

Reception 100m, New Vental Hospital, Essondale

ANNUAL REPORT

OF THE

MENTAL HOSPITALS

OF THE

PROVINCE OF BRITISH COLUMBIA

FOR THE YEAR 1913



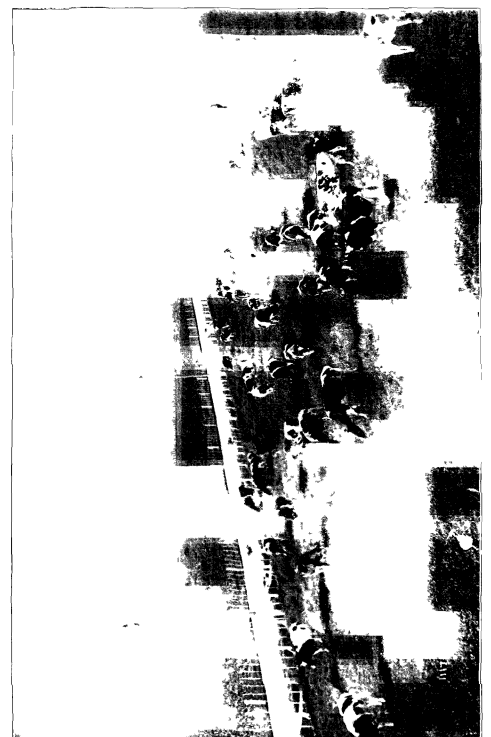
THE GOVERNMENT OF THE PROVINCE OF BRITISH COLUMBIA.

PRINTED BY
AUTHORITY OF THE LEGISLATIVE ASSEMBLY.

VICTORIA, B.C.:

Printed by William H. Cullin, Printer to the King's Most Excellent Majesty.

1914.



Holstein held at pasture Colony Farm

To His Honour Thomas Wilson Paterson,

Lieutenant-Governor of the Province of British Columbia.

MAY IT PLEASE YOUR HONOUR:

The undersigned respectfully submits herewith the Annual Report of the Medical Superintendent of the Mental Hospitals for the year 1913.

HENRY ESSON YOUNG,

Provincial Secretary.

Provincial Secretary's Office, January, 1914.

OFFICERS AT NEW WESTMINSTER.

Medical Superintendent ·

Assistant Medical Superintendent:

C. E. DOHERTY, M.D., C.M.

J. G. McKAY, M.D., C.M.

Third Physician:

H. S. STEEVES, M.D.

Bursar:

Assistant Bursar:

T. H. CAMBRIDGE.

M. H. McCABE.

Correspondence Clerk:

Clinical Clerk.

C. H. GOODING.

W. E. HUNT.

Matron:

MARIA FILLMORE.

Steward and Storekeeper.

Engineer:

R. REES.

W. F. JOHNSTONE.

Chaplains:

R. LENNIE, C. of E.

H. P. BESSETTE, O.M.I., R.C.

Chief Male Attendant:

Matron and Chief Female Attendant .

GILBERT MATHEWSON.

MARIA FILLMORE.

Carpenter:

THOMAS CORMACK.

Plasterer and Mason:

Farmer:

EDWARD FITZGERALD.

H. BAILEY.

Gardener:

Painter:

R. BOOTH.

D. SCLATER.

Tailor:

W. F. BEGGS.

Laundryman:

Shoemaker:

E. B. JONES.

T. M. YEADON.

OFFICERS AT ESSONDALE.

Medical Superintendent:

Assistant Medical Superintendent:

C. E. DOHERTY, M.D., C.M.

D. D. FREEZE, M.D., C.M.

Bursar:

Assistant Bursar:

GOWAN S. MACGOWAN.

GRANBY FARRANT.

Clinical Clerk:

H. W. STRONG.

Steward and Storekeeper:

Engineer:

J. B. PUMPHREY.

ROBT. GRAHAM.

Chaplains:

H. FANE-EDGE, Church of England.F. KIENTZ, Roman Catholic.

Chief Male Attendant:

Electrician:

HARRY A. HOULT.

THOMAS MOWBRAY.

Cook:

F. B. FOSTER.

Painter and Decorator:

Nurseryman:

A. A. KILLEN.

E. B. STINCHCOMBE,

Plumber:

A. G. PARROTT.

Carpenter:

Plasterer and Mason:

H. LONSDALE.

E. FITZGERALD.

Baker:

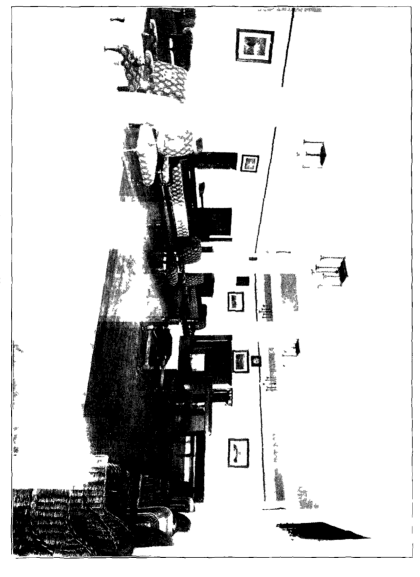
S. F. HAMBLY.

Laundryman:

Barber:

J. HARGIE.

ALBERT ROBINSON.



Patients Davisoom, New Mental Hospital I ssondale (East Wing)

REPORT OF MEDICAL SUPERINTENDENT

FOR THE YEAR ENDING DECEMBER 31st, 1913.

Mental Hospital,
New Westminster, B.C.
December 31st, 1913.

The Honourable the Provincial Secretary, Victoria, B.C.

SIR,—I have the honour to submit herewith the Forty-second Annual Report of the British Columbia Mental Hospital for the year ending December 31st, 1913. Accompanying this report will be found a concise statement, in tabular form, from the heads of various departments and from the books of the Hospital, showing the exact movements of the Hospital population during the year, together with an accounting of all moneys received and expended during that period.

Owing to the fact that the Mental Hospital at Essondale was opened for the reception of patients on April 1st, 1913, and still remains as a branch of this Hospital, it becomes necessary for me, in many instances, to duplicate tables in order that you may more readily compare one institution with the other in all departments.

I am pleased to be able to state that the affairs of the Hospitals and Colony Farm have, on the whole, progressed harmoniously and successfully during the year, and I believe that each of these institutions has fulfilled its mission, both as to the treatment and care of patients. The medical staff has done excellent work without exception; the two new medical officers, Drs. D. D. Freeze and H. C. Steeves, proving very valuable acquisitions to the staff. Our Matron and Supervisors and all nurses have done excellent work, and to this one feature, probably more than to any other, any measure of success we may have obtained is due. Nursing is undoubtedly the most important feature in the treatment of the insane; in fact, there are many experienced men who will say that if the choice lay between a good physician with a poor nurse, and a poor physician with a good nurse, they would choose the latter. Without going so far, it may readily be granted that the success of any hospital for the insane is in a very great measure dependent upon the efficiency of its nursing staff. Perhaps the physicians of some years ago realized this even better than we do now, but were unable for certain reasons to cope with obstacles which may have been placed in their way. We, now, with our well-organized nursing staff, feel confident that our directions will be intelligently carried out, and that the comfort of the patient will be the constant care of the nurse. To us, now, I am pleased to be able to say, as a result of the free hand you, as Provincial Secretary, have always given us, the ignorant, shiftless, lazy, eye-serving, and sometimes drunken attendant of former days is unknown in this Hospital, and we are even inclined to forget how much harm such a person can do. It was the constant complaint of our immediate predecessors that their best-directed efforts were being effectually thwarted by incompetent nursing. When the primary purpose of the nurse is other than to carry out the directions of the physician in charge, and to see that the treatment is as he intended, it is high time to discharge such nurse, and if he, as Superintendent, does not possess such absolute power, it is time that he himself passed in his resignation in the interests of the patients of the Hospital.

In order to facilitate a more ready comprehension of the data given in the tabulated portion of the report, the following résumé and summary is presented: At the close of the year the number of patients under our care was 919, of whom 683 were men and 236 were women. The admissions for the year were 380; of these, 276 were men and 104 were women, an increase of admissions over the previous year of 5. Of the admissions, 235 were suffering from a first attack, 46 were suffering from a second attack, and 6 from a third attack. In 93 cases it was impossible to ascertain the number of attacks, but it is more than probable that a portion of these cases were recurring.

Of those admitted, 161 were married, 9 were in the widowed state, 2 were divorced, 199 had never been married, while in 9 cases it was impossible to ascertain the civil state.

In religion, 232 were Protestants of various denominations, 58 were Roman Catholics, 14 were heathen, and 76 cases the religion could not be ascertained.

The total number discharged for the year was 236. Of these, 86 were discharged recovered, 92 were discharged as improved, and 54 were discharged as unimproved; 4 were discharged as not insane. The percentage of recoveries computed on the number admitted during the year is 22.63 per cent.

CAUSES.

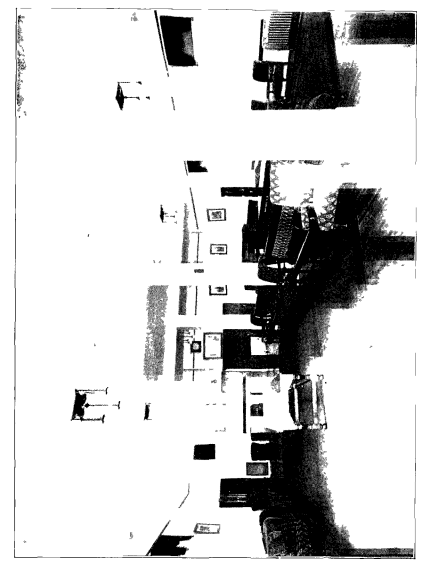
During the past year we have made every attempt to ascertain, as far as possible, the exact cause of mental breakdown in each case admitted to the Hospital, and statistics as contained in Table No. 14 will give you some idea as to this. In this connection we have again experienced considerable difficulty, as some of the data obtained from friends and relatives of patients could not be relied upon.

You will notice that heredity has again played a very important part, probably a much more prominent part than the table really indicates. In studying this table, it must be borne in mind that hereditary tendency need not be of actual insanity, but may be that of other neuroses, and that a heredity of epilepsy, hysteria, nervousness, or even alcoholism, may, among some others, lead to insanity in a descendant. The converse may also be the case; all of which goes to show the extreme difficulty in definitely assigning exact cause or causes in such a large number of cases as admitted during the past year.

Alcohol.—Excessive indulgence in alcohol is reported as having been the exciting cause in 11 per cent. of the total number of admissions. There can be no question that alcohol is a potent exciting cause in a large percentage of cases, particularly where any predisposition lurks, and there can be no question that the matter of properly handling the liquor traffic is to-day one of the greatest problems confronting Canadian people. In this Province a short time ago, probably the most practical and effectual law ever enacted went into effect.

The Pharisee who uses the "holier than thou" principle as an explanation of his own sobriety is by no means a stimulant to reform. Preaching and moral influences in general have done much individual good, but King Alcohol still sits firmly on his throne, with society behind him, and, with an "incompetent" born every other minute, he should never lack for subjects. In my opinion, the only practical legal regulations would be such as prescribe and enforce a purity standard; these, coupled with the proper physical training and education of the masses, should eventually reduce the traffic.

Other Causes, such as venereal disease, childbirth, business worry, trauma, etc., have also furnished their quota. In going over the histories of our admissions, we find that quite 18 per cent. have suffered from previous attacks, in many instances as many as two or three. There could be no stronger proof than this of the nervous instability and constitutional weakness of those who become insane, and of the important part that inheritance really plays in the causation of insanity.



Patients Davyoom New Mental Hospital, Essenciale (West Wing)

TREATMENT.

The mental and physical treatment of the patients, as in previous years, has been faithfully carried out, and has included not only internal medication and rest, but such other auxiliary measures as have been indicated in each individual case. The mental manifestations as well as the physical condition of each patient have been noted. The work pursued in the pathological laboratory was, of course, interrupted by the sad death, during the year, of our pathologist, Mr. Hughes; but when a suitable successor can be obtained, it is our intention to pursue this branch of the work even more energetically than heretofore.

As in the past, it has been our endeavour to provide occupation for each patient as soon as the individual's condition would warrant it. After a few years' experience at Colony Farm, we are more than ever convinced of the value of occupation as a remedial agent in the treatment of mental diseases. That suitable employment is the best remedy for many ills of mind and body has long been recognized. Of late years, however, its value has begun to be more generally appreciated; also the important fact that its benefits can be extended to a much larger number than was formerly believed. Among no class of patients are the beneficial effects of employment more marked than among the insane in our hospitals, and it cannot be otherwise than interesting and instructive to consider what results have been obtained and what conclusions drawn in consequence of the employment as a remedial agent in this Hospital.

We have found that at least two-thirds of our male patients are capable of some employment, and need it as much as sane people, or more; and it has always been a surprise to me to note in some institutions where the greatest expense has been made to introduce new amusements, and everything which can make the time pass agreeably and profitably, a large portion of it spent by most of the inmates in sheer apathy and idleness.

In acute cases, after the excitement has passed away, I believe that employment of some sort is more important than it is in any other situation in which a man can be placed. The great object of treatment in such cases must obviously be to direct the attention from self, from the subjects of delusion, and fix it, without exercising it too severely, on some other interesting object. This can in no way be so effectually done as by interesting the patient in some occupation.

In melancholy cases, what is more likely to be beneficial in calling the mind away from gloomy meditations? And in all, how necessary is employment to induce sleep, which is so frequently disturbed in insanity, and to promote the health of all the animal functions which are so important to health of mind?

We try to promote industry as far as possible by classification. Our reception wards are in two divisions, the acute division and the industrial division. As soon as the more acute symptoms have, in a measure, subsided, the patient is taken to the industrial division, where he finds an atmosphere of industry, nearly all doing something—some, of course, more than others—and he naturally goes with the current. Observations on these reception wards during the past two years show that about 70 per cent. of those admitted begin to take up some occupation within three weeks, As the patient's symptoms improve he is sent to Colony Farm, where greater freedom prevails; and from here home when sufficiently restored. By adopting such methods we have found that only a very small residuum is relegated to that eyesore, the refractory ward.

Of all work to which we have placed patients, the very best for the men we have found to be work on the farm in the open air amid healthy surroundings. We have found that it soon renders them more composed and patient and better satisfied with themselves, and so promotes a speedy convalescence. On the other hand, we were never surer than now of the profitableness of our large farming operations from every point of view. The tabular statement of farm

products which we submit shows an enormous total farm yield, almost all of which is consumed in the institution. The steady extension of the tillable area is a marked feature of the operations from year to year, while the demonstration which the farm is giving to all our Canadian institutions of the utility and beneficence of field labour for such patients should also be considered a most valuable product. In this connection I would like to repeat verbatim an article which appeared in the *Chicago Inter Ocean*, under date of December 7th, 1913:—

"When the judges pinned the blue ribbon on 'Nerissa' at the International Live-stock Show, they not only put the official seal of approval on the handsome mare, but they recorded a victory for the new method of treating insanity which is being worked out in the Province of British Columbia.

"'Nerissa' and her companions, 'Peggy's Pride,' 'Colony Lady Begg,' and other Clydesdales which have scored so signal a victory over horses from Illinois, New Jersey, Pennsylvania, and other States famous for their stables, are the product of the care and labour of insane patients at the Mental Hospital at Coquitlam, where agriculture and stock-breeding have proved a self-sustaining means for curing insanity, and which last year netted the Province \$40,000 instead of being a heavy expense to the taxpayers, as such hospitals usually are. The result of this Hospital's revolutionary methods may mean world-wide changes in the administration of State institutions for the care of those who are in the twilight state of mental derangement.

"The success at Coquitlam, signalized by marked improvement in the cases under treatment and by a museum of blue ribbons, prizes, and medals won by live-stock bred and raised there, is credited largely to Dr. C. E. Doherty, who has built the Hospital in a thousand-acre clearing, cut in the primeval forest; to Dr. Henry Esson Young, Minister of Education and Provincial Secretary of British Columbia; and to the free hand given by the Province.

"British Columbia has long been noted for its high-bred live-stock. Many stockmen have taken advantage of the natural suitability of the country for stock-breeding to establish the industry; and recognizing this suitability, Dr. Doherty, in making plans for his \$2,000,000 institution, decided to supplement it with a farm specializing in fine live-stock, not only furnishing wholesome employment for the patients, but a self-sustaining income to the Hospital.

"Splendid Crops raised.

"The Colony Farm is operated in direct connection with the Hospital, and worked almost altogether by the patients. The farm cottages house a large number of patients, 193 being quartered there in 1912, under a minimum of supervision and attendance. The patients work in the fields; in 1911 they raised 250 tons of hay, 130 tons of potatoes, 125 tons of oats, and over 100 tons of mixed roots, to say nothing of green feed obtained for dairy cattle and young horses. When they began exhibiting, they furnished the surprise of the year to live-stock men, winning thirteen championships out of a possible fourteen at the Ottawa Fair, and at Toronto capturing the much-coveted gold medal for male animals. Incidentally, the farm furnished the Hospital with milk, a large proportion of its butter, vegetables, fruit, and flowers.

Dr. Holmes approves Plan.

"Dr. Bayard Holmes, the Chicago alienist and author of numerous monographs on insanity, the best known of which is 'Friends of the Insane,' said yesterday; 'I have conferred with Dr. Doherty on his visit to this city, and consider that the ideas advocated by him and carried out in the Coquitlam Mental Hospital are undoubtedly correct, and far in advance of the time-dishonoured methods of caring for the insane. His use of the congregate dormitories, fresh-air treatment of chronic cases, and division of the patients into social groups are all admirable. Of the Colony Farm work I cannot speak too favourably. The out-of-door labourand work with animals, as well as the housing of patients in temporary quarters, are all excellent, and when combined with careful medical treatment should produce noteworthy results.'

"Young stock also is sold to outside purchasers, and British Columbia farmers, who are expert judges of cattle and horseflesh, are eager to pay good prices for pedigreed animals from Colony Farm. Southern British Columbia, with its mild climate, abundant feed, and pure water and sheltered valleys, is rapidly becoming a distinctively stock-breeding region; and the

notable victory that the Colony Farm has won at the live-stock show here this week has brought the attention of the United States stockmen sharply to the fact that the Pacific Province is a force to be reckoned with in live-stock competitions."

HYDROTHERAPY.

The splendid effects to be derived from the appropriate use of this method of treatment have been quite evident during the year, and, in my opinion, no other means of treatment can compare with hydrotherapy in reducing motor restlessness and exerting beneficial and soothing reflex influence in states of agitation, anxiety, and depression.

Mr. Saunders has handled this department to our entire satisfaction; the attached table showing exactly the amount of work done in our bath-rooms. During my trip East late last summer, I had occasion to visit the hydrotherapeutic departments of several hospitals, and in none of them did I see the acutely insane handled with better system and success than is being done by our Mr. Saunders. During the past year the following work was done in the different hydrotherapeutic departments:—

- 3,611 warm full baths.
- 5,145 rain and needle showers.
 - 792 steam cabinet-baths, followed by massage.
 - 92 prolonged and continuous baths in maniacal cases.
 - 45 patients have been treated electro-therapeutically.
 - 28 syphilitic patients have received innunctions.

AMUSEMENTS.

A form of treatment for our patients which cannot be overlooked is found in affording them means of amusement. We have availed ourselves of such resources as were at our command in entertaining and amusing our patients, so as to divert them from their vagaries and awaken in them an appreciation of the normal and healthful side of life. The usual weekly dances or concerts have been given throughout the year; the patients who take part in these dances look forward to them, and speak of them as a weekly treat which they very much appreciate. Many who do not dance find pleasure and diversion watching those who do, and in listening to the music furnished by the Hospital orchestra. During the early summer we opened our new campus in the rear of the Hospital, and I feel safe in saying that no more beautiful or better-arranged sport-grounds exist in the Province. We were delighted to find that such a large number of patients showed a distinct inclination to participate in the different games which have been in progress on every fine afternoon of the summer months.

MENTAL HOSPITAL, ESSONDALE.

The new Hospital at Essondale was opened on April 1st, and at present contains 453 male patients. The Hospital building which is considered to be one of the finest on the continent, has proven itself in every way perfectly adapted for proper treatment and economical handling of the less-acute cases. The congregate dormitory system has worked most admirably, patients behaving much better under constant supervision. In this new Hospital almost every old asylum feature has been abolished. The large dormitories are all artificially ventilated, so that no windows are open; patients have access to the toilets and fresh water throughout the night, no bed-chambers are permitted, and the result of such an arrangement is not only an improvement in the general atmosphere of the place and the night discipline of such patients, but also a reduction to a minimum of the many dangers which we only too well know existed in the single room or smaller dormitory periodically visited.

The new Hospital since its opening has been visited by many hospital-men from all parts, all of whom have been unanimous in their expressions of praise for the many new hospital

features embodied there. I have to thank Dr. Freeze and Mr. MacGowan and the other officers at Essondale for the very great assistance afforded me by them in completing the organization of this new Hospital, where everything is now running as systematically as if the Hospital had been in operation for years.

COLONY FARM.

Work at Colony Farm has gone along nicely during the year; the crops were abundant, while the milk and butter production was ample to supply both Hospitals. Much new land was brought under cultivation, and considerable grading done on grounds surrounding the new Hospital building; in all, over 23,400 days' labor was performed by patients under the supervision of attendants.

As a question has arisen in certain quarters as to why such extensive farm operations are necessary in connection with a hospital, and the assertion made that Colony Farm is gradually assuming the air of an agricultural experimental station rather than that of an asylum farm, I again wish to call your attention to the tremendous benefits of such operations to insane patients, and in this connection to repeat what Dr. Tanzie, the ablest authority on mental diseases of the day, has to say in his latest standard work on insanity and its treatment. Dr. Tanzie, on page 788, proceeds thus:—

"Agricultural Colonies.—Work, and especially work in the open air and in open and healthy surroundings, is of the utmost value for mental patients. It renders them more composed and patient, and better satisfied with themselves. Being a factor in the production of health and happiness, it also becomes a means of cure. In those asylums in which work for patients is carefully organized the mortality rate is decreased, mechanical restraint is reduced to a minimum, and recoveries are more frequent; the spirits of the patients are brightened, the labour of those who attend them is ameliorated, and the mission of the State, provinces, and communes, which thus provide not only for the custody but also for the recovery of their patients is ennobled. Hence every good asylum possesses an agricultural colony, and some city asylums which at one time did not possess one have been transferred to the country in order that they may do so.

"A nucleus of chronic quiet patients, accustomed to useful and regular occupation, and enjoying a certain degree of liberty, in addition to carrying on outdoor work, constitutes an excellent and salutary source of companionship for convalescent patients. While the male workers live together in a large home, with open doors and no single rooms, the female may be housed in a similar dwelling of homely character, where they can employ themselves in suitable work. Each house requires a very small staff of attendants, who share in the work of patients. It also serves as a place of probation, and perhaps also of discharge, for those patients who, whether workers or not, have not yet entirely recovered their tranquility. In these agricultural colonies the policy of the open door may be freely and unreservedly adopted. If under such a regime there does occur an occasional escape that might not otherwise have taken place, it does not constitute a danger or a fault, but will serve to impress upon the patients and the public the liberal spirit of the institution.

"The colony of workers, both male and female patients, imparts a tone of simplicity, peacefulness, and economy, which does not exist only in appearance, to the whole of the asylum. When the acute cases are concentrated in an observation hospital, it is those outdoor workers in the colony who come to form the most numerous and characteristic group in the asylum properly so called. In addition to the houses occupied by the workers, there should also be two infirmaries (one for each sex), with suitable accommodation for chronic patients, who may suffer from intercurrent diseases, especially those of febrile character, or who may require to be kept in bed, or are allowed up only for a few hours each day. Another pavilion is necessary for restless patients of each sex, with a few single rooms. It is not necessary for all epileptics to be placed together in a special department. They differ too much from one another in their lucidity, in the frequency of their fits, and their liability to excitement, for those least affected to be condemned to a perpetual and not always happy association with their fellow-sufferers."

The methods adopted and the system of farming in vogue is practical in every way. Our Farm Superintendent, Mr. Montgomery, has done excellent work, as have also Mr. Holmes in charge of the dairy herd, and Mr. Stewart in charge of the Clydesdale stud. To demonstrate to you the opinion gained by the editor of Western Canada's greatest agricultural journal, who visited the farm recently, and who upon his return to Winnipeg wrote an editorial entitled "A Visit to Colony Farm," I here include his article verbatim:—

"Few of Canada's institutions, public or private, have so prominently come under public notice as that of Colony Farm, a Provincial Government institution which is located at Mount Coquitlam, British Columbia. This farm, its origin and its purpose, is well known to many of our readers; to others it is not. Its inception is directly due to the energy of the Superintendent of the Provincial Asylum at New Westminster. Coming from Eastern Canada, Dr. Doherty saw in the Coast Province the need for better stock and more up-to-date farming methods. He foresaw the high prices of commodities that would have to be bought for inmates of the asylum, and he saw, too, the need for more outdoor employment for those that were mentally disabled. The solution of all these problems rested in the establishing of a farm to be managed in conjunction with the Hospital.

"And a farm it is. Visitors are unanimous in their opinion that for the size of the farm its equipment is unquestionably the finest in Canada, and probably it has no peer on the continent. The specialties of the farm are Holstein cattle, Clydesdale and hackney horses, but a really up-to-date system of farming is practised. Under capable foremen the asylum patients are brought into service, which lessens the cost of labour necessary in carrying on this class of farming. The farm foreman is Duncan Montgomery, who knows every detail in connection with the farm and its work. The Holstein herd is supervised by C. W. Holmes, and Malcolm Stewart has charge of both Clydesdales and hackneys.

"Of the 1,700 acres comprising the farm, some 600 acres are rich, heavy, level land in the Fraser Valley at the junction of the Coquitlam and Fraser Rivers.

"This land is exceedingly fertile and heavy crops are the rule. Wheat is not grown, but oats frequently yield as high as 100 to 115 bushels per acre. Timothy, clover, and red-top have given wonderful results, the record being 5 tons per acre in one season. Dr. Doherty has made 'thoroughness' the slogan at Colony Farm, and every department of the institution shows it. In addition to hauling the manure away from the barns to the field each day, a large water-tank with sprinkler attachment distributes the liquid manure over the fields. This has proven a very satisfactory method of utilizing the liquid portion of the manure.

"The Holstein Herd.—The best advertisement the Colony Farm has is their 30 lb. Holstein cows. Such a handsome string of show animals and milk-producers can scarcely be duplicated. The Holstein was chosen as the breed that best suited conditions at this farm, and the best the breed can produce is found there. The herd was started in 1910, and at that time numbered twenty-two head. So rapidly has this department developed that to-day there are 119 head to gladden the eye of the visitor. While the herd has carried off highest honours from coast to coast in Canada, their glory does not end in the show-ring. All energy is being directed towards the production of records, and in this connection the effort has been admirably repaid.

"In all, over twenty head are recorded in the R.O.M. test, and every cow is making Holstein history that it is a great credit to British Columbia and to all Canada. The beautiful string of young black-and-whites are as fine as can be found anywhere.

"The Clydesdales.—Colony Farm has procured the best in Clydesdales that Scotland could provide. At the head of the stud is 'Bowhill Baron,' by 'Baron's Pride,' who was champion at the Dominion Exhibition, Regina, in 1911. He is all that is to be desired in Clydesdale perfection, unless it were rather more scale. The real prizes of the horse department are the Clydesdale mares. To mention the famous mares 'Nerissa,' 'Peggy Pride,' 'Opal,' 'Colony Lady Begg,' and 'Boquhan Queen' is sufficient to indicate that Canada has no better. At the recent Chicago Show, in competition which has never before been seen at the International, Colony Farm was the most noted winner in the yeld mare class, and looked well there. 'Peggy Pride,' by 'Baron's Pride,' got no more than her due at second place to 'Harviestoun Baronness,' the champion mare of the show, in as strong a brood-mare class as the International has ever seen. 'Colony Lady Begg,' by 'Royal Favourite,' stood first in the three-year-old mare class, and a yearling by 'Baron's Pride,' as fourth in a very strong class. The six-horse

team of Clydesdale geldings was the admiration of all who saw them at Chicago. Much more might be said of the animals on this farm, but space prevents. The purchase of such high-class stock to found a stud indicates the most brilliant future for Colony Farm Clydesdales.

"The Farm Buildings.—The extended illustration shown above gives a splendid idea of the location, grandeur, and style of the farm buildings. On the extreme left is the water-tank, and boarding-house attached. The large brick building is the cottage for the inmates of the asylum that are put to work on the farm. Next comes the large horse-barn, which is built with box stalls around the three walls, and with a large arena for exercising horses in the centre. In the upper portion at the left end, the most comfortable kind of rooms are laid out

as sleeping-rooms for the regular farm-hands.

"The building in the centre which shows an end view is the hay-barn. The two concrete silos are filled with ensilage, and their location is the most convenient for feeding in the two cattle-barns to the right of them. The farther barn is the dairy-barn. It is a perfect model of cleanliness and order. Equipped with concrete floor, iron stanchions, water-basins, and every conceivable convenience for good work, they have been pronounced ideal in their construction. An interior view of the farther barn is shown herewith. The nearer building is the cattle-breeding barn. Both single stalls and box stalls are used here. The young stock is kept in the barns during the day and turned out at nights during the warm weather. Their glossy coats tell full well the painstaking care of their herdsman, together with nutritious grass and alfalfa grown in British Columbia."

EXPENDITURE.

The question of our *per capita* cost for maintenance is, of course, one of very great importance, and I fully appreciate the criticisms which may be made on such a necessary outlay. I think it is only right that I should call attention to various conditions which may have contributed to this slightly increased *per capita*.

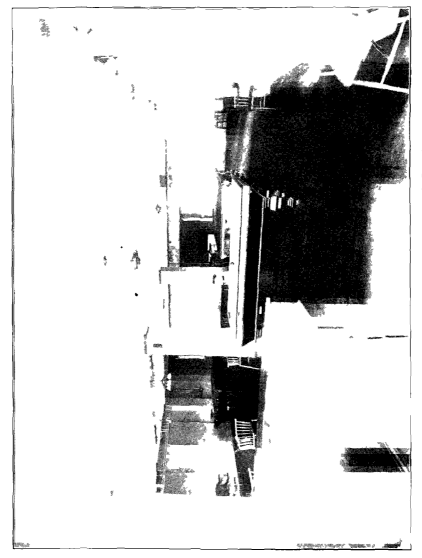
In the first place, during the past year we have opened the new Hospital at Essondale, and much unlooked-for expenditure had to be made, which, of necessity, was charged to maintenance. This proved a considerable burden, but next year we should again drop to our usual rate. In the second place, the prices of all commodities have risen, in some instances as much as 30 per cent. over the previous year.

Notwithstanding the above, we believe that a careful scrutiny of our expenses will convince any one that, keeping in view the highest welfare of our patients, we have avoided alike reckless extravagance and the extreme cheapness which too frequently approaches meanness. When you consider that we have treated medically, nursed, fed, and clothed our patients, as well as supplied heat and light for them, at a *per capita* cost per diem to the Province of $47\frac{3}{10}$ cents, I think you will agree with me that no wilful extravagance was incurred.

In connection with per capita cost, I would here like to emphasize what I have repeatedly stated to the Provincial Auditing Department—namely, the propriety of crediting on our computation, funds received from patients, as well as from such sources as farm, stock, dairy, etc., thus allowing us to give the actual figures as to the cost to the Province for the maintenance of its insane. If the above named revenues, which were actual earnings of the institution, were allowed, our per capita cost would certainly appear much lower. Our Bursar assures me that the reduction would be about 25 per cent., or, in other words, the actual cost to the Province of its insane has been much less than 50 conts per patient per day.

DEATHS OF STAFF MEMBERS.

I feel the greatest sorrow at having to report to you the deaths, during the year, of two members of our staff; that of our pathologist, F. P. Hughes, who died of tuberculosis on June 23rd, and of Thos. Dalrymple, one of our older attendants, who died of appendicitis on December 3rd. Both were men of strong mind, good sense, stout heart, and generous in all things. And I beg merely that I be permitted to spread upon the reports of this Hospital some slight record to hallow the memory of two good men whose deaths were deplored by every single employee of the two Hospitals.



One of the amusement 100ms. New Mental Hospital, Essondale

ACKNOWLEDGMENTS.

The Hospitals are under obligation to their friends for newspapers, periodicals, journals, and reading-matter of a great variety, and though it is probable that this matter, through this report, will come to the notice of but very few of these good people, still I will indulge and express the hope that contributions of this character may continue to grow, for they are a great source of pleasure and profit to the patients.

In conclusion, I desire to renew the expression of my grateful appreciation to the physicians, officers, nurses, and employees, who have faithfully performed their respective duties and given me their cordial support, for whatever success has been attained was only possible as a result of their combined efforts and most efficient service. To you, sir, and to the other Hon. Members of the Cabinet, for the great confidence you have always reposed in me, I shall ever feel grateful, and with a profound sense of my great responsibility will ever endeavour to discharge my duties faithfully. At the same time, I wish also to assure you, as Provincial Secretary and medical man, of my deepest sense of gratitude for your very great assistance and approval of our every effort to relieve or palliate the condition and affliction of those mentally sick people whose destiny fate has decreed should come under the benevolent care of your Department.

I have the honour to be,

Sir,

Your obedient servant,

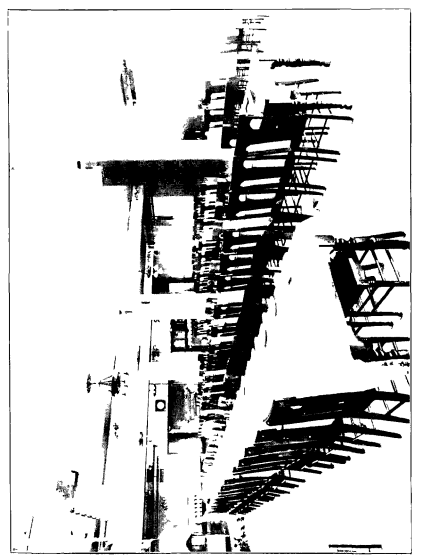
C. E. DOHERTY,

Medical Superintendent.

Table A.

Showing the Average Number of Patients in Residence each Year, the Total Amounts spent for Maintenance, and the Per Capita Cost.

Year.	Average Number in Residence.	Maintenance Expenditure.	Per Capita Cost.
872 (81 days)	16.57	\$ 2,265 25	\$616 00
373	16.07	7,841 94	487 98
874	16.76	8,232 41	491 20
875	27.42	9,892 38	360 77
876	36.41	12,558 18	344 91
377	34.61	12,917 17	373 26
378	36.52	13,985 05	382 93
17 <u>9</u>	38.17	10,253 72	268 63
80	45.42	10,552 18	232 32
81	47.18	10,691 76	226 62
82	47.86	11,343 65	237 02
83	48.73	11,829 11	242 75
84	48.70	11,843 94	243 20
85	54.67	15,555 87	284 54
86	59.11	15,334 43	259 42
87	73.55	15,945 22	216 70
88	79.43	16,261 06	204 72
89	71.30	15,657 79	219 60
90 91	78.78 119.87	$17,577 80 \\ 21,757 03$	223 13 181 50
92	125.24	23,518 37	187 80
93	133 92	25,904 98	193 36
94	148.64	26,495 83	178 25
95	162.97	31,587 89	193 83
96	171.43	32,001 40°	186 67
97	188.91	36,224 76	191 75
98	216.53	46,420 25	214 38
99	226.44	54,917 45	242 52
00	243.24	59,349 20	244 00
01	269.56	55,406 08	205 54
02	296.62	55,345 65	186 59
03	332.23	59,353 57	178 65
04	351.55	66,052 76	187 89
05	340.90	63,342 07	185 80
06	374.57	66,596 69	177 79
07	419.24	74,874 64	178 59
<u> </u>	490.80	90,269 49	183 92
09	526.85	96,586 32	183 32
<u>10</u>	563.33	103,900 44	184 43
<u>ll</u>	641.02	126,782 50	197 78
12	736.72	130,924 06	177 71
13, M.H., New Westminster	550.54	119,663 71	217 36
13, M.H., Essondale	384.07	71,079 84	184 76



Patients' Congregate Dining room, New Mental Hospital, Essondale

 $\label{eq:Table B.}$ Showing Analysis of the $Per\ Capita$ Cost.

Year.	Salaries.	Provisions.	Clothing.	Fuel and Light,	Furniture.	Medicines.	Miscel- laneous.	Total.
1872 1873	\$279 38 221 48	\$184 03 166 81	\$55 81 14 55	\$22 44 23 65	\$15 55 21 59	\$10 18 7 74	\$49 30 32 16	\$616 69 487 98
1874 1875 1876	231 10 153 82 143 34	$\begin{array}{ c c c c c }\hline 152 & 10 \\ 113 & 40 \\ 114 & 45 \\ \hline \end{array}$	22 07 13 98 18 68	$\begin{array}{c c} 23 & 98 \\ 16 & 88 \\ 22 & 75 \end{array}$	28 36 25 45 17 90	7 78 6 73 2 86	$\begin{array}{ccc} 25 & 81 \\ 30 & 51 \\ 24 & 93 \end{array}$	$\begin{array}{r} 491 \ 20 \\ 360 \ 77 \\ 344 \ 91 \end{array}$
1877 1878	177 15 176 16	126 75 124 23	20 69 30 43	4 66 13 94	20 75 7 20	3 74 9 16	19 52 21 82	373 26 382 93
1879 1880	134 27 111 84	95 10 87 71	3 25 5 74	15 91 14 06	6 39 6 00	6 31 3 63	7 40 3 34	268 63 332 32
1881	112 44 121 51	81 14 84 52	6 86 7 05	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 55 4 54	2 56	5 34 3 61	226 62 237 02
1883 1884	$123 81 \\ 124 02$	92 56 90 64	6 03 7 03	11 04 12 43	4 26 4 14	2 24 2 77	$\begin{smallmatrix} & & 3 & 61 \\ 2 & 82 \\ 2 & 18 \end{smallmatrix}$	242 75 243 20
1885 1886	169 05 159 03	84 33 69 35	6 33 5 49	15 05 16 20	3 90 3 72	2 93 1 59	2 95 4 04	284 54 259 42
1887 1888 1889	$127 80 \\ 118 34 \\ 131 70$	59 10 60 47 59 11	$\begin{array}{c c} 5 & 88 \\ 4 & 41 \\ 7 & 20 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 88 3 11 4 13	$egin{array}{c} 93 \\ 2 \ 09 \\ 2 \ 07 \\ \end{array}$	$\begin{array}{c} 3 \ 81 \\ 2 \ 40 \\ 2 \ 46 \end{array}$	$\begin{array}{c cccc} 216 & 78 \\ 204 & 72 \\ 219 & 60 \end{array}$
1890 1891	121 54 88 35	62 77 54 79	9 02 3 83	17 31 20 43	4 00 3 40	1 29 1 89	7 19 8 81	223 12 181 50
1892 1893	94 25 95 50	56 74 53 55	4 69 5 43	20 53 22 60	3 35 3 39	1 80 2 69	$\begin{array}{c} 6 & 42 \\ 10 & 20 \end{array}$	187 80 193 36
1894 1895	87 76 90 83	57 07 61 15	5 25 9 90	18 83 20 41	2 98 2 51	1 43 3 10	4 93 5 93	178 25 193 83
1896	89 13 89 09 94 68	55 93 58 18 69 43	6 30 8 36 9 94	$\begin{array}{c} 20 \ 29 \\ 19 \ 11 \\ 21 \ 82 \end{array}$	$\begin{array}{c c} 2 & 56 \\ 2 & 95 \\ 2 & 76 \end{array}$	3 63 3 86 5 12	$\begin{array}{c} 8 & 83 \\ 10 & 20 \\ 10 & 62 \end{array}$	186 67 191 75 214 37
1899 1900	113 31 116 04	72 91 72 62	8 31 9 06	33 96 32 10	2 50 2 15	$\begin{array}{c c} & 3 & 12 \\ & 2 & 73 \\ & 1 & 71 \end{array}$	8 80 10 32	242 52 244 00
1901	99 16	66 65	10 12	18 52	3 25	1 07	6 77	205 54
1902 1903 1904	87 47 82 36 87 43	61 13 57 86 60 01	7 95 8 58 6 85	15 25 14 77 17 84	4 13 3 24 4 48	1 20 1 91 2 10	9 46 9 93 9 18	186 59 178 65 187 89
1905 1906	92 17 88 76	54 09 53 15	5 99 5 16	17 93 15 92	3 83 3 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$976 \\ 1002$	185 80 177 79
1907 1908	89 18 90 93	48 47 49 17	5 81 6 61	19 82 17 63	3 02 4 56	1 57 1 79	$\begin{array}{c} 10 & 72 \\ 13 & 23 \end{array}$	178 59 183 92
1909 1910 1911	94 27 95 97 97 44	53 41 48 43 58 08	8 16 7 87 9 39	13 02 21 32 18 84	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	84 1 15 1 87	$10 84 \\ 7 67 \\ 11 04$	183 32 184 43 197 78
1912 1913, M.H.,	78 40	56 37	10 09	19 36	1 79	1 50	10 20	177 71
New West. 1913, M.H.,	102 37	54 07	9 43	25 27	4 74	3 21	18 27	217 36
Essondale.	93 56	49 90	5 50	25 13	55	1 02	14 10	184 76

Showing the Total Expenditure of the Mental Hospital annually since its Inception, analysed under its Various Headings TABLE C.

		· -									_				_	_	_	_			_					_	_			
reount	Lands and Works	\$ 74 00	25 25	17 62		100 63			135 19					718 49						_		8 426 70		5,564 03			16,615 10			17,701 00 14,904 63
Capital Account	Surgical Instru ments						-		6	9 32 00				10 75	•	148 01	19 00			14 65								43 82		
Expenditure on	Library											;	9 60			5 15			8 8 8 9			152 53						157 46		212 79 4,417 50
Lxpen	New Furnituie	\$ 1,300 00	1,000 00				38		100 00			900 00		620 00		800 008			2,30 6 00 12,400 00			1,723 70					4.043.58		4,477 21	4,697 77 46,680 54
	of Current Expendi ture	790	13,985 05	552		11,829 11				15 657 79		21,757 03		25,904 98 96 405 89					59,349 20			66 052 76				90,269 49				119,663 71 71,079 84
,	Miscel	\$2,875 03 675 75	796 96			137 31				175 80				1,369 16					1,991 64 2,510 46			3.226 04						7,076 73		10,060 18 5,422 23
	Medicines, etc	\$ 581 35 129 41	334 42			109 50													415 10			738 85		453 41						1,767 42 395 80
- F	furniture (estimat'd)		262 65 243 75			207 38				293 69						439 36		00 86g .		875 30		1,077 73			1 265 63					2,608 03 208 76
- F	Fuel and Light	\$2,156 01 161 50	509, 25 607, 60		600 289 00 289					922 00		_		3,029 00 9.799 87					7,807		4,525 45 4,006 90		6,110 76			8,052 81				13 909 72 9,669 99
	Clothing	\$1,870 47 716 13				293 37		324 89				459 58		8 8 8 8	1.611 96	1,079 85	1,579 08	1,000,1			2,359 90		2,043 45			5,244 //				5,191 33 2,117 73
	Provisions	\$13,183 22 4,386 67							4,346 88					7,172 53 8 499 53	_	9,588 22	1993 -	19,032 71			18, 132 13	960	437	806	28.	2 <u>5</u> 5		573		29,767 27
	Salaries					6,033 50 6,039 96								13,790,28		15,280 62	16 829 76		28,224 96		25,945 59				37,394 21					35,993 98
,	Y ear	1872 6 1877	1878 1879	1880	1881	1883	1885	1886	1887	1889	1890	1891	1892	1894	1895	1896	1897	1698	1900	1901	1902	1904	1905	1906	1907	1909	1910	1911		1913, New Westminster 1913, Essondale

TABLE D.

Summary Statement, showing Net Per Capita Cost of Insane Patients to the Province of both Institutions.

Mental Hospital, New Westminster— Total maintenance (12 months)		119,663 4,571	
	\$	124,235	43
Mental Hospital, Essondale, B.C.— Total, nine months, maintenance		76,945 1,743	
	\$	78,689	07
Total	\$	202,924	50
Less profits of farm (8 months) \$ 3,437 14 "Patients' fees collected 40,756 56 "Stewards' supplies on hand (coal, flour, stores, etc.) 4,036 72 "Board supplied to grading crew 1,830 35	5 2	50,060	77
Total	\$	152,863	73

Average daily population during the year at both institutions, 885.43.

Total maintenance expenditures for year, \$202,924.50; less fees collected from patients, farm profits, Stewards' stocks on hand, and board supplied to grading crews from July 21st to December 31st, free of cost, and leaving a balance of \$152,863.73; making an average of net cost to Government per patient of \$172.64 per year, or 0.473 cents per day.

STATEMENT OF PRODUCE FOR COLONY FARM FOR THE YEAR ENDING DECEMBER 31st, 1913.

		Home	Farm.					
Grain—								
Oats,	144,212	1 b	@	\$25	00	7 ton	\$1,802	65
Barley,					00	11	35	60
Roots—								
Potatoes,	254,250			18	00	11	2,288	25
Turnips,	45,580	0		15	00	11	341	85
Mangels,				12	00	11	607	00
Carrots,				15	00	11	1,209	05
Kale,	12,000	11			00	11	36	00
Garden-truck							. 240	00
Miscellaneous—								
Hay,	490,000	1 b		12	00	11	2,940	00
Straw,	500	bales			40		200	00
Ensilage,		1 b		5	00	11	400	00
Firewood,	906	$\operatorname{cords}\dots$		3	00		2,718	00
Pork,	5,676	$1\!\!b\ldots\ldots$			13		737	88
Dairy Departmen								
\mathbf{M} ilk $\mathbf{\hat{k}}$	59,456	$\frac{1}{2}$ gals			35		20,809	75
Butter,	3,520	t b			35		1,232	00
Calves,	46	head	. 	50	00		2,300	00
Horse Departmen							-	
Foals,	7	11		100	00		700	00

STATEMENT OF PRODUCE FOR COLONY FARM—Concluded.

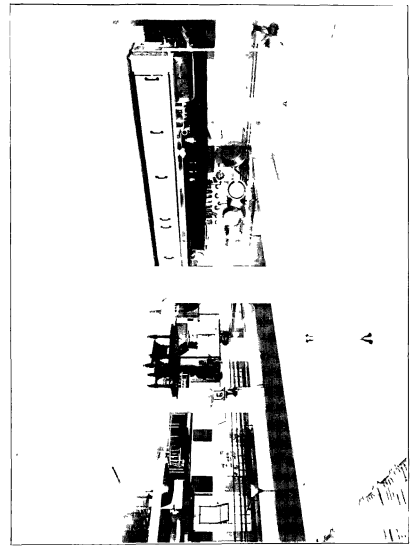
Branch Farm.

Grain—						
Wheat,	51,610 lb@	\$30	00	# ton	\$ 774	15
Oats.	420,600	25	00	11		50
Barley,	42,826	28	00	I)	599	50
Roots—						
Potatoes,	48,000 ,,	18	00	11	432	00
Mangels,	100,000	12	00	11	600	00
Carrots,	36,000	15	00	11	270	00
Beets,	3,000	15	00	п	22	50
Miscellaneous-						
Hay,	800,000	12	00	11	4,800	00
Straw,	4,135 bales		40		1,654	00
Totals—						
Home Farm					\$38,598	03
	a				14,409	
Gra	and total			· · · · ·	\$53,007	68

REVENUE.

The amount of revenue collected at the offices during the past year is in excess of that collected during any previous year, as shown by table below, the total amount paid in to the Government Agent being \$40,756.56. Our Bursars and the staffs are to be congratulated upon their success in handling this very important feature.

1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885	680 00 1,342 60 730 31 799 91 479 42 867 38 1,433 04 614 99 505 18 298 24 98 35	1894 \$ 2,709 53 1895 4,409 23 1896 3,741 71 1897 3,816 80 1898 4,003 79 1899 4,769 04 1900 6,893 33 1901 12,800 76 1902 10,926 23 1903 13,639 64 1904 15,004 22 1905 16,613 18 1906 19,058 42 1907 20,753 35
1880	614 99 505 18 298 24 98 35	1901 12,800 76 1902 10,926 23 1903 13,639 64 1904 15,004 22 1905 16,613 18



Kitchen, New Mental Hospital, Essondale

Garden Produce—I	Fruit.			
Apples	26,263	₫b.	\$984	75
	103	10.	10	
Blackberries	145		14	
		ff		
red	1,081	!!	108	
Cherries	343	11	51	
Gooseberries	220	11	22	
Pears	220	11	-	50
Plums	597	11	59	
Raspberries	1,336	11	133	60
Strawberries	464	11	58	00
Total	• • • • • • •		\$1,447	90
Home Farm Prod	OUCE.			
Chickens sold	3	doz.	\$27	በበ
		uoz.	φ21 69	
dressed				
Ducks "		J	31	
Eggs	918	doz.	459	
Total		•••••	\$586	00
Garden Produce—Vec	GETABLE:	s.		
Beans, string	1,335	Тъ.	\$166	87
	10,782	11	215	
Beets	19,045		582	
Cabbage		ш		
Carrots	17,238	11	344	
Cauliflower	837	11	125	
Celery			inches 110	
Chard	1,063	,lb.	106	
Corn, sweet		doz.	110	
Cucumbers	5			50
Herbs	50	bunche	s 1	50
Kale, Scotch	140	lb.	4	20
Lettuce	639	doz.	319	50
Onions, green	260	₹b.	32	75
Peas, green	1,577	11	197	12
Parsnips	23,050	11	518	62
Potatoes	8,750	11	91	37
Rhubarb	5,929	11	355	
Radishes		bunche		70
Squash, Hubbard	1,510		-	30
Tuming	3,428			56
Turnips	$\frac{5,428}{173}$. "		
Tomatoes, ripe	363	11		$\frac{95}{52}$
green	505	11		
Total			\$3,442	35
PIGGERY REPOR	T.			
Hogs sold alive	96	head	\$1,315	00
Pork dressed, used at institution	17,382		2,259	
Increase in stock		hogs	1,000	
Total			\$4,574	66

Report of Garden Produce grown and harvested by the Nursery Department on the High Land at Essondale, B.C., for the Season of 1913.

•	-						
Cabbage	10,997	Tb.	@ 3c	per lb.	\$	329	91
Cauliflower	97	n	@ 15c	- 11		14	55
Celery	3,250	hd.	@ 10c	;		325	00
Corn	4,568	₹b.	@ 25	c per doz	z.	100	00
Beans (pod)	1,239	11	@ 12	₫c per lb).	155	00
Beets	2,373	11	@ 2	ē 11		47	46
Herbs (parsley, sweet bazil, cress,			-				
mustard, sage, rosemary, etc.)	$108\frac{1}{2}$	tb. o	r 868 bu	ınches @	5c	43	40
Kale			@ 30			23	49
Lettuce				@ 50c do	oz.	93	00
Onions (green and early)	2,402	@ 1:	24c	_		300	00
Peas	4,342	Īb.	@ 12 1	c		542	75
Potatoes (early)	10	ton	s @ \$25	per ton	L	262	50
" (late)				5 ,,		256	00
Carrots	6,354	₽b.	@ 20	per lb.		127	08
Radishes	206	lb., 1	1648 bu	nches@	5c	82	40
Rhubarb	89	11	@ 6c	lb.		5	34
Squash	3,465	11	@ 3c	H		103	95
Pumpkin	2,092	11	@ 3c			80	76
Apples	243	bxs	. @ \$1.8	50 .		36	75
Ripe tomatoes	750		@ 15c			112	50
Green tomatoes	1,041	11	@ 4c	H		41	64
Leeks	1,593	11	@ 4c	11		63	72
Strawberries	116	**	$@12\frac{1}{2}$	C 11		14	50
Raspberries	120	11	@ $12\frac{1}{2}$	3 11		15	00
Red currants	228	"	@ $12\frac{7}{2}$	e ir		28	50
Spinach	208	11	@ 10c	Ħ		20	80
-							

\$3,276 00

THE PROVINCIAL COLONY FARM

(INCLUDING SUNBURY BRANCH).

C. E. Doherty, Esq., M.D.,

Superintendent, Mental Hospital, New Westminster, B.C.

Sir,—I herewith beg to submit a report to you of the various operations in connection with Colony Farm, for a period of eight months, since installing our new system. Also a statement showing the total cost of produce raised for the year ending December 31st, 1913, together with various tables.

All of which is respectfully submitted.

G. S. MACGOWAN,

Bursar.

The operations show a net profit (exclusive of patient-labour) amounting to \$3,437.14 after deducting the cost of maintenance.

(See Schedule A for details.)

You will observe that the data shown below is classified into departments, viz.: Branch, Hay, Oats, Pasture, Roots, Horses, Cattle, Maintenance.

The departments were created last May, when, owing to the magnitude of the operations at the farm, it was considered necessary to install a proper system of costs which would control the expenditures and revenue connected with each department. This system has been followed up from month to month during the balance of the year, and the information gathered has afforded us a great deal of service in conducting the affairs of the farm.

All the above-mentioned departments are revenue-bearing, with the exception of maintenance and horses; the greater part of the operative cost in the Maintenance Department represents the expenses incurred in connection with show and exhibition purposes, together with the outlay in keeping the general condition of the farm up to a high standard of efficiency and appearance. In this connection, a portion of this work comprises the care of buildings and equipment, pavements, ditches, drains, and fences, and the loss necessarily sustained is quite properly offset by the economic benefit produced. Therefore, in reviewing the following results of the season's work, it should be borne in mind that, although the cost of this department has been charged off against the profits, the economic features of this department should be overlooked.

The following figures represent the acreage under cultivation for the season's crops, viz. :-

$\mathbf A$	cres.
Hay	933
Dats''	76‡
Pasture	
Potatoes	15
Corn	10
Mangels	5
Carrots	
Farden-stuff	5
Curnips	2
•	
Total 2	59

SCHEDULE A.

The expenditure and revenue for the various departments, together with the profit or loss on each, is listed below, viz. :—

				TOTAL 1	FOR EI	GHT MONTHS.		
Department.	Acreage.	Expenditu	re.	Revenu	ie.	Loss.	Profit.	
Sunbury Branch Hay Oats Pasture Potatoes. Corn Mangels. Carrots. Garden-stuff. Turnips Horses Cattle and Dairy. Maintenance.	954 764 46 15 10 5 4 5 2	\$ 9,845 6 786 1 2,055 8 15 6 867 2 249 3 170 8 254 4 154 8 6,905 8 15,065 9	17 31 25 223 226 34 59 15 48 ,	\$17,152 3,882 2,302 898 1,906 520 607 1,209 273 5,385 15,745	00 65 07 87 00 02 45 56 48 30 52	\$ 1,520 24 10.362 15	3,095 8 246 8 883 0 1,039 6 270 7 436 1 974 8 293 4 193 0	83 84 02 64 74 18 86 41 00
Totals		\$46,802 8		\$50,240		\$11,882 39	\$15,319	 53

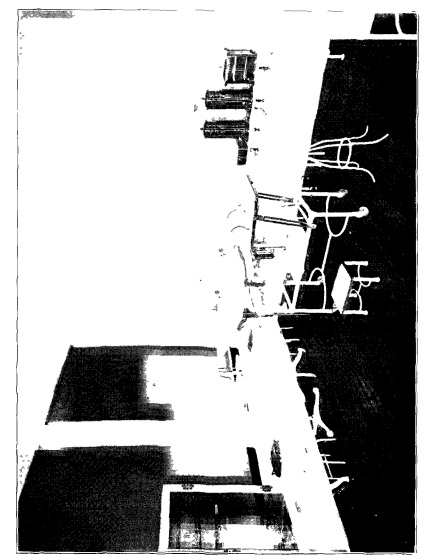
The net profits, therefore, amount to \$3,437.14, viz.:—

Total profits (shown above)	.\$15,319 11,882	53 39
Net profits	\$ 3,437	14

SCHEDULE B.

The cost and revenue, together with the corresponding net profit per acre, is listed below, viz. :—

			PE	R ACRE.		
Department.	Cost	•	Revenue.	Loss.	Profi	t.
Hay			\$ 40 54		\$ 32	
ats	26		30 20		3 19	24
asture		33	19 52		69	
otatoes	57		127 13			
orn	24		52 00		27	
langels		16	121 40		87	
arrots	58	65	302 36		243	
arden-stuff	30	83	71 51		40	
Curnips	40	24	136 74		96	50
Totals	\$282	13	\$901 40		\$619	27



Operating-room, New Mental Hospital, Essendale.

SCHEDULE C.

The yield of the various crops (not including Branch) is shown below in quantities, viz. :-

	ю.
Hay	490,000
Oats	
Potatoes	254,250
Corn (silo)	160,000
Mangels	
Carrots	
Turnips	
Garden-stuffsundry quantities in miscellaneous p	roducts.

SCHEDULE D.

The yield of the various crops at the Sunbury Branch is shown below in quantities, viz.:-

Hay
Oats
Barley 42,826
Wheat
Straw
Potatoes
Mangels
Carrots
Beets

THE DAIRY DEPARTMENT.

The yield of milk amounted to \$13,480.92; the quantity being 398,450 fb., or an average of 49,806 fb. per month.

The yield of cream was 17,828 lb. and skim-milk 49,806 lb. from the separation of 135,361 lb. of milk.

The yield of butter was 2,405 tb. and buttermilk 7,160 tb. from churning 9,443 tb. of cream.

The increase of live-stock amounted to, through births of calves, \$1,300; The number born being twenty, or an average of over two calves per month.

The breeding services amounted to \$25.

THE HORSE DEPARTMENT.

The net loss in this department amounted to \$1,520.24 for the period under review.

. The expenditure is treated through the following accounts: Feed; bedding; salary; employees' keep; sundry expenses.

Its source of revenue is derived through the following accounts: Labour; breeding services; increase in live-stock; profit on sale of live-stock.

The Labour Account for the season amounted to \$4,509.27.

The breeding services amounted to \$380, and the increase through births amounted to \$400.

STATISTICAL TABLES.

Table No. 1.

Showing the operations of the Hospitals, New Westminster and Essondale, for the Year 1913, in Summary Form.

				}	TOTAL.	
Movement of Population.	Male.	Female.	Total.	Male.	Female.	Total.
Remaining in residence New Westminster, Dec. 31st, 1912	544 70 32	208	752 70 52	646	228	874
Admitted during the year— By ordinary forms. By urgency forms By order of Court From Yukon. By return from escape, 1913. By return from escape, 1912 By return from probation, 1912.	260 9 2 5 2 2 1	100 4	360 13 2 5 3 2 5	221	100	200
Total under treatment New Westminster and Essondale, for the year 1913				927	337	390 1,264
New Westminster— Discharged during the year— As not insane	1 47 525	1 29 23 19 16 13	4 68 73 47 20 1 60 525	697	101	798
Essondale— Transferred from New Westminster. Discharged during the year— As not insane. As recovered. As improved. As unimproved. As on probation and still out. As escaped but not yet discharged. As died, 1913. Total discharged from Essondale.	525 0 18 19 7 18 3 7		525 72			
Total in residence, Essondale, Dec, 31, 1913 Total in residence, New Westminster, Dec. 31st, 1913	453 230	236	453 466			
Grand total in residence, New Westminster and Essondale, Dec. 31st, 1913				683	236	919
Daily average population during the year. Maximum number present any one day Minimum """ Percentage of discharges on admissions Percentage of recoveries on admissions Percentage of deaths on whole under treati		· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • •		885.43 927.00 821.00 62.10 22.63 5.30

Table No. 2. Showing in Summary Form the Operations of the Hospital since its Inception.

		Disch	arges.		Number Resident at the Close of each Year.			er	Percentage of Recoveries to Admissions.	of Dis- Admis- ths ex-	Percentage of Deaths to Whole Number under Treatment.
	.81	-			Number Resid the Close of Year.			Whole Number treated.	e of		of J N eatr
Year.	Admissions.	Recovered.	Not recovered		r.R.	9	<u> </u>	Z'a	age t	Percentage charges to sions (Dea	age ole Tr
_ ••••	iss	IĐ	Not overe	hs.	<u> </u>	88	ea	le tec	ent eric	ent s (se	nta Vh
	dn	် ရ	, co	Deaths.	he /ea	Increase.	Decrease.	Vhole N treated.	ercen coveri sions.	ercenta charges sions (1 cluded).	rce o V
	_¥	<u> </u>	<u> </u>	_ <u>Ă</u>	Z	[_트_	_ <u> </u>	_ 	Pe	G S S	Pel
1872	18	1		1	16			18	5.55	5.55	5.55
1873	15	10	2	5	14	· · · · <u>·</u> · ·	2	31	66.66	80.00	16.12
1874	12 29	4		3	19 32	5 13		26	33.33	33.33	11.53
1875	$\frac{29}{22}$	3 11	3 3	10 5	32 35	3	• • • • •	48	10.34 50.00	$ \begin{array}{c c} 26.89 \\ 63.63 \end{array} $	$20.83 \\ 9.35$
1877	14	4	4	3	38	3	• • • • •	54 49	28.57	78.57	$\frac{9.33}{6.12}$
1878	16	7	3	8	36		2	54	43.75	62.50	16.16
1879	18	4	i	8	41	5		54	22.22	27.77	14.81
1880	17	5		5	48	7		58	29.41	29.41	8.62
1881	13	5	3	5	48			61	38.46	61.54	8.19
1882	7	3	1	2	49	1		55	42.85	57.14	3.63
1883	8	4	1	3	49			57	50.00	62.50	5.26
1884	10	2	4	2	51	2		59	20.00	60.00	3.33
1885	20	5		5	61	10	[71	25.00	25.00	6.94
1886	27	10	6	6	66	5		88	37.03	59.25	6.81
1887	36	15	5	5	77	11		102	41.66	55.55	4.80
1888	$\frac{26}{41}$	12 14	6 5	3 4	82 100	5 18		103	46.15	69.23	$2.87 \\ 3.25$
1889	52	17	6	12	117	17		123 152	34.15 32.69	46.34 44.23	7.64
1891	49	19	4	20	123	6		166	38.77	46.94	11.69
1892	52	17	10	13	135	12		175	32.69	51.92	6.95
1893	44	14	iš	14	133	1	. 2	179	31.81	72.72	7.60
1894	80	13	19	19	162	29		213	16.25	40.00	8.92
1895	62	29	11	20	164	2		224	46.77	64.51	8.92
1896	64	23	25	9	171	7		228	35.93	75.00	3.94
1897	74	20	8	14	203	32	. .	246	27.03	37.83	5.69
1898	81	27	13	19	221	18		285	33.33	49.38	6.66
1899	101	31	32	21	234	13		327	30.69	62.37	6.42
1900	113	38	27	29	258	24		356	33.63	57.52	8.14
1901	115 121	40	20 31	25	284	26		377	34.78	52.17	6.63
1902	139	30 38	37	$\frac{25}{26}$	$\frac{311}{349}$	$\frac{27}{38}$		413 466	$\begin{vmatrix} 24.79 \\ 27.34 \end{vmatrix}$	$50.41 \\ 53.96$	$\frac{6.06}{5.57}$
1904	115	46	26	26 26	321		28	480	40.00	62.61	$\frac{5.37}{5.42}$
1905	123	43	33	27	348	27	20	505	33.33	61.78	5.42 5.34
1906	150	36*	43	$\tilde{28}$	388	43		552	23.03	52.06	5.04
1907	221	48	43	39	461	73		666	21.30	41.20	5.08
1908	230	68*	56	57.	507	46		765	28.30	53.90	7.44
1909	232	73†	77	40	536	29		816	31.00	64.60	6.40
1910	280	84	82	41	595	48	<i></i>	896	30.00	59.28	4.57
1911	332	67‡	114	60	690	105		1,034	19.57	54.42	5.83
1912	375	74*	128	76	752	62		1,065	18.90	53.80	7.02
1913	3 80	90	146	67	919	167		1,264	22.63	62.10	5.30

^{*} Three not insane.

[†] One not insane.

[;] Two not insane.

^{||} Four not insane.

Table 3a.

Showing the number of Admissions, Discharges, and Deaths in 1913, New Westminster.

	A	DMISSIONS	.	I	DISCHARGES.			DEATHS.		
Months.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	
January	25	8	33	6	2	8	7		7	
February	18	10	28	ll ř	<u>ī</u>	2 5	4	1	5	
March	28	11	39	4	1	5	3		3	
April	28	6	34	3	2	5	4	3	7	
May	22	15	37	2	2	4	3		3	
June,	17	10	27	3	2	5	3		3	
July	23	8	31	23	19	42	3	1	4	
August	21	10	31	1	2	3	3		3	
September	27	4.	31	13	10	23	5	2	7	
October	20	9	29	19	5	24	6	2	8	
November	30	4	34	4	2	6	∬ 5	2	7	
December	17	9	26	41	24	65	1	2	3	
Totals	276	104	380	120	72	192	47	13	60	

Table No. 3b. Showing the Number of Admissions, Discharges, and Deaths, Essondale, 1913.

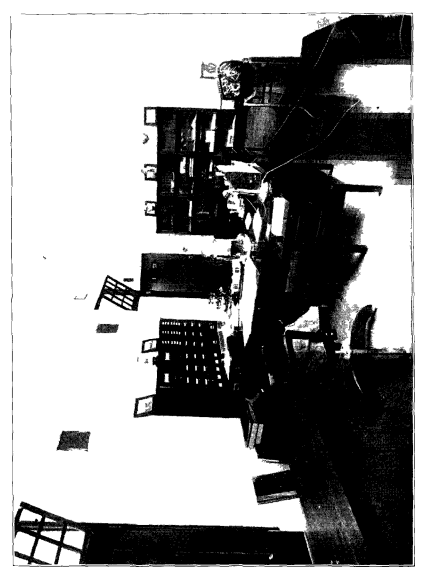
Months.	Admissions, Male only.*	Discharges, Male only.	Deaths, Male only.
January, February, and March		Nil	Nil
April	340 24	1	1
June	9	2	2
July	8	1	
August	84	I	I
September	18 18	3 A	
November		$\frac{1}{2}$	ĺ
December	9	30	
Totals	529†	44	7

^{*} From New Westminster.

Table No. 4. Showing the Civil State of Patients admitted during 1913.

Civil State.	Male.	Female.	Total.
Single	169 90 7 1 9	30 71 2 1	199 161 9 2 9
Totals	276	104	380

[†] Three patients returned to New Westminster, and one patient transferred twice.



Clinical Office New Mental Hospital Essondale

Table No. 5. Showing the Religious Denominations of those admitted during 1913.

Religious Denominations.	Male.	Female.	Total
Agnostic Buddhist Confucianist	1 3		1 3
Christian Scientist	$\begin{array}{c} 2\\1\\2\\150\end{array}$	1	$\begin{array}{c} 2\\2\\2\\2\\232\end{array}$
Protestant Roman Catholic Sikh	44 1	14	58 1
Unknown None	69 3	7	76 3
Totals	276	104	380

Table No. 6. Showing the Degree of Education of those admitted during 1913.

Degree of Education.	Male.	Female.	Total.
Superior		19 71 3 3 8	57 221 27 10 65
Totals	276	104	380

Table No. 7. Showing the Nationality of those admitted during 1913.

Nationality.	Male.	Female.	Total.
ustralia	1		1
ustria	6		6
elgium	1		ì
hina	17		$1\overline{7}$
ngland	61	35	96
inland	5		5
rance	3		3
ermany	7	1	8
	ĺí	^	î
libraltar	l l		i
[awaii			
[olland	1	$\frac{2}{1}$	3
Iungary	1	l	2
ndia	6	• • • • • • • •	6
celand	1		1
reland	14	6	20
taly	3	1 1	4
Tewfoundland		1 1	1
lew Zealand	1	<i>.</i>	1
Jorway	9	2	11
doumania	l ĭ	-	î
Lussia	3	[3
cotland	18	11	29
•	11	4	15
	11	*	13
outh Africa		• • • ; ; • • •	
United States	30	11	41
Vales		l l	1
Vest Indies	2	1	3
anada—			
Alberta		1	1
British Columbia	20	10	30
Manitoba	3	[3
New Brunswick	5	<i></i>	5
Nova Scotia	8	2	10
Ontario	22	10	32
Prince Edward Island	2	ĭ	3
Quebec	10	$\hat{3}$	13
Jnknown .	î	"	ĩ
/ III	l	l <u></u>	
Totals	276	104	380

Table No. 8. Showing what Districts contributed Patients during 1913.

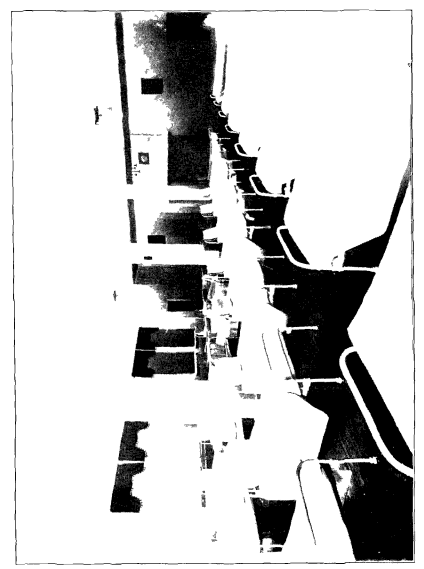
Place of Residence at Time of Committal.	Male.	Female.	То
obotsford		1	
dergrove		i	
ert Bay		1	
mieville			
mstrong		1	
heroft	. 1	1 1	
halmer	. 1		
aconsfield		1	
adner			
desville			
rnaby		2	
dboro Bay		1	
lgary		• • • • • • •	
mpbell River		• • • • • • • • • • • • • • • • • • • •	
illiwack		1	
overdale			
bble Hill		1	
glam			
quitlam		•••••	
irtenay			
wichan Lakeunbrook	$\begin{array}{c c} 2 \\ 1 \end{array}$	····i	
eston	: 1	1	
mberland		1 1	
cks		· · · · i	
urne		.	
gewood			
monds			
derby			
rnie			
rt Fraser.			
rt George			
rt Steele			
and Forks		1	
anite Creek	. 1		
eenwood		1	
zelton	. 1	2	
pe			
smer			
rdan River		1	
mloops			
slo			
lowna		[· · · · · · · · · · · · · · · · · · ·	
uskus Lake		• • • • • • • •	
lner			
ngley			
wport			
looet		• • • • • • •	
mby			
nn Valley	1		
teon		• • • • • • •	
tsqui	. 1		
ssion City		1	
naimo	4	3	
lson		1	
w Denver		1	
w Hazelton		i	
wport	. 2	.	İ
w Westminster	23	2	9
cola	. 1	l	•
orth Coast	. 1		
orth Saanich	ʻ∣ į́	1	
rth Vancouver	. 4	i	Į.

Table No. 8—Concluded.

Place of Residence.	Male.	Female.	Total
North Thompson	2		2
Notch Hill	'l i	l l	1
50-Mile House	`\ 1		l
Parksville	·	1	1
	2		2
Oli di Comania di Coma	. _	1	ī
Point Grey	· · · · · i		ĵ
Port Alberni	·l í		î
Port Coquitlam	· }		1
Port Haney	·{		1
Port Moody	1		1
Powell River	·	• • • • • • • • • • • • • • • • • • •	1
Prince Rupert	.) 4	2	b
Princeton	. 1		I
Quatsino Sound	. 1		1
Juesnel	. 1		1
Revelstoke] 1		1
Riskie Creek Regerve	1		1
Rock Bay	`	1	1
	1		1
	î	1	2
Salmon Arm	·l î		. ĩ
Sandwick	· î		î
Scott's Cove	. .	1	ì
Scowlitz Reserve	. • • • • ; • • •	3	7
South Vancouver	. 4	1 "	1
Sicamous	$\cdot \mid 1$	{····	' 1
Spokane, Wash	. 1		Ţ
Steillacoom, Wash	. 1		1
Stewart	. 1		1
strandby	.\	i, i	, 1
Strawberry Hill,	1	1	2
Sumas	1		1
Januari,	1		1
<u></u>	1	1	1
	i		1
Trail			l ĩ
Turmour Island	95	49	144
Vancouver		10	111
Vernon	$\cdot \mid \frac{1}{27}$	17	44
Victoria	. 27	1	1
White Rock	. 1		i
Wilmer	. 1		_
Yale	. 1	· · · · · · · · · · · ·	1
Yukon Territory	. 5		5
·		104	
Totals	276	104	380

 $${\tt Table}\>$ No. 9. Showing the Occupation of those admitted during 1913.

Occupation.	Male.	Female.	Total.
Accountant	1		1
Baker Barber	2	ι	2 4
Bar-tender Blacksmith			4 1
Bricklayer Canner Car-conductor	1		1 1
Card-writer	1 8	[<u>.</u>]	8



Dormitors New Mental Hospital Essendale

Table No 9—Continued

Occupation	Male	Female	Tota
Cement worker	1		1
Char woman	,	1	1
Checker Chemist			$\frac{1}{1}$
Chicken rancher			1
Digai mal er			î
Civil engineer	$\frac{1}{2}$	1 1	2
Llergyman	, ī		ī
lei k	$\hat{6}$	1 1	7
Commercial traveller Cook	1 9		1 9
ranesman	1		l
Domestic		4	4
Oressmaker	_	1	1
huggist	2		2
Electrician	$\frac{1}{2}$		$egin{array}{c} ar{2} \ 2 \end{array}$
Engineer	$\frac{2}{12}$,	14
Farmer	13	1	3
Fisherman Florist	3 1		3 1
vorist Fardener	I		1
vardener	1	2	2
rianite polisher	1	-	ī
Health inspector	ī		ī
Hotel employee	1		l
Housekeeper Tousekeeper Tousek		6	6
Housemaid		2	2
Housewife		70	70
nsurance broker	1		1
ron washer	1	1	1
leweller	1		1
Journalist	1 100		100
hborer	106		106
Letter carrier Locksmith			1
ogger men	4	1	4
Longshoreman	3	1	3
Lumberman	4		4
Machinist	$ $ $\hat{2}$		$\tilde{2}$
Merchant	$\overline{1}$		1
Milliner		1	1
Miner	12		12
Mounted police	1		1
Moving picture operator	1		1
Musician	1		1
Music teicher		1	1
None	6	4	10
Vurse	1	2	3
Ainter	3		3 1
Photographer Plasterer	$\frac{1}{2}$		$\frac{1}{2}$
	2	1	ī
Presser Pressman	2	1	2
Provincial constable	2		$\frac{1}{2}$
Publisher			ī
Rancher	10		10
Real estate age it	2		2
Reporter	1		1
Sailor	4		4
Salesman	3		3
Shingle filer	1	}	1
hipper	1		1
hoemaker	1		ļ
oldier	1		l
tenographer		1	1

Table No 9 — Concluded

Occupation	Male	Female	Total
Student	1		1
Surveyor	1	1	1
Switchman	1		1
Tailor	5	$\frac{1}{2}$	6
Teacher		2	2
Telegrapher	1	1	1
Telephone operator Tie maker		1	1
Tie maker	1		1
Tinsmith	1	1	1
Trapper	$\begin{vmatrix} & 1 \\ 2 & \end{vmatrix}$	1	2
Waitress		l	1
Watchman	2		$\frac{1}{2}$
Unknown	1		1
Totals	276	104	380

 $$\operatorname{Table}$$ No 10 Showing the Age of those admitted during 1913

\mathbf{Age}	Male	Female	Total
Jnder 15 years		1	1
From 15 to 20 years	11	6	17
" 20 to 25" "	26	12	38
" 25 to 30 "	42	12	54
" 30 to 35 "	56	14	70
" 35 to 40 ,	38	24	62
" 40 to 45 '	36	10	46
" 45 to 50 "	30	10	46
" 50 to 55 "	11	8	19 12 9 5 3
" 55 to 60 "	8	4	12
" 60 to 65 "	8 9 5 2		9
" 65 to 70 "	5	1	5
" 70 to 75 '	2	$\frac{1}{2}$	3
" 75 to 80 "	1	2	3
Over 80 years	1		1
Totals	276	104	380

Table No. 11.

Showing the Number of Attacks in those admitted during 1913.

Number of Attacks.	Male.	Female.	Total
First.	168	67	235
Second	32	14	46
Third	5	1	6
Fourth	2	2	4
Sixth	1	<i></i>	1
Seventh	1	1	2
Twelfth		1	1
Several	7	4	11
Unknown	60	14	74
Totals	276	104	380

Table No. 12.

Showing the Alleged Duration of Attack prior to Admission.

Duration of Attack.	Male.	Female	Total.
Under 1 week	34	9	43
From 1 " to 1 month	71	36	107
" 1 to 3 months	37	15	52
" 3 to 6 "	12	11	23
" 6 to 12 "	10	3	13
" 1 to 2 years	3	5	8
" 2 to 5 "	11	4	15
" 5 to 10 "		2	2
" 10 to 15 "	1	1 1	2
Over 15 years	$ar{2}$	1	3
Unknown	95	17	112
Totals	276	104	380

Table No. 13.

Showing Statistics of Heredity in those admitted during 1913.

Heredity.	Male.	Female.	Total.
Grandparents	1 1 13	$\begin{array}{c c} & & & \\ & 2 & \\ & 5 & \\ & 6 & \\ & 20 & \\ & 71 & \\ \end{array}$	1 6 6 19 43 305
Totals	276	104	380

Table No. 14.

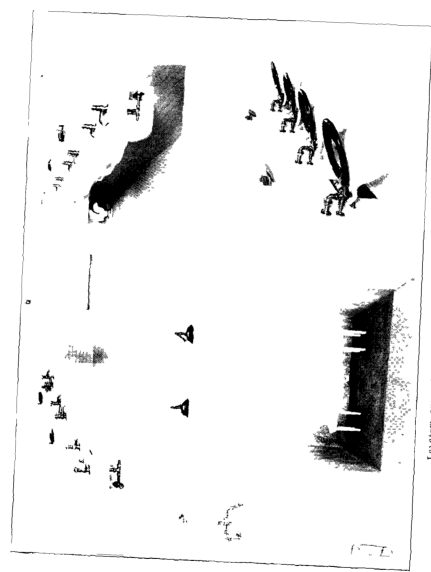
Showing the Alleged Exciting Cause of Attack of Insanity in those admitted during 1913.

Alleged Cause.	Male.	Female.	Total
lcohol.	40	5	45
ancer	1	. 	1
hildbirth		10	10
onstitutional	2	2	4
Destitution	1	1	1
omestic worry	8	13	21
rugs	-	3	5
mbolism	Ī	ĭ	ĭ
pilepsy	7	î	8
inancial trouble	4	-	4
[ardship	_		i
	19	13	32
I-redity ascertained	23	20	43
Ieredity inferred	3	20	3
Iasturbation	. 3		3
Ienopause		$\frac{4}{2}$	4
ld age	7	2	9
nanism	. 1		1
peration		1	1
verexcitement		1	l ï
Overstudy		1	2
lverwork			1
regnancy		1	1 1
Religion		4	6
carlet Fever			1
eclusion	. 3		3
hock			1
yphilis	. 23	2	25
raumatic	. 3		3
Jnknown	. 120	18	138
Vot Insane	. 3	1	4
Totals	. 276	104	380

Table No. 15.

Showing the State of Bodily Health on Admission during 1913.

Bodily Condition.	Male.	Female.	Total.
In average bodily health	173 74	62 25	235 99
In greatly reduced condition	29	17	46
Totals	276	104	380



Lavatory apparatus as installed in each ward. New Mental Hospital

Table No. 16.

Showing the Form of Mental Disorder in those admitted during 1913.

Form of Disorder.	Male.	Female.	Total
Acute mania	1		1
Dementia præcox	84	29	113
Epileptic insanity	7	1	8
General paralysis	26	2	28
Hysteria	. '	2	2
Imbecility and idiocy	2	2	4
Malingerer	1		1
Mania, depressive condition		25	68
Melancholia	11	12	23
Not insane	2	l l	3
Paranoia	55	13	68
Senile dementia	10	3	13
Terminal dementia	4	2	6
Toxic insanity	28	12	40
Traumatic insanity	2		2
Totals	276	104	380

TABLE No. 17A.

Showing the Number allowed out on Probation and Results during 1913, New Westminster.

Results.	Male.	Female.	Total.
Discharged recovered	24	20	44
" improved	13	8	21
" unimproved. Returned to Hospital	6	7	13
Still out at close of year	4	16	20
Totals	54	58	112

Table No. 17b.

Showing the Number allowed out on Probation and Results during 1913, Essondale.

Results.	Male only.
Discharged recovered " improved " unimproved Patrimed to Henrich form probability	14
" improved	10
Returned to Hospital from probation Still out at close of the year	$\frac{2}{2}$
Still out at close of the year	18
Total	46

Table No. 18a.

Showing Alleged Duration of Insanity prior to Admission in those discharged from New Westminster during 1913.

Duration of Insanity.	Male.	Female.	Total.
Less than 1 week	20	8	28
" 1 month	25	22	47
From 1 to 2 months	12	9	21
" 2 to 3 "	5.	6	11
" 3 to 6 "	6		6
" 6 to 12 "	l	3	4
" 1 to 2 years	1	3	4
" 2 to 3 "	2	i 1	3
Over 3 years	4	4	8
Unknown	41	15	56
Not insane	3	1	4
Totals	120	72	192

Table No. 18b.

Showing the Alleged Duration of Insanity prior to Admission in those discharged during 1913, Essondale.

Duration of Insanity.					
Less than 1 week	4				
" 1 month	- 11				
From 1 to 2 months	10				
" 2 " 3 "	3				
" 3 " 6 "					
, 6 , 12 ,	1				
" 1 " 2 years					
" 2 " 3° "					
Over 3 years					
Unknown .	15				
Not Insane	<i></i>				
Totals	44				

Table No. 19a

Showing Length of Residence of those who were discharged during the year 1913 from New Westminster

Length of Residence.	Of those dis charged and recovered in 1913		Of those discharged unimproved in 1913	Of those discharged not Insane in 1913
Less than 1 month From 1 to 2 months	12 26	7 17	5 9	3
" 2 " 3 " " " " " " " " " " " " " " " "	10 3 7 4 4	10 10 5 3 5	6 2 4 4 5	1
" 9 " 12 " " 1 " 2 years " 2 " 3 " 3 ' 4 "	2	6 3 3 2	7 4	
, 4 , 5 , ,, 7 , 8 , Over 20 years		1 1	1	
Totals	68	73	47	4

Table No 19B

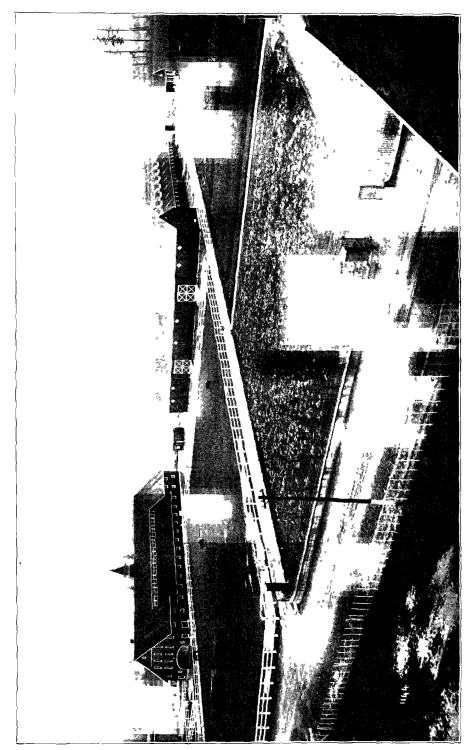
Showing Length of Residence of those who were discharged during the Year, 1913,
Essondale

Length of Residence	Discharged and recovered in 1913	Discharged improved in 1913	Discharged unimproved in 1913	Discharged not Insane in 1913
Less than 1 month		1		
From I to 2 months	1 1	2	1	
" 2 , 3 ,	4 3	2 2 2 4 2 3	i	
,, 3,, 4,,,		$\frac{5}{2}$	i	
" 4 " 5 "	1 3	4	_	
" 5 " 6 "		2		
" 6 " 9 ₁	3	3	1	
" 9 " 12 "	2			
" 1 " 2 years			$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	
"2 "3 "	2	2	1	• • •
" 3 " 4 "	j			
" 4 " 5 "				
, 5 , 6 "	1	_		
, 6 ,, 7 ,		1		
" 7 " 8 "				
Totals	18	19	7	

Table No. 20a.

Records of Deaths for the year 1913, New Westminster.

Register	Initials.	Sex.	Age.	Тімі	e in Hosp	ITAL.	Certified Cause,
No.			1180.	Years.	Months.	Days.	certified Gauss.
3482	A. M.	М.	52		1	19	Exhaustion of mania.
3465	T. P.	Μ.	37		2	12	General paralysis.
3012	G. L.	M.	38	1	5	2	General paralysis.
$\frac{3511}{2307}$	T. E. B. H. B.	M. M.	76	· · · · · · · · · ·		29	Exhaustion of senile dementia.
3413	H. O. B.	M.	84 40	4	4	$\frac{13}{26}$	Endocarditis General paralys's.
1590	G. P.	M.	42	8	*	14	Exhaustion of epilepsy.
3513	G. L.	M.	45	\	1	16	General parlysis.
1813	M. B.	F.	31	8	4	30	Pulmonary tuberculosis.
3548	R. H.	М.	19	\		27	Tubercular meningitis.
3538 2575	J. K. B. F. S.	M.	74			21	Exhaustion senile dementia.
$\frac{3575}{3580}$	G. W. G.	M. M.	48 91			10	Exhaustion of mania.
2871	E. A. G.	M.	26	2		15 11	Exhaustion of senile dementia. Pulmonary tuberculosis.
974	E. R. M.	M.	61	13	3	19	Myocarditis.
3625	М. М. М.	F.	39			$\frac{10}{2}$	Exopthalmic goitre.
3547	N. P.	M.	34		2	15	General paraesis.
3292	G. L.	M.	55		l i	11	General paralysis.
3628 3450	F. J. D. A. M. A.	M.	44		· · · · <u>·</u> · · ·	7	Exhaustion of mania.
$\frac{3430}{2672}$	N. C.	F. M.	$\frac{28}{33}$	2	5	27 4	Pulmonary tuberculosis.
2825	M. A. F.	F.	34	$\frac{2}{2}$	3	24	Chronic pulmonary tuberculosis. Pneumonic Pythisis.
3636	D. R.	M.	44	\		$\frac{\tilde{27}}{27}$	General paralysis.
3133	A. D. C.	М.	58	i	. 5	3	Cerebral hæmorrhage.
3560	W. H. S.	M.	58		3	26	General paralysis.
3132	D.	M.	47	I	5	24	Chronic tuberculosis.
$\frac{93}{3658}$	E. M. M.	M. M.	85	36	6	14	Exhaustion of senility.
3707	J. S.	M.	$\begin{array}{c} 40 \\ 27 \end{array}$		1 1	28	Tuberculosis. General paralysis.
1704	J. McH.	F.	42	7	6	25	Acute enteritis.
3648	K. B.	M .	$\hat{25}$			10	Exhaustion of dementia.
524	D. G.	M.	65	20		15	Hypostatic pneumonia.
3422	W. M. P.	M.	87		11	21	Exhaustion of senile dementia.
3780 3305	G. P. D. G. S.	M.	44			2	Syphilitic gumma.
3273	M. E. G.	M. F.	$\frac{85}{27}$	1	3 4	$\frac{\dots}{5}$	Senile exhaustion. Pulmonary tuberculosis.
	E. P.	M.	36	ì	11	4	General paralysis.
3145	F. W.	F.	84	i	8	$2\overline{5}$	Senile exhaustion.
	R. S. B.	М.	40		9	16	General paralysis.
	S. O.	M.	30			18	Exhaustion.
$\frac{3768}{2847}$	J. B. B. D. McK.	M. M.	60		1	18	Exhaustion of dementia.
	E. R.	F. (34 55	2	$\begin{bmatrix} 7 \\ 9 \end{bmatrix}$	7 1	Pulmonary tuberculosis. Carcimona of breast.
	H. G.	F.	79	i i	8	4	Broncho pneumonia.
3678	A. M.	M.	45		5	3	Suicide.
	H. R.	М.	24		8	. 5	Pulmonary tuberculosis.
	L. R.	М.	40	J <u>.</u>	1	4	Exhaustion of mania.
	H. K.	M.	. 31	3	11	25	Glandular tuberculosis.
	A. S. T. W.	M. M.	56 71	11	8	$\frac{23}{8}$	Endocarditis.
	F. A. P.	M.	71 30	11	'	7	Exhaustion of senile dementia. Pulmonary tuberculosis. [nephritis.
	R. Y. E.	M.	57	14	8	10	Chronic endocarditis and chronic
3822	H. J. S.	M.	42		ì	3	Exhaustion of acute mania.
	E. F. K.	F.	46	1	5	5	General paralysis of insane.
2806	A. H.	M.	55	2	11	12	General paralysis.
$\frac{3873}{2107}$	R. L. T.	F.	18	ا · · · ن _ت · · · ا		$\frac{2}{5}$	Uremia.
	C. C. C. N.	M. F.	$\frac{48}{33}$	5	9	5 4 .	Tuberculosis. Acute dilatation of heart.
	М. J. C.	F.	55 58	10	5	27	Senile exhaustion.
	A. S.	M.	30	2	ĭ	$\tilde{2}_{5}^{\prime}$	Terminal dementia.



Farm buildings, showing surrounding paddocks, Hospital Colony Faim.

Table No. 20b.

Records of Deaths for the Year 1913, Essondale.

Register No.	Initials.	Sex.	Age.	TIME IN HOSPITAL.		ITAL.	Certified Cause.
				Years.	Months.	Days.	
3292	G. L.	М.	54		10	10	General paralysis.
1583	M. A.	M.	46	8	5	15	Exhaustion of Epilepsy.
$\frac{3433}{1124}$	J. K. W. T. S.	M. M.	Unkno'n 29	12	9	13	General paralysis. Pulmonary tuberculosis.
1186	J. J.	M.	34	iī	ıï	8	Intestinal obstruction.
2319	D. de P.	Μ.	25	4	8	15	Pulmonary tuberculosis.
3537	J. M.	M.	49		10		General paralysis.

Table No. 21a.

Work done by Patients during the Year 1913 at New Westminster.

Work done by Patients during the year 1913.						
uto-truck	34					
aker	. 8					
arpenter						
Vining-room						
ngineer	, , , ,					
armer						
ardener	3,9					
ate						
Litchen						
aboratory.	1 .					
aundry	,					
ainter						
lasterer						
lumber						
Porter						
cullery						
hoemakerhoemaker						
'ailor						
Vard-work	20.87					

 $${\rm Table}$$ No. 21s. Work done by Patients at Essondale from April 1st to December 31st, 1913.

Work done by Patients.	Days.
Baker	221
Carpenter	175
Dining-room	3,664
Engineer	1,395
Farmer	3,645
Jardener	7,745
Reneral work, outside	1,500
Kitchen	 3,233
Laboratory	0,200
aundry	1,371
Painter	1,400
Plasterer	5,300
Plumber	60
	27
Porter	82
Scullery	
Cailor	10.81
Vard-work	5,36
Grade	
Roads and pavement	1,58
tables	1,31
Dairy	27
Ceamsters	42
Billiard-room	1,42
Store	 20

Average number working per day (26 working days per month), 200.7.

Table No. 22.

Articles made by Female Patients.

Aprons. Chemises. Bureau-covers Curtains, (pairs) Dresses, gingham	181 212 18 41 93 8 12 4 18 90 192 10	Napkins, table. Neckties Pillow-slips Sheets Tablecloths. Towels, bath " roller. " tea " tray. Iron-holders Laundry-bags.	46 258 715 350 94 405 356 207 96 238 6
Article	s made	for Nurses.	
Aprons. Caps	$\begin{array}{c} 80 \\ 42 \end{array}$	Cuffs. Dresses	49 61
Mendin	ng don	e for Nurses.	
Aprons	. 226	Dresses	160

"

Stock-

Table No. 22—Continued. Mending done for Female Patients. 213 Pillow-slips Blankets, canvas..... 61Sheets Skirts. Spreads, bed 143 591 144 162 Chemises 469 Tablecloths.... 147 480 Towels, bath 186 Dresses, gingham 632 " roller serge 346 121 Mending done for Male Patients. Shirts, duck 3,856 " under 1,136 Socks 7,343 Spreads, bed 193 Tablecloths 217 Aprons. Biankets, canvas..... 102 201 213 Jumpers Overalls, Pants. Towels, bath 229 roller 145 621 Ticks, bed..... 133 Pillow-slips..... " pillow...... 931 10 Report of Tailoring Department for 1913. 196 pairs of pants.....

100 pairs of paires	000			
129 coats	580	50		
76 vests	228	00		
10 suits	135	00		
39 bed-ticks	68	25		
3 pillow-ticks	0	05		
18 canvas blankets	9ô			
Repairs		50		
Miscellaneous	15			
	15			
12 pairs overalls	29	~ ~		
7 camisoles	29		dr one	00
TT-22 TT T		_	\$1,896	90
Unitorms, H.I.—	a 1 a 00	00		
48 suits				
44 pairs of pants				
5 coats	71	ōυ		
		_	1,566	30
Gaol uniforms—				
68 suits				
4 pairs of pants	26	80		
			1,414	80
Uniforms for Essondale—				
58 suits	\$1,450	00		
42 pairs of pants	281	40		
			1,731	40
Stock—			•	
3 suits	\$ 45	00		
2 pairs of pants		50		
Repairs		00		
77 dozen pairs of socks	184			
// uozon pans vi socas	104		241	ያበ
				.,0
Grand total			\$6.850	70

Shoemaker's Report for 1913.

Boot repairs— 291 pairs (men's)\$	279 95
54 " slippers (men's).	49 00
Boot, shoe, and slipper repairs—	
104 pairs (women's)	80 00

TABLE No. 22—Concluded.

Shoemaker's Report for 1913—Concluded.

• •		
Repairs for Essondale from April, inclusive—		
229 boot repairs	\$ 316	40
51 slipper repairs	" 3 9	05
New work for Essondale—		
18 pairs of new boots	123	00
12 " slippers	30	00
New work for house and stock—		
101 pairs of men's boots	705	50
169 " " slippers	414	
22 " women's shoes		00
Total	\$2,195	70
Fruit put up.		
Blackberries	15 quai	rts.
Black currants		
Crab-apples		
Gooseberries		
Pears		
Plums		
Raspberries		
Red currants		
Rhubarb		
Pickles put up.		
Tomato)O5 ~	t.a
Iomato	220 quai	us.

VICTORIA, B.C.:

Printed by William H. Cullin, Printer to the King's Most Excellent Majesty. 1914.