TWENTY-THREE CASES OF JOINT-ILL.

Organisms Isolated.	Blood Cuiture.	Animals Inocuiated.	Remarks.
A. Almost pure culture of a hæmolytic streptococcus. Type II. B. Almost pure culture of streptococcus. Type II.		None.	Foai had been inocuiat ed at birth. Eighteen days old when died. A very acute case.
A. Almost pure cuiture of a hæmo! tic streptococcus. Type II. B. Pure culture of hæmoiytic streptococcus. Type II.	strepto- coccus.	Rabbit inoculated with pus died in about twenty-four hours, showing typical lesions.	denly became much
Pure cuiture of hæmolytic streptococcus. Type II.	Negative.	Rabbit inoculated with culture died rapidly, showing typical lesions.	
A. Pure cuiture of inæmolytic. streptococci. Type II. B. Pure culture of streptococci. Type II. C. Pure cuiture of streptococci. Type II. D. No cultures made.	1	None. Rabbit, intra peritoneal, died with typica, lesiors. None.	In this case elhow be- came involved as well as stific. P.M. showed abscess in peritoneai cavity near umbilicus. Liver contained nu- merous abscesses.
Pure culture of hæmoiytic streptococcus. Type II.	Negative. Taken at beginning of iliness.)	None.	At P.M. about two gailons of fluid, yellow pus, was found in the peritoneum.
Pure cuiture of hæmolytic streptococci. Type II.	Negative.	Rabbit inoculated with pus, intra peritoneal, died with typical lesions in eighteen hours.	
Almost pure culture of hæmolytic streptococcus. Type III.	Not made.	None.	Foal recovered.
A. Pure culture of Type II. B. Mixed culture, but hæmolytic streptococcus Type II. predominated.	Not made.	None.	P.M. Peritoneal cavity contained much fluid Pericardial sac full of fluid. Chest contained much fluid also. Milk of dam contained Type II.
Pure cuiture of hæmoiytic streptococcus. Type "C."	Not made.	None.	Recovered.