GEOLOGY

Sulfur from Libya Lakes

➤ UNIQUE possible sources of sulfur for English industries are desert lakes in Libya, North Africa, it was revealed in London by the British Department of Scientific and Industrial Research. The sulfur will come from sulfides which were reduced from sulfates in the lake water by action of bacteria.

Great Britain needs sulfur particularly to make sulfuric acid, an essential in many industrial processes. American industries are using some 35,000 tons a day of this acid, it is estimated. The British Isles import all their sulfur, much of it now coming from the United States.

Recent surveys made by British scientists show that desert lakes in Libya are well supplied with microorganisms known as sulfate-reducing bacteria which reduce sulfates to sulfides. Sulfur can be produced from hydrogen sulfide by simple aeration.

Sulfur is now being recovered from these lakes, K. R. Butlin and J. Postgate of the British Chemical Research Laboratory state. But the recovery is only in relatively small

quantities. In the dry season sulfur is scooped up by Arabs from the bottom of the lakes and left to dry.

The quantity available is not sufficient to meet export needs. The rate of production of sulfide is low. To make the process economically feasible, the reduction of sulfates must be stepped up to about ten times the present rate.

More effective bacteria to produce sulfides from the sulfates are now being sought by the British scientists. Strains of bacteria from different parts of the world will be examined for their speed of reduction. The influence of different environments will be investigated. Methods of obtaining possible quick reducing strains by artificial means will be explored.

Science News Letter, October 21, 1950

RADIC

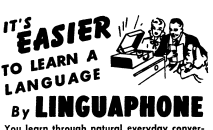
High Hill Near Rio Site Of City's First TV

➤ SUGAR LOAF mountain close to Rio De Janeiro is the site of a commercial television broadcasting station now nearing completion. The 150-foot antenna on the top of 1,300-foot Sugar Loaf will provide an extended reception area.

This TV transmitter is being erected by the International General Electric Company and will be ready for use in the near future. The equipment was constructed by General Electric's electronic department at Syracuse, N. Y. Programs of the Rio station will include studio shows and remote broadcasts from the city's race track and athletic fields.

Erection of the station on the summit of Sugar Loaf presented many difficulties because the site can not be reached by automobile. A cable car to the top for tourists brought some of the equipment. Much was carried to the top by mules.

Science News Letter, October 21, 1950



You learn through natural everyday conversation . . . with effortless ease and real pleasure. First you LISTEN and in an amazingly short time you SPEAK, with correct accent and the right swing.

In your own home you can study alone in privacy or have wife and children or friends join you in a delightful pastime that is an asset in a career, business, profession and for cultural enjoyment.

It will take you only 30 minutes a day to master any of 29 important languages the Linguaphone Way.

SPANISH PORTUGUESE ITALIAN

FRENCH GERMAN RUSSIAN

or any of the 29 languages available

Linguaphone courses were made astonishingly simple, easy and practical by more than 150 expert linguists of international fame. Endorsed by educators, used by colleges, schools and the choice of more than one million home-study students.

SEND FOR FREE BOOK
LINGUAPHONE INSTITUTE,
31-S Radio City, New York 20, N.Y.
Send me the FREE Linguaphone Book.
I want to learnlanguage.
Name
AddressCity

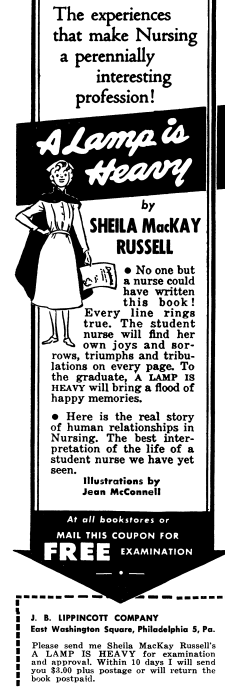


For Chemists, Scientists, Doctors, electrical experimenters, photographers, etc. Efficient high vacuum type. 29" plus mercury vacuum. Anti-splash

head. Readily taken apart without tools for cleaning. Screws on standard water faucet. Vacuum nipple has ½" hose connection. Made to last from Zermac and Brass. Dlr's inquiries solicited. Satisfaction Guaranteed. \$1.98 POST-PAID. NO COD's PLEASE.

NATIONAL LABORATORIES

11800 S. E. Linwood Ave., Portland 22, Ore.



Address

City and State_

SAVE! If you enclose payment, publishers will pay mailing charge. Return guarantee applies, of course.

A VIVID, REALISTIC STORY