

THREE CASES OF JOINT-ILL.—Continued.

Organisms Isolated.	Blood Culture.	Animals Inoculated.	Remarks.
One or two colonies, which were contamination.	Negative.	Rabbit inoculated with 2.5 c.c. intravenously remained healthy.	About 10 oz. were taken from the joint.
No growth on any cultures.		Rabbit with about 3.0 c.c. intravenously remained healthy.	About 8 oz. were taken from the joint.
Four colonies of <i>S. aureus</i> .			
No growth on any cultures.			

ced in the bacteriological findings. Five of the eleven gave colon or colonoid mixed with non-hæmolytic streptococci mixed with other bacterial species. In all cases the synovia naturally be far more serious than in the case of purulent specimens.



No. 3. Same as number two.



No. 4. Both hock joints are involved in this case.