A Description of the Imperial Bacteriological Laboratory, Muktesar: its Work and Products

BY

MAJOR J. D. E. HOLMES, M.A., D.SC., M.R.C.V.S.

Imperial Bacteriologist

CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1913
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A DESCRIPTION OF THE

Imperial Bacteriological Laboratory, Muktesar: its Work and Products.

CHAPTER I.

A Short History of the Laboratory.

In 1890, the first step was taken towards providing facilities for the investigation of the diseases of stock in India. Dr. Lingard was appointed as Imperial Bacteriologist in connection with the Laboratory at the College of Science, Poona. His duties were thus defined.

"To investigate diseases of domesticated animals in all Provinces in India and to ascertain, as far as possible, by biological research both in the Laboratory and, when necessary, at the place of outbreak, the means for preventing and curing such diseases."

For some years, Dr. Lingard worked in the Poona Laboratory mainly on the investigation of Surra in horses. He found, however, that the climate of the plains rendered laboratory research work extremely difficult and was also little suitable for the manufacture and preservation of vaccines and serums. Consequently, in 1893, it was decided to remove the Laboratory to a suitable site in the Hills, and Muktesar was selected for this purpose.

In 1895, the Laboratory main building (part of which was used by Dr. Lingard as his residential quarters), a post-mortem house, two out-houses, one cattle shed, a bungalow for the Assistant Bacteriologist and an out-Kraal for cattle were completed. The staff consisted of the Imperial Bacteriologist, Assistant Bacteriologist, one native laboratory assistant, three clerks, one artist and some menials. At this time the investigation of Rinderpest and measures of prophylaxis were taken up and in the following year Professor Koch, at the request of the Government of India, visited Muktesar and demonstrated his bile method of inoculation against Rinderpest. During the following three years Rinderpest, and the methods of preparing a potent antiserum, were
further investigated. Two more cattle sheds, a sterilising house, snow well and cold room were added to the buildings.

In 1898, Dr. Lingard was compelled to return to England on sick leave for two years. During this time Major Leonard Rogers held charge of the Laboratory and continued the experiments on Rinderpest antiserum.

In 1899, a fire broke out in the western end of the Laboratory and the whole building was completely burnt down. The reconstruction of the Laboratory was at once commenced. A water supply scheme was taken in hand and also sanction was obtained for the establishment of a Branch Laboratory at Bareilly, for the purpose of carrying out certain investigations during the winter months of each year.

A potent Rinderpest Serum having been prepared and its application in outbreaks of the disease having met with success, a large and increased demand for the serum arose. To provide facilities for the preparation of a sufficient supply of the serum, more cattle sheds and out-Kraals were built, the staff was also increased and more land was taken up for the accommodation of cattle and providing fodder.

In 1898, Mr. Kriebel was appointed Head Laboratory Assistant and posts for two Veterinary Assistants and a Farm Jamadar were sanctioned.

From 1901-1904, the preparation of antiserums for Anthrax and Hæmorrhagic Septicaemia, of Black Quarter Vaccine, and of Mallein were added to the list of work. Further accommodation was provided for this increase of work, a second European Laboratory Assistant was engaged, and other additions made to the staff. Oil engines and large Centrifuges were installed and the gas and water pumping plant increased.

In the following years the demand for the products of the Laboratory rapidly increased and further accommodation had to be provided for the serum-preparing animals.

Three small out-Laboratories for Anthrax, Black Quarter and Glanders were built and, at a later date, another wing was added to the main building.

A course of instruction in Tropical Veterinary diseases and in serum therapeutics was commenced for officers of the Army and Civil Veterinary Department. A Bungalow for their accommodation was built. Each month a class of about six Native Veterinary Graduates was instructed in the methods of serum injection and in the practical application of serums and vaccines. Quarters were provided for these men.

An Institute and tennis grounds for the recreation of the members of the staff were constructed and a Dispensary and Hospital in charge of a Sub-Assistant Surgeon were provided.
The Meteorological Observatory shed was equipped with extra instruments and converted into a second class Departmental Observatory. At the present time the chief buildings in Muktesar are:

1. Main Laboratory buildings.
4. Centrifuge and Serum Rooms.
5. Serum filling and bottling house.
6. Packing House and Carpenters' Shop.
7. Bottle Washing Room.
8. Two Cold Storage Rooms.
9. Grain and Oil Godowns.
10. Farm Manager's Office.
15. Three Stables to accommodate 25 horses.
17. Eleven sheds to accommodate 400 cattle.
18. Two Post-Mortem Houses and Incinerator.
20. Six out-Kraals to accommodate 300 cattle.
21. The Institute.
22. The Dispensary, Hospital and Segregation Ward.
23. Dharmsala and Shops.
24. Post and Telegraph Office.
27. School for the education of the children of the Native Staff.

Residences for the permanent staff which in 1912 consisted of:

*Imperial Bacteriologist.*—Major J. D. E. Holmes.

*Assistant Bacteriologist.*—Mr. H. E. Cross.

*Physiological Chemist.*—Dr. P. Hartley.

*Head European Laboratory Assistant.*—Mr. M. Kriebel.

*2nd European Laboratory Assistant.*—Mr. D. Keiller.

*3rd European Laboratory Assistant.*—Mr. G. P. Goffi.

*Electrician.*—Mr. P. W. Crawshaw.
Farm Manager.—Mr. McGinn.
Senior Veterinary Inspector.—Khan Sahib Wazir Mohamed.
Senior Veterinary Inspector.—Mr. D’Monte.
Junior Veterinary Inspector.—Babu Abdul Ghani.
Junior Veterinary Inspector.—Mr. D’Costa.
Head Clerk.—Pundit Krishna Nand.
Accountant.—Rai Sahib Pundit Nitya Nand.
Sub-Assistant Surgeon.—Pundit Ajudhia Parshad Misir.
Artist and Photographer.—Babu Duni Chand.
2nd Clerk.—Pundit Ram Datt.
Munshi—Munshi Azimuthan Khan.
Despatcher and Meteorological Observer—Lala Parsi Sah.
Assistant Engineman—Mangal Mistri.
Store-keeper—Babu Godar Mal Laumba.
Librarian—Lala B. C. Gupta.
Farm Overseer—Babu Sher Singh Rana.
Farm Jamadar—Narain Singh.
Godown Keeper—Pundit Gopal Dutt.
1st Native Laboratory Assistant—Babu Ajoon Sen.
2nd Native Laboratory Assistant—Babu J. M. Dass.
3rd Native Laboratory Assistant—Babu Prem Dass.
Compounder—Babu Nathi Singh.
10 Dressers, 26 Menials, 10 Laboratory Bearers, 2 Packers and Carpenters and 350 coolies and cattlemen.

List of Officers who have held appointments on the Muktesar Laboratory.

25th August, 1890—Dr. Lingard appointed.
1893—Mr. Bamber appointed Clinical Assistant to the Imperial Bacteriologist.
1898—Dr. Lingard absent on sick leave from November 1898 to January 1900.
Dr. Rogers appointed from November 1898 to January 1900.
10th April, 1898—Dr. Stephens arrived. Resigned 23rd June 1898, being relieved by Lieutenant Walker as Assistant Bacteriologist.
1898—Mr. Kriebel appointed Head Laboratory Assistant.
1901-02—Lieutenant Holmes relieved Lieutenant Walker.
Mr. Keiller appointed 2nd Laboratory Assistant.
1904-05—Captain Holmes went home on deputation. Mr. Montgomery relieving him as Assistant Bacteriologist.
ITS WORK AND PRODUCTS.

1905-06—Mr. Martin relieved Mr. Montgomery as Assistant Bacteriologist. Mr. Cross appointed 2nd Assistant Bacteriologist. Mr. Golli 3rd Laboratory Assistant.

1907-08—Dr. Lingard retired and Captain Holmes appointed Imperial Bacteriologist. Mr. Cross relieved Mr. Martin as Assistant Bacteriologist. Mr. Branford attached to Laboratory for training.

1909—Dr. Hartley appointed Physiological Chemist. Mr. Cattell attached to the Laboratory for training.

February, 1910—Major Holmes went home on leave and Major Baldrey officiated.

November, 1910—Major Holmes returned from leave and took over charge from Major Baldrey.

1912—Mr. Crawshaw appointed Electrician. Mr. McGinn appointed Farm Manager. Mr. Mobbs appointed Laboratory Assistant.

List of officers who have attended a course of instruction or studied at the Laboratory.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of arrival</th>
<th>Date of departure</th>
<th>Period of course</th>
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<tbody>
<tr>
<td>Mr. K. Hewlett</td>
<td>April</td>
<td>28th June, 1904</td>
<td>2 months</td>
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<tr>
<td>Captain H. M. Dur-</td>
<td>June</td>
<td>31st July, 1904</td>
<td>do.</td>
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<td>rant.</td>
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<tr>
<td>Lieutenant S. F. G.</td>
<td>August</td>
<td>30th September, 1904</td>
<td>do.</td>
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<tr>
<td>Pallin.</td>
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<tr>
<td>Lieutenant A. E. Dal-</td>
<td>August</td>
<td>30th September, 1904</td>
<td>do.</td>
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<td>gleish.</td>
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<tr>
<td>Lieutenant H. Glas-</td>
<td>May 30th</td>
<td>31st July, 1905</td>
<td>2 months</td>
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<tr>
<td>Lieutenant P. C. O'-</td>
<td>2nd August</td>
<td>30th September, 1905</td>
<td>do.</td>
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<tr>
<td>Roke.</td>
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<tr>
<td>Lieutenant N. d'E. R-</td>
<td>3rd August</td>
<td>30th September, 1905</td>
<td>do.</td>
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<tr>
<td>oberts</td>
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</tbody>
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List of officers who have attended a course of instruction or studied at the Laboratory—contd.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of arrival</th>
<th>Date of departure</th>
<th>Period of course</th>
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<tbody>
<tr>
<td><strong>1906-1907.</strong></td>
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<tr>
<td>Captain W. B. Edwards</td>
<td>1st June</td>
<td>End of July, 1906</td>
<td>2 months.</td>
</tr>
<tr>
<td>Captain J. Farmer</td>
<td>30th May</td>
<td>End of July, 1906</td>
<td>do.</td>
</tr>
<tr>
<td>Lieutenant E. C. Russel</td>
<td>29th July</td>
<td>End of September, 1906</td>
<td>do.</td>
</tr>
<tr>
<td>Mr. J. S. Jethiji</td>
<td>31st July</td>
<td>End of September, 1906</td>
<td>do.</td>
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<tr>
<td><strong>1907-1908.</strong></td>
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<tr>
<td>Lieutenant R. C. Matthews</td>
<td>31st May</td>
<td>End of September, 1907</td>
<td>4 months.</td>
</tr>
<tr>
<td>Mr. S. H. Gaiger</td>
<td>July</td>
<td>End of September, 1907</td>
<td>3 months.</td>
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<tr>
<td><strong>1908-1909.</strong></td>
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<tr>
<td>Mr. G. T. D'Silva</td>
<td>21st May</td>
<td>14th June, 1908</td>
<td>1 month.</td>
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<tr>
<td>Mr. D. A. D. Aitchison</td>
<td>18th June</td>
<td>26th June, 1908</td>
<td>1 week.</td>
</tr>
<tr>
<td>Mr. S. H. Gaiger</td>
<td>3rd July</td>
<td>26th September, 1908</td>
<td>2½ months.</td>
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<tr>
<td><strong>1909-1910.</strong></td>
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<tr>
<td>Captain W. O. Dawson</td>
<td>4th July</td>
<td>27th September, 1909</td>
<td>2½ months.</td>
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<tr>
<td>Captain R. C. Cochran</td>
<td>18th September, 1909</td>
<td>24th February, 1910.</td>
<td>5½ months.</td>
</tr>
<tr>
<td>Captain M. St. G. Glasse</td>
<td>18th June, 1910</td>
<td>12th August, 1910</td>
<td>1½ months.</td>
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<tr>
<td><strong>1911-1912.</strong></td>
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<tr>
<td>Captain W. A. Wood</td>
<td>11th May, 1911</td>
<td>26th August, 1911</td>
<td>3½ months.</td>
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CHAPTER II.

Short Description of the Site and Buildings.

Muktesar, locally known as Motesar, is situated at the summit of a hill on the inner Himalayas at an elevation varying from 7,500 to 7,702 feet. It is 23 miles by the bridle road North-East of Naini Tal and 13 miles south-east of Almora. The Railway terminus Kathgodam is reached by two direct routes; one passing through Dhari and Champi to Bhim Tal (16 miles) and from hence direct to Kathgodam (8 miles). The other road goes through Ramgarh (Dák Bungalow) (10 miles) and hence to Bhim Tal (11 miles) here joining to Kathgodam.

The Laboratory estate comprises 7,000 acres, about half of which is covered with oak forest and chir. The Furka, a tributary of the Kosi runs through the estate. Numerous bridle paths have been made, connecting the Central Buildings with the out-Kraals situated at distances of 1 to 2 miles from the Laboratory.

The care of the forest and of the cultivation is in the charge of the Farm Manager assisted by the Farm Overseer, two Jemadars and some 300 to 400 coolies.

A nursery garden is kept up and about 6,000 plantings of Deodars, Chir, Walnuts, etc., are made each year.

The Laboratory Main Building.

The main building with its accessory buildings is situated at an elevation of 7,500 feet. The Laboratory is two storied and constructed of stone. The whole building is practically fireproof, the roof being of corrugated iron and the floors of stone slabs. The second story rests on iron supports on which are laid iron sheets, covered with cement on which stone slabs are laid.

Wide verandahs on both stories run along the south and west side. All the microscope rooms face north. There are three entrances from the south side to the east, west and new wings.

The east wing on the ground floor contains the Head Clerk’s Office, general office for clerks, Chemical Store rooms and an office for the records connected with the preparation and testing of all serums and vaccines.
On the second floor are the Imperial Bacteriologist's Office and Work Room (two benches), the Photography rooms and the Chemical Laboratory.

In the west wing the three Library rooms occupy all the ground floor, while above are a microtome room and two microscopic rooms for three workers.

The new wing on the ground floor contains an office for the European Laboratory Assistants, a large room for general work, a media room and an incubator room. The second storey is comprised of the Assistant Bacteriologist's Office and work room (three benches) and a large room for the work for the European Laboratory Assistants.

All the rooms are thoroughly equipped with all necessary apparatus and provided with water, gas and electric light. The walls are lined with glazed tiles and the floors laid with marble slabs.

The library contains some 3,500 volumes and subscribes to 101 scientific journals.

Close to the main building are situated the Sterilising House and Media preparing room, the centrifuge and serum house, the serum filling and bottling house, two cold storage rooms, the packers and carpenters house, small animals' house, grain godown and store, and the Farm Manager's Office and Power House and Work Shop.

The electric plant has recently been installed and is used to drive the serum centrifuges, small centrifuges in the Laboratory, chaff cutter and saw, and also to light the main and other buildings.

The serum centrifuges are of two litre capacity manufactured by Messrs. Baird and Tatlock to a special design as follows:—

The armature shaft takes the bucket supports. The armature is in a cast iron casing bolted down to a masonry foundation and the spindle instead of working between bushes and on a stud works on a plate with ball bearings above and below. These centrifuges give a high percentage of clear serum. The time required for spinning is less than half an hour.

Sheds (West).

On the west side of the Laboratory are situated the sheds for the accommodation of the animals used in preparing Anthrax serum, Haemorrhagic Septicæmia serum and a Black Quarter vaccine, two operating sheds, a stable for Surra experiments, a stable and post-mortem house for Glanders experiments and out-Laboratories for Anthrax Black Quarter and Mullein.
ITS WORK AND PRODUCTS.

Out-Laboratories.

Each of these out-Laboratories consists of two large rooms; one contains incubators and sterilisers, the other is equipped as a microscopic room.

All the work connected with serum preparation and investigation in Anthrax, Black Quarter and Mallein, is carried out in their respective out-Laboratories. This prevents the risk of the infection by sporulating organisms and of Glanders being brought into the main Laboratory, and tends to the general safety.

Sheds (East).

On the east side are situated the sheds for the accommodation of cattle used in the preparation of Rinderpest serum, three operating sheds, a post-mortem house, incinerator, two stables and dog kennels. All the cattle sheds are stone buildings with corrugated iron roofs, lined with wood. The floors are laid with stone slabs, with open drains. Each shed accommodates from 15 to 30 animals. The operating sheds are composed of three rooms, viz., a large operating room with glazed tiles lining the wall, floor of slabs, and doors with windows provided with fly proof attachments, an inner room for storing apparatus, etc., and an outer room for temporary accommodation of animals.

Post-Mortem Room.

The Post-Mortem House has two rooms. The outer room in which the carcases are prepared for examination is provided with operating tables, sinks, etc. The inner room is equipped as a microscopic room, and contains facilities for the immediate examination of tissue, preparation of cultures, etc. The walls of both rooms are lined with glazed tiles and the floors and benches are covered with marble slabs.

Out-Kraals.

The Out-Kraals, which are six in number, are situated from 1 to 2 miles from the Laboratory. They provide accommodation for a reserve supply of animals and for animals which have been under experiments and which are being kept under observation for a long period. These Kraals are also required for the segregation of cattle accidentally infected with foot and mouth disease or any other accidental infection.
The Kraals are surrounded by a wall 13 feet high to protect the cattle from attacks of wild animals during the night. The sheds open into a large open yard. The floors of the sheds and of the yard are of stone slabs. Each yard is provided with a watering trough fed by pipes from springs.

The Dispensary and Hospital.

The building is situated near the Post Office and Bazaar (Native Shops).

It has the following accommodation:—
One ward with eight beds for menial establishment.
One ward with two beds for the subordinate staff.
Attached to each of these wards is a kitchen, bath room, store room, yard and latrine.
An operating room.
A dispensing room and store room.
A segregation ward for infectious diseases is situated at a distance of about 200 yards from the Hospital. It contains four beds and an attendant's room.
The quarters of the Sub-Assistant Surgeon are attached to the Hospital. The compounder’s quarters are separate at a short distance from the main building.
The average number of patients treated daily at the Dispensary is twenty-five.

Visitors' Bungalow.

The Visitor’s Bungalow was built for the accommodation of officers on training and officers visiting the Laboratory. There are four bedrooms with dressing and bath rooms attached, and a large dining room, all fully furnished. A Khansama is kept at the Bungalow and meals are supplied at the usual rates.

The Inspection Bungalow, Public Works Department.

This bungalow was formerly connected with a Government Orchard which is part of the Laboratory estate. It now belongs to the Public Works Department and is used as a residence for the Officers of that Department when visiting Muktesar on duty.
ITS WORK AND PRODUCTS.

The Institute.

The Institute was built in 1906 for the recreation of the staff. It has a large reading room, a library room and a card room. Three tennis courts and a badminton court have been constructed. The institute is run on the lines of a Club open to all members of the staff who pay a monthly subscription in proportion to their pay. It is well provided with books and periodicals.

The Branch Laboratory, Bareilly.

The Laboratory is situated about four miles outside Bareilly Cantonment on the Budaun road. It was built in 1901 for the purpose of carrying on certain investigations during the winter months of each year. The main building contains two offices, two microscope rooms and a sterilising room. There are five cattle sheds to accommodate about 100 animals, two operating sheds, a post-mortem house and an incinerator and a store godown, and quarters for a European Laboratory Assistant and for four other clerks. The Laboratory stands in 30 acres of ground.
CHAPTER III.

Research Work and Publications.

Surra.

Investigation on Horse Surra.
Investigation on Camel Surra.
Investigation on Surra Treatment.

The investigation on Surra was continued throughout Dr. Lingard’s service. The result of his experiments are contained in:

(ii) Summary of further Reports on Surra during 1894 (Government Publication).
(iii) Summary of further Reports on Surra during 1895 (Government Publication).
(v) Through what agency is Trypanosoma Evansi carried over from one Surra season to another. (Journal of Tropical Veterinary Science, Vol. I, No. 1, 1906.)

Rinderpest.

The investigation of Rinderpest; the methods of preparing a potent antiserum; the bile method of protection; the susceptibility of various breeds of cattle in India and the doses required to protect cattle of different breeds, etc., were commenced in 1898 and continued for several years.

(i) The results are given in a special report on Rinderpest and Serum preparation (Government Publication) and in the Annual Reports for 1898-99, 1899-1900, 1902-03, 1903-04, 1904-05, 1905-06 and 1906-07.

(ii) Note on the different degrees of susceptibility to Rinderpest exhibited by the various pure and mixed breeds of bovines and buffaloes, etc., submitted to serum testing by the “‘Serum alone’” and “Simultaneous Methods” during the year 1899-1903 (Government Publication).
ITS WORK AND PRODUCTS.

Epizootic Lymphangitis.

This disease was first diagnosed and described in India by Dr. Lingard. A study of the special features of the disease was made and diagnosis of suspected cases carried out for six years.
Annual Reports 1899-00, 1900-01, and 1901-02.

Dourine.

A study of the characteristics and etiology of this disease of horses was made by Dr. Lingard and published in a special report.
(iii) Further notes bearing on the T. Equiperdum. (Journal of Tropical Veterinary Science, Vol. I, No. 4.)

Serums.

Antiserums were prepared against Rinderpest, Hæmorrhagic Septi- cæmia, Anthrax and a double vaccine for Black Quarter.
Annual Reports, 1900-01, 1901-02, 1904-05 and 1906-07.

Other Publications.

(1) Observations on the Filarial embryos found in the general circu- lation of the Equidae and Bovidae and their probable pathological significance (Adlard & Son, London).
(2) A Preliminary note on a Pyroplasma found in man and some of the lower animals. (Indian Medical Gazette, Vol. XXXIX (No. 5, May, 1904).)
(3) A contribution to the knowledge of protection against Infectious Diseases. (The Proceedings of the Royal Society, Vol. 45.)
(4) Resistance against Rinderpest and other infectious diseases by bile products and also from substances prepared from animal testes and seeds of plants. (Centralblatt für Bakteriologie, Parasitenkunde und Infektionskrank- kheiten, Bd. XXXVII, Heft 2.)
(5) A short account of the various Trypanosomata found in India in the blood of some of the lower animals and fish. (Indian Medical Gazette, Vol. XXXIX, No. 12.)
(7) A new species of Trypanosoma found in the blood of rats together with a new metrical method of standardising the measurements of Trypanosoma. (Journal of Tropical Veterinary Science, Vol. I, No. 1.)
(8) Flagellates found in the Gastro-intestinal tracts of the Horse leech. (Journal of Tropical Veterinary Science, Vol. I, No. 3.)
(9) Different species of Trypanosomes observed in bovines in India. (Journal of Tropical Veterinary Science, Vol. II, No. 1.)
(10) Some forms of spirochatus met with in animals in India. (Journal of Tropical Veterinary Science, Vol. II, No. 3.)

Report on an Experimental Investigation of the methods of inoculation against Rinderpest. (Government Publication, 1900.)

By Major J. D. E. Holmes, Imperial Bacteriologist.

Experiments on the treatment of Surra in Horses, Camels, and Dogs. The cure of surra in horses. The cure of surra in dogs. Description of trypanosoma found in cattle in India. Investigation of the evolution of the Surra Trypanosome.

Details of these experiments are given in the following publications:—

(a) Investigation of an outbreak of horse surra with the result of treatment with Atoxyl, Tartar Emetic, Mercury and other drugs. (Civil Veterinary Department, Memoir No. 1.)
(b) Treatment of surra with Atoxyl and Orpiment and other preparations of arsenic. (Civil Veterinary Department, Memoir No. 1.)
ITS WORK AND PRODUCTS.

(e) A further note on the cure of surra in horses. (Civil Veterinary Department Memoir No. III.)

(f) The treatment of surra in horses and dogs by means of Salvarsan. (In Press.)

(g) A trypanosome found in the blood of cattle in India. (Journal of Comparative Pathology and Therapeutics, Vol. XVII, 1904.)

(h) Evolution of the Trypanosome Evansi. (Journal of Comparative Pathology and Therapeutics, Vol. XVII, 1904.)


(j) The cure of surra in horses by a combination of Tartar Emetic, Atoxyl and Arsenic. (In Press.)

(k) Surra; Cures of Spontaneous cases. (In Press.)

Rinderpest.

Testing of susceptibility of cattle from various districts in India.
Experiments regarding improved methods of Rinderpest serum preparation.
Preparation of serum by injections of Peritoneal fluid.
Preparation of serum by the exclusive use of plains cattle and buffaloes.
Investigation regarding the nature of immunity conferred by the serum alone method and serum simultaneous method in Rinderpest.

Publications.

(a) Some diseases complicating Rinderpest among cattle in India. (Journal of Comparative Pathology and Therapeutics, Vol. XVII, 1904.)

(b) The “serum alone” method as a means of combating Rinderpest in India. (Civil Veterinary Department Memoir No. I.)

(c) Rinderpest. Report to Government of India (Civil Veterinary Department Memoir No. III).

Anthrax.

Investigation into method of preparing a potent antiserum; the susceptibility of stock in India to inoculated Anthrax and on the practical value of Anthrax antiserum and vaccines in combating the disease in India.
Publications.

(a) The practical value of Anthrax antiserum and vaccines (Preliminary Report). (Civil Veterinary Memoir No. III.)
(b) The method of sero-vaccination against Anthrax. (In Press.)

Haemorrhagic Septicaemia.

Investigations into methods of preparing a potent antiserum and a dead vaccine. Testing the application of the serum and vaccines in protecting susceptible animals. Testing the susceptibility of animals of different species to the inoculated virus. Experiments regarding the etiology of the disease and vitality of the organism, etc.

Publications.

(a) Immunisation against Haemorrhagic Septicaemia of Bovines. (Civil Veterinary Department Memoir No. 1.)
(b) Further testings of the Haemorrhagic Septicaemia antiserum and vaccine. (Civil Veterinary Department Memoir No. III.)
(c) The vitality of the Haemorrhagic Septicaemia organism outside the body. (In Press.)

Charbon Symptomatique.

The preparation and testing of a suitable single vaccine to protect against Black Quarter.
The preparation of an antiserum.

Publications.

(a) Immunisation against Charbon Symptomatique by means of a single vaccine. Description of a special vaccine pillule injector. (Journal of Tropical Veterinary Science, Vol. 4, 1909, and Civil Veterinary Department Memoir No. 1.)

Lymphangitis of Cattle.

Investigation of a new disease which appeared among the cattle of the Transport Depôt in Calcutta in 1908.
Publications.

(a) A peculiar form of streptotrichosis among cattle. (Civil Veterinary Department Memoir No. 1 and Journal of Tropical Veterinary Science, Vol. III, 1908.)

Ratin.

Testing the practical value of this preparation in the destruction of rats.

Piroplasmosis.

Description of a Flagellate form of Piroplasm Bovis. (Civil Veterinary Department Memoir No. 1.)

Bursati.

The etiology and treatment of Bursati. (In Press.)

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An investigation as to the cause of mortality among serum preparing animals.

Investigation of Abrus poisoning in cattle.

Publications.

(a) Anaphylaxis in the larger animals. (In Press.)
(b) Cattle poisoning by seeds of Abrus Precatorius in India. (The Veterinary Journal, Vol. XI, 1904.)

Other publications from the Laboratory by Major J. D. E. Holmes.

(1) An outbreak of Diphtheria associated with a similar disease among fowls and a vesicular eruption on the udder of cows. (Journal of Comparative Pathology and Therapeutics, Vol. 17, 1904, pages 1—47.)

(2) A note on elements resembling spirochaetes found in blood preparations from man and animals. (Civil Veterinary Department Memoir, No. III.)

(3) A note on some interesting results following the internal administration of Arsenic in Canker and other diseases of the Feet in horses. (In Press.)
(1) Preparation of Anti-Rinderpest Serum by means other than the injection of virulent blood. (Journal of Tropical Veterinary Science, Vol. VI, No. 1 of 1911.)

(2) Feeding and immunity in Hæmorrhagie Septicæmia and Rinderpest. (Journal of Tropical Veterinary Science, Vol. VI, No. 2 of 1911.)

(3) A cultural method of hyper-immunising animals for the production of Anti-Rinderpest serum. (Journal of Tropical Veterinary Science, Vol. VI, No. 3 of 1911.)

(4) Sensitised vaccine in Hæmorrhagie Septicæmia. (Journal of Tropical Veterinary Science, Vol. VI, No. 3 of 1911.)

(5) The evolution of Trypanosoma Evansi through the fly Tabanus and Stomoxys. (Journal of Tropical Veterinary Science, Vol. VI, No. 3 of 1911.)

(6) An undescribed organism Pathogenic to Laboratory animals, cattle and sheep and simulating Black Quarter. (Journal of Tropical Veterinary Science, Vol. VI, No. 3 of 1911.)


Rabies in dogs, wolves, jackals and foxes. (The Agriculture Ledger, Special Veterinary Series, No. 10, 1899.) (Government Publication.)

The Cattle of Kumaon. (The Agriculture Ledger, Veterinary Series, No. 28, 1899.)


(2) An Anthrax-like Bacilli found in a horse suspected of Anthrax. (Journal of Tropical Veterinary Science, Vol. I, part III.)

The preparation of Anti-Rinderpest Serum by injection of virulent artificial peritoneal washings. (Civil Veterinary Department Memoir No. III.)

(1) On the immune bodies occurring in Rinderpest immune serum. (Civil Veterinary Department Memoir No. III.)

(2) Report on the preparation of Rinderpest Anti-serum by means of diluted virulent fluids. (Civil Veterinary Department Memoir No. III.)

(3) On the immune bodies occurring in Rinderpest Immune Serum. Part II. (In Press.)

(4) On some changes occurring in the composition of the serum of animals during Rinderpest. (In Press.)

(5) On some changes occurring in the composition of the serum of animals during immunisation against Rinderpest. (In Press.)
Biliary Fever of horses in India. (The Veterinary Journal, Vol. XI, 1904, pages 30-40.)

A trypanosoma found in the blood of cattle in India. (Journal of Comparative Pathology and Therapeutics, Vol. 17, 1904.)

Some treatments of Surra (Trypanosomiasis Equi) as carried out at the Imperial Bacteriological Laboratory, Muktesar. (Indian Veterinary Journal, English Edition, Vol. I, 1910.)

By Lieuten-ant S. F. G. Pallin, Army Veterinary Corps.

By Captain H. M. Durrant, Army Veterinary Corps, with Captain J. D. E. Homes.

By Captain W. O. Dawson.
CHAPTER IV.

The Practical Application of Serums and Vaccines in combating infective Diseases of Stock in India.

The problem of dealing with infective diseases of animals in India presents many difficulties peculiar to local conditions. In a country like India where measures of treatment, segregation or of police restriction cannot be imposed in the suppression of epidemics of stock, owing to the prejudices and feelings of the majority of native farmers, and also where the areas to be dealt with are so vast and frequently so difficult, no direct attempt at the total eradication of any endemic infective disease is feasible. Even if it were possible to eradicate a disease from any one province or from the whole of British Territory in India it would be impossible to prevent its re-introduction through the frontier line. Consequently, the operations of the Government Veterinary Department are directed towards the suppression of outbreaks of epizootics as they occur, the treatment and protection of individuals being of less consideration and any systematic attempt at total eradication not being attempted.

Even this task of controlling the spread of infection is one of very considerable difficulty, as full and effective measures cannot be put into operation. The Veterinary Service has to rely solely on the aid of serums and vaccines and these can be used only when the owners consent to have their cattle treated. Measures of segregation and disinfection cannot be imposed without the sanction of each individual owner. The scarcity of fuel adds to the difficulty of disposal of infected carcasses.

Glanders, Surra, Lymphangitis Epizootica and Dourine are the only diseases for the control of which legislative measures are in force. At the present time, after practical demonstrations of the benefits of serum injection in outbreaks of Rinderpest, during the past ten years, the use of serum is accepted without opposition in most districts of India. On the part of the Veterinary Service every care has to be exercised that whatever measures are adopted in dealing with an outbreak they shall be free from any danger to the lives of the animals treated, and shall in no way interfere with their work. Serum-therapy has proved to be the safest and most efficient method of operation under such conditions.
ITS WORK AND PRODUCTS.

Dead vaccines can also be used with safety and confer an immunity of somewhat longer duration than the serum alone process, but they are less suitable in face of actual outbreak, as the protection induced by them is not established for some days after the injection.

Vaccination by means of living but attenuated organisms is not practised, except against Black Quarter, as a prophylaxis in districts where the disease is seasonally prevalent. The danger of accidents following inoculations, of losses among treated cattle, and of establishing fresh foci of infection precludes this method from general practical use.

For the same reason the method of Sero-vaccination which consists of a combined injection of a virus and its anti-serum is not of general practical application in this country.

Rinderpest.

In India Rinderpest is the most prevalent and destructive disease of stock. The use of serum has proved of very great value in protecting cattle and in controlling the spread of infection. The immunity following an injection of serum lasts for two or three weeks only, but it has been found both by experiments and in practice that animals which receive an injection of serum and are exposed to actual infection within the period of protection, may contract a mild form of the disease which gives an active immunity of long duration.

Serum not only preserves the lives of the animals treated but it checks the spread of the disease, as the immunised animals are no longer a medium for the existence and transmission of the infection.

Indirectly the use of serum combined with actual exposure to infection by producing an active immunity and thereby increasing the number of immune cattle, is a factor which operates towards the ultimate eradication of the disease. In infective disease of a more sporadic nature, serum operations are less effective and more difficult to apply.

Anthrax.

An outbreak of Anthrax spreading among and causing a number of losses among animals in one locality is not of frequent occurrence. In some districts the disease is prevalent during and immediately after the rains. Its appearance in any one locality is intermittent and seldom causes more than a few deaths at each visitation.
Serum affords a temporary protection to individual animals. By two or more injections it is possible to tide the animals over the time during which the disease is prevalent. Where Anthrax appears in an epidemic form among one or more herds or in a stable, the application of serum injections, not only affords an immediate protection to all the animals exposed to infection, but it stops short the spread of the disease and gives facilities for carrying out thorough measures of disinfection.

Vaccination against Anthrax cannot be recommended for practice in India. The action of the vaccine is irregular and not infrequently a considerable percentage of deaths result after vaccination, which form fresh foci of infection.

Sero-vaccination, which is a combined injection of serum and virus at the same time but on different parts of the body, is attended with less risk than the vaccine and confers a durable immunity. Among a valuable herd of cattle or in a stable where the owner is willing to accept the risk of a few losses, the sero-vaccination method is the most satisfactory method of protecting against Anthrax.

**Hæmorrhagic Septicæmia.**

After Rinderpest, Hæmorrhagic Septicæmia accounts for the largest losses among cattle in India. This disease is prevalent throughout the country. Outbreaks generally occur sporadically during and after the rains and seldom assume an epidemic form. In dealing with this disease, serum is used, as in Anthrax, to protect animals exposed to infection during the period the disease is prevalent, or until, where possible, measures of disinfection can be carried out and the source of infection removed.

A dead vaccine has been prepared which gives an immunity of about six weeks. This vaccine is of considerable advantage in localities where the disease is seasonally prevalent. Cattle are inoculated and put in a state of protection before the disease has actually appeared among them.

Sero-vaccination is also a safe and efficient method of immunising animals against this disease, but ought not to be practised in areas free from infection and only when owners do not object if a small percentage of loss follows inoculation.

**Black Quarter.**

Charbon Symptomatique or Black Quarter is a disease which is more or less confined to certain areas and appears seasonally during the
rains and seldom assumes epidemic form. A serum for this disease has been prepared but it is not of much practical value as the protection afforded is only of about ten days duration.

Vaccination has proved to be the most satisfactory method of combating this disease. The vaccine is composed of the living but attenuated organism and confers an active immunity which persists for several months. Vaccination is carried out each year among animals in infected districts immediately before the season when the disease makes its appearance. The vaccine is so attenuated that few accidents are traceable to its use.

**Strangles.**

As India is not to any great extent a horse breeding country, Strangles requires very little intervention except in the Government Remount Depot. A dead vaccine and a serum has been prepared and has been used with advantage among Remounts.

**Glanders.**

Glanders is very prevalent throughout India and Mallein is in all suspected cases used for diagnostic purposes.

**Tuberculosis.**

Tuberculosis is not a common disease of stock in India. Tuberculin is consequently not much in demand.

**Tetanus.**

Tetanus is widespread in the soil but cases of Tetanus in horses are not very numerous and the Tetanus antitoxin is only occasionally required.

**Surra.**

A successful method of curing Surra in horses by means of Arsenic and Atoxyl has been worked out and instructions regarding the doses and methods of administration of Arsenic and Atoxyl are issued from the Laboratory.

In using serum and vaccines in Veterinary practice disappointment is sometimes caused by an exaggerated idea of the possibilities of these agents and an ignorance of their legitimate application.
The following points should be borne in mind:

1. No serum can confer anything more than a temporary protection against its specific disease. The periods for which serums protect vary in different diseases from two weeks to not more than six weeks.

2. In using serum the object aimed at is not so much the preservation of each animal treated, as the control of the epidemic and the prevention of the spread of the infection.

3. No serum or vaccine will protect every animal treated. Many individuals cannot be immunised either on account of an intense susceptibility or more frequently from the existence of an intercurrent disease.

4. The duration of the immunity afforded by a serum or vaccine is not in every instance exactly the same. Some animals are protected for a shorter time, others for a period longer than the average.

5. Serum gives an immediate protection. With vaccines the immunity is not established for a few days after the injection. Dead vaccines give a protection for a somewhat longer period than serums. Living vaccines produce an active immunity of long duration (several months to one or two years) but their use is attended with the risk of a small percentage of deaths due to vaccination.
CHAPTER V.

Serums and Vaccines prepared at Muktesar.

In the preparation of serum, a quantity of blood is drawn off from the hyper-immunised animal into sterile glass flasks containing coils of copper wire. The blood is immediately defibrinated, after which it is placed in electrically driven centrifuges revolving at a speed of about 4,000 revolutions per minute. The clear fluid is drawn off, and bottled in five and ten litre flasks and stored in the cold room. Carbolic acid is added to the serum to the extent of 0.5 per cent. When suitable quantities of serum have been collected, it is mixed in a 300 litres enamel cask, and tested for potency and sterility. When tests are completed the serum is numbered and bottled for issue in brown glass stoppered bottles of 100, 250 and 500 c.c. capacity. The stoppers are sealed and covered with waxed cloth to prevent possibility of contamination entering the serum.

A record of the tests of each brew of serum issued is filed for reference.

A statement of the potency of each serum and rules for its administration are forwarded with each issue of serum.

Anti-Rinderpest Serum.

This serum was first prepared by Kolle and Turner in South Africa and used there with success in 1898.

The following year it was manufactured at Muktesar and its use introduced into India.

The serum is prepared from cattle which have been first immunised against Rinderpest and further treated with one or more injections of virus. The virus is obtained from animals suffering from the disease. Lingard by a large series of experiments extending over three years worked out an economical method of preparing a serum of high potency. In the early operations with serum much opposition was experienced from the owners of cattle who regarded the interference with suspicion and refused to allow their animals to be treated.

After a few years, the successful results overcame this opposition, and the demand for this serum increased at such a pace that from 1907 to
1910, the maximum output (of about 500,000 doses) was insufficient to meet the orders for serum.

In 1910 improved methods of preparing this serum were discovered, by the application of which in the following year over 1,000,000 doses were manufactured, at the same cost as was previously necessary for half this amount.

This serum was, up to 1910, issued free of cost to the Civil Veterinary Department in each Province, but in this year a charge of two annas per dose was imposed, and surplus serum not required by the Veterinary Department was made available for purchase by Native States and other Governments, etc.

Each brew of serum which consists of from 50,000 to 100,000 doses is carefully tested and the protective dose for susceptible cattle ascertained per 600 lbs. body weight.

All brews which show potency sufficient to protect, at a dose of 90 c. c., a susceptible animal of 600 lbs. body weight, are issued.

Brews of lesser potency are rejected or raised by admixture of stronger serum to the required strength.

Each brew of serum is accompanied with the following set of rules as a guide to the method of operation and to the fixing of suitable doses:

**Serum No.**

**Instructions for Inoculating Bovines with Anti-rinderpest Serum.**

Manufactured at the Imperial Bacteriological Laboratory, Muktesar.

*By "Serum Alone" Method.*

**Serum Alone.**

*N.B.—No virulent blood to be used.*

(1) The "Serum Alone" method is to be used only in actual outbreaks of Rinderpest. It serves to protect animals from contracting the disease and thereby curtails the spread of the infection. The immunity conferred by a single dose of serum is of short duration, varying from three to six weeks. Consequently, if cattle are subjected to infection for a longer period they should be reinoculated.

(2) The serum is injected subcutaneously in the region of the shoulder and, for this purpose, the hair should be clipped over a small area of
about 2 inches diameter, and the part washed with a 5 per cent. carbolic
solution before introducing the needle of the syringe. After injecting
the fluid withdraw the needle placing one finger or thumb over the
small tumour made by the injected serum in order to diffuse the fluid
downwards into the surrounding tissues before letting the animal
loose.

After inoculation with serum alone, all the animals should be turned
out together with the infected herd in order that an opportunity of con-
tracting natural infection and a longer immunity may be given.

Bullocks may be worked on the day following the serum injection.

(3) Standardised dose of serum:—

For Hill cattle per 600 lbs. body weight, 90 c. c.

(4) Each brew of serum is tested before issue on cattle of Hill breed
which are most susceptible to Rinderpest.

The protective dose is the amount of serum necessary to protect
a Hill bull weighing 600 lbs. against a simultaneous inoculation of a
lethal dose of virulent blood.

No brew of serum is issued which does not protect at a dose of 90
c. c. per 600 lbs. body weight of Hill cattle.

(5) For Plains cattle the dose of serum cannot be standardised
owing to the varying susceptibility of cattle throughout India.

A dose of 5 c. c. per 600 lbs. body weight has been found sufficient
to protect village cattle of the lowest susceptibility.

Doses from 10 c. c. upwards are required according to the suscepti-
bility of the cattle as evinced by the severity of the outbreak.

It remains the duty of the Veterinary Officers in charge of the
operations to regulate the dose of serum for the cattle of their district.

(6) The following instructions have been formulated with a view
of assisting in regulating the dose of serum for Plains cattle:—

(i) Doses of 10 to 30 c. c. per 600 lbs. body weight should be used
under the following circumstances:—

(a) When from observations of the mortality among non-
treated animals there is evidence of a high scale of
susceptibility.

(b) When the outbreak is widespread and it is probable that
animals will be exposed to infection for a considerable
period. The increased dose gives protection for a longer
period.
(c) For cattle such as Conservancy bullocks, Transport and Dairy cattle, which are kept under favourable conditions and not so exposed as are village cattle to natural infection. Such animals probably possess less immunity.

(ii) All imported cattle require a dose of not less than 90 c. c. per 600 lbs. body weight.
Country bred cattle with imported strain
Hill cattle

(7) The following doses are recommended for the treatment of bovines in the Military Service:

By "Serum Alone" Method.

Dose of serum recommended for:

(I) (a) Imported cattle
For animals weighing 600 lbs. and under, 100 c. c.

(b) Country bred cattle with imported strain
For animals over 600 lbs. the dose should be increased by 20 c. c. for each additional 100 lbs.

(c) Hill cattle

(II) Plains cattle weighing 600 lbs. and under 30 c. c.
(For animals over 600 lbs. the dose should be increased by 10 c. c. for each additional 100 lbs.)

(III) Calves (1 to 12 months)—
Imported calves 50 c. c.
Country bred with imported strain 50 c. c.
Country bred 20 c. c.
For calves over 12 months full dose as for No. I and No. II may be used.

(8) List of necessary instruments, etc., indispensable for inoculations in the field.

(1) 20 c. c. syringe for injecting serum.
(2) 1 small glass bottle for pouring serum into from large bottle in order to fill syringes.
(3) 1 small open vessel for carbolic acid solution.
(4) 2 clinical thermometers.
(5) 1 bottle containing 5 per cent. carbolic acid solution.
ITS WORK AND PRODUCTS.

(6) cotton wool.
(7) 1 corkscrew for opening serum bottles.
(8) 1 pair of scissors.
(9) 2 ropes for casting animals.
(10) 1 measuring tape.

The serum alone method of operation as practised by the Civil Veterinary Department is as follows:—

On receipt of information of an outbreak of Rinderpest the Superintendent, Civil Veterinary Department of the Province, arranges for a supply of serum to be despatched to the seat of the outbreak and also sends as many trained Veterinary Assistants as are available to carry out serum injections.

All cattle for which the owners give consent, in the infected villages and in villages in close proximity, are injected with serum alone in order to cut short the spread of the disease.

The serum-injected cattle are mixed with the infected animals so that they may have an opportunity of contracting a mild form of the disease and obtaining an active immunity.

That cattle injected with serum and subsequently exposed to infection do contract Rinderpest in a mild form and become actively immunised has been proved both by Laboratory experiments and by observations in the field. All serum-injected cattle, not directly exposed to infection, are, when possible, again injected with serum every two to three weeks until the epidemic has subsided.

Simultaneous injections of serum and virus are practised by the Army Veterinary Service in the protection of Army Dairy Cattle.

For this purpose two Army Veterinary Officers underwent a course of instructions at the Laboratory during 1909-1910.

The serum is not much used as a curative. If the disease is not too far advanced in the stage of diarrhea and collapse, intravenous injections of 100 c. c. and upwards of serum undoubtedly aid recovery.

Anti-Anthrax Serum.

Sclavo in 1895 was the first to prepare an Anthrax serum. He made use of sheep for this purpose and obtained a serum which when tested on rabbits showed both prophylactic and curative properties.

Sobernheim, at a later date, prepared Anthrax serum from the horse, cattle and sheep, and advocated the continued use of a serum and an
attenuated vaccine injected at the same time in different parts of the body.

Lingard, in 1902, produced an Anthrax serum by hyper-immunising cattle.

Recently an investigation has been completed on the susceptibility of cattle, sheep and equines to inoculated Anthrax in India, the application of the serum alone, vaccination and sero-vaccination methods of protecting against Anthrax to conditions existing in this country and the methods of preparing a serum of high potency.

Cattle in India are little susceptible to inoculated Anthrax but a large number of deaths among cattle from Anthrax are reported annually, which are probably due to the ingested form of the disease. Sheep are most susceptible of both forms and equines are to a somewhat lesser degree than sheep susceptible to both inoculation and ingestion of the infection.

The incidence of Anthrax is sporadic and seasonal and rarely appears in epidemic form.

Serum injections are carried out in the herds and stables where one or more deaths from Anthrax have occurred and where, consequently, the animals are exposed to infection.

The object aimed at is to give these animals an immediate protection so that they can either be removed from the infected area or measures of disinfection be carried out.

The serum is used in doses of 10 to 50 c. c. The immunity produced is of about four weeks duration.

The serum injected intravenously in doses of 100 c. c. and over has a curative effect in the early stages of the disease. For reasons already explained the methods of vaccination and sero-vaccination cannot be adopted for general practice in India.

The dose for cattle varies from 10 to 25 c. c., for sheep, 25 to 30 c. c.; and for horses 25 to 50 c. c. according to size. Australian horses being very susceptible require an injection of not less than 100 c. c. serum.

The serum is tested on sheep. A serum of very high potency protects sheep in a dose of 5 c. c. Serum which protects sheep in doses of 15 to 25 c. c. is of average potency and suitable for issue.

The Anthrax serum at the Laboratory is prepared from cattle by repeated injection of Anthrax culture 48 hours old. Amounts up to 4 litres being injected at a time. Better results are obtained when the sediment of broth cultures or the surface growth from agar plates are added to the two days old broth cultures before injection.
ITS WORK AND PRODUCTS.

The following instructions are forwarded with all Anthrax serum sent out from the Laboratory:—

Serum No.

Instructions for Treating Bovines and Equines with Anthrax Serum.

Prepared at the Imperial Bacteriological Laboratory, Muktesar.

By "Serum Alone" Method.

I. The "Serum Alone" method is to be used in actual outbreaks of Anthrax. It serves to protect animals exposed to infection and thereby curtails the spread of the disease, and permits of measures being taken to disinfect and remove the source of infection. The immunity conferred by a single dose of serum, is of short duration, not more than four weeks. Consequently, if animals are subjected to infection for a longer period they should be re-injected.

II. The serum is injected subcutaneously in the region of the shoulder, and, for this purpose, the hair should be clipped over a small area of about 2 inches diameter and the part washed with a 5 per cent. carbolic acid solution before introducing the needle of the syringe. After injecting the fluid withdraw the needle placing one finger or thumb over the small tumour made by the injected serum, and diffuse the fluid downwards into the surrounding tissues.

III. The doses of serum are:—

For cattle according to size . . . 10 c. e. to 25 c. c.
For sheep . . . . . 25 c. e. to 30 c. c.
For ponies, mules and country-bred horses . . . 25 c. e. to 50 c. c.
For imported horses . . . . . 100 c. e. and upwards.

IV. Every precaution should be taken to thoroughly disinfect all instruments and hands, etc.

A bottle of serum that has been opened should not be used after 24 hours. The remaining contents should be discarded.

V. The serum is curative and may be injected intravenously in quantities of not less than 100 c. e. in animals suffering from the disease.

VI. Lists of instruments required:—

(1) 1 20 c. e. syringe for injecting serum.
(2) 1 small glass bottle for pouring serum into from large bottle in order to fill syringes.
(3) 1 small open vessel for carbolic acid solution.
(4) 2 clinical thermometers.
(5) 1 bottle containing 5 per cent. carbolic acid solution.
(6) cotton wool.
(7) 1 cork-screw for opening serum bottles.
(8) 1 pair of scissors.
(9) 2 ropes for casting animals.
(10) 1 measuring tape.

Hæmorrhagic Septicaemia Serum and Vaccines.

Lingard in 1905 prepared an anti-serum against this disease by the intravenous injection into cattle of small quantities of broth culture of the specific organism. The serum was not of high potency.

In 1908-09 an investigation was made on the relative susceptibility of stock to Hæmorrhagic Septicaemia, the most suitable means of protecting animals against infection, and methods of preparing a serum of high potency and a suitable dead vaccine.

A serum was prepared by repeated subcutaneous injections into cattle of large amount of broth cultures containing the sediment from older cultures.

This serum in a single dose protects for a month to six weeks. It is protective for all susceptible animals in dose of from 5 c. c. to 20 c. c.

The serum is prophylactic only and possesses no curative properties.

A dead vaccine was prepared by the mixture of a 48 hours broth culture and sediment from older cultures.

The immunity following the vaccine is of somewhat longer duration than that conferred by serum. The protection, however, does not set in until about four days after the vaccination. The serum is recommended for use in actual outbreaks where animals are exposed to immediate infection.

The vaccine is more suitable for use before the disease has appeared in anticipation of a seasonal outbreak and of imported infection.

The dose of vaccine is 5 c. c. to 10 c. c. for all animals.

In dealing with this disease serum is used as in Anthrax to protect animals exposed to infection during the period the disease is prevalent or until the animals can be removed from the infected areas or the source of the infection dealt with by methods of disinfection.

The vaccine is used in localities where the disease is seasonably prevalent. Animals are inoculated just before the time when outbreaks are of usual occurrence.
International Yearbook of Science and Technology

ITS WORK AND PRODUCTS.

The following instructions are forwarded with all Hæmorrhagic Septicæmia serum and vaccine sent out from the Laboratory:

**Serum No.**

**Instructions for Treating Bovines and Equines with Hæmorrhagic Septicæmia Serum.**

Prepared at the Imperial Bacteriological Laboratory, Muktesar.

*By “Serum Alone” Method.*

(1) The “Serum Alone” method is to be used only in actual outbreaks of Hæmorrhagic Septicæmia. It serves to protect animals from contracting the disease and thereby curtails the spread of the infection. The immunity conferred by a single dose of serum is of short duration for not more than six weeks.

Consequently, if animals are subjected to infection for a longer period they should be re-injected.

(2) The serum is injected subcutaneously in the region of the shoulder and for this purpose, the hair should be clipped over a small area of about 2 inches diameter, and the part washed with a 5 per cent. carbolic solution before introducing the needle of the syringe. After injecting the fluid withdraw the needle and place the finger or thumb over the small tumour made by the injected serum and diffuse the fluid downwards into the surrounding tissues.

(3) The doses of serum are:

- For cattle according to size from 5 to 20 c. c.
- For buffaloes ...................... 20 c. c. and upwards.
- For poines and mules ................. from 5 to 20 c. c.
- For horses ....................... ..... 20 c. c. and upwards.

(4) (i) Every precaution should be taken to thoroughly disinfect all instruments and hands, etc.

(ii) A bottle of serum that has been opened should not be used after 24 hours. The remaining contents should be discarded.

(5) The serum is not curative and should not be used on animals already infected.

(6) List of instruments required:

(i) 1 20 c. c. syringe for injecting serum.
(ii) 1 small glass bottle for pouring serum into from large bottles in order to fill syringes.
(3) 1 small open vessel for carbolic acid solution.
(4) 2 clinical thermometers.
(5) 1 bottle containing 5 per cent. carbolic acid solution.
(6) cotton wool.
(7) 1 cork-screw for opening serum bottles.
(8) 1 pair of scissors.
(9) 2 ropes for casting animals.
(10) 1 measuring tape.

Vaccine No.

Instructions for Treating Bovines and Equines with Hæmorrhagic Septicæmia Vaccine.

Prepared at the Imperial Bacteriological Laboratory, Muktesar.

I. The dose of the vaccine is from 5 c. c. to 10 c. c.; 5 c. c. for animals less than 600 lbs. weight and 10 c. c. for animals over that weight.

II. The vaccine is to be injected subcutaneously with the usual aseptic precautions.

III. A slight swelling at the seat of inoculation may result and persist for two or three days, but the vaccine does not cause any other symptoms.

IV. The vaccine is a sterile product and is not capable of spreading infection or producing the disease in inoculated animals.

V. The immunity following the use of the vaccine is established in about four days, and persists for about two months.

VI. It should not be kept for longer than three months. It is requested that any vaccine remaining after this time be returned to the Laboratory for the purpose of retesting.

VII. The vaccine should not be used during an outbreak, as for a period of four days following the inoculation of vaccine the animal is still susceptible to the disease.

VIII. An anti-serum can be supplied which gives an immunity lasting for about six weeks. This should be used, in actual outbreaks where animals are exposed to infection at the time of inoculation.

IX. For details of experiments conducted in the Laboratory with the vaccine and anti-serum see the Indian Civil Veterinary Department Memoir No. I.

X. A bottle of vaccine which has been opened should not be used after 24 hours. The remaining contents should be discarded.
XI. The usual measures of disinfection and segregation should be carried out.

XII. List of instruments required:

1. 1 20 c. c. syringe for injecting serum.
2. 1 small glass bottle for pouring serum into from large bottles, in order to fill syringe.
3. 1 small open vessel for carbolic acid solution.
4. 2 clinical thermometers.
5. 1 bottle containing 5 per cent. carbolic acid solution.
7. 1 cork-screw for opening serum bottles.
8. 1 pair of scissors.
9. 2 ropes for casting animals.
10. 1 measure tape.

Charbon Symptomatique or Black Quarter.

The well known system of vaccination against Charbon Symptomatique discovered by Arloing and Cornevin has been in practice in India since 1906.

The objections to the use of this vaccine in India are, that at times a large number of deaths occur after the use of either the first or the second vaccine; and also the necessity of two operations at an interval of several days combined with the danger of contamination of the vaccine during the process of manipulation.

During 1908-09 a series of experiments were carried out to determine the method of vaccination safest and most easy of application to the cattle of this country.

A vaccine was prepared consisting of a mixture in fixed proportions of a first and second vaccine. These two vaccines were attenuated somewhat after the method of Arloing and Cornevin. The tests of this vaccine gave good results, no mortalities occurred after inoculation and a strong immunity against the disease was conferred.

The vaccine is made up and issued in form of a small pillule which is injected under the skin by means of an automatic pillule injector which was designed for this purpose at the Laboratory.

Since 1908, 62,360 of this pillule have been issued and used in the district with successful results.
Black Quarter is generally prevalent in certain localities and makes its appearance seasonally during the rains. Animals in infected localities should be vaccinated each year as the immunity lasts for about six to twelve months.

After inoculation immunity to the disease is not established for eight to fourteen days. Consequently animals exposed to immediate infection should not be vaccinated.

An anti-serum has been prepared in the Laboratory. This gives immediate protection but of short duration for ten to fourteen days only.

The following instructions are sent with each issue of vaccine:

**Blacklegoids No.**

Manufactured at the Imperial Bacteriological Laboratory, Muktesar.

1. The pillules should be injected subcutaneously behind the shoulder and for this purpose the hair should be clipped over a small area and the part washed with an antiseptic solution before introducing the needle of the Injector.

2. The standard dose is 1 pillule per animal.

3. The immunity is established after ten to twelve days from the date of injection.

4. The pillules should not be used during an outbreak as for some days after its injection the animal is more susceptible to the disease.

5. In any case care must be taken that animals to be inoculated are not subjected to infection for eight to ten days after vaccination, and stalls and byres should be thoroughly disinfected before proceeding with the operation.

6. The following description of the automatic Pillule Injector will be found very useful in its manipulation in the field.

**Description of an Automatic Pillule Injector.**

This instrument was devised for the purpose of injecting the vaccines in pillule form. It is simple and easy of manipulation and does not readily break or get out of order. The parts of the injector are:


(B). A sheath fitting over this rod and provided with a circular finger rest.

(C). An ejector pin.

(D). A large hypodermic needle.
The rod A is provided with a button at the top. The lower end is hollow and is groved for the hypodermic needle to be screwed on. Above this is a channel to accommodate the head of the ejector pin. Working on the head of the ejector pin is a spiral spring.
The sheath fits over the steel rod, and the end of the head of the ejector pin is fastened into the lower end of the sheath. At the lower third the sheath is provided with a circular finger rest. By means of the spiral spring the sheath has a play of somewhat less than \( \frac{1}{4} \) inch along the rod.

Method of use.—By placing the button of \( A \) in palm of the hand and the second finger on the rest of \( B \), the rod is lowered in the sheath and the needle projects below the ejector pin. The pillule is dropped into the needle and the mouth covered by the first finger, Fig. (E). A fold of skin is seized by finger and thumb of the other hand and the needle is inserted about half an inch. The pressure on the button of \( A \) is relaxed by which the rod is raised on the sheath and the mouth of the needle brought to the level of the ejector pin. By this action the pillule is forced out of the needle and the ejector is withdrawn.

**Mallein.**

Mallein is prepared after the usual method. Each brew of Mallein is tested for reaction on one or more Glandered ponies. It is also tested for sterility on guinea pigs.

Brews giving double reactions are discontinued. About 16,000 doses of Mallein are issued each year.

**Directions for using Mallein.**

**Dose.**

1. The dose of Mallein is one cubic centimetre or 18 minims. In retesting doubtful reactions, especially in mules, a double dose should be used.

**Method of Operation.**

2. The rectal temperature of the animal should be taken and recorded twice, morning and evening, on the day before the test is applied.

The animal should be left at rest in the stable and protected from the sun and from winds. The most suitable time for the test is in the evening between 6 and 8 o’clock after the heat of the day is over. The best form of syringe is one with asbestos piston as the whole instrument may then be sterilised by boiling it in water for five minutes before use. Clip with a scissors the hair from an area of about 5 inches square on the neck midway between head and shoulder, wash with soap, dry and sterilize with carbolic or other antiseptic.
3. The Mallein must be injected into the subcutaneous tissue about the centre of the clipped area. Care must be taken that the full amount is injected and that it is not introduced into the skin or muscles. Also that all instruments and the hands of the operator have been disinfected. Avoid the use of needles of large calibre.

**Temperature Reaction.**

4. The temperature must be taken at the time of injection and the 9th, 12th and 15th hours afterwards. Delayed reactions, where the thermal rise appears as late as the 24th hour, are not uncommon in India. Consequently, if no reaction has been observed at the 15th hour, the taking of temperature should be continued for this time.

5. A rise of temperature of 2°F. from normal is considered an undoubted thermal reaction. When the temperature is 102°F. or more at the time of injection the temperature reaction is not a reliable test. In non-Glandered horses the temperature remains unaffected.

**Local Reaction.**

6. In glandered horses a swelling appears at the site of inoculation within 24 hours, increasing in size to 36 hours, and persisting until the third or fourth day after inoculation. The swelling is fairly firm, with raised edges, painful to the touch and in undoubted cases measuring from 5 to 10 inches in diameter.

In horses that are not glandered a swelling may appear at the site of inoculation. It is small, flabby, attains its maximum size during the first 15 hours and by the 24th hour it has almost entirely disappeared. Its maximum diameter is usually about 3 to 4 inches.

7. When both a marked thermal and local reaction are manifested the horse is undoubtedly glandered. In India, especially in the case of mules frequently either the thermal or local reaction does not occur or is little marked, and diagnosis has to be made on the characteristics of one reaction. The local reaction is a better guide than the thermal one in India.

8. Horses giving double reactions should be retested in not less than three weeks after the application of the first test.

9. The Mallein should be kept in a cool place and protected from light. Should it lose its transparency or become cloudy it must not be used.
Directions for opening the tubes.

Scratch the tube with a fine file about one-third of an inch from its narrow sealed end, and then break off the point by slight lateral pressure. Introduce the needle of the hypodermic syringe and withdraw the contents by suction.

Surra.

In 1908 a successful method of curing Surra in horses was discovered at the Laboratory. A large number of horses and mules suffering from Surra, either experimentally inoculated or naturally contracted have been successfully treated at the Laboratory.

Horses and mules have been cured by means of:

1. Arsenie alone.
2. Arsenic and Atoxyl.
3. Arsenie, Atoxyl and Tartar Emetic.
4. Salvarsan Alone by one or more injections.

Dogs have been cured by Salvarsan.

Full details of the experiments and methods of treatment are given in the Publications on Surra (see page 14).

The following instructions are issued as a guide to the doses and methods of administering Arsenie.

Copy of letter No. 1513, dated 1st October 1909, from the Imperial Bacteriologist, Muktesar, to the Inspector General, Civil Veterinary Department.

In reply to your office letter No. 1701—351-M., dated 20th September 1909, I have the honour to forward instructions for carrying out a curative treatment for Surra. This treatment is simple and has been effective in our experiments. Eight out of ten animals treated recovered and have shown no relapse.

2. A second system of treatment has been tested on a large number of cases and has given very successful results, but is not so simple as the first.

3. I am preparing a paper giving full details of all our experiments.

4. At present we have 32 cases cured and under observation from five to fifteen months without relapse, and about 20 other cases which have been under observation for shorter periods.
Rules for Surra Treatment.

I. Solutions of Atoxyl should be freshly prepared before use in distilled or boiled water. The water should be allowed to cool before the solution is made. Carbolic Acid should not be used for sterilising as it decomposes the Atoxyl. The solution is to be injected subcutaneously with the usual aseptic precautions.

The Atoxyl by itself has no curative effect, but exercises a rapid action in clearing the circulation of mature trypanosomes. It is, therefore, used only when trypanosomes are present in the circulation. The use is indicated at the commencement of treatment. If the first dose does not result in the complete disappearance of trypanosomes from the blood on the following day, a second injection of Atoxyl should be given 21 hours after the first dose. Atoxyl should be kept in the dark. The Atoxyl and Arsenic should be given after feeding.

II. The injection of Atoxyl has to be followed by ten doses of Arsenious Acid in ball. Care must be taken in making up the balls and in mixing the drug with the other ingredients.

The doses which have been determined for horses according to their weight are detailed in the three attached tables.

An interval of one day is allowed between each dose.

The amount of Arsenious Acid is gradually increased. If after any dose the animal is dull or off feed, the next dose must be suspended till the symptoms have passed off. If after any doses the animal is off feed and uneasy and showing symptoms of colic, this shows that the animal cannot tolerate the amount of Arsenious Acid in that dose, and treatment must be suspended till the animal has recovered and the next lower dose used and no further increase in the following doses to be made. Animals showing symptoms of colic are to be treated with opium, chlorodyne or other sedative.

Should trypanosomes reappear in the blood during treatment with Arsenic, Atoxyl should again be used to clear the circulation of the parasites after which the Arsenic is to be continued.

III. Daily examination of the blood should be made and the result recorded with the daily temperature in the observation charts. After the completion of the treatment the animal should be kept under observation, the blood being examined daily (or at least twice a week) for a period of two months.
If a relapse occurs after the first course of treatment a second similar course should be given with slightly increased doses of Arsenic.

IV. Throughout the treatment the animal should receive a liberal diet and walking exercise.

This treatment in our hands has given 75 per cent. of recoveries.

V. If the animal is in a very advanced stage of Surra and in weak condition, it should be treated with Atoxyl injection alone at intervals of three to four days and receive care and full diet until it has sufficiently recovered to stand the doses of Arsenic.

**Cobs.**

Body weight from 300 to 500 lbs.

<table>
<thead>
<tr>
<th>Day</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st day</td>
<td>50 c. c. of 4 per cent. Atoxyl subcutaneously.</td>
</tr>
<tr>
<td>3rd</td>
<td>1-0 grammes of Arsenious Acid in ball</td>
</tr>
<tr>
<td>5th</td>
<td>1-25</td>
</tr>
<tr>
<td>7th</td>
<td>1-25</td>
</tr>
<tr>
<td>9th</td>
<td>1-50</td>
</tr>
<tr>
<td>11th</td>
<td>1-50</td>
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<tr>
<td>13th</td>
<td>1-75</td>
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<tr>
<td>15th</td>
<td>1-75</td>
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<tr>
<td>17th</td>
<td>2-00</td>
</tr>
<tr>
<td>19th</td>
<td>2-00</td>
</tr>
<tr>
<td>21st</td>
<td>2-00</td>
</tr>
</tbody>
</table>

**Light Cavalry Horses.**

Body weight from 500 to 800 lbs.

<table>
<thead>
<tr>
<th>Day</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st day</td>
<td>75 c. c. of 4 per cent. Atoxyl subcutaneously.</td>
</tr>
<tr>
<td>3rd</td>
<td>1-0 grammes of Arsenious Acid in ball</td>
</tr>
<tr>
<td>5th</td>
<td>1-0</td>
</tr>
<tr>
<td>7th</td>
<td>1-5</td>
</tr>
<tr>
<td>9th</td>
<td>1-5</td>
</tr>
<tr>
<td>11th</td>
<td>1-75</td>
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<tr>
<td>13th</td>
<td>1-75</td>
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<tr>
<td>15th</td>
<td>2-00</td>
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<td>17th</td>
<td>2-00</td>
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<tr>
<td>19th</td>
<td>2-00</td>
</tr>
<tr>
<td>21st</td>
<td>2-00</td>
</tr>
</tbody>
</table>
ITS WORK AND PRODUCTS.

Heavy Cavalry and Artillery Horses.

Body weight from 800 to 1,000 lbs., and upwards.

1st day . . . . 100 c. c. of 4 per cent. Atoxyl subcutaneously.
3rd . . . . 1-0 grammes of Arsenious Acid in ball.
5th . . . . 1-5 " " " "
7th . . . . 1-5 " " " "
9th . . . . 1-5 " " " "
11th . . . . 2-0 " " " "
13th . . . . 2-0 " " " "
15th . . . . 2-5 " " " "
17th . . . . 2-5 " " " "
19th . . . . 3-0 " " " "
21st . . . . 3-0 " " " "

Remarks.—Large Mules will stand the treatment advised for heavy horses, and small mules the treatment for light horses, with the exception that a smaller dose of Atoxyl must be given.

For large mules 61 to 75 c. c. of a 4 per cent. and
For small mules 50 to 60 c. c. of a 4 per cent.

Anti-Streptococcic Serum.

An anti-Streptococcic serum is prepared by injections of broth cultures of Streptococcus of Strangles.

Horses, Mules and cattle are used for the serum preparation. Injections are made both subcutaneously and intravenously.

The demand for this serum is small and up to the present it has been used only in the Army Remount Depôts.

A vaccine on Baruchello’s method was also prepared and issued for use to the Remount Depôts.

Favourable reports regarding the results of the Streptococcic anti-Serum have been received.

Tetanus Anti-Toxin.

Owing to very small demand for this anti-Toxin the preparation at the Laboratory has been discontinued.

Anti-Toxin for veterinary use can be obtained from Messrs. Kemp & Co., Bombay (Parke Davis Anti-Toxin) or from Messrs. Smith, Stanistreet, Calcutta (Burrough and Wellcome Anti-Toxin).
**Tuberculin.**

Tuberculin for Veterinary use is prepared after the usual method. Tuberculosis is not a common disease of stock in India and there is little demand for Tuberculin.

About 344 doses are issued annually.

The following directions are forwarded with all Tuberculin sent out from the Laboratory:

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**Directions for using Tuberculin.**

1. While under the tuberculin test cattle ought to be kept in the house, fed on their usual food, and protected from draughts. They ought not to be allowed to drink large quantities of cold water between the 6th and 15th hours after injection. It is well to take their temperature at least once on the day preceding the test.

2. The dose of tuberculin for a medium-sized cow is 2 cubic centimetres, or 36 minims, and it may be varied above or below that according to the size of the animal. Large bulls ought to receive 4 c. c.

3. It ought to be injected under the skin with a clean hypodermic syringe. The most convenient points are in front of the shoulder, or on the chest wall behind the point of the elbow. The best form of syringe is one with an asbestos piston, as the whole instrument may be sterilised by boiling it in water for five minutes before use.

4. The tuberculin must be injected into the subcutaneous connective tissue, and care must be taken that the whole dose is introduced.

5. The temperature must be taken at the time of injection, and at the 9th, 12th and 15th hours afterwards.

6. Animals in which the temperature during the fifteen hours following the injection rises gradually to 104 or more may be classed as tuberculous, and those in which it remains under 103 as not tuberculous. When the maximum temperature attained is under 104 but over 103, the case must be considered doubtful, and the animal may be re-tested after a month.

7. The test is not reliable in the case of animals in the last stage of the disease, or in those in which the temperature is over 103 before injection.

8. The tuberculin should be kept in a cool place, and protected from light. Should it become turbid or cloudy it must not be used.
9. The tuberculin test does not render the milk in any way injurious.

Scratch the tube with a fine file about one-third of an inch from its narrow sealed end, and then break off the point by slight lateral pressure. While an assistant holds the tube vertically, with its narrow end downwards, introduce the needle of the hypodermic syringe just within the opening, and withdraw the contents by suction.

**Direction for opening the tubes.**

**Examination of Specimens.**

Each year about 140 pathological specimens are forwarded to the Laboratory for the purpose of diagnosis and report.

The following directions are issued for collecting and packing material to Muktesar:

**Directions for the collecting and packing of material to Muktesar for purpose of investigation.**

*Blood, pus and other fluid*—should be forwarded either in sealed pipettes or as smear preparations on cover glasses or slides. In using the pipettes the following precautions are to be observed:—Both ends of pipette to be sterilized in the flame (spirit lamp), one end to be broken by means of a sterile forceps and inserted in the fluid after which the other end is to be broken. The fluid will then be drawn up into the pipette. Sometimes it is necessary to aspirate but care should be taken that fluid is not drawn into the mouth. After filling the pipette, seal both ends in the flame. Two or three pipettes should be filled and after carefully rolling in cotton wool, or other soft material be packed in a box and forwarded as early as possible.

*To obtain blood from a living animal.*—a vein in the ear can be punctured or an incision made into a muscle. Care must be taken to wash the part and to sterilize with carbolic 5 per cent. or other anti-septic fluid (not corrosive sublimate). The part should be allowed to dry before making the incision in order that the blood may not be mixed with any of the anti-septic. If blood is taken from an incision in muscle or skin pressure should not be exerted in the part, as, in this way an excess of serum and few blood corpuscles are obtained.

In taking blood from a dead animal the most suitable method (except in Anthrax) is to expose the heart, and after sterilizing an area by apply-
ing the heated blade of knife, insert the pipette through this part into the right ventricle of the heart.

In case of Anthrax the blood is taken immediately after death from vein of ear.

Smear preparations can be taken from any fluid also from organs as Liver, Spleen, etc. In such preparations care must be taken that the material is sterile and that the surface layer is as thin as possible. Thick smears are useless. To take cover-glass preparations of blood, or other fluid, a drop about the size of a pin-head is to be taken on one cover-glass and immediately a second glass placed over this and allowed to rest for a second, then drawn rapidly apart. No pressure should be exerted and no delay made. If the blood corpuscles are drawn out or fibrin deposited on the glass, the preparations are useless. In the same method a preparation of fluid can be made on a slide by smearing the fluid by means of the edge of a second slide or by means of a surgical needle. These preparations should be allowed to dry before packing. Each slide or cover-glass should be carefully labelled. Before using, care is to be taken that cover-glasses and slides are clean.

**Organs. Tissues and Neoplasms,**—should be taken, as fresh as possible, well washed in water and then placed in alcohol, rectified spirit, corrosive sublimate (saturated solution) or Formaldehyde (10 parts of the commercial Formaline to 90 parts water). Sections of more than one inch square are not required for microscopical examination.

**Cultures.**—Culture tubes are inoculated by means of the platinum wire or by use of pipettes. To take material from the interior of organs and tissues, the surface is first sterilized by searing it with a hot knife which has been heated in flame of spirit lamp and then a small incision is made with another hot knife in the seared or sterilized area. The material from the interior is collected on the end of the platinum wire which has also been previously heated in flames. In the case of exudations care should be taken not to contaminate such fluid by handling before the material for culture has been obtained. The material is transferred by means of the platinum wire to the surface of the culture medium, avoiding the breaking of the surface. The material should be in small quantity and be well distributed over the nutrient surface. A second tube should be inoculated from the first by touching the platinum wire, previously sterilized and cooled, on the surface of the first tube, and rubbing the infected wire over the surface of the second tube.

At post-mortems, cultures are made from heart, liver, spleen, lungs or kidneys.
Culture tubes should be labelled after inoculation. Culture from the blood of the heart should be made before the removal of that organ from the body by searing the right ventricle and then puncturing it with a sterilized knife to admit the platinum wire or the pipette. The amount of the blood used for the culture should be as much as will adhere to the platinum wire, or one drop from a pipette.

In order to prevent contamination of the culture media, the rubber caps should not be removed till the tubes are required for use. After removing the rubber caps the mouth of tube is sterilized in flame and after inoculation of the media the cotton plug is slightly burnt in flame before being inserted again in tube. Before replacing the rubber cap after inoculation of cultures these should be sterilized by washing in aseptic solution.

In case of Charbon Symptomatique a small piece of the infected muscle should be dried and placed in a sterile test tube without any antiseptic.
Major J. D. E. Holmes.
Laboratory Main Building, North Side.
Imperial Bacteriologist's Work Room.
Assistant Bacteriologist's Work Room.
Head Clerk's Office.
Sterilizing House.
Electric Centrifuge.
Gas Works.
Pumping Station.
Two of Rinderpest Sheds.
Fire Practice.
Imperial Bacteriologist's Bungalow.
3rd Laboratory Assistant's Bungalow.
Visiting Officers' Bungalow.
P. W. D. Inspection Bungalow.
CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
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