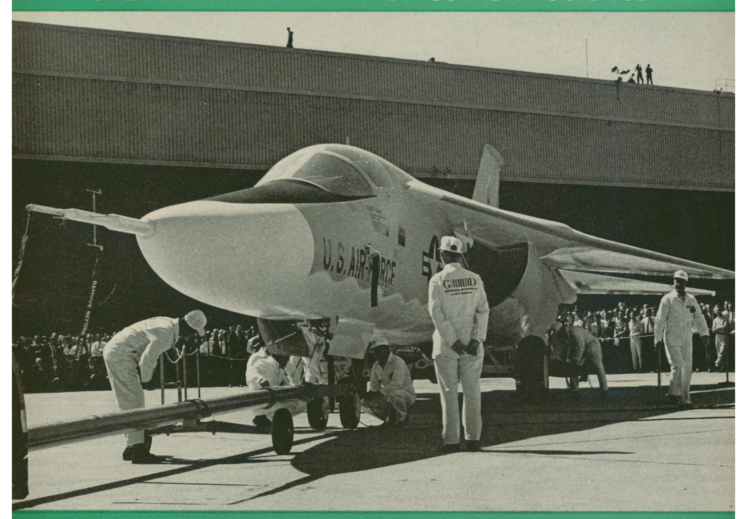
# SCIENCE NEWS LETTER

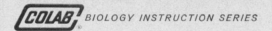


THE WEEKLY SUMMARY OF CURRENT SCIENCE



**Fastest and Mightiest** See Page 279

A SCIENCE SERVICE PUBLICATION



# A complete teaching unit

FOR THE STUDY OF

### BACTERIA

## and their sensitivity to antibiotics and germicides



Visible Dome Incubator Also Available

Valuable to the performance of innumerable laboratory experiments with microorganisms and demonstrating bacterial sensitivity to antibiotics and other drugs, disinfectants and germicides.

# 11-66G BACTERIOLOGICAL TEACHING KITS \$3.25 ea.

12 or more Kits . . . \$3.00 ea. F.O.B. Chicago Heights



#### TEACHING UNIT CONTAINS:

- 8 plastic sterile disposable petri dishes.
- 1 vial of Ringer's Solution containing 1% sodium hexametaphosphate which will dissolve a calcium alginate swab.
- 8 sterile calcium alginate swabs packaged one per envelope.
- 1 vial Stuart's Transport Medium which can retain the viability of bacterial specimens for as long as two to three weeks.
- 1 10.0 ml screw cap vial for procuring liquid or solid specimens.

- 2 bottles each containing 100 ml of a highly nutritive bacteriological medium.
- 6 packets containing Multidisk sensitivity discs impregnated with:

P Green Streptomycin
A Yellow Chlortetracycline
N Pink Neomycin
E Red Erythromycin
C Purple Chloramphenicol

 2 sterile blank Multidisks which may be used to show the bacterial activity of germicides and disinfectants.

Literature on Teaching Kit and Visible Dome Incubator Available on Request.

# LEARN FROM SCIENCE EXPERIMENTS

Boys and girls, teachers, parents, even grandparents are aware of the part science plays in the world. They want to know more, to understand HOW and WHY.

### Things of science kits

teach scientific principles and background information by the "Do-it-Yourself" method.

IDEAL for beginners whether children or adults, who want to know more of what makes things tick. Hours of challenging FUN for the alert retired senior citizen.



Kits dealing with Biology, Chemistry, Physics, Mathematics, Psychology, Geology, Astronomy, Cartography, are all included in this outstanding collection of Scientific Experiments. Unusual specimens for your home or school museum.

Have fun experimenting with THINGS of science and learn science by performing more than 800 experiments.

Designed for home and school use. A kitchen may become your laboratory. Ideal for the school without a laboratory.

Order the complete collection and save. All 41 kits for only \$19.50. Order in quantity—Any selection of 5 or more kits 50 cents each. Single kit 75 cents.

COTTON—Spin your own yarn from cotton fiber. Seven specimens and 12 diagrams explain the elaborate processing of finished fabric from raw cotton. #270

**METAL FASTENERS**—Though simple in construction, a screw is precisely machined. Many uses of screws and rivets are demonstrated in 16 experiments. #271

WAVE THEORY OF LIGHT—The eye of a small needle will help you understand this ageold theory by means of diffraction and interference. Specially designed materials enable you to observe diffraction patterns, measure the cloud particles around the moon and observe other phenomena in 21 fascinating experiments. #272

**DINOSAUR FRAGMENT**—A 150 million year old fossil for your science museum together with other interesting fossils to examine and study. #274

MAKE YOUR OWN MACHINES—Experiment and discover the science of the inclined plane, wedge, lever, screw, pulley and gear, all simple machines. #275

COPPER—From natural state through the processes of recovery and refining to finished

products you can trace the science of this vital metal with nine specimens and ten experiments. #276

TREE PRODUCTS—Spruce trees yield a variety of products—yeast, organic reducing agent and paper. Experiment with each of these products and learn the fascinating story of their processing. #277

SPACE MATERIALS—Study these unusual materials used in space research that few people have an opportunity to see: copper dipoles like those now orbiting the earth and aluminum film you can see through. #278

POLYMER-FIBER—Cellulose in various stages of the papermaking process combined with different polymer resins can produce a wide range of materials from battery separators to a leather-like substance. 18 experiments. #279

ANGIOSPERMS—27 experiments to perform with different types of seeds in the largest class of all plants of the vegetable kingdom, from the very large scarlet runner bean to the tiny aster seed. #280

STATIC ELECTRICITY—Sparks from your fingertips when you walk across a carpet and touch metal? On a cold, dry day you can experiment with the phenomena of static electricity using the materials in this unit. Gives understanding of some of the fundamental facts of physics. 17 experiments. #227

CLOTH WITHOUT WEAVING—Non-woven fabrics have been known for some time—felts made from fur, hair or wool. Now there are new types of such fabrics, made from vegetable and synthetic fibers. You can feel them, test them, use them and imagine clothes of tomorrow so inexpensive that they can be discarded instead of washed. #228

STARS AND CONSTELLATIONS—Can be located and observed with the aid of this star-finder. Planet table allows you to locate other members of the solar system. Make a simple planetarium. 10 experiments. # 229

TWIRL THIS COLOR TOP—Discover for yourself the laws of the mixing of colors. Usually science laboratories spend many dollars for apparatus with which to perform color experiments. Test yourself: Red and green make what? 27 experiments. #233

OPTICAL ILLUSIONS—Seeing is often deceiving. You cannot always trust your eyes. A set of 14 drawings shows how misleading figures

can be. Bird in a cage, distorted room, the window shape and other illusions. 21 experiments. #224

CODES AND CIPHERS MADE TO ORDER —Principles of Cryptography explained and demonstrated. Can you read this: I HLR TRSA LEUN? A cipher slide-rule allows you to write in your own code. Make your own invisible ink. 12 experiments. #225

CRYSTALS-Can be used to help tell the composition of chemicals. You never see table salt in anything other than a cubic form. Samples of chemicals typical of crystal systems. Patterns for crystal models. 13 experiments. #223

BUILD A SEXTANT—Shoot the sun, determine angles, get acquainted with principles of navigation. All materials furnished, 11 experiments.

SOUND-A phenomenon which is one of the most important sources of information about the world. Materials provided for 24 experiments designed to introduce the fundamental principles of sound. #243

SEASHELLS—Six specimens and 21 experiments with data on how shells grow, collecting and naming shells, reference books for the identification and habits of mollusks; information on national and local shell clubs. #255

**GEOMETRIC MODELS**—Developed to illustrate a variety of ideas and theorems from plane geometry. Kit contains ten specimens needed to construct four flexible models. #257

POLYSTYRENE PLASTIC—To acquaint you with an important plastic and how it may be varied to give special purpose materials. Twenty-five experiments demonstrate basic properties. #245

SURVIVAL FOOD—See and learn about the type of foods that would be used in case of a national emergency. Five specimens, 18 experiments. #250

INCENSE—Has excited man's sense of smell as long as civilization has existed. Nine different scents are included plus materials to make your own incense. #254

ANCIENT GEMS—Eight semiprecious stones with 21 experiments to acquaint you with these gems. Materials and instruction in the lapidary art. #246

SPECIALIZED PAPERS—Stretchable paper is one of the eleven specimens included which illustrate the wide applications of paper in home and industry. #217

PAPERMAKING—Make your own paper from the materials included and learn about the commercial production of paper. 10 experiments. #282

PROBABILITY—Materials to introduce you to this fascinating branch of mathematics and demonstrate some of its applications. #262

MARBLE—Eight specimens from various localities the world over to study in 25 different experiments. #261

SILICONES—Seven specimens and 25 experiments illustrate the most important properties this unusual group of man-made chemicals. #263

TASTE—Twenty-two experiments to test your sense of taste and to demonstrate its importance in our lives. #265

SPACE-AGE MINERALS—From rocks and minerals of the earth are coming many of the new materials used in space exploration. Six specimens. 13 experiments. #266

ENZYMES—Experiment and learn the properties of the four different enzymes included and determine the ingredients of the unknown specimen. #269

SILK-This interesting fiber is traced from the silk cocoon to finished fabric. Five specimens. 27 experiments. #264

MAPS & CHARTS—Look at the world from above the north pole as projected on a flat surface. The story of map making as demonstrated by seven specimens. #268

MATHEMATICAL PAPER FOLDING-Mathematics becomes shapes by constructing models using plane and solid geometery and even algebra. #267

TRIBOLUMINESCENCE - Strike two pieces of quartzite together and see the spark of light and note its color. The light is produced by mechanically deforming crystal structures. 24 experiments to perform dealing with this fascinating phenomenon. #281

IT'S ALL DONE WITH MIRRORS-Make a heliograph and send code messages to a friend. Construct a periscope, a stereoscope and a simple kaleidoscope. The science of plane mirrors made simple and fun in 15 experiments. #239

MINUTE SEEDS - 350,000 of them weigh one ounce. The plant from one of these tiny seeds is 20 million times the weight of the seed. Tobacco culture demonstrated by 21 experiments. #258

COMPUTATION—Learn to use the slide rule, Napier's rods and various other computation devices to aid you in mathematical calculations. #273

CURVES—Using straight lines construct curves by curve stitching and paper folding Diagrams will help you make conic sections and relate them to each other. #284

# MAIL COUPON NOW To: SCIENCE SERVICE, 1719 N Street, N.W., Washington, D. C. 20036 Send Complete Collection (41 kits) @ \$19.50....... \$\_\_\_\_\_\_ Send kits indicated by X on list below, totalling\_\_\_\_kits at 50 cents per kit for any five or more.....\$ TOTAL ENCLOSED (we pay postage).

IOIAL LITCLOSED	we pay posiager	·····································
Send to: (please print)		
Name		
Address		
City, State, Zip Code		
Your name and address if different	from above	
		69
COTTON #270  METAL FASTENERS #271  WAVE THEORY OF LIGHT #272  DINOSAUR FRAGMENT #274  MAKE YOUR OWN MACHINES #275  COPPER #276  TREE PRODUCTS #277  SPACE MATERIALS #278  POLYMER-FIBER #279  ANGIOSPERMS #280  STATIC ELECTRICITY #227  CLOTH WITHOUT WEAVING #228  STARS AND CONSTELLATIONS #229  TWIRL THIS COLOR TOP #233	OPTICAL ILLUSIONS #224 CODES AND CIPHERS #225 CRYSTALS #223 BUILD A SEXTANT #234 SOUND #243 SEASHELLS #255 GEOMETRIC MODELS #257 POLYSTYRENE PLASTIC #245 SURVIVAL FOOD #250 INCENSE #254 ANCIENT GEMS #246 SPECIALIZED PAPERS #217 PAPERMAKING #282 PROBABILITY #262	□ MARBLE #261         □ SILICONES #263         □ TASTE #265         □ SPACE-AGE MINERALS #266         □ ENZYMES #269         □ SILK #264         □ MAPS & CHARTS #268         □ MATHEMATHICAL PAPER FOLDING #267         □ TRIBOLUMINESCENCE #281         □ IT'S ALL DONE WITH MIRRORS #239         □ MINUTE SEEDS #258         □ COMPUTATION #273         □ CURVES #284