

The Weekly Newsmagazine of Science

Science Service Publication Volume 148, No. 24, December 9, 1995

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SCIENCE NEWS (ISSN 0036-8423) is published SCIENCE NEWS (ISSN 0036-8423) is published weekly on Saturday, except the last week in December, for \$49.50 for 1 year or \$88.00 for 2 years (foreign postage \$6.00 additional per year) by Science Service, Inc., 1719 N Street, N.W., Washington, D.C., 20036. Second-class postage paid at Washington, D.C., and additional mailing office. POSTMASTER: Send address changes to Science News, P.O. Box 1925, Mariso, Die 12305. Change of address: Four to six address changes to Science News, P.O. Box 1925, Marion, Ohio 43305. Change of address: Four to six weeks' notice is required — old and new addresses, including zip codes, must be provided. Copyright © 1995 by Science Service, Inc. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A. on recycled paper. PRepublication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Editorial and Business Offices: 1719 N St. N.W., Washington, D.C. 20036 (202-785-2255)

Advertising Representative: Lewis Edge & Associates, Inc. 366 Wall St., Princeton, N.J. 08540 (609-683-7900)

Subscription Department: P.O. Box 1925, Marion, Ohio 43305 For new subscriptions only, call 1-800-247-2160. For customer service, call 1-800-347-6969. This Week

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Cover: Saponins, a family of compounds native to many plants, show an impressive array of health benefits when consumed in fruits and vegetables. The cover photo shows the saponin-rich plant Siraita grosvenorii, used by Chinese chefs to sweeten food. (Illustration courtesy of A. Douglas Kinghorn/University of Illinois at Chicago)

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Letters

Shedding more light on rhythms

"Lighting up Biological Clocks" (SN: 8/12/95, p.108) says that Woodland Hastings in 1958 found a circadian rhythm in Gonyaulax polyedra. Beatrice Sweeney had already published this observation in 1955. After hearing Sweeney present this work, Hastings came to work in her lab on her cultures of Gonyaulax.

Helen G. Hansma Associate Research Biologist Barbara Prezelin Professor of Biology University of California Santa Barbara, Calif.

In 1955, Sweeney reported a circadian rhythm in the algae in darkness, but the rhythm died out. In 1958, Hastings reported that the algae maintained a rhythm indefinitely under constant dim light-not constant darkness, as the - J. Travis article states.

River ridges

I have puzzled over such phenomena as sand ridge creation ("Off the Beach," SN: 8/19/95, p.120) myself as I've traveled about as a yacht captain.

The bottom of the Columbia River near Portland, Ore., has the same sort of surface. Most yachts nowadays are equipped with color depth sounders which have a scrolling display, showing the past minute or two of bottom contour. Although the river is only 25 to 40 feet deep, the bottom contour appears as a dramatic sawtooth shape with very regular peak-to-peak intervals and a difference of as much as 4 feet from peak to valley. This condition occurs in various places in the river but especially from the Interstate 205 bridge westward about 5 miles.

If the source of this effect is essentially the same as the ocean shore ridges, which are wider apart, it might serve as a test bed for investigation. The river flow speed and depth vary seasonally, so if the bottom is

soft, the peak heights and spacing might also vary seasonally.

Norman Dahl Jupiter, Fla.

Gravitational causes of clusters?

'Speeding into coordinated movement" (SN: 8/19/95, p.117) made me wonder if this could explain galactic clusters and other nonuniform mass distributions in space. The sentence "every particle assumes the average direction of motion of the particles in its immediate neighborhood, modified by a small, random perturbation" sounds a lot like gravitational effects on a mass in space exerted by other, nearby masses.

The young universe would resemble the high-noise, high-density illustration in the article and would evolve to resemble the lownoise, low-density illustration. The clumps shown look a lot like galactic clusters.

Dan Wilder Port Orange, Fla.

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