrate collection. Durable mesh net measures approximately 35" x 45". Mesh size 1/32". Three-inch pockets on opposite sides hold poles in place. Poles not supplied with unit but can be purchased at any local hardware store.



D-Net with Expandable Pole

Order Code 0168 NH [7]

Replacement Bag

Order Code 0167B NH [1]

Twelve-inch rim dip net is fitted with a heavy canvas bag approximately 6.5" deep. Bag attached to metal frame with clamp rings. Bottom of bag is a mesh material of approximately 500 micron nylon. Canvas skirt extends three inches below bag bottom to protect mesh. Aluminum pole extends from 52" to 84". Replacement bags available.



The second of th

Rain Gauges

Precision Rain Gauge

Order Code 1048 NH [1]

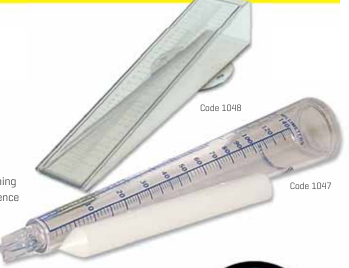
- wedge-shaped rain gauge is easyto-read!
- ▶ large 2.5" x 2.3" opening
- ▶ precision-molded graduations
- measures 0.5 mm to 150 mm (or 0.01" to 6")
- fasteners are included for post or fence mounting

Tapered Rain Gauge

Order Code 1047 NH [1]

10" long, durable clear rain gauge.

- tapered to fit a 6" white plastic ground stake (included), for convenient placement and use
- ▶ 31mm diameter collection opening
- includes fasteners for post or fence mounting
- ► measures rainfall of 1.0 mm to 140 mm or 0.1" to 5.5"



Salinity Refractometer

Order Code 5-0020 NH [2]

- ▶ hand-held and easy-to-read!
- ▶ specific gravity (SG) and salinity (0/00) scales
- ▶ fully automatic temperature compensation over the range of 10° to 30°C
- rapid, accurate determinations require only a drop of sample

Scales:	Specific Gravity, 1.000 to 1.070 Salinity ppt (0/00), 0 to 100 ppt
Resolution:	Specific Gravity to 0.001 Salinity ppt (0/00) to 1 ppt



GLOBE

Hydrometer

Order Code 3-0011 NH [1]

Precision specific gravity hydrometer for salinity measurement. Use with Hydrometer Jar and Armored Thermometer.

Code 5-0020

a district

- graduated glass scale in divisions of 0.0005 from 1.0000 to 1.0700 Specific Gravity [SG]
- ▶ measures salinity from 0.0 to 43.6 ppt
- ▶ each unit checked against NIST certified standard
- ▶ supplied in a plastic tube
- ▶ table to convert reading to salinity in parts per thousand (ppt)
- ▶ 330 mm [13"], scale length is 140 mm [5.5"]. Use with Hydrometer Jar (Code 3-0024) and Armored Thermometer (Code 1066)

Hydrometer Jar

Order Code 3-0024 NH [3]

Clear, durable (PMP) cylinder is never slippery—even when wet.

- molded, clear plastic 500 mL cylinder
- ▶ broad base for excellent stability

Hydrometer Kit

Order Code 3-0025 NH (4) Includes both hydrometer (3-0011) and jar (3-0024).



WARNING: Contains lead weights. Weights should not be handled by children under 14. Adult supervision recommended.

Armored Thermometer

Order Code 1066 NH [1]

Discount on orders of 10 units, \$15.74 each A precision, NON-MERCURY thermometer encased in protective plastic jacket.

- ▶ window opening
- engraved graduation on white tubing increases readability
- ► full range of -5° to 45°C in 0.5° increments



AP® Environmental Science Water Quality Assessment Curriculum Module

Order Code 5845 NH (1)

The AP® Environmental Science WATER QUALITY ASSESSMENT MODULE includes and an extensive curriculum that uses the exploration of the Water Quality Index to teach students STEM-based skills that they will apply through classroom and field activities to satisfy Section VI (Water Pollution) of the AP® Environmental Topics Outline. Includes 10 Nutrient – TTC/MacConkey BioPaddles® (Code 5553) for coliform testing, Salt/TDS/Temp Tracer (Code 1749-01) for temperature and TDS determination and Teacher Resource CD-ROM. Module is designed to be used with the Water Quality Educator (Code 5870-01, pg 12.)

Teacher Resource contains: Teacher/Student Guides, water quality field procedures, STEM-based activities, PowerPoint presentations, Quick Time iPad/iPod videos for Watershed Ecology, WQI, Water Pollution and Statistical Analysis. Also includes a Free LaMotte BioPaddles® Colony ID™ Lite app. (Page 24)







The Shore Tour

Living Responsibly on the Edge of the Ocean

Grades 4-8/40 students

Order Code 5939 NH [5]

Refill R-5939 NH [1]

Five units teach students, through classroom lectures and activities, how their everyday actions affect the ocean. Whether they live in an urban, rural or a shore setting, students and their families can do things to help keep ocean and shore ecosystems healthy. Topics include an introduction to coastal ecosystems, energy conservation, pollution, estuaries, beach erosion and restoration, litter, recycling, oil spills, shoreline development and marine debris. Each unit is packed with activities and spotlights a traditional or not so traditional marine career. Real news stories and articles bring the lecture material

You Might Also Like: Marine Science pg. 11

Salinity Refractomer pg. 29

Hydrometer pg. 29

to life. Includes data sheets and a thought-provoking game to bring it all together at the conclusion of the tour. Help students develop a sense of stewardship toward shores and oceans that will remain with them for the rest of their lives.

WARNING: This product is not a toy or game, but does contain small parts/pieces that could become a choking

The Tour Series

This series of complete, hands-on curricula is designed for elementary and middle-school environmental science education. Each Tour is a unique inquiry-based curriculum. They include lecture materials, illustrated handouts, teacher tips, test procedures, TesTabs® reagents and test strips, data sheets, and a variety of word puzzles to reinforce key concepts.

Tours may be used from cover-to-cover, or sections or activities may be used to mesh with current curriculum.

The Tours are ideal for use in classrooms with special populations. The flexible curriculum and activities can be adjusted to accommodate students with limited learning abilities, physical limitations, gifted and talented students, and those with limited English proficiency. There is something to keep everybody engaged in a learning activity!

- ▶ informative lecture material with real life
- ► teacher tested activities from EPA, NOAA and The Marine Mammal Center
- ► CD with printable handouts, data sheets, and more
- ▶ links to activities and information from ocean experts
- ► complete hands-on curriculum

- spotlights of traditional and non-traditional marine careers
- ▶ step-by-step classroom activities, team data sheets and handouts
- incorporates science, math, language arts and social studies
- extensions and "Webquests" for each
- ▶ links to over 100 oceanrelated resources



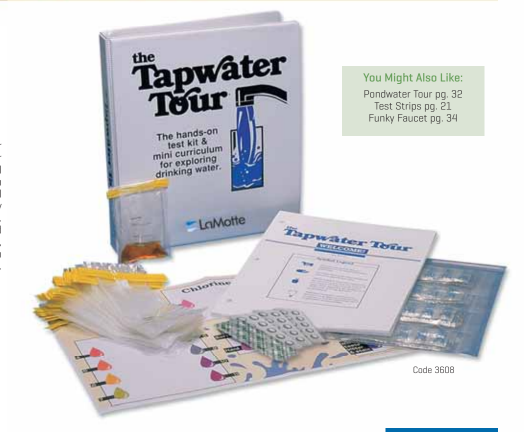
The Tapwater Tour®

Grades 4-8/50 students

Order Code 3608 NH [4]

Reagent Refill R-3608 NH [1]

What's coming out of your tap? The Tapwater Tour is an exciting classroom investigation of water quality through the examination of the chemical properties of water directly from the tap. Each student on the Tapwater Tour completes several units while conducting his/her own water quality tests using safe, simple TestTabs® reagent tablets. Students learn the relationships between good and poor water quality while examining the pH, chlorine, hardness, copper and iron of water from the tap. Incorporates science and math activities. Tablets and sample test bags for 50 students.



The Watershed Tour™

Grades 4-8/30 students

Order Code 5419 NH [4]

Reagent Refill R-5419 NH [1]

Can't get your class to a river? Need a meaningful watershed experience? Study a virtual watershed! Through a week-long series of activities students "test" four sites along a river continuum—from the headwaters to the mouth—to study how the river changes, and how human activities influence water quality. Introduce students to stream and river ecosystems through a classroom-based tour of a virtual watershed. The class will learn about stream ecology, water quality issues and their own connection to a watershed using TesTabs® tablet tests, games and activities. Incorporates science and math and geography activities. Includes lecture materials, illustrated handouts, teacher's tips, test procedures, TesTabs® reagents, data sheets and games. TesTabs® reagents and test tubes for 30 students in groups.



Code 5419





Code 5418

Pondwater Tour

Grades 4-8/50 students
Order Code 5418 N (4)
Reagent Refill R-5418 N [1]

Study and measure changes in water quality in any body of water—from lakes to aquariums! The Pondwater Tour is a great classroom introduction into the study and measurement of changes in the water quality of a lake, stream, pond, aquarium or even a fish bowl. Each student on the Pondwater Tour conducts water quality tests for pH, dissolved oxygen, nitrate and ammonia using safe, simple TesTabs* reagent tablets. Students investigate natural processes and variables that create changes in water quality over time. Incorporates science and math activities. Tablets and sample test bags for 50 students.



Code 5425-01

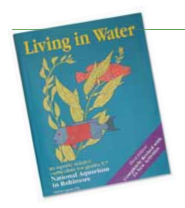
The Topsoil Tour Grades 4-8/50 students

Order Code 5425-01 NH (4)

Reagent Refill R-5425-01 NH (1)

Get the dirt on your dirt! The Topsoil Tour is an exciting classroom investigation into the physical and chemical properties of soil. Each student on the Topsoil Tour completes seven units while conducting his/her own soil tests for soil texture, pH, nitrogen, phosphorus and potassium using safe, simple TesTabs® reagent tablets. Incorporates math and science activities. Tablets and sample test bags for 50 students.

You Might Also Like: NPK Soil Kit pg. 49 Nitty Gritty Soil Kit pg. 35 Soil pH Kit pg. 49 Soil Sampler pg. 50



Living in Water

Department of Education at the National Aquarium in Baltimore Order Code 1598 $\,$ NH [1]

An aquatic science textbook containing 50 activities that integrate physical, earth and life science. It can be used as a complete curriculum or individual activities. Classroom based scientific studies of water, aquatic environments and the plants and animals that live in water. Field studies can be adapted for use in any body of water form the ocean to a fish bowl.





These lab packages are designed to reinforce key concepts introduced in lecture materials on drinking water treatment and water and soil environmental studies. Teacher manual includes tips on organizing the lab demonstration, introductory information on each test factor and suggestions for additional experiments.

Order Code	Description		Shipping	Refill	Refill/ Shipping
5962	Water Treatment Lab	Investigate odor, color and turbidity of drinking water and water treatment processes.	NH (2)	R-5962	NH (1)
5963	Dissolved Oxygen Lab	Demonstrate the importance of dissolved oxygen in natural waters. Create your own samples, relating the importance of temperature to oxygen saturation.	NH (2)	3976A-H	NH (1)
5964	Water pH Lab	Learn the importance of pH and how it is adjusted in various water samples. Create your own demonstrations using various household items. Range 3-8 pH	NH (2)	R-5964	NH (1)
5965	Soil pH Lab	Determine the soil pH of known samples as well as your own samples.	NH (2)	R-5965	NH [1]
5966	Soil Texture Lab	Separate the sand, silt, and clay fractions of a known soil sample. Determine the soil texture of a soil sample from your garden.	NH (2)	5644WT-H	NH (1)
5967	Hardness In Water Lab	Measure the hardness of a known sample and demonstrate the aesthetic effects of drinking water. 1 drop = 1 gpg	R1 (2)		
5968	Soil Nutrients – Nitrate Lab	Review the importance of these nutrients and their affect on plant growth and	R2 (2)	R-5968	R2 (1)
5969	Soil Nutrients – Phosphorus Lab	nutrition. Soil samples included. Each lab sold separately.	R1 (2)	R-5969	R1 (1)
5970	Soil Nutrients - Potassium Lab	-	NH (2)	R-5970	NH (1)
5971	Nutrients in Water Lab	Measure nitrate and phosphate in prepared samples. Learn the importance of these nutrients as pollution indicators.	NH (2)	R-5971	NH (1)

SCIENCE PROJECTS/ **HOMESCHOOL**









Code 5918



Code 5914

Earth Force Low Cost Water Monitoring Kit

Ages 8 and up

Order Code 3-5886 NH [1]

English & Spanish Instructions!

Need to test fresh, brackish or saline water? Designed as a sampler that is a great introduction to any water quality monitoring program. This kit provides hands-on methods using TesTabs®. For long term monitoring, consider the Earth Force Standard Water Monitoring kit, code 5848, on page 7. Both kits are ideal for citizen monitoring, too.

- ▶ 8 different test factors: pH, dissolved oxygen, biochemical oxygen demand, temperature. turbidity, nitrate, phosphate and coliform bacteria
- ► manual with step-by-step diagrammed instructions in both English and Spanish
- ▶ all necessary apparatus
- ▶ safe, non-hazardous TesTabs® to test 10 water samples (3 for coliform)
- ▶ laminated color chart

You Might Also Like:

Wet Your Waders pg. 7 Tapwater Tour pg. 31 Water Treatment Lab pg. 33 Funky Faucet pg. 34 Science Project Kits pg. 36

Urban Water Test Kit

Grades 3 and up

Order Code 5918 NH [1]

Test tap water from any source and study the impact of urban water on the city's environment! "Wet in the City," a hands-on kit, introduces the basic concepts of water chemistry-even to kids as young as third grade! Nonhazardous TesTabs® make "Wet in the City" an easy and safe kit that's also portable! Contains a comprehensive handbook and all necessary equipment to test for the following factors, 10 repetitions each, 5 for coliform bacteria.

Test Factors				
Chlorine	Nitrate			
Copper	рН			
Dissolved Oxygen	Phosphate			
Hardness	Temperature			
Iron	Coliform Bacteria			

Funky Faucet Sink Science

Ages 8 and up

Order Code 5914 NH [1]

What's coming out of your funky faucet? Test tap water for pH, chlorine, hardness, copper and iron. Learn while you laugh with Just for Fun activities including make your own lava lamp and edible experiments like the Pollution

- ▶ non-hazardous TesTabs reagents to run 10 tests each
- ▶ instructions for 5 simple water quality tests
- ▶ test tubes
- ▶ word search games
- internet connections



SCIENCE PROJECTS/ HOMESCHOOL



NPK Soil Test Kit

Grades 5 and up

Order Code 3-5880 NH [1]

Specifically designed to meet the needs of the GLOBE Program™, this kit is safe, fun and can easily ship anywhere!

- ▶ 50 tests each for nitrogen, phosphorus and potassium
- ▶ uses non-hazardous TesTabs®
- ▶ all necessary apparatus
- ▶ simple, diagrammed instructions
- ▶ laminated color chart



Soil pH Test Kit

Grades 5 and up

Order Code 5912 NH [1]

By popular demand, TesTabs® method. Companion to Soil NPK kit (Code 3-5880). Simple diagrammed instructions.

- ▶ 50 tests for pH
- ▶ Wide range 4-11 in 1.0 pH units
- ▶ Distilled or deionized water recommended



Nitty-Gritty Soil Science Ages 8 and up

Order Code 5913 NH [1]

Make friends with earthworms, and discover the importance of composting. This kit is a great introduction to the basic concepts of soil science! Investigate healthy plant requirements for proper soil texture, ideal levels of soil pH and nutrients. Learn to perform pH, nitrate, phosphate and potassium soil tests (using non-hazardous TesTab tablet methods). Reagents for 10 tests of each test factor are included.



Code 5913

SCIENCE PROJECTS/ HOMESCHOOL



Aquatic Bug Kit

Ages 8 and up

Order Code 5950 NH [1]

A creepy-crawly, wet investigation into the health of any freshwater environment. Following the easy-to-read manual, one to two students collect, observe, sort and identify aquatic insects as a guide for establishing water quality. Students complete the activity at home or spend an afternoon outdoors beside a stream or pond.

- ▶ mesh leaf bags for collection
- ▶ plastic dishes for sorting
- ▶ magnifying lens
- ▶ BUGGUIDE—a bug-by-bug description
- ▶ BUGBOARD identification chart
- manual, including activities, games and web links





Code 5950



Order Code	Description		Shipping
3-5873	$p \boldsymbol{H} \cdot D iscover$ The $p \boldsymbol{H}$ of Things Around You	Create an experiment to test household items and make a pH scale. Topics include acid rain, corrosion, acids and bases. 20 tests.	NH (1)
3-5874	Nitrogen · Find Out About Nutrients In Soil & Plants	Test soil samples for nitrogen or demonstrate the effects of water pollution while learning about plant nutrition, fertilization and pollution of lakes and streams. 20 tests.	NH (1)
3-5875	Bacteria · Search For Environmental Bacteria	How is water tested to ensure its safety for drinking and swimming? This kit explains how and contains three tests for checking water samples for coliform bacteria. 3 tests.	NH (1)
3-5876	Chlorine · Explore Clean Water	Use TesTabs® to measure water samples for safe levels of sanitizers in swimming pools and other water samples. 20 tests.	NH [1]
3-5877	Copper/Iron · Investigate Metals & Corrosion	How does corrosion damage water systems and metal surfaces? Demonstrate corrosion and measure the amount of copper and iron in water samples. 10 tests each.	NH (1)
3-5878	Dissolved Oxygen · Study Oxygen In Water	Dissolved oxygen is important to healthy aquatic environments—find out why! Perform dissolved oxygen tests on water samples and measure the effects of pollution. 10 tests.	NH [1]
3-5879	Hardness · Measure & Learn About Hard Water	Soap scum! Learn how hardness affects water systems and determine the hardness level of water samples. 10 tests.	NH [1]



344-3100 | www.lamotte.com

ELECTRONIC INSTRUMENTATION

pH TRACER

Order Code 1741 NH (1)

Water Resistant!

- ▶ read pH from 0.00-14.00 pH to 0.01 pH resolution
- ▶ supplied with 4, 7, 10 pH buffer tablets
- ▶ automatic self calibration to 1, 2 or 3 points
- extra bold display includes analog bar graph feature
- ▶ memory can store up to 15 readings
- ▶ chlorine and pH modes also display sample temperature
- ▶ unit identifies which probe is in use and retains calibrations
- automatic shut-off and low battery indicator; uses four LR-44 batteries
- optional total chlorine probe makes unit a true ISE; TCl tablets required

pH TRACER Accessories

Description
pH Probe; Range: 0-14.00/±0.01 pH
ORP probe; Range: ±999mV/±4mV
Cl ₂ probe; Range: 0-10.00/±10% of reading
Cl tablets, 100 pack

pH/Conductivity TRACER

pH/ConductivityTRACER
Order Code 1766 NH [1]
pH/Conductivity Sensor only
Order Code 1755 NH [1]

- measure 5 parameters including Conductivity, TDS, Salinity, pH and Temperature using one electrode
- units of measure: pH, μS, mS, ppm, mg/L, g/L, °C, °F
- ▶ memory stores up to 25 labeled readings
- ▶ auto power off and low battery indicator

Range	Resolution	Accuracy
0 to 199.9 μS , 200 to 1999 μS , 2.00 to 19.99 mS	0.1 μS	±1%
0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt (g/L)	0.1 ppm (mg/L)	±2%
0.00 to 14.0 pH	0.01 pH	±0.01%
32° to 149°F (0° to 65°C)	0.1°F/C	±1.8°F/°C
	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS 0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt (g/L) 0.00 to 14.0 pH	0 to 199.9 µS, 200 to 1999 µS, 2.00 to 19.99 mS

Code 1766:

Use separate pH & Conductivity/TDS meters if sample conductivity is less than 200 µs. High conductivity readings may result using a combined pH/conductivity/TDS meter in low conductivity samples. Separate meters are available.



EC/TDS/Salt TRACER

Salt/TDS/Temp TRACER
Order Code 1749 NH [1]
Salt/TDS/Temp Sensor only

Order Code 1765 NH (1)

- easy to use, water resistant design
- ▶ 1-2% accuracy for EC, TDS and salt modules
- ▶ automatic temperature compensation
- ▶ memory can store up to 15 readings
- ▶ auto shut off and low battery indicator
- ▶ uses four SR-44W batteries

Description	Range	Resolution	Accuracy
Conductivity	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS	0.1 μS	±1%
TDS/Salinity	0 to 9,999 ppm (mg/L)	0.1 ppm (mg/L)	±2%
Temperature	32° to 149°F (0 to 65°C)	0.1°F/°C	±1.8°F/°C

EC/TDS/Salt TRACER Accessories

Conductivity Standard, 1413 µS, 500 mL	Order Code 6354-L	NH (1)
Conductivity Standard, 12,880 µS, 500 mL	Order Code 6317-L	NH (1)
pH Buffer Solution (See page 40)]	

Dissolved Oxygen TRACER

Dissolved Oxygen Tracer Order Code 1761 NH [1]

DO Sensor Module

Order Code 1762 NH [1]

- oxygen level displayed as % Saturation from 0 to 200.0% or Concentration from 0 to 20.00 ppm [mg/L]
- ▶ adjustable Altitude Compensation (0-20,000 ft in 1,000 ft increments)
- ▶ adjustable Salinity Compensation from 0 to 50 ppt
- ▶ memory stores up to 25 data sets with DO and Temperature reading
- self-calibration on power up; Data Hold, Auto power off, Low battery indicator
- ▶ optional 3 ft (1m) or 16 ft (5m) extension cable
- complete with D0 electrode, protective sensor cap, spare membrane cap, electrolyte, four 1.5V SR44W batteries and 48" (1.2m) neckstrap

Description	Range	Resolution	Accuracy
DO (sat. mode)	0 to 200.0%	0.1%	±2% FS
DO (conc. mode)	0 to 20.00 ppm (mg/L)	0.01 ppm (mg/L)	0.4 ppm (mg/L)
Temp.	32 to 122°F (0 to 50°C)	0.1°F/°C	±1.8°F (1°C)

Optional TRACER Accessories

DO Membrane Kit (6 screw-on membranes and solution)	Order Code 1761M	NH (1)
Weighted Stand w/Sample Cups [5]	Order Code 1746	NH (1)
Sample Cups w/caps (24)	Order Code 1745	NH (1)
DO Extension Cable (1 meters)	Order Code 1763	NH (1)
DO Extension Cable [5 meters]	Order Code 1764	NH (1)

2020we Portable Turbidity Meter

Order Code 1970-EPA NH [6]

Perfect for field and laboratory applications, this compact and easy-to-use instrument is an exceptional value. This meter meets or exceeds EPA turbidity testing requirement US EPA 180.1 standard and is waterproof to IP67.

Specifications

Орестисации		
Instrument Type:	Nephelometric turbidity; calibrated in NTUs	
Range:	0-4000 NTU	
Resolution:	0.01 from 0-10.99 NTU, 0.1 from 11-109.9 NTU, 1 from 110-4000 NTU	
Response Time:	<2 seconds	
Languages:	English, French, Spanish, Japanese, Italian, Portugese, Chinese	
Accuracy:	From 0-2.5 NTU/±0.05 NTU; From 2.5-100 NTU/±2%; Above 100/±3%	
Display:	6-line with backlit display; 160 x 100 backlit LCD; 20 x 6 line graphics	
Light Source:	Tungsten (EPA), complies with EPA 180.1 standard	
Sample Chamber:	Accepts 25 mm diameter flat-bottom, screw-capped, sample tubes	
Serial Interface:	USB	
Power:	USB computer/wall adapter or lithium ion rechargeable battery, 3.7V	
Size (LxWxH):	7.5 x 3.5 x 2.5 inches	

- ▶ Waterproof to IP67
- ► Lithium rechargeable battery
- ▶ USB port
- ► 7 languages
- ► Backlit display













PockeTesters

They float! These waterproof PockeTesters can be intermittently submerged to a depth of 3 feet and the waterproof feature makes cleanup easy and quick. Replacement electrodes help to reduce long-term costs.

Waterproof!

TDS PockeTester

EC Conductivity PockeTester

pH PockeTesters

	I DO I COMO I COMO	1 00110100101	0	0100000
Model	TDS PockeTester 11 Dual Range	EC PockeTester 11 Dual Range	pH 10	pH 20
Waterproof	5-0080	5-0082	5-0103	5-0104
Range	0 to 1,990 ppm, 0 to 10.00 ppt	0-2000 μS, 0-20 mS	-1.0 to 15.0 pH	extended range
Resolution	10 ppm, 0.10 ppt	10 μS, 0.10 mS	0.1 pH	0.01 pH
Accuracy	±1%FS	±1%FS	±0.1 pH	±0.01 pH
Calibration	Against appropriate calibrating solutions; Single point	One-point, push button calibration using buttons inside battery compartment	Select up to 3 poir	nts (4.0, 7.0, 10.0)
Operating Temperature	32 to 122°F; 0 to 50°C	32 to 122°F; 0 to 50°C	32 to 122°F	; O to 50°C
Temperature Compensation	Automatic (ATC) 0 to 50°C	Automatic (ATC) 0 to 50°C	Automatic (A	ГС) О to 50°С
Special Functions	Full reading displayed	Full reading displayed	On/Off or Auto-Off a CALibrate	
Power & Battery Life	Four 1.5V batteries (supplied); 100 hrs. continuous use	Four 1.5V batteries (supplied); Eveready A76BP, 100 hrs. use; Eveready 303, 140 hrs use	Four 1.5 V alkaline cel 500 hou	
Replacement Electrode	5-0084	5-0084	5-00	097
Shipping	NH (1)	NH [1]	NH	[1]
Size (LxWxH)	8.5" x 2.4" x 2.5" (boxed) 6.5" x 1.5" diameter (unit)	8.5" x 2.4" x 2.5" (boxed) 6.5" x 1.5" diameter (unit)	8.5"L x 2.4"W x 6.5"L x 1.5" di	



Digital Dissolved Oxygen & Temperature Meter

Order Code 5-0107-01 NH [3]

Portable hand-held dissolved oxygen meter designed to provide measurements for the most critical water quality parameter. Digital readout provides mg/L, % saturation and temperature readings by selecting a mode. Features automatic temperature compensation (ATC) for mg/L and % saturation; salinity compensation is manual by direct dial. Meter comes packaged in a convenient carrying case with 2 replacement membrane cartridges, electrolyte and protective probe storage bottle.

- ▶ No meter warm-up required
- ▶ Low maintenance probe
- ▶ Key in salinity and pressure values manually
- ▶ Independent 100% and zero adjustment calibrations
- ▶ Offset adjustment capabilities
- ► Displays electrode diagnostics
- ► Easily toggle from mg/L [ppm] or % saturation to temperature mode

	Range	Resolution	Accuracy
mg/L	0.00 to 20.00 mg/L (ppm)	0.01 mg/L (ppm)	±1.5% FS
% Saturation	0.00 to 200.0%	0.1%	±1.5% FS
Temperature	-0.5 to 105°C	0.1°C	±0.5% C
Salinity Correction	0.0 to 50.0 ppt	0.1 ppt	Method: Automatic correction after manual input
Barometric Pressure Correction	500 to 1499 mm Hg (66.6 to 199.9 kPA)	1 mm Hg (0.1 kPA)	Method: Automatic correction after manual input
Temperature Compensation	Automatic or manual from 0.0 to 50.0°C		
% Saturation Calibration Points	100% in saturated air or air-saturated water 0% in zero oxygen solution		
Response Time	60 seconds to achieve 95% of the reading		
Operating Temperature	0 to 50°C		
Probe	Galvanic/Thermistor; 3 ft probe cable		
Power	Fout 1.5V AA batteries (included), > 700 continuous use		
Dimensions	5.5" L x 2.7" W x 1.3" H		
Weight	1.0 lb (0.45 kg)		



Optional Accessories

Replacement probe w/3 ft cable	Order Code 5-0129	NH (1)
DO Replacement membranes (2) and electrolyte solution	Order Code 5-0137	NH [1]

Standardized pH Buffer Solutions

. For use in calibration of pH meters. Available in 120 mL (-J) and 500 mL (-L) sizes.

pH Value	Order Code	Price-J
4.00	2866	\$10.25
7.0	2881	10.25
10.00	2896	10.25

Conductivity/TDS Solutions

Value	Order Code
74 µmohs/cm, 52 ppm	6416-L
718 µmohs/cm, 503 ppm	6417-L
1,413 µmohs/cm,989 ppm	6354-L

¹ μmohs = μS







Conductivity Meters

Model	CON 6 Plus Meter	TDS 6 Plus Meter	CON 6 Plus & TDS 6 Plus	
	(Conductivity)	(TDS)	(Temperature)	
Order Code	w/out case 5-0038-02 w/case 5-0039-02	w/out case 5-0036-02 w/case 5-0037-02	Included	
Range:	0.0 to 20.00, 200.0, 2,000. µS/cm 0 to 20.00, 200.0 mS/cm	0.0 to 10.00, 100.0, 1000 ppm 0 to 10.00, 100.0, 200 ppt	-10.0 to 110.0°C	
Resolution:	0.01, 0.1, 1µS, 0.01, 0.1 mS/cm	0.01, 0.1, 1 ppm, 0.01, 0.1, 1 ppt	0.1°C	
Accuracy:	±1% full scale	±1% full scale	±0.5°C	
Calibration:	one point per range (five points if each range is calibrated)		Offset 0.1°C increments	
	Auto- or Manual-ranging		Selectable	
	Auto Standari	Selectable (Con 6 Plus)		
Temperature Compensation:	Automatic/Manual from 0 to 50°C			
Power:	4 AAA alkaline	batteries (supplied) >60 hours continu	ous use	
Operating Temperature:	32 to 122°F; 0 to 50°C			
Shipping	NH [3]			
Size:		2.8" W x 5.8" H x 1.4" D		







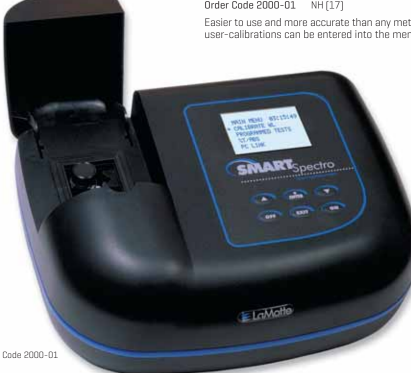
Model	pH 5 F	Plus		pH PLUS DIRECT 2			
	рН	Temperature	рН	Temperature	Concentration	mV	
Order Code	w/out case 5 with case 5-		pHPLUS Direct 2 meter, liquid buffers (4, 7, 10) w/case Order Code 5-1936-01 pH Electrode, gel filled Order Code 1904 Temperature Probe Order Code 1909			ase	
Range:	0.00 - 14.00 pH	0.0 - 100.0°C	0.00 to 14.00 pH	001 to 100.0°C	0.01 to 1999 ppm	-500 to 500 mV	
Resolution:	0.01 pH	0.1°C	0.01 pH	0.1°C	0.01, 0.1, 1 ppm	0.1 mV	
Accuracy:	±0.01 pH	±0.5°C	±0.01 pH	±0.5°C	±1% of reading	±0.2, 2 mV	
Calibration:	Auto Buffer Recognition Up to 3 Buffer Values (USA, NIST, Pb)	0.1°C increments	1 to 3 points (USA, NIST, pH)		2 to 3 points (min 2 points)		
Temperature Compensation:	Automatic/Manu	al (0 to 100°C)	Automatic/Manual (0 to 100°C)				
Power:	4 AAA alkaline batteries (supplied) 500 hours		4 AAA alkaline batteries (supplied) 500 hours				
Auto shut-off:	After 17 n	ninutes	After 17 minutes				
Operating Temperature:	32 to 122°F;	: 0 to 50°C	32 to 122°F; 0 to 50°C				
Electrode:			Epoxy, Ag/AgCl				
Shipping	NH (3]		NH (3)			
Size:	2.8" W x 5.8" H	H x 1.4" D in.	2.8" W x 5.8" H x 1.4" D in.				



AP SMART Spectro[™] Spectrophotometer

Order Code 2000-01 NH [17]

Easier to use and more accurate than any meter in its price range. Over 80 pre-programmed tests included, 25 user-calibrations can be entered into the memory and sequences can be customized for frequently run tests.



Advanced Features

- ▶ wide wavelength range
- ► menu-driven display
- ▶ high resolution, exceptional accuracy
- ▶ automatic wavelength selection
- ▶ unique optical design system using a 1200 lines/ mm grating
- ▶ pre-programmed tests
- ▶ portable, includes 6 sample tubes (25mm round), 2 sample cell holders (25mm round and COD, 10 mm cuvettes), AC adapter, battery charger, instruction manual including test procedures and Quick Start

Economical reagent systems! Pages 44-45

Standard Solutions

Test Factor	Size	Conc.	Code	Shipping
Ammonia- Nitrogen	60 mL	100 ppm	3871-H	NH
Chlorine	60 mL	250 ppm	6973-H	NH
Chlorine	60 mL	1000 ppm	3858-H	NH
Nitrate- Nitrogen	60 mL	1000 ppm	5392-H	NH
Phosphate	60 mL	1000 ppm	5393-H	NH
Sulfate	60 mL	2000 ppm	7120-H	NH
рН	120 mL	4.0 pH	2866-J	NH
рН	120 mL	7.0 pH	2881-J	NH
рН	120 mL	10.0 pH	2896-J	NH

Shipping Codes listed in front of catalog



Wavelength Range:	350-1000 nm
Wavelength Accuracy:	±2 nm
Wavelength Resolution:	1 nm
Wavelength Bandwidth:	5 nm (max)
Photometric Range:	0-125%T, -0.1-2.5A
Photometric Accuracy:	±0.005A
Photometric Stray Light:	<0.5 %T
Light Source:	Quartz halogen
Sample Chambers:	25 mm round cell, 10 mm square cuvette UDV, COD
Optical Mount:	Modified Ebert, 1200 grooves/mm ruled grating
Modes:	Conc., %T, ABS
Power:	110/220 volt or battery pack (rechargeable)
Weight:	4.65 kg (10.3 lb)
Size:	13.8" x 11" x 6.7"



Optional Accessories

Description	Order Code	Shipping
Carrying Case	2000-CS	NH (6)
Battery Pack with Holder (rechargeable)	2000-BP	NH (2)
SmartLink3 Software with cable (See page 38)	1912-CD	NH (2)
COD Heater Block (for Total N & P analysis)	5-0102	NH (15)





Order Code 1910 NH [6]

The user-friendly waterproof SMART3 Colorimeter is the direct reading colorimeter for complete on-site water analyses. Over 80 pre-programmed tests can be run on this compact instrument and each test features automatic wavelength selection. The entire multi-LED optical system is embedded in the light chamber and optimized for LaMotte test reagent systems. This enables the analyst to select a wavelength and read a reacted sample. The microprocessor, which selects the wavelength, also allows the user to load up to 25 tests for analyzing custom reagent systems. Features seven user selected languages. Comes with 6 sample tubes, USB wall/computer adapter and instruction manual.



Optional Accessories

Description	Order Code	Shipping
Small Field Carrying Case	1910-GCS150	NH [7]
Large Carrying Case	1910-GCS440	NH (9)
USB Cable	1720	NH [1]
USB Wall Adapter	1721	NH [1]
COD/UDV Adapter	1724	NH [1]
Car Charger	5-0132	NH (1)

SMARTLink 3 Program & Interface Cable

Order Code 1901-CD NH [1]

Interface the SMART Spectro and SMART3 Colorimeter with a Windows®-based personal computer. The program can be used to download data stored in the dataloggers of the SMART Spectro and the SMART3 Colorimeter. The program allows the user to identify, organize, view, manipulate and store data as a database on a PC. Data can also be copied and pasted or exported to other applications as a CSV file.



Light Source LED/filter setup at 428nm, 525r 635nm, 638nm Detector Photodiode Display 160 x 100 Backlight LCD, 20 x 4 display Range 0-125%T Resolution 1% FS Accuracy 2% FS	
Display 160 x 100 Backlight LCD, 20 x 4 display Range 0-125%T Resolution 1% FS Accuracy 2% FS	line graphic
display	line graphic
Resolution 1% FS Accuracy 2% FS	
Accuracy 2% FS	
CE Mark Van	
CE Mark Yes	
Sample Cell 25 mm round cell, 10 mm squar 16mm COD tubes	re cuvette,
Power USB computer/wall adapter or li rechargeable battery	ithium ion
Battery Life Charge Life: Approx. 380 tests won to 1000 tests with backlight averaging diabled). Battery Life: Approx. 500 charge	off. (Signal
Datalogging Up to 500 data points; USB trandate stamped	sfer, time and
Calibration Factory set-user adjustable	
Keypad 6-button mechanical	
Size 7.5 x 3.5 x 2.5 inches	
Weight 15 ounces	





SMART Spectro & SMART3 Reagent Systems

		SMART Spectro	SMART3 Colorimeter	# of		
Test Factor	Test Method (# of reagents)	Range ppm	Range ppm	Tests	Order Code	Shipping
Alkalinity UDV	Unit Dose Vial (1)	15-200	10-250	100	4318-J	NH
Aluminum	Eriochrome Cyanine R (4)	0.01-0.30	0.01-0.30	50	3641-01-SC	NH
Ammonia Nitrogen (Fresh & Salt Water)	Salicylate [3]	0.02-1.00/ 0.10-1.00	0.05-1.00/ 0.10-1.00	25	3659-01-SC	R2
Ammonia Nitrogen HR	Nesslerization (2)	0.05-4.00	0.05-4.00	50	3642-SC	R1
Barium	Barium Chloride (1)		5-200	50	3638-SC	NH
Benzotriazole	UV Photolysis (4)		0.5-30.0	50	4047-01	R1
Biquinide	Colorimetric (1)	5-70	2-70	50	4044	NH
Borate UDV	Unit Dose Vial (1)		5-80	100	4322-J	NH
Boron	Azomethine-H [2]	0.05-0.80	0.05-0.80	50	4868-01	NH
Bromine LR	DPD Tablets (2)	0.04-9.00	0.10-9.00	100	3643-SC	NH
Bromine UDV	Unit Dose Vial DPD (1)	0.3-22.0	0.1-22.0	100	4311-J	NH
Cadmium	PAN [4]	0.02-1.00	0.02-1.00	50	4017-01	R1
Carbohydrazide	Iron Reduction (3)	0.005-0.900	0.04-0.90	100	4857	R1
Chloride TesTab	Argentometric (1)	0.5-30.0	0.4-30.0	50	3693-SC	NH
Chlorine (Free & Total)	DPD Tablets (3)	0.02-4.00	0.03-4.00	100	3643-SC	NH
Chlorine - Free UDV	Unit Dose Vial (1)	0.10-10.00	0.10-10.00	100	4311-J	NH
Chlorine - Liquid DPD	DPD (3)	0.30-4.00	0.03-4.00	144	4859	R1
Chlorine - Total UDV	Unit Dose Vial (1)	0.1-10.0	0.10-10.00	100	4312-J	NH
Chlorine Dioxide	DPD tablet/Glycine (2)	0.04-7.00	0.06-8.00	100	3644-SC	NH
Chromium (Hexavalent)	Diphenylcarbohydrazide (1)	0.01-1.00	0.01-1.00	100	3645-SC	НА
Chromium (Total, Hex & Trivalent)	Diphenylcarbohydrazide (5)	0.03-1.00	0.01-1.00	100	3698-SC	HF
Cobalt	PAN [3]	0.02-2.00	0.04-2.00	50	4851-01	HF
COD LR with Mercury *	Digestion (1)	5-150 mg/L	5-150 mg/L	25	0075-SC	R1
COD LR without Mercury *	Digestion (1)	5-150 mg/L	5-150 mg/L	25	0072-SC	R1
COD SR with Mercury*	Digestion (1)	50-1,500 mg/L	50-1,500 mg/L	25	0076-SC	R1
COD SR without Mercury*	Digestion (1)	50-1,500 mg/L	50-1,500 mg/L	25	0076-SC	R1
COD HR with Mercury*	Digestion (1)	500-15,000 mg/L	500-15,000 mg/L	25	0077-SC	R1
COD HR without Mercury *	Digestion (1)	500-15,000 mg/L	500-15,000 mg/L	25	0074-SC	R1
Color	Platinum Cobalt (0)	15-1,000 mg/L	20-1,000 Cu	∞	NA	NH
Copper BCA - LR	Bicinchoninic Acid (1)	0.05-3.50	0.04-3.50	50	3640-SC	NH
Copper - Cuprizone	Cuprizone (2)	0.01-2.00	0.03-2.00	50	4023	R1
Copper DDC	Diethyldithiocarbamate [1]	0.05-6.00	0.10-6.00	100	3646-SC	NH
Copper UDV	Unit Dose Vial, Bicinchoninic acid (1)	0.20-4.00	0.1-4.0	100	4314-J	NH
Cyanide	Pyridine-Barbituric Acid (5)	0.05-0.50	0.03-0.35	50	3660-01-SC	R1
Cyanuric Acid	Melamine (1)	16-200	10-200	40	3661-01-SC	NH
Cyanuric Acid UDV	Unit Dose Vial, Melamine (1)	5-150	10-150	100	4313-J	NH
DEHA	Iron Reduction (3)	0.005-0.700	0.01-0.70	100	4857	R1
Dissolved Oxygen (DO)	Winkler Colorimetric (3)	0.3-12.0	0.6-11.0	200	3688-SC	R1
Erythorbic Acid	Iron Reduction (3)	0.02-3.00	0.02-3.00	100	4857	R1
Fluoride	SPADNS (2)	0.1-2.0	0.1-2.0	50	3647-02-SC	R1
Hardness (Toal) UDV	Unit Dose Vial (1)	10-500	10-500	100	4309-J	NH
Hydrazine	P-dimethylaminobenzalde-hyde (2)	0.010-0.750	0.01-0.75	50	3656-01-SC	NH

^{*}Requires COD Heater Block, not included. See page 39 and COD Adapter Code 5-0087.





SMART Spectro & SMART3 Reagent Systems

T 15 .	T . M . I I	SMART Spectro	SMART3 Colorimeter	(7	0.1.0.1	
Test Factor	Test Method (# of reagents)	Range ppm	Range ppm	# of Tests		Shipping
Hydrogen Peroxide LR	DPD (2)	0.02-1.50	0.02-1.50	100	3662-SC	NH
Hydrogen Peroxide HR	DPD (2)	1-60	1-60	50	4045-01	NH
Hydrogen Peroxide Shock	DPD (2)	4-225	10-225	100	4045-01	R2
Hydroquinone	Iron Reduction (3)	0.01-1.80	0.01-2.00	100	4857	R1
lodine	DPD Tablets (2)	0.08-14.00	0.2-14.0	100	3643-SC	NH
Iron	Bipyridyl (2)	0.06-6.00	0.10-6.00	50	3648-SC	R1
Iron UDV	Unit Dose Vial Bipyridyl (1)	0.07-10.00	0.1-10.0	100	4315-J	NH
Iron - Phenanthroline	1,10 Phenanthroline (2)	0.04-4.50	0.1-5.0	50	3668-SC	R1
Lead	PAR (5)	0.1-5.0	0.1-5.0	50	4031-01	R1
Manganese LR	PAN (3)	0.02-0.70	0.01-0.70	50	3658-01-SC	HF
Manganese HR	Periodate (2)	0.3-15.0	0.3-15.0	50	3669-SC	R1
Mercury	TMK [3]	0.02-1.50	0.01-1.50	50	4861-01	HF
Methylethylketoxime	Iron Reduction (3)	0.02-3.00	0.01-3.00	100	4857	R1
Molybdenum HR	Thioglycolate (3)	0.2-15.0	0.6-50.0	50	3699-03-SC	R1
Nickel	Dimethylglyoxime (6)	0.06-8.00	0.15-8.00	50	3663-SC	HF
Nitrate Nitrogen LR	Cadmium Reduction [2]	0.05-3.00	0.10-3.00	20	3649-SC	R1
Nitrate TesTabs	Zinc Reduction [1]	3-60	5-60	50	3689-SC	NH
Nitrate UDV	Unit Dose Vial Zinc Reduction		2-80	50	4321-J	NH
Nitrite Nitrogen LR	Diazotization [2]	0.020-0.800	0.02-0.80	20	3650-SC	NH
Nitrogen, Total*	Chromotropic Acid/ Digestion [6]	2-25 mg/L	3-25 mg/L	25	4026-01	R1
Oxygen Scavengers	Iron Reduction	various	various	100	4857	R1
Ozone	DPD (3)		0.03-3.00	100	4881	NH
Ozone LR	Indigo Trisulfonate (3)	0.02-0.40	0.01-0.40	100	3651-SC	NH
Ozone HR	Indigo Trisulfonate (3)	0.05-1.50	0.05-2.50	20	3651-SC	NH
pH CPR	Chlorophenyl Red (1)	pH 5.0-7.0	pH 5.0-6.8	100	3700-01-SC	NH
pH PR	Phenol Red [1]	pH 6.6-8.4	pH 6.6-8.4	100	3700-01-SC	NH
<u>,</u> рН ТВ	Thymol Blue [1]	pH 8.0-9.5	pH 8.0-9.5	100	3700-01-SC	NH
Phenol	Aminoantipyrine (3)	0.05-6.00	0.05-6.00	50	3652-01-SC	NH
Phosphate LR	Ascorbic Acid Reduction (2)	0.04-3.00	0.05-3.00	50	3653-SC	R2
Phosphate HR	Vanodomolybdovanadate Acid (1)	1.0-70.0	0.5-70.0	50	3655-SC	R1
Phosphorus, ppb	Ascorbic Acid/Digestion (5)		50-3000	50	3653-SC	R2
Phosphorus, Total - LR*	Ascorbic Acid/Digestion (5)	0.07-3.50 g/L	0.50-3.50 mg/L	25	4024-01	R1
Phosphorus, Total - HR*	Molybdovanadate/ Digestion (5)	5.0-100.0 mg/L	5-100mg/L	25	4025-01	R1
Potassium	Tetraphenylboron [2]	0.5-10.0	0.8-10.0	100	3639-SC	R1
Silica LR	Heteropoly Blue (4)	0.03-2.50	0.05-4.00	100	3664-SC	R1
Silica HR	Silicomolybdate (3)	1-50	1-75	50	3687-SC	R1
Sulfate HR	Barium Chloride (1)	5-100	3-100	100	3665-SC	R1
Sulfide LR	Methylene Blue [3]	0.02-1.00	0.06-1.50	50	3654-02-SC	R1
Surfactants	Bromthymol Blue [3]	0.5-8.0	0.5-8.0	100	4876-01	HF
Tannin	Tungsto-Molybdophosphoric Acid [2]	0.2-10.0	0.1-10.0	50	3666-01-SC	R1
Tolyltriazole	UV Photolysis [4]		0.5-30.0	50	4047-01	R1
Turbidity	Absorptimetric (0)	2-400 FTU	3-400 FTU	∞	NA	NH
Zinc LR	Zincon [6]	0.03-3.00	0.05-3.00	50	3667-SC	HF
ZITIO EIN	۲۱۱۵۵۱۱ [۵]	0.00 0.00	0.00 0.00	JU	0007 00	111

 $^{^{*}}$ Requires COD Heater Block, not included. See page 38 and COD Adapter Code 5-0087.





SMART3 Water Analysis Laboratory

Order Code 1951-02 LQ (37) Reagent Refill R-1951-02 LQ (10)

- ► measure 24 water quality parameters with this versatile portable lab!
- ▶ analyzes test sample color and provides direct readouts for 15 factors
- direct reading titrators provide results for 6 additional factors directly in ppm
- \blacktriangleright includes digital meters to measure pH, conductivity and TDS
- the SMART3 Colorimeter is programmed to provide direct readouts for over 80 factors using optional reagent packages

Code 1951-03

Meters

Test Factor	Code	Model	Range
рН	5-0034-01	pH5 Plus	pH 0-14
Conductivity	5-0038-02	CON6 Plus CON6	0-1999 μS/cm 2.00-19.99 mS
Colorimeter	1910	SMART3	See chart

Test Factors

Test Factor	Test Method	Range (# Test)
Alkalinity	Neutralization	0-200 ppm (50 at 200 ppm)
Carbon Dioxide	Neutralization	0-50 ppm (50 at 50 ppm)
Chloride/Salinity	Argentometric	0-200 ppm (50 at 200 ppm)
Dissolved Oxygen	Winkler Method	0-10 ppm (50 at 10 ppm)
Hardness (Calcium, Magnesium,& Total)	Complexometric	0-200 ppm (50 at 200 ppm)

Also Available

Description	Order Code	Shipping
SMART3 Colorimeter Lab without pH, Conductivity Meters	1991-01	LQ (34)
Reagent Refill	R-1991	LQ (10)

SMART3 Colorimeter Tests

Test Factor	Test Method	Range (# Test)
Ammonia-Nitrogen	Nesslerization	0-4.0 ppm (50)
Chlorine	DPD	0-4.0 ppm (100)
Bromine	DPD	0-9 ppm (100)
lodine	DPD	0-16 ppm (100)
Chromium (Hexavalent)	Diphenylcarbohydrazide	0-1.0 ppm (100)
Copper	Diethyldithiocarbamate	0-6.0 ppm (100)
Fluoride	SPADNS	0-2.0 ppm (50)
Iron	Bipyridyl	0-6.0 ppm (50)
Nitrate-Nitrogen	Cadmium Reduction	0-3.0 ppm (20)
Nitrite-Nitrogen	Diazotization/Coupling	0-0.8 ppm (20)
Phosphate	Ascorbic Acid Reduction	0-3.0 ppm (50)
Silica	Heteropoly Blue	0-4.0 ppm (50)
Sulfate	Barium Chloride	0-100 ppm (50)
Sulfide	Methylene Blue	0-3.0 ppm (50)
Turbidity	Absorption (no rgts)	0-400 NTU (∞)



AQUARIUM/ AQUACULTURE



Code 3635-04

Salt Water Outfit

Grades 6 and up

Order Code 3635-04 Reagent Refill R-3635-03 R2 [4]

Contains equipment necessary to monitor the 9 parameters most critical to the salt water analyst. Same packaging as shown, with 50 tests for

Octa-Slide 2 Comparator Tests

Test Factor	Test Method	Range (# Tests)
Ammonia Nitrogen	Salicylate	0.0-2.0 ppm (50)
Nitrate Nitrogen	Cadmium Reduction	0.25-10.0 ppm (40)
Nitrite Nitrogen	Diazotization/ Coupling	0.05-0.8 ppm (50)
рН	Wide Range	5.0-10.0 (50)

Direct Reading Titrator Tests

Test Factor	Test Method	Range (# Tests)
Alkalinity	Neutralization	0-200 ppm (50)
Carbon Dioxide	Neutralization	0-50 ppm (50)
Dissolved Oxygen	Winkler Method	0-10 ppm (50)
Salinity	Argentometric	0-20 ppt (50)

Temperature

Test Factor	Range
Armored Thermometer	-5° to 45°C

Every Classroom Should Have An Aquarium!

All the necessary labware, accessories, and reagents for 50 tests of each key test factor are contained in a rugged carrying case. Each outfit provides a diagrammed instruction manual and a handy short form instruction mounted in the case lid.



Code 3633-04

Fresh Water Outfit

Grades 6 and up

Order Code 3633-04 R3 [10] Reagent Refill R-3633-03 R3 (4)

Healthy aquariums require routine water quality tests to maintain proper water balance. This outfit contains all you need!

Octa-Slide 2 Comparator Tests

Test Factor	Test Method	Range (# Tests)
Ammonia Nitrogen	Nessler	0.2-3.0 ppm (50)
Nitrite Nitrogen	Diazotization/ Coupling	0.05-0.8 ppm (50)
рН	Wide Range	5.0-10.0 ppm (50)

Direct Reading Titrator Tests

Test Factor	Test Method	Range (# Tests)
Alkalinity, Total	Neutralization	0-200 ppm (50)
Carbon Dioxide	Neutralization	0-50 ppm (50)
Chloride	Argentometric	0-200 ppm (50)
Dissolved Oxygen	Winkler Method	0-10 ppm (50)
Hardness (Total)	Complexometric	0-200 ppm (50)

Temperature

Test Factor	Range
Armored Thermometer	−5° to 45°C







A P Soil Macronutrients

Grades 6 and up

Order Code 5928-01 HF (17) Reagent Refill R-5928 HF (7)

Learn the preparation, extraction and filtration techniques and procedures developed specifically for the testing of soil nutrients. This is a comprehensive introduction to the study of soil properties.

- ▶ an easy-to-use soil sampling tube
- ▶ soil sampling bags
- ► Soil Texture Unit (page 48)
- ▶ individual test modules for 4 important soil test factors

Octa-Slide 2 Comparator

Test Factor	Range	# Tests
рН	3.8 -9.6	40

Color Chart

Test Factor	Range	# Tests
Nitrogen	10-150 lb/acre	50
Phosphorus	10-200 lb/acre	50

Turbidity Column

Test Factor	Range	# Tests
Potassium	100-400 lb/acre	30

Accessories

Description	Code	# Tests
Soil Texture Unit	1067	50
Soil Sample Bags	0615-J	50
Soil Sampling Tube	1055	50



Soil Micronutrients

Grades 6 and up

Order Code 5938-02 R1 (19) Reagent Refill R-5938-01 R1 (5)

A great supplement to the Soil Macronutrients Outfit includes individual test modules for 9 test factors.

Color Chart

Test Factor	Range	# Tests
Aluminum	5-150 ppm	50
Ammonia	5-150 ppm	50
Calcium	150-2800 ppm	50
Chlorides	25-500 ppm	50
Iron	5-125 ppm	50
Magnesium	5-150 ppm	50
Manganese	4-40 ppm	50
Nitrite	1-50 ppm	50
Sulfate	50-200 ppm	50





GLOBE

NPK Soil Test Kit

Grades 5 and up

Order Code 3-5880 NH (1)

Specifically designed to meet the needs of the GLOBE Program $^{\text{TM}}$, this kit is safe, fun and can easily ship anywhere!

- ▶ 50 tests each for nitrogen, phosphorus and potassium
- uses non-hazardous TesTabs®
- ▶ all necessary apparatus
- simple, diagrammed instructions
- ► laminated color chart



Soil pH TestTabs® Kit

Order Code 5912 NH (1)

TesTab® kit for measuring pH. Ideal for younger students and teachers who would like an alternative to liquid pH indicators. Ideal companion to Soil NPK kit [Code 3-5880].

- ▶ simple diagrammed instructions
- ▶ laminated color chart
- ▶ 50 tests for pH
- ▶ wide range 4-11 in 1.0 pH units
- distilled or deionized water recommended

Soil Sampling Bags

Order Code 0615-J NH (1)

Directions printed right on the bag explain how to collect and to prepare soil samples! The 6 x 4 inch $(15 \times 10 \text{ cm})$ plastic zipper bags prevent contamination or accidental mixing of samples ensuring accurate test results. Package of 100.

Code 0615-J



AP Soil pH Test Kit

Order Code 5024 NH (1) Reagent Refill 2221-F NH (1)

Our most popular pH soil kit. Supplied with a color chart and plastic spot plate. pH affects all mineral elements and the biological process made available to plants from the soil. Accurate pH testing is essential to determine lime requirements and to insure that a mineral-rich soil is also a fertile one. 100 tests.







Garden Guide Kit

Grades 5 and up

Order Code 5679-01 R2 [4] Reagent Refill R-5679-01 R2 [3]

Daffodils drooping? Spinach looking sad? Need to test your garden soil? Use this simple economical kit to measure nitrogen, phosphorus, potassium (15 tests each) and soil pH (30 tests).

- ▶ diagrammed instructions
- ▶ laminated color charts
- ► Garden Guide manual
- ► LaMotte Soil Handbook
- ► A Study Of Soil Science

Code 5679

Soil Texture Unit

Order Code 1067 NH (2) Reagent Refill R-1067 NH (1)

A great kit for testing and demonstrating different soil textures and properties. Students test soil from the schoolyard, or can compare soil samples brought from home. 50 tests.



Code 1067



Code 1055

AP Soil Sampling Tube

Order Code 1055 NH (2)

A 12" galvanized steel sampler with a 1" core diameter, saw-toothed tip. A cut-away side allows examination of core prior to removal for testing. Come with 20 soil sampling bags.



Plant Tissue

Plant tissue testing provides essential information concerning plant use of nutrients vital to their growth. These kits indicate if growing plants are receiving adequate amounts of available nutrients from the soil.

Plant Macronutrient Kit

Grades 6 and up

Order Code 5026-01 LQ [3] Reagent Refill R-5026 LQ [2]

Students perform colorimetric tests for nitrogen, phosphorus and potassium from plant tissue liquid extracts. Quantitative results given as abundant, adequate and deficient only. 50 tests per factor.

Colorimetric Tests

	Nitrogen	Phosphorus	Potassium
--	----------	------------	-----------

Plant Micronutrient Kit

Grades 6 and up

Order Code 5261-01 R1 (3) Reagent Refill R-5261 R1 (2)

Students extract sap onto filter paper from freshly cut plant tissue, then perform color spot tests for boron, copper, ferrous and ferric iron, manganese and zinc. Indicates presence/absence only. 50 test per factor, 25 for Boron.

Color Spot Tests

Boron	Copper	Ferrous/Ferric Iron
Manganese	Zinc	

Hydroponics

Hydroponics is an exciting way to study plant growth and nutrition! Each hydroponics test kit comes with enough reagents for 50 tests per test factor, complete labware, and the helpful Plant Nutrition Studies handbook.





Plant Nutrition Solutions

Grades 6 and up
Order Code 5940 R2 [7]



Code 5940

Hydroponics 4-Way Kit

Grades 6 and up

Order Code 3561-01 HF [7] Reagent Refill R-3561 HF [3]

Maintain proper nutrient balances and achieve optimum growing conditions in soil-less cultures. An abbreviated version of our popular Hydroponics Combination Kit [5406].

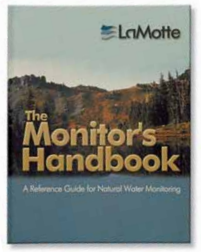
- offers tests for pH and three key nutrient factors: nitrogen, phosphorus and potassium
- sufficient reagents for 50 tests per factor
- complete labware in a sturdy case
- Plant Nutrition Studies handbook

Octa-Slide 2 Comparator Tests

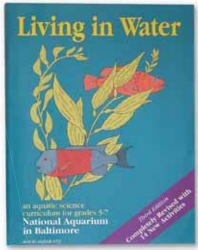
Factor	Range	# Tests
рН	4.5-8.0	50
Phosphorus	3-30 ppm	50
Nitrate Nitrogen	5-200 ppm, by dilution	50

RESOURCES/ HANDBOOKS

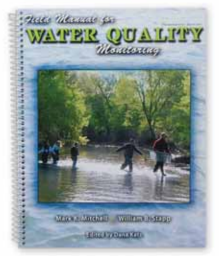








Code 1598



Code 3-1508

The Monitor's Handbook A Reference Guide for Natural Water Monitoring

Staff, LaMotte Company Order Code 1507

A valuable water quality analysis reference guide, providing comprehensive overviews of monitoring streams, lakes, rivers and estuaries. Includes physical, biological and chemical factors of water quality and analytical procedures for their measurements. The basics of waterway surveying, program planning, data reporting and analyzing are also described. 71 pages.

Living in Water

Department of Education at the National Aquarium in Baltimore Order Code 1598

An aquatic science textbook containing 50 activities that integrate physical, earth and life science. It can be used as a complete curriculum or individual activities. Classroom based scientific studies of water, aquatic environments and the plants and animals that live in water. Field studies can be adapted for use in any body of water form the ocean to a fish bowl. 395 pages.

Field Manual for Water Quality Monitoring

Mark K. Mitchell, William B. Stapp Order Code 3-1508

Serves as the standard text for school-based water quality monitoring programs in schools around the world. The manual describes nine water quality tests: dissolved oxygen, fecal coliform, pH, total solids, total phosphorus, nitrates, turbidity, biochemical oxygen demand, and temperature. Also includes chapters on heavy metals testing, land use practices and computer networking. The current edition specifically features LaMotte water quality test kits.

A Study Of Soil Science

Dr. Henry D. Foth Order Code 1530

An introduction to soil formation, soil pH, mineral elements, plant nutrition, the life cycle of growing plants, and soil fertility management. 44 pages.

The LaMotte Soil Handbook

Staff, LaMotte Company Order Code 1504

A manual for both "growers" and soil investigators! Provides information on major and minor nutrients, trace elements, soil pH, organic matter and soil texture. Also includes lime and fertilizer recommendations for a variety of crops and plants. 60 pages.

Plant Nutrition Studies

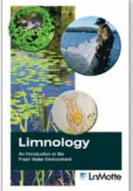
Dr. Robert Stegner Order Code 1596

A study of hydroponics. Includes a series of laboratory procedures and open-ended investigations. 76 pages.

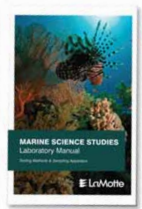


RESOURCES/ **HANDBOOKS**









Code 1587

Code 1593

Code 1592

Limnology: An Introduction To The Fresh Water Environment

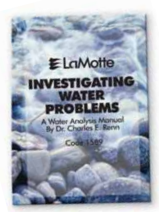
William H. Amos Order Code 1593

A concise handbook dealing with biological, chemical and physical processes of fresh water including stream dynamics, plant zonation, energy cycle of ponds and much more. 40

Our Environment Battles Water Pollution

Dr. Charles E. Renn Order Code 1592

Follow a theoretical river from its origin to its discharge. Includes discussion of the chemical and biological changes that occur as the river reacts to impurities from natural and industrial sources. 32 pages.



Code 1589

A Laboratory Manual For Marine Science Studies

Staff, LaMotte Company Order Code 1587

A detailed guide of sampling procedures and water quality analysis in salt water environments, including description of reagents, labware and test procedures. 32 pages.

Investigating Water Problems

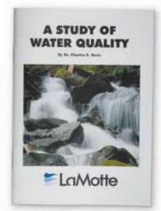
Dr. Charles E. Renn Order Code 1589

A comprehensive handbook describing 25 water quality test factors including analytical procedures, test result interpretation, illustrations and helpful glossary. 72 pages.

A Study Of Water Quality

Dr. Charles E. Renn Order Code 1532

Examines in-depth the life cycle of water from natural occurences to treatment for domestic/ industrial use. Emphasizing problems such as scaling, corrosiveness, taste and turbidity. 46 pages.



Code 1532

FREE RESOURCES

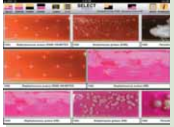
Science Education Products: Reagent Refills Parts & Accessories Order Code 1590-**RFB**

Are My Reagents Still Good?



Check out our website for New Education/ **Environmental Science**

Grant Sources and deadlines. Learn how to get money for your school from an experienced grant recipient!







Hey! Now there's an app for that!

BioPaddles® Colony ID™ Lite app

Free app for iPads lets users compare colony examples on BioPaddle agar types from 5 microhabitats (air, water, soil, surface and food). Also contains information regarding organisms, microbiological techniques, and more!

INDEX



6 Series Meters	41
2020we Portable Turbidity Meter	
	38
A Laboratory Manual for	
Marine Science Studies	
A Study of Soil Science	
A Study of Water Quality	
Acid Rain Study Outfit	
Air Microbe Hunter	23
AM-12 The TesTab Water	
Investigation kit	
App, BioPaddles® Colony ID™	24
AQUACULTURE	
AQUARIUM	
Aquatic Macroinvertebrate:	
Insect Identification Flashcards	q
Aquatic Macroinvertebrate:	0
Insect Life Cycle & Habitat	
Flashcards	α
Armored Thermometer	
BACTERIA STUDIES	
BioPaddles	
BioPaddles® Colony ID™ app	
BioPaddles Total Coliform Activity	
Bottom Sampling Dredge	
Buffer Solutions	40
BugKit10,	36
Bugs of the Underworld	10
Chlorine Test Strips	21
Classroom Studies Series	
COD Heater Block	
Coliform Activity	
Coliscan CSK10	
Coliscan MF10	
Colorimeter Reagent Systems	
CON 6 Meter	
Conductivity Meters	
Conductivity Solutions	
CURRICULUM PACKAGES 30-	
D-Net	
Deep Water Outfit	
Direct Reading Titrator	4
Dissolved Oxygen Meter	
Dissolved Oxygen Sampler	26
Dissolved Oxygen/	
Temperature Sampler	26
Dissolved Oxygen TRACER	
DRINKING WATER	J /
Funky Faucet Sink Science	2/1
Hardenss in Water Lab	
Science Project kits	
Tapwater Tour	
Test Strips	
Urban Water Quality kit11,	
Water Treatment Lab	
EARTH FORCE	6
Advanced Water Monitoring kit	7
Elementary Watershed Fieldtrip	
Low Cost Estuary &	
Marine Monitoring kit	6
Low Cost Water Monitoring kit	

Standard Water Monitoring kit	7
Wet Your Waders	7
ELECTRONIC INSTRUMENTATION 37-	
C Conductivity PockeTester	
EC TRACER	
ESTUARY WATER	J/
Earth Force Low Cost	
Estuary & Marine kit	F
Marine Science Outfit	
Tidal Water Outfit	
Salinity Refractometer	
Hydrometer	
Food Microbe Hunter	
FREE RESOURCES	
Fresh Water Aquarium kit	
Funky Faucet Sink Science	
Garden Guide kit	
GLOBE® PROGRAM	
HANDBOOKS	52
HOME SCHOOL	0.0
STUDIES34-	
Hydrometer	
HYDROPONICS	
Hydroponics 4-way kit	
NDIVIDUAL TEST KITS18-	
NSTRUMENTATION37-	
nvestigating Water Problems	
(ick Net	
Kick Net, Student Grade	27
eaf Pack Experiments	
	_
Stream Ecology kit	8
Stream Ecology kit	
Stream Ecology kit imnology: An Introduction to the Freshwater Environment	53
Stream Ecology kit	53 14
Stream Ecology kit Limnology: An Introduction to the Freshwater Environment Limnology Outfit	53 14 52
Stream Ecology kit Limnology: An Introduction to the Freshwater Environment Limnology Outfit	53 14 52 10
Stream Ecology kit	53 14 52 10
Stream Ecology kit	53 14 52 10 10
Stream Ecology kit	53 14 52 10 10 25
Stream Ecology kit	53 14 52 10 10 25 48
Stream Ecology kit	53 14 52 10 25 48 11 23
Stream Ecology kit	53 14 52 10 25 48 11 23
Stream Ecology kit	53 14 52 10 10 25 48 11 23 48
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23
Stream Ecology kit	53 14 52 10 10 25 48 11 23 48 23 52
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 48 23 52 35
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 52 35 49
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 52 35 49
Stream Ecology kit	53 14 52 10 10 25 48 11 23 48 23 48 35 49 33
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 48 23 49 33
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 48 23 49 33 49
Stream Ecology kit	53 14 52 10 25 48 11 23 48 23 48 23 48 35 49 49 40 40
Stream Ecology kit	53 14 52 10 25 48 23 48 23 52 48 23 52 49 40 41
Stream Ecology kit	53 14 52 10 10 25 48 23 48 23 48 23 48 35 49 40 41 41
Stream Ecology kit	53 14 52 10 10 25 48 23 48 23 48 23 48 49 40 41 41 41 39
Stream Ecology kit	53 14 52 10 10 25 48 23 48 23 48 23 48 49 40 41 41 41 39
Stream Ecology kit	53 14 52 10 10 25 48 23 48 23 48 23 48 23 49 40 41 41 41 41 41 41 41 41 41 41 41 41 41
Stream Ecology kit	53 14 52 10 10 25 48 23 48 23 48 23 48 23 49 40 41 41 41 41 41 41 41 41 41 41 41 41 41
Stream Ecology kit	53 14 52 10 10 25 48 11 23 48 23 48 23 48 49 33 41 41 41 41 33 37 55

	_
Plant Micronutrient Kit	. 51
Plant Nutrition Solutions	
Plant Nutrition Studies	
LANT TISSUE	
OCKETESTERS37	-38
OND WATER	
Acid Rain Outfit	
BugKit	
Deep Water Outfit	
Dissolved Oxygen Lab	
EF Elementary Watershed Fieldtrip	t
Earth Force Advanced	
Water Monitoring kit Earth Force Low Cost	Ο, .
Water Monitoring kit6	2/
Earth Force Standard	, J-
Water Monitoring kit	-
Leaf Pack Experiments	
Stream Ecology	8
Limnology Outfit11	14
Nutrients in Water Lab	
Pondwater Tour	
Science Project Kits	
Shallow Water Outfit	
TesTab® Water Pollution	
Investigation kit	. 16
Water pH Lab	. 33
Water Pollution 1	. 17
Water Pollution 2	. 17
Water Pollution 3	
Water Pollution Introductory Kit	
Water Quality Educator12	
Watershed Tour	
Wet Your Waders CD	
ondwater Tour	
lain Gauges	
EAGENT SYSTEMS	
Colorimeter	
Spectrophotometer	
AFETY	
alinity Refractometer	
alt Water Aquarium Outfit	
AMPLING EQUIPMENT26	
ampling & Measurement Outfit	
cience Project kits	
CIENCE PROJECTS	
ecchi Disks	
eine Net	
hallow Water Outfit	
hore Tour	
MART3 Colorimeter	
MART 3 Water Analysis Lab	
MART Spectro Spectrophotometer MART Link 3 Program &	. 46
nterface Cable	/11
foil Microbe Hunter	
OIL TEST KITS48	
oil Macronutrients	
oil Micronutrients	
oil Nutrients-Nitrate	



Soil Nutrients-Phosphorus	. 33
Soil Nutrients-Potassium	. 33
Soil pH Lab	. 33
Soil pH Test Kit	49
Soil Sampling Bags	
Soil Sampling Tube	
Soil Texture Unit	
SPECTROPHOTOMETER	. 42
Spectrophotometer Reagent Systems	
STANDARD SOLUTIONS40,	
Student Grade Kick Net	
Surface Microbe Hunter	
Tapwater Tour	
TDS 6 Meter	
TDS METERS36,	
TDS PockeTester	
TEST METHODS	
TEST STRIPS	
The Monitor's Handbook	
The LaMotte Soil Handbook	
Thermometer, Armored	
Tidal Water Outfit	
TITRATORS	
Topsoil Tour	
TOUR SERIES30	
TRACER PockeTester37	
TURBIDITY METER	
Urban Water Test Kit,	. 50
Wet in the City11,	34
Water Analysis Lab, SMART	4 ₆
Water Microbe Hunter	
WATER MONITORING	. со
EQUIPMENT11	-21
Water pH Lab	
Water Pollution 1	. 17
Water Pollution 2	. 17
Water Pollution 3	
Water Pollution Introductory Outfit	
Water Quality Assessment	
Curriculum Module13,	30
Water Quality Assessment Package	. 13
Water Quality Educator	
& Monitoring Outfit	. 12
Water Sampler	
Water Test Strips	
Water Treatemtn Lab	
Watershed Tour	. 31
Wet in the City Urban	
Water Test Kit11,	34
	7

Photo Contest

The LaMotte Company Science Education Photo Contest is an opportunity to win FREE LaMotte equipment for your school, educational program or volunteer monitoring group. Many winners appear in upcoming LaMotte catalogs and publications, or on the website. Please read and follow the guidelines below when planning and submitting your entry.



- ▶ Photo(s) must show current LaMotte testing products being properly used by students in the classroom, lab or outdoors. Safety equipment (gloves, goggles, tec.) must be worn when applicable.
- Please indicate a brief description of how LaMotte products are used in your program.
- Photo(s) should be good quality black and white, color slides, or color prints (please include negatives). Digital files should be high resolution (300 ppi) and supplied on disk or CD. All submissions must be accompanied by a completed entry form and signed photo release. Call LaMotte or visit our website www.lamotte.com for entry and release forms.
- Submissions must reach the LaMotte Company advertising office by the Friday after Thanksgiving to be eligible for prizes.
- Prizes will only be awarded to educational institutions and organizations.
- All submissions become the property of LaMotte Company. Please send original photos (please include negatives, if possible), slides or hi-res digital photos. Make copies for your use before submitting. Sorry, but submitted photos and slides cannot be returned.
- Winners will be notified by the end of February.
- All prizes are merchandise certificates for LaMotte equipment.

First Place!
\$500

Merchandise Certificate

Second Place!

Merchandise Certificate Third Place! \$100 Merchandise

3 Honorable Mentions \$50 Merchandise Certificate (Each)



Phone 800-344-3100 410-778-3100

Fax 410-778-6394

Mail PO Box 329 Chestertown, MD 21620

www.lamotte.com

Prices

Are subject to change without prior notice. Prices are f.o.b. Chestertown, Maryland. A \$7.50 handling fee and a \$7.50 shipping fee are applied to all orders totaling less than \$35.00.

Payment Terms

Are net thirty days to accounts with established credit with LaMotte Company. New accounts should provide credit references or enclose payment with the purchase order. VISA/MasterCard/AMEX accepted.

Product Code Numbers

Please include product code numbers and quantities.

Disclaimer

Descriptions and photography within this catalog are believed to be accurate. LaMotte reserves the right to revise products and prices without notification of change.

