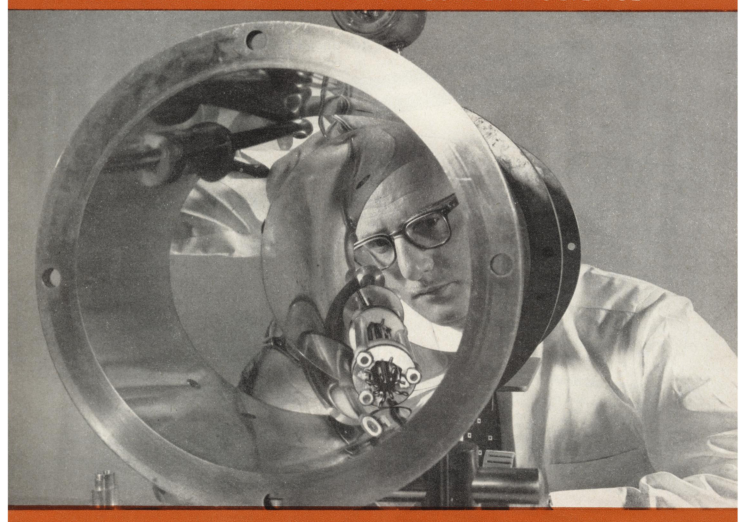
SCIENCE NEWS LETTER



R

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Atomic Clock

See Page 35

A SCIENCE SERVICE PUBLICATION

Why the 4-inch DYNASCOPE Reflector

is now used and approved by over 40 colleges and professional institutions



Compare These Advances:

- 1) 4-INCH PARABOLIC PYREX MIRROR aluminized and overlaid with zircon quartz for maximum life!
- 2) 3 ACHROMATIC EYEPIECES 18-mm. Huygens, 9-mm. Ramsden, 7-mm. Ramsden—providing 65X, 130X and 167X!
- 4) 4-POWER Achromatic FINDER SCOPE With Cross Hairs 3) RACK & PINION focusing!
- 5) NEW IMPROVED MOUNT—fine equatorial with free
- moving polar axis, Adjustable for Altazimuth, too.
- 6) SIMPLE LATITUDE ADJUSTMENT—making your instrument usable anywhere in the world.
- 7) ALL-BAKELITE TUBE, brass-trimmed!
- 8) CLAMPS ON BOTH AXES—adjust instantly and permit smooth setting of either axis.
- 9) 33" hardwood folding TRIPOD!

A SCIENTIFIC INSTRUMENT OF HIGH CALIBER AT LOW COST!

There's an excellent reason why the 4-inch DYNASCOPE Reflector is now the instrument used, approved and recommended by more and more schools, colleges, planetarium and professional astronomers. It is the remarkable scientific accuracy and engineering belong built into this control. accuracy and engineering balance built into this complete telescope — at an incredibly low price! If you were to purchase the parts and assemble them yourself, you would spend much more than the unheard of low price of this precision instrument. And in building your own telescope you could never hope to attain the accuracy and co-ordination of parts that have been engineered into the Dynascope.

The 4-inch parabolic mirror produces exquisite definition of all the bright planets and is fully capable of splitting close double stars. (Note: the 4-inch mirror gathers 1/3 more light than a 31/2-inch mirror!) Finished to exacting specifications and guaranteed to perform to the Dawes' limit of resolution for its size! A 4-inch parabolic mirror of such quality has only been obtainable in the highest-priced instruments up to now!

Manufactured and Sold Only By The Criterion Manufacturing Co.

Manufacturers of Quality Optical Instruments Dept. SND-46, 331 Church St., Hartford 1, Connecticut. Telephone: Chapel 7-1696 • Cable Address: CRICO

PROOF OF SUPERIORITY

(On Request — we will send a list of noted institutions now using the 4" DYNASCOPE)

TESTIMONIALS:

From An Observe

From An Observer

On clear "good-seeing" nights my Dynascope easily reveals the Alpine Valley and the Straight Wall on the Moon, as well as three peaks in the floor of the Plato ring plain. It will split the star Mizar into its major components clearly. It will separate Saturn's rings and show six bands on the face of Jupiter. Also it will project a two-foot diameter disk of the sun showing sunspots in vivid detail . . . as an Englishman might express it, "Dynascope optics are a little bit of all right."—VICTOR W. KILLICK, in charge of Astronomical Observatory, Sacramento Junior College, Calif.

Many Years of Experience

. I have had many years of experience in astronomy, and as junior leader here in Atlanta I always recommend Dynascope.

—LEONARD B. ABBEY, Jr., De-

Cannot Be Equaled

I still don't see how you can produce a parabolic mirror of this focal ratio at the price... Epsilon Lyra was quite easy ... on the 130 power ocular. I was more than pleased when it resolved this double double as four tiny, sharp, brilliant gems ... with the diffraction rings concentric and sharp.

the diffraction rings concentric and sharp.

. For the price you ask, I do not believe that it can be equaled in any way. The oculars are excellent, and the entire instrument shows careful workmanship. How you do it is beyond me. —G. N. JOHNSTONE, Albuquerque, N.M.

							_	
Crite	rion	Mo	inuf	acturi	ng	Compa	ny	
Dept.	SND-	46,	331	Church	St.,	Hartford	1,	Conn.

F.O.R.

HARTFORD.

CONN.

FOR ONLY

F.O.B. Hartford, Conn. Shipping Weight 16 lbs.

Express Charges Collect

WITH NEW

9

DYN-O-MATIC

ELECTRIC DRIVE

- Enclosed find payment of \$49.95. Please ship me promptly, subject to your money back guarantee, 4-inch DYNASCOPE Telescope with 9 advanced features.
- ☐ Enclosed find payment of \$79.95. Send me at once subject to money back guarantee 4" model K-A Electric Dynascope with all its new features.
- ☐ Send me FREE Illustrated Literature on the NEW 6", 8", 10", 12", 16" Custom-Made DYNASCOPE Telescopes.

Name	
Address	

.....State.....

FREE TO YOUNG ADULTS, aged 12-16, EITHER OF THESE VALUABLE EXPERIMENTAL KITS

to introduce a unique program of firsthand experiences in science



RIGINALLY CREATED for the children of 50,000 working scientists and teachers enrolled in The Library of Science, the Young Adults' Division is now open for the first time to other gifted young people who wish to share in a unique educational program.

As one of this select group of 12 to 16 year old boys and girls, The Library of Science will systematically offer you the finest science materials—kits, instruments, equipment, books-all pre-tested, age-graded and carefully balanced to place equal emphasis on the basic areas of science from astronomy to mathematics, from nature to weather study.

To introduce you to the benefits of this program, you are invited to choose as your Free Membership Gift either of the valuable sets illustrated. Your only obligation is to take 3 of the monthly Selections at reduced Member's Prices (often as low as \$3.95)—one Selection to be chosen now from the 4 listed below, and the other 2 at

BEGIN MEMBERSHIP WITH ONE OR MORE OF THESE PRE-TESTED, AGE-GRADED SCIENTIFIC SELECTIONS

MAGNETISM and STATIC ELECTRICITY KITS. Principles of one of the fun-damental areas of modern physics. Each kit accompanied by a 48-pg. manual containing as many as 75 manual containing as many as 75 intriguing experiments. Ages 12-14.
Total List Price \$6.00
Member's Price \$3.95

LIGHT AND COLOR KIT. Contains Spectroscope and Light Polarizer Kits, with manuals totaling 49 pages — plus Minnaert's famous book, Nature of Light and Color. Ages 12-16.

Total List Price \$6.20 Member's Price \$4.95

FRONTIERS IN SCIENCE. Edited by FRONTIERS IN SCIENCE. Edited by Edward Hutchings, Jr. Pauling, Oppenheimer, Hoyle, DuBridge, 26 others explain the latest findings in the major areas of scientific research. Ages 12-16.

Publisher's Price \$6.00 Member's Price \$4.95

BASIC KIT OF MATHEMATICS. The mathematics of 3 dimensions—games and puzzles, projects, problems, constructions, 3-dimensional tic-tac-toe, and 160-page book, Story of Mathematics. Ages 12-16.

Total List Price \$5.50
Member's Price \$4.50

any time during the next 12 months. Money-back guarantee on all Selections.

ALSO FREE to Y. A. D. members—Tomorrow's Scientists magazine for young people, issued 8 times yearly by the National Science Teachers Association. Contains articles by eminent scientists; science news for young readers; stimulating projects, experiments, puzzles and games.

EDITORIAL ADVISORY BOARD

HARRISON BROWN
Professor of
Geochemistry
California Institute
of Technology

ROBERT H. CARLETON
Executive Secretary
National Science
Teachers Association
GEORGE W. CORNER
Historian, The
Rockefeller Institute
for Medical Research

HENRY MARGENAU Professor of Physics and Natural Philosophy Philosophy Yale University

Please enroll me in the YOUNG ADULTS' DIVISION, and send me immediately the Free Membership Gift indicated. With it, also send
the first Membership Selection shown, and bill my sponsor at the price indicated alongside, plus postage. Also, open my iree subscription to the eight-times yearly N.S.T.A. publication, <i>Tomorrow's Scientists</i> . My adult sponsor, who has signed below, understands that the only obligation of membership is to take two more Selections during the next 12 months, at the reduced Member's Price. Please bill my adult sponsor, for all Selections.
MEMBERSHIP GIFT (check one)
☐ MICROSCOPE KIT ☐ CALCULO Analog Computer Kit
FIRST MEMBERSHIP SELECTION OTHER SELECTIONS DESIRED
(fill in)
NEW MEMBER ENROLL HERE
MemberAge
Address
CityZone
State
ADULT SPONSOR MUST SIGN BELOW
Name
Address
CityZone
State