AGRICULTURE

No Surpluses by 1975

➤ TROUBLESOME FARM surpluses of today may be a much desired but unavailable commodity by 1975, a Government land reclamation expert told the International Arid Lands Meeting in Albuquerque, N. M.

In a strong attack on those who advocate reducing the amount of water given to irrigation because we have surpluses, L. N. Mc-Clellan, assistant commissioner and chief engineer of the Bureau of Reclamation at Denver said, "crop surpluses should not be considered a serious liability so long as there are human beings on the edge of starvation anywhere in the world."

Calling the nation's recent years of crop surpluses "transient," Mr. McCellan said that without "unceasing efforts in the direction of expansion, by 1975 our surpluses as we know them today will disappear simply under the impact of increasing population in the United States itself."

Citing the fact that "shifting sands and whirlwinds of dust" have not prevented the arid West from supporting a population of

38,000,000 people, the West's reclamation chief credited the energies of man and his skills in science with creating undreamed-of crop, livestock and industrial wealth.

He noted that of the 42,000,000 western acres "susceptible to irrigation," only 25,000,-000 are being watered. It is essential, he pointed out, that the other 17,000,000 be irrigated too.

But adding more cultivated acreage is not enough, Mr. McClellan stated. Better use of water resources must be made.

To accomplish this end, scientists and engineers are busy trying to cut losses from evaporation by coating water surfaces with compounds, such as household detergents, that in effect seal in the water with a barrier of molecules. Others are working on new and effective methods for controlling water-sapping desert plants.

It is estimated, the Colorado expert said, that evaporation and parasitic plants sop up 35,000,000 acre-feet of water a year, or almost half the 78,000,000 used for irrigation.

Science News Letter, May 7, 1955

METEOROLOGY

Hemispheric Rain-Making

INFLUENCING WEATHER on a continent- or hemisphere-wide basis rather than only over a few miles may be the "most effective" use of cloud seeding, the Australian radio-physicist Dr. E. G. Bowen told the International Arid Lands meetings in Albuquerque, N. M.

"One of the most important factors controlling rain formation," he suggested, is meteoric dust floating down through the earth's atmosphere. The meteoric particles act as nuclei on which raindrops condense.

If this is correct, Dr. Bowen said, the atmosphere is "much more free from rainforming nuclei than has previously been supposed.'

This conclusion would have a profound effect on efforts to control weather artificially, a subject of great interest to farmers everywhere, particularly those living in the arid and semi-arid areas that cover one-third of the world's land mass.

Effects of meteoric dust sifting 60 miles or so toward earth are "very much greater" than was once thought, Dr. Bowen, director of the radiophysics laboratory of the Commonwealth Scientific and Industrial Research Organization, suspects.

Recent studies have shown, he said, that 29 or 30 days after the earth enters a major meteor stream, if rain falls at all, the chances are good that the rainfall will be a heavy one. (See SNL Jan. 23, 1954, p. 55.)

This may be due to "effects of meteoric

dust falling into cloud systems in the lower atmosphere, the time difference of 30 days' being approximately that required for this dust to drift down to the height where cloud tops are found.

Concerning present cloud seeding operations, usually carried out by throwing silver iodide into the atmosphere from smoke generators on the ground, Dr. Bowen said "rainmakers have produced more controversy than they have rainfall."

He pointed out that although silver iodide is highly effective as a freezing nucleus in the laboratory, generators on flat terrain often do not send workable shots of it high enough, 15,000 to 20,000 feet, or far enough to do much good. (See SNL Feb. 6, 1954, p. 86.) Dr. Bowen suggested that experiments be tried in which silver iodide is sprayed from airplanes and high mountain

Science News Letter, May 7, 1955

GENERAL SCIENCE

"Safety Grain" Cuts **Skidding on Wet Roads**

➤ CARS TRAVELING 30 miles per hour can stop in two-thirds the usual distance on wet slippery asphalt roads when a "highway safety grain" is applied, tests have shown.

The grain particles are made of tough, fused alumina abrasive material with a hardness of over 2,000 on the Knoop scale, as compared to 850 for quartz and flint.

According to a report by C. E. Larson of the Bureau of Public Roads, highway surfaces become polished and slippery in places where traffic is heavy, where acceleration or deceleration is great and at curves. The situation is made worse by the application of sand and cinders during the icy season. These particles may act as a buffing compound and increase road slickness.

The new safety grain was tested on a section of an asphaltic-coated highway west of Buffalo, N. Y., and the stopping distance on the wet surface was reduced from 100.4 feet to 68.8 feet for a car traveling at 30 miles an hour.

The findings were reported to the Highway Research Board in Washington.

Science News Letter, May 7, 1955

The beaver is the largest North American

SCIENCE NEWS LETTER

VOL. 67 NO. 19 MAY 7, 1955

The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N. W., Washington 6, D. C., NOrth 7-2255. Edited by WATSON DAVIS.
Subscription rates: 1 yr., \$5.50; 2 yrs., \$10.00; 3 yrs., \$14.50; single copy, 15 cents, more than six months old, 25 cents. No charge for foreign posture.

postage. of address: Three weeks notice is required. When ordering a change please state exactly how magazine is now addressed. Your new address should include postal zone number if

exactly how magazine is now addressed. Tour new address should include postal zone number if you have one.

Copyright, 1955, by Science Service, Inc. Republication of any portion of SCIENCE NEWS LETTER is strictly prohibited. Newspapers, magazines and other publications are invited to avail themselves of the numerous syndicate services issued by Science Service. Science Service also publishes CHEMISTRY (monthly) and THINGS of Science (monthly).

Printed in U. S. A. Entered as second class matter at the post office at Washington, D. C., under the act of March 3, 1879. Acceptance for mailing at the special rate of postage provided for by Sec. 34.40, P. L. and R., 1948 Edition, paragraph (d) (act of February 28, 1950. Established in mimeographed form March 18, 1922. Title registered as trademark, U. S. and Canadian Patent Offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide, and the Engineering Index. o 1

Member Audit Bureau of Circulation. Advertis-ing Representatives: Howland and Howland, Inc., I E. 54th St., New York 22, Eldorado 5-5666, and 435 N. Michigan Ave., Chicago 11, SUperior 7-6048.

SCIENCE SERVICE

The Institution for the Popularization of Science organized 1921 as a non-profit corporation.
Board of Trustees — Nominated by the American Association for the Advancement of Sciences (Kirlley F. Mather, Harvard University, Paul B. Sears, Yale University; Karl Lark-Horovitz, Purdue University. Nominated by the National Academy of Sciences: Edward U. Condon, Berkeley, Califs, Harlow Shapley. Harvard College Observatory; George W. Corner, Carnegie Institution of Washington. Nominated by the National Research Cauncil: Ross G. Harrison, Yale University; Leonard Carmichael, Smithsonian Institution; Jerome Hunsaker, Massachusetts Institute of Technology. Nominated by the Journalistic Profession: Neil H. Swanson, Ruxton, Md.; O. W. Riegel, Washingtonton and Lee University; Michael A. Gorman, Flint Journal. Nominated by the Scripps Estate: Edward J. Meeman, Memphis Press-Scimitar; John T. O'Rourke, Washington Daily News; Charles E. Scripps, Cincinnati, Ohio.

Officers — President: Leonard Carmichael; Vice President and Chairman of Executive Committee: Charles E. Scripps; Treasurer: O. W. Riegel; Secre-tary: Watson Davis.

tary: Watson Davis.

Staff — Director: Watson Davis. Writers: Jane Stafford, Marjorie Van de Water, Ann Ewing, Howard Simons, Edward Housman. Science Clubs of America: Joseph H. Kraus, Margaret E. Patterson. Photography: Fremont Davis. Sales and Advertising: Hallie Jenkins. Production: Priscilla Howe. Interlingua Division in New York: Alexander Gode, Hugh E. Blair, 80 E. 11th St., G?amercy 3-5410.