faction were evident. Pus of a putrescent character escaped, and a small slough was removed from the inner angle of the flap. The incision where slough existed was injected with a xx gr. solution of chloride of zinc, and was afterwards washed with the carbolic solution. The end of the bone protruded to almost a level with the flaps in consequence of the muscles retracting to an unusual extent. In consequence, some of the catgut ligatures burst away. The flaps were brought together with adhesive plaster, and the wound dressed with salicylic cream; and the dressing was done under the antiseptic method.

May 10th.—Stump dressed as yesterday, and doing well. Ordered a dose of Ol. Ricini, as bowels had not acted for five days; also

R Quin. sulph., - - grs. xxiv
Acid. sulph. dil., - 5ii
Tinct. calumb., - 5iss
Aq. ad. - - 5vi 3ss ter in die.

Heart's action excited to-day.

May 11th.—Stump dressed; granulations are forming from the bottom of the wound.

May 12th.—Stump dressed; small slough was removed from the inner angle of the flap. Patient ordered a chop.

May 14th.—The wound was injected with a 7½ gr. solution of chloride of zinc, and treated as usual. Granulations continue to spring from the bottom. Was ordered 1 pint of porter instead of the 6 ozs. of brandy.

May 16th.—Stump dressed as usual; very marked improvement in the appearance of the wound; granulations fast filling up the wound. A small portion of bone, however, seems to be exfoliating.

May 20th.—Stump dressed to-day for the first time without the carbolic spray. The wound was injected with a weak solution of chloride of zinc and then washed with the carbolic solution, wrapped in boracic lint, and covered with oiled silk.

May 23rd.—Patient feels well. Thigh dressed as usual with the boracic lint, etc.