93°F. and 96°F. below and above the line of demarcation respectively. Ordered 4 ozs. of brandy instead of port.

April 13th.—Same symptoms prevail; all more marked, but color has varied, being much deepened in foot and less so in calf. Temperature of both legs by surface thermometer on anterior surface of thighs—Affected leg, 81 1-5°F.; normal leg, 96°F. Ordered 6 ozs. of brandy, 2 eggs, beef tea.

April 14th.—General symptoms have improved. The upper edge of the discoloration is very dark and tender to touch. The thigh above is much swollen. About 8 inches below the anterior superior spinous process of the ilium (3 inches above line), affected leg measures 19 inches; sound leg in similar position, 17 inches. Temperature by surface thermometer:

Calf of affected leg, $79\frac{1}{2}$ °F.; above patella, affected side, 83°F. " normal " 92°F.; " " normal " 94°F. Foot continues to desiccate; is now hard, dry and shrivelled.

April 15th.—Patient's general health improved. Leg in same condition as yesterday, except that desiccation is on the increase.

April 16th.—Condition same as yesterday. Affected leg, below inner ankle, 80°F.; poplitial space, 80 4-5°F.; at line of demarcation, and over the line of the femoral artery, 86°F.; 3 inches above line of demarcation, and over the artery, 96°F. Normal leg in same situation, 97°F. Affected leg measures 17¾ inches three inches above line.

April 17th.—Patient continues in about the same condition; desiccation of the foot is increasing, and becoming darker in color.

April 18th.—Patient continues comparatively well. Temperature of affected leg—Inner malleolus, 84 4-5°F.; popliteal space, 843°F.; at demarcation, 87 2-5°F.; 3 inches above line, 95°F.

April 19th.—General health has improved. Temperature of affected leg—Inner malleolus, 83°F.; poplitial space, 86°F.; line of demarcation, 87 2-5°F.; 3 inches above line, 95 2-5°F. The calf of the leg has a boggy feel to the touch, and is becom-