THE AMERICAN BASIC SCIENCE CLUB



Cost SCIENCE

Science Course Designed

10W Build 115 fascinating projects v

SOUND ELECTRICITY HEAT ELECTRONICS LIGHT ATOMIC ENERGY

COMPLETE LABORATORY COMES IN f 8 KITS, ONE A MONTH . . . YOU GET ALL THE EQUIPMENT FOR ALL THE FOLLOWING:

A REAL SCIENCE COURSE

Developed with World Famous SOUTHWEST RESEARCH INSTITUTE

The 8 manuals are expertly written, clearly illustrated, excitingly different.

NO EXPERIENCE NECESSARY

Complete every project and gain a VALUABLE SCIENCE BACKGROUND that will ENRICH YOUR LIFE and could SHAPE YOUR FUTURE!

FOR SAFETY, power is provided by an isolation transformer that comes with first kit.



ELECTRICAL EXPERIMENTS

with

Educational fun with Electro-Magnets, Transformer, Galvanometer. Rheo-stat, Relay, Voltmeter, Wheatstone Bridge, and other electric equipment.

PHOTOELECTRIC EYE

Photoelectric Cell, Exciter lamp — and Electronic Relay. Everything you need to control motors, bells, alarms, and do other light beam experiments

CODE PRACTICE SET

Signal Oscillator, Key and Flash...the complete outfit to learn receive and transmit the Morse Co Flasher ... the first step to a Ham License.

RADIO SERVICE EQUIPMENT All the parts to build your own Radio Signal Tracer and a Probe Light Continuity Tester. Both pieces are invaluable in radio servicing.

PHOTOGRAPHY LAB

Complete dark room equipment:
Printer — Enlarger — Electronic Timer
— Safe Light — Developing Trays
and supply of paper and chemicals.

SPECTROSCOPE

Fascinating optical instrument used to identify and analyze substances by observing the spectrum of their flame. Spectrum charts are included.

ULTRAVIOLET LAMP

Produce dazzling color effects with invisible "black light". Used extensively for crime detection, mineralogy and science. Fluorescent Ink, Crayon and Tracer Powder are included.

PHOTOGRAPHY

MICROSCOPY

The World Beyond Your Lens

ULTRAVIOLET

Applications

SEND ONLY S

A Surprise

"MYSTERY BOX"

WEATHER

Forecasting

HAM LICENSE

RADIO-TV

with your

First Kit!

RADIO RECEIVER

Three Tube Short Wave (80 Meter) and Standard Broadcast Receiver. Sensitive Regenerative Circuit uses regular 115 volt AC. Complete with Head Set.

MICROPHONE
A sensitive carbon-button microphone that greatly amplifies unsuspected noise. Also adaptable for with your radio transmitter.

STROBE LIGHT

A variable pulse neon lamp.
"Freezes" motion of rapidly vibrating or rotating objects for close
study and checking frequencies, RPM.

SOUND EXPERIMENTS

Laboratory demonstration of sound waves, resonance and pitch. Includes Variable Frequency Oscillator, Sonometer and Ripple Tank.

SLIDE PROJECTOR
Takes 16mm and 35mm slides, sharp facusing, convection cooled. G.E. Projection Lamp included. Also adaptable as a Projection Microscope.

ATOMIC RADIATION EXPM.

A variety of projects using Spin-thariscope and sensitive Electroscope. Radioactive sources included are Uranium Ore and Radium.

HEAT EXPERIMENTS

Study the Molecular Theory of heat using 2 Thermometers, Thermostat, 3 foot Gas Thermometer and special Microscope arrangement that shows the effect of Molecular Movement.

DC POWER SUPPLY

Mind..

Power Transformer, Vacuum Tube Rectifier and 20-20 mfd. Capacitor Filter Circuit. Converts home AC to the DC required for Electronic Circuits.

ELECTRONIC EXPERIMENTS

Explore functions of vacuum tubes and other electronic components. Build an Electronic Switch—Amplifier, and other experimental circuits.

BROADCAST TRANSMITTER

Sends clear transmissions of both code and voice to nearby radios. Can be used with your microphane, record player, or code oscillator.

TELESCOPE astronomical Telescope. mounted High quality ground Lenses enable you to examine details of the moon's surface and distant objects.

MICROSCOPE
High and low power, precision ground lenses, Substage Light and Polarizer. Adaptable for photomicrography in connection with Photo Lab.

ATOMIC CLOUD CHAMBER

See illuminated tracks of speeding nuclear particles emanating from ra-dioactive Alpha source and myster-ious cosmic rays from outer space.

WEATHER STATION

Cup Anemometer that elec-tronically measures wind speed. Barometer, Sling Psychrometer, Humid-ity Gauge, Cloud Speed Indicator, Cloud Chart and Weather Map.

ALL ABOVE, only THE EQUIPMENT FOR THE

\$2960 SOLDERING TRON

with Second Kit

45 FOR EACH KIT YOU RECEIVE (ONE A MONTH FOR 8 MONTHS) WITH COUPON Your Satisfaction or Your Money Back ... AND

9

A VALUABLE SCIENCE LAB NEW!

Containing Parts by RCA, MALLORY, G.E., PYRAMID, STACKPOLE, TRIM and other reliable manufacturers.

Retail value of parts alone is over FIFTY DOLLARS.

Designing and offering this complete lab. 137 Marose Drive oratory to the public at such a low price is a notable service to our society. R. M. Helms, Professor of Physics East Carolina College, Greenville, N.C.

MEMBERS ARE Congratulations on the organization of hese kits. They are the best investment on the organization of ENTHUSIASTIC! 've made in a long time

James A. Carlson Pittsburgh, Pa

Servicing

FREE! These 6 Auxiliary Textbooks

you may cancel at any time without obligation.

These "no risk" assurances because we know you

will be SURPRISED! AMAZED! DELIGHTED!

AMERICAN BASIC SCIENCE CLUB 501 E. Crockett, San Antonio 6, Texas Dept. SN

Start sending me A.B.S.C.'s "Science Lab" in eight kits, one each month. If not satisfied on inspection of first kit I may return it for immediate refund. (I choose the plan checked.)

() I enclose \$2.00 and will pay \$3.45 plus COD postage on arrival of each kit. I may cancel unshipped kits at any time.

() I enclose \$29.60, full payment, Postage Paid, for all 8 kits. I may cancel any time and get full refund on unshipped kits.

NAME			
STREET			

CITY MAIL COUPON TODAY CITY STATE

AMERICAN BASIC SCIENCE CLUB, Inc., San Antonio, Texas