trons of the inner shells tend to cancel each other, and only those particles in outer shell have to be taken into account in computing the magnetic force of the whole nucleus.

In view of new discrepancy, it may be necessary to alter theory to take into account magnetic effects of interior rings, or to theorize different arrangements of the particles in the outer rings, said Garrett.

Ocean Center Site

Location of the Environmental Science Services Administration's East Oceanographic Research Facility near Miami will make that semi-tropical port one of the major world centers for ocean research.

The new laboratory and its ship facility will be built on Virginia Key and Dodge Island respectively.

The decision ended a year-long search during which practically every seaport on the East Coast did its best to lure the ESSA lab. Site selection teams inspected 115 proposed locations, a great many of which offered extremely tempting deals such as free land and tax breaks.

Treaty Ratified

The United States Senate last week joined the bridgebuilders, voting unanimously to ratify the space treaty that prohibits military exploitation of the high ground above the atmosphere.

Under it, when approved by the Soviet Union, Great Britain, and two other nations, atomic bombs will stay on earth and no nation will claim dominion of the moon. Spy satellites, however, will continue to fly. (SN 12/24/66).

Surveyor Reports

Beneath its loose surface layer, the moon appears firm enough to support a spacecraft more than twice as heavy as the Apollo, according to Surveyor 3 and its robot claw. Scientists at the University of California's Jet Propulsion Laboratory instructed Surveyor last week to dig with its claw, a fivefoot extendable scoop that cuts twoinch-wide trenches in the lunar soil.

About six inches down, the shovel came to a layer of what seem to be pebbles. "They aren't large pebbles, but they don't appear to be just lumps of sod, either," one scientist said.

The deeper the claw went, the more trouble it had dragging itself back toward the spacecraft, a clear indication that the subsurface soil was stronger than that on top.

Besides photographing its own diggings, Surveyor took pictures of the surrounding terrain for scientists hunting Apollo landing sites. In addition, it sent back photos of the earth, of Venus, and even, when the earth got between the spacecraft and the sun, of a solar eclipse. During the eclipse, Surveyor photographed the moon through red, and green filters over



Eclipse of the sun by the earth.

camera lens, in order to see what color the lunar surface might be in that kind of lighting. Scientists also hoped to get accurate measurements of the moon's surface temperatures during the eclipse.



Moon dirt: strong enough for two.

The spacecraft excited observers early in the week by showing signs of the same stubborn resistance to the moon's extremes of heat and cold that made such a success of Surveyor 1, which took more than 11,000 pictures.

WAR SURPLUS AMERICAN-MADE 7 x 50 BINOCULARS

Big savings! Brand new! Crystalclear viewing—7 power. Every optical element is coated. An excellent night glass—the size recommended for satellite viewing.
Individual ere focus Exit pupil
7 mm. Approx. field at 1,000 yds.
is 376 ft. Carrying Case included.
American 7 x 50's normally cost
\$274.50. Our war surplus price
saves you real money.
Stock No. 1544Q _______\$74.6



\$74.80 Ppd. (tax included)

SCIENCE TREASURE CHESTS

SCIENCE TREASURE CHESTS
For Boys—Girls—Adults!
Science Treasure Chest — Extra-powerful
magnets, polarizing filters, compass, oneway-mirror film, prism, diffraction grating and lots of other items for hundreds
of thrilling experiments, plus a Ten-Lens
Kit for making telescopes, microscopes,
etc. Full instructions included.
Stock No. 70,3420 _______\$5.50 Ppd.
Stock No. 70,3430 _______\$10.50 Ppd.



CRYSTAL-GROWING KIT

Do a crystallography project illustrated with large beautiful crystals you grow yourself. Kit includes the book "Crystals and Crystal Growing" and a generous supply of the chemicals you need to grow large display crystals of potassium aluminum sulfate (clear), potassium chromium sulfate (purple), potassium sodium tartrate (clear), nickel sulfate hexahydrate (blue-green) or heptahydrate (green), postassium ferricyanide (red), and copper acetate (blue-green).

green). Stock No. 70,336Q _____\$9.50 Ppd.

GIANT WEATHER BALLOONS



Create a neighborhood sensation.

Create a neighborhood sensation.

Greate backyard fun. Exciting beach attraction. Blow up with vacuum cleaner or auto air hose.

Sturdy enough for hard play; all other uses. Filled with hellum (available locally) uso balloons high in the sky to attract crowds, advertise store sales, announce fair openings, etc. Amateur meteorologists use balloons to measure cloud height, wind speed, temperature, pressure, humidity at various heights. Photographers can utilize for low-cost aerial photos. Heavy duty neoprene.

Stock No. 60.558Q —— 8° Diam —— \$2.00 Ppd.

MOOREM COURT PUZZIES

WOODEN SOLID PUZZLES



NEW WORKING MODEL DIGITAL COMPUTER



Actual Miniature Version of Giant Electronic Brains

'FISH' WITH A WAR SURPLUS MAGNET

Go Treasure Hunting on the Bottom



Great idea! Fascinating fun and sometimes tremendously profitable! Tie a line to our 5-lb. Magnet—drop it overboard in bay, lake, river or ocean. Trol! it along the bottom—your "treasure" haul can be outboard motors, anchors, fishing tackle, all kinds of metal valuables. 5-lb. Magnet is war surplus—Allier of the profit of

Order by Stock No.—Send Check or M.O. Shipment same day received—Satisfaction or money back.

TEACHERS: Write for Educational Catalog Q-2 Edmund Scientific Co., Barrington, N.J.

MAIL COUPON for FREE CATALOG "Q" EDMUND SCIENTIFIC CO. Barrington. New Jersey 08007 Completely new 1967 Edition. 14 pages. Nearly 4500 BARGAINS. Please Rush Free Catalog "Q" Name.... Address_____ City____State___Zip____

6 May 1967 / Vol. 91 / Science News