Burns Treatment

1924 - Davidson treat shock debridement blisters + skin remove grease before tannic acid with benzene or ether under anesthetic if nec [necessary] {Tannic ac 5% {Aq sterile qs_ Prepare fresh as tannic changes to gallic ac spray on skin q 1/4 hr. [with] atomizer until crust forms 15-18 hrs sterilize adjacent skin before tan. ac. + q d9th 10th day crust starts to curl - trim edges

[page 2] skin graft later q. s?
Tannic Acid low antiseptic action
Tannic Acid jelly [with]
Resorcinol. Phenol cuef cof coef? 255. in lead tubes does not oxide. - tan more sloly [slowly] than aq. sol.

new cogulant [coagulant] - not published 4% sulfosalicylic ac in [indecipherable] jelly

England reduced death rate from 38% to 5% here has not changed. but carefully treat shock heat. - salt. & fluids
