Cases of Actual Gas Gangrene and P tential Gas Gangrene Receiving Serum Treatment.

Lewis Argirille. G.S.W.Rt.Thigh, F.C.C.Femur. G.S.W.Rt.Heel, F.C.C.Os Calcis. Oct.15th.Large opening in outer anterior surface middle third of thigh. Nocrepitation.Muscles necrotic.Moderate foul smelling discharg First examination: Strep. Welch and Coli. Debrided. Oct.15th.10c.c.Leclainche andValle. Oct.17th.10c.c. 11 Oct.22nd.Wound in thigh draining freely. Second examination: Strep. Welch, Coli and Pyocyaneus. 20c.c.Leclainche and Vallee. Oct.23md.30c.c. Patient progressing nicely. Nov. 4th. Severe secondary hemorrhage. Transfused: 500c.c. blood. Nov. 5th.Leg amputated at middle third of thigh. Patient died about 6 hours later. Total Serum employed from Oct. 16th to Oct. 23rd:

70c.c.Leclainche and Vallee.

FrankTowslee.

G.S.W.Rt.Leg,T&T,F.C.C.Tibia and Fibula,upper third. Oct.23rd.Thigh swellen and fluctuating.Superficial veins distended. Large pus pocket, communicating by way of head of Fibula, extended almost to crest of Tilum.Heads of Tibia and Fibula comminuted and necrotic.Musclas greenish-black.Copious foul smelling discharged-Strep.Staph.Welch and Diphtheroids. Slight debridement, and thigh drained only, as condition of patient did not warrent extensive operation. 50c.c.Leclainche and Vallee Serum.

Patient died the night of Oct.23rd and 24th. Total Serum employed: 50c.c.Leclainche and Vallac.

```
Albert Arnold.

G.S.W.Rt.Arm,F.C.C.Humerus.

Oct.15th.Debridement.

)ct.23rd.Large wound on anterior surface of upper arm, involving head

of Aumerus.Great loss of osseus tissue.Copious discharge.

First examination:Strep.Welch and Pyocyaneus.

Oct.24th.20c.c.AntiBellonensis serum.

30c.c.Leclainche and Vallee serum.

Uneventful recovery.

Total Serum employed:

20c.c.AntiBellonensis.

30c.c.Leclainche andVallee.
```

```
Cases of Actual Gas Gangrene and P_tential Gas Gangrene
               Receiving Seruh Treatment.
                                             Lowin Argirillo.
                                  G.S.W.Rt.Thigh.F.G.C.Femur.
                               G.S.W.Rt.Heel.F.C.C.Os Caleis.
Oct. 15th. Large opening in outer anterior surface middle third of thigh.
Mocrepitation. Muscles necrotic. Moderate foul amelling discharg
                      First examination: Strep. Welch and Colt.
                                                     Debrided.
                                    Oct. 15th. 10c. c. Leclainche andValle.
                               Second examination: Strep. Wel h. Colt and Procyaneus.
                                  20c.c.Leclainche and Valles.
                                                       .o. 005. 23md. 300. c.
                                   .visola progressing micelje.
                                  Nov. 4th.Severe secondary hemorrhade.
                                     Transfused: 500c.c. blood.
                       Nov. 5th.Leg amputated at middlesthird of thigh.
                             Patient died about 6 hours later.
       Total Seinum employed from Oct. 16th to Oct. 23rd:
                    70c.c.Leclainche and Vallee.
```

```
FrankTowalse.
```

G.S. . . Rt. Leg. TET. F. C. C. Tibia and Fibula, upper third. Oct. 23rd. Thigh swollen and fluctuating. Superficial vaius distended. Large pus pocket, communicating by way of head of Fibula extended almost to crest of Tilum. Heads of Tibia and Fibula comminuted and necroite. Muscles greenish-black. Copious foul silght debridement, and thigh drained only, as condition of bot.c. Leclainche and Vallee Serum. Patient did not warrent extensive operation. Soc.c. Leclainche and Vallee Serum. Total Serum employed. 600.c. Leclainche and Vallee serum. Mibert Arnold. 6.S.W. Rt. Armold.

```
Oct.15th.Debridement.
)et.25rd.Large vound on anterior surface of upper arm.involving head
of Humerus.Great loss of osseus tissue.Copious discharge.
First examination:Strep.Welch and Pyecyaneus.
Soc.c.Lealainche and Vallee serum.
Uneventful recovery.
Soc.c.Lealainche and Vallee serum.
Soc.c.AntiBellonensis.
Soc.c.Leclainche andVallee.
```