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Department of Agriculture - I I ailth of Animal- Wi:anch Dr. J. G. RU'THFREORD, Veterinary Direator Goneral.

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BULLETIN NO. I
(only fulletion in seres)

## ACTINOBACILLOSIS

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Pathologist

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## ACTINOBACII,LOAIK

The possibility of this disease existing in Canada was first mentioned by the Veterinary Director Gieneral of the Bepartment of Agrioulture, Dr. J. G. Rutherford, in his ammal report for 1902. ' The contirmation of this suspicion was made by the writer in an oflicial report dated $J$, me $2: 3,1903$, and sine that time there other identified cases have heen studied and have also furnished the data upon which this Bulletin is based.

The mon-identification of this disease in the past has been due to the fact that little or no original work has beon conducted in 'anada, on the infections diseases of animals, and when sind work has hern acomplished the greatest ditficulties have been encomitered.

This disatae, as the name implies lears a similarity fo the disease known as Actinomyeosis ' or ' Lampy daw ' : and in fact a study of its anatomical manifestations and pathologieal lesions would lead the minitated to believe they were dealing with that classie affection. Intil 1900 .01, the fwo diseases were considered identical, in faed no effort hand lasel mate for differentiate hetween them until it was shown by Lignieres and Spitz that two distinct disases were being treated under the one name, 'Actinomyeosix.' Their work was rxhanstive and indicated that beside the streptothrix cansing the clasie Actinomseosis, a bacillos, having none of the characteristics of :a dichotomons streptothris was responsible for lesions exhibiting the same general charactor as are fomel in Actimmeosis, with the exeption of their miers chemical reactions, and, from its havillary cansative agent named it' Actimbarillosis' (which means a ray-forming bacillus).

Nocard, ${ }^{3}$ in 1902, identified this affection in France, showing also that its distribution was general in that cometry.

The disease studied by us is identical with that studied by Lignieres and Spitz in the Argentine Repoblic, and M. Noward in France, with the exeeption that the bacillus isolated from our cases has not in any instance shown the degree of virulence credited to that isolated hy the invo-tigators mentioned. hence we may safely assume that in the cases stutiod, we have loeen dealing with an attennated form of the diseases

The history and extent of this affection in C'anada has not been fully ascertained. but it is more than probable that a number of the cases known under the name of Actinomyeosis, would, if investigated, be found to be due to the peculiar bacillus which we are about to describe.

It is not our purpose at this time to discuss the sulbject of Aetinomyeosis, as this disease has received consideration by varions writers and we are not prepared to add any new scientific data to that already published on this affection. It is, however. our intention to present in a clear and concise manner the results of our investigations upon this newly described disease, 'Actinobacillosis,' that Canadian veterinarians and stock owners may know the essential characteristics of this disease which has been identified in Canada.

The history of the four cases identified by us is very brief and will be given in as full a manner as the data accompanying the material forwarded allows.

Case I.-An aged grade cow. Suffered considerably in fall of 1901 and spring of 1902. After being allowed to run to pasture for a time and delivered of her calf the seemed to make a good recovery. This year (1903) the symptoms returned in a more aggravated form and the animal was destroyed. The affected portion, consisting

[^0]of the pharynx, larynx and the upper part of the trachea, including the asophagus and tumour mass (plate 1.), was forwarded to the laturatory.
'The material on arrival was looked upon as a thmour of non-infections character and was immediately placed in a solution of formaddelyde until the pressure of rontine work would all we its examination which was a few days later. On seetion the characteristie semi-fluid ghe-like pus was revealed which is almost diagmostie. It Was only at this time that the exact nature of the aifecetion was suspected and this fom late to whatan positive mesults from amimal ine eoblation on aceount of the time the material had remained in the preserving fluid. Microseopic preparations of the pus revealed the peeuliar clubs (plate III.. fig. 1), and no portion of the smear preparation retained the eolouring matter when treated by the methon of Ciram. Seetions of the fumenr eut in paraffine exhibited the same miero-chemieal characteristies.

Cinse II.-This animal was a pure bred Shorthorn bull. He was examined by the local veterinarian in May. IVe had what was diagemest as a small abseess in the lef: parotid gland. Potassimm iodide was preseribed and continned for a long period, newertheless, the abseess increased in size, the amimal continned losing in flesh and breathed with some diffientys. due to the pressure on the laryux of the tumour mass. Later another absesss appeared on the hip near the tail. Owing to the condition of the animal and the progress the disease was making he was destroyed.

The material forwarded to the laboratory in this instance consisted of pus, taken at the time of opening the abseess in the region of the parotid gland. Latoratory animal: (guineapigs and rahbits) were immediately inoculated. The first animal to succamb to the offects of the inoculation was a ghinea-pig. death oceurring on the nineteenth day after intra-peritoneal injection of the pus. At the autonsy this animal cxhbited the characteristic lesions of the disease from which the bacillus was obtained in pure cultures.

Cetse III.-In this case the veterinarian was called to see the animal and owing to the extremely emaciated condition of the subject she was destroyed. It was noted that the tongue was not normal. in consequence of which it was removed and forwarded to the laboratory. (See plate II).

Arriving in a fresh condition animal inoculations were made subentaneously, the first sucermbing to the effects of the disease at the end of twenty-six days. The lesions at the autopsy were characteristic of the disense, and the bacillus was obtained from them in pure culture.

Case II:- A growth appeared on the jaw of an animal which was being fattened for beef. This growth was supposed to have resulted from the kick of a horse. A portion of the mass was forwarded to the laboratory for examination.

On microscopical examination the lesions of Actinobacillosis were found, thero being no filaments and no portion of the material retained the colouring matter when treated by the method of Gram.

Lesions.-The gross lesions seen in an infeeted animal are very similar to those of Actinomycosis, consisting principally of a fibrous tissue hyperplasia. In many instances the lesions can only be differentiated from those of Actinomycosis by their reaction to the various colouring matters used in preparing the material for mierascopic examination, particularly to the method of Gram. decolourizing when treated with alcohol. The pus is characteristic, of a semi-solid consistency, glutinous, almost transparent and containing whitish granules which are scarcely visible to the naked eye. These granules when examined under the microscope exhibit 'bizarre' forms, which under high magnification show the peculiar bulb-like processes radiating from the mass. (Plate III., fig. 1.) Owing to the glutinous nature of the pus it is with diffienlty drawn into the ordinary laboratory pipettes, which must be of large ealibre. If successfully drawn into them, greater diffeulty is experienced in removing it in the process of making cover-slip preparations, cultures or animal inoculations.

Cullural Characterislics. Cultures are obtained direet from the pus with some
 practice to crosh these partioles agamet the side of the thet futw, beime : heasy platinum wire for the purpose.

Morphology.-The bacillus causing Actinobacillowis resembles in a marked des gree the hacillus of Fowl Cholera' stmoded by the writer in 1s96. It is ampobice
 long and 0-4-0.9 broad. A distinet pelar :arramgement of the protoplasm is meted in the hanging drop preparation. It stains with the ordinary aniline dye partionlarly those which are acidulated; but dowe not retain the eobouring matter when trated by the method of Gram.

Rrolh.- C'ulture in beof broth's show a slight colonring of the medimm in fwentyfour hours at :3: (: This clondiness increane and after some days : - light sediment is noted. No semm has appeared on the surface of the mediam. The sadition of slyeerine, up to five per cent, does not influmee the growth.
 and even this has been very slight, appearing as very fine poinfs, visible only on magn: fication. These points may appear deep in the me limm, alonge the line of stah or near the surface. No liquifaction of this medimm has lewn ohserved.

Agar:-Ipon agar, small tran-lucent colomion of one milimetre in diametor are noted at the end of twenty-four hours. The edges of these colonies are grambar. In stab cultures growth is observed in the depth of the melime as well as on the surface Colonies deep in the medium along the line of stab are fincly gramular and do me: extend into the surrounding medium.

Gas Production.-No formation of gas has been noted in saceharose, gluense or lactose broth. There is a clouding of these media.

Mill:-Milk to which litmus and lactose have been added exhibits no change in reaction, nor is there a coagulation of the medium. This medium furnishes conditions favourable to the development of this organism.

Serum.-In liquid serum a floculent growth is ohserwed in from twenty-four f. forty-eight hours, which falls to the bottom of the tuhe. No general turbidity of thi medium is observed.

Potato.-Tpon alkaline potato a slight growth is noted after four days, appearing as small white colonies on the medium. Potatoes which are acid present no growtl: -ver after prolonged incubation.

Egg media."- It was with egg media that the greater portion of our investigations with this disease were carried out, and it was the only medium used in the isolation of the bacillus. In the process of isolating the germ from the affected tissin

[^1]of an experimental animal, the precantions noted by Theobald Smith for the isolation of the tularele bacillus were aberved. A prortion of the tissue taken noder sum preamtions was placed in the culue partally crushed with a heavy platimum wire and smeared over the surfane of the medime. A growth may appear in there days.
 The first colonics appar as very small white dots raised from the survometing medium. and in epowing. form a mase which has the appearance of half a sphore, wew attain ing a diameter greater than two millimetres after prolomeat incubation. If thene first colonies are foneled with the platimum wires they are foomd to he rather havd and firmly adherent to the maleflying medium. hut if :t smar preparation is made. the characteristio bacilli are fomme. If streaks on the medime ame made from then first colonies, cither in the same tuln er transfors, whersation after fwenty-four hourperals many small colonios, none exe ding whe millimetre in diameter. After pro-



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laglutimation. Serum of experimental animals affected with Ampobacillo-is "amas a chmping of the havilli in the hamging drop peremation, while that of othe:







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 itndeates, as alrealy sated, that we are dealing with atm aftemated virns.

 p-arly-white bubluha apmar just hemeath the peritoneal and pleural membanes, vars
 it-substane, the surface being mottled. The spleen shows, usually, a varying mumber uf menlules. The great mesenterice fold of the omentum has in every instame been fhe seat of extensive leskons. and in sume mase has a thicknese of one and one-half
 their sorous coveringe but none have heen oberesed in the substane of the organ. The
 and intestines nsally present modules on their serons surfaces, varying from $1^{\circ} 0 \mathrm{~mm}$. to 0.5 cm in diameter. Pleers are usually present on the mucous surface of the stomath varying in size from 30 to 50 mm . in diameter. Wheers were also noted in the intestine partienlarly in the ceemm and large intestine. The lumge present greater e: less involvement of their structure: in some instances there being a few superficial nombes, while in whers the lesions are general throughout the tissue of these organs. Serons fluid ha- heen present in both the thoracic and abdominal cavifies, but is not constantly found in eithor. Nodnles have been observed on the surface of the heart and in the perieardial membrane. An exeessive amount of fluid may or may not be present in the pericardial sace. No lesions of the endocardium have heen chasered. At the pmint where the needle enters the peritoneal cavity there is :Aways an extemsion nedular manifestation in the abdominal wall beneath the peritomemm. This is well shown in plate V. The various lymph glands are usually enlargen, and present lesions.

Subeutancons inoculation is usually followed by the same general lesions above mentioned. There is usually an abseess formed at the point of inoculation, and the lymph elamis in the immediate meighourhool are greatly entarged. There may he nu generalized infertion where this methon of inoculation is practised, death being due to toxic poisoning. This method of inoculation requires a somewhat longer period to result fatally, usually being from twenty-five to thirty-eight days.

Rabbits.-Rabbits, inoculated intra-peritoneally, present lesions very similar to those seen in gumea-pigs. There is a generalized actimobacillosis, in which the thoracic and abdominal viscera are involved to a greater or less extent. (Plate VI.) Them is usually ulecration of the intostinal tract, more particularly of the caerm and larenintestine. In one insance this was very extensive. (Plate VII.) The serous membranes of the thoracic and abdominal cavity are extensively involved. The lesons in he diaphragm and mesentory are particularly well shown in plate VIII. It may the aiso observed in this same plate that the pericardial membrane contains nodules, the distinctness of whieh was impaired in photographing and subsequent reprodnetion. lowemated intra-peritoneally with either pore coltures or pus, rabbits die in from fifty one to seventy ditys. In one instane one humdeal colbe centimetres of fluid wacontained in the ahdominal cavity, and in this fluid the characteristic tuft formation was demonst rated on microwoppic examination.

We. have not studed the virulenee of this germ for other animals at thi haberat tors.

Microscopir s.atminalion. Ther microwopic examination of the pus and tissme, from animals affecterl with Actinotacillosis requress special technigne to differentiate

 results with hoth the smear preparations from pus and paraffine sections of affeeterl tissue. The methods of Gram and Wiegert also give gond miowosopic proparationI safurated solution of ensin may be wedi, followed by Tumats alkaline methytome Wue. Good microscopic preparations of the pus may be obtained by the use of Romanowsky's stain as modified ly Dutton and Tohd.!

In fresh pus the tufts are not casily distinguished, hut when squedzed between the slide and coverglass are clearly visible, even to the naked eye. They are of a whitish-gray colour, and may b, more easily examined if a little picro-carmine glycerine is placed at the edge of the coverslip, as the tufts stain yellow with pieric acid and the rest of the fied will assame a reddish tinge.

Lǐnières and Spit\%. Actinobacillose, Recucil de Médecin Vétérinaire, September 30th. 1902. Their method is as follows:

> Eosin, watery solution (Hocehst) .. 1 part Rorrell's Blue............... 1 part Water.................... 8 parts

Mix just before use and filter rapidly, suspond sections attached to slides or coversip preparations, upside down over the staining dish and allow the stain fo saturate thom from below, thes avotdmp the precfpitato which is formed in the staining matrrial. Stain in this solution for thirty minutos. Wash thoroughly in wator. Uso 10 per cent solution of tannie acid, which will cause colour of the section to brighten. Wash again in water. Dehydrate in alcohol. Clear with oil of earyophyllaw and mount in xylol balsam. Tho stain. as above propared, spoils within an hour and almost completely loses its staining qualities.
${ }^{8}$ Dutton and Todd. Trypanosomiasis Expedition to Senegambia, Liverpool School of Tropical Medicine, 1902, p. 3. Modification of Romanowsky's stain.

> Solution A. Medicinal methylene blue (Hoechst)..

5 Grammes
Saturated solution of chemically pure borax 0.5 c. c. Incubate four days at $37^{\circ} \mathrm{C}$., then add absolute aleohol.... $50^{\circ} \mathrm{c}$ c.
Solution B. Eosin, Extra B.A. Crystals (Hocehst). 25.0 Grammes Distilled water. Absolute alcohol.
$\begin{array}{lll}50 . & \text { c. } & \text { c. } \\ 50 \cdot 0 & \text { c. } & \text { c. }\end{array}$
For use dilute with water, one part of stain to nineteen parts of water. Mix equal parts of diluted stain in a flask and pour immediately into a staining dish. Stain three to six minutes. Wash quickly but thoroughly in tap water and dry in the air without the aid of heat.

Lesion- in the varions organs and tiowes exhibit the same general characters as are exhibited liy the tufts in the pus. The peenliar bulb-like proceseses are sen to
 mediately surromding the mase of the lesion is an inflammatory area, its extent depending upon the nature of the le-ion. (Plate IN... figures 1 and 2.)

Infectiousness.-Actinobacillosis is an infectious disense, capable of commmication by direet inoculation. We are not prepared at the present time to indicate the Acgree of damger through eothabitation, hut from the nature of the infeetive agent we believe that this danger is perhaps slightly greater than is the ease with actinomycosis. We have not found in any of the material indication of grains.

Treatment.-In this bulletin on the subjeet of Actinobacillosis it is fitting that vomething be said conerrning the treatment of affected animals. We have conductel no experiments with this end in view, althongh we have surch under consideration but we have the results of other workers, who indicate treatment similar to that which is pursued in cases of actinomyeosis, consisting principally in the administration of large doses of potassium iodide. This treatment, while heneficial, will have no ultimate results unlese preseribed early in the manifestation of the affection.

From the fact that in the majority of cases the lesions are located in the rewion of the larynx, and from the extensive tumour formation respiration is serionsly interfered with, it is easily understod why the treatment must be commeneed carly: If the dismase proeses hate extended ton far. the enomition of the animal is such as to. make treatment an unprofitable investment, for we have beside the actual lesions, the toxine poisoning to deal with.

## explanation of plates,

Plate I.-Tumour formation from case I., showing the distorted meophayus. © © .. Plate II. Case III. Actinobacillosis of the tongue.
Plate III.-Figure 1.- I tuft from fresh pus of case I. Coverslip preparation stained by the method of Tignières and Spitz. Highly magnified (x 1,500 diameters). Figure 2.- Bacilli of Actinobacillosis. Coverslip preparation from a culture on wholegg media. Stained with carbol-fuchsin. Highly magnified (x 1,000 diameters).

Plate IV. Figure 1.- Section from the tumour mass of case I... cut in paraffine. and stained by the method of Lignieres and Spitz. Hishly magnified (x 1,000 diameters). Figure 2.-Section of tumour from case IV. Section cut in gum on a freezing microtome. Stained by the method of Gram, but not fully discoloured. Highly magnified (x 1,000 diameters).

Plate V.-Guinea-pig infected with Actinobacillosis material from case II. Inoculated intra-peritoneally with a pure culture. Death in twenty-two days. Notc lesions on peritoneal surface, also in lung. liver, spleen, and great mesenteric fold. which is greatly onlarged. Also note nodules on peritoneal surface of intestines, \&.". This is characteristic of the condition at antonse in guinea-pigs inoculated cither with pure cultures or with pus from an affected animal.

Plate VI.-Rabbit showing lesions of Actinobacillosis. Inoculated with a pure culture obtained from case II.

Plate VII.--Intestines of a rabbit affected with Actinobacillosis. Tnoculated with cultures obtained from case II. The animal from which the intestines were taken died in sixty-eight days of a generalized Actinobacillosis.

Plate VIII.-The diaphragm, with the pericardial sac attached, and two pertions of the mesentery showing lesions of Actinnhacillosis. The large portion is of the mesentery, with spleen attached. The small portion is also of the mesentery. The dianhragm is easily distinguished from its shape. This material was taken from a rabbit, and is two-thirds actual size.
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Plate III


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Plate V:



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Plate VIII.



[^0]:    'Annual report of the Minister of Agriculture, 1902, p. 82.
    ${ }^{2}$ J. Lignières and G. Spitz. de L'Institut National Bactériologie Buenos Aires, Actinthatlose, Recueil de Médecin Vétérinaire, 1903.

    Nocard, Actinobavillose der zunge, Jhar, der Vet, Med. Berlin, L.V1., Bd., p. 695, 1903 thstract).

[^1]:    ${ }^{4}$ C. H. Higgins, Notes upon an Epidemic of Fowl Cholera, Jour. Expt. Med. Vol. III, No. 6, 1898 ,

    * Preparation of broth:-
    $\begin{array}{llll}\text { Leibig's extract of beef.... } & 5 . \\ \text { Sodium chloride.. } & . . & . . & . . \\ \text { Witte's peptone.. } & \text {.. } & \text {.. } & \text {.. }\end{array}$
    Distilled water.. .. .. .. .. .. $1000^{\circ}$.
    This is boiled one hour, neutralized with potassium hydrate using phenolpthalein as an indicator and again boiled for thirty minutes and filtered. In neutralizing the medium is lift slightly alkaline to compensate for the change which takes place in sterilizing in the sutoclave. This broth was the basis of gelatine and agar media.
    ${ }^{6}$ M. Dorset. The use of Eggs as a Medium for the Cultivation of the Bacillus Tuberculosis. Annual report of the Bureau of Animal Industry, United States, 1901, p. 574.

