

- DR. JUNIOR: "Discovered something new, Doctor?"
- DR. SENIOR: "New to most of us—yes. I have been confirming, by actual laboratory experiment, a statement made in Lewkowitsch's Book, Chemical Technology and Analysis of Fats and Waxes (page 245), which shows that heat is generated and practically available, in a mixture of 42 parts Water and 58 parts of c. p. Glycerine."
- DR. JUNIOR: "Of course we know that all chemical action produces heat-"
- DR. SENIOR: "Exactly. But many of us would think a mixture of Glycerine and Water a simple mechanical combination; never realizing that there is chemical combination also."
- DR. JUNIOR: "Well, is the degree of heat of such amount as to be of use, therapeutically?"
- DR. SENIOR: "Nine degrees in a few hours is something, eh?"
- DR. JUNIOR: "Rather-yes."
- DR. SENIOR: "Now, I understand how Antiphlogistine, which contains a large amount of c. p. Glycerine, not only retains heat but actually generates heat."
- DR. JUNIOR: "But where is the water, Doctor? Antiphlogistine contains no water-"
- DR. SENIOR: "That is right, but the osmotic action of the Antiphlogistine, whereby the glycerine of the application interchanges with the water of the tissues, keeps up a steady, blessed heat generation as long as the process continues—until saturation is met. Antiphlogistine, the scientific product of a scientific laboratory, is of practical, remedial application."