clinical investigation of its value was recently made in Copenhagen and the reports were favorable as to its value in certain types of pulmonery tuberculosis but doubt ful as to its value in surgical tuberculosis and severe cases of pulmonary tuberculosis. Arrangements were then made for the testing of the material in England but reports of these experiments have not yet been made public.

An American pharmaceutical company has becomeinterested in the distribution of this material in America but in as much as part of the cure is a serum it i necessary as provided by law in the interest of safeguarding the public health, that this new cure have the approval of the United States public Health Service before it can be sold in the United States. The Public Health Service, through its Hygienic Laboratory, has arranged with the best equipped scientific men in this field to carry out a series of animal experiments and has arranged for the study of the cureiin clinical cases in American under the direction of a Danish physician who has used it in Denmark. These studies are being pushed with the greatest rapidity but not until the cure has been shown to be successful will it be available for distri-

The Danish treatment recalls efforts of the great German bacteriologist, Koch, discoverer of the tuberculosis becillus, who tried the double chloride of gold and sodium in the treatment of this disease. Thirty or more years ago two Detroit physicians, Drs. Gibbes and Shurley, also advocated the use of a double chloride of gold and sodium in tuberculosis cases and many successful treatments were reported. American physicions are intensely interested in the close resemblance between the Copenhagen product and that used years ago in this country.

## LONG ISLAND DOOTOR HAS CURE FOR CRAMP

Breathe in a bag if you wake in the night with cramps in your limbs. This is the advice of Dr. G. W. Fitz of Long Island, who has confirmed a theory for the cause of primary cramp and in so doing has developed a cure. The exact degree of acidity in the blood is regulated to a fine degree in healthy people by a sensitive mechanism, and a slight shifting to the alkaline side of the normal is held responsible for the involuntaty stimulations of the muscles which manifest themselves as muscle cramp. Accepting this theory Dr. Fitz argued that if he were to counteract this alkalimity the distressing symptoms should disappear and this he proceeded to do by permitting the accumulation of carbonic acid in the blood stream. When seized with an attack, he tried the effect of reduced breathing, holding the breath, and finally of breathing into a bag. The result was that if sufficient carbon dioxide was re-inhaled the cramps disappeared.

"When re-breathing was made fully effective by the use of a three-quart rubber cloth bag securely held over mouth and nose, the pain was immediately greatly reduced and the cramps faded out " stated Dr. Fitz. When the treatment proved successful in his own case. Dr. Fitz advised it for many of his patients andit proved.equally effective.

"The results have been so uniform and prompt in many different people and in cases involving different muscles, that there can be no question that reduction in the alkalinity of the blood by permitting the accumulation of carbon dioxide constitutes a true physiological cure for cramp of the skeletal muscles." he stated. "It constitutes a quick practical cure for an extremely painful, and frequently, a terrifying condition."

Obviously the toeatment cannot be applied to attacks of cramp which are a secondary consequence of some other disease.