## THREE CASES OF JOINT-ILL-Continued.

Organisms Isolated.	Blood Culture.	Animals Inocuiated.	Remarks.
<ul> <li>A. Hæmolytic streptococcus Type II and a non- hæmo'ytic streptococcus.</li> <li>B. Pure culture of a hæmo- iytic streptococcus. Type II.</li> <li>C. Pure culture of hæmolytic streptococcus. Type II.</li> </ul>	Not made.	None.	Foal dled.
Almost pure culture of hæmo- iytic streptococcl. Type II,	Not made.	None.	Foai died.
Pure culture of hæmoiytic streptococcus. Type II.	Not made.	None.	
Pure colture of Gram positive hæmolytic streptococcl. Type II. Six coionies only.	Negative.	Rabblt Injected with several c.c. of fluid but remained weii	Foal died.
Pure culture of hæmolytic streptococcus. Type C.		Rabbit with ½ c.c. of the pus re- mained weli.	Strain died out.
Pure culture of hæmolytic streptococcus. Type III?			
Blood agarplate showed equal numbers of a hæmolytic Type II and non-hæmolytic streptococcus.			
<ul> <li>A. No organisms were isolated; plates remained sterile.</li> <li>B. Pure culture of a non-hæmolytic streptococcus.</li> <li>C. Pure culture or organism similar to "B."</li> <li>D. Same as "B."</li> </ul>	June 5th; positive, a non- hæmolytic strepto- coccus. June 10th; positive, pure cul- ture of hæmolytic strepto- coccus. Type II.		A hæmolytic strepto- coccus, Type II was isolated from the peri- toneum and urachas on post mortem.
Chiefly colon, but some hæmolytic colonies of streptococci. Type "C."			
Five c.c. of the fluid was plated, but no growth war obtained from any of the cultures.	Negative.	Rabbit was inoculat- ed intravenously with about 5 c.c. but remained healthy.	Hæmolytic streptococci isolated from milk of the dam.