



FIGURE VIII.

From slide preparations from agar (glycerinated) cultures made direct from pipettes taken at autopsy 52.98 on case of atrophic cirrhosis. Drawn with Zeiss's camera lucida. Relchert $\frac{1}{16}$ th immersion. Stained carbol fuchsin.

A From Kidney juice pipettes, 24 hours growth.

B From Mesenteric Gland " " "

C From Ascitic Fluid " " "



FIGURE IX;

Microbe isolated from case of Progressive Cirrhosis in man. To show extreme polymorphism.

1. From agar plate colony, plate made from isolated colony on glycerinated agar inoculated from spleen juice. Agar plate 5 days old. Shows long filaments composed of series of diplococci imbedded in sheaths.

2. From broth cultures 8 hours old, inoculated from colony on agar plate supplying the filamentous form.