is will also ostly, to at-

uxiliary to

ave hitherned, owing

the walls n moment ature 80°. not take

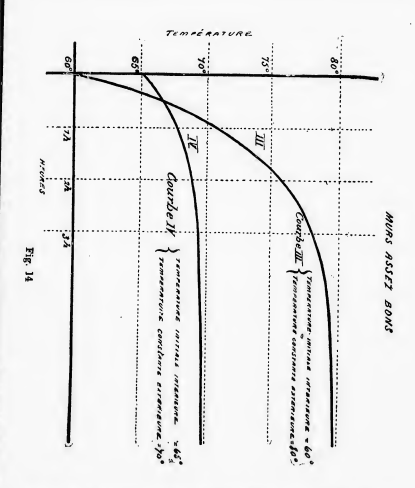
ne outside ould take v. 13).

ise, 25 lbs e second,

it would orhood of to raise

vould be it at 65° uired to bility of side and

But the outside temperature generally rises from the morning until about 2 P. M.; then it remains stationary for some time and falls again. Thus it will be seen that if it remains at  $80^{\circ}$  for about two or three hours



after dinner, a curing-room with bad walls would have time to reach that