Science

cience Service Publication 106/July 13, 1974/No. 2 porating Science News Letter

Of the Week

High energy simplifies physics	20
New high-power laser	21
Space shuttle contract	21
FDA to investigate IUD safety	22
Inheritable high cholesterol	22
Docking the new Soyuz	22
Watergate tinges science	.23
Antifertility receptors studied	23

Research Notes

Behavior	20
Space	20

Departments

o paramonts	
Books	18
Letters	19
Films	30
Off the Beat: AEC vs public	31

COVER: Geysers, like the one in this old photograph, are spectacular examples of geothermal power that have drawn tourists for centuries. Less visible are the hot brine wells of California's Salton Trough, but the latter may someday be used to make electric power. See p. 28.

Publisher Editor

E. G. Sherburne Jr. Kendrick Frazier

Senior Editor and

Physical Sciences Dietrick E. Thomsen Senior Editor and

Behavioral Sciences Robert J. Trotter Biological Sciences Joan Arehart-Treichel John H. Douglas Science and Society Jonathan Eberhart Space Sciences Writer/Copy Editor Lisa J. Shawver Art Director Dale Appleman Assistant to the Editor Esther Gilgoff **Books** Margit Friedrich

Scherago Associates, Inc. Advertising 11 W. 42nd St. New York, N.Y. 10036 Fred W. Dieffenbach Sales Director

Copyright © 1974 by Science Service, Inc., 1719 N St., N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription Department 231 West Center Street Marion, Ohio 43302

Subscription rate: 1 yr., \$10; 2 yrs., \$18; 3 yrs., \$25. (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. Established as Science News Letter ® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices.

Published every Saturday by SCIENCE SER-VICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. (202-785-2255). Cable SCIENSERV.

To the Editor

Protein, grain and famine

You are repeating the reductionary opinions of urban intellectuals when you say, in "The Omens of Famine" (SN: 5/11/74, p. 306) that meat "can require as much as seven times the grain, as feed, to put an equivalent amount of protein on the table."

The high consumption of grain by American livestock is an aberration hard to find elsewhere, and is only one example of the entropy we install when we apply corporate theories of maximization and monoculture to biological matters.

The reason for having livestock is that they transform into protein materials that man cannot eat. Humanity endures in places like Afghanistan because the goats are able to survive on the coarse vegetation that remains. In Lapland, the reindeer provide protein out of mosses and lichens. In the temperate zones, livestock add to the human diet by eating those things that occur in the ecosystem of manand-environment which the human element cannot use. Cows eat grass. Chickens fatten on insects and herbs. Hogs utilize wastes such as apple pomice, whey, pea pods and glean acorns, roots, harvested fields, windfall fruits.

What the industrial civilization has not understood is that agriculture remains the basis of any economy because it is the solar interface, without which economy is immediately entropic. anv The diversified family farm, which when well done becomes indistinguishably part of the ecosystem, is to the economy what the primary producers of the soil and the water are to the biome. Without them, nothing. They can no more be replaced with food factories than can the microorganisms of the soil be replaced by chemicals, for all such industrial innovations substitute energy consumption for energy creation.

Josn Matheson Valentine, Neb.

Grain, alcohol and famine

Re: Part 2 of "Confirming Famine," by John H. Douglas (SN: 5/18/74, p. 322).

In the next to last paragraph, the question is posed, "But the issue is finally a moral one: Will the United States and other industrialized countries be willing to cut back on meat consumption to free grain for the world's poor?"

A brief article titled, "The Food Short-

age, " in a recent issue of Parade magazine (June 2, 1974) stated that over 3 million tons of malt, barley, corn and other grains was used in the United States in 1972 to produce beer, whiskey and other alcoholic spirits. Not only is beverage alcohol our biggest drug problem, but a tremendous quantity of food grains is wasted in producing the stuff. Therefore, it seems obvious that elimination of this wasteful use of grain would be the first source of additional grain for the world's poor. This issue, as is cutting back on meat consumption, is a moral one!

> Carl F. Zickert Albuquerque, N.M.

Save the three-toed tree toad

I am hopeful that your approach to the various outdoor problems as outlined in the two articles on endangered species (SN: 6/8/74, pp. 368, 371) will lead to a rational association of the groups using the outdoors as well as those who are so close to the trees that they can't see the

In the past, the superconservationist groups have tried to landlock anything that moves, including the human race, which has a considerable need for the outdoors, to the point of absurdity. If the Society for the Preservation of the Three Toed Tree Toad and the Sandflea Protective Association would work hand in hand with the recreational groups, instead of trying to butt it out head to head, a lot more could be accomplished.

In the absence of better population control, the human race will probably have to take precedence over lesser species, and multiple use of our publicly owned lands will be a necessity.

We've lived a long time without dinosaurs and pterodactyls, maybe we can learn to live without a few other similarly useless species.

Bob Forman Executive Director International Federation of Recreational Vehicle Users Monmouth, Ill.

(On the other hand, how many would drive their Winnebagos to the wilderness if it had no grizzly bears?—Ed.)

Address communications to Editor, Science News, 1719 N Street, N.W. Washington, D. C. 20036

SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a nonprofit corporation

Institution for the Popularization of Science founded 1921; a nonprofit corporation

Board of Trustees—Nominated by the AMÉRICAN 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, Associated Universities;

Allen V. Astin, National Academy of Sciences; 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, National Academy

of Sciences. Nominated by the JOURNALISTIC PROFESSION: Norman Cousins, "World"; Julius

Duscha, Washington Journalism Center; O. W. Riegel (Secretary), Washington and Lee University.

Nominated by E. W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D.C.; Edward W.

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.

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

July 13, 1974