

5:28 EST (4:28 CST, 3:28 MST, 2:28 PST) and ends (3) at 6:47 EST (5:47 CST, 4:47 MST, 3:47 PST). Again there is a partial eclipse as the edge of the shadow again moves across the moon. At 7:50 EST (6:50 CST, 5:50 MST, 4:50 PST) the moon has emerged from the shadow (4) and again is shining brightly as a full moon.

A total eclipse of the moon cannot occur except at the full phase. Then the moon is opposite the sun, and only then can it enter the earth's shadow. But every full moon does not bring an eclipse. Usually the moon goes above or below the shadow of earth.

Even though the moon enters the earth's shadow, it does not vanish. During the total eclipse it has a dull, coppery-red color. The earth's atmosphere acts as a prism, and bends some rays of sunlight into the shadow. As they pass through the atmosphere some of their blue light is scattered, giving us the familiar blue color of the daytime sky.

With blue removed, the light that is bent around into the shadow, and falls on the eclipsed moon, is redder than it was before. This gives the eclipsed moon its characteristic color.

Celestial Time Table for December

DEC.	EST	
6	10:00 p.m.	Mercury passes Venus
7	4:34 p.m.	Moon in last quarter
12	12:59 a.m.	Algol (variable star in Perseus) at minimum brightness
13	4:00 a.m.	Moon farthest, distance 252,500 miles
14	9:48 p.m.	Algol at minimum
15	9:07 p.m.	New moon
17	6:38 p.m.	Algol at minimum
18	7:00 a.m.	Mercury farthest east of sun
	9:00 a.m.	Moon passes Venus
20	9:00 a.m.	Moon passes Saturn
22	9:02 a.m.	Sun farthest south, winter begins in Northern Hemisphere, summer in Southern Hemisphere
23	2:55 p.m.	Moon in first quarter
28	7:00 p.m.	Moon nearest, distance 223,800 miles
30	6:04 a.m.	Full moon, total eclipse of moon

Subtract one hour for CST, two hours for MST, and three hours for PST.

• Science News Letter, 84:330 Nov. 23, 1963

ASTRONOMY

Radar Shows Mercury Has Rugged Surface

► THE EXPRESSION "smooth as mercury" means rather rough, if you are referring to the planet Mercury.

The surface of that hottest of planets is much more rugged than that of Mars and twice as rugged as that of Venus, analysis of an intricate series of radar experiments indicates.

The findings also confirm that Mercury's rotation period is 88 days and corroborates the belief that Venus undergoes a slow backward rotation.

The experiments were conducted with an 85-foot parabolic antenna at the Jet Propulsion Laboratory's Goldstone tracking station in the Mojave desert of California.

Dr. Richard M. Goldstein and Roland L. Carpenter of the Jet Propulsion Laboratory in Pasadena, reported the findings in Science, 142:381, 1963.

• Science News Letter, 84:331 Nov. 23, 1963

ENTOMOLOGY

Fruit Fly Destroyed On Pacific Island

► A NEW TECHNIQUE of using an irresistible chemical, mixed with poison, has wiped out all male fruit flies on the isolated island of Rota, 37 miles north of Guam.

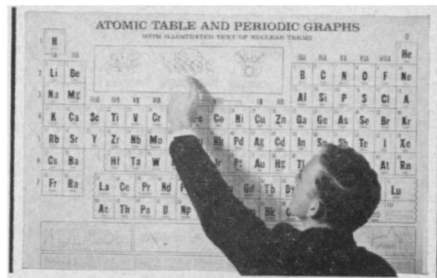
The synthesized chemical, methyl eugenol, attracts the male oriental fruit fly, which eats it avidly. The chemical was mixed with the insecticide naled, which kills the flies after they ingest only a tiny amount.

The pilot test was carried out by the U.S. Department of Agriculture, in cooperation with the U.S. Navy and the Trust Territory of the Pacific Islands.

Since the tests were conducted, no males have been trapped and no infestation has been found in preferred hosts such as mangoes and breadfruit for the past five months, announced the USDA.

• Science News Letter, 84:331 Nov. 23, 1963

SCIENCE SPECIALS



PERIODIC WALL CHART

Professional quality at low cost! The traditional scientific reference work with many added features. Illustrated text provides a basic education in atomic principles. Describes protons, neutrons, radioactive isotopes, atomic fission, fusion, alpha, beta, gamma rays. Compiled to new Carbon 12 standard, includes new element 103—Lawrencium. Shows atomic weights and number of electrons in each orbit, illustrates atomic structures. Widely sold to American schools, students and laboratories. 32x45", 4 colors, varnish coated. Shipped rolled, not folded. **\$2.95 PPD.**

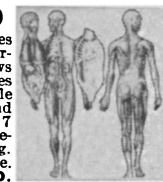


Microscope-Telescope

60X microscope—or 8X telescope! Great for field trips, moon watching, animal observation, specimen examination, stamps, coins, neighbors. Chromed brass and aluminum with ACHROMATIC lenses. 5" closed, 8" open. A high quality instrument—useful to everyone. **\$4.50 PPD.**

HUMAN ANATOMY FOLIO

16 full-figure full-color plates of male and female, plus 17 overlays of various organs. Has views of body, skeleton, muscles, nerves and arteries. Female has removable overlay depicting pregnancy. Bound in 18" folio, indexed with 477 anatomical terms. Perfect for pre-med students and nurses training. Exceptionally fine for this price. **\$4.95 PPD.**



THE FREY SCIENTIFIC COMPANY

273 ORANGE ST. MANSFIELD 8, OHIO
SATISFACTION GUARANTEED SEND FOR FREE CATALOG

Share the Thrills of Exploring Outer Space!

\$194.95

All DYNASCOPES, including this superb RV-6, 6-inch available on easy terms!

Now it's easy to join the thousands of serious amateurs who have discovered the excitement of exploring our mysterious universe. Your enjoyment begins right from the start, yet the challenges and rewards go on for years! And it's a hobby that can be shared at modest cost.

Choose from a Full Range Of DYNASCOPES® 4" Starting at \$49.95

Picking a telescope to fit your needs and your pocketbook is simple when you select a DYNASCOPE—the same instruments used by more than 150 schools, colleges and observatories. Prices begin as low as \$49.95, and your satisfaction is guaranteed by a full-refund warranty.

FASCINATING GUIDE YOURS FREE!

Read these valuable facts before buying any telescope. Mail coupon or postcard for your complimentary copy of this helpful guide.

Criterion Manufacturing Co.
331 Church St., Hartford 1, Conn.
© TM Registered U.S. Pat. Office

CRITERION MANUFACTURING CO.
Dept. NL-36, 331 Church St., Hartford 1, Conn.
Please send your free Telescope Guide.

Name _____
Address _____
City _____ State _____

