SCIENCE NEWS®

A Science Service Publication Vol. 113/January 14, 1978/No. 2

OF THE WEEK

A newborn star	20
More Antarctic meteorites	20
A look at Ross life	20
Parental loss and emotional problems	21
Economists study pollution and health	21
Obesity: It's all around us	22
Diverse opinions on health insurance	22
Rand alcohol report causes little reaction	22
Intelsat replacement launched	23
A quark may be an imp	23
Pacific weather studied as model	23

RESEARCH NOTES

Behavior 26

ARTICLES

27 est: Psychological cure or cause? 29 Ancient meets modern in nuclear dating

DEPARTMENTS

Letters	19
Books	25

COVER: The effects of the much-publicized est (Erhard Seminars Training) range from self-reported improvements in everything from sinuses, sex and sore throats to reports of psychotic episodes among est graduates who had no such episodes before taking the training. See p. 27.

Publisher E. G. Sherburne Jr. Editor Senior Editor and **Physical Sciences Behavioral Sciences** Biomedicine Life Sciences Policy/Technology Space Sciences Contributing Editors

Robert J. Trotter Dietrick E. Thomsen

Joel Greenberg Ioan Arehart-Treichel Julie Ann Miller Janet Raloff Ionathan Eberhart Lynn Arthur Steen (mathematics) Kendrick Frazier

Science Writer Intern Assistant Editor Art Director Assistant to the Editor Books **Business Manager** Advertising John H. Douglas Susan West Judy Klein Dale Appleman Evelyn Harris Jane M. Livermore Donald Harless Scherago Associates 1515 Broadway New York, N.Y. 10036 Fred W. Dieffenbach, Sales Director

Copyright © 1978 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.

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

Subscription Department 231 West Center Street Marion, Ohio 43302

Subscription rate: I 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 Pat-

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. ISSN 0036-8423

Name that organism

In a recent Letters column (SN: 11/5/77, p. 291), Ernest H. Runyon takes you to task for speaking of blue-green algae. He says they are bacteria in the Kingdom Procaryotae. Please don't feel the sting of chastisement, since this is simply the opinion of Mr. Runyon, shared, of course, by a few other authorities such as Bergey's Manual, 8th edition, 1974, to which he

It is certainly true that the blue-green algae and the bacteria have enough in common to place them in the same group, probably a kingdom, if it is your bent to divide the world of living things into more than two kingdoms. Virtually all authorities have agreed that bacteria and blue-green algae are procaryotes, whereas all other organisms are eucaryotes. The procaryotes have no organized nuclei nor other cellular organelles such as chloroplasts and mitochondria. But most of us would feel that this doesn't make the blue-green algae into a bacteria any more than it makes the bacteria into blue-green algae. There are certainly plenty of good reasons for separating these two groups as separate divisions within their procaryotic kingdom. And why should anyone get disturbed about the use of common names? Blue-green algae have been called blue-green algae for centuries, just as Douglas fir has been called a fir although it is a false hemlock! Other major groups of algae (the greens, browns, reds, diatoms, etc.), though they all have true nuclei, also differ greatly among themselves. No one has suggested that only one of these groups should be called algae. The point is, names are highly arbitrary and artificial to begin with, and the only thing that dictates what is "correct" and "incorrect" is majority usage. So far, most authorities have not accepted the proposal cited by Mr. Runyon.

Frank B. Salisbury Professor of Plant Science Utah State Univ. Logan, Utah

Dodo apocrypha

All too often "sad, romantic" tales turn out to be apocryphal. This unfortunately is true of the story regarding the proposed link between Calvaria major and Didus ineptus (SN: 8/27/77, p. 138).

The Tambalacoque tree indigenous to the island of Mauritius did not depend upon the dodo for its survival. First, as pointed out by Hill in *Annals of Botany* (1941), the tree was found in the moist mountainous localities, while the

dodo kept to the coastal regions. The famous bones now in the Port Louis museum, for example, were discovered by Clark in 1865 in a lowlying marsh called Mare aux Songes.

Second, the seeds found in this marsh are less than half the size of those of the Calvaria major, perhaps instead belonging to Calvaria globosa, Calvaria hexangularis or Sideroxylon longifoluum. Third, as demonstrated by Gardner at the Curepipe Forest Nursery, the seeds of Calvaria major germinate easily in moist localities typically in four to six months.

The reported decline in the number of Calvaria trees is related to its very slow growth and the large-scale deforestation which followed the conversion of the lands to sugar cane production starting as early as 1810. The giant tree with its iron-hard dark yellow timber may still be found in regions of Macabé, Brise Fer and the Black River forests.

Dr. Temple's article in Science does raise some interesting issues. It is quite possible that the dodo's gizzard may have played a role in softening the hard endocarp of seeds of trees other than Calvaria major. A related flightless bird, the solitaire of the island of Rodriquez is known to have had a large stone in its gizzard,

for example.

Dr. Temple, by the way, is well known on Mauritius because of his valuable contribution to the preservation of some of the rare birds remaining in that country. Amongst these is the famous Mauritian kestrel (Falco punctatus), of which a mere handful remain.

Berthold K. P. Horn Cambridge, Mass.

Superluminal speed ghosts

I take exception to the remarks of D. Lynden-Bell of the Institute of Astronomy in Cambridge, England, about the appearance of objects going faster than the speed of light (SN: 12/10/77, p. 390). When I stand on a line and watch two cars speed away from me, in opposite directions, at 100 kilometers per hour, I know the relative speed, measured from one car to the other, is two hundred kilometers per hour. On a universal level, it seems that our physical scientists are still conjuring up more theories that host superluminal speed ghosts. If, from our celestial vantage point, we measure the velocity of object 0-1 as being .8c, while object 0-2, traveling in the opposite direction to 0-1, is measured at .7c, then their velocities, relative to each other, ARE 1.5c and their velocities relative to the natural universe remain less than c; that is, according to the Basic Laws of Physical Reality.

We should start reflecting upon the "visual" composition of 0-2, as "seen" from 0-1, rather than speculating and echoing upon old values, and theories, that get dimmer in the light of two plus two IS four.

Ronald B. Gitchell Meeker, Colo.

SCIENCE SERVICE

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

Board of Trustees — Nominated 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, Mass.; Julius Duscha, Washington Journalism Center; O. W. Riegel (Secretary), Glasgow, Va. Nominated by E. W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D. C.; Edward Scripps II (Vice President and Chairman of the Executive Committee); Edward W. Scripps Trust; John Troan, Pittsburgh Press.

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

JANUARY 14, 1978 19