

5. A dose was given .2 gm. of chloretone by the mouth after the administration of chloroform. He showed great drowsiness for a few hours but no anesthesia (always resenting the introduction of the thermometer per rectum). During recovery he showed much inco-ordination of movement. The temperature fell some 5 degrees Cent. The room was at 61 degrees Fahr. (Chart 5.)

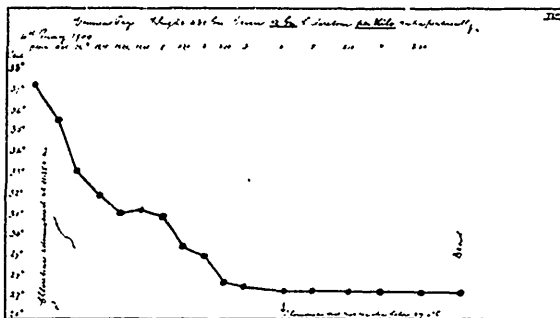


CHART 4.

6. Chart 5 illustrates the point that there is not a great difference between a dose of chloretone which produces only slight effects and one which is fatal. In this experiment  $1\frac{1}{2}$  gm. of the drug caused little fall in temperature, and no anesthesia; 2 gm. produced profound depression of temperature, perfect anesthesia and eventual death with fall in pressure of blood and slow pulse and respiration.

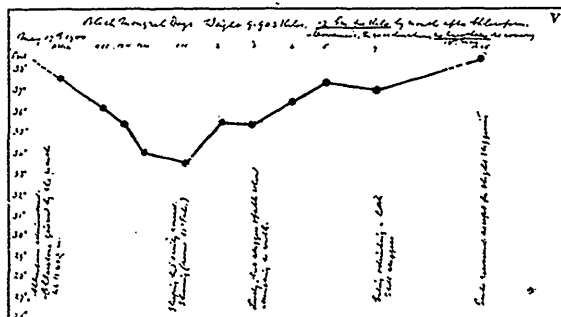


CHART 5.

It was found that by keeping the animal very warm the fall in temperature could be partially limited and they did not become so stupid.