where some other form of house is commoner than the snowhouse. These are many, for of an estimated current population of 40,000 in all countries, there are less than 10,000 Eskimos who have seen snowhouses and more than 30,000 who have not. There was probably a similar ratio fifty or a hundred and fifty years ago.

When we write English about Eskimo houses, why not call them houses? Then we can use adjectives or qualifying phrases to indicate which of the many types of Eskimo house it is that we are dealing with sodhouse, snowhouse, earth-covered log cabin, pile dwelling, or what not.

VILHJALMUR STEFANSSON

THE HARVARD CLUB, NEW YORK CITY

TRUTH VERSUS ADVERTISING

THERE appeared large advertisements quite recently in about two hundred and fifty of the largest newspapers throughout the country, in magazines and other media of advertising, proclaiming that I say that a certain tooth paste is made from the most effective agents and is to be preferred, that I agree with a certain "eminent international scientist" who finds this tooth paste is greatest of the thirty-three dentifrices he tested, that I agree with another "distinguished scientist" to the effect that as a cleansing dentifrice this tooth paste has no equal. Some of these advertisements elaborate at length on the fact that the tooth paste "has the greatest action because of its low surface tension." The same ads carry the statements that I agree with these observations.

In the interest of justice to plain truth and in fairness to myself I hope you will let me state in your columns that I have never made such claims for any dentifrice, in fact my own work doesn't show any great difference in cleansing action between the different soap—abrasive (chalk, etc.) dentifrices. As to the matter of surface tension, I have never seen the work referred to and know nothing of it. It seems plausible that the large amount of soap present would lower the surface tension of the tooth paste-saliva mixture, but if that is the main thing desired why not just use soap?

I have given permission to publish a statement from an earlier publication (1923) based on my work. This statement reads "First, that the resting saliva of the ordinary person, while very slightly acid, is practically neutral; and if its slight acidity has any possible injurious effect, it is insignificant in comparison with that due to decaying food particles. Second, it follows that a dentifrice the chief object of which is to clean the teeth and which is compounded primarily with a view to incorporating in it the most effective cleansing agents, is to be preferred to one which relies primarily upon ingredients put in to effect other objects."

NEW YORK, N. Y.

H. H. BUNZELL, PH.D.

SCIENTIFIC BOOKS

Peru from the Air. By LIEUTENANT GEORGE R. JOHN-SON, with Text and Notes by Raye R. Platt. New York: The American Geographical Society, 1930, 177 pp., 142 aerial photographs, 11 maps and sketches. Price \$5.00.

To attempt a review of this extremely interesting book, without having visited Peru, is somewhat presumptuous, but after reading the book the reviewer is more than ever convinced that aerial photographs offer the geographer the best available medium for illustrating the physiography of a country, and he now feels that he has a better conception of the topography of Peru than he could possibly acquire by a tour of any reasonable length. Most of the readers of SCIENCE living in the United States have traversed the Allegheny Mountains either by train or by motor, but even if they have ridden over every railroad and motored over every highway in this region they can not begin to have as comprehensive an impression of its topography as they could get by a few flights in an airplane. Perhaps only a small proportion of the students of geography have had the funds or the inclination for travel by air over the regions they wished to study, but travel rates by air are now about as cheap as by rail and modern airplanes are if anything safer vehicles for travel than automobiles. But even if the geographer can not or is not willing to fly, the camera can record all the features he could have seen and, with proper titles and descriptive notes, the photographs offer him a substitute which is often better than the reality.

This is the second book of this kind published by the American Geographical Society. "The Face of the Earth as seen from the Air," by Willis T. Lee, is already a classic and is in the libraries of most American physiographers. "Peru from the Air" is even better because it gives a comprehensive crosssection of the topography of the region under discussion rather than scattered physiographic types.

The arrangement of the book is unusual. In the first place, the author is really Mr. Platt, and the title might well have been "Peru from the Air, by