SCIENCE NEWS®

A Science Service Publication Vol. 112/October 15, 1977/No. 16

OF THE WEEK

OI IIIE WEEK	
Bringing the iceberg to Mohammed	244
Ancient algae discovered	245
Human data on saccharin	245
TV, violence and the courts	246
Nitrogen fixation: solar fertilization	246
Soviet space failure	247
Breeder funding debate	247
Antarctic resources discussed	247
Patenting life forms	247
RESEARCH NOTES	
Zoology	248
Biomedicine	248

DEPARTMENTS

The perils of Pioneer

ARTICLES

243 Letters

A microscopic look at cell structure

249

250

COVER: High voltage electron microscopy of whole cells has revealed fine details of cell structure. This low magnification image shows the flat cells used supported on a gold grid. Magnification 1,000 times. See p. 250. (Micrograph: J. J. Wolosewick and K. R. Porter)

Publisher E. G. Sherburne Jr. **Editor** Robert J. Trotter

Senior Editor and Physical Sciences Dietrick E. Thomsen **Behavioral Sciences** Joel Greenberg **Biomedicine** Joan Arehart-Treichel Life Sciences Julie Ann Miller

Policy and Technology Janet Raloff Space Sciences Jonathan Eberhart **Contributing Editors:**

Lynn Arthur Steen (mathematics) Kendrick Frazier, John H. Douglas

Science Writer Intern Gregory McQuerter **Assistant Editor** Judy Klein **Art Director** Dale Appleman **Assistant to the Editor** Evelyn Harris Jane M. Livermore **Books Business Manager Donald Harless** Scherago Associates, Inc. **Advertising** 11 W. 42nd St., New York, N.Y. 10036

Copyright ©1977 by Science Service, Inc., 1719 N St., N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Fred W. Dieffenbach, Sales Director

Editorial and Business Offices 1719 N Street, N.W. Washington, D.C. 20036

Subscription Department 231 West Center Street Marion, Ohio 43302

Subscription rate: 1 yr., \$12.50; 2 yrs., \$22; 3 yrs., \$30. (Add \$2 a year for Canada and Mexico, \$3 for all other countries.) Change of address: Four to six weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip code.

Printed in U.S.A. Second class postage paid at Washington, D.C. Title registered as trademark U.S. and Canadian Patent Offices.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D.C. 20036 (202-785-2255)TWX 710-822-9433 SCIEN NEWS.

OCTOBER 15, 1977



Fractal recalculation

In the article "Fractals: A World of Nonintegral Dimensions" (SN: 8/20/77, p. 122), it is stated in regard to the Koch curve: "At each stage in its construction, the length of the curve increases by four-thirds, yet the area enclosed increases by only one-third." According to my calculations, the one-third increase in area enclosed is true only for the second stage in the construction of the curve. For each stage thereafter, the area enclosed increases by only four-ninths of the area increase of the preceding stage. Thus, after several stages, the fractional increase in total area per stage becomes very small indeed-not one-third.

Roland Rainge New Salisbury, Ind.

(Reader Rainge is entirely correct. The area added in successive steps in constructing the Koch curve forms a geometric series. If the original triangle has a side length 1 (and area 3/4), then the area enclosed by the Koch curve is:

$$(\sqrt{\frac{3}{4}}) [1 + \frac{1}{3} + (\frac{4}{9}) (\frac{1}{3}) + (\frac{4}{9})^2 (\frac{1}{3}) + \dots].$$

The sum of this geometric series is

$$(\sqrt{\frac{3}{4}})[1+(\frac{1}{3})/(1-(\frac{4}{9}))]=\frac{2\sqrt{3}}{5}.$$

This (very finite) number, approximately .693, is the area enclosed by the Koch curve. -Ed.)

Antiviral Agents

Although it is true that the development of antiviral agents has lagged far behind that of antibacterials, this is not primarily because 'antibiotics attack bacteria in the bloodstream without hurting cells" (SN: 8/20/77, p. 116). Transient bacteremia (bacteria in the bloodstream) does accompany the early phase of many infections, but the blood-borne bacteria are quickly removed by phagocytes in the liver, spleen, and bone marrow. The main work of antibiotics is accomplished in the extracellular fluid of the infected tissues-e.g. the lung in pneumonia—and not in the bloodstream.

Bacteria may be destroyed or inhibited through a variety of mechanisms-for example, via blockage of the synthesis of the cell wall (penicillins), or inhibition of bacterial protein synthesis (erythromycin, chloramphenicol). Bacterial metabolism differs sufficiently from that of human cells to permit this type of selective interference while sparing the host cells.

Unlike bacteria, viruses are obligate intracellular parasites which utilize metabolic processes of the invaded host cells for their reproduction. Therefore, agents which interfere with viral metabolism are also likely to injure host cells. It is this fact which is the primary obstacle to the development of selective antiviral agents, and which makes the apparent efficacy of ara-A so remarkable.

> Scott A. Reines M.D., Ph.D. Bronx, N.Y.

Your Friendly Dentist

Granted many people have a fear of dental treatment. The study of Kleinknecht and Bernstein (SN: 9/10/77, p. 170) failed to mention that most parents bring their children to the dentist for the first time after the child is suffering from a toothache. They are often preconditioned by the parent in terms of—
"He won't HURT you"!

A dentist has to work in a very intimate relationship on one of the most sensitive areas of the body. No wonder many sensitive children react unfavorably.

Organized dentistry is not only stressing improved communication skills, but also a public education program to improve the dental health of people in this country.

> Alfred C. Heston, D.M.D. Spokane, Wash.

STATEMENT OF OWNERSHIP, M	AL BERVICE ANAGEMENT AND CIRCU	LATION	
(Required by	39 U.S.C. 3685) A. PUBLICATION		
SCIENCE NEWS	770	October 10, 1977	
FREQUENCY OF ISSUE	A. NO. OF ISSUES PUBLIS	HED B. ANNUAL SUBSCRIPTION	
Weekly LOCATION OF KNOWN OFFICE OF PUBLICATION (Street, City, C		\$12.50	
1719 N Street, N. W., Washington, D. C.	20036		
LOCATION OF THE HEADQUARTERS OR GENERAL BUSINESS	OFFICES OF THE PUBLISHERS (No	f printers)	
NAMES AND COMPLETE ADDRESSES OF P	UBLISHER, EDITOR, AND MANAG	NG EDITOR	
UBLISHER (Name and Address) E. G. Sherburne, Jr., 3110 Hawthorne Stree	t. N. W., Washington.	D. C. 20009	
DITOR (Name and Address)			
Robert J. Trotter, 1640 19 Street, N. W.,	wasnington, D. C. 20	009	
OWNER (If owned by a corporation, its name and address must be			
 OWNER (If course by a corporation, its name and against must or holders owning or holding 1 percent or more total amount of stock owners must be given. If owned by a partnership or other unincorp be given.) 	. If not owned by a corporation, the s	arres and addresses of the Individual	
NAME		AODRESS	
Science Service, Inc.	1719 N Street, N. W., Washington D. C. 2003		
KNOWN BONDHOLDERS, MORTGAGES, AND OTHER SECUR	HTY HOLDERS OWNING OR HOLD	ING 1 PERCENT OR MORE OF	
TOTAL AMOUNT OF BONDS, MORTGAGES O			
NAME None	ADI	PRESS	
The purpose, function, and nonprofit status of this organization and st		ix surposes (Check one)	
	ne exempt status for Federal income t extres (If changed, publisher ties with this statement.)	av surposes (Check one) must submit explanation of change ACTUAL NO. COPIES OF SINGLE	
The purpose, function, and nonorroll seaso of this organization and the purpose, function and the preceding it may be the preceding it months. EXTENT AND NATURE OF CIRCULATION	HING (If changed, publisher with the statement.) AVERAGE NO. COPIES EACH ISSUE DURING PRECEING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE SSUE PUBLISHED NATES TO	
The purpose, function, and nonrellineston of this cognitisation and its Notice for changed during make cannot con PRECEDIES IN MONTHS PRECEDIES IN MONTH EXTENT AND NATURE OF CINCULATION TOTAL NO. COPIES PRINTED (Net Press Res)	ne exempt status for Federal income t extres (If changed, publisher ties with this statement.)	av surposes (Check one) must submit explanation of change ACTUAL NO. COPIES OF SINGLE	
The purpose, function, and nonprofit setus of this organization and it Park UST CHARGED DURING	HING (If changed, publisher with the statement.) AVERAGE NO. COPIES EACH ISSUE DURING PRECEING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE SSUE PUBLISHED NATES TO	
The purpose, function, and nonrellineston of this cognitisation and its Notice for changed during make cannot con PRECEDIES IN MONTHS PRECEDIES IN MONTH EXTENT AND NATURE OF CINCULATION TOTAL NO. COPIES PRINTED (Net Press Res)	HING (If changed, publisher with the statement.) AVERAGE NO. COPIES EACH ISSUE DURING PRECEING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE SSUE PUBLISHED NATES TO	
THE ADDRESS, INC.,	INTERNATION TO FEDERAL INCOME. OF CONTROL OF CONTROL SERVICE AVERAGE NO. CONTROL SECURITIES 1258.100 152.865	nust submit explanation of change ACTUAL NO. COPIES OF SINGLE SENE PUBLISHED MEAREST TO FILING DATE 169,088 169,255	
THE DURING AND CONTROL OF THE PROPERTY OF THE	152,865	nuir automic replandition of change ACTUAL NO. COPIES OF SINGLE ACTUAL NO. COPIES OF SINGLE SOSUE PUBLISHED IN A MEST TO PILLING DATE 169,088 164,255 169,255	
THE DEFINITION OF THE PROPERTY	INTERNATION TO FEDERAL INCOME. OF CONTROL OF CONTROL SERVICE AVERAGE NO. CONTROL SECURITIES 1258.100 152.865	nust submit explanation of change ACTUAL NO. COPIES OF SINGLE SENE PUBLISHED MEAREST TO FILING DATE 169,088 169,255	
TOTAL POST INVESTMENT OF THE ABOUT OF THE AB	152,865	ned rustiones (Check one) must submit explanation of change ACTUAL NO. COPIES OF SINGLE SOSUE PUBLISHED MEAREST TO FILMING DATE 169,088 164,255 164,255	
THE ADDRESS, AND THE ADDRESS OF THE	######################################	Local Control	
TOTAL POST INVESTMENT OF THE ABOUT OF THE AB	150 150	ACUTAN (CARCO ON) THAT IN THE RESPONSION OF CHANGE ONLY P. M., COPPES OF SHIPS. 169,088 169,255 160,255 510	
THE ADDRESS, AND THE PROPERTY OF THE PROPERTY	158, 100 158, 100	169, 285 160, 255 160, 255 160, 255 160, 255 160, 265 161, 365 14, 323	
TOTAL DISTRICT FORM PRODUCT OF THE CONTROL OF THE C	Authorities Control Auth	ne organic (Cente car) made submit exploration of change format, no. Centes or a trincal con- format car	
TO A DESCRIPTION BY A DESCRIPTION OF THE STATE OF THE STA	**************************************	- A CONTROL OF STATE	
THE ADDRESS ASSESSMENT OF THE ADDRESS ASSESS	**************************************	ACTIVATION OF THE PROPERTY	
The authors, function, and instanted of the experiments and the processing of the authors of the authors of the STEPT AND INTURE OF CINCULATION TOTAL THE CONTROL OF STEPT AND INTURE OF CINCULATION TOTAL THE CONTROL OF STEPT AND INTURE OF CINCULATION THE CONTROL OF STEPT AND INTURE OF CINCULATION THE CONTROL OF STEPT AND INTURE OF STEPT AN	**************************************	ACTIVATE AND ACTIVATE AND ACTIVATE AND ACTIVATE AND ACTIVATE AND ACTIVATE AS A	
The author, function, and incoroting material of the equipitation and the equipment and equipitation and the equipment and equip	*** A CATA CORNEL TO A	Activation of house and production of house and control of house and con	

SCIENCE SERVICE

Institution for the public understanding of science founded 1921; a nonprofit corporation.

Board of TrusteesNominated by the AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE: Deborah P. Wolfe, Queens College of City University of New York; Bowen C. Dees, The Franklin Institute; Athelstan Spilhaus, National Oceanic and Atmospheric Administration. Nominated by the NATIONAL ACADEMY OF SCIENCES: Gerald F. Tape (Vice President), Associated Universities; Allen V. Astin, Bethesda, Md.; Glenn T. Seaborg (President), University of California, Berkeley. Nominated by the NATIONAL RESEARCH COUNCIL: Gerald Holton, Harvard University; Joseph W. Berg Jr., National Research Council; Aaron Rosenthal, Washington, D.C. Nominated by the JOURNALISTIC PROFESSION: Edward Bliss Jr., Newburyport, Me.; Julius Duscha, Washington Journalism Center; O.W. Riegel (Secretary), Glasgow, Va. Nominated by E.W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D.C.; Edward W. Scripps II, Edward W. Scripps Trust; John Troan, Pittsburgh Press. Troan, Pittsburgh Press.

Director: E.G. Sherburne Jr.; Assistant Director: Dorothy Schriver: Business Manager: Donald R. Harless; Things of Science: Ruby Yoshioka.

Science Service, Inc. is collaborating with JSTOR to digitize, preserve, and extend access to

243