

moreover still bearing fruit, and as an instance of this it may be mentioned that the new treatment of leprosy, which gives promise of effecting a complete cure of this terrible disease is based on the results of a series of researches conducted by Dr. Power in London

One of these is the final chemical test. After all the processes of refining are completed, the petrolatum is held in glass-lined tanks. Here, as a last precaution, expert chemists take a sample for analysis. When the results of this test show that the high standard set for Nujol is met, the order for bottling is given.

Nujol Widely Used to Combat Intestinal Stasis Interesting Manufacturing Methods.

Effectual elimination of toxic matter—a problem which medical science has wrestled with since the days of Hippocrates and Galen—appears in a fair way to be disposed of with the discovery of such agencies as liquid petrolatum. Many physicians of international repute advise it extensively. Dr. J. H. Kellogg, in his book, "Colon Hygiene", is an enthusiastic advocate of its use for ridding the body of intestinal poisons. He says "The use of liquid petrolatum affords an effective means of hindering the absorption of intestinal toxins and conveying them out of the body."

The use of Nujol is widely advised because of its established purity and correct viscosity. In determining its viscosity many consistencies were tried, ranging from a watery solution to a stiff jelly. Clinical test and research proved the consistency now used in Nujol to be the correct one.

The manufacturers of Nujol have adopted many methods for insuring a continual maintenance of the quality of their product.

"It seemed a most distressing affair indeed. The attending physician put the patient in an ice pack at once. She grew rapidly worse. I was called for consultation, but the patient died before I could reach her—and right here I wish to ask, does the profession generally, believe in the use of ice packs in pneumonia?"

Read this timely inquiry and the answer along with other short and interesting articles in the November BLOODLESS PHLEBOTOMIST.

This publication has been mailed to every English-speaking physician with a known address.

IF YOU DID NOT RECEIVE A COPY

Address:

THE DENVER CHEMICAL
MANUFACTURING CO.
MONTREAL