To the Editor

Dolphins and Porpoises

The article on dolphins (SN: 8/26) states that the bottlenose dolphin is a member of the Cetacean family "that includes the great whales and porpoises." At the end of the article, when mentioning the specimens utilized, the terms "Amazonian River dolphin and the common porpoise" are used. These statements indicate to me that the porpoise and dolphin are two distinct species, and must be different in some way. The authors of an article in the September 1966 issue of National Geographic think differently on this matter. On page 403, it is stated that the terms "dolphin" and "porpoise" are interchangeable. It is mentioned further on that "porpoise" is more generally accepted in biological terminology.

"Why, then, did you persist in calling this animal a dolphin, and treat him as just a close relative of the porpoise, when they are really one and the same?

> Peter L. Edwards Flushing, N.Y.

(The bottlenose dolphin, Tursiops truncatus, and the common or harbor porpoise, Phocaena phocaena, are two genus of the Delphinidae family. Delphinidae are part of the order of Cetacea which also includes the whales. The term "porpoise," is often used, though incorrectly, as a synonym for dolphin.—Ed.)

Water Loss

Sir:

It is common knowledge that water is being lost from the top of our atmosphere into space. Some planets have already lost all or most of theirs: Mercury, Venus, Mars and earth's twin, moon.

> John J. Griggs Bend, Oreg.

Vitamin C and Colds

The article (SN: 9/2) concerning vitamin C's ineffectiveness against the common cold tends to confirm my own suspicions in the matter. Yet it is possible that the vitamin, through its antioxidant qualities or other mechanisms, while not acting upon the cold viruses directly, may, nevertheless,

mildly inhibit their pathogenic influx into the respiratory system. This may be especially true of some common sore throat viruses.

I would like to mention also that there is research indicating that a substantial decrease in postoperative complications accompanied the administration of massive doses of vitamin C.

Finally I wish to mention a perhaps causal immunity to poison oak allergy which I personally experienced shortly after I began to use vitamin C. This immunity could be due to any of the countless other factors, but it is interesting that there is a literature, admittedly somewhat faddist, in this di-

> John F. Leahy Gonzales, Calif.

(The postoperative therapeutic qualities of vitamin C are reasonably well documented; its effectiveness in preventing colds is not. Ed.)

Films of The Week

Listing for readers' information of new 16mm and 8mm films on science, engineering, medicine and agriculture for professional, student and gen-eral audiences. For further information on pur-chase, rental or free loan, write to distributor.

HANDS IN ACTION. 16mm, color, sound, 40 min. Depicts a physician instructing ambulance attendants in layman's language, and recommending procedures for emergency handling of blocked airways, bleeding, open wounds, and broken bones. Audience: operators of emergency vehicles. Free loan from National Medical Audiovisual Center (Annex), Chamblee, Ga. 30005, or from State Departments of Health.

AUNCH WINDOWS FOR LUNAR LAND-ING. 16mm, color, sound, 20 min. Animated film describing the realities of planning a lunar mission with reference to trajectories and physical capabilities which define these trajectories, and emphasizing launch windows and earth reentry. Audience: general. Free loan from NASA Manned Spacecraft Center, Public Affairs Office, AP2, Houston, Texas 77058

MOUNTAINS. 16mm b&w or color, sound, 9 min. Illustrates the features that distinguish mountain peaks, mountain ranges, and mountain systems, and points out economic and recreational importance of mountains. Audience, primary, intermediate, junior high. Purchase \$60 or rent \$2.15 from Indiana University, Audio-Visual Center, Bloomington, Ind. 47401.

TROPHALLACTIC BEHAVIOR IN SOCIAL WASPS. 16mm, color, sound (English language tracks), 19 min. A social order is established based on antenna intercommunication between workers. Mutual exchange of food between the nest founder, the workers, and the males. Social consequences. Audience: biology students, general. Loan \$3 for handling from Society for French American Cultural Services and Educational Aid, 972 Fifth Avenue, New York, N. Y. 10021.

♥UNUSUAL SCIENCE BARGAINS

5 EASILY MADE POLYHEDRONS



NOW TRANSPARENCIES COME ALIVE!

Spectacular new technique polarizes light to achieve amazing illusion of motion in transparencies, signs, displays, etc. Low-priced kit has all materials for 5 motion effects—turbulence, bubbles, radiation, rotation, blinking, Simply select motion type desired, cut to fit, remove backing and press. Shows moving functions of engines, rockets, gas turbines—flow patterns of air, gas, water, steam—light waves passing through optical instruments, nerve pulsations, etc. Compl. instr. \$10.00 Ppd.

steam—light waves passing through optical instruments, nerve pulsations, etc. Compl. Instr.

Stock No. 70,950Q \$10.00 \$10.00 Ppd.

ADVANCED KIT—10 PHOTOMOTION EFFECTS
Stock No. 70,949Q \$20.00 Ppd.

VERSATILE NEW
POWER DRIVE KIT
Build, demonstrate & master the principles of 7 types of power drives with this exciting new kit. Contains more than 50 parts to build. flex. connections, pulley & belts, pinion to pinion, pinion to cross gear, friction wheel, pinion to spur gear and worm to spur gear power drives, plus tiny 6000 rpm "atom motor." Runs on 2 standard flashlight batteries (not included). See how different type drives reduce or quicken shaft speed. Vary gear size to change. Lots of fun. Highly educational. Practical. Incl. 24-p. booklet.

Stock No. 70,939Q \$10.00 Ppd. quicken shaft spec-fun. Highly educat Stock No. 70,939Q

GIANT WEATHER BALLOONS



Create a neighborhood sensation. Great backyard fun. Exciting beach attraction. Blow up with vacuum cleaner or play: all other uses. Filled with helium the sky to attract crowds, advertise etc. Amateur meteorologists use balloons high in the sky to attract crowds, advertise 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. 60,5820. 8 Diam. \$2.00 Ppd.

Stock No. 60,5820. 16 Diam. \$7.00 Ppd.

WOODEN SOLID PUZZLES



NEW WORKING MODEL DIGITAL COMPUTER Actual Miniature Version of Giant Electronic Brains



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. Troll 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—Alnico V Type. Govt. cost \$50. Lifts over 15 land—much greater weights under water. 150 lbs. on

Stock No. 70,571Q-5lb. Magnet _____ Stock No. 70,570Q-31/2-lb. size _____ 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. 300 EDSCORP BLDG.
BARRINGTON, N.J. 08007

MAIL COUPON for FREE CATALOG "Q"



EDMUND SCIENTIFIC CO. 500 Edscorp Building Barrington, New Jersey 08007 Completely new 1968 Edition, 148 PAGES-4000 BARGAINS, Please Rush Free Catalog "Q"

Name. Address_____ City____State___Zip__

7 October 1967 / Vol. 92 / Science News

341