



This simple treatment gives relief from pain in Entero-colitis

IN Entero-colitis, where there is pronounced muscular rigidity and pain, an application of Antiphlogistine applied hot and thick over the entire abdominal wall, not only relieves the pain, but proves a valuable adjuvant to internal medication.

The sustained heat of Antiphlogistine produces a depletion of the enteric and peritoneal vessels and stimulates the solar and hypogastric plexuses.

In Entero-colitis, or any affection

involving deep-seated structures, the genuine Antiphlogistine, by its peculiar property of maintaining a uniform degree of heat upwards to 24 hours, stimulates the cutaneous reflexes, causing a contraction of the deep-seated, and coincidentally, a dilation of the superficial, blood-vessels.

Over 100,000 Physicians use the genuine Antiphlogistine—it is the world's most extensively used ethical proprietary.

The Denver Chemical Mfg. Company,
London, E. 3.

Laboratories: New York, Sydney, Berlin, Paris,
Buenos Aires, Barcelona, Montreal,
Mexico City.

Antiphlogistine
TRADE MARK
"Promotes Osmosis"

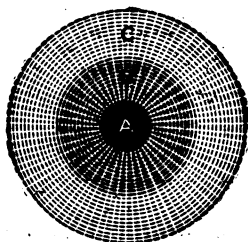


Diagram represents inflamed area. In zone "C" blood is flowing freely through underlying vessels. This forms a current away from the Antiphlogistine, whose liquid contents, therefore, follow the line of least resistance and enter the circulation through the physical process of endosmosis. In zone "A" there is stasis, no current tending to overcome Antiphlogistine's hygroscopic property. The line of least resistance for the liquid exudate is therefore, in the direction of the Antiphlogistine. In obedience to the same law exosmosis is going on in this zone, and the excess of moisture is thus accounted for.



Antiphlogistine poultice after application. Center moist. Periphery virtually dry.