

BACTERIOLOGICAL FINDINGS IN TWENTY

Case No.	Brief History.	Origin and Nature of Material.	Microscopical Examination.
10	A most severe case. Rt. elbow and rt. hock swollen. Subcutaneous swellings on various parts of body.	A. Turbid, yellowish fluid, which clotted. B. Thick, cheesy pus from around the right hock. C. Fluid from chest.	A. Many cells, but no bacteria. B. Numerous Gram positive streptococci. Short chains. C. Some cells. No bacteria.
11	A severe case. Aged seven days when first symptoms were shown. Lived for five days; right hip and right stifle involved.	Yellowish fluid pus. Slight clotting.	Numerous Gram positive streptococci.
12	No history.	Fluid pus.	Numerous gram positive streptococci.
13	Foal had been ill for two weeks. Very weak. Right stifle very much enlarged.	Turbid, yellow fluid, which clotted.	Numerous pus cells, but no bacteria could be seen.
14		Aspirated from an abscess. Fairly thick yellow pus.	Numerous pus cells and long chains of Gram positive streptococci
15		Grayish white fluid pus aspirated from abscess.	Many pus cells and numerous chains of Gram positive streptococcus.
16		Aspirated from a joint. Rusty yellow thick pus.	Pus cells and chains of Gram positive streptococci.
17	A severe case. Foal became ill on May 20th. 1st. A. Aspiration right hock joint, May 31st. 2nd. B. Aspiration right hock joint, June 5th. 3rd. D. Aspiration right hock joint, June 10th. Foal died on June 10th.	A. Turbid yellow fluid from right hock joint, May 31st. B. Turbid yellow fluid, which clotted, from same joint, June 5th. C. Turbid yellow fluid, which clotted, from left hock joint, June 5th. D. Pinkish fluid pus, did not clot, from right hock, June 10th.	A. Pus cells but no organisms. B. Lots of pus cells and Gram positive streptococci. C. Same as "B." D. Same as "B."
18		Swab of pus from hock joint, which had been opened.	Mixture of Gram negative and positive bacilli and cocci.
19	Foal had been ill for about ten days. Very emaciated and weak. Left hock very swollen.	Fluid aspirated from the diseased joint. Turbid yellow fluid, which clotted.	Numerous cells but no bacteria.