

Ceylon Gobernment Gazette

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PART I.—General: Minutes, Proclamations, Appointments, and General Government Notifications.

PART II.—Legal and Judicial.

PART III.—Provincial Administration.
PART IV.—Marine and Mercantile.
PART V.—Municipal and Local.

Separate paging is given to each Part in order that it may be filed separately.

Part I.—Minutes, Proclamations, Appointments, &c.

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PROCLAMATIONS BY THE GOVERNOR.

In the Name of Her Majesty VICTORIA, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith.

PROCLAMATION.

By His Excellency the Right Honourable Sir J. WEST RIDGEWAY, Knight Commander of the Most Honourable Order of the Bath, Knight Commander of the Most Exalted Order of the Star of India, Governor and Commander-in-Chief in and over the Island of Ceylon, with the Dependencies thereof.

WEST RIDGEWAY.

WHEREAS by section 1 of "The Marriage Registration Ordinance, 1895," it is enacted that the said Ordinance shall come into operation on such date as the Governor shall, by Proclamation to be published in the Government Gazette, appoint:

And whereas the said Ordinance was amended by Ordinance No. 10 of 1896:

Now know Ye that We, the said Governor, do by this Our Proclamation appoint that the said Marriage Registration Ordinance, No. 2 of 1895, intituled "An Ordinance to consolidate and amend the Laws relating to the Registration of Marriages other than the Marriages of Kandyans or of

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Mohammedans," as amended by the said Ordinance No. 10 of 1896, intituled "An Ordinance to amend the Marriage Registration Ordinance, 1895," and cited collectively as "The Marriage Registration Ordinances, 1895 and 1896," shall come into operation as from and after the 1st day of July, 1897.

Given at Nuwara Eliya, in the said Island of Ceylon, this Nineteenth day of March, in the year of our Lord One thousand Eight hundred and Ninety-seven.

By His Excellency's command,

GOD SAVE THE QUEEN!

E. NOEL WALKER, Colonial Secretary.

IN the Name of Her Majesty VICTORIA, of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith.

PROCLAMATION.

By His Excellency the Right Honourable Sir J. WEST RIDGEWAY, Knight Commander of the Most Honourable Order of the Bath, Knight Commander of the Most Exalted Order of the Star of India, Governor and Commander-in-Chief in and over the Island of Ceylon, with the Dependencies thereof.

WEST RIDGEWAY.

WHEREAS by section 1 of "The Births and Deaths Registration Ordinance, 1895," it is enacted that the said Ordinance shall come into operation on such date as the Governor shall, by Proclamation to be published in the Government Gazette, appoint:

Now know Ye that We, the said Governor, do by this Our Proclamation appoint that the said Ordinance No. 1 of 1895, intituled "An Ordinance to amend and consolidate the Law relating to the registration of Births and Deaths," shall come into operation as from and after the 1st day of July, 1897.

Given at Nuwara Eliya, in the said Island of Ceylon, this Nineteenth day of March, in the year of our Lord One thousand Eight hundred and Ninety-seven.

· By His Excellency's command,

E. NOEL WALKER, Colonial Secretary.

GOD SAVE THE QUEEN!

APPOINTMENTS, &c., BY THE GOVERNOR.

IS EXCELLENCY THE GOVERNOR has been pleased to make the following appointments:—

Mr. G. SCHOKMAN to act as Additional Police Mägistrate, Kurunégala, for ten days from April 5,1897, during the absence of Mr. W. DUNUWILLE on leave.

Mr. J. WICKWAR to be a Justice of the Peace for the District of Nuwara Eliya, and to be an Unofficial Police Magistrate for the Judicial Division of Nuwara Eliya.

By His Excellency's command,

E. NOEL WALKER, Colonial Secretary.

Colonial Secretary's Office, Colombo, March 25, 1897.

WITH reference to the notice dated June 30, 1896, which was published in the Gazette of July 3, 1896, it is hereby notified that Her Majesty the Queen's Exequatur having been issued, His Excellency the Governor has been pleased to recognize Mr. C. W. BOHLMANN as Consul for Denmark at Colombo.

By His Excellency's command,

E. NOEL WALKER, Colonial Secretary.

Colonial Secretary's Office, Colombo, March 20, 1897.

IS EXCELLENCY THE GOVERNOR has been pleased to recognize Mr. WALTHER FREUDENBERG as Acting Imperial German Consultor the Island, during the absence of Mr. P. FREUDENBERG.

By His Excellency's command,

E. NOEL WALKER, Colonial Secretary.

Colonial Secretary's Office, Colombo, March 25, 1897.

III EXCELLENCY THE GOVERNOR has been pleased to make the following appointments:—

Mr. F. N. DANIELS, Proctor, Supreme Court, to act as Registrar of Lands, Kurunégala, for six days commencing from the 22nd instant, during the absence of the Registrar, Mr. R. H. PEREIRA, on leave.

HERAT MUDIYANSELÁGE APPUHAMY to act as Registrar of Marriages (Kandyan and General), Births, and Deaths of Udapola Medalasse kóralé, in the Kurunégala District, for two weeks and two days from the 15th instant, during the absence of the Registrar, R. M. BANDIRALA, on leave. His office will be at Walawwewatta in Kolambalamulla.

Rajadaksana Karunánayaka Herat Bandáraláge PUNCHI BANDÁ to act as Registrar of Marriages (Kandyan and General), Births, and Deaths of Inamaluwa kóralé, in Mátalé District, for thirteen weeks from April 1 next, during the absence of the Registrar, J. WANNIHAMI, on leave. His office will be at Ihalawalawwewatta in Inamaluwa.

RATWATTE PUNCHI BANDÁ, of Amane, to act as Registrar of Marriages (Kandyan), Births, and Deaths of Kalagam kóralé, in the North-Central Province, for seventeen weeks and four days from the 11th instant, during the absence of the Registrar, RAJAKARUNA PUNCHI BANDÁ, of Amane, on leave. His office will be at Amanewalawwewatta, the usual place of office.

HERAT MUDIYANSELÁGE JAYETUHAMI to act as Registrar of Marriages (Kandyan), Births, and Deaths of Négampaha kóralé, in the North-Central Province, for eight weeks and six days from the 11th instant, during the absence of the Registrar, H. M. Bandá, on leave. His office will be at Kóngahawatta in Nika-attégama.

DON BARON PERERA JAYAWARDANA to act as Registrar of Marriages, Births, and Deaths of Hanwella in Héwágam kóralé, in the District of Colombo, for twelve weeks and six days from April 1 next, during the absence of the Registrar, DON SIMAN JAYAWARDANA, on leave. His office will be held at Aranderapitiyawatta in Henpita.

Katugaha Bandáranayaka Herat Mudiyanseláge MUTU BANDÁ, Registrar of Marriages, Births, and Deaths of Mahapaláta kóralé, to be, provisionally, Registrar of Marriages (Kandyan and General), Births, and Deaths of Dehiwinipaláta, in the District of Badulla, with effect from the 1st proximo, vice L. R. M. BANDÁ, resigned. His office will be at Dillakandurewatta in Idamegama.

By His Excellency's command,

E. NOEL WALKER, Colonial Secretary.

Colonial Secretary's Office, Colombo, March 25, 1897.

GOVERNMENT NOTIFICATIONS.

surveys, or other surveys on h	Irrigation Boards, on application or certificate of quiet possession half of the Crown, must first obtain a special license from the
Surveyor-General, who will issue	e it in the following form:—
No. —	No. — SPECIAL LICENSE.
SPECIAL LICENSE.	I, ———, Surveyor-General, hereby authorize ———, Licensed Surveyor, to make surveys on behalf of the Crown during 189—.
Name: Residence: Date of License:	This License is liable to be cancelled at any time should his work prove either inaccurate or otherwise unreliable.
Remarks.	The day of, 189
	Surveyor-General of Ceylon.
	By His Excellency the Governor's command,
Colonial Secretary's Office,	E. NOEL WALKER,
Colombo, March 25, 18	7. Colonial Secretary.
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liable to a single rate for the fir	ation dated December 2, 1887, provided that such goods shall be eight days from the date of landing, including the day of landing the day for every additional seven days or fraction of seven days to ngle rate. By His Excellency's command,
liable to a single rate for the fir and after the expiry of the eig	e eight days from the date of landing, including the day of landing the day for every additional seven days or fraction of seven days to ngle rate. By His Excellency's command, E. Noel Walker.
liable to a single rate for the fir and after the expiry of the eigan additional rate equal to the second Colonial Secretary's Office, Colombo, March 26, 189 To is hereby notified that during Basses and Minicoy Light (1s. 2½d.) per rupee, that being the colonial Secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial secretary's Office, Colombo, March 26, 189 The second colonial second	e eight days from the date of landing, including the day of landing the day for every additional seven days or fraction of seven days to ngle rate. By His Excellency's command, E. Noel Walker.
colonial Secretary's Office, Colombo, March 26, 183 T is hereby notified that duri Basses and Minicoy Light	By His Excellency's command, The general seven days of fraction of seven days to high day for every additional seven days or fraction of seven days to high rate. By His Excellency's command, E. Noel Walker, Colonial Secretary. By the year commencing April 1, 1897, the rate of exchange at which Dues will be received will be one shilling and twopence halfpenny e rate fixed by the Lords Commissioners of Her Majesty's Treasury By His Excellency the Governor's command, E. Noel Walker,
Colonial Secretary's Office, Colonial Secretary's Office, Colombo, March 26, 183 T is hereby notified that duri Basses and Minicoy Light (1s. 2½d.) per rupee, that being t Colonial Secretary's Office, Colombo, March 24, 18	By His Excellency's command, The common of the date of landing, including the day of landing that day for every additional seven days or fraction of seven days to ngle rate. By His Excellency's command, E. Noel Walker. Colonial Secretary. By the year commencing April 1, 1897, the rate of exchange at which Dues will be received will be one shilling and twopence halfpenny e rate fixed by the Lords Commissioners of Her Majesty's Treasury By His Excellency the Governor's command, E. Noel Walker, Colonial Secretary. The way necessary for their reproduction, that the issue of licenses to the confined to certain Provinces annually in the order given.

Colombo, March 25, 1897.

First Year, 1897.—The Trincomalee and Puttalam Districts, North and North-Central Provinces, excluding the Egodapattu of Tammankaduwa.

Second Year, 1898.—North-Western (except Puttalam District) and Central Provinces.

Third Year, 1899.—Batticaloa District, the Province of Uva, and the Magam pattu of the Southern Province.

Fourth Year, 1900.—The Western and Sabaragamuwa Provinces.

E. NOEL WALKER,

Colonial Secretary.

THE following circular despatch received from the Secretary of State for the Colonies is published for general information.

By His Excellency the Governor's command,

Colombo, March 18, 1897.

E. NOEL WALKER, Colonial Secretary.

Circular.

Downing street, February 6, 1897.

SIR,—I HAVE the honour to state, for the information of your Government, that an arrangement has been entered into by the Republics of Honduras, Nicaragua, and Salvador, under which the three Republics will form a single political entity for the exercise of their sovereignty abroad, under the name of "The Greater Republic of Central America," and will be represented by a Diet composed of three members chosen by each of the Legislatures.

I have, &c.,

J. CHAMBERLAIN.

REGULATION made by the Governor, with the advice of the Executive Council, under the provisions of the Ordinance No. 3 of 1897:—

Any vessel having on board any goods shipped at any port on the West Coast of India, or any goods transhipped to such vessel from any vessel which shall have conveyed such goods from any port on the West Coast of India, shall, so long as she shall have any such goods on board, be deemed in quarantine, and such vessel and all persons and goods shall, in respect of such vessel, be subject to the regulations published on the 2nd March, 1897, relating to vessels in quarantine.

By His Excellency's command.

Colonial Secretary's Office, Colombo, March 26, 1897. E. NOEL WALKER, Colonial Secretary.

THE following notification issued by the Chief Commissioner of Burma is published for general information.

By His Excellency the Governor's command,

Colonial Secretary's Office, Colombo, March 26, 1897. E. NOEL WALKER, Colonial Secretary.

General Department.-Notification dated Rangoon, the 15th March, 1897.

In exercise of the power conferred by Act I: of 1870, the following rules for Quarantine against Plague have been made by the Chief Commissioner of Burma, with the previous sanction of the Governor-General in Council: they have effect from this date in the Ports of Rangoon, Akyab, Moulmein, and Bassein as a temporary measure:—

I.—The commander of every vessel, including junks or other native craft, arriving from Goa, shall, on arrival at the pilot station, hoist a yellow flag and indicate by signal the port from which she has come.

II.—Such commander shall not, except as hereinafter provided, allow any communication either with the shore or with any other vessel or boat except with the boat supplying a pilot, and in that case communication shall be limited to receiving on board the pilot, his servant, if any, and baggage.

III.—The pilot shall not take such vessel higher than Elephant Point, the Stone pier, Lower Anchoring creek or Takaing, as the case may be, but shall anchor it there until the Health Officer of the Port has visited it and ascertained by inquiry from the commander whether any person on board is suffering, or has during the voyage suffered, from plague. If the Health Officer is satisfied by such inquiry that no person on board is suffering, or during the voyage has suffered, from plague, the Health Officer may, by writing under his hand to be delivered to the commander, permit such vessel to haul down the yellow flag and proceed upwards in the port and hold free communication with the shore and with vessels and boats in port. Provided that, if the vessel has undergone since leaving Goa a quarantine, which is properly proved, for not less than eight days at Colombo, or some other British Port, the Health Officer shall grant such permission as aforesaid.

If the vessel has not undergone eight days' quarantine at Colombo or some other British port since leaving Goa, the Health Officer may direct the commander to take the vessel to the quarantine anchorage and there to remain for a period of eight days from the date of arrival in the harbour. In such case the Health Officer shall also direct the commander to prohibit, during the period for which the vessel remains at the quarantine anchorage as aforesaid, all communication, except such as is hereinafter provided for between such vessel and the shore, or other vessels and boats in the

harbour.

- IV.—If the Health Officer shall have reason to believe at the time when the vessel arrives in the harbour that any person on board is suffering, or during the voyage has suffered, from plague, he shall direct the commander to take the vessel to the quarantine anchorage as aforesaid, and there to remain for a period of fifteen days from the day of arrival in the harbour; and shall further direct that during such fifteen days intercourse between the said vessel and the shore or other vessels and boats in the harbour shall be prohibited as provided in rule III.
- V.—If during the period a vessel is at the quarantine anchorage aforesaid any case or cases of plague should occur on board, the said vessel shall remain in quarantine for a period of fifteen days from the date of the last case occurring, and be subject to all the prohibitions provided for in rules III. and IV.
- VI.—When any vessel has been placed in quarantine as aforesaid, the Health Officer may direct the removal of so many of the passengers and crew as may not be suffering from illness, and whose services may not be required on board the vessel, to such particular spots as may from time to time be selected by the Chief Commissioner as places of quarantine, there to remain for a period of eight days, or, if the vessel has been placed in quarantine for fifteen days, for a period of fifteen days. If a case of plague occurs among such passengers and crew during any such period, they shall remain in a place of quarantine for a period of fifteen days from the date of the occurrence of the last case of such illness.
- VII.—Any mails or cargo which may be brought by any vessel so arriving shall be landed under such precautions as the Health Officer may deem necessary to prevent the spread of the disease.
- VIII.—It will be the duty of the Conservator of the Port to facilitate the conveyance to all vessels in quarantine of such supplies of provisions, stores, and other articles as may be required by those on board. Such supplies will be placed on the boats of the vessels in quarantine to be subsequently removed by members of their crews.
- IX.—All vessels arriving at Rangoon, Akyab, Moulmein, or Bassein, which may have communicated with any vessel coming from Goa, shall be subjected to the same quarantine as vessels arriving at those ports from Goa, unless the communication was held after the vessel from Goa was released from quarantine.

By order,
F. C. GATES,
Secretary.

TIS EXCELLENCY THE GOVERNOR has been pleased to direct the publication of the subjoined Report by Dr. H. M. Fernando on the Epidemic of Plague, or Bubonic Fever, now raging in Bombay, and its Prophylaxis and Treatment as carried on in that City.

Colonial Secretary's Office, Colombo, March 25, 1897. By His Excellency's command,

E. NOEL WALKER,

Colonial Secretary.

Dr. H. M. FERNANDO to the PRINCIPAL CIVIL MEDICAL OFFICER AND INSPECTOR-GENERAL OF HOSPITALS, Ceylon.

Colombo, March 11, 1897.

SIR,—In accordance with the instructions received from Government through you, I proceeded to Bombay on the 10th February last with Mr. F. H. Price for the purpose of reporting on the epidemic of bubonic plague now raging in that city. On my arrival in Bombay I called at the Secretariat and obtained from the Assistant to the Secretary to the Government of Bombay a letter to the Municipal authorities. This enabled me to obtain all the available information from the Health Officer and the other officials now engaged in carrying out sanitary and other measures in connection with the prevention of the epidemic. I also visited the Petit Laboratory, where Mons. Haffkine is conducting the manufacture and the inoculations of his "plague prophylactic." The Surgeon-General of the Bombay Presidency kindly introduced me to the officers in his Department who were either connected with the actual treatment of plague-patients or were engaged in the study of the disease. Thus I was enabled to visit the European General Hospital, where European and Eurasian patients suffering from plague were under treatment, and the Grant Medical College Laboratory, where Dr. Child was conducting microscopic and bacteriological investigations on plague bacilli.

During my stay in Bombay I visited the following places and institutions for the purpose of study and information, viz., (1) the Arthur Road Plague Hospital; (2) the Parsee Fever (Plague) Hospital; (3) the European General Hospital; (4) the Petit Laboratory and Grant Medical College; (5) the plague-stricken districts of Parel, Byculla, Sion, Mahim, and Worli, with the Municipal Medical Officers in their rounds of inspection.

I left Bombay on the 21st February, and on my way back to Ceylon I stayed a few days in Madras, where I obtained information from the President of the Madras Corporation and the Health Officer as to the arrangements they had made against a probable invasion of the epidemic into Madras.

After a careful study of the disease from the information thus obtained and from the information available in the current literature of the disease, I have the honour to submit the accompanying report.

I am, &c., H. MARCUS FERNANDO, M.D., B.Sc.

REPORT on the Epidemic of Plague, or Bubonic Fever, now raging in Bombay, and its Prophylaxis and Treatment as carried on in that City.

Commencement of Plague in Bombay and its course in Mandvee.—The first official mention of the occurrence of plague in Bombay was when Dr. Viegas brought to the notice of the Sanitary Committee of the Municipal Corporation that the disease had been observed by him to prevail in the Mandvee District for over a fortnight on the 23rd September last. It is now asserted that cases had occurred in August, but of such occurrences there is no definite information. Before the end of September, however, a number of cases were brought to the notice of the Municipal authorities, and the first 18 or 19 cases thus notified all occurred in a big "chawl," or dwelling-house, inhabited by over 600 inmates. All the persons who were attacked by the disease in this house were coolies employed in the grain stores in the neighbourhood of the docks. In these stores, before the outbreak of the epidemic, a great mortality amongst the rats had been observed. Up to the end of November, although a large number of cases of plague occurred in the Mandvee District, the other wards of Bombay were not infected, and except a few imported cases no great outbreak was known outside Mandvee. From the beginning of December the epidemic spread rapidly into the other wards of Bombay, and soon not only did the epidemic involve almost the whole of the town, but also settled to Kurrachee, a seaport in constant communication with Bombay. The spread of the epidemic from ward to ward in Bombay and to the outlying suburbs and Kurrachee can only be looked upon as having taken place by human intercourse. An infected person leaving an infected house goes to a non-infected district. There he develops the disease and infects several others, who in their turn flee to other healthy districts and develop the disease, forming so many more centres of infection. Thus plague settles down in a town. The Municipal authorities are able to trace the spread of plague from Bombay to several of the outlying suburbs as described above.

- 2. Its spread to the other Wards of the City.—By the middle of December the epidemic had attained alarming proportions, creating considerable panic, and interfering with the trade of this great port. The inhabitants of the city ran away from their houses in large numbers both by land and sea. By January the total death-rate from all causes had amounted to over 200 per day, of which nearly half were reported to be deaths from plague. This high death-rate has continued until now, without any marked or continued remissions. At present the Mandvee District, where the plague first appeared, and the districts included in Wards B and A (see map of Bombay annexed*) are almost free from the epidemic, and the parts where the epidemic is raging most virulently at present are the outlying suburbs of Parel, Sion, Mahim, and Worli, which were the last to be attacked, and Ward E (Byculla).
- 3. Its present intensity and Death-rate.—During the week ending on February 20 the daily average number of cases of plague reported amounted to 122 with 121 deaths, and the daily total mortality from all causes to 253. Over a thousand persons were leaving the city per diem during this week. The records are very defective as to the cause of death, and several deaths from plague undoubtedly are returned under fever and other heads. A fairer index of the deaths from the epidemic can therefore only be gauged, if we can deduct from the death-rate from all causes the average death-rate of the city from causes other than the plague. Before the onset of the epidemic the average death-rate per diem seems to have been about 70 for a population of about 900,000 inhabitants. At present a third, or even more, of the inhabitants have left the city, and accordingly 50 or even less may be looked as the daily death-rate of Bombay from causes other than plague. From this computation the mortality from plague amounts to over 200 per day—a number much in excess of the daily returns. From the commencement of the epidemic up to 20th February nearly 7,000 cases with 5,600 deaths have been reported. Perhaps 18,000 deaths would be nearer the truth. At Kurrachee, with a population of little over 100,000, over 30 deaths per day are reported, and already 1,300 cases with 1,200 deaths have been recorded. The epidemic has spread to Poona, where from four to five cases occur daily, but these are not fresh importations from Bombay, but are of local origin, showing that the malady has already taken its hold of the town. Already 200 cases have been reported with 180 deaths there. In Bandora, with a population of only about 20,000, the epidemic is raging very intensely. It has appeared in Bassein and in several other small villages around Bombay.
- 4. Sanitary measures at present in vogue.—At the commencement of the epidemic in Mandvee, owing to the opposition on the part of the native inhabitants of the town, no systematic attempt seems to have been made to compel the treatment of plague-stricken patients in special hospitals, and the compulsory segregation of persons who had exposed themselves to the infection. The important sanitary measures now undertaken by the Municipal officers to check the epidemic are the following, viz. :-

(1) The disinfection of infected houses with sulphur dioxide gas or chlorine.

- (2) The limewashing of the walls, ceiling, and floors when possible of infected houses and rooms.
- (3) When the floors are earthen they are thoroughly dug up and disinfected with chloride

(4) The roof is taken up in places to send in sunlight and air.

5) All the rubbish and contaminated clothing are burnt.

(6) Furniture and other articles that cannot be burnt are disinfected with phenyle or carbolic acid.

Dead rats are carefully looked for and burnt up.

(8) Houses which are of mud and cadjan, when considered unfit and insanitary, are

completely burnt down.

- (9) When a case of plague occurs in a shop or store the whole store is thoroughly disinfected, and the stores and grain are exposed to the sun for a day or two. When supposed to be contaminated they are burnt up, and business is only permitted to be resumed after a lapse of a period of quarantine.
- (10) Besides the disinfection of infected houses a systematic disinfection of all the houses in badly infected areas and districts of the town is carried on.
- (11) In districts where the epidemic prevails most virulently house-to-house visitation is carried on to check concealment of cases.
- (12) The demolition of insanitary houses in the city is being taken in hand systematically since the regulations were drawn up under the Epidemic Diseases Act of 1897.
- 5. "Chawls," and their overcrowding.—One of the peculiar features of Bombay is the large number of dwelling-houses that exist in the city, called "chawls," for coolies and labourers. These chawls are supposed to accommodate from 100 to 1,000 inhabitants each, and vary from two to four stories. The majority of these buildings are badly ventilated, dark, and dirty. Overcrowding is a common feature. The Corporation having supplied water on a liberal scale, a considerable amount of dampness prevailed in these houses, as the inhabitants had permitted the water to wet the floors of the living rooms. This has now been partially remedied by diminishing the water supply. At present the sanitary condition of these chawls, thanks to the vigilance of, and the wholesale disinfection and cleaning undertaken by, the Municipal Corporation, is satisfactory. No dirt is allowed to accumulate, and gullies and drains are kept clean.

- 6. The Plague Hospitals.—For the treatment of patients suffering from the bubonic plague the following institutions exist at present in Bombay, viz.:—
- 7. Arthur Road Hospital, provided by the Municipal Corporation under the supervision of Dr. Weir, the Health Officer of Bombay, and Dr. Chowksy, the Medical Superintendent.—This building is of a temporary nature, and consists of three long sheds, each of which forms a ward. The floor is of earth, intended to be renewed from time to time, but on account of continued use now for over five months is very dusty. The roof is supported by pillars, and the central ward is partitioned off from a narrow verandah by tat frames. There is ample provision for circulation of air, and as a dry-weather hospital it is satisfactory. Two wards are used for acute cases and one ward is used for convalescent patients. The wards are now almost full and contain about 120 patients. The authorities have had considerable difficulty in obtaining trained nurses and attendants until recently. Three trained English sisters from the Sir Jamsetjee Jeejeebhoy Hospital now supervise the nursing. Out of over thirty attendants, &c., who have been associated in the treatment of the patients here, only one native attendant has so far contracted the disease. The death-rate is about 60 per cent. of the number treated in this institution.
- 8. At the European General Hospital the infectious disease wards and specially built wards of a temporary nature with mat walls and cadjan roof are utilized for the treatment of patients (European and Eurasian) who are afflicted with bubonic plague. This institution is under the charge of the Medical Officers of the Indian Medical Service. A special Medical Officer of the Service is in charge of the plague wards. About 19 patients are under treatment here, and over 50 cases had been admitted up to 18th February. The death-rate is 44 per cent.
- 9. The leading citizens of the various communities of Bombay have come forward to supply out of public subscriptions hospital accommodation for patients suffering from plague, as a further inducement to encourage hospital treatment. The largest and most successful institution of this kind is the *Parsee Fever Hospital*, which is chiefly due to the initiation, enterprise, and zeal of Dr. K. N. Bahardurji, who has not only undertaken the management of the hospital, but also the treatment of the patients in it.
- In this institution, unlike all other plague hospitals now in operation, the patients are treated in a substantial permanent building. A commodious two-storied dwelling-house in Parel has been engaged, and each room forms a ward containing from four to six beds; each bed is further separated from the adjoining bed by low screens, thus ensuring privacy. The upper floor is utilized for convalescents and the lower one for new admissions. A horse ambulance is in readiness at the hospital to bring in patients, and the institution is in telephonic communication with the city. A qualified Resident Medical Officer resides on the premises, and the nursing is performed by a trained nurse, with three native female probationers who have now acquired great proficiency. Here, too, great difficulty has been experienced in obtaining nurses and attendants, and partly on this account, and partly to encourage patients to come into the hospital more freely, one or even two of a patient's relatives are permitted to remain in hospital for nursing the patient. The death-rate here is about 55 per cent. Neither the attendants nor the relatives nursing the patients have so far contracted the disease.
- 10. The Hindu and other Hospitals.—The members of the Hindu community have established a temporary hospital for the Hindus. In this institution about eight patients were under treatment. The Port Trust authorities have got up a hospital for their employés and the European residents, another one for their domestic servants. From four to six patients are under treatment at each of these institutions. In all these hospitals there are not more than 190 patients under treatment, with a death-rate of 200 from plague at least. 250 fresh cases may safely be reckoned to occur daily; so that if compulsory treatment of the sick had been undertaken in Bombay, taking an average stay of at least ten days for each patient in hospital, accommodation for at least 2,500 patients should have been provided in hospitals. The actual accommodation in operation is less than a tenth of this amount.
- 11. The Camps of Segregation.—Several camps of segregation have been put up. By the Municipal Corporation for the general public, by the Government of Bombay for the soldiers, and by the various communities for the members of such communities. These camps are not however popular. Only a few of them are occupied. These are all temporary mat and cadjan buildings run up on available open places both within and in the neighbourhood of the city. When the walls of the camps do not reach from the floor to the roof, natives object to occupy them on the ground of chills and draughts at night. One great advantage which Bombay enjoys for the speedy erection of these temporary hospitals and camps is the dry weather which has prevailed since August last, and a continuance of which is expected for another three months. The roofs of most of these buildings are far from water-tight, and one tropical shower will render a large proportion of these structures uninhabitable.
- 12. The outbreaks at Sewree and Kamatipoora, and Disinfection.—Mr. C. C. James, the Drainage Engineer of the city, who personally supervises a great deal of the disinfection, kindly placed at my disposal the following interesting information.
- (a) In Sewree village, an outlying suburb of Bombay, the epidemic broke out in December last. Its total population was 600, 200 of whom fled and 400 remained in the village until the epidemic spent itself out. The detailed record of the appearance of the cases, which were watched very closely in this isolated and small hamlet, is as follows:—

Group I.:—

December 15 1 case occurred

Do. 16 1 do.

A 2

Group II., afte	er an	interval	of six days :				•
December		•••	•			1 0	ase occurred
Do.	$\overline{23}$	•••	***	*** 、	*** .		do.
Do.	$\frac{25}{25}$		•••	. ***	***	1	
10.	40	• • •	•••	•••	. •••	1,	do.
Group III., af	ter ar	interva	al of four days :				
December	: 29		•••	•••	•••	1	do.
Do.	31	***	•••	***	•••	2	do.
January	1	•••	***	•••	***	. 2 3	do.
Do.	3	4	•••	•••	•••	ĭ	do.
Do.	4	•••				$ar{2}$	do.
, 20.	- 1	•••	•••	•••	•••	-	uo.
Group IV., af	ter an	interva	d of seven days :—				
January	11	•••	•••	***	•••	1	do.
Do.	13		•••	•••	***	4	do.
Do.	14	*	***	***	•••	3	do.
Do.	17	•••		•••	•••	3	do.
Do.	19		•••		•••	1	do.
Do.	20	•••		•••	***	3	do.
Do.	21	•••	•••		•••	3	do.
Do.	$\overline{22}$	•••			•••	$\tilde{2}$	do.
Do.	$\overline{23}$	•••		•••		$ ilde{4}$	do.
Do.	$\frac{25}{25}$		***	•••	••••	1	. do.
Do.	$\frac{26}{26}$	•••	***	•••	***	1	do.
Do.	$\frac{20}{27}$	***	•••		***	5	
D0'	41	***	•••	***		Ð.	do.

In all 45 cases were reported, all of which ended fatally. Disinfection of the whole village was commenced on the 27th January, and was completed on the 30th January. After the 27th only one case was reported. Dead rats were not noticed in this village, although carefully looked for. These occurrences arrange themselves into four groups with intervals of from four to seven days between them. The two first cases have been traced to importation from the infected area of Central Bombay, and the conclusion is irresistible that in Sewree the epidemic spread from group to group through human agency until the fourth group of cases was reached, when the disease became widespread over the village. The epidemic ceased suddenly on the first day the disinfection of the village was undertaken, and it is clear it was not in consequence of the disinfection. By that time the epidemic had spent itself out in this limited community. In this epidemic out of 400 people who remained in the village and were freely exposed to the contagion, it is interesting to note that only 45 deaths occurred, and perhaps not more than 50 cases. I contend that here we have some data to make an approximate quantitative estimate of individual susceptibility to this disease when exposed freely under the ordinary circumstances of life. Fifty cases out of a population of 400 gives us a percentage of 12.5.

b) Kamattipura Outbreak.—In Kamattipura, a division of Ward E (see map), one of the most thickly inhabited and insanitary parts of Bombay, up to 24th December last 191 cases of bubonic plague had been reported. This district contained a population of 30,000 spread over an area of 340,000 square yards. Thorough and systematic disinfection and limewashing of all the houses of this division were undertaken by the Municipality on the 25th December. The occurrences of plague from that day are as follows :-

During week ending 31st December, 15 cases.

During week ending 7th January 132 cases occurred: 32 cases in houses which had been limewashed and disinfected and the rest in undisinfected houses; by this time only one-third of the houses had been disinfected.

During week ending 15th January 89 cases occurred, 42 of which were in limewashed houses. Over half of

the houses had been disinfected,

During week ending 21st January 66 cases occurred: 39 in limewashed houses. About 60 per cent. of the houses had been limewashed.

During week ending 29th January 27 cases occurred, 17 being in disinfected houses. About 70 per cent. of the houses had been limewashed by this time.

During week ending 5th February 25 cases occurred, all in disinfected houses, as the whole district had been completely limewashed and disinfected during this period.

13. It is clear from the above figures that lime washing and disinfection had made no impression on the progress of the epidemic. Mr. James has in his possession an interesting map of this district with the ground plan of the houses. In this map the infected houses have been carefully noted. On examining it, it is striking how irregularly the infected houses are distributed; although the whole district is dotted freely with the infected houses, yet considerable free spaces exist here and there free from infection.

Since the commencement of the epidemic the largest number of cases reported from a single house or chawl so far is twenty-four. This occurred in a chawl of over 200 inhabitants. It is curious that here, too, we obtain 12 per cent. as the susceptibility on free exposure to the contagion.

14. The Epidemic at Byculla Jail.—The outbreak in the Byculla jail is also very instructive. This institution is under the medical supervision of Surgeon Lieutenant-Colonel Waters, who had taken with great energy and perseverance several sanitary precautions against an invasion of the epidemic into the jail. In spite of all these precautions plague broke out on the 23rd January, and raged till 6th February. Out of a population of 321 prisoners 32 occurrences of bubonic fever took place, with 18 deaths. Thus about 10 per cent. of the inmates exposed to the contagion contracted

Apparently the inmate of the well-lighted, limewashed, and disinfected Byculla jail enjoyed no greater immunity from the ravages of this disease than the poor villager of a low-roofed mud dwelling of Sewree, or the cooly resident of an overcrowded, ill-lighted, and foul-smelling "chawl" of Central Bombay.

The Clinical Symptoms of the Disease.

15. The bubonic plague manifests itself in man with sudden fever, which may be ushered in by chills, and occasionally rigors. The fever may go up to 102° or 103° F. This initial fever subsides to 100° or even lower in two to three days, but in a number of cases it takes four or five days to attain its maximum. Sometimes a second rise of temperature takes place on suppuration of bubbes. and other antipyretics have little or no effect on the course of the fever. Hyperpyrexia is not a common feature, although cases where the fever runs up to 107° or even 108° have been met with. Headache exists from the commencement, and sometimes is very persistent and unbearable. The respirations are hurried with the onset of the fever, and as far as the Bombay cases are concerned a soft, quick, and rapid pulse exists from the very commencement. The tongue is covered with white fur, but is generally moist. In the majority of cases a painful enlargement of a superficial gland makes its appearance with the fever or within the first day of its onset. The glands most often involved are the femore-inguinal, cervical, and axillary. The inflamed gland gives a soft boggy feeling to the touch, due to sanguineo-serous infiltration of the surrounding cellullar tissues. Although only one set of glands is generally involved, cases are met with occasionally where two or more sets are inflamed. The seat of the gland implication seems to be a very variable one: the submaxillary, sublingual, and even the poplitcal gland is known to be the only one affected in some cases. It has been stated that when a scratch or skin wound exists the poison enters the system through such an opening, and under these circumstances the nearest lymphatic glands get involved. Such a connection has not been traced in the Bombay cases.

Cerebral symptoms form a leading feature of this disease. Restlessness, sleeplessness, delirium, and even mania may exist. Convulsions are not common. An injected conjunctiva, persistent headache, and vomiting with hurried respiration or Cheyne-stokes respiration are considered to indicate meningeal inflammation. These are unfavourable and fatal symptoms. Strabismus and conjugate deviation of eyeballs have been noticed. Muscular spasms are also seen occasionally. Subcutaneous extravasations of blood and patechiae are common, but he morrhages from the bowels,

stomach, and vagina though met with are far from common.

Constipation at the onset of the disease is a very common feature. In some cases the bowels act freely, and this is considered a good symptom, although persistent diarrheea with mucous is of

The quick and soft pulse which is met with at the onset may become soon a very small, thready, a running, or an intermittent one. Sudden heart failure with fatal syncope is a remarkable feature of the disease, liable to supervene at any stage of it.

The blood rapidly loses its homoglobin, and its coagulability is also diminished. shows slight enlargement occasionally, but acute hepatitis is not common. The appearance of a plague-stricken patient is characteristic. Dr. Lowson describes it as a "mixture of anxiety, cyanosis, and dyspnœa." The fear of impending death and mental prostration which the majority of patients display is one of the chief difficulties of treatment.

Respiratory complications may also be met with. Bronchitis is common, but cases with hypostatic pneumonia and cedema of lung also occur. Some authorities have described cases of plague without external buboes, where broncho-pneumonia is the only feature, but in such cases the patient's general condition is much more grave than can be accounted for by the bronchitis or slight pneumonia which is present.

In cases where the fever persists, coma or the typhoid state may be developed. Carbuncular ulcers and abscesses other than glandular are of common occurrence. Ulcers of cornea with

hypopion are occasionally met with.

If a diminution of the fever takes place in five or six days after the onset of the disease, with a concomitant improvement in the pulse and respiration, rapid convalescence ensues. On the other hand, with prolonged suppuration improvement is slow and tardy.

16. Treatment.—Although many drugs have been tried, no medicinal specific has so far proved successful in the treatment of plague. The treatment pursued in Bombay is on general lines, and is chiefly symptomatic. When constipation occurs a calomel purge at the commencement is given with great benefit. Headache, delirium, and restlessness are best treated with continued applications of an ice bag to the head. If fever is high, a wet pack answers well for hospital cases. Depressant antipyretics should be avoided, as cardiac weakness is a common concomitant. Ammonium bromide for the sleeplessness is a favourite drug. For symptoms of cardiac failure nothing seems to have done so much good in Bombay as hypodermic injections of strychnine with or without digitalis.

The bubonic swellings are not freely incised at the commencement of the attack, as free incisions lead often to extensive suppuration. At the Arthur Road Hospital the buboes are injected at the onset of an attack with liquor iodi twenty minims and acid carbolici five minims. suppuration has occurred the pus is let out by a small incision if possible, and the wound is dressed antiseptically with iodoform, oil of eucalyptus, &c. At the Parsee Hospital Dr. Bahadurji, even before suppuration has occurred, makes a small incision into the bubo where the temperature is keeping up owing to accute pain and tension of bubonic inflammation. Soothing applications and fomentations of belladonna and opium are applied to painful buboes, but general poulticing is not looked upon with favour.

The native patients are fed chiefly on milk during the acute stage of the illness. Constant feeding in small quantities is necessary to keep up the strength of a patient. Rum from four to six

ounces is the stimulant given. Mixtures containing digitalis, ammonia, nux vemica, and ether are often prescribed. In the European General Hospital beef-tea is given freely with the milk.

- Relapses and second attacks: their frequency.—It is generally held that second attacks of plague occur in the same individual. In Bombay up till now three cases have been re-admitted to the Arthur Road Hospital. I was not able to obtain full particulars of these cases, and in one case I learn that a month had elapsed between the two admissions, which is believed to prove that this was a second attack and not a relapse. Only one case has been re-admitted to the Parsee Fever Hospital, and this the Medical Officer is of opinion was a case of relapse, and not a second attack. The patient had exerted himself before he was completely well, when another set of glands showed signs of suppuration with fever.
- The Incubation Period.—The incubation period of the disease has been estimated by several competent observers to be between two and seven days. Dr. Lowson, in his report on the Hongkong epidemic of 1894 to the Government, mentions a case of a prisoner who developed a bubonic swelling nine days after incarceration, but he had fever for over two days before the swelling appeared, and hence the incubation period here too should be reckoned as seven days.
- The Plague Bacillus.—In June, 1894, during the Hongkong epidemic, Dr. S. Kitasato, of Tokyo, discovered a bacillus in the blood, gland contents, and feeces of patients suffering from bubonic The characters of the plague bacilli, as described by Professor Kitasato, are as follows:

They have capsules, and the poles are more easily stained than the middle part. Mice inoculated from spleen and blood died in two days with eedema around the point of inoculation, and the same bacilli reproduced in the blood and internal organs. The colonies in tube cultivations have a globular appearance, and are like glass wool. They grew best at a temperature of 28° to 30° C. The bacilli die on desiccation and exposure to the sun after four hours.

In Bombay the dust of houses, where cases of plague had occurred, has been examined by several competent observers with negative results. Dr. Yersin discovered bacilli, similar to plague bacilli, in the soil of an infected house in Hongkong, nine inches below the surface, but the identity has not

been established, as he was unable to obtain virulent cultures from such organisms.

Dr. Cantlie, in his Address on Plague read before the Epidemiological Society in December, 1896, contends that a casual relationship exists between the true plague and a benign form known as pestis minor. Before this can be established, further evidence seems to be essential, especially as some cases, which Dr. Cantlie proposes to call pestis ambulans, have been described, in which it is held that the benign form had been transformed into the malignant type. In two cases of the so-called pestis ambulans, examined in Calcutta, bacilli have been detected of similar shape and form as the bacilli of plague, but cultures obtained from such organisms did not prove to possess any virulence. It is rash to conclude, from the similarity of shape alone, the identity of a particular micro-organism to the bacillus of plague. Further, Professor Cunningham, a most competent observer, declares "that the bacillus found in the Calcutta cases is non-infective, and that probably it is not the same bacillus as that described by Kitasato in 1894."

The Plague Prophylactic of Haffkine.—Mons. W. M. Haffkine has been working in Bombay with great zeal and success at the preparation of (a) prophylactic culture of the virus of plague; and (b) anti-toxin for plague, or what has been termed anti-pest serum.

On the 18th January last Mons, Haffkine made the following communication to the Municipal Commissioner of Bombay :-

I have the honour to communicate the following facts relating to the problem of protective inoculation of man against the plague. In the course of the present researches I have found different media which give rich cultures of the plague bacillus, permitting to cultivate them in abundant and concentrated quantities. The virulence of these cultures is shown by the fact that one or two minims are sufficient to communicate certain death to the largest rodents. The destruction of the bacilli in the culture by delicate processes, such like the addition of essence of mustard, of very weak solution of carbolic acid, or by desiccation or by heat, deprives these cultures of their fatal properties, and makes a dose forty to fifty times bigger than the fatal one quite harmless to the animals. But, while depriving the cultures of their noxious properties, the above processes leave to them the power of protecting the system against fatal infection. Rodents which have had an injection of such cultures (with microbes killed in them), when infected five days after the prophylactic treatment, stand easily a dose of living virus, which would be fatal to ten other not protected animals. Having established these facts, I caused myself to be inoculated on the 10th of this month to observe the symptoms of this operation in man. The injection was done in the flanks with ten cubic centimetres of a culture in which the microbes were killed by heating during one hour at a temperature of 70° C. The symptoms produced consisted in pain at the seat of inoculation and in a rise of temperature. The highest point reached was 102° F. 8½ hours after the injection, which was accompanied by slight headache and feeling of faintness. The temperature got again normal twenty-four hours later. The bowels remained normal. The pain at the seat of the inoculation was mostly felt next morning while getting up from bed. It extended on the left side of the plague bacillus, permitting to cultivate them in abundant and concentrated quantities. The virulence of these The temperature got again normal twenty-four hours later. The bowels remained normal. The pain at the seat of the inoculation was mostly felt next morning while getting up from bed. It extended on the left side to the region above the Poupart's ligament, and on the right towards the axilla without reaching it. Since the next day the pain gradually disappeared. A small nodule remained at the seat of inoculation, but got rapidly absorbed. These symptoms show the perfect harmlessness of the operation. The observations made in the laboratory lead to the conclusion that the inoculation as described above will increase the resistance of man against the disease, but the extent of that protection and the modifications to be introduced in the method for the object of increasing that protection can be shown only by observation on man during the epidemic.

The most important facts to be solved by such observations are the following:-

(1) Which are the doses necessary to produce in man a marked increase of resistance against the conditions of infection as they exist in nature?
(2) How many days after the injection is the highest resistance reached?
(3) And how long the resistance will last?

Since the publication of the above letter the inoculation of the "plague prophylactic" has been systematically carried on in Bombay. Mons. Haffkine uses from 2½ to 3½ cubic centimetres to each adult as the first dose, and recommends a second or even a third inoculation to ensure a longer

and more lasting effect. Recently the administration of 30-grain dose of calcium chloride has been tried with the inoculation of this substance, with a view of diminishing the local pain and duration, as Professor Wright, of Netley, has now established by a series of experiments that this drug has a remarkable effect in increasing the coagulability of blood in various toxemic conditions. The results obtained from the administration of calcium chloride are so far very satisfactory.

21. Inoculation of Plague Prophylactic at Byculla Jail.—During the outbreak of the epidemic in the Byculla jail the prophylactic power of this substance was put to an interesting experimental test. Although the outbreak commenced on the 23rd January, inoculations with the "plague prophylactic" were not performed till the 30th January, when out of a total strength of 321 prisoners 148 elected to be inoculated and 173 remained uninoculated. From the 31st January to the 6th February, when the outbreak disappeared from the jail altogether, amongst the 173 uninoculated prisoners 12 cases of plague occurred with 6 deaths; and amongst the inoculated 148 only two cases occurred, both of which recovered. Mons. Haffkine's report on the above experiment is as follows:—

In view of the urgency of the case, I have the honour to communicate the following information concerning the outbreak of plague in Her Majesty's House of Correction, Byculla, where a consideration portion of immates had rodunteered to undergo the prophylactic treatment, and where the first observations on the effect of the treatment have been collected. Between the 23rd and 29th of January last 9 cases of plague have occurred in the jail, of which A proved Jatal, the population at the beginning of the outbreak numbering 345 souls. The prophylactic treatment has been applied on the 30th January, 154 inmates out of a total 337 volunteering to be inoculated. In the foremon of the day of inoculation 6 new patients have been admitted to the hospital suffering from plague; of these, 3 proved fatal. The inoculations were applied in the afternoon. One of the inoculated Marin, No. 1,356, and Govind Pandoo, No. 1,122, developed painful glands in the left axilla the same evening. These 3 cases have also proved fatal on the first day after inoculation there were amongst 172 not online of the second day after inoculation there were amongst 172 not coulated prisoners 2 cases, of which I proved fatal; amongst 151 inoculated 1 case, which proved fatal; amongst 161 inoculated -nil. On the sixth day after inoculation there was amongst 169 non-inoculated 1 case, which proved fatal; amongst 146 inoculated—nil. On the sixth day after inoculation there was amongst 169 non-inoculated 1 case, which proved fatal; amongst 169 non-inoculated 5 cases, of which 1 proved fatal; amongst 169 non-inoculated 5 cases, of which 1 proved fatal; mannest 169 non-inoculated 5 cases, of which 1 proved fatal. The following day, 30th January, 1897, there were amongst 169 non-inoculated 1 case, which proved fatal. The following day, 30th January, 1897, there were amongst 160 non-inoculated 9 cases, which instant no more cases have occurred in the jail. The following is a tabulated form of the occurrences.—From the 23th January, 1897, there were amongst

I have, &c., W. M. HAPPKINE.

Adjoined is a summary stating the total number of persons inoculated against the plague between the 10th Fannary and the 16th February, 1897:—Hindoos: Brahmans 40, other castes 210, total 250; Parsees 222, European Christians 124, native Christians 28, total 152; Mohammedans 74; Jews 6; grand total 704. Of this number 66 pressons have been inoculated by Dr. Murphy, Deputy Health Officer, and 21 by Surgeon-Major Dimmock, Professor of the Grant Medical College; 170 were inoculated at the Byculla jail and 447 at the Petit Laboratory, Jamsetjee Jejeebhoy Hospital.

Bombay, February 16, 1897.

W. M. HAFFRINE.

22. Anti-pest. Serum.—Towards the end of the Hongkong epidemic Dr. Yersin of Annam succeeded in preparing an anti-toxin from immunized horses, which had a curative influence on patients suffering from plague. Dr. Yersin had no opportunity of testing his serum on an extensive scale at Hongkong, as by the time he was prepared with his serum the plague had died out, but it is reported that in Amoy twenty cases recovered out of twenty-two treated by him. Dr. Yersin has very recently arrived in Bombay with his serum. Mons. Haffkine has also been engaged in the preparation of a similar serum or anti-toxin in Bombay, and for months past several horses, cows, goats, and sheep have been undergoing the immunizing process at his hands at the Government lazaretto at Sewree. This process is long and tedious, and it takes several months before an animal

can be immunized to supply an effective serum. On the 28th of February, however, Mons. Haffkine announced publicly that he had secured an effective anti-toxin from his immunized animals, and this method of treatment is now being put to the test at Bombay. The results so far are encouraging.

- Rats and the Plague.—The connection between rats and the plague is a very intimate one. It is now definitely established that the rats suffer from an epidemic identical with the plague in man. The same micro-organisms are invariably met in diseased rats, but, on the other hand, rats seem to be very much more susceptible to the disease. In Bombay rats are so scarce now, that even for laboratory experiments they have to be obtained from provincial towns. In the Kumaon hills and in China an epidemic amongst the rats had been often noticed to precede an epidemic of plague amongst human beings. In Bombay, immediately before the outbreak of the present epidemic, rats in large numbers were found to have died in the granaries and warehouses in the neighbourhood of the docks. There is a large amount of clinical evidence to support the view that rats can communicate the disease to man, and vice versa. How the plague was introduced into Bombay, is a matter of speculation. Although plague existed in Hongkong and China in 1896, it is difficult to understand how it could have been introduced from such distant ports through human agency without detection. A passenger travelling from Hongkong or China with the infection in his system is bound to manifest the disease before he arrives in Bombay, as the incubation period of plague does not appear to be longer than seven days. On the other hand, it is quite possible for the plague-stricken rats of a steamer or ship to communicate the disease to the rats infesting the granaries in the neighbourhood of the docks without arresting attention. This can occur all the more easily in Bombay, as ships take in and clear cargo after entering the docks; and that there is a constant communication between steamer rats and dock rats is a well known fact. That a rat plague first manifested itself in the grain stores, and that the earliest cases in Mandvee occurred entirely amongst the coolies working in such stores, lend further support to the above view.
- 24. Grain and Plague.—A great deal has been written on the connection between grain and plague. It has been held in Bombay by competent observers that plague may be due either to eating diseased grain or breathing noxious gases emanating from damp and mouldy grain. These views were vigorously put forth when the epidemic was restricted to Mandvee, the grain store district of Bombay; but the subsequent course of the epidemic has completely upset them. Mr. E. H. Hankin, Chemical Examiner and Bacteriologist, North-West Provinces, has been engaged in Bombay studying this matter. He has looked for the characteristic bacilli in grain from houses where epidemics of plague in man and rats have occurred, but with negative results. He has further conducted several laboratory experiments to find out whether the organisms of plague when artificially introduced into grain and flour can live or thrive in such media. In his report to the Secretary of the Government of Bombay he comes to the conclusion that micro-organisms of plague when placed in grain cannot live in the majority of instances for a period of over four days. In his letter to the Chamber of Commerce, Bombay, be sums up this question thus: "It is my opinion that the only connection of grain with the plague in Bombay is that at the beginning of the outbreak large numbers of rats were affected, and that these animals were especially common to the neighbourhood of granaries."
- 25. Infection of Soil.—Dr. Cantlie puts forth the suggestion that plague bacilli growing and propagating in the soil may infect a district like the malarial poison. He further contends that the slow progress of the disease, inasmuch as it took nine months to reach Soho from the city of London, is an argument in favour of soil infection. In Bombay, however, the epidemic has spread from ward to ward, and the outlying villages with much greater rapidity. In my description of the spread of the epidemic in Kamatipura I emphasized the fact that the distribution of plague was very irregular in the district. On a careful examination of the ground map of the district it is evident that the poison has spread more in accord with the irregular movements of men, rather than from one or more foci of soil, slowly extending to constantly widening areas. Again, in the Sewree epidemic the peculiar grouping of the cases into four batches, with three well-marked intervals, corresponding closely to the incubation period of the disease, is altogether antagonistic to soil infection, and the propagation of the disease from such a source. That the specific bacilli of plague can live and multiply in the soil has not yet been demonstrated.
- 26. Weather and Plaque.—No special meteorological or climatic condition has yet been demonstrated to either favour or diminish the spread of a plague epidemic. In Canton an epidemic raged during the drought at a temperature of 60° F. In Hongkong (1894) it increased in virulence during the rainy months with a temperature ranging between 80° and 90°. It exists now in Bombay during a prolonged and continued drought with a temperature between 70° and 85° F. It has been asserted that plague epidemics are restricted to a certain belt or zone, and that latitude 19° N, is the southern limit of this area. I cannot conceive that any special virtue exists in the number of a latitude. If, however, the latitude of a place is merely taken as an index of the climatic and meteorological conditions which are likely to prevail there, then it may be safely asserted that the climatic and meteorological conditions which existed in Hongkong during the epidemic of 1894, and which now prevail in Bombay, are conditions which may be met with in places further south and much nearer the equator than latitude 19° N.
 - 27. Overcrowding and other Insanitary Conditions.—Overcrowding and living under insanitary conditions are looked upon as favouring the spread of plague. In the Byculla jail, where the sanitary requirements left nothing to be desired, the epidemic raged as virulently as in the dirtiest part of the city. At the present time the epidemic in Bombay is chiefly restricted to the sparsely-populated outlying suburbs. It has almost died out of several overcrowded wards, where it had raged during the commencement of the epidemic.

- 28. Animals affected by Plague.—Snakes, dogs, jackals, and even pigs have been suspected to contract the disease in China and elsewhere. In Bombay some observers have suspected pigeons to have died of the malady. The evidence, however, on which such ideas are based is very meagre, and far from conclusive. Some competent authorities in Bombay, at the commencement of the epidemic, believed that the disease was propagated in man by ants, bugs, and other insects. So great was the confidence in this belief at one time that a large and representative committee of Bombay inhabitants, acting as they said on the advice of expert opinion, circulated freely handbills in several languages cautioning the inhabitants against feeding ants and insects, and advising them not to tread on ants. At present this belief seems to have died out.
- 29. How does the Poison enter the Human Body?—The poison of bubonic plague is generally believed to enter the human body in three ways: (a) by the respiratory system; (b) by inoculation through a scratch or skin wound; and (c) by the alimentary tract, the poison gaining entry in food or drinks. The great mass of clinical evidence of the disease at present available is in support of the first mode of infection mentioned above. The chief arguments in support of the second and third methods are derived from laboratory experiments. Mice and rats inoculated with pure cultures of the plague bacillus or fed on diseased tissues have contracted the disease. But these are artificial methods of propagating the disease, and probably far different from the processes of natural infection. Dr. Ayoma received a cut in his finger whilst conducting a post-mortem examination on a case of plague at Hongkong, soon after which he developed the disease. This has been freely quoted as a case where the disease had been communicated by inoculation. There is nothing in the circumstances connected with this case to disprove the view that the poison even here entered the body through the respiratory tract. The fact that the majority of Chinese developed femoral buboes has been put forth as favouring this view, that as they used to go about with bare feet the poison entered their system by wounds in the feet, and thus involved the nearest lymphatic glands; but against this Dr. Lowson mentions that the majority of English soldiers who contracted the plague developed femoral buboes although they were boots.

Conclusions as to the Nature of the Poison.

- 30. The conclusions to be drawn from the study of the epidemic of plague in Bombay are :--
 - (1) That the disease is due to a specific bacillus, which grows in the blood and lymphatic glands.
 - (2) That the disease attacks both rats and man, and may be communicated from man to man, from man to rats, and vice versa.
 - (3) That the plague is an infectious disease, and that its poison enters the human body through the respiratory tract, although under special and exceptional circumstances the poison may enter through a skin wound, or through the alimentary tract.
 - (4) That the bacillus of plague does not grow and multiply in grain, or flour, nor can it retain its virulance over four days in such food products when artificially introduced.

This remarkable disease has only been studied from the standpoint of modern pathology since 1894. It may therefore be looked upon as practically a new disease. The information at present available with respect to the nature of the poison, and its methods of spread and infection, is both meagre and confusing. Yet, from a general survey of the modes in which this dire malady spreads, of its apparent disrespect to sanitary reforms in the onward course of its progress through a town, and of the manner in which it is communicated to human beings, the conclusion is irresistible that in plague we have to deal with an infectious disorder analogous to measels or chickenpox, but with this difference, that whereas in measles or chickenpox perhaps over 50 per cent. of persons exposed to the poison are liable to contract the disease, in plague not more than 10 or 12 per cent. are susceptible to the poison under similar circumstances.

Examination of Travellers leaving Bombay.

- 31. The following precautions are taken by the Government of Bombay and Madras to prevent the spread of the epidemic. Travellers leaving the Port of Bombay by a steamer or ship are examined just before the vessel starts by a large staff of medical officers, both male and female. No vessel is permitted to leave the port with a passenger who is either suffering from plague or from any symptoms suggestive of the disease. Passengers leaving by land are examined at one or two stations in the Bombay Presidency along all the routes. A person travelling to Madras is examined at four places:—
 - (1) At Kalyan Junction, about 34 miles beyond Bombay. Here the first and second class passengers are examined in their carriages, whilst the third class passengers are taken out of the carriages and are examined individually in a room at the station.
 - (2) At Wadi, in the dominion of the Nizam of Hyderabad.
 - (3) At Raichur, the frontier station for the Madras Presidency.
 - (4) At Arkonum Junction before entering Madras.

At Arkonum passengers coming from Bombay are only permitted to enter Madras when they are able to give the address of the house they intend to live in there. When no such address is available, passengers are made to pass two or three days in a "chatrum," or camp, at Arkonum, where they are carefully watched.

Examination at Tuticorin.

32. At Tuticorin the following precautions are taken before passengers are permitted to sail for Colombo. Every traveller before booking his ticket for a passage has to obtain a certificate from the Medical Officer in charge of the port and special plague duties. This certificate declares that the holder is in good health, and has produced documentary evidence to prove that he has been away from an infected district for over fifteen days. It is only on the strength of such a certificate that an ordinary passenger can book his passage to Ceylon. A number of travellers—first, second, and third class—are at present detained in Tuticorin to undergo a fifteen-days' stay there, as they have been unable to produce the evidence necessary for the medical certificate. On the other hand, no such precautions exist in the case of estate labourers. These can obtain tickets without any reference to the Port Medical Officer, from the Agent of the British India Steam Navigation Company for the passage to Colombo, on the bare statement of a kangany that they are estate coolies. Taking for granted that all estate labourers come from the Madras Presidency, and therefore outside the area of plague infection, the regulations now in force cannot prevent a plague refugee from joining as kangany's gang of coolies at Tuticorin, and thus obtain his passage to Colombo without the fifteen days' stay there. The passengers and crew of a ship are examined by the Medical Officer before leaving Tuticorin. This examination is a hurried one, as over 150 deck passengers have to be examined in about an hour. This is the only examination that the so-called cooly emigrant has to undergo:

Recommendations in case of a Plague Epidemic.

- 33. If in spite of the quarantine regulations now in force at Colombo the bubonic plague best introduced into this port, I beg to recommend the following measures with a view of stamping out the epidemic at its commencement:—
 - (1) The compulsory removal of all persons suffering from the disease to suitable special hospitals for treatment.
 - (2) The segregation of persons who have exposed themselves to the contagion in special camps or houses set apart for such purposes.
 - (3) The inoculation of all persons thus segregated with the Haffkine "plague prophylactic."
 (4) The thorough and complete disinfection of all houses where cases have occurred after

the removal of the patients.

To carry out the above measures successfully, concealment of cases should be prevented by stringent rules. At the same time the system of registering deaths must be rigorously and satisfactorily carried out, to check burials of persons dying from plague, under other causes of death, and thus evade notification.

In the narrative of the Bombay outbreak it will be seen that the general measures of sanitation undertaken by the Municipal Corporation have so far proved of little use in stamping out the epidemic. His Excellency Lord Sandhurst, the Governor of Bombay, in a letter recently addressed by him to the Municipal Corporation, writes thus: "Cleansing and disinfecting of the city has been thorough, and it is scarcely an exaggeration to say that the continued presence of the epidemic in Bombay to its present extent is conclusive proof that it cannot be kept in check by cleansing and disinfecting and all the other measures that have so far been relied on as sufficient." The compulsory removal of plague patients to special hospitals, and the segregation of those who have been exposed to the infection in special camps, are the only measures which can hold out any hopes of success in stamping out this disease.

H. MARCUS FERNANDO, M.D., B.Sc., London, Fellow of University College, London, Lecturer on Pathology, Ceylon Medical College.

Colombo, March 11, 1897.

MISCELLANEOUS DEPARTMENTAL NOTICES.

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Payment should be made by Post Office Order, Government Draft, or uncrossed Cheque on a Colombo Bank. Stamps will not be accepted in payment.

> J. J. THORBURN, Acting Government Recordkeeper.

February, 1897.

THE CEYLON GOVERNMENT GAZETTE is published every Friday at the Government Printing Office, Colombo.

The Subscription, Rs. 3 per quarter, is payable in advance, and can only be booked to terminate at the end of a quarter.

Single copies, when available, 25 cents each.

Charges for approved Advertisements, payable in advance.

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A column	•••	7	50	
Two-thirds of a column	•••	5	0	
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Second and third insertions (consecutive), two-thirds and one-half, respectively, of the above rates.

Cheques on outstation Banks must include usual Bank commission.

Advertisements should reach the Government Printer before noon on Thursday.

THE NEW LAW REPORTS, issued by authority. Subscription, Rs. 10 per volume of twelve parts, payable in advance to the Government Printer.

Back Numbers and Volumes of THE SUPREME COURT CIRCULAR (publication of which was discontinued on December 31, 1891) are also on sale at the Government Printing Office, as follows :-

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> G. J. A. SKEEN. Government Printer.

THE "KEW BULLETIN" of miscellaneous information is issued as an occasional publication from the Royal Gardens at Kew.

It contains notes on the economic products of plants which have been made the subject of particular study and investigation at Kew, and it is intended to be a means of communication to persons interested in Botanical subjects

communication to persons interested in Botanical subjects and products in India and the Colonies.

The "Bulletin" is published in London by Messrs. Eyre & Spottiswoode, East Harding street, Fleet street, E. C., and 32, Abingdon street, S.W., and it mage be obtained directly from them or through any Bookseller.

Price 4d. per copy. By post: 5d. per copy.

Back numbers, previous to January, 1893, 2d. per copy, when available.

when available.

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The Annual Volumes for 1887 to 1890 are out of print, and cannot now be supplied.

The Index to the first five volumes, being Appendix IV.

The lines to the first live volumes, being Appendix IV. 1891, may be had separately, price 2d.

The Bulletin is also sold by John Menzies & Co., of Edinburgh and Glasgow, and Hodges, Figgis & Co., Limited, of Dublin.

Colonial Secretary's Office. Colombo, October, 1896.

THE Annual General Meeting of Depositors of the Ceylon Savings Bank will be held in the Council Chamber on Tuesday, the 30th instant, at 3 P.M.

W. C. MACREADY, Secretary.

Ceylon Savings Bank, Colombo, March 18, 1897.

OTICE is hereby given that an application has been received from Mr. W. Dullewa for the registration of his Padiyapelella Vernacular Boys' School as a Mixed

Padiyapelella is in the Hewaheta District, Central Province.

Observations will be received not later than April 6,

J. B. Cull, Director.

Office of the Director of Public Instruction, Colombo, Marh 20, 1897.

THE "Ceylon PostOffice Guide" for 1897 can now be obtained at the General Post Office, Colombo, and at the Post Offices at Kandy, Galle, Jaffna, Batticaloa, Kurunegala, Batnapura, Badulla, Anuradhapura, Nuwara Eliya, Hatton, Dikoya, Matara, Matale, Gampola, Nawalapitiya, Maskeliya, Haputale, Nanu-oya, Talawakele, and Trincomalee.

Price,-50 cents per copy.

By order F. W. VANE, Assistant Postmaster-General.

Postmaster-General's Office. Colombo, March 18, 1897.

Return of Immigrants and Emigrants at the Port of Colombo during the Week ended March 24, 1897.

Men. Women. Children. Infants. Total. Immigrants (coolies) 545 131 90 811 45 $\overline{24}$ Emigrants (all classes) 2,403 494 75 2,996 ...

> J. G. O. REYNOLDS. for Master Attendant.

NOTICES CALLING FOR TENDERS.

SEALED Tenders, marked on the envelopes "Tender for the Conservance of Latin." for the Conservancy of Latrines," will be received at the Postmaster-General's Office up to 12 o'clock noon on Monday, April 5, 1897.

For the conservancy of latrines in the General Post Office from July 1, 1897, to December 31, 1899.

The tenders must be made in duplicate: the original is

to be forwarded by the tenderers direct to the Postmaster-General, while the duplicate shall be sent on the same day to the Hon. the Auditor-General.

The tenders must be made upon forms which will be supplied on application to the Postmaster-General, and no tender will be considered unless it is furnished on the recognized form.

Any alterations in a tender must bear the initials of the tenderer or tenderers, otherwise it will be rejected.

A deposit of Rs. 150 will be required before any form of tender is issued; and should any person decline to enter into the contract and bond after he has tendered, or fail to furnish approved security, such deposit will be forfeited to the Crown. All other deposits will be returned upon signature of the contract.

Security to the amount of Rs. 300 will be required. From this sum the Postmaster-General will meet the cost of carrying on the service when he may deem it to be necessary to incur expenditure on account of the contractor's failure to comply with the conditions of the contract.

Security must be completed by June 30, 1897, by the

deposit of the above amount in cash.

The person whose tender is accepted will be required to bear the expense of having the security bond prepared for the due performance of his contract, which bond will be subject to the approval of the Attorney-General, but may be drawn by the tenderer's own lawyers.

The contractor will be liable to a fine not exceeding

Rs. 5 a day for failure to perform the work in a satis-

The Government reserves to itself the right of rejecting, without question, any tender or any portion of a tender. In cases of repeated irregularities the contract will be cancelled.

Further particulars can be obtained on application at the Postmaster-General's Office, Colombo.

By order.

F. W. VANE Assistant Postmaster-General.

Postmaster-General's Office Colombo, March 15, 1897.

EALED Tenders, marked on the envelopes "Tender for Water Supply, Lunugalla Hospital," will be received up to noon on Thursday, April 22, 1897, from persons willing to contract for same.

1. Tenders are to be made in duplicate on forms which will be supplied upon application at the office of the Director of Public Works or the Government Agent, lya and notender will be considered unless it is furnished.

Uva, and no tender will be considered unless it is furnished on the recognized form. The originals should be on the recognized form. The originals should be forwarded by the tenderers direct to the Director of Public Works and the duplicates direct to the Hon. the

Auditor-General, both to be forwarded at the same time.

2. A deposit of Rs. 25 should be made either at the Treasury or at the Kachcheri, and the receipt of the

Treasurer or the Government Agent produced when applying for forms. Should any person decline to enter into the contract and bond after he has tendered, or fail to furnish approved security, such deposit will be forfeited to the Crown. All other deposits will be returned upon

signifig the contract.

3. Sufficient sureties will be required to join in a bond for the due fulfilment of the contract or cash security at the option of the Director of Public Works. Plan and specification may be seen at the Provincial Engineer's Office, Badulla, or at the District Engineer's Office, Passara.

The amount of the bond, and all necessary information in respect of the contract, can be ascertained upon application at the above offices.

4. The Government reserves to itself the right,

without question, of rejecting any or all tenders, and the

right of accepting any portion of a tender.

Persons whose tenders are accepted by Government will be required to bear the expenses of having security bonds prepared for the due performance of their contracts, which bonds will be subject to the approval of the Attorney-General, but may be drawn by the tenderer's own lawyers.

6. When bonds have been drawn by the tenderer's own lawyers the name or stamp of the Proctor who drafted

the bond should be affixed to the document.

7. Every alteration should bear the initials of the tenderers, and all tenders containing alterations not bearing the tenderers' initials will be treated as informal and rejected.

> H. WARD, for Director of Public Works.

Public Works Department, Colombo, March 19, 1897.

SEALED Tenders, marked on the envelopes "Tender for Buildings, North-Western Province," will be received up to noon on Monday, May 10, 1897, from persons willing to contract for the under-mentioned

For building a bungalow for Police Magistrate at Chilaw.

- 2. Tenders should be submitted in duplicate, the original being forwarded to the Director of Public Works and the duplicate direct to the Hon. the Auditor-General, both being required to be forwarded at the same
- 3. The tenders must be on forms which will be supplied on application at the Office of the Provincial Engineer, Kurunegala, and no tender will be considered unless it is furnished on the recognized form.
- 4. A deposit of Rs. 20 will be required before any form of tender is issued; and should any person decline to enter into contract and bond after he has tendered, or fail to furnish security, such deposits shall be forfeited to the Crown.
- 5. Sufficient sureties will be required to join in a bond for the due fulfilment of the contract. Details of specification, and all other necessary information, can be obtained at the office of the Provincial Engineer, Kurunegala.

6. The Government reserves to itself the right, without question, to reject any or all tenders, or to accept any portion of a tender.

7. The contractors must notify in their tenders the time required by them for the completion of the work.

Persons whose tenders are accepted by Government will be required to bear the expenses of having security bonds prepared for the due fulfilment of their contract, which bonds will be subject to the approval of the Attorney-General, but may be drawn by the tenderers' own lawyers, the name or stamp of whom should be affixed to the document.

9. Every alteration should bear the initials of the tenderers, and all tenders containing alterations not bearing the tenderers' initials will be treated as informal

and rejected.

H. WARD, for Director of Public Works.

Public Works Department. Colombo, March 22, 1897.

for supply of Rice, Northern Province," will be received up to noon on Monday, April 26, 1897, from persons willing to contract for the under-mentioned service from July 1, 1897, to June 30, 1898.

1. For the supply of kallundai rice, best quality, for the use of the Public Works Department, Northern Province, at the stations named below :-

To be delivered at the Public Works Department Store,

Jaffna, measured and bagged.
To be delivered at the Public Works Department Store, Pallai, measured and bagged.

To be delivered at the Public Works Department Store, Mullaittivu, measured and bagged.

To be delivered at Kanakarayankulam, Panikankulam, and Mankulam, North-Central road, measured and bagged. To be delivered at the Public Works Department Store,

Vavuniya, measured and bagged. To be delivered at the Public Works Department Store,

Mannar, measured and bagged.

To be bagged and delivered at Murangan.

To be bagged and delivered at Parayalankulam. To be bagged and delivered at Kanukkeni (near Mullaittivu).

Tenders should be submitted in duplicate, the original being forwarded to the Director of Public Works and the duplicate direct to the Hon. the Auditor-General, both to be forwarded at the same time.

3. The tenders are to be made on forms which will be supplied upon application at the office of the Government Agent, Jaffna, and the Assistant Government Agents' offices, Mannar, Vavuniya, and Mullaittivu, and no tender will be considered unless it is furnished on the recognized form.

4. A deposit of Rs. 50 will be required before any form of tender is issued, and should any person decline to enter into the contract and bond after he has tendered, or fail to furnish approved security, such deposit will be forfeited to the Crown. All other deposits will be returned upon signature of a contract.

5. Cash security will be required for the due fulfilment of the contract. The amount of the security, and all other necessary information, can application at the office of the Provincial Engineer, Leffred.

The Government reserves to itself the right, without question, of rejecting any or all tenders, and the right of accepting any portion of a tender.

Quarter bushel of rice must be sent in to the Provincial Engineer, Public Works Department, Jaffna, as sample, labelled with the name of the tenderer, on or before April 26, 1897; any less quantity will invalidate the tender.

8. Any alterations made in the tender should bear the initials of the tenderers, and all tenders containing alterations not bearing the tenderers' initials will be treated as

informal and rejected.

Persons whose tenders are accepted by Government will be required to bear the expense of having security bonds prepared for the due fulfilment of their contract, which bonds will be subject to the approval of the Attorney-General, together with a fee of Rs. 10 50, to be paid by the tenderer, but the bonds may be drawn by the tenderers' own lawyers, and when bonds have been drawn by the tenderers' own lawyer, the name or stamp of the Proctor who drafted the bond should be affixed to the document.

H. WARD, for Director of Public Works.

Public Works Department. Colombo, March 22, 1897.

OTICE is hereby given that the Government Agent for the Western Province will receive Tenders at the Colombo Kachcheri until 12 o'clock noon on Wednesday, April 7, 1897, for the under-mentioned works :-

- (1) Uprooting and clearing the jungle in Liveramentu cemetery.
- (2) Enclosing the cemetery with a live stick fence. (3) Providing and fixing two gates of mililla timber.

Any further information can be obtained on application to the Mudaliyar of Colombo.

The Government Agent does not bind himself to accept the lowest or any tender.

The Kachcheri, W. E. THORPE, Colombo, March 23, 1897. for Government Agent.

- **ග**ම් පහත සදහන්කරණ වැඩවලට එවනලද ඉල් ලුම්පතු ලබන අපෙල මස 7 වෙනි බදද දවල් 12 වනතුරු කොළඹ ක්විචේරියේදී බස්තාහිර දීසාවේ වංශාහිපති ආණ්ඩුවේ එජන්තඋන්තාන්සේ විසින් බාර ගනු ලැබේ.
- 1. ලිවරමෙන්තුව නම්ලත් සොහොන්තුමිසේ මුල් උදුරා කැලැව එලිකෙරීමද.
- 2. එම සොහොන්භූමිය පැලඉනිවලින් වැටක්බැඳ වටකරන්නූවද.
- 3. මිල්ල ලීවලින් ශේව්වු දෙකක් සාද සවිකර දීමද,

මේ ගැණි වැඩිදුර කාරණ කොළඹ කඩවත්හතරේ මුදලි තැනගෙන් දැනගතහැකිවේ.

අඩුගණනේ ඉල්ලීමක් හෝ කොයියම් ඉල්ලීමක්වත් පිළිගැණෑමට බස්නාතිරදිසාමේ වංශාධිපති ආණ්ඩුවේ **එජන්ගඋන්නාන්සේ බැඳිනැත.**

ඩබ්ල්යු. ඊ. තෝර්ප්, ආණ්ඩුවේ එජන්ත වෙනුවට

වුම් 1897 ක්වූ මාර්තු මස 23 වෙනි දින කොළඹ කච්චේරියේදිය.

UNSERVICEABLE ARTICLES.

OTICE is hereby given that the under-mentioned old saleable materials belonging to the Public Works Department will be sold by public auction at the Public Works Department Stores, Mannar, on Saturday, April 17, 1897, at 2 р.м.:-

4,500 half-round tiles.

S. W. DASSANAIKE, for Director of Public Works.

Public Works Department, Colombo, March 18, 1897.

TICE is hereby given that the under-mentioned old saleable material belonging to the Public Works Department will be sold by public auction at the Public Works Department Stores, Jaffna, on Saturday, April 17, 1897, at 2 P.M. :-

1 old gate.

H. WARD. for Director of Public Works.

Public Works Department. Colombo, March 18, 1897.

OTICE is hereby given that the under-mentioned articles belonging to the Public Works Department will be sold by public auction at the Public Works Department Store, Chilaw, on Thursday, May 6, 1897, at 3 г.м.:-

1 cross beam

1 king post

5 verandah posts

1 king post truss

32 rafters

H. WARD, for Director of Public Works.

Public Works Department, Colombo, March 22, 1897. NOTICE is hereby given that on Thursday, April 1, 1897, at 5 P.M., will be sold by public auction at the Mutwal Jail premises the following unserviceable articles belonging to the Mutwal Jail :-

coverlets, bed

chisel, stone cutting

gauges, metal measuring knives, kitchen, of sorts

lanterns, hurricane lamp, wall, kerosine

lantern, English

plates, enamelled

Convict Establishment,

1 pounder, rice and chilly

36 pints, tin, water drink-

ing 2 pillow frames

5 pair scissors, ordinary

scale, spring balance

1 squeezer, lime

73 tatties, tin

tubs, water carrying (pail) 2

R. A. FIRMINGER, Superintendent. Colombo, March 18, 1897.

OTICE is hereby given that the under-mentioned unserviceable articles of the Galle Jail will be sold by public auction at the Galle Jail gate on Saturday, April 3, 1897, at 9 A.M., viz. :-

2 buckets, latrine, galvanized iron

2 buckets, close stool, wooden

8 buckets, spitting, wooden

1 cask, water

1 chair 22 combs, small

2 chisels of sorts 1 cart, water

10 hammers, hand 1 measure, tin, milk

1 night pan 56 plates, tin

5 plates, tin, with covers

50 pints, tin

1 packing case 50 spectacles, pairs (eye protectors)

C. T. LEEMBRUGGEN, Assistant Superintendent.

Galle Jail, March 19, 1897.