### Report of the Provincial Board of Health / Province of British Columbia.

#### **Contributors**

British Columbia. Provincial Board of Health.

### **Publication/Creation**

Victoria, [1931]

#### **Persistent URL**

https://wellcomecollection.org/works/x43eu9d3

#### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



## PROVINCE OF BRITISH COLUMBIA

# THIRTY-FIFTH REPORT

OF THE

# PROVINCIAL BOARD OF HEALTH

INCLUDING

TWENTIETH REPORT OF MEDICAL INSPECTION OF SCHOOLS, YEAR ENDED JUNE 30th, 1931

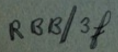


PRINTED BY
AUTHORITY OF THE LEGISLATIVE ASSEMBLY.

VICTORIA, B.C.:

Printed by Charles F. Banfield, Printer to the King's Most Excellent Majesty.

1931.





The Provinced Sucretary

January 1932



## PROVINCE OF BRITISH COLUMBIA

## THIRTY-FIFTH REPORT

OF THE

# PROVINCIAL BOARD OF HEALTH

INCLUDING

TWENTIETH REPORT OF MEDICAL INSPECTION OF SCHOOLS, YEAR ENDED JUNE 30th, 1931



PRINTED BY
AUTHORITY OF THE LEGISLATIVE ASSEMBLY.

VICTORIA, B.C.:

Printed by Charles F. Banfield, Printer to the King's Most Excellent Majesty.
1931.

WELLCOME INSTITUTE
LIBRARY

Coll. Well Omeo

Call Ann Pro
No. WA28

.GC2

B86

1931

Provincial Board of Health, Victoria, B.C., December 1st, 1931.

To His Honour J. W. FORDHAM JOHNSON,

Lieutenant-Governor of the Province of British Columbia.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Report of the Provincial Board of Health for the year ended June 30th, 1931.

· S. L. HOWE,

Provincial Secretary.

Digitized by the Internet Archive in 2019 with funding from Wellcome Library

## REPORT of the PROVINCIAL BOARD OF HEALTH.

Provincial Board of Health, Victoria, B.C., December 1st, 1931.

The Honourable S. L. Howe, Provincial Secretary, Victoria, B.C.

Sir,—I have the honour to submit the Thirty-fifth Annual Report of the Provincial Board of Health for the year ended June 30th, 1931.

The increase in the work of the different subdivisions of the Department will lead us to change the date of the issuance of our Report. The school-year begins in September and ends in June the following year, and we have been issuing our Annual Report for the Department to conform with these dates. Consequently our Epidemiologist's report is dealing with a divided year, and our purpose is next year to issue a separate report in regard to the Medical Inspection of Schools, which would appear as our Reports are now, following the closing of the schools in June, and we will revert to our old plan of making the general report for the Department as issuable at the end of the calendar year. We are already issuing the Report of our Vital Statistics Branch to conform to the calendar year, and, taking it all in all, we will be able to conform with reports of other Provinces and produce figures dealing with concurrent dates.

The past year has been a notable one in the life of our Province and in that of the Dominion of Canada. We have been forced to deal with an economic condition, described briefly as a "depression," which has been remarkable in its world-wide extent, affecting Governments, corporations, civic bodies, and the lives of individuals. The effect has been world-wide and the outcome as to time is problematical. Such a depression and such an upsetting of the ordinary routine of life must have repercussion, and one would expect that, under the circumstances, there would have been an enormous increase in the commoner diseases owing to the lowered standard of living, the absence of employment, and the dire effect which such circumstances must have on the mental attitude of the people.

British Columbia has been no exception to the rule in feeling the effects of the depression and has bent every effort to meet conditions as they present themselves. Unfortunately we are at the end of the line, with a mild winter climate compared to the other Provinces, and as a result we have received and are receiving hundreds and thousands of people who have been migrating back and forth during the past summer, but, attracted by the climatic conditions, are planting themselves in British Columbia, and on a population per capita basis we are doing far more than any of the other Provinces.

Every effort has been made to meet these conditions. Provision for shelter and food for thousands of men has had to be made, in addition to which direct relief must be given to our own residents and their families who require it. Some 200 camps have been built and the intention is to employ all of the men in as far as we can in public works, for which they will be remunerated, in order that some return for the money will be received. The camps were begun at the end of August, 1931, and have been added to until there are over 200 now built. Men are moved into them as quickly as possible. From the health point of view we have been very agreeably surprised. There has been one case of infectious disease-scarlet fever-reported in the three months in which the work has been carried out. The men are in excellent condition; medical supervision has been provided; there are first-aid men and first-aid kits in each camp and a small first-aid building; and all the hospitals adjacent to any of these camps are being utilized for cases which require hospitalization. Many problems are presenting themselves, but through our organization these have been met and adjusted. Our Sanitary Inspector's report. which is published in this volume, will give some idea of the work that is being carried out. The care of these camps has added greatly to the work of the Department, but we have been able to meet the demand without any material increase in our staff. Local medical men adjacent to the camps have been employed at a monthly rate for general supervision and for care of such cases as may be necessary to forward to the hospitals. Ample attention has been paid to the kitchens and to the dieting, and there has been a universal expression of approval of the means used from the men themselves.

#### LABORATORIES.

Previous to the Great War, the Provincial Board of Health established a Public Health Laboratory Service for the Province, with headquarters at Victoria, with the idea of establishing other laboratories at strategic points in the Province. The war intervened and qualified men could not be obtained to carry on, and in order to meet the demand for laboratory service an arrangement was entered into by which the City of Vancouver and other municipalities made grants to the Provincial Board of Health, which latter negotiated with the Vancouver General Hospital and the Jubilee Hospital in Victoria for joint laboratories, the Province going with the hospital laboratory, already established, for one year. 1920 was the one year of this union agreed to, but the arrangement continued thereafter without change of grants, despite great increase as to the work done.

Following this adjustment, a laboratory was opened at Kamloops and one at Kelowna, both of these in conjunction with the local hospitals, the establishment of these two offices relieving in a large measure the pressure of work at the Vancouver General Hospital Laboratory.

But it was found that towards the end of the first decade the increase in both hospital and public-health work at the Vancouver General Hospital Laboratory had reached a point where no available space for further expansion could be secured. This lack of space prevented the needed accession of further staff, in spite of two and even three shifts of workers, because the demand for work was heaviest during the morning hours, and equable distribution of the work during the twenty-four hours was not a satisfactory solution. Additional space was asked for and blue-prints were actually prepared for a new and adequate laboratory building. Financial difficulties prevented these adjustments and it became increasingly evident that an impasse would soon be reached.

The expected crisis was reached in 1930. Both hospital-work and public-health work had to be restricted from the sheer inability of the existing staff to handle it and the absence of space for additional staff. Friendly negotiations between the hospital, the city, and the Province resulted in the unanimous decision to accept the only obvious solution—namely, to separate the hospital and public-health work—the latter to be removed to new quarters. The hospital-work would then become possible by the expansion into the space vacated by the public-health staff, and the public-health work would be possible in the new space provided for it.

Negotiations to establish the public-health work in a building of its own, to be erected on or near the University Campus, progressed favourably, but the financial depression interfered with their immediate development. As a present, if temporary, expedient, residences owned by the Province at 761 and 763 Hornby Street, Vancouver, were taken over, remodelled, and equipped for laboratory purposes. On Saturday, August 22nd, 1931, the public-health staff completed the day's work at the Vancouver General Hospital Laboratories, and on Monday, August 24th, 1931, at 8 a.m., commenced the day's work at 763 Hornby Street. Notices and pamphlets concerning the change have been published in the Vancouver Medical Association Bulletin and distributed to the profession throughout British Columbia.

The new laboratories are wholly under the direction of the Provincial Board of Health, but naturally do a great deal of work for the City of Vancouver and other municipalities, which municipalities pay to the Provincial Board of Health on a pro rata basis certain contributions towards the maintenance of the laboratories. The work thus financed is free to the public. It is restricted to diagnostic, preventive work, such as the examination of diphtheria cultures, tuberculous sputum, etc., and the examination of milk, water, etc. It exists to facilitate, in British Columbia, the control and prevention of infectious diseases and the promotion of health.

The arrangements made with the Jubilee Hospital in Victoria are to continue as they were, as also the work at the laboratories at Kamloops and Kelowna.

The City of Nelson, in the eastern part of the Province, is moving in the matter of having a laboratory established in their hospital, and when we have accomplished this we will have laboratories then at strategic points which will enable us to deal with the whole of the southern part of the Province. Later, for the northern part, a laboratory will be established at Prince Rupert.

In connection with the laboratory-work, vaccines and antitoxins are sent out free on request, and for the year ended June 30th, 1931, the following have been furnished: 6,223 points smallpox vaccine, 6,570,000 units diphtheria antitoxin, 3,074 doses diphtheria toxoid, 57 packages

Schick test for diphtheria, 722 packages 2 c.c. (prophylactic) scarlet fever antitoxin, 203 packages 15 c.c. (curative) scarlet fever antitoxin, 47 packages Dick test for scarlet fever, 257 doses scarlet fever toxin (for active immunization), 535 doses typhoid vaccine, 175,000 units tetanus antitoxin, 365 packages 20 c.c. anti-meningococcus serum, and 118 doses pertussis (whooping-cough) vaccine.

#### VENEREAL CLINICS.

Our venereal clinics are carrying on the work quietly, thoroughly, and efficiently.

During the past year Inter-Provincial Conferences of V.D. Clinicians have been carried on. The questions of incidence of the disease, the effect of the treatment, standardization of treatment, and education of the public were thoroughly discussed.

The present situation is well described in the report issued from the meetings, and the following is an excerpt:—

"Although there is no definite proof as to an increase in V.D. incidence, neither is there reliable evidence of any decrease.

"The marked increased attendance of free V.D. clinics is not altogether to be taken as evidence of increased incidence in the disease, but rather as evidence of increased confidence on the part of the public as regards the services rendered by these clinics. Unfortunately, however, this increasing confidence in clinic service is largely due to the advertising of the ex-clinic patient, who as a 'satisfied customer' is (in this instance, through his own bitter experience) able to advise his friend where to go for help in his dire need. It is still more unfortunate that at this time very little is being done either by means of public education or by more practical means to promote prevention of V.D. infection.

"Hospital statistics show a decrease in cases of congenital syphilis among infants and also in adults of terminal stages of neuro and cardiovascular syphilis, while there is some increase in cases of the primary and latent stages.

"In neither instance, however, can the decreases indicated above be attributed to a decrease in incidence of the disease, but rather to earlier and more efficient treatment, due largely to the better education of the public. This also accounts for the increase in the number of patients reporting for treatment while the disease is still in the primary stage.

"Undoubtedly in late years our position as regards the control of syphilis has improved, but just as undoubtedly still further efforts on the part of the profession must be made before the weight of public opinion will be enlisted in the progressive movement; i.e., the public must be still further educated as to the prevalence, treacherousness, and the far-reaching results of the disease and the need for early and prolonged treatment before public opinion will demand the rending of that 'Hush Hush' curtain behind which syphilis has for so long thrived; the adoption of some such slogan as 'Eradication of syphilis in our time,' and not only permit but demand that the highest efficiency of medical science be brought to bear on this disease.

"In view of the progress, or rather the lack of it, made in more than 2,000 years in regard to controlling the source of V.D., that is promiscuous intercourse, and the unchanging fundamentals in human nature, the immediate future would not seem to hold any bright prospects for successfully attacking the problem at its source. On account of the moral issue involved public opinion will not endorse the teaching of prophylaxis at this time. Therefore some other methods must be employed, such as early post-exposure treatment and an increased effort along the lines of popular education."

#### INFECTIOUS DISEASES.

In regard to infectious diseases, the situation, not only in British Columbia but throughout the Dominion and the different States to the south of us, has been remarkable in the paucity of the cases reported. Why such conditions should exist, especially in view of the economic conditions, is hard to understand. One would think that, with almost unlimited lack of employment, the resisting-powers of our people would be very much lowered, but fortunately the trend has been exactly the opposite of our expectations.

The number of cases of smallpox reported has decreased from 738 in 1928–29 to 37 in 1930–31. Diphtheria has fallen from 667 in 1929–30 to 286 in 1930–31, and in this connection I may say that it is particularly gratifying to receive the continued reports in regard to the immunization against diphtheria which is being carried out. For some unknown reason, our anti-vaccinationist friends do not object to the chidren being immunized. There were 37 cases

of poliomyelitis in 1930-31, as against 116 in 1928-29. The 37 cases were scattered in widely separated points and there never was the slightest suggestion of an epidemic.

#### PUBLIC-HEALTH NURSING.

In my last Report, which covered the period of the last six months of 1929 and the first six months of 1930, I reported that we had thirty-two Public Health Nurses, in addition to which there were thirty School Nurses. To-day, we have some seventy-three all told.

A class of eighteen graduated last year and we placed nine of them immediately, and there is the same number in the present year class.

The people are educated to the benefits of the establishment of a Public Health Nurse in the community, and we are doing our best, under the present depression, to hold on to what we have. If it had not been for this depression our advance during this year would have been remarkable.

#### HEALTH UNITS.

Our health units are well established, demonstrating their usefulness. They are saving money, which makes a direct appeal to our local authorities, and, what is more, the school reports show a change in the classes, mentally and physically, that is almost miraculous.

#### TUBERCULOSIS.

British Columbia has been labouring under an accusation of the increased rate of deaths from tuberculosis. The census which has just been completed puts a different complexion on this. We have been giving our figures based on an estimated population of about 570,000, whereas the census shows we should have based our percentages and rates on a population of 673,000. So that for the year 1930 the tuberculosis death-rate should be 92 per 100,000, instead of 104, as reported under the old population estimate.

The same applies to cancer. Under the new figures, the cancer death-rate is 105 per 100,000, as against 118 under the estimated population.

Next year the reports will show that British Columbia is probably leading from a population point of view, in having the most favourable rates of any of the Provinces.

Our suggestion in our last year's Report as to the extension of our educational programme in regard to tuberculosis was well received, both by the Government and the public, but unfortunately we will be unable to make a beginning in this on account of the financial depression.

The report of Dr. Lamb, our Tuberculosis Officer, appears later in this Report and makes very interesting reading.

#### SANITATION.

There is a full report from our Sanitary Inspector, whose report on existing conditions is very gratifying.

We have the co-operation of the Provincial Police and the local authorities throughout the Province, and are particularly pleased with the co-operation that we receive from the mining. lumbering, and fruit companies in their endeavour to comply with our regulations.

We append an account of approvals for sanitary works:-

Cemetery-sites approved.—Sandwick, Campbell River, Bridesville, Doe Creek, Trail, Galiano Island, Hardy (private) near Kelowna, Ashcroft, Yarrow (Mennonite), Alert Bay, Hornby Island, and Tulameen.

Sewage-disposal Systems approved.—Burnaby Municipality (extensions), North Vancouver City (extensions), Oak Bay Municipality (extensions), New Westminster (extensions), Trail (extensions), Prince Rupert (extensions), Vernon (extensions), Kelowna (extensions), Ruskin, Nanaimo (extensions), Port Hammond (extensions), Kamloops (extensions), Cultus Lake Park, Revelstoke (extensions), and Vancouver (extensions).

Water-supply Systems approved.—Port Hammond, Rossland (repairs and replacements), Cultus Lake Park, West Vancouver Municipality (alterations), Port Alberni (replacements), North Vancouver City (renewals), North Vancouver Municipality (extensions and replacements), Port Moody (reservoir), Revelstoke (extensions), Vancouver (extensions), Kelowna (extensions), Prince George (extensions), Merritt (extensions), Salmon Arm City (reservoir), Trail (extensions), Cranberry District near Powell River, Coquitlam Municipality (extensions), and Vernon (renewals and extensions).

#### EDUCATIONAL.

We are making real advances in health-work in British Columbia. We have always kept before us the idea of prevention and have worked on the basis that in order to give effect to the methods of prevention we must be backed by an educated public opinion.

Through the efforts of our Nursing Service and through the contacts which we are making in other directions with the local organizations in all parts of the Province, we have established the Provincial Board of Health in a very different position to what it was five years ago. We are accepted now, as presenting to the public policies that have been demonstrated to such an extent that there is no doubt in the minds of the public of the benefits that will accrue provided they follow out the directions of the Provincial Board, and back us up in our endeavour to procure further encouragement from the powers-that-be in the different municipalities and outlying districts.

We are constantly distributing literature, and during the past year have distributed from this office 217,000 bulletins and pamphlets. These have been sent to different parts of the Province, but mainly through the Women's Institutes, and I have to record again our great appreciation of the work which is being done by the Women's Institutes in British Columbia in their making the health programme one of the most important branches of their work. From the very beginning they have been to the Department a tower of strength, and it is pleasing to acknowledge that the interest they have taken has never waned. We are constantly receiving encouragement from the institutes, but our greatest encouragement lies in the fact that they are giving, through their institutes and in the schools, effect to the policies of the Department.

There follows in this Report the account of the year's work for the Epidemiologist, the Sanitary Inspector, and the Tuberculosis Officer, and also the report on the Medical Inspection of the Schools.

In British Columbia we have a magnificent body of men known as the Provincial Police, who are stationed at different parts of the Province, and who, in addition to their numerous other duties, act as Sanitary Inspectors in the camps and mines throughout the Province. At no time has their interest failed and a request for co-operation, through the Commissioner, meets with instant attention. These men are interested in their profession, and I would like to express, for myself and staff, our keen appreciation of the courtesies that we are constantly receiving at their hands.

I would like, Sir, to express for myself and staff appreciation of the co-operation which we receive from yourself and to say that we appreciate the active interest you are taking in our work. Such interest lends greatly to our success, and we feel that, backed by your help and encouragement, we will make continued progress.

I have the honour to be, Sir, Your obedient servant,

H. E. YOUNG,

Provincial Health Officer.

## GENERAL REPORTS.

#### SANITARY INSPECTION.

Sanitary Inspector's Office, Victoria, B.C., September 30th, 1931.

H. E. Young, M.D., C.M., LL.D., Provincial Health Officer, Victoria, B.C.

Sir,—I have the honour to present my Twenty-first Annual Report on general sanitary conditions for the Province of British Columbia.

#### FISHING INDUSTRY.

The year 1931 promises to be under normal for canned salmon, due to world market instability. Approximately only one-third of British Columbia fish-canneries were operated. The fish caught and canned ranked the very best in years. Hundreds of tons were placed in cold storage for local markets and export. The regulations governing sanitary operation of canneries were strictly observed, visitors and tourists being highly complimentary in their remarks on the cleanliness of our canneries,

#### FRUIT- AND VEGETABLE-CANNING ESTABLISHMENTS.

The larger portion of these establishments are located in the sunny Okanagan. Crops are both bountiful and beautiful. Operators are keenly alive to the possibilities of development, and already the glacing and preserving of fruit in dainty and healthful processes have reached an export stage. Train-loads of most delicious fruit are being shipped to Canadian and European markets, the result of hard work, care in selecting, wrapping, and shipping, together with a most desirable climate. Our departmental regulations are strictly observed, both inside and out, at the canning and packing establishments.

#### LOGGING AND MINING CAMPS.

The logging and mining camps in British Columbia compare most favourably with any throughout the world. This Department does not assume the credit for this condition, which was brought about by the gradual co-operation of operators and employees. Good clean shelter, the best of food, laundry and bathing facilities are provided, and, in the larger camps, reading and recreation halls, outside tennis and ball grounds. All camps have a first-aid man, and the larger ones have a fully equipped hospital with resident physician and trained nurses.

#### NUISANCES.

With increasing industrial development come offensive trades which sometimes embarrass Sanitary Inspectors when it is found necessary to interfere or stop an industry giving employment to many men.

Another nuisance of increasing frequency is the fox-farm. Some of our best citizens become interested in fox-breeding, probably with one pair. After a few seasons they find themselves disliked by neighbours, and Health Officers are compelled to take steps to ensure greater isolation. These are what may be termed "growing pains" in the development of British Columbia. We have several under advisement at this writing.

#### WATERSHEDS.

Watershed areas supplying water to our cities are now declared health areas under special rigid sanitary regulations, enforced by this Department with gratifying results. The cities thus protected have no water-borne disease traceable to their water-supply. House-boats have been prohibited from Cowichan Lake as a protective measure for the City of Duncan, which derives its supply indirectly from the lake.

#### UNEMPLOYMENT RELIEF CAMPS.

The prevailing world depression has brought about in British Columbia an unemployment relief system which adds much work to this Department. The work has just been launched, and a preliminary survey shows the Public Works Department erecting camps with such speed that transforms a jungle-like stillness to a humming village in a few days. Herewith is a copy of first report on the camps during construction:—

"SANITARY INSPECTOR'S OFFICE,

Victoria, B.C., September 28th, 1931.

" Dr. H. E. Young,

Provincial Health Officer, Victoria, B.C.

"PRELIMINARY SURVEY OF UNEMPLOYMENT RELIEF CAMPS.

"Sir,—Pursuant to instructions, I beg to report on trip with Dr. Maxwell S. Inglis to the unemployment relief camps in operation and under construction by the Public Works Department on the Lower Mainland and the Interior as far as Kamloops.

"Special care is given in the selection of camp-sites for water-supply and drainage. The buildings are all built to standard, well lighted and ventilated. The bunk-houses are all 12 to 20 inches off the ground, fitted with steel cots and vermin-proof mattresses. A minimum of 380 cubic feet of air per man is maintained in all these camps. Portable electric-light plants are provided in the majority of camps. Ample washing and laundry facilities are provided. The dining-rooms are large and tables are covered with sanitary oilcloth. The kitchens are equipped in a sanitary manner. The food supplied is the very best and prepared by professional white chefs. Ample sanitary, fly-proof toilet facilities are provided at every camp. A first-aid man is at every camp with an outfit supplied by the Provincial Board of Health, replenished as often as needed.

"For every group of three or more camps, a headquarters camp is being established and sites cleared for emergency hospital (Dr. Inglis selected several during the past week). The size of these hospitals will depend upon the location and nature of work. The work on the Hope-Princeton Road will be very hazardous through the Coquihalla Pass. A twenty-bed hospital is being constructed at Camp 7 and a convalescent hospital at Hope is anticipated.

"At this writing there are two camps near White Rock and one near Langley. On the section between Deroche and Harrison River there are four camps, and four more to be built. In the Coquihalla Pass there are three, with six more to be constructed. Between Hope and Kamloops some twenty-five camps are being built, some already completed. North and east of Kamloops seventeen camps are under way.

"All the camps now in operation have been supplied by this Department with disinfectants and flea-powder, with sprayers and blowers, and further supplies are now en route to the Resident Engineers for the camps under construction. These supplies will be replenished as needed.

"These camps could very well be known as welfare camps. They are all well built and nothing seems to be omitted which will add to the camp-life comfort of the men. During the past twenty-five years the writer has officially visited thousands of industrial camps, but I have never seen better camps nor have I met with such friendliness. Seventy-five per cent. appear to be Canadian or British, 20 per cent. foreign, and 5 per cent. Red. I was surprised to notice the activity of the men; none appeared to be in the drone class.

"All the camps being new, no complaints are yet heard of lice invasion, but those in charge are on the alert and have the remedy and preventives on hand.

"The camps are all located at a minimum isolation distance of 3 miles and have 100 to 140 men. They look like small villages and the speed of construction amazes the local settler.

"I did not visit the Allco Camp at Port Haney, locally known as 'Camp de les Invalides,' but it will be needed for the many cases of hernia, piles, etc., which render many of the relief-camp men unfit for hard manual labour. A few could be used as night-watchmen or fire wardens for camps. At this moment the Camp Engineers are at a loss to know what to do with such cases and will be glad to hear from you.

"Copies of our Sanitary Regulations for Camps and also a special form issued by Committee of Executive Council on Unemployment Relief are posted on bunk-house or office doors.

"Our work in locating and visiting camps was made easier by the courteous co-operation of the District Engineers and Foremen of the camps, and any suggestion, request, or advice for sanitary safety was invited and acted upon immediately.

"I have, etc.,

"(Sgd.) F. DeGrey, Chief Sanitary Officer."

First-aid supplies and disinfectants are being sent to every camp upon completion or request, and a constant sanitary inspection patrol will be made by local Provincial police and officers from this Department. Up to this time a number of men have suffered by accident, but there has been no outbreak of an infectious nature, nor complaints of any kind from the men.

I have, etc.,

FRANK DEGREY, Chief Sanitary Officer.

## COMBINED REPORT OF TRAVELLING MEDICAL HEALTH OFFICER AND INSPECTOR OF HOSPITALS.

Provincial Board of Health, Victoria, B.C., July 31st, 1931.

H. E. Young, M.D., C.M., LL.D., Provincial Health Officer, Victoria, B.C.

Sir,—I have the honour to submit my Eighth Annual Report as Travelling Medical Health Officer and Inspector of Hospitals for the Province.

As in other years, there is always some event of outstanding importance occurring. This year differs only in that there are two such—namely, the visit of about fifty British T.B. Officers to Canada in connection with the British Medical Association, and their meeting with the Canadian Tuberculosis Association for a week-end at Ninette Sanatorium at Ninette, Man., under the chairmanship of our worthy President, Dr. D. A. Stewart. There were no set papers except the presidential address, but round-table discussions on a variety of topics; all of which were very helpful to us and, we hope, to our British confrères. The great regret of the British Columbia delegates was that their itinerary did not include a visit to British Columbia and the other Western Provinces of Saskatchewan and Alberta. As in the case of our trip to Great Britain and the Continent in 1928, this was a scholarship tour, the same being partially financed by the Sun Life Insurance Company of Canada.

The second event of importance was the meeting of the Canadian Tuberculosis Association in British Columbia this year in conjunction with the Canadian Medical Association. This meeting took place at Tranquille Sanatorium on the week-end before the meeting in Vancouver. Dr. A. D. Lapp, Superintendent of Tranquille, acted as host to the delegates, and a very good time was had by all. The number of delegates from the Eastern Provinces was not large, but this was compensated for by the enthusiasm of those attending and by the large attendance from our own Province. Among the latter were several men whose T.B. work is only incidental to their other practice. The presence of the Hon. S. L. Howe and his attendance at all our discussions was much appreciated.

Here the meetings were mostly round-table discussions and were voted much the most interesting and valuable form. Among the many subjects discussed most of Saturday afternoon and part of the following morning was the consideration of Dr. Lapp's suggestion, in report of last year, of dealing with the T.B. situation, and I cannot do better, in summing up the conclusions of this discussion, than to quote the resolution passed at that meeting:—

"Moved, seconded, and Resolved, That the Canadian Tuberculosis Association, assembled in annual convention at Tranquille, B.C., having had reports from all Provinces of Canada, and having discussed from all angles the various present-day phases of the campaign against tuberculosis, wish to place before the people of Canada the following unanimous conclusions:—

"In almost every part of Canada beds for the treatment and isolation of tuberculous people are far too few. Waiting-lists for the admission of tuberculous patients are larger than ever before in the history of Canada, and the tuberculosis death-rate increased during 1930.

"This Association unanimously reaffirms its firm belief in the absolute basal necessity in the campaign against tuberculosis of ample sanatorium and hospital beds for the treatment and isolation of patients.

"Any means, such as clinics, for the finding of cases makes the need of beds not less, but greater.

"In some parts of the country the need is so very great that Provincial Governments are urged to find means for the increase of beds immediately.

"We are strongly of the opinion that in all general hospitals all kinds of patients on admission should have an examination of sputum for tubercle bacilli as much a routine as examination of the urine, and that, if possible, a single X-ray chest-plate should be made of all patients admitted.

"These measures we consider necessary because tuberculosis is not infrequently an uncomplained-of, unrecognized, and undiagnosed background to more active disease, and as such is a dangerous source of infection, especially to young pupil nurses. "We further recommend the routine examination of pupil nurses at the beginning of their training in general hospitals, and as necessary during their training, the examination to include tuberculin tests and stereo X-ray plates.

"This routine might very well be applied to medical internes also.

"The portion of the motion referring to undergraduate nurses in general hospitals was adopted as a result of reports received of clinical examinations revealing a much higher incidence of tuberculosis developing in these nurses than in nurses of a similar age and nursing experience serving in tuberculosis sanatoria."

#### CLINICAL WORK.

Our clinical work has been carried on as in the last few years, practically all being done in the various hospitals, with occasional visits to private homes to examine patients in consultation with doctors, on account of inability of patients to come to hospital. We are thus able to make use of hospital X-ray developing outfits in developing films taken with our portable X-ray plant. This enables us to complete our examinations at end of each clinic and discuss the entire case, both clinical and X-ray findings, with doctors interested before leaving town. This is much appreciated by the doctors, as often the printed report does not follow for some days afterwards. It has the added advantage that it makes possible the leaving of X-ray films at the hospital, so they are available to the doctors between clinics and are there for comparison if necessary at following clinic.

As in every year since this clinic was established, we again have pleasure in reporting a substantial increase in the number of cases examined. This has largely been contributed to, however, by the hearty co-operation of local Medical Health Officers, Public Health Nurses, and the medical fraternity as a whole, together with the enthusiastic assistance of the Travelling Nurse provided from the Christmas-seal sale funds, upon whom a great deal of the extra work and detail falls.

Part of the increase this year has been due to continuance of clinics started last year in New Westminster and the extension of our territory to North Vancouver at the request of the public-health unit recently established there. We have on file a letter of appreciation of this work from the North Vancouver Medical Association.

There is a point, however, beyond which increased numbers will not be possible with the present staff, as to accomplish what has been done this year often required late hours and the continuing of clinics over week-ends.

The only clinics held at definite stated intervals are those in Victoria. These are held on the week of the first Monday of every alternate month. By arranging the work considerably in advance it has been possible to keep these appointments, and at the same time to cover the Province very thoroughly, the larger centres at least twice, and some of those nearer the Coast three or four times.

The total number of examinations made during the year was 2,323. Of these, 1,629 were new cases and 694 re-examinations.

The 694 cases returning for re-examination may be classified as follows: Pulmonary and hylar tuberculosis, 280; T.B. bones, 3; suspects, 92; 156 as various non-tuberculous findings (the most important of which are pleurisy, mixed infection, bronchitis, bronchial asthma, bronchiectasis, pneumonia, mediastinitis, empyema, silicosis, anthracosis, cervical adenitis, lung abscess, etc.); and 163 as negative. Many negative cases were contacts returning for check-over.

The 1,629 new cases may be classed as follows: 247 as positively tuberculosis, of which 207 were pulmonary tuberculosis and 40 non-pulmonary tuberculosis; 137 as suspects; 444 as other chest conditions; 8 non-tuberculous bone conditions; 155 other diagnosis; and 638 negative findings.

Of the above 1,629 cases, 250 were examined on account of contact only with open cases of tuberculosis. Of these 250 cases, 20 were classed as positively tuberculosis, of which 13 were pulmonary tuberculosis and 7 non-pulmonary tuberculosis; 40 as suspects; bronchitis, 10; bronchial asthma, 2; pleurisy, 2; mediastinitis, 3; cervical adenitis, 5; mixed infection, 3; other diagnosis, 9; and negative findings, 156. The proportion of definite cases of tuberculosis is about as last year, a total of 20 in 250 cases.

Classifying the new positive T.B. cases (pulmonary and hylus T.B. only) according to nationality, making 222 in all, gives us the following: Born in British Columbia, 70, of whom 27 were Indians; other Canadian Provinces, 39; British Isles, 49; other European countries, 43; United States of America, 9; Japan, 3; China, 2; Hindu, 1; Newfoundland, 1; and doubtful, 6.

Of the 222 positive cases of T.B. diagnosis, 19, or 9 per cent., had resided in British Columbia less than three years. The origin of these is as follows:—

Under 1 year—		
Other Canadian Provinces	5	
British		
Foreign	5	
	_	10
From 1 to 2 years—		
Other Canadian Provinces	3	
British	1	
Foreign	3	
	_	7
From 2 to 3 years—		
Other Canadian Provinces	1	
British	1	
Foreign		
		2
Total	-	19

#### NURSING AND X-RAY SERVICE.

As with the total number of patients, so the total number of X-ray films is markedly increased, the total this year being 1,738. This represents a considerable expense, an amount that is provided out of Christmas-seal sale funds, but we are convinced of its very great value, both as an aid in diagnosis, especially in children, and as an attraction of the people to the clinic. This work is done by Miss J. B. Peters, Travelling Nurse. We have had reason to refer a number of these films to the different X-ray authorities in Vancouver and throughout the Province and they have been very favourably commented upon. Since the services of the nurse have been available, it has been possible, with the aid of a portable typewriter, to make reports more complete than formerly, also our filing system has been brought up to date.

#### COMPARATIVE REPORT.

	1928-29.	1929-30.	1930-31
Total examinations	991	1,779	2,323
Re-examinations	290	557	694
New cases	701	1,222	1,629
Positive T.B. (new)	117	186	222
F.B. other organs	10	34	25
Suspects	95	137	137
Non-tuberculous	479	863	1.245

The number of clinics held during the year was 63, as compared with 83 in 1929-30. This is accounted for principally in two ways—the increase in number of cases at clinics requires a longer time for each clinic, and, secondly, the trip up the Coast this last summer did not take place until August, which brings these clinics into next year's report.

As in former years, in our classification of diseases of cases examined, there is a large number classed as "suspects," and for the same reason as formerly. Suspects are kept under observation and are returned at intervals for re-examination. As stated last year, "we suspect a great many of them are not T.B. cases." Pleurisies are also followed up very definitely for a time, and it is my intention in the coming year to make a special effort to check up on all pleurisy cases that have been through the clinic for last eight years.

A total of 444 non-tuberculous chest conditions amongst our new cases (over 25 per cent. of such cases) shows the determination of the medical men that no cases will escape the proper diagnosis for lack of examination.

One event in the development of our work in Victoria deserves special mention, and that is the installation of a complete developing outfit for X-ray films in the Spencer Clinic at the Jubilee Hospital. The work had increased to such an extent that even the developing of our films in the X-ray department of the hospital—we had for some time been taking our own films—was very disturbing to the work there. I reported conditions to Mr. William Spencer and advised him as to what would be necessary to make conditions satisfactory. The result was that a developing plant complete, at a cost in excess of \$500, was installed, the entire cost being paid by David Spencer, Ltd.

I would like here to publicly acknowledge this very generous gift and our due appreciation of same.

Another improvement in the work in Victoria was the appointment of a Public Health (V.O.N:) Nurse to do T.B. work only. She has actively co-operated with the clinic and is doing valuable work. This is financed from Christmas-seal sale funds.

A very interesting piece of work was done by your Travelling Clinic when we were kindly loaned to the Indian Department to make a complete survey of one of the Indian schools and reserves in the Interior of the Province, a report of which is on file.

As a result of this survey an experiment is being tried in this school of segregating infected children, not the active cases, from the balance of the children, giving them special care under nurse's supervision, instead of returning them immediately on diagnosis to their homes to ultimately die in most cases. The latter eventuality was likely to be preceded by extension of infection in the family concerned. We are checking up these infected cases at each clinic in this community, that is twice a year, for the Indian Department.

There is still a great lack of bed accommodation for tuberculous cases, both at Tranquille and in Vancouver. There is always a long waiting-list at the Sanatorium and many of the cases diagnosed in the early stages become moderately advanced before admission. However, this latter is scarcely necessary if we can get patients to understand that cure can be taken at any place or in any climate, provided rest is possible of attainment. In the latter case, however, they lose one important part of sanatorium treatment that is very important, and that is the education of the patient in taking care of him or herself and also in prevention of spread of infection to others.

As stated previously, in quoting from resolution of Canadian Tuberculosis Association, the more clinics, the more beds required.

Our death-rate, the serious increase in which a few years ago we hoped was only temporary, still remains high, but some slight decrease each year from our peak year, 1928, of 108 per 100,000.

While these are difficult times and new expenditures can probably not be undertaken, I believe we should keep ever in mind the necessity for increased diagnostic and educational facilities in form of travelling clinics, as preventive measures that will ultimately return good dividends; also an increase in bed accommodation for the active cases as a curative measure, but, of much greater importance, the segregation of the open active cases in the early and also late stages and thus prevent infection.

#### THE EDUCATIONAL PART OF THE WORK.

As in last report, this part of my duties has been of necessity neglected, due to the great increase in the clinical amount of work which presented itself.

Addresses were given to one class of high-school pupils; one Rotary Club; one Women's Institute; one Public Health Nursing class at the University of B.C.; and ten lectures to classes of nurses-in-training. This latter included two lectures to the undergraduate nurses who are taking special courses at Tranquille Sanatorium.

#### HOSPITAL INSPECTION.

What has been said with regard to the educational side of the work may also be said in regard to hospital inspection. Lack of time prohibits more thorough inspection of hospitals.

However, as regards public hospitals, I have made a formal inspection of twenty-five, including a very full and thorough inspection and investigation into the affairs at the Mission Memorial Hospital, Mission City. I also inspected the Boys' Industrial School at Essondale, and we carried out a clinic there at which every student in the school was thoroughly examined, both physically and X-ray examination.

Four meetings were held with full Hospital Boards, two with finance committees, and forty-two more or less extensive interviews were held with committees of Hospital Boards or presidents or other officers. Three interviews with members of Municipal Councils were held re payment of Tranquille accounts. Several interviews with members of Workmen's Compensation re various matters, especially mothers' pension cases, were also held.

Two new licences were issued for private hospitals and thirty-nine renewals, making in all forty-one registered at the present time. Thirty-two of these were officially inspected during the year, and some more than once. Seven private hospital licences were refused, or did not make formal application after discussing the matter with the Inspector.

No questions of sufficient importance for a formal meeting of the Board of Arbitration were submitted, but some informal discussions took place between the Inspector of Municipalities and myself.

Once again I would like to express to you my keen appreciation of your cordial co-operation and helpful assistance at all times in this particular line of health-work; also for much timely advice in connection with hospital-work. I would also like to express my sincere thanks to the doctors and nurses, and especially to nursing and clinical staffs of the many hospitals in which clinics were held, for their ever-ready and willing co-operation. I would like to make special mention of Dr. Miller, of the Royal Columbian Hospital, New Westminster, who is in a different position from the other X-ray outfits, in that it is owned by him, but he is always ready, at great inconvenience to himself, to give us full opportunity for the use of his developing plant and other equipment.

I have, etc.,

A. S. Lamb, M.D., Travelling Medical Health Officer and Hospital Inspector.

#### REPORT OF EPIDEMIOLOGIST.

Provincial Board of Health, Victoria, B.C., November 13th, 1931.

H. E. Young, M.D., C.M., LL.D., Provincial Health Officer, Victoria, B.C.

Sir,—I have the honour to submit herewith a report of the epidemiological work for the year ended June, 1931.

Owing to the unfortunate absence through illness of Dr. A. R. Chisholm, Provincial Epidemiologist, there has been little or no new work carried on through this Department. Other members of the staff, however, have continued the systems already inaugurated, and fortunately for the Province and the Provincial Health Department there have been no serious outbreaks of communicable diseases during the year, so that the staff of the Department has been able to cope with what did occur.

The system of reporting communicable diseases by weekly cards from the physicians has continued to work satisfactorily, except that there has been a slight falling-off in the percentage of those returning the cards each week. Whereas there were approximately 90 per cent. report-

ing regularly during 1929-30, only 86.6 per cent. gave regular returns during the ensuing twelve months. For the most part, however, the physicians have been most ready to co-operate in providing the Board of Health with figures from which accurate and useful data regarding disease incidence may be compiled.

The graphs and tables which follow have been used to indicate clearly and concisely the seasonal and other variations in the incidence and mortality of infectious diseases during the twelve-month period. Through the co-operation of the Department of Vital Statistics, the fatalities from the various infectious diseases for the corresponding months have been obtained and the fatality rates recorded. It should be mentioned here that any figures given in this report for deaths from infectious diseases during 1930–31 are accurate as far as could be ascertained at present, but are based on preliminary reports only and will be subject to revision when final reports are issued through the Department of Vital Statistics.

Figures for venereal diseases have not been included among those given for communicable diseases.

#### MORBIDITY AND MORTALITY.

For the year 1930-31 the infectious diseases reported to this Department and the deaths from infectious diseases, together with the morbidity and mortality rates per 100,000 population, are shown in the following table:—

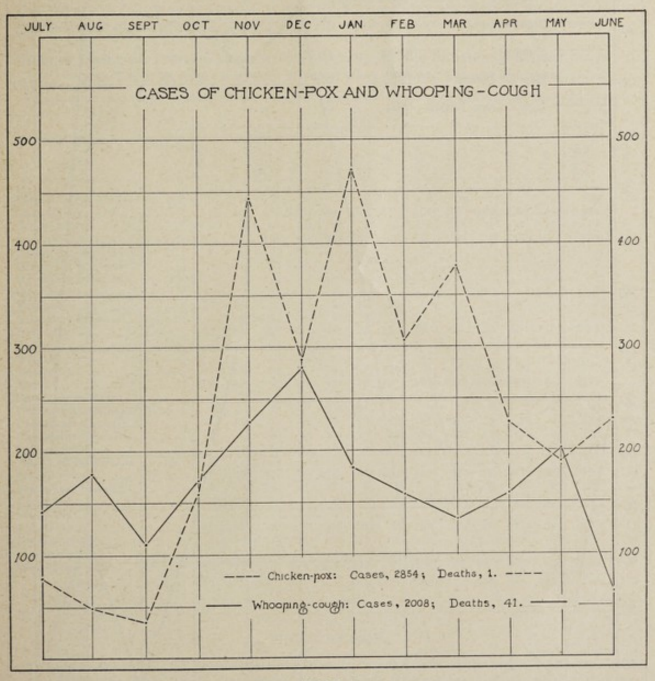
Total Cases and Deaths from Infectious Diseases in British Columbia for 1929-30 and 1930-31, with Morbidity and Mortality Rate per 100,000 Population.

	CAS	irs.	DEA	THS.	RATE 1	PER 100,00	O POPULAT	rion.
Diseases.	Can		22.		Morb	idity.	Morta	ality.
	1929-30.	1930-31.	1929–30.	1930–31.	1929-30.	1930–31.	1929-30.	1930-31
Cerebrospinal meningitis	21	23	10	12	3.55	3.85	1.69	2.01
Chicken-pox	2,214	2,854	***********	1	374.62	478.06	0.00	0.17
Conjunctivitis	351	46		**********	59.39	7.71	0.00	0.00
Diphtheria	667	286	24	15	112.86	47.90	4.06	2.51
Dysentery (all forms)	57	59 "	2	6	9.64	9.88	0.34	1.01
Encephalitis	2	2	4	3	0.34	0.34	0.67	0.50
Erysipelas	140	162	7	11	23.69	27.14	1.18	1.84
German measles	181	46	***************************************		30.63	7.71	0.00	0.00
Influenza	1,224	1,698	88	171	207.11	284.42	14.89	28.64
Leprosy				1	0.00	0.00	0.00	0.17
Malaria	2	1			0.34	0.17	0.00	0.00
Measles	2,142	332	51	1	362,44	55.61	8.63	0.17
Mumps	1,688	1,091	***********		285.62	182.75	0.00	0.00
Paratyphoid fever	11	. 8	1		1.86	1.34	0.17	0.00
Pneumonia (all forms)		362	226	264	,,,,,,,,,,,,	60.64	38.24	44.22
Poliomyelitis	42	37	6	8	7.11	6.20	1.02	1.34
Puerperal septicæmia	2	2		7	0.34	0.34		1.17
Scarlet fever	616	795	8	5	104.23	133.17	1.35	0.84
Septic sore throat	191	138	11		32.32	23.12	1.86	0.00
Smallpox	157	37	**********		26.57	6.20	0.00	0.00
Tetanus	1		1		0.17	0.00	0.17	0.00
Trachoma	10	2		**********	1.69	0.34	0.00	0.00
Tuberculosis	384	587	618	614	64.97	98.32	104.57	102.85
Typhoid fever	70	146	10	19	11.84	24.46	1.69	3.18
Undulant fever	3	2			0.51	0.34	0.00	0.00
Whooping-cough	1,701	2,008	14	41	287.82	336.35	2.37	6.87
Totals	11,877	10,724	1,047	1,179				

Estimated population of British Columbia: 1929, 591,000; 1930, 597,000.

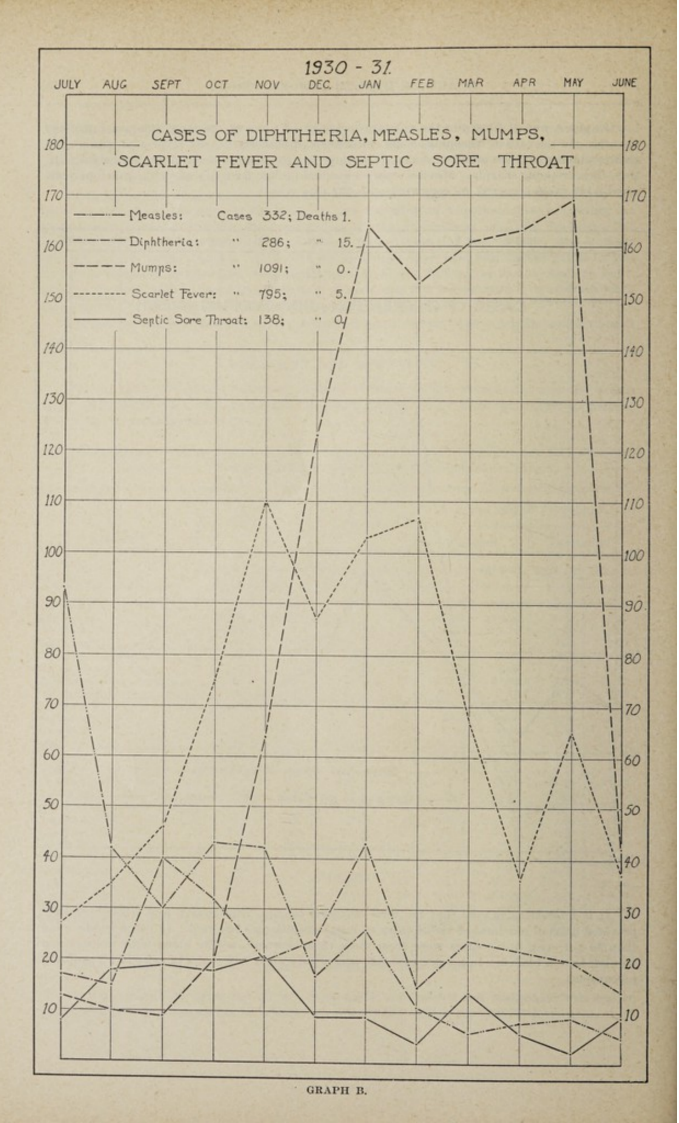
In working out the rates for the preceding table, also other rates throughout this report, the estimated population figures of 591,000 for 1929-30 and 597,000 for 1930-31 were used.

Graphs A and B illustrate the monthly incidence of some of the more common infectious diseases. In the case of whooping-cough, chicken-pox, diphtheria, scarlet fever, and mumps, the greater number of cases occurred during the winter months, mumps maintaining its height until May, then dropping sharply. Measles shows a gradual decline from a peak of the previous year, when 2,142 cases occurred, as compared with 332 this year.



GRAPH A.

It is interesting to note that the three diseases, mumps, chicken-pox, and whooping-cough, provided 5,953 of our total of 10,724 cases of infectious diseases reported. In other words, more than 50 per cent. of all cases were from these three diseases, which, along with measles and rubella, have a tendency to assume epidemic proportions every few years in spite of all ordinary precautions.



The table following and Graphs C and D give the monthly incidence, also total cases and deaths, by months, from the various infectious diseases.

In both this and the preceding table the figures given for influenza, pneumonia, septic throat, and conjunctivitis cases do not include cases from the two largest cities of the Province—namely, Vancouver and Victoria—as no figures have been available regarding these diseases from the above cities. The figures for dysentery cases are also incomplete as they do not include those from Vancouver. It is to be hoped that we shall have accurate and uniform reports regarding the occurrence of all infectious diseases from the whole Province within the near future.

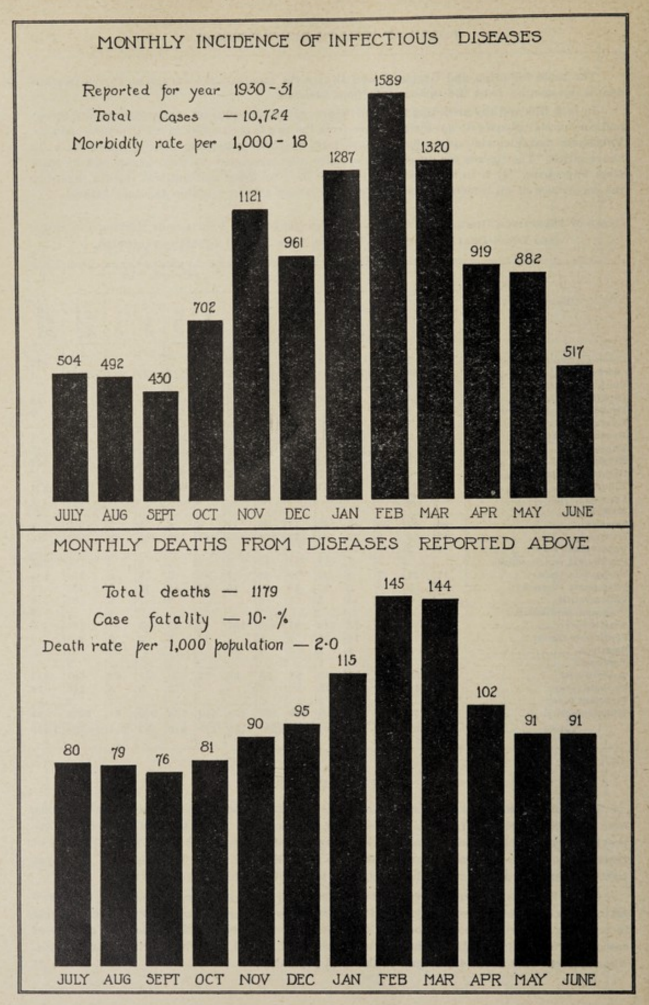
CASES OF INFECTIOUS DISEASES AS REPORTED BY MONTHS FOR THE PROVINCE OF BRITISH COLUMBIA, ALSO TOTAL DEATHS FROM EACH DISEASE, YEAR 1930-31 (INDIANS INCLUDED).

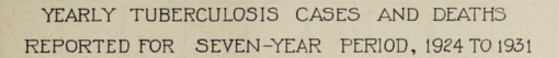
							CASE	s.						
Diseases.	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.	June.	Total Cases.	Total Deaths.
Cerebrospinal meningitis	2	1	3	5	1	1	4	3	2	1		1	23	12
Chicken-pox	78	49	35	159	444	287	471	306			189	230		1
Conjunctivitis	3	2	4	3	5	2		1	20	2	3	1	46	
Diphtheria	17	15	40	32	20	24	43	15	-	22	20	14	286	15
Dysentery (unclassified)	1	1	17	10		4		3					37	5
Dysentery (amœbic)		1	2	10		2							15	
Dysentery (bacillary)			7			100						-	7	1
Encephalitis	********				1				1				2	3
Erysipelas	16	16	9	9	12	13	19	10	13	18	19	8	162	11
German measles	4	4	1	3	6	1	2	5	7.7	5	4	5		-
Influenza	46	24	35	34	41	21	155	718	398	155	61	10		171
Leprosy											-		2000	1
Malaria								1					1	
Measles	93	42	30	43	42	17	26	11	6	8	9	5		1
Mumps	13	10	9	20	64	123	164	153	161	163	169	42		
Paratyphoid fever	1	2		2								3	8	
Pneumonia (unclassified)			3	1	11	11	18	8	9	9	4	6	1000	85
Pneumonia (lobar)	11	11	7	9	24	19	22	17	19	2	7	6	154	102
Pneumonia (broncho)	3	5	5	9	13	10	29	15	13	12	12	2	128	77
Poliomyelitis		3	6	13	5	1	1			2		6	37	8
Puerperal septicæmia	1											1	2	7
Scarlet fever	27	35	46	75	110	87	103	107	67	36	65	37	795	- 5
Septic sore throat	8	18	19	18	21	9	9	4	14	6	2	9	138	
Smallpox	5	6	3	1	3	6	3	10					37	
Trachoma				6	1	2002				1			2	
Tuberculosis	29	53	28	29	49	21	28	36	51	89	111	63	587	614
Typhoid fever	4	16	- 11	46	19	22	7	8	3	2	5	3	146	19
Undulant fever					1							1	2	
Whooping-cough	142	178	110	171	228	280	183	158	134	158	202	64	2008	41
Totals	504	492	430	702	1121	961	1287	1589	1320	919	882	517	10,724	1.179
		102	100			001		2000	-0-0	010	CCA	01.	20,121	2,210

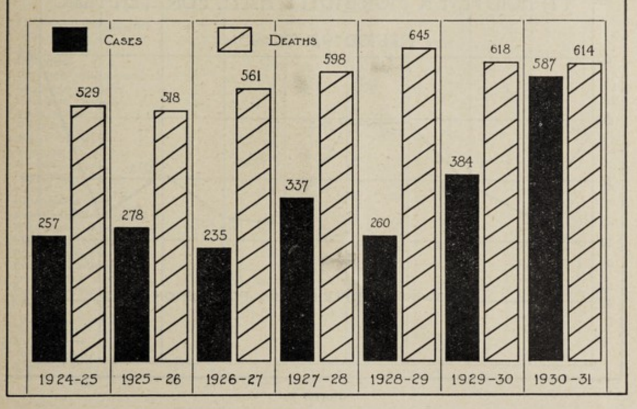
### TUBERCULOSIS.

It is quite evident that tuberculosis continues to be one of our major public-health problems, even though the deaths from this disease show a very slight decrease from the total of the previous year. The revised figures for the year 1929–30 show 618 deaths from all forms of tuberculosis, while the preliminary figures for 1930–31 show 614. The mortality rates per 100,000 population also shows a slight decrease, being 104.57 and 102.85 respectively.

Graph E shows the reported cases and deaths. The large increase in cases does not necessarily mean an actual increase in tuberculosis over the previous year, but rather an improvement in reporting. It will be noted, however, that the number of deaths still exceed the number of cases reported. Of the 614 deaths, 157 or 25 per cent. of the total were among the Indians, who represent only about 4 per cent. of the total population.







GRAPH E.

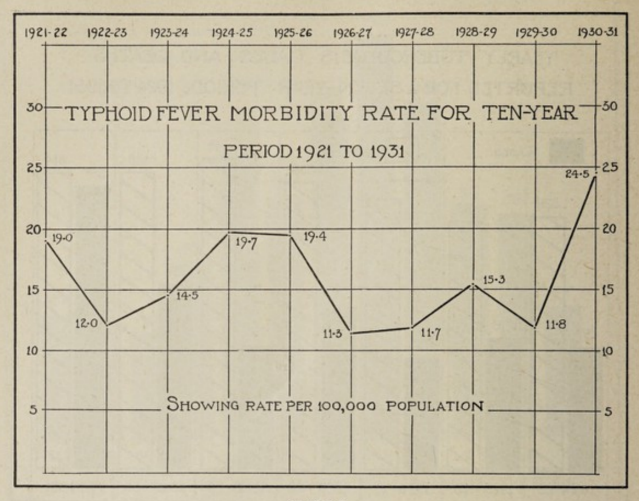
#### TYPHOID FEVER.

Typhoid fever, as shown by Graph F, showed a considerable increase, more than doubling the number of cases reported during the previous year. In 1929–30 there were 70 cases and in 1930–31 this increased to 146 cases, the rate per 100,000 population increasing from 11.8 to 24.5. Investigation showed that at least one large group of cases was due to a dairyman handling and distributing raw milk while suffering from the disease.

With the increase in the number of cases we must also expect an increase in the number of typhoid carriers, since it is estimated that from 1 to 2 per cent. of all cases become carriers. These then constitute a menace to the public, and this menace becomes greater in those districts in which raw milk is being distributed or where open privies are in existence.

#### DISEASE INCIDENCE BY RACE AND AGE.

Analysis of the reported cases of infectious diseases according to race and age groups for the year 1930-31 shows that of the total cases reported the greatest number occurred in Group C; i.e., in those from 6 to 16 years of age. But the group 6 to 16 years covers eleven years of life, whereas Group B covers only four years and Group A two years. Groups A and B together, then, had almost as many cases in proportion as Group C; or, in other words, Groups A and B, if translated into an eleven-year group, would have produced 3,652 cases, as against 3,887 for Group C. This shows the importance of control measures, such as immunization methods where possible, being carried on amongst the children of pre-school age.



GRAPH F.

It will be noticed that a large number of cases have been reported in which age and race have been unstated. It is expected that as physicians become more familiar with the system of reporting there will be few cases in which the required details will not be given.

There are more cases of infectious diseases reported amongst the Indians in proportion to the population than amongst either whites or Orientals. Whether this may be explained by a greater accuracy in reporting cases of infection amongst the Indians, or whether there is actually a greater incidence of such diseases, we have been unable to ascertain, but are inclined to think that the former is the case.

The table which follows gives in detail the information obtained regarding racial and age groups of cases of the various infectious diseases reported:—

INFECTIOUS DISEASES AS REPORTED BY RACE AND AGE GROUPS FOR THE PROVINCE OF BRITISH COLUMBIA, YEAR 1930-31.

		A	E GROU	PS.		-		I	LACE.		
Diseases.	Α.	В.	C.	D.	.Un- stated.	Total.	White.	Oriental.	Negro.	Indian.	Un- stated
Cerebrospinal meningitis	3	3	7	8	2	23	17		-	-	
Chicken-pox	59	420	1,683	103	589	2.854	2,395	22	******	90	34
Conjunctivitis	5	3	22	14	2	46	42		******	4	1
Diphtheria	5	35	110	54	82	286	261	6	******	3	1
Dysentery (unclassified)	4	8	11	2	12	37	29		******	6	1
Dysentery (amœbic)	********				15	15	13	1	******		1000
Dysentery (bacillary)		2		1		7	7		*****	******	
Encephalitis		********		2		2	1		******	1	*****
Erysipelas	9	2	10	115	26	162	79	5		7	7
German measles	7	17	17	4	1	46	42	1	******		
nfluenza	22	112	221	606	737	1,698	874	104		270	45
dalaria	********			1		1	1		******		-
Ieasles	40	120	111	25	36	332	289	3	******	9	3
fumps	9	27	559	54	442	1.091	180	7	*****	71	83
Paratyphoid fever			3	4	1	8	6		1	1	
Pneumonia (unclassified).		11	10	47	12	80	59	1	3000	8	1
Pneumonia (lobar)	18	13	23	100		154	125	4	******	25	
Pneumonia (broncho)	24	20	26	55	3	128	93	4	*****	31	******
Poliomyelitis	++++++++++	7	8	3	19	37	10			2	2
Puerperal septicæmia				2		2	2		******		
Scarlet fever	10	118	377	127	163	795	522	15	******	5	25
Septic sore throat	3	- 6	33	78	18	138	122	1		12	
Smallpox		9	14	11	3	37	35		******		
Crachoma			********	2		2	- 1		******	1	
Cuberculosis	4	12	53	410	108	587	118	4	******	78	38
Cyphoid fever	1	10	29	67	39	146	90	4	******	12	4
Undulant fever			1	1		2	2		*****	27.5	
Vhooping-cough	134	676	559	12	627	2,008	1,716	11	******	106	17
Totals	361	1,631	3,887	1,908	2,937	10,724	No. of Contract	193	*		
2.0101011111111111111111111111111111111	001	2,001	0,001	2,000	2,001	10,124	7,131	195	1	735	2,6

A=(0-1 year)—Infant. B=(2-5 years)—Pre-school. C=(6-16 years)—School. D=(17 and over)—Adult.

#### GOITRE.

The goitre survey has been continued with a view to obtaining accurate statistics over a period of years as to the incidence and geographical distribution of goitre amongst the school-children of the Province.

The report of the Medical Inspector of Schools for the year 1929–30 shows that out of 99,531 children examined, 4,955, or 5 per cent., were reported as having goitre. This is slightly lower than the rates of 6.6 per cent. reported in 1928 and 6.7 per cent. in 1929. The Vital Statistics Registration Districts Nos. 4 and 5 show, as formerly, the highest rate of goitre incidence. District No. 4, which is roughly the Okanagan-Kamloops area, showed a rate of 11.5 per cent., and District No. 5, which is roughly the Kootenay-Revelstoke area, showed a rate of 11 per cent. The incidence of goitre in the sea-coast areas is considerably lower in comparison, being only 3.2 per cent. for District No. 1, which is mainly Vancouver Island, and 2.2 per cent. for District No. 2, which represents Vancouver City and surrounding district.

## GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS DISEASES.

The table on the next page shows the geographical distribution of the various infectious diseases occurring within the Province during the year ended June, 1931.

I have, etc.,

A. M. Menzies, M.D., D.P.H., Acting Epidemiologist, Provincial Board of Health. Total

0000 21 21 4 010101-010 P -1 00 00 109 21 910000 133 congn--BuidoouAl OF NOTIFIABLE DISEASES IN THE PROVINCE, JULY, 1930, TO JUNE, 1931. Ferer. Undalant 01 01 Typhoid Fever. C) (1) (0) CHIKO Tuberculosis. Trachoma. Tetanus. Smallpox. 00 01 00 80 00 IO IT Septic Sore Throat. 019-G. 60 200 Scarlet Fever. Puerperal Septicæmia. Poliomyelitis. Pneumonia (Broncho). 00 04 00 H10 - 01 01 00 00 H -1 10 1-1-- 60 60 -Pneumonia (Lobar). Pneumonia . (Unclassified). 2040.4 Paratyphoid 20 Mumps Measles. Malaria. 401 20 0.00 10 22 81880 0 8 03 Influenza. Gernan Measles. 03.00 Erysipelas. Encephalitis. TABLE SHOWING RETURN OF CASES Dysentery (Bacillary). Dysentery (Amosbic). Dysentery (Unclassified). 00 10 **CE CE** Dibbtheria. 18 01 m Conjunctivitis. 10110 G# 60 KG 18 55-1-010-54 41181 53 ---31 Chicken-pox. Cerebrospinal Meningitis. Alberni and District
Alberni and District
Alext Screek and District
Anyox and District
Anyox and District
Anyox and District
Ashroft and District
Balla Bella and District
Bella Bella and District
Bella Bella and District
Bella Cola and District
Bridge River and District
Bridge River and District
Bridge River and District
Bridge River and District
Campbell River and District
Campbell River and District
Congultam and District
Congouthan and District
Congouthan and District
Coopullance and District
Coopulation and District
Coopulation and District
Courtenay and District
Countenay and District
Creeton and District
Enderby and District
Enderby and District
Fred and District Giscombe and District.
Golden and District.
Grand Forks and District.
Greenwood and District.
Hammond and District.
Hadley and District.
Helley and District.
Invermere and District. Agassiz and District.

100	640	1	26	9.	+ 00		15	2		10	0	200	100	49	57	0 0		9	CI		10			54	0		26	48		0 0	09	1-	00	50	-	00	+	122	200	9 10	10	6	19	- 01	1	
	1				I		-				-				-		-		-	-				1	-	-			-	-				-	-		-	-	-	-			-		1	
+	00		4 01	-	-		-				12	-		01	00	00			-	-	-	-	-	+		-		-	-	1			-	:	-	-	-	-	-	-	-		-			100
-	1	9	00	-	-	1	-	-	10		-	-		00	-		-	-	-	-	-			60	-	00		00	-	. 00	1		-	00		1	-	-				6	-			
-			-	-	I		1	-		-	-	-		-	-	-				-	-		-	-	-	-		-	-				-	-	-	-	-	-	-				+	-	1	
-				i			-	-		-	-				-	-				-					-			-	-	-					-			-	-				-		i	
-				-				-					*			-					2			8					-		1				i								1		Ī	1
-		1	-		00		08.	1		1	***************************************	*	-	10	1	4				-				CH		4	1			-	•		-	-	-			-		14 01			13	. 61	1	
105	100	0 10	- 12	-	-	1	-				9	30	2	1+	-	0.5	-			0	0 -	01		1-04			14	-	-	1	01	1	-	10	-				-0		1	1	-		1	
-			-	-	-								-		-	-	-	-		-						-		-	-	-			-		-	-		-	-				-	-		1
-			-		-		-				-			-	00										-	-		-							-								-			
0	- 00	-	- 60	-	00	6					+ +	-		1			1		1	24				*	-	-	-	-					1		-	-	-					24	10	-		
		-	0	********		-					*	-		+	-1		1	-	***********	21				10								-		+	-				-		-			-		
15	1-0	0	-	-	-		***************************************			-	-		-	0.8	10		9			1	-			· ·	-			1	***************************************	**********			-		-	-	1				1	00		-		1
-	1/2		-				-	1		-	-	-	-							-	-					-		-							-	-		**********					-			1
-	-		00			1	***************************************	16	1		-			1	1		•	181			-							-		800	10	1	9	4	+				04	. 2	-		9			1
-	- 00 -	1		1	-	1	1	-			-	-	-		-		0 10			-				-	20			04	-	10			-	00 (	74			1	10	0 00	1				1	1000
0	1	10		1	-	:00	6	-		CI	+	10	0 0	7	-	-		+		-				-	01	-		9				01			-	-		-	-		9 00			110		
4	100-	1	-		-			-		4	-	-	-	*	-		101		1		-			-	:	-		1 41	1	-	1	-	1	65	:	-		-			-	-	*	-		1
00		11		-	-		-	1			1	1	-	9	90		2	1	1	-	. 01		01		-	1			1		-		0.0	_				01	-	-				-		
1		11	1	-	-		-	-			-	-	-		-	-			-	-	-				-	-		-	-	-			-		-			1	-	-				1		1
-			-	i			-	-			-	-	-		-	-			-	-	-				-	-			-	-			-	-	-		-	-	-	-				-		-
-			-					-				-	-		-		125			+	-					-		-		-			-				-	-	-					-		1
+			9	+	-		-	-			-	-	-	*	-	-	1		-	-	-				-	-		-		1			-	-	-	1		1	-	-		7	-	-		1
00	1		100	-	-			-			-	24	-		9	10		01	-	-	-			61	-	-		-	-	1			-	4					- 00	7			1			1
-		F	-	-	-			18			1		-	20	1				-	-	-			-	-	-			-	-			-	1				-	-	-			00	-		1
34	4 55	-	-	10	*	04	-	-			1	-	986	181	50	100	980	-	01	-	7	100	000	24	031	0	*	-	-	200	9	10			16	0			118	107	00	04	24	00		000
	00 -	7	-	-	-			-			-	-				1	*-	-	-	-	T						-	-					-	-	-	-	-	-	-			-	-	-		-
-		11		1			-	-			-	-			-	-		1	-	-						-		-	*******	-				-	-	-		-	-		-		1	-		
				strict	- dolar	strict		**********		riet.			1ct		-	let	Westminster and District	ict		Pender Harbour and District	whole	+	strict.	t	let	riot.	let.	ict		Triot.		Qualicum Beach and District.	Queen Charlotte City and Dist.	t			-		-	Saltspring Island and District	District		-			- Com
Kamloops and District	Kelowna and District.	Kincolith and District.	Ladner and District	Lake Cowiehan and District	Langford and District	Langley Prairie and District	riot	Lytton and District	Masset and District.	Mayne Island and District	Merritt and District	let	Mission City and District. Natures and District	Nanaimo and District.	iet	Denver and District	Oak Ray and District	Ocean Falls and District.	Parksville and District.	I pur	Penticton and District	Alice and District.	Coquitlam and District.	Haney and District	Moody and District	Simpson and District	Distr	Powell River and District.	Premier and District	Prince George and District	strict	d pur	lity at	Revelstoke and District	Ent.	Rock Bay and District.	t	Rossland and District	Salmon Arm and District	and l	Shawnigan Lake and I	iet	Smithers and District.	Sooke and District. Steveston and District		
A	Dis	DE	ist.	n n	Din	e at	and District	stri	and District	and	istr	and District.	ind	Dist	Nelson and District.	pur	Dist	pu	D	HE B	O. P.	IP	n a1	I po	pu	STA	par	pur	Dist	AD	D	ch a	te C	d l	Richmond District	Di	Rolla and District.	Dis	17	and	ke	Sidney and District.	Dis	FIG	1	-

1	Total	2099	89	140	238	2496	1110	1325	10,724
ned.	Whooping-	1573	01 00		164	126	40000	20	2008
1931—Continued	Undulant Ferer.	1			1				01
0-1	Typhoid Ferer.	104				9	CI		146
193	Tuberculosis.	146	00	-	01 01 10	00 00 1-00	6, 10		180
JNE,	Trachoma.	0.8							01
5	Tetanus.								
T.	Smallpox.	35				C. I			50 7
1930	Septic Sore Throat.	120	12	-				00	138
LX,	Scarlet Ferer.	433			16	253	19		195
30	Puerperal Septicamia.	01							01
CE,	Poliomyelitis.	11				61			00
NI.	Pacumonia (Broncho).	110	-112			100	144		100
PROVINCE, JULY, 1930, TO JUNE,	Pneumonia (Lobar).	144 110	00			1	- 01	4	154
THE	Preumonia (Unclassified).	65	H 03			10	01		80
IT N	Paratyphoid Ferer.	t-					-		00
DISEASES IN	Mumbs	548	1			10 00 10 00	4 10		1001
AS	Measles.	209	il	10		4.01	101		00 00
ISE	Malatia.	1			T		Ш		1 3
	Influenza.	1458	II		0	0	171-	813	868
ABLE	Measles.	35 1	11			01 + 0	·		46 1698
IIA	Erysipelas.	00	101		00	10			62
TIL	Encephalitis.	C.S	11				1111		101
ON.	(Bacillary).	1-							t-
TABLE SHOWING RETURN OF CASES OF NOT	(Amosbie).  Dysentery	15							15
ASE	(Unclassified).	10			01				£= 00
E C.	Dysentery	99		11	9 4	00 00 00 00	10	1	98
0 1	Conjunctivitis	44	11				-	F	46 286
URL	Chicken-pox.		70	2 02	16	122	393		-
RET	Meningitis.	13 1339	1	11		9 =	00		23 2834
VG 1	Cerebrospinal								1
WIN		Brought forward	1	- Post				District	Totals
SHC		Orwa	riet	and District.	, ,		trict	District	
S2 E3		tht f	District and Di	District	District.	9.	and District		18
BL		rong		Dis	Tofino and District.	North	Die	West Summersand and Williams Lake and Dis Woodfibre and District Yahk and District	Tota
TA	PROPERTY.	B	and		and D	er.	and	s La	
	THE REAL PROPERTY.		Stewart and Summerland		ino in	Vancouver,	Vernon and	West Sum Williams I Woodfibre Yahk and	-
	la series		Ste	Ter	Trail a	Van	Ver	Will Wo	473

## REPORT ON MEDICAL INSPECTION OF SCHOOLS.

Provincial Board of Health, Victoria, B.C., December 1st, 1931.

The Honourable S. L. Howe,

Provincial Secretary, Victoria, B.C.

Sir.—Herewith I beg leave to hand you the Twentieth Annual Report of the Medical Inspection of Schools for the Province of British Columbia.

In connection with this are the reports from three of our full-time health units, and a glance at the figures given in the reports from these specialists would certainly convince any one of the success that we are obtaining in our work.

Our Public Health Nurses have been particularly successful in their contact with the public. We have increased the number by opening new districts, and, what is more pleasing, in the older districts the cry is for an additional nurse in order to cope with the work. The nurses are working full time and their monthly reports to the Department are very pleasing indeed, and I would like, in passing, to mention our great appreciation of the work of our nursing staff. We have been fortunate indeed in securing a class of young lady who is not only enthusiastic, but is thoroughly competent and well grounded in the policies of modern public-health work. To feel that we have such co-operation and to note the reaction of the work on the public, and also the undiminished enthusiasm which the nurses show, is certainly gratifying to us.

We are publishing as usual the detailed information in regard to all of the schools in British Columbia, and, as I mentioned at the beginning of my Report, a separate report will be published next year for the schools and we will then be able to devote more space to a description of the work and give a fuller account of the details. It will form very interesting reading.

#### SAANICH FULL-TIME HEALTH UNIT.

ROYAL OAK, B.C., October 31st, 1931.

H. E. Young, M.D., C.M., LL.D.,

Provincial Health Officer, Victoria, B.C.

SIR,—Herewith I take pleasure in presenting to you our Fifth Annual Report.

Permit me, too, Sir, to offer you my congratulations on the justification of your policy of festina lente in our public-health work, for few realize how difficult it is to correct an error of judgment in our work. Particularly has this policy been justified and successful in Saanich, as the results described and tabulated will show.

In previous reports an account was given of the organization of the full-time unit in Saanich and its subsequent development and the radical widening of its scope of work, and how year by year the results accomplished amply fulfilled the expectations from a full-time health project.

This year the work done by the Health Centre has surpassed all previous levels, as will be seen from the appended tables, and, in addition, the staff has undertaken more work, especially in teaching.

Following out our policy of concentrating our energy on the younger generation, we have carried on with our child-welfare and pre-school dental clinics with great success, with a total attendance to date of 694. Supplementing the clinic-work, our staff has made 2,291 visits to all children of pre-school age not able to attend the clinics on account of distance or difficulty of transportation.

In the schools our work has been carried out on lines previously described, with every child being inspected at regular intervals and medically examined at least once a year, and in many cases two or three times a year for the observation of abnormal conditions.

To date of writing, 439 new defects were discovered, 554 old defects were found improved, and 489 old defects not found improved, giving us a correction of defects of 52.1 per cent., which is higher than last year.

Few realize what work is entailed by seeing that defects are corrected, innumerable visits to enlighten and exhort parents, arrangement of clinics, etc. How the work along these lines has grown may be seen from the appended table:—

Year.	Child-welfare Visits.	Home School Visits.	Children inspected.
926	1,714	200	1,517
927	1,360	148	1,649
928	1.979	1,314	8,164
929	2,200	3,015	9,022
930	2,287	2,055	6,876
1931 (10 months)	2,291	2.017	8,138

Again the unremitting attention to the welfare of the school-child and control of infectious disease has resulted in a raised percentage of attendance in the school population, as may be seen in the chart hereto appended.

PERCENTAGE OF ATTENDANCE OF ENROLLED PUPILS, SAANICH SCHOOLS.

School-year.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.	June.	Aver-
			1	1					1		%
1924-25	93.08	89.1	88.1	85.3	84.3	79.7	76.8	74.7	74.02	74.1	81.92
925-26	94.3	89.7	90.3	88.7	80.2	77.8	76.7	79.4	76.8	75.9	82.98
926-27	93.3	91.3	87.2	84.2	78.4	79.9	81.7	77.7	79.2	76.9	82.98
927-28*	93.5	91.6	93.2	89.2	91.2	92.4	92.9	92.8	95.8	92.2	93.48
928-29*	94.7	93.9	92.5	93.3	88.6	90.5	94.01	93.6	90.8	92.9	92.48
929-30*	94.7	93.1	92.9	94.1	87.6	88.3	93.0	93.2	93.2	93.8	92.40
930-31*	95.5	93.3	95.2	95.8	94.6	92.4	92.6	94.4	94.5	91.5	93.98
931-32*	95.2	96.3		*******							*******

<sup>\*</sup> Full-time health unit in charge.

Last year's school budget was \$140,000, and if the attendance were maintained at old levels \$21,000 would have been wasted. This sum is \$6,000 more than the entire budget for the Health Centre

Throughout the municipality health and freedom from infectious disease has been remarkable. To date only ninety-one cases of infection have occurred, being mainly chicken-pox.

	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.	June.	Total.
Chicken-pox	1		10	14	18	21	19	1	8	22	5	2	121
Whooping-cough	.9		2		****	****	****	2	2	7	****	****	22
Diphtheria	****	++++		1	****	1	****	1		****			3
Scarlet fever	****			1	****	1	1	2	3	****			S
Mumps							****				2		2
Measles	****		****	****	****	****	1		1			1	3
German measles	1	****	****			****	****			++++		3	4
Totals	11		12	16	18	23	21	6	14	29	7	6	163

The drop in illness is well shown by the number of nursing visits made by the staff:-

1926		2,803
	(10 months)	

The cost for isolation has also been negligible, as shown below:-

1925		\$2,110.00 -
1926		5.535.00
1927		1,181.00
	***************************************	
	(isolation of diphtheria carrier)	
		350.00
1931		235.00

In connection with infectious disease, we have continued to carry on with diphtheria immunization and have not had a single case among those immunized. In fact, nearly all our cases and costs have been contributed to by objectors' families.

Health is taught regularly in all grades of our schools and high schools.

Competitions in essays and posters will again be held this year.

This year the Health Centre staff is giving regular home-nursing instructions to girls of high-school age and the Medical Officer is giving a course of hygiene and first aid to the boys. The value of such work cannot be overemphasized.

The usual work in sanitation and dairy supervision has been carried out as before, with gratifying results.

From a careful observation, I have been struck with the neglect of correction of serious defects and the treatment of conditions which endanger the future health of the community and produce such suffering in the present, due to the present curtailment of income in such a large proportion of the population. I am absolutely convinced that during such times it is the height of folly to curtail health services and expenditures on the maintenance of health and treatment of disease. Such economy is disastrous to any community.

It is my earnest prayer, Sir, that you use your influence in extending the services and hasten the introduction of health insurance.

In conclusion, I wish to express my appreciation for the splendid co-operation given us by the Reeve and Council in carrying out our work.

Respectfully submitted.

D. BERMAN,

Medical Health Officer.

### KELOWNA HEALTH CENTRE.

Report on Activities, October, 1930, to October, 1931.

A review of the work accomplished prior to October, 1930, has been given. Our purpose here is to reaffirm the objectives of the undertaking and to report progress which has been made during the last year.

#### HEALTH CLINICS.

We have maintained public-health clinics with the purpose of teaching prenatal care to the expectant mother; furnishing instructions to promote infant-welfare and pre-school and school hygiene; supplying information to those who have been exposed to such communicable diseases as tuberculosis and the venereal diseases, and providing prophylaxis against smallpox, diphtheria, and scarlet fever. Notwithstanding the fact that in two towns within a distance of 40 miles from Kelowna scarlet fever was prevailing, there did not occur any cases in Kelowna and district, but three who were not immunized and were infected during visits to the neighbouring towns by visiting patients who were out of quarantine on account of the finishing of the peeling. Several tests in our laboratory convinced us that the finishing of the peeling is not a good diagnosis that the patient is not infectious any more.

In 63 per cent. of the cases the hæmolytic streptococci in the throat had disappeared at the time the peeling was finished. In 21 per cent. they disappeared earlier and in 16 per cent. they still were present after ceasing of the peeling.

A total of 289 children visited our baby clinics, a considerable increase compared to last year.

A total of seventeen lectures were held, nine of which were on communicable-disease control.

We stressed the idea that "persons are infectious, not things," contrary to the old idea of disinfection. This educational work had the result that when a case of typhoid occurred in a far-away part of the district people asked us to perform blood tests and researches on fæces and urine to locate the carriers. We were very much pleased with the result, and the complaints we received afterwards from some inhabitants that we had not taken enough samples were received very gratefully. It proves how apt people are to new ideas when they are talked over with them.

Not always are we met with such a sympathetic support. A milk-dealer, who last year was prohibited to sell unpasteurized milk on account of the presence of a carrier of typhoid in his house, supplied milk to a baby. The child fell ill; the case was treated by the doctor as a case of enteritis until the mother fell ill with typhoid some weeks later. As the family always used canned milk the disease of the child was studied more carefully, and it proved that the child suffered from typhoid, contracted from the milk delivered by the farmer in whose house lived a carrier, and infected the mother. As far as it was possible to state, in our knowledge, this carrier was the source of one death and two cases of typhoid during this year.

Our health clinics with the purpose to furnish instructions for the prevention of venereal diseases and sexual enlightenment were so well attended that they had to be repeated.

#### UNDULANT FEVER.

On our programme for next year is included a field survey of undulant fever. Many cases of undulant fever in and outside our Health Unit were observed, perhaps due to the fact that a large herd of cows with abortion were sold at a public sale some years ago.

The fact that abortion is but a symptom which even may be absent in the animal, that it is a disease which even may occur in virgin animals, is not accepted in general by the farmer, who thinks that when after one or two abortions the cow carries full time, the animal has recovered from the disease.

The test we performed with the milk from several cows proved that we know now an easy method to detect if the cow is still infectious. We are continuing our research on undulant fever in human abortion.

#### ТВАСНОМА.

The fact that we detected some school-children with trachoma made us do a thorough research on this disease in children. Recently we found a teacher with symptoms of conjunctivitis folliculosa. As he is teaching in a school visited by children suffering from trachoma, we are watching this case very carefully as it might be a case of "trachoma" folliculosa.

A general survey of the eyes of the school-children for refraction for diseases is very urgent, and when we cannot get the assistance of an eye specialist we intend to hold eye clinics in the schools.

#### MALARIA.

There was one case of malaria in the district, in a man coming from a malaria-infected part of the U.S.A. The fact that the Mosquito-control Association sprayed all still-water ponds and swamps had the effect that no complaints of mosquitoes were sent in and that no anophyles were found in our surveys during this summer.

### HEALTH EXHIBIT.

An exhibit on vitamins was held in September in Kelowna. Many outside districts asked for the exhibit, which was sent to many outlying districts and is now changed in a "travelling exhibit, easy to put up."

#### HEALTH PERIODICAL.

Exhibits and periodicals speak to the public. They show what work has been done and make them interested in health-work. A periodical was started in April of this year, but had to be discontinued through lack of funds, but will soon be started again.

#### LABORATORY ACTIVITIES.

The need of better facilities for the laboratory are very urgent. The floor-space of the laboratory, 15 by 17 feet, does not give much room when we are working there with three people.

We are much handicapped by the small space, especially now we are making so many autogenous vaccines.

The fact that we found a case of tularæmia in British Columbia makes us hope that one day there will be money available for research-work on this disease.

G. A. Ootmar, District and City Health Officer.

#### NORTH VANCOUVER HEALTH UNIT.

NORTH VANCOUVER, B.C., September, 1931.

H. E. Young, M.D., C.M., LL.D.,

Provincial Health Officer, Victoria, B.C.

Sir,—I have the honour to submit this the First Annual Report of the North Vancouver Health Unit. The report includes also a detailed statistical account of the many activities of the staff. The year commenced on September 1st, 1930, and ended on August 31st, 1931.

Arrangements were completed between the North Vancouver City and District Councils and School Boards during the summer of 1930 to organize and maintain a joint or Union Health Department; this department to be known as the North Vancouver Health Unit and to supply all public-health services for the two municipalities, including a complete school-health programme.

#### MANAGEMENT COMMITTEE.

The financial and business affairs of the Health Unit are managed by a committee known as the North Vancouver Health Unit Committee. This body consists of ten members, made up as follows: Two from each interested Council and two from each School Board, a secretary (who is also secretary of one of the School Boards), and the Medical Director of the Health Unit. Meetings are held on the fourth Thursday of each month, at which, besides other business, the Medical Director presents a statistical and narrative report covering the month's activities.

#### FINANCES.

Half the total expenses of the Health Unit are met locally and the other half jointly by the Provincial Board of Health and the Rockefeller Foundation. The local share of the expenses is divided between the two municipalities on the basis of school enrolment.

With the expenses divided in the above-mentioned manner, the modern full-time health service, with two nurses, transportation, etc., as well as a full-time Health Officer, costs the two Councils less money than they paid the previous year for an untrained part-time service.

#### OFFICE.

The Health Unit Office, consisting of two rooms and a toilet, is located on the main floor of the North Vancouver General Hospital. The Hospital is centrally located and a convenient distance from most of the schools.

#### STAFF.

The staff consists of the Medical Director and two Public Health Nurses. All three are trained in modern public health and preventive medicine and are full time.

#### TRANSPORTATION.

Each of the members of the staff has the use of a car. One is personally owned and an allowance made for its use. The other two cars are the property of the Health Unit.

#### AREA SERVED.

As stated elsewhere, the Health Unit serves two municipalities, with the possibility of a third in the future. The City of North Vancouver had in 1928 a population of 8,885 and at present a school population of 1,837. The District of North Vancouver, a sparsely settled or rural area, had a population in 1928 of 5,642 and at present a school enrolment of 720.

The area extends from West Vancouver on the west to Dollarton and Deep Cove on the east, a distance of about 12 miles. Burrard Inlet is the southern boundary and the northern extends up on to the mountains, about 4 or 5 miles to the limit of the settled part.

#### OBJECTIVES OF THE HEALTH UNIT.

The control and prevention of communicable disease and the preservation of human health and energy.

The programme includes all phases of public-health activities and does not include treatment of the sick.

During the past year a great deal of time has necessarily been given to the school programme. In this field it was felt that more headway could be made in a short time with a gradual broadening of the field of activities.

#### NUMBER OF SCHOOLS.

There are in all ten schools served by the Health Unit. This includes the High School.

#### PROGRAMME.

The following is a brief summary of the programme of the Health Unit during its first year:-

Prenatal.—Visits by nurses. Prenatal letters: Supplied by the Provincial Board of Health and distributed by the Health Unit. In this way the mothers are in closer touch with the Health Unit and the nurses: also with the baby clinic.

Postnatal and Infant-welfare.—Postnatal letters. Home visits by nurses. Well-baby clinic: Held every week. Medical Director attends and in many cases details normal diet. Babies are physically examined. The nurses give general nursing and feeding advice.

Pre-school.—Home visits by nurses. Physical examination at baby clinic and office. Large numbers of children entering school in September, 1931, were given a thorough physical examination in the Health Unit Office with the mother present. This was during the summer months.

School.—(1.) Physical examination; parent present by appointment.

- (2.) Special examinations when required.
- (3.) Percentage of parents present at examinations for year was 73 per cent.
- (4.) Class-room inspections by nurse for infection when necessary.
- (5.) Class-room inspections with health talk by nurses.
- (6.) Class-room health talks by Medical Director of Health Unit.
- (7.) Talk, with slides, on fly menace given early in spring in all schools.
- (8.) Each principal reports daily all those absent two days to the Health Unit Office. In this way communicable diseases are found in their early stages and can be more easily controlled.
- (9.) Each child absent two days or longer due to illness must report to the Health Unit Office for a certificate to return to school.
- · (10.) Sanitation, lighting, ventilation, and heating of each school are closely watched and advice given where necessary.
- (11.) Home-school visits are made when and where necessary by the nurses. During these visits many opportunities are presented where they can give advice to the parents and offer encouragement.
- (12.) Dental defects: To date we have not a dental clinic, but special attention is paid to this aspect of the work by the nurses in class-room inspections and also by the doctor. There is a definite improvement to date. (See "Dental Campaign" later.)
- (13.) Examinations in office: Very often children are sent to the Health Unit Office by their teachers or parents for a special examination. Many children come of their own accord if they think they might have anything contagious.
- (14.) Crippled children; mentally retarded, undernourished, and subnormal children; deaf children; defective sight: An attempt is made to see that all children in need of special care receive whatever treatment is necessary. This applies to pre-school as well as school.
- (15.) Co-operation with all school officials is practised by the staff of the Health Unit at all times.
- (16.) Transportation of children: When children are sick or injured or need transportation to M.D.'s, dentists, or clinics, this is done by the nurses. A Tudor Ford was purchased for this

purpose, as well to be used by one of the nurses. If necessary, a person can be transported in the recumbent position.

The following table shows the increased percentage daily attendance in the City of North Vancouver and the District of North Vancouver, comparing with the last three years:—

School-year.	City of N.V. Per Cent.	District of N.V.
1928-29	92.32	91.40
1929-30	93.58	91.20
1930-31	94.52	92.66

For the two school-years previous to the past year the city had the services of a School Nurse and therefore shows a better percentage than the district for the same years. It is hoped that next year will show another decided gain.

Note.—During the first three months of the school-year one of the five schools in the district had an outbreak of diphtheria. This, plus fear, brought the attendance down as low as 58.9 per cent. in October.

Communicable Diseases.—Reporting: The local physicians are very good about reporting communicable diseases and with check on the school absentees gives nearly a perfect knowledge of these diseases.

Quarantine Officer: This is done by the nurses and at the same time she instructs the household re isolation and control, etc. I consider that this method is far superior to the usual procedure.

Diagnosis: The Medical Director is consulted by the physicians on practically all cases.

Laboratory: This service is provided by the Provincial Laboratory in Vancouver. The Health Unit arranges the transportation of all specimens to the laboratory for the physicians.

Throat cultures: All cultures for release as well as those taken in the schools are taken by the members of the Health Unit.

Chest clinic: Arrangements were made with the Provincial Board of Health to have its Chest Specialist conduct a clinic in the North Vancouver General Hospital about every three months under the auspices of the Health Unit.

T.B. follow-up: This is done as far as possible by the Health Unit nurses.

Biological products: These are kept in a Frigidaire refrigerator in the Hospital, where the M.D.'s may help themselves. They are distributed free of course.

Supervision of Food-handling Establishments.—All restaurants, hot-dog stands, grocery, meat, fish, confectionery, fruit, and candy stores, as well as bakeries, bake-shops, and soda-fountains, are regularly inspected and supervised.

Milk, Dairies, and Farms.—These are carefully inspected. The owners are given all advice necessary to produce as pure and safe a milk-supply as possible. Samples are taken frequently for bacterial count. The counts have been very satisfactory on the whole. The dairymen have always been willing to co-operate.

Water.—This is produced from a carefully guarded watershed.

Sewage.—The many septic tanks give a great deal of trouble, but are attended to whenever reported. An attempt is being made to rid the community of the unsanitary privy as fast as possible.

Garbage-dumps.—These places of disposal are closely supervised.

Fox-farms.—There are a number of fox and fur farms in the district requiring some supervision.

Fly Campaign.—During the spring a Destroy the Fly Campaign was conducted and considerable results obtained.

Dental Campaign.—Dr. Harry Thompson, with the help of the local dentists, the Health Unit, and a special committee, conducted a very successful dental survey and campaign.

Student Nurses.—From time to time nurses taking the Public Health Courses at the University of British Columbia reported for training in health field-work.

Individual Health Talks.—Whenever the opportunity presents itself a health talk is worked into a conversation. In the course of a month a great deal of information can be given out.

Refresher Course for Nurses.—During Easter week the two Health Unit nurses attended the Refresher Course for Public Health Nurses given under the supervision of the Provincial Board of Health. A student nurse relieved during their absence. Addresses.—From time to time, when asked, members of the Health Unit staff have given addresses to clubs and organizations on health subjects.

Phone.—Through the courtesy of the Hospital Board and an extension phone, the secretary of the Hospital answers the Health Unit phone when the staff are in the field.

Co-operation.—All during the year the finest co-operation has been shown by the following: North Vancouver Medical Society; the School Boards; the Councils; the teachers as a whole; the other branches or departments of the City and Municipal Halls; the majority of the parents and the school-children themselves. The voluntary men's and women's organizations have always been willing to help where possible in the supplying of milk to the needy, glasses for children, special treatment when necessary, and even shoes for needy children.

Complaints.—An attempt is made to investigate all complaints made, and if not under the jurisdiction of a Health Department they are turned over to the proper person or body.

G. F. AMYOT, M.D., D.P.H.,

Medical Director of the North Vancouver Health Unit.

Details for the examination for each school follow.

I have, etc.,

H. E. YOUNG.

Provincial Health Officer.

#### SCHOOLS INSPECTED.

Medical Inspectors: 160.

Reports from Medical Inspectors: 158.

HIGH SCHOOLS.

High schools, 1929-30, 67: Reported, 43; not reported, 24. 1930-31, 70: Reported, 53; not reported, 17.

Pupils inspected: 1929-30, 10,759; 1930-31, 12,046; an increase of 1,287.

JUNIOR HIGH SCHOOLS.

Junior high schools. 1929-30, 5: Reported, 3; not reported, 2. 1930-31, 7: Reported, 6; not reported, 1.

Pupils inspected: 1929-30, 4,568; 1930-31, 4,919; an increase of 351.

GRADED CITY SCHOOLS.

Cities. 1929-30, 33: Reported, 32; not reported, 1. 1930-31, 33: Reported, 33; all reported.

Pupils inspected: 1929-30, 48,860; 1930-31, 48,585; a decrease of 275.

RURAL MUNICIPALITY SCHOOLS.

Municipalities. 1929-30, 24: Reported, 23; not reported, 1. 1930-31, 24: Reported, 23; not reported, 1.

Pupils inspected: 1929-30, 16,925; 1930-31, 17,705; an increase of 780.

RUBAL AND ASSISTED SCHOOLS.

Schools inspected: 1929-30, 663, at a cost of \$15,755.40; 1930-31, 708, at a cost of \$16,571.45. Schools not inspected: 1929-30, 106; 1930-31, 174.

Pupils inspected: 1929–30, 18,391; 1930–31, 19,655; an increase of 1,264. Cost of inspection per pupil: 1929–30, 85.6 cents; 1930–31, 85.3 cents.

Percentage of defects: 1929-30, 104.24; 1930-31, 101.29; a decrease of 2.95.

# STATISTICAL TABLES.

## NORMAL

			_	_				_						_
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Vancouver	T. Maamillan	-	280		2		5	5	18	63		52	5	15
vancouver	L. Macmilian	***************************************	280	200	-	*******			10	0.0	0.	02		10
Victoria	J. H. Moore		169	169	1		20			2	36	9		
													H	GH
Abbotsford	J M McDiarmid		78	71	4		4			1	3	6		14
Agassiz	P. McCaffrey		31	30			3	3	8	8	8			7
Granby Bay Bella Coola	Dr. Learoyd	Mrs. G. V. Yard	20			1	6 4	1	4	4	12	6 3	1	10 16
Brechin			10	-							2	3		4
Burnaby; North	J. G. McCammon		181	174			14		1		5	48		10
Burnaby, South	J. G. McCammon		369	365			7				13	115	11	11
Cedar, North			10								1	2		2
Chilliwack			325	325	4		22	1	2	3	6	163	1	5
							-							
	PAIL I	IAE	T.A.									The sale		
										- 3	-		197	
Copper Mountain			11	11							3			
Cranbrook			78 162	62 162			19			2	8	2		11
Creston	G. B. Henderson G. K. MacNaughton.		56 65	54 60	6		7			5	6 9	3 10	4	2 2
				200										300
Delta:													1-3	
King George V			91	98	3		4	1	7	7	11	7	3	6
Esquimalt	D. Corsan	Miss W. Seymour	84 134	84 134			2 2	1			3	5		
Grand Forks	W. Truax O. G. Ingham		74 22				3 3		1		2 5	4	1	6
	L. B. Wrinch		9 21	9							1			2
Kelowna	W. J. Knox	Miss E. W. Tisdall	125	121			9		1	4	5 2	3		5
Kimberley	J. F. Haszard		78	71			2	1		2	20	12		5
Ladysmith	D. P. Hanington		69	69	1		3				3	6		8
Langley	B. B. Marr	ton	99	98			3				4	5	1	
Merritt		Miss H. E. Fawcett.	60 77	57 74			4		4		5 9	6 26	6	11
Nanaimo	W. F. Drysdale	Miss M. D. Mac- Dermot	496				60	25	26		101	267	39	58
Nelson	E. C. Arthur		221	203	1		24	3			7	26		37
New Denver	A. Francis		22	22			1		353		1		21	17
New Westminster: Duke of Connaught	D. A. Clark		417		200			2	5	16	1000	65		
Ocean Falls	P. P. Smyth		40		1000	1772	1	1000			100		2	72
Peachland	Wm. Buchanan		11	8			6		20	3	12	2	2	6
Port Coquitlam: James Park	W. Sager		70	58			4	1	4	14	25	35		1
Powell River	A. Henderson		81	76			4				6	2		8

## SCHOOLS.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Asthma, 3; pneumonia, 8; appendix, 13; diphtheria, 2; typhoid, 2; scar- let fever, 6; mastoid, 5; rheuma- tism, 3; smallpox, 2; St. Vitus, 1; hernia, 1; infantile paralysis, 2 Loose internal semilunar cartilage, 1; asthma, 1; rickets (old), 1; acne, 4; amputated forearm, 1; mixed infection chest, 1						Heating, ventilation, and accommoda- good	Yes.  Clean; adequate.

## SCHOOLS.

				-		account.	
Anæmia, 2; blepharitis, 1				100	1000	Good	Good.
						Good	Yes.
				7.3	The same of the sa	was division	
					Nil, except 1 case chicken-pox		
Rickets, 1					Whooping-cough	Poorly lighted	0.K.
Cardiac, 1						Good	Clean.
Heart, 1; orthopædic, 1; corrected						Good	Yes.
vision, 13 Heart, 2; orthopædic, 2; corrected					tanal	Good	Yes.
vision, 35	1900			1600	A STATE OF THE PARTY OF THE PAR	Good	Clean.
Curvature of spine, 1; diabetes, 1; appendicitis, 1; psoriasis of scalp, 1; nervous conditions, 3		3			Whooping-cough, 4; measles, 2	Building crowded, class-room as well as the laboratory being in the base- ment; this crowds the basement hadly so that pupils have no proper place for hinch-hour on wet days; ventila- tion could be im- proved	Fair.
		104 3		1	Scarlet fever, 1	Good	Clean; adequate.
						O.K	
	*******	*******				Good	
Cardiae, 1						Good	
Deviated septum, 2; blepharitis, 3; nasal obstruction, 1; skin-disease, 1; wax in ears, 6; orthopædic, 1; anæmia, 1							
***************************************						Excellent	
						Excellent	
Pulmonary, 1		1	1			0.K	
				******		Good	
Diabetic, 1; cardiac, 1						Good	
Zincette, 1, tartiate, 1					Mumps; influenza	Fair	
The state of the s						G00d	
Cardiac, 1; bronchial, 1; flat feet, 2; dysmenorrhosa, 4						G00d	
				····		New school; ade- quate and well	
Cardiac, 2; nervous, 2; orthopædic,2	(4)	1	1	1 5		kept Satisfactory	THE REAL PROPERTY.
Cardiac, E, nervous, E, orthopiedic, E.			1	1			100
	- 4	1.2	1	1.		Good	
		1	1	100		Satisfactory	
	2000	1000	1 1	The state of		Good	Yes.
Nervous, 18; fractures, 2	2	2	2		Scarlet fever, 1; chicken-pox, 1 rheumatic fever, 1	Good; ventilation does not appear	Good.
			-		Varicella	well heated; not	
				1	THE PERSON NAMED IN	crowded; rather poorly ventilated	
Cardiac, 6; nervous, 1						The second secon	
Orthopædic, 2; heart, 5; anæmic, 3; nervous, 1; pulmonary, 2 Cardiac, 1.	1000		1		The state of the s	123-12	Yes.
Cardiae, 1			100	-			
		,				Excellent	Clean; adequate.
						C Marine Marine Contract Contr	

HIGH

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Prince Rupert	C. H. Hankinson and J. P. Cade	Miss M. Osborne	204	194	59		13	33	51	1	70	42	37	1
Princeton	R. B. Manson		50	48			1				1	6		
Revelstoke	J. H. Hamilton	Miss A. A. Lee	135	132			11				2			
Cambie	W. K. Hall		150	130			12	10			8	7	1	
tossland	E. E. Topliff		70	54			11	1	1	1	7	11	********	
Saanich	D. Berman	Miss M. Harvey	260	259			2	2	*******		12	64	19	1
Salmon Arm	Drs. Beech & Beech.	***************************************	113				17	1	5	2	6	2	2	
Slocan City			.9	9							1		9	
mithers	F. Vere Agnew		46	45							5	9	10	
ouamish	N. J. Paul		28								1	2		
urrey	F. D. Sinclair		120								5			
'elkwa	F. Vere Agnew	*******************************	15								3	2	4	
l'errace	Stanley Mills		28	28		******				5	4		*******	1
[rail	F. S. Eaton		198	198	6		23	1	4	2	6	92		1
Vancouver: Britannia	H. White	Miss A. McLellan.	804	836			40		2		8	166		
Lord Byng	W. Dykes	Miss G. Jeeves	416	404			29	3			2	93		3
King Edward	H. White	Mrs. D. Bellamy	653	670			31				17	148	6	1
King George	H. White	Miss H. Jukes	375	332			41	2	2		7	75		
Kitsilano	H. White	Miss M. Campbell	436	456			56	2	2		5	132		1
Magee	W. Dykes	Miss M. Ewart	906	753			56	4	1	1	15	104		4
John Oliver	G. A. Lamont	Miss E. Edwards	1129	1146			28		2	1	2	349		2
Prince of Wales	W Dukes	Miss L. Drysdale	955	144			8		1		2	8	4	
School of Commerce				473				4			9	112	2	. 3
Technical		Miss I. Smith						1	1		5	287		1
ancouver, North		Miss E. Lowther		436				î	2		23	105	16	
ancouver, West:	G. E. Zingoummin	DATES AN ADDITION OF THE PARTY	100	100	1	1		1	3	1	1			100
Inglewood	A. C. Nash		167	167	1		4				20	23	2	-
Vernon						J					2	2		17
Woodfibre	C. G. G. Maclean		8	8			1				2	2		

## JUNIOR HIGH

Britannia Mines	J. W. Laing		18	17	3	5			1	2	6	6
Kamloops	Kingsley Terry	Miss O. M. Garrood.	335	311	51	28			20	79	13	15
Kelowna	W. J. Knox	Miss E. W. Tisdall	224	222	2	19	1	2	7			10
Nelson Ocean Falls Vancouver:	P. P. Smyth		336	34	3	40	6 2	20	1 29 1 16		4	81
Fairview				100			4	1	1 47	664	12	8
Point Grey	W. Dykes	Miss M. Ewart	1208	1144	187	67	19	3	1 26	181	3	40
Templeton	H. White	Miss B. Stevens	1354	1294	287	121	8	8	3 62	393	9	103

## SCHOOLS-Continued.

-	_		-	-			
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Nervous, 1; bronchitis, 1; pulmonary, 1; cardiac, 4; dermatitis, 1; sco- liosis, 2; anæmia, 1; acne, 11; ezema, 1	100				Munops	Good	Good.
Appendicitis, 1; fractured leg, 1					tured leg)	The second	
Cardiac disease, 1					Whooping-cough, 1: influenza, 3	Good	Good.
Cardiac, 10; pulmonary, 3		2			Measles, 1; chicken-pox, 2; conjunctivitis, 1	***************************************	
Cardiac, 3; pulmonary 1	*********				Influenza	Good	Good.
Defective palate due to operation, 1		4			Measles	Ventilation difficult Good	Inadequate. Good.
Cardiac, 1						Adequate	Yes.
Cardiac, 4		1000			Chicken-pox, 3; scarlet fever, 2. Mümps, 2; chicken-pox, 1		
Cardiac, 1		1000	1	1	Mumps, 1; chicken-pox, 2 Mumps, 1; chicken-pox, 1		
Pulmonary, 1		1	1	-			
Cardiac, 4		PRIS.			Mumps, 17; measles, 1; chicken- pox, 2 Mumps, 3; chicken-pox, 9;		
Cardiac, 4					scarlet fever, 1; diphtheria, 3; diphtheria carriers, 1 Mumps, 1		
Cardiac, 3; nervous, 4; posture, 6					Chicken-pox, 3		
Cardiac, 2		4				Good	Both
			132.11	600	1; appendectomy, 2	Good; well venti- lated and heated	quate.
SCHOOLS.						h. 1	
Mitral stenosis, 2				100	CORP. COMP. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	Ample room; well	Class : adequate
		100	102		Pneumonia; scarlet fever; in- fluenza	lighted and heated	
Chorea, 3; cardiac, 2; bronchitis, 3; flat feet, 3; posture curvature, 4			2			lated Well lighted, venti- lated, and modern; not crowded	tem has now been laid and the schools will be connected up by the time school opens in
V.D.H., 1					Pertussis; varicella		September. Good. Yes.
Cardiac, 1							
Cardiac, 14	223333	19	41	10	Mumps, 5; chicken-pox, 3; scarlet fever, 4		
Cardiac, 9	1000	6	4	2	Mumps, 1; measles, 2; polio- myelitis, 1; whooping-cough, 6 Mumps, 45; chicken-pox, 7;		
					scarlet fever, 3		

#### GRADED CITY

										-	-	-		
Name of School.	Medical Inspector.	School Nurse.	No. of Papils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective. Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids	Enlarged! Tonsils	Defective: Teeth:	Enlarged! Glands.	Gottre.
AlberniArmstrong	A. D. Morgan	Miss P. Charlton	139 630		19	4	34	18	64	70	32 228	56 308	59	10 175
Chilliwack	E. Henderson	Miss H. Peters	413	413	18	5	25	3	3	38	52	160	19	2
Courtenay	J. McKee		278	267	2	1	4	1		50	87	71		7
Cranbrook: Central South Ward Kootenay Orchards	G. E. L. McKinnon G. E. L. McKinnon		542 39 12	39 12			1		***************************************	200,000	77 12 2		106	15
Cumberland  Duncan			283		66			9	1	1	24	283	189	3
Duncan Enderby Fernie: Central Annex	D. Corsan	Miss W. Seymour	123 520 79	136		1	20	1	2	2	21 5 1	35 24 16	1	3 1
West	D. Corsan W. Truax	Miss W. Seymour	50 295 67	290	2	1	1	1 1	1 24	8	1	4 44 24	1 15 51	
Kamloops: Lloyd George		The second second	312	298	58		39	5		16	95	75	91	21
Stuart Wood	K. Terry	Miss O. M. Garrood.	321	316	46	1	14	5			71	87	76	ii
Kaslo	D. J. Barclay W. J. Knox	Miss E. W. Tisdall	68 648			8	31		13	17		9	1 34	29
Ladysmith: Central	D. P. Hanington	Miss Worthington.	257	256	2		12	6	20	26	36	83		2
Merritt Nanaimo: Middle Ward		Miss M. D. Mac-	304			1 3	1	1	1 33	1	1	100	1	1
North Ward		Dermot	160	160			10					130		
Thos. Hodgson		Dermot		115	1	2		1	1	1	1	1	1 44	1
Nelson: Central. Hume						2								
New Westminster: F. W. Howay	A CONTRACTOR OF THE PARTY OF TH			1	1	1	1	1	1000	1		133	100	1
John Robson				371				1	1 3	1	1		1	1
Lord Lester	-	175		388	1	5	1	2		1			17	1
Richard McBride Queensboro	D. A. Clark	Miss A. Stark	528	518	84		. 21	2		97	118	313	81	55
Herbert Spencer	D. A. Clark	Miss A Stark	421	416	8	0 0	10	1	1	82	100	229	64	30

## SCHOOLS.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Heart, 2.  Congenital dislocation of hip, 1; cleft palate, 1; stuttering, 2; asthma, 2; orthopædic, 2; blepháritis, 10; wax in ears, 10; eczema, 1; No. vaccinated, 79; No. received toxoid, 313; appendectomy, 2  Mastoid operations, 3; asthma, 1;		13			Scarlet fever, 11; diphtheria, 3; chicken-pox, 8; ringworm, 4; scabies, 13	Condition of schools good; well venti- lated and heated	Clean; adequate.
kidbey condition, 2; umbilical hernias, 2; removal of gland of neck, 1; speech defects, 2; ortho- pædic corrected, 1 Partial paralysis, 1						ventilated	STATE OF THE PARTY
Cardiac, 1 Infantile paralysis, 1; orthopædic, 1						Good	Clean.
Skin-disease, 3; anæmiā, 22; nasal catarrh, 7; defective speech; 2; ner- vous, 5; pulmonary, 2; wax in ears, 89; cardiac, 2; blepharitis; 12			7				
Nervous, 1; pulmonary, 1		- 3			Chicken-pox, 1; scarlet fever, 1. Mumps, 1; chicken-pox, 1; scar- let fever, 6	O.K	O.K.
Cardiac, 1		1	2	2	Chicken-pox, 1; scarlet fever, 8. Mumps; chicken-pox.	Good	Fair; adequate.
Bronchial, 4; heart, 5; feet, 12; pos- ture, 14		7	3		Influenza; scarlet fever; whooping- cough; diphtheria, 1 death; pneumonia, 1 death	ing, comparatively new; poorly heated	of closets; clea
Heart, 1; feet, 4; posture, 18					Influenza; scarlet fever; whooping- cough, 1	building; it is fairly well venti- lated and heated	of closets; clea and sanitary.
Paralysis, 1. Chorea, 9; bronchitis, 7; tuberculosis, 2; cardiac, 6; again a dental survey was made of every pupil	7	4	9	2	Whooping-cough, 1; chicken-pox, 9; measles, 2; paratyphoid, 2; influenza and common cold, a lower average	Building well lighted. ventilated, modern,	
Epilepsy, 1; cardiac, 7; nervous, 2; orthop edic, 2		2			Diphtheria, 1	Satisfactory	Clean; adequate.
Cardiae, 3	250000	1	1	1		Satisfactory	Yes.
Appendicitis, 1; orthopædic, 1	1	8	5	1000	Whooping-cough, 3; chicken-pox, 6; influenza, 6	lighting	
Appendicitis, 1; chorea, 1		3	i	1	Pneumonia, 1; bromehitis, 2; chicken-pox, 5; whooping- cough, 3; scarlet fever, 1	Fairly good; lighting might be improved	
Cardiac, 2; bronchitis, 3; orthopædic, 4; hervous, 6 Asthma, 2; bronchitis, 1; keratitis, 1; fracture, 2	2	3			Whooping-cough, 8; rheuma- tism, 2 Chicken - pox, 12; whooping- cough, 14; scarlet fever, 1	adequate	
Deformed hand, 1; valvular disease of the heart, 1	5	1	1		Pertussis; varicella		
Orthopædic, 9; heart, 4; anæmic, 2; nervous, 3; pulmonary 1 Orthopædic, 8; heart, 4; anæmic, 3; nervous, 1	2	13	16	12			
Orthopædic, 7; heart, 2; anæmic, 1; nervous, 1; pulmonary 2 Orthopædic, 7; heart, 2; anæmic, 1; pulmonary, 2 Orthopædic, 4; heart, 4; anæmic, 4	3	- 5	10		Typhoid fever, 3; chicken-pox, 16; scarlet fever, 7; measles, 5; mumps, 1; pertussis, 2		
Orthopædic, 2; anæmic, 2; pulmon- ary, 1 Orthopædic, 9; heart, 3; anæmic, 3; nervous, 2		7	9	8			
- + + + + +	-	-	-	-			

GRADED CITY.

Central   W. Sager   170   170   6   3   8   2   22   6   6   3   5   5   6				-			-								=
Port Coquitian:   Central.	Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils . examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.		Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Central   W. Sager   170   170   6   3   8   2   22   6   6   5   5   5   5	Port Alberni	A. R. Wilson	Miss M. E. Grierson	379	375	5		19	2	113	105	126	102	108	
Prince George   C. Ewert.   Mrs. G. Bond.   306   296   12   13   10   10   12   12   56   135   3   35   2   15   16   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   12   12   56   135   3   35   10   10   10   10   12   12   56   135   3   35   10   10   10   10   10   10   10   1	Port Coquitlam: Central	W. Sager		170	170	6	3	8	2	22	64	63	. 55	6	7
Prince George V. C. Ewert. Mrs. G. Bond. 306 296 12 13 10 10 12 12 25 6 135 3 8  Baron Bring. C. Ewert. Mrs. G. Bond. 99 98 1 1 10 3 8 8 13 36 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	James Park Port Moody	W. Sager C. R. Symmes				4	2	10						2	1 9
Commarght   C. Ewert   Mrs. G. Bond.   78   78   3   1   2   3   9   9   18   43   1				306	296	12	13	10	10	12	12	56		3	8
Booth Memorial	Connaught	C. Ewert	Mrs. G. Bond		78	3	1	2	3	9	9	18	43	1	4
Borden Street	Booth Memorial	Cade, W. T. Ker- gin, L. W. Kergin,	Miss M. Osborne	468	398	127	3	34	37	31	13	172	180	175	19
Seal Cove	Borden Street	kinson J. H. Carson, J. P. Cade, W. T. Ker- gin, L. W. Kergin,	Miss M. Osborne	345	333	120		23	40	29	10	145	104	164	18
Revelstoke:         Central.         J. H. Hamilton         Miss Lee.         285 283         10 1 1 5 5 28         1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Seal Cove	kinson	Miss M. Osborne	56	44	6		2	1	5	14	29	9	15	
Central   J. H. Hamilton   Miss Lee   285   283   10   1   1   1   28   Selkirk   J. H. Hamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Hamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Hamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Hamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Mamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Mamilton   Miss Lee   292   189   6   6   1   5   5   28   Selkirk   J. H. Mamilton   Miss Lee   292   184   38   3   5   6   103   240   9   1   4   4   4   4   4   4   4   4   4		J. P. Cade	Miss M. Osborne	26	24	3				11	5	13	5	13	
McLean   E. E. Toplife   489 455 6 4 38 3 5 6 103 240 9 11	Central	J. H. Hamilton J. H. Hamilton	Miss Lee Miss Lee										1000000		1
Central         F. S. Eaton         883         883         32         67         9         23         23         26         483         12         16           East Trail         F. S. Eaton         336         336         10         16         2         8         12         14         180         9           Vancouver:         Aberdeen         H. White         Miss H. Jukes         393         368         71         27         3         36         65         5         11           Alexandra         G. A. Lamont         Miss M. Henderson         561         542         134         4         2         4         29         54         2         15           Bayriew         W. Dykes         Miss G. Hilton         417         447         69         9         5         3         1         11         50         8           Beaconsfield         G. A. Lamont         Miss J. Aske         298         357         80         13         2         9         20         38         4         4           Begbie         H. White         Miss E. Bell         424         449         50         3         20         33         61         1 <td>McLean</td> <td>S. E. &amp; A. Beech</td> <td></td> <td>187</td> <td>142</td> <td>19</td> <td>1</td> <td>21</td> <td>7</td> <td></td> <td>21</td> <td>46</td> <td>28</td> <td>28</td> <td></td>	McLean	S. E. & A. Beech		187	142	19	1	21	7		21	46	28	28	
Aberdeen         H. White         Miss H. Jukes         393         368         71         27         3         36         65         5         11           Alexandra         G. A. Lamont         Miss M. Henderson         561         542         134         4         2         4         29         54         2         12           Bayview         W. Dykes         Miss G. Hilton         417         447         69         9         5         3         1         11         50         8           Beaconsfield         G. A. Lamont         Miss J. Smith         274         324         34         1         2         9         20         38         4         3           Begbie         H. White         Miss E. Bell         424         449         50         3         20         33         61         10           Carleton         G. A. Lamont         Miss E. Edwards         896         971         114         14         15         22         43         209         2         3           Edith Cavell         W. Dykes         Miss E. Edwards         896         971         114         14         15         22         43         209         2<	Central	F. S. Eaton		336	336	10		16	2	8	12	14	180	9	160
Bayview         W. Dykes         Miss G. Hilton         417 447 69         9 5 3 1 11 50 8           Beaconsfield         G. A. Lamont         Miss J. Aske         298 357 80         13         2 9 20 38 4           Begbie         H. White         Miss I. Smith         274 324 34         1 2 1 6 43 39 9 10           Brock         G. A. Lamont         Miss E. Bell         424 449 50         3         20 33 61         10           Carleton         G. A. Lamont         Miss E. Edwards         896 971 114         14         15 22 43 209 2         2           Edith Cavell         W. Dykes         Miss B. Stevens         469 475 73 61 7 3 4 59 111 13 30           Dawson         H. White         Miss B. Hukes         651 634 122 60 6 1 7 3 4 59 111 13 30           Charles Dickens         G. A. Lamont         Miss M. Henderson         677 667 137 18 8 7 79 54 4 12           Douglas         G. A. Lamont         Miss D. Olmstead         233 210 20 8 8 2 18 43 104 11           Fleming         G. A. Lamont         Miss D. Olmstead         375 68 8 8 2 18 43 104 11           Franklin         H. White         Mrs. M. Schultz         374 358 77 14 14 1 6 30 52 4           Simon Fraser and G. A. Lamont         Miss D. Shields         564 607 93 37 2 1 7 52 68 1 12           Annex General Gordon		H. White	Miss H. Jukes	393	368	71		27			3	36	65	5	1:
Beaconsfield         G. A. Lamont         Miss J. Aske         298         357         80         13         2         9         20         38         4         2           Begbie         H. White         Miss I. Smith         274         324         34         1         2         1         6         43         39         9         10           Brock         G. A. Lamont         Miss E. Bell         424         449         50         3         20         33         61						3000	2000			1			0000	21/44	1
Brock         G. A. Lamont         Miss E. Bell         424         449         50         3         20         33         61         16           Carleton         G. A. Lamont         Miss E. Edwards         896         971         114         14         15         22         43         209         2         2           Edith Cavell         W. Dykes         Miss L. Drysdale         283         264         68         2         15         31         1           Central         H. White         Miss B. Stevens         469         475         73         61         7         3         4         59         111         13         3           Dawson         H. White         Miss H. Jukes         651         634         122         60         6         1         77         46         3         45           Charles Dickens         G. A. Lamont         Miss M. Henderson         677         667         137         18         8         7         79         54         4         15           Douglas         G. A. Lamont         Miss D. Olmstead         233         210         20         3         15         54         2         15         4							11111111	10000		1 3			2000		
Carleton       G. A. Lamont       Miss E. Edwards       896       971       114       14       15       22       43       209       2       3         Edith Cavell       W. Dykes       Miss L. Drysdale       283       264       68       2       15       31       1         Central       H. White       Miss B. Stevens       469       475       73       61       7       3       4       59       111       13       3         Dawson       H. White       Miss H. Jukes       651       634       122       60       6       1       77       46       3       40         Charles Dickens       G. A. Lamont       Miss M. Henderson       677       667       137       18       8       7       79       54       4       13         Douglas       G. A. Lamont       Miss D. Olmstead       233       210       20       3       15       54       2       2         Fleming       G. A. Lamont       Miss D. Olmstead       434       375       68       8       2       18       43       104       10         Franklin       H. White       Miss D. Shields       564       607       93 <t< td=""><td>Begbie</td><td>H. White</td><td>Miss I. Smith</td><td>274</td><td>324</td><td>34</td><td></td><td>1</td><td>2</td><td>1</td><td>6</td><td>43</td><td>39</td><td>9</td><td>10</td></t<>	Begbie	H. White	Miss I. Smith	274	324	34		1	2	1	6	43	39	9	10
Edith Cavell								la a						-	10
Central       H. White       Miss B. Stevens       469       475       73       61       7       3       4       59       111       13       36         Dawson       H. White       Miss H. Jukes       651       634       122       60       6       1       77       46       3       45         Charles Dickens       G. A. Lamont       Miss M. Henderson       677       667       137       18       8       7       79       54       4       12         Douglas       G. A. Lamont       Miss D. Olmstead       233       210       20       3       15       54       2       2       5       7       79       54       4       12       12       12       12       12       12       12       12       12       12       12       12       12       13       13       14       12       13       14       12       12       12       12       12       12	Carreton	G. A. Lamout	ALISO II. EMINATO	0.00									1	Kin	
Dawson       H. White       Miss H. Jukes       651       634       122       60       6       1       77       46       3       45         Charles Dickens       G. A. Lamont       Miss M. Henderson       677       667       137       18       8       7       79       54       4       15         Douglas       G. A. Lamont       Miss D. Olmstead       233       210       20       3       15       54       2       18       43       104       16         Fleming       G. A. Lamont       Miss D. Olmstead       434       375       68       8       2       18       43       104       16         Franklin       H. White       Mrs. M. Schultz       374       358       77       14       1       6       30       52       4         Simon Fraser and Annex       G. A. Lamont       Miss D. Shields       564       607       93       37       2       1       7       52       68       1       12         General Gordon       H. White       Miss G. Hilton       698       744       124       38       1       1       6       38       130       14       2				1000		1 3 2 3		10 3						-	
Douglas         G. A. Lamont         Miss D. Olmstead         233         210         20         3         15         54         2         18         43         104         15           Fleming         G. A. Lamont         Miss D. Olmstead         434         375         68         8         2         18         43         104         15           Franklin         H. White         Mrs. M. Schultz         374         358         77         14         1         6         30         52         4           Simon Fraser and Annex         G. A. Lamont         Miss D. Shields         564         607         93         37         2         1         7         52         68         1         1           General Gordon         H. White         Miss G. Hilton         698         744         124         38         1         1         6         38         130         14         2								1 120	1					-	100
Fleming       G. A. Lamont       Miss D. Olmstead       434   375   68   8   2   18   43   104	Charles Dickens	G. A. Lamont	Miss M. Henderson.	677	667	137		18	8		7	79	54	4	15
Simon Fraser and G. A. Lamont Miss D. Shields 564 607 93 37 2 1 7 52 68 1 13 Annex General Gordon H. White								8		2				2	1
Annex General Gordon H. White	Franklin	H. White	Mrs. M. Schultz	374	358	77	ļ	14		1	6	30	52	4	
	Annex		CONTROL STORY												33
	Grandview											60	57	2	11

## SCHOOLS-Continued.

		1	-				
Other Conditions, specify. (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
		12	9	2	Whooping-cough, 8; chicken- pox, 2; scarlet fever, 2	Two temporary build- ings, poorly heatel; five buildings not adequately heated; new 8-room school is being built now	- All said
Nervous, 7; heart, 12; limp, 4; seo- liosis, 1			100				Clean; adequate.
Measles, 23; chicken-pox, 4; infantile paralysis, 4	5	3		2		Excellent	Clean; adequate. Excellent.
Blepharitis, 9; stye, 1; cardiac, 2; orthopxdic, 2; pulmonary, 1		2			Scarlet fever; chicken-pox	Crowded	Clean; adequate.
***************************************							Clean; adequate. Clean; adequate.
Nervous, 5; bronchitis, 2; cardiac, 8; pulmonary, 1; anæmia, 1; scoliosis, 1; orthopædic, 1			1		Mumps; chicken-pox; whooping- cough	Good	Good.
Nervous, 6; bronchitis, 8; cardiac, 13; seoliosis, 1; anemia, 2; orthopædic, 3; acne, 1					Mumps; chicken-pox; whooping- cough	Good	Good.
Nervous, 1; anæmia, 1; scoliosis, 1						Good	Good.
Nervous, 2; bronchitis, 1; anæmia, 1				********	cough Mumps; chicken-pox; whooping- cough	Good	Good.
Ankylosis, 1					Diphtheria		Good.
Cardiac, 3	4	6	10	4	Whooping-cough	Good	Clean; adequate. Yes.
Cardiac, 7; nervous, 6; pulmonary, 10 Nerrous, 3; pulmonary, 2; cardiac, 4. Cardiac, 3.	52 23	29 64	31	12		Satisfactory	Yes, Yes,
No. vaccinated, 167; cardiac, 3; pul- monary, 1		4	4	1	Mumps, 5; measles, 1; chicken- pox, 39; whooping-cough, 1;		
No. vaccinated, 251; pulmonary, 2	6	7	7	3	rubella, 1 Mumps, 1; chicken-pox, 11; scarlet fever, 11		***************************************
No. vaccinated, 156; cardiac, 6; pul- monary, 1 No. vaccinated, 116		9	-	4	Chicken-pox, 14; scarlet fever, 1 Whooping-cough, 5; scarlet		
No. vaccinated, 106; cardiac, 1	4	3	1		fever, 2 Mumps, 48; chicken-pox, 24; whooping-cough, 1; scarlet		
No. vaccinated, 143; cardiac, 3	1	7		3	fever, 6; diphtheria, 1 Mumps, 4; chicken-pox, 70; diphtheria, 1		***************************************
No. vaccinated, 339; cardiac, 10	6	26	2	6	Mumps, 8; chicken-pox, 117; whooping-cough, 4; scarlet fever, 2; diphtheria, 9; diph- theria carriers, 6		
No. vaccinated, 97; cardiac, 2		1			Chicken-pox, 28; whooping- cough, 1		
No. vaccinated, 334; cardiac, 2; pul- monary, 5 No. vaccinated, 280; cardiac, 1; pul-	4	15	6		Mumps, 11; chicken-pox, 6; scarlet fever, 1 Mumps, 15; chicken-pox, 6;		
monary, 2 No. vaccinated, 213; cardiac, 5; pul-	4	8	12 0		scarlet fever, 3 Mumps, 8; chicken-pox, 8;		
monary, 1 No. vaccinated, 58; cardiac, 1 No. vaccinated, 129	13	3 6	5 8	1 2	rubella, 5 Chicken-pox, 5		
No. vaccinated, 162; cardiac, 1	2	4		1	whooping-cough, 1 Mumps, 5; chicken-pox, 18;	STORY OF THE PARTY	
No. vaccinated, 224; cardiac, 4	1	12	2	11	scarlet fever, 4 Mumps, 2; chicken-pox, 15		
No. vaccinated, 321	2	10	4	8	Mumps, 1; chicken-pox, 24: whooping-cough, 4; scarlet fever, 3; diphtheria, 1	***************************************	
No. vaccinated, 157; cardiac, 2; pul- monary, 1	8	10	2	4	Mumps, 74; chicken-pox, 5; scarlet fever, 6		

## GRADED CITY

					-	1		1	7					1893
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Treeth.	Enlarged Glands.	Goitre.
Vancouver—Continued. Hastings	H. White	Mrs. M. Schultz	847	759	164		44	4	3	10	103	98	15	17
Henry Hudson Kerrisdale	W. Dykes W. Dykes		495 707		4 4 54		14 30	5	1	1	23 29	75 122	3 6	3 8
Lord Kitchener	W. Dykes	Miss G. Jeeves	591	585	76		78	2		2	22	107	9	5
Kitsilano	W. Dykes	Miss G. Hilton	331	287	54		4	3		1	6	35	3	7
LangaraLivingstone	W. Dykes G. A. Lamont	Miss G. Jeeves Miss F. Innes		523 421			18	1	1	1 7	15 20			8 5
David Lloyd George		A STATE OF THE PARTY OF THE PAR	No.	572			24	3	3	3	38 26	75 29	6	5
Moberly and Annex			644	529			27			15		91	1	10
Model		The same of the sa		494					1		29	-	3-3-5-A	10
Mount Pleasant				513					2	100				26
McBride					E		8		4	15	56			19
MacDonald	H. White	Mrs. M. Schultz	479	525	73	-	38			2	53	110	12	17
MacKenzie	G. A. Lamont	Miss F. Innes	709	665	77		10	1	3	7	53	58		16
Nelson	H. White	Miss I. Smith	787	919	170		36	5	1	5	47	126	6	34
Florence Nightingale	G. A. Lamont	Miss M. Henderson.	615	586	129		22	3	1	12	48	85	2	25
Norquay and Annex	G. A. Lamont	Miss J. Aske	634	595	81		25	2	7	42	69	88	3	23
Oak Street Open Air Prince of Wales	H. White	Miss D. Shields	64				6	1		1	15 3 14	1		5
Queen Mary				408			16			2			1	5
Quilchena	W. Dykes	Miss M. Ewart	264	260	51		7	3		2	8	16	2	2
Renfrew	G. A. Lamont		0.0	321	57		16	7	3	8	15	51	3	1
Cecil Rhodes		THE RESERVE OF THE PARTY OF THE	945	585		·	1 7/8		1			106	1 7 30	
Lord Roberts			100			-	1 100	1	1 38		83	139	9933	33
Laura Secord	H. White	. Miss O. Kilpatrick	571	713	91	-	55	1	2	-	54	147	*	46
Selkirk	G. A. Lamont	Miss J. Aske	824	740	170		18	4	2	45	91	73	4	17
Sexsmith	G. A. Lamont	Miss F. Bell	364	358	45	ļ	2		1	20	36	49		19
Seymour	H. White	. Miss O. Kilpatrick.	663	784	73		60	5	- 3		72	180	1	37
Stratheona	H. White	Miss A. McLellan.	1225	1426	200		142	5		-	91	333	15	26
Tecumseh	G. A. Lamont	. Miss D. Olmstead.	731	701	130		16	4		25	51	114	1	21
Tennyson	H. White	Mrs. D. Bellamy	787	767	95		19	3	1 2	2	43	138	10	24

## SCHOOLS-Continued.

			-	-	17		
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
No. vaccinated, 284; cardiac, 5; pul-	5	8	3		Numme 102 shirks and 55		mar i gran
monary, 2		0	0	0	Mumps, 163; chicken-pox, 55; whooping-cough, 1; scarlet fever; 2; diphtheria, 1		***************************************
No. vaccinated, 271; cardiac, 4 No. vaccinated, 375	6	8	5	3	Mumps, 1; whooping-cough, 1		
No. vaccinated, 235; cardiac, 2	200		3	670	Chicken-pox, 55; whooping- cough, 6; rubella, 1	Committee of the commit	
To recently, 200, cardat, 2		2	3	9	Mumps, 1; chicken-pox, 13; whooping-cough, 2; rubella, 5; scarlet fever, 2; diphtheria, 3; diphtheria carriers, 2; poliomyelitis, 1		***************************************
No. vaccinated, 235; cardiac, 1; pul- monary, 1		4	3		Chicken-pox, 3; whooping-cough,		***************************************
No. vaccinated, 228; pulmonary, 1 No. vaccinated, 153; cardiac, 1; pul-	2	6 8	1 9	4	4; rubella, 1; scarlet fever, 3 Chicken-pox, 14		***************************************
monary, 2	3				Mumps, 5; chicken-pox, 25; scarlet fever, 1		
No. vaccinated, 221; cardiac, 2	1	24	5		Mumps, 4; chicken-pox, 83; scarlet fever, 1		
No. vaccinated, 292; pulmonary, 2		9	3	2	Mumps, 7; chicken-pox, 105; whooping-cough, 9; scarlet fever, 1		
No. vaccinated, 141; cardiac, 4; pul- monary, 1	4	5	8	3	Mumps, 1; measles, 1; rubella, 1; scarlet fever, 2		
No. vaccinated, 286	7	10	6	3	Mumps, 1; chicken-pox, 1; scar- let fever, 2		***************************************
No. vaccinated, 97	3	10	3	1	Mumps, 2; chicken-pox, 15;		
No. vaccinated, 149; cardiac, 3		17	5	5	diphtheria, 1 Mumps, 3; chicken-pox, 12;		***************************************
					rubella, 1; scarlet fever, 26; diphtheria, 2; diphtheria car-		
No. vaccinated, 241; cardiac, 2; pul-	2	5	2	3	riers, 1; poliomyelitis, 1 Mumps, 42; measles, 1; chicken-	***************************************	***************************************
monary, 4 No. vaccinated, 207; cardiac, 4; pul-	6	13	7		pox, 21 Mumps, 2; chicken-pox, 24;		
monary, 1					whooping-cough, 1; scarlet fever, 1; diphtheria, 5; diph- theria carriers, 1; poliomyeli-		
No. vaccinated, 233; cardiac, 5; pol-	3	13	3		tis, 7 Mumps, 83; chicken-pox, 9;		
monary, 2		7.7			whooping-cough, 1; scarlet fever, 2; diphtheria, 2; diph-		***************************************
No. vaccinated, 115; pulmonary, 4	6	9	9	2	theria carriers, 1 Mumps, 3; chicken-pox, 31;		
					diphtheria, 1; diphtheria car-	***************************************	***************************************
No. vaccinated, 338; cardiac, 5	5	3	4	5	riers, 2 Mumps, 1; chicken-pox, 39;		***************************************
No sectional 20					whooping-cough, 2; scarlet fever, 1; diphtheria, 1		
No. vaccinated, 36	********			*******	Chicken-pox, 19	***************************************	
No. vaccinated, 197; cardiac, 2 No. vaccinated, 203; cardiac, 2	2	3 2	2		Chicken-pox, 1; mumps, 3 Mumps, 1; measles, 1; chicken-		
E CONTRACTOR OF THE STATE OF TH	1				pox, 4; whooping-cough, 1; scarlet fever, 2		
No. vaccinated, 65; pulmonary, 1		1	1		Chicken-pox, 8; whooping-cough, 5; rubella, 1; scarlet fever, 2	THE RESERVE OF THE PARTY OF THE	
No. vaccinated, 100; cardiac, 1			5	60	Chicken-pox, 21; whooping- cough, 5		
No. vaccinated, 308; cardiac, 2	100	9	3	200	Mumps, 27; chicken-pox, 22; scarlet fever, 1		
No. vaccinated, 362; cardiac, 5; pul- monary, 2		5	10	100	Mumps, 35; chicken-pox, 68; scarlet fever, 3	The second second	
No. vaccinated, 256; cardiac, 1; pul- monary, 3	6	5	2		Mumps, 73; chicken-pox, 35; whooping-cough, 1; scarlet		***************************************
No. vaccinated, 195; cardiac, 4; pul- monary, 1	2	24	7	4	fever, 2 Mumps, 42; chicken-pox, 38; scarlet fever, 5; diphtheria, 4;		
No. vaccinated, 167; cardiac, 2	5	5	3	6	diphtheria carriers, 5 Mumps, 2; measles, 1; chicken-		***************************************
No. vaccinated, 468; cardiac, 3; pul- monary, 13	67	20	3	5	pox, 40 Mumps, 14; chicken-pox, 6; whooping-cough, 7; rubella.		
No. vaccinated, 1,301; cardiac, 4; pulmonary, 4	18	3	25	2	1; scarlet fever, 2 Mumps, 89; chicken-pox, 1; whooping-cough, 2; scarlet		
No. vaccinated, 196; cardiac, 3,	3	16	14	4	ferer, 1 Mumps, 31; chicken-pox, 30; whooping-cough, 2; scarlet	STATE OF THE STATE	***************************************
No. vaccinated, 337; cardiac, 1; pulmonary, 1	6	10	7	6	fever, 2; diphtheria, 4 Mumps, 3; scarlet fever, 2		
	-	- 1	- 1	-	· ·		

## GRADED CITY

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective . Teeth.	Enlarged Glands.	Goitre.
Vancouver—Continued.	G. A. Lamont	Miss E. Bell	425	435	47		4			25	38	69	1	19
Wolfe				431	49		3			20	33	72		5
Vancouver, North:	G. F. Amyot	Miss E. Lowther	414	300	10	5	6		12	11	80	170	39	17
	G. F. Amyot		453	346	51	11	5	2	14	19	156	184	95	17
Ridgeway	G. F. Amyot	Miss E. Lowther,	570	352	25	5	5	5	16	12	76	229	55	20
Vernon: Consolidated Schools	O. Morris	Mrs. S. Martin	858	840	8	4	25	8	14	12	21	40	4	6
Victoria: Bank Street	D. Donald	Miss E. J. Herbert	118	118							1			
Beacon Hill	D. Donald		144				2 3	1		3	5			
Burnside	D. Donald		237	237			3			4	7			
Sir James Douglas George Jay Girls' Central Margaret Jenkins King's Road	D. Donald D. Donald	Miss I. E. Adams Miss E. J. Herbert. Miss E. J. Herbert.	508 432 356 314 22	432 356 314						5 10 1 3	8 13 3 5		1	
Kingston Street	D. Donald	Miss I. E. Adams	150 324	150			1			7 2				
Oaklands	D. Donald	Miss C. Mowbray	507	507			11		1	6	8			
Quadra Street			247 145							8				
Railway Street		Miss I. E. Adams	51 333 160	333			14 11		1	5 1 3	12			1

#### RURAL MUNICIPAL

Acres de la constante de la co				1	8000			1				1000	1000		100
Burnaby:				1000				- 3		1 30	100				1
Armstrong Avenue	J. G	. McCammon		55	53			1	2	1	1	4	39	9	3
Barnet				35						1		5	23	6	
Capitol Hill				2681	268			7		7	8	34	163	51	5
Douglas Road				222			2	8	2	4	6	28	133	42	2
											3	1000			
Edmonds Street	J. G	. McCammon		565	558	1	. 2	13		21	23	72	347	80	12
Gilmore Avenue	J. G	. McCammon		784	782	1	2	24	1	32	32	110	488	128	10
								878	3 3	1775		0350	1333		1.72.78
Hamilton Road	J. G	. McCammon		25	24			1					16	2	1
Imman Avenue	J. G	. McCammon		186	186		1	5		7	5	29	126	37	1
Kingsway, West	J. G	. McCammon		641	641		1	3		9	5	80	401	119	10
Kitchener Street				311	303			11	1	16	16	58	196	69	7
Nelson Avenue	J. G	. McCammon		453	446		1	8	1	21	29	61	296	29	5
			THE RESERVE TO SERVE								1	100		-00	
Riverway, East				91						2		8	60	12	
Riverway, West				34	34		1			2	4	6	21	6	
Schou Street				102	102			3		1		9	56	14	2
Seaforth				17	17				*******	2	2	4	11		
Second Street				114				4	1	1	1	11	75	19	2
Sperling Avenue				54				5			1	6	29	7	1
Stride Avenue				81				1		2	2	18	48		
Windsor Street	J. G	. McCammon		257	257		1	4		6	10	30	155	41	3
Chilliwack:				1000						1000	1-30	133	1923		1 230
Atchelitz	R. 3	IcCaffrey	Miss W. Green	113	113	7	3	7	2	25	39	35	56	5	9
Camp Slough	R. 3	deCaffrey	Miss W. Green	22	22	3	2	3		1	4	5	3		2

## SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
	-						
No. vaccinated, 120; cardiac, 4	4	4			Chicken-pox, 2; diphtheria, 3;		
No. vaccinated, 223; cardiac, 7; pul- monary, 2	7	4	3	10	diphtheria carriers, 1 Chicken-pox, 69; whooping- cough, 4; scarlet fever, 4		
Cardiac, 1; nervous, 6; posture, 3; pullor, 4; defective speech, 1		3	2	4	Mumps, 1; chicken-pox, 4	Good	Clean; adequate.
Cardiac, 8; nervous, 8; pallor, 8; chronic bronchitis, 1; posture, 11; pulmonary, 2		6		2	Chicken-pox, 52; scarlet fever, 1; whooping-cough, 4	Good	Clean; adequate.
Cardiac, 6; nervous, 7; flat-chested, 4; pallor, 7; posture, 3		8		4	Diphtheria, 1; diphtheria carriers, 1; chicken-pox, 2; scarlet fever, 1; mumps, 4		Clean; adequate.
Harelip and cleft palate, 1; endo- carditis, 2; stammering, 1; con- genital dislocation of hip, 1; partial paralysis of one arm, 1		23	16		Scarlet fever, 43; rheumatic fever, 2; rubella, 7; whoop- ing-cough, 6; appendectomy, 5	Good	Clean; adequate.
Nervous, 1; defective speech		1	2	4	Chicken-pox, 14	Building good; well ventilated and heated	Good.
		3	7				
Nervous, 1; defective speech		14	11	10	Chicken-pox, 18	Good	To be improved this year.
Orthopædic, 1	3		16	3	Whooping-cough, 17; chicken- pox, 4	Good	Good.
		20	16		Chicken-pox, 24		
Cardiac, 1; pulmonary, 1		4	10		Chicken-pox, 7		
		11	11		Chicken-pox, 11	Good	Good.
Cardiac, 1; pulmonary, 1		7	8	2	Chicken-pox, 21	Good	Good,
Orthopædic, 1		9			Chicken-pox, 1	Building fair; heat-	
Nervous 2			-		Children and The state of	ing and ventila- tion good	
		17	13	2	Chicken-pox, 51; whooping- cough, 1	Good	Good.
Cardiae, 1		4		1			
Cardiae, 1		6			Chicken - pox, 1; whooping- cough, 1	Good	Good,
Cardiac 2		3					
Cardiac, 2		-	_				
	*******	2			Chicken-pox, 18; diphtheria, 1	Pair	Fair.

#### SCHOOLS.

Corrected vision, 2						Good	Yes.
Contest randon, E	46.1	-				Good	
Heart, 1: corrected vision, 4	-					Good	
Heart, 1; orthopædic, 2; corrected vision, 7	4.1					Good	
Heart, 3; orthopædic, 3; corrected vision, 22		2				Good	Yes.
Heart, 1; orthopædic, 7; corrected vision, 24	5	2				Good	Yes.
Corrected vision, 3						Good	Yes.
Orthopædic, 1; corrected vision, 4						Good	Yes.
Orthopædic, 1; corrected vision, 31		6				Good	Yes.
Heart, 1; orthopædic, 2; corrected vision, 6	1	1				Good	
Heart, 1; orthopædic, 2; corrected vision, 22		3			.,	Good	Yes.
Corrected vision, 5		2				Good	Yes.
Orthopædic, 1: corrected vision, 1						Good	
Orthopædic, 1; corrected vision, 1						Good	Yes.
						Good	The state of the s
forrected vision, 3				2000		Good	Yes.
orrected vision, 3		100000000000000000000000000000000000000				Good	Yes.
Orthopædic. 2		2				Good	
Corrected vision, 9						Good	Yes.
Corrected vision, 5; tonsillectomies, 3; teeth corrected, 5	6	1	1		Whooping-cough, 7; chicken-pox, 1; measles, 26		Fair.
Pulmonary, 1: tonsillectomy, 3	4				Whooping-cough, 13		Fair.

#### RURAL MUNICIPAL

										1000				
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Chilliwack—Continued.		SUPERIOR STATE						1	70-7		2-14	3	1	- 3
Cheam				61	4	2			4		. 7	12		5
East Chilliwack Fairfield Island	R. McCaffrey	Miss W. Green	75 28	75 28			8		5 5	13	14	25 20		17
Lotbiniere	R. McCaffrey	Miss W. Green	14	14					4	9	9		1	
Promontory Flats	R. McCaffrey	Miss W. Green	27	27			2		6	7	7	22	2	
Robertson	R. McCaffrey	Miss W. Green	156	156	9		8		39	51	50	65	4	16
Rosedale	R. McCaffrey	Miss W. Green	163	163	9	10	10		31	41	41	76	5	16
Ryder Lake	R. McCaffrey	Miss W. Green	14	14	1	2	5		5	7	7	8		2
Sardis	R. McCaffrey	Miss W. Green					11	2	40	46	46	66		5
				1						- 19		1-1-	1	
Strathcona	R. McCaffrey	Miss W. Green	52	52	6	3	2		14	15	15	22		4
9	R. McCaffrey	Miss W. Green	mo	70	4	13390		100	16	21	21	94		4
Sumas			73	73	-		1000		10	-1	-1			-
Yarrow No. 1	R. McCaffrey	Miss W. Green	75	75	6		11		21	44	49	25		13
Yarrow No. 2	R. McCaffrey	Miss W. Green	23	23			3		13	13	15	11		1
Coldstream:								1				1 200	200	
ColdstreamLavington			93	90		2	5 2	1	4	8	8			3
Cognitlam:			00	00	1		-	*******		0	0			
Central	Bruce Cannon	***************************************	66	58	2		4			9	14	9		8
							113	139	1300	33		200	183	-
						1000	Carro	Land of	-			15		
Glen	Bruce Cannon	***************************************	25	25	1					2	2	5		
			Some									00000	1993	
Maillardville	Bruce Cannon		151	145	3		1	1		12	15	18	1	15
Mountain View	Bruce Cannon		62	57	1		1			7	7	8		4
Vistania Dalus	Dance Connen		0.1	0.0	8				2000			190	100000	
Victoria Drive	Bruce Cannon	***************************************	24	22					*******	********	4	3		2
					-					-		2 13	761	
Cowichan, North: Chemainus	H. B. Rogers	Miss L. Servos	194	192	1000		10	2	4	14	40	44	10	6
			10.								1000			
Crofton	H. B. Rogers	Miss L. Servos	24	93	10000		1 100	1000	1	2	5	11	1	1
Cronodininini				20				-		1		-70		
Westholme	II D Posses	Miss T. Sarros	15				7				2	4		
w estnoune	at. D. Augerennum	Mario Kr. Krea Too	10	**			********		*******			33		
Tulber					199			100		1		W. C.		
Delta: Annacis Island	A. A. King		17	16			1			2	3	4		1
Annieville	A. A. King		20	18		2	1		******	1	1	3		
Boundary Bay Canoe Pass	A. A. King		29	25	2	1 2		1	2 3	4	5	6	2	
Delta, Central	A. A. King		293	16 282		10	16	3	19	31	49	25 25	2	6
Delta, East	A. A. King	***************************************	29	29			10	1	3	9	9	9	4	
Kennedy	A. A. King		52	52	2		4		9	15	19	13	3	1
Sunbury	A. A. King	***************************************	57 21	52		2	5	2	7	8	15	12	7	3
Westham Island	A. A. King		21	18 20			2	*******	3	3	3	1 2		7
Esquimalt.		Entrance of the second	1000			1000	13			200		100		
Lampson Street Kent:	J. S. McCallum	Miss E. Morrison	542	498		. 3	2	2	23	23	61	86	10	2
Agassiz	P. McCaffrey		178	168	2	3	8	5	79	79	79	26	5	21
Harrison Mills	P. McCaffrey		28	27			4	1	11	11	11	8		1
Langley: Aldergrove	B. B. Marr		47	46			2			2	2	9		
Belmont	B. B. Marr		28	27	3	1		2	2	3	5			
County Line	B. B. Marr		82	81			4		3	3	7			
Langley, East	B. B. Marr.	***************************************	26 68			9	2	1	1 3	1 5	6	9		
Glenwood	B. B. Marr		23	22		1	- 0		1	1	1			
Glen Valley	B. B. Marr	***************************************	27	24			1		3	2	3	4		
Langley Prairie			137	133		1			5	6	16	16		
Milner			138	130		1			2	5	10	18	1	2
Otter	B. B. Marr	***************************************	55	51			1		1	4	8	10	1	
Otter, South	B. B. Marr		24	20			2			100000	2			
Patricia Sperling	B. B. Marr	***************************************	32 28	- 28		*	1			1	1			
Springbrook			17				1		********	2	2			
West Langley			85	79			3			2	5			
			1					San Car		-	1000	-	1	

## SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vетиіп.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Corrected vision, 1; tonsillectomy, 3	12			2	Measles, 1	Fair.	Poor.
Vision corrected, 2; tonsillectomy, 3 Tonsillectomy, 3		1	2		***************************************	Fair	Fair.
Tomanectomy, O		1 2	1		Whooping-cough, 3	Good	Fair.
Corrected vision, 2		1			***************************************	Good	Poor
Orthopædic, 1; tonsillectomy, 6; cor- rected vision, 6		2			Mumps, 1; measles, 1; whoop- ing-cough, 11	Good	Fair.
Corrected vision, 3; tonsillectomy, 5; orthopædic, 2; pulmonary, 3	-				Chicken - pox, 10; whooping- cough, 16	Good	Good.
Cardiac, 1 Orthopædic, 2; cardiac, 2; asthma,	7		2		***************************************	Good	Good.
1; appendix, 2; corrected vision, 11; tonsillectomy, 6 Pulmonary, 3; tonsillectomy, 5; dia-	4				Whooping-cough, 12		
betes, 1			100		whooping-cough, 12	Fair	Poor.
Pulmonary, 2; cleft palate, 1; corrected vision, 3; tonsillectomy, 2		2000000	100				
Corrected vision, 7; pulmonary, 3; tonsillectomy, 1					Whooping-cough, 15	The state of the s	
Corrected vision, 1					The second secon		
					Scarlet fovor 9	Good condition	Yes.
Granular lids, 1; disabled hand, 1; impediment in speech, 1; mitral regurgitation, 1; Meibomian cyst; lordosis from hip-disease, 1		1			Chicken-pox	Adequate	Clean; adequate
		1				Repair of toilet and basement	require disinfe
Bronchitis, 2; granular lids, 3	1		1	1	Chicken-pox	Additional room re- quired	tant. Lack of water clean.
Pageon-chested, 2; styes, 1; impediment in speech, 1; granular lids, 1 Bronchitis, 1; granular lids, 1							
Pulmonary, 1; acne, 1						lation and heating	Clean; adequate.
Vervous, 1						Not crowded; venti- lation and heating good	
						Good	Fair.
nfantile paralysis, 1; dumb, 1	2				Whooping-cough, 4	Good	Clean.
***************************************	4	3			Tribogang Cough, 4	Good condition	
nfantile paralysis, 1; club-foot, 1			4			Excellent	Good.
						Good repair	
					Mumps, 3	Good	
					Pneumonia, 1	Good	Clean.
ardiac, 2	2	4	12		Diphtheria, 1	Good condition	
hading 1							
ardiac, 1						No	
				1		Good	Yes.
						Good	
				The second second		Good	
			100000000000000000000000000000000000000	1 100000	Whooping-cough	Good	
						Good	Yes.
					Whooping-cough	Good	
					W Hooping-coagu	Good	
					Whooping-cough; mumps	Good	Yes.
						Good	
					Chicken-pox; whooping-cough	Good	
						Good	Yes.
					Diphtheria	Good	Yes. Yes.
					Extratactia		T CO1

## RURAL MUNICIPAL

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Maple Ridge: Albion Alexander Robinson			19 159		2 19		6	1 2	1 3		3 20	3 52	2 7	2 5
Hammond			208 278		24 25	3	8 8	3 2	3 5		45 49	75 54	10 12	8 8
Maple Ridge		Miss H. Fawcett Miss H. Fawcett	83 31	82 31	15 1	1	4 1	1			12	16 10	3 2	2 2
Webster's Corners Whonnock			83 102		13 6		3 5	1 1	2 2		11 13	26 27	3 3	3 3
Yennadon (S. Lillooet) Mission:			24	20	2		4		1		6	6	2	1
Cedar Valley		Miss H. Fawcett	70	70	8	2	8	2	6		19	25	5	3
Mission Public		Miss H. Fawcett	34 27	33 27	51	1	34	2	3		14 4	185 15 10	22 4 1	22 2 1
Stave Falls		Miss H. Fawcett	30 16 18	16	2 2	1	1 1 2	1	2		7 2	7 9 10	4 2 2	1
Oak Bay: Monterey	J. N. Taylor	Miss Bradshaw	369	359		2	11	1	12	5	34	24	2	7
Willows	J. N. Taylor	Miss Bradshaw	261	247		1	10	1	11	5	38	20	2	4
Peachland			49 640	1	21	20	42	29	1	52	14 154	13 153		37 37
Pitt Meadows Richmond: Bridgeport			179 430			1			10	40	37	42	12	3
Lord Byng			600	500	2		12		20	25	72	110		3
General Currie English Mitchell	W. K. Hall		28 27 102	23	3		4		1	2 2	3 4	5 5 6	2	1 1
Saanich: Cedar Hill Cloverdale			171 284		10						17 30	41 86	15 27	1 8
Craigflower	D. Berman D. Berman	Miss C. Rose Miss M. Harvey	115 55			9			2		14	34 11	16 11	
KeatingLake HillMcKenzie Avenue	D. Berman	Miss M. Harvey	60 59 156	57	1	9 6 24	4		1 3		4 4 11	14 10 34		2 1
Model School Prospect Lake Royal Oak	D. Berman	Miss C. Rose	64 63 92	59	1	7 4	2	******	100000		3 11		3 8	2 4
SaanichtonSaanich, West			27 59			2		2			2 4	6 8	6 2	
Strawberry Vale	D. Berman	Miss E. Naden	109	111	1	6	2	9	-		8	19	7	2
Tillicum			300					9				27	31	,3
Tolmie	Drs. Beech & Beech.		258		11	1	1	17	1	2	6	79	21	7
Canoe, South	Drs. Beech & Beech.		66 28	26	2		2		1	1	3	6		4
Glenden	Drs. Beech & Beech. Drs. Beech & Beech.		21 31 38 54	27 30	3		1 6		3 2 3	5	11 5	8	2	1 1 4 4
Sumas: Huntingdon Kilgard			76 85				5 3		3 7			6	2 4	9 4
			1		-	1		1	1					

## SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
		1	3		Chicken-pox, 5	Satisfactory	Yes.
***************************************	4	2	3		Smallpox, 5; scarlet fever, 7	One room poorly lighted; two rooms rather crowded	
Erysipelas, 1	3	3 2			Chicken-pox; whooping-cough Diphtheria, 1; scarlet fever; whooping-cough		Good. Good.
Pneumonia, 1		1			Chicken-pox, 2; whooping-cough Whooping-cough	Water-supply unsatis-	
Nervous, 1					Smallpox; whooping-cough Whooping-cough; chicken-pox		ment. Adequate; clean. Adequate; clean.
		1000		-			Yes.
Chorea, 1	1		1		Tonsillitis, 4.	One room poorly lighted Good	Yes.
Pneumonia, 2; rhuematism, 1		3	8	3	Scarlet fever; whooping-cough; chicken-pox Chicken-pox; whooping-cough	Considerable room for improvement	Adequate; clean.
Cardiac, 1; chronic eczema, 3			1		Chicken-pox, 3	Good	Clean but small
					Scarlet fever	Fair; some of seats	Good. Adequate; elean.
Anzemia, 12; cardiac, 6					Chicken-pox; mumps; measles	and desks poor Well heated and ven- tilated; no over- crowding	Clean; adequate.
Diabetes, 2; anæmia, 7; cardiac, 5; asthma, 1; acne, 1; cleft palate, 1					Chicken-pox; mumps	Well heated and ven- tilated; no over- crowding	
Cardiac, 2; postural defects, 13; orthopædic, 3		11			Scarlet fever, 8; mumps, 1; whooping-cough, 8; smallpox, 3; chicken-pox		Clean; adequate. Clean; adequate.
Cardiac, 3; nervous, 2; pulmonary, 1; orthopædie, 1 Cardiac, 1	2000	-		3	Measles, 1; smallpox, 1; chicken-		Good.
					pox, 1 Infantile paralysis, 2; whooping- cough, 25		Good.
						Good	Good. Fair.
***************************************					Whooping-cough, 2	Good	Good.
Cardiac, 4	1	1			Chicken-pox, 2		
Cardiac, 1		1	3	1	Chicken-pox, 2	***************************************	
Cardiac, 5; nephritis, 1; pulmonary, 1 Cardiac, 1			3		Chicken-pox, 18; scarlet fever, 1 Diphtheria, 1		
dislocation of hips, 1 Pulmonary, 1; mitral stenosis, 1					1; conjunctivitis, 2 Otitis media, 1; pertussis, 2 Conjunctivitis.	Good	Yes.
Pulmonary, 3; anemia, 1; cardiac, 1; umbilical hernia, 1			3				
Carlina 9					Conjunctivitis, 3; measles, 1; mumps, 1		
Cardiac, 3			8		vitis, 1		
mus, 3; posture, 1 Cardiae, 6; pulmonary, 5; strabis- mus, 2			3		cough, 1 Chicken-pox, 8; diphtheria, 1; scarlet fever, 1		
			1707		Whooping-cough	O.K	Yes. Yes.
Cleft palate, 1	********		*******			0.K	Yes. Yes.
			*******		Osteomyelitis, 1	O.K	Yes. Yes.
Cardiae, 2					Whooping-cough	O.K	Yes.
Cardiac, 1						Advise more toilets,	Good.
						better water-sup- ply, and sanitary drinking-cups	

#### RURAL MUNICIPAL

Name of School.   Medical Inspector.   School Nurse.   Section   School Nurse.   Section   Sec
Straiton
Surrey:   Anniedale
Clayton         F. D. Sinclair         82         75         5         3         1         6         1         7           Cloverdale         F. D. Sinclair         195         189         5         8         2         8         10           Colebrook         F. D. Sinclair         22         22         1         1         2         2         2         1         1         2         2         2         1         1         2         2         2         1         1         2         2         2         2         1         1         2         2         2         2         1         1         2         2         2         1         1         2         2         2         1         1         2         2         2         1         1         3         4         4         3         3         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         2         2         11         1         4         4         2         2         11         2         1         1
Cloverdale         F. D. Sinclair         195         189         5         8         2         8         10           Colebrook         F. D. Sinclair         22         22         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         5         1         5         2         2         2         1         1         2         1         1         5         2         2         2         1         1         1         5         2         2         1         1         3         4         4         3         4         4         3         4         4         3         2         1         1         1         4         4         2         2         1         1         1         4         4         2         2         1         1         1         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <
Colebrook         F. D. Sinclair         22         22         1         1         2           Crescent         F. D. Sinclair         29         26         1         1         5           Elgin         F. D. Sinclair         23         22         3         1         4         4           Grandview Heights         F. D. Sinclair         26         24         1         1         4         4           Green Timbers         F. D. Sinclair         15         14         2         1         1         1         1         1         1         4         2         2         1
Crescent.         F. D. Sinclair.         29         26         1         5           Elgin.         F. D. Sinclair.         23         22         3         1         4           Grandview Heights.         F. D. Sinclair.         26         24         1         1         4           Green Timbers.         F. D. Sinclair.         15         14         2         1         1         1           Hall's Prairie.         F. D. Sinclair.         102         101         1         4         2         2         11         2         5           Hjorth Road.         F. D. Sinclair.         25         25         3         2         1         3         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2         1         3         3         1         2
Grandview Heights         F. D. Sinclair         26         24         1         1         4         4         1         <
Green Timbers
Hjorth Road
Johnston Road       F. D. Sinclair       59       57       1       5       12       1       3         Kensington, East       F. D. Sinclair       35       35       1       2       5       3         Kensington Prairie       F. D. Sinclair       44       37       4       3       1       2         Newton       F. D. Sinclair       101       94       1       4       1       1       3         Port Kells       F. D. Sinclair       79       77       4       6       2       5       2       2         Port Mann       F. D. Sinclair       59       56       6       5       5       5       1       5
Kensington Prairie       F. D. Sinclair       44       37       4       3       1       2         Newton       F. D. Sinclair       101       94       1       4       1       1       1       3         Port Kells       F. D. Sinclair       79       77       4       6       2       5       2       2         Port Mann       F. D. Sinclair       59       56       6       5       5       1       5
Newton.     F. D. Sinclair.     101     94     1     4     1     1     3       Port Kells.     F. D. Sinclair.     79     77     4     6     2     5     2     2       Port Mann.     F. D. Sinclair.     59     56     6     5     5     1     5
Port Mann F. D. Sinclair 59 56 6 5 1 5
Strawberry Hill F. D. Sinelair 72 71 2 3 11 2 4
Surrey Centre F. D. Sinelair
Tyne Head
White Rock F. D. Sinclair
Woodward's Hill F. D. Sinelair
Vancouver, North: Capilano
Dollarton
Lynn Valley
North Star
Vancouver, West; Dundarave
Hollyburn

Abbotsford Public	J. M. McDiarmid	 222	210	15	1	12	1	18	18	35	17	10	10
Adelphi Ainsworth Albert Canyon Albert Head Albreda Alert Bay Alexandria Alexis Creek	D. J. Barclay A. L. Jones L. Bastow Hudson J. A. Shotten G. R. Baker	11 15 12 12 10 50	15 11 12 10 48 14	0.000	1	1 3 1			7 2 1 1 2	3 7 4 1	4 2 4 1 5 25	1 6 1 1	
Alice Arm	J. T. Steele D. R. Learoyd G. B. Henderson	27 8 25 36	27 8 25			2 2	1	6	6	6 1 5 4	4 3 6	5	

#### SCHOOLS-Continued.

Other Conditions, specify,	1000			ri i	Acute Fevers which have occurred during the	Condition of Building. State if crowded, poorly	Closets. State
(Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm	Past Year.	ventilated, poorly heated, etc.	adequate.
Spinal correcture 1				- 5		Fair	Pale
Spinal curvature, 1. Cardiac, 1; blepharitis, 1. Eczema, 3; acne, 3; anæmia, 6; cardiac, 2; pulmonary, 1; conjunctivitis, 1						Crowded	Not properly kept
						Crowded; water not	Good.
Anæmia, 1		3	3			fit to drink Basement damp; no	Good.
Anzemia, 2; pigeon-chest, 1; left inguinal hernia, 1						water Needs painting	
Functional systolic, 1						Room dark; water	
			-			scanty	
Functional systolic, 1						Good	Poor.
Deviated septum, 1						Adequate	
Tongue-tie, 2; old infantile paralysis, 1; eczema, 1; D.A.H., 1; mitral stynosis, 1						Good	
Anemia, 1					Scarlet fever, 2	Lighting poor	
palate due to operation, 1				1117		Good	Good.
Eczema, 1; asthma, 1	1 -					Good	Poor.
					Chicken-pox	Basement room crowded; no water	
Functional systolic, 1						Needs painting	Poor.
D.A.H., 1; pigeon-chest, 1; eczema, 1; impediment in speech, 1		5				Crowded	Good.
Mitral insufficiency, 2; D.A.H., 1; impediment in speech, 1	5					Water-supply uncer- tain; rooms need painting	
Endocarditis, 1		2				Crowded; water doubtful	Clean.
Rachitic chest, 1; anæmia, 4; D.A.H.,					Typhoid, 2	Manual - training	
2; V.D.A., 1; cleft palate, 1	1					room inadequate	200
Ulcer of cornea, 1; defective palate due to operation, 1; spinal de- formity, 1						Needs painting	
Systolic, 1; pigeon-chest, 1	2		1	1 33 3	Scarlet fever, 3	Good	
Cardiac, 5; pulmonary, 1; nervous, 4; posture, 2; pallor, 3 Nervous, 3; posture, 4; pallor, 4	2000	13 14 15	100	1000	Diphtheria, 15; diphtheria carriers, 7; chicken-pox, 2	Good	Clean; adequate. Clean; adequate.
Cardiac, 3; posture, 3; nervous, 2;		4				Good	
hernia, 1; pallor, 5 Cardiac, 2; nervous, 6; anæmia, 5;		4	-	2	Scarlet fever, 4; whooping-	Good	Clean; adequate.
pulmonary, 1; posture, 3; defective speech, 1; hydrocephalis, 1; pal-					cough, 3; chicken-pox, 32; conjunctivitis, 1		
lor, 4 Cardiac, 6; nervous, 3; defective speech, 4; posture, 1; pallor, 11	1		4		Mumps, 2; conjunctivitis, 2; German measles, 1	Good	Clean; adequate.
speech, 4; posture, 1; panor, 11					German measies, 1	Good	Both.
Skin-trouble, 1						Good	Both.
ASSISTED SCHOOLS.	-	1					
Eczema, 1: curvature of spine, 1:	1				No epidemics during the year	Good	Good.
bronchitis, 1; cardiac disease, 1				-	no contente dating the year	Poor	One poor.
Mastoid, 1 (acute)						Fair	Fair.
Birch paralysis, 1						Fair	Yes.
Anæmic, 1; rickets, 1						Water-supply bad Poorly ventilated	Good.
***************************************		-	4 1/1/1/19	BODONSON		Good	Good.
					Influenza	Good	Yes. Clean: adequate.
			The real Property lies		Influenza	wants anddoner In	married married marrier
						every way	
						every way Fair Satisfactory	

Good.....

Clean; adequate. Clean; adequate.

				1										
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Mahnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Allen Grove	R. B. White		9	9			1	1			2	2		1
Anarchist Mountain	W. H. Wood		7	7							4	3	4	5
Anderson Creek	W. Scatchard	***************************************	16	15	A COLUMN TO SERVICE		2	1			5	3 11	2	3
Annable	. J. H. Palmer	***************************************	37	34						1	1	14	1	2
Appledale			17	17						1	1 2	1	3	1
Arrowhead	A. L. Jones		18	18						2	3	2		
Arrow Park, East	H. F. Tyerman		18	18		1	1		6	1 6	6	4		
Asheroft	. R. Gibson		119	117	8	4	5			28	40	22	35	5
Ashton Creek			23 11	22 11			1				3 4	8	5	
Athalmer-Invermere	F. E. Coy	*************************	106	104	10		6	1	13	13	13	31		
Atlin	L. G. C. D'Easum		26	23	2	1	2		1	6	5	5		1
Attachie			6	6										
Avola		***************************************	12	9			1		1	1 3	3 2	5	1	
Bainbridge			9	9					1	8	2			1
Balmoral.			23	22				6	8	1			********	
Bamberton		***************************************	10 25	10 21					2	1 4	8	10		
Bamfield	Guy Palmer	***************************************	32	32	1							10		3
Barkerville	G. R. Baker		13	13		3			200		3	3	,	
Barnston Island	G. Morse		23	22	5		3		2		8	14	4	1
Barriere Forks			12	12							1	3		2
Baynes Lake	H. A. Christie		32	40.00						1	2 7	17	3	1
BeatonBeaver Creek	A. L. Jones		12	12			1				2	2		
Beaver Cove	B. F. Johnson		18	18	3		*******			2	2 3	3		3
Beaver Point	R. D. Rush		7	6			1				2	3	64	
Beaverdell	W. H. Wood		13	13			1				8	5	10	6
Beaverley	H. S. Trefry		10	10	The second second	A CONTRACTOR OF THE PARTY OF TH				4	5	2	3	2
Begbie Belford	H. H. MacKenzie		10	10	1	1		1	*******					10
Bella Coola	H. A. McLean		36	35	7	3	2	1	3	8	20	21	12	24
Bella Coola, Lower Bench	F. T. Stanier		21 25	21	2	2	5		3	4	9	7	3	12
Bend	M. F. Lucas		12	12			*******				2	-		1
Beresford	R. W. Irving T. A. Briggs		10	10					3	4	4			
Bickle	T. C. Holmes		23	23				3	7 2	18	18	14	17	10
Big Creek	J. E. Knipfel		10	10					1	2	5	4		
Big Eddy.	A. L. Jones		25	23			2				2	6		3
Big Lake	A. K. Connolly		7	4								1		
Birken	J. A. Shotten N. J. Paul		18						1	1	2	9	2	
Black CanyonBlack Creek	R. Gibson		7	- m 1		CONTRACT OF				6	4	2	1	
Black Pines	A. K. Connolly Burris Clinie		7	7	3		1 4	1			1 3	4	3	1
Blackpool	K. Terry		26	21	11		1		2	3	5	4	12	2
BlakeburnBlind Bay	J. E. Whitworth W. Scatchard		95	93	2	2	3	1	3	3 4	10	30	10	0
Blind Channel	B. F. Johnson		8	8					********	1	1	49.5		1
BloedelBenvoulin	G. A. Ootmar	Mrs. Grindon	61	61		1			3	3	3	1	2	0.1
Blubber Bay	T. H. Lougheed		34	34						1	25			21
Blucher Hall	K. Terry		8	8	9	2000000	2				2	5	4	4
Bonaparte	R. Gibson		7	-	2				3	1	6 3	12	7	2
BonchieBonnington	G. R. Baker		12	12		1	2		2	2	2	1		
Boston Bar	A. E. Kydd		21	19	2						5	10	3	5
Boswell	G. B. Henderson		15							2	2 8	4		1
Boundary Falls	W. H. Wood		12	12			3			6	8	6	10	10
Bowle	A. L. Jones		15	15		1				1	1	5 .		
Bowser	C. Davidson	***************************************	16	14							4	4		
Box Lake	H. F. Tyerman		19	19			1		7	7	7	4		1
			1					-						-
				-					-		-		100	

## ASSISTED SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
***************************************						Sufficient for a num-	Satisfactory.
	Promi	1	1			ber of pupils Satisfactory	Yes.
						Good	
						Satisfactory	Yes.
Cardiac, 1; orthopædic, 1						Good	
						Good	Good.
		1000	5.717.00	·····		Good	
***************************************						Good	
Nervous, 1		100000000000000000000000000000000000000	100000000000000000000000000000000000000		Diphtheria	. Good	Clean; adequate.
					***************************************	Crowded	
						Good	
Eczema, 1					Whooping-cough		
						lation and heating satisfactory	
						Excellent; adequate	Yes.
						Satisfactory	
						Temporary quarters Good	
Anxmia, 1			1			Good	Good.
***************************************						Satisfactory	
Lateral curvature, 1						Not crowded; poorly	
						ventilated; well	
			1000	anos.	Influenza	heated Good	Ves
••••••		-	-		Whooping-cough	Good	Good.
Danken was 1							
Broken nose, 1					***************************************	Satisfactory	Clean: adequate
						Good	Yes.
						Good	
						Good	
						Satisfactory	O.K.
						Satisfactory	
•••••						Good	
Cardiae, 1						Good	
Nervous, 1	*********				Whooping-cough	O.K Poor lighting	O.K. O.K.
	*********		The State of the Land		Tribophing Cought		
						Crowded	O.K.
***************************************	2				Whooping-cough	Good	
						Good	Fair.
					Many bad colds	Overcrowded; poorly ventilated and lighted	One; clean.
				*******		Good	Two; good.
	*********						To be replaced.
						Good	Good. Clean; adequate.
						Good	Two; fair.
Bronehitis, 1					Influenza	O.K.	Yes.
		1	2		Influenza, 4	Good	Good.
	*********	******	2			Satisfactory	Yes.
Mitral systolic, 1	*********			100000000000000000000000000000000000000	Chicken-pox	Good	Good. Good.
Scoliosis, 4; diabetes, 1						Overcrowded	Fair.
						Excellent	Yes.
Sczema, 1	*********					Very satisfactory	Good.
						Good	Clean; adequate.
	********	*********	1000000	*******	Influenza	Good	Good. Flush-toilets.
					Whooping-cough, 10		Sanitation good;
Jacobia 1	19101			39/18		Cond	clean.
Iarelip, 1		CONTRACTOR OF THE PARTY OF THE	100000000				Clean; adequate. Yes.
Pardiac disease, 1			100000000000000000000000000000000000000			Good	Yes.
		1					Not clean.
			*******			Not crowded; well heated and ven- tilated	
***************************************	********		*******			Good	All adequate an- kept in ver
							good condition.

				24		101							10000	
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Brackendale	N. J. Paul	1	31	31		1			2	2	4	8	1	
Brechin	O. G. Ingham		123	100	4	8	2	2	3	2 4		30		6
Bridesville			15 20			100000000000000000000000000000000000000			2	2	8	6	12	9
Bridge River	J. H. Palmer		132			4	8	3	2	2	10	12	2 3	
D.J.	P. P. Con		01	01								186		100
BriscoBritannia Beach			21 71	21 71	2	1			6	2	18	31	16	7
					-	199		-	1	3	-	197		
Britannia Mine	J. W. Laing		102	98	7	5	10		22	24	37	49	72	12
Therefoldshound	K. Terry		22	22	1							10		-
Brocklehurst	K. Icij					1		*******			11	13	13	9
Brookmere			19	19					1	1	. 2	8	6	1
Brown Creek	W. Truax	*****	11	11			2		1	1	2 2 2	3	2	1
Buffalo CreekBull River			8	14						2	4	4		
Burgoyne Bay			17	15					2	3	3	5	3	-
Burns Lake	T. C. Holmes		53	50	7	1	2	3	4	6	24	42	26	27
Burtondale	H. F. Tyerman		29	28			2		4	4	4	4		1
Cahilty	K.Terry		12	- 12			1			1	7	5	9	
Campbell Creek			8	8	1	1								1
Campbell Ranch			6 78	6			1		6	1	1			
Campbell River			25	78 25	1	3	1	1	2	6	6 5	6		1
Canal Flats	F. E. Coy		58	57	3	1	2		3	3	3	26		1
Canyon	G. B. Henderson	*******************	62	61		2	6			10		12	********	6
Carlin Siding			12 25	24		1			********	5	6 2	6		5
Carroll's Landing				10					4	4	4			
Carson	W. Truax		30	30	2	2	1		3	2	4	6	4	2
Cartier	A. L. Jones		23 10	23	*******						1	7		7
Cassidy	D. P. Hanington	Miss J. Worthing-	62	61	1		2		1	1	3 7	35	1	6
Castladala	David Person	ton	9	9	1								200	
Castledale	J. H. Palmer	***************************************	77	76					2	2	3 15	24	8	4
Castle Rock	G. R. Baker		17						1		4			î
Cawston	D. McCaffrey	Mrs. Thomson	24	24	1	2	1				10	9.	********	4
Cedar, East Cedar, North			12 50	12 49			9	1	1	3	3 4	3	7	2 3
Cedar, South			19	19	4	4	2		*******	2	3	6	i	9
Cedarvale	V. E. R. Ardagh	Miss F. B. Kemp.	20	18			100000000		VICE 650		4	***		1
Celista	W. Scatchard		17 26	17		*******	100000000		12000000000	6	6	9		
Champion Creek Chapman Camp	J. F. Haszard	***************************************	56	21 55	1	2	4	1		4	3 13	8	3	7 3
Charlie Lake	H. A. W. Brown		27	24			2				6	2		1
Chase	W. Scatchard		97	89						38	38	52	2	14
Chase Creek			21 51	21 51	3	1	1	7	9	13	14			3
Cherry Creek	A. D. Morgan		13	1							1	6		4
Chezacut	J. E. Knipfel		9	9			2				4	3	. 1	1
ChileoChilliwack River	W. Ross Stone		17 12	17		*******	1		3	3	5	7		
Chimney Creek			7					*******		1	1 3	1 2		3
Chinook Cove	K. Terry		20	17	1		2			2	3 7	5	11	1
Christian Valley Christina Lake	W. H. Wood		10 12	10							8	2	4	6
Chu Chua	K. Terry		10	8							2 5	3 4	5	7
Clayoquot			62	60	2						13	15		
Clayton	H. A. W. Brown		11								2 3	2		
Clearwater	R. Gibson		10	10 41	100		2 3	3	3	12		6	5	6 2 5
Clo-oose	W. E. Bavis		8				0	0	2	12	14	6		2
Coal Creek	W. Workman	***************************************	70	70		2	8	2	4	4	5	21	3	5
Coalmont	J. E. Whitworth		42	42			1		2	2	4	13	3	1
Cobble Hill	F. T. Stanier	Cowichan Health . Centre	44	43	2	1	1		4	1	11	21	2	1
-		Centre			1000					0	1000		1000	

## ASSISTED SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Cardiac, 2					Whooping-cough	Good	Good.
***************************************	********				whooping-cough.	GoodSatisfactory	Yes.
					Pertussis, 10.	Good	Clean; adequate.
						No. 3, good; No. 4, old barn Good	Nos. 2 and 3 yes. Good.
Chronic bronchitis, 1						Well ventilated and heated; not over- crowded	
Tachycardia, 6; vomiting spells, 1; blepharitis, 1; mitral regurgita- tion, 2					Chicken-pox; scarlet fever; whooping-cough	tilated and heated	
***************************************	**********					O.K	0.K.
					Whooping-cough	Satisfactory	
***************************************						Good; poor lighting	
***************************************						Satisfactory	Clean; adequate.
		1			***************************************	Satisfactory	O.K.
				No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	Whooping-cough	Good	
,							kept in very good condition.
1 pupil is very much crippled; old infantile paralysis case; very little use of arms or legs					***************************************	Wooden building in good repair, but not well heated; store unsatisfac- tory	Two; fair repair clean.
Mitsel sentalia 9					***************************************	Good	Two; clean.
Mitral systolic, 3			9			Good	
						Good	
Adenitis, 1						Good	
					***************************************	Good	
						SatisfactoryGood	
					Chicken-pox	Fair	Poor condition.
						Good	Yes.
						Good	
carane, o, nerrone, r, pannonary, 1	**********	*********				Satisfactory	Clean; adequate.
Cardiac, 1		*******				Good	
Appendicitis, 1; otitis media, 1							
Irregular, 1					***************************************	Good	Fair.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Good	Clean.
						Good	Clean.
***************************************					***************************************	O.K.	
					Pertussis, 24	Satisfactory	ALC: CONTRACT OF THE PARTY OF T
		77.00				Well kept	
Cardiac, 1					Chicken-pox, 12	Excellent	
Cardiac, I					***************************************	Satisfactory	
Cardiac, 2						Satisfactory	
					No. 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Good	Good.
***************************************		1			Many bad colds	Very good condition	
						Good	
						Good	
			R. DOGGOGGGGGGGG			Satisfactory	Yes.
						Good	Poor.
C						Good	To be attended to. Clean; adequate.
***************************************					To do come	Excellent	
					Influenza Whooping-cough	No	O.K.
			4		Chicken-pox.	Satisfactory	
			4		Cuicken-Pox	Satisfactory	Clean; adequate.
0.31.0					Rheumatic, 2; scarlet fever, 4	Not overcrowded; well ventilated and heated	Four; in good
0.31.0						Not overcrowded; well ventilated and	Four; in good shape.

				1000					1 21	-				
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Columbia Gardens	W. E. Henderson		12 14 49		2		1	-1	2	3	3	6 1 7	5	
Comox	W. E. Henderson S. Mills R. S. Manson R. Elliot		171 19 8 26 76	18 8 26 76	1	1 1	7		1 1 1 11 2	50 5 6 2 8 2	5 6 1 10	8 60	5	
Cowiehan Station			64											
Craigellachie	A. L. Jones. D. J. Barelay. A. Henderson. H. H. MacKenzie. G. B. Henderson. G. B. Henderson.	Centre	14 31 149 20 206 14 10	13 30 144 10 194 12	28	1 6	1 5 10 25 3	1	2	5 3 20 3	7 30 23 3	5 9 5 24 4	10	3 1 2
Crow's Nest	M. F. Lucas H. A. W. Brown J. B. Henderson H. L. Burris		16 13 10 14 13 24	13 10 14 13	1		1 2	1		2	3 1 1 2 1 5	4 1		
Dawson Creek, North Dawson Creek, South Decker Lake	W. A. Watson		54 10 22 12	10 22					1	14 2 2 5		6	7	1
Deep Creek	S. W. Leiske		33	32			3 2			1	2	6 3	1	1 1
Departure Bay Deroche Devereaux Dewdney	W. A. Watson		10	32 10	4	1	4	1	1	2 10 2 29	3	3	1	6
Diamond	D. P. Hanington R. D. Rush		21 14					1	1	2	3	4		
Dog Creek Dome Creek Donley's Landing Dorreen Doriston Dorr Driftwood Ducks Range	M. F. Lucas. C. H. Ployart. V. E. R. Ardagh. F. Inglis. H. A. Christie. F. V. Agnew.	Miss B. Newbolt Miss F. B. Kemp	14	14 22 7 8 14 13	2		1		2	1 1 2	4 1	20 4 3 7 2	3	
Dunster. Dundon. Eagle Valley. Edgewater. Edgewood. Edith Lake. Egmont.	M. F. Lucas R. Gibson E. Buckell F. E. Coy J. E. H. Kelso R. W. Irving F. Inglis	(Found closed)	31 17 29 9 22	27 17 29 9	2		1 1 2	1	2	3 8	1 3	4 5 4 1 15	1 3	
Elk Bay Elk Bridge Elk Lake Elko Ellison Ellphinstone Bay Endako Enderby, North	G. F. Young G. A. Lawson H. A. Christie G. A. Ootmar F. Inglis D. B. Lazier H. W. Keith	Mrs. Grindon	13 14 23 45 22 19 21	13 13 22 38 22 19 20	6	1	1 4 8 1 1 8	2	6 5 1	1 4 3 2	3 9 8 17 4 3	16 24 12 1		1 19
EnglewoodEnterprise	B. F. Johnson		17	17			. 1					11		

# ASSISTED SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Chronic laryngitis, 1						Good	Yes.
						Good	
Orthopædic, 1; tachycardia, 2; appendicitis, 2					Pertussis, 4	Satisfactory	Excellent.
V.O.H., 1; ichthyosis, 1; asthma, 1						Good	Clean; adequate
						Good	Good. Clean; adequate
Fuberculosis, 1	********			*	Scarlet fever, 1	Good	Clean; adequate
F.B. suspect, 1; cardiac, 1					Mumps, 10; influenza, 27	Junior room poorly ventilated and poor light	Good; adequate. Clean; adequate
		1000				0	**
Squint, 1			1			Good	Yes. Good.
Anæmic, 1; flat feet, 2		1			Impetigo; scabies	No water-supply	
Cardiac, 1; eczema, 1	********				Whooping-cough	Good	Clean; adequate Clean; adequate
Defective speech, 1						Good	Clean; adequate
	*******				***************************************	Wooden building in poor repair on a poor site	***************************************
					Mumps; influenza	Good	Good.
	********			1000		Satisfactory	
***************************************					Bostonia conduct force	Good	
Cardiac, 1						Very fair Not crowded; well heated and venti- lated	
Heart, 1						Good	Two; good. Two; good.
						Good	Two; good.
						Good	Clean, but poo buildings. Clean.
						tory	Yes.
					Scarlet fever, 1	Well kept	Yes.
						One room occupied at present and one teacher in charge of school; ventila- tion and heating adequate and satis- factory; not over- crowded	adequate.
						Good	Clean. Good.
Theft makes a submit a discussion of the						Very good	
Cleft palate, 1; valvular disease of the heart, 2 Cardiac, 2; orthopædic, 1	**********					Clean and sanitary Satisfactory	boys', fair. Clean; adequate
and a second							O.K.
					Whooping-cough	Good	Three; good.
***************************************						Satisfactory	O.K. Fair.
						O.K	Two; O.K.
					Chicken-pox, 5	Good	Yes, Clean; adequate.
					Influenza	Good	Good.
	********					GoodSatisfactory	Two; clean. O.K.
						***************************************	***************************************
Otitis media, 1	2					Satisfactory	Inadequate. Good.
Cardiae, 1	*********					Good Well kept	Yes.
						Good	Two; elean. Yes.
	********	1				Good	Good.
						Adequate	Yes,
				*******		GoodSatisfactory	Clean; adequate. Clean; adequate.
Scoliosis, 1; sugar in urine, 1					Chicken-pox, 1; scarlet fever, 2	Good	Fair; adequate.
						Good	Yes. Both.
						***************************************	Yes.
	*********					Good	Yes. Good.

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Erickson	G. B. Henderson C. Davidson		49 18	47 17						5	5 2	9 6	2	1
Evelyn. Ewing's Landing. Extension. Fairview. Falkland.	G. A. Ootmar D. P. Hanington G. H. Kearney	Mrs. Grindon Miss Worthington.	18 11 60 6 46	58	4		1 2 4 1 7	2	3	6	3 2 8	3 2 42 39	2 2	4 1 1 1 1
Fanny Bay	R. H. Mason		62	62	1	1	1			1	7	13		
Fauquier. Ferndale. Field Fife Fire Firvale. Fish Creek Flagstone. Florence Mine Ford. Forestdale. Forest Glen	H. S. Trefry G. Cheeseman W. Truax H. A. McLean H. A. W. Brown H. A. Christie D. J. Barelay Paul Ewert T. C. Holmes	(School closed) Miss Roberts	15 10 63 15 9 7 6 8 11	9 62 14						2 1 1	3 4 7 2 1 1 4 2	5 10 4 1 2 1	2	
Forest Grove Fort Fraser Fort George, Central Fort St. James Fort St. John Fort St. John Fort St. John Fort St. John Fort St. Fort Steele Fort Mile Francois, North	A. K. Connolly. D. B. Lazier. H. S. Trefry. H. S. Trefry. W. Ross Stone. H. A. W. Brown. H. A. W. Brown. F. W. Green. L. B. Wrinch. T. C. Holmes.		10 48 33 64 12 46 28 41 8 12	9 48 33 64 12 44	2	1	2 4 2 3 6 1		5	8 6 18 5	1 12	2 5 12 6 9 5 8 6 8	16	3 11 31 1 5 2
Francois, South. Fraser Lake. Fraser Lake, North. Fraser Flats. French Creek Fruitlands. Fruitlands. Fruitvale. Gildersleves. Gabriola, East. Gabriola, North.	T. C. Holmes. D. B. Lazier. D. B. Lazier. H. S. Trefry. C. Davidson. K. Terry. W. Truax. J. H. Palmer. H. A. McLean. O. G. Ingham.	Miss M. Griffin	13 25 12 22 42 118 51 72 9	11 25 12 -22 38 93 50 70 9	6	1 1	3 1 1 1 6 1 1	1	2 1 2 3 3 3 2	1 2 3 3 3	4 6 2 12 5 12 4 21 4 6 5	3 16 3 8 21 1 4 6	1 6 10 1 3 1	8 3 14 2 3 1 5 1
Gabriola, South	A. L. Jones		12 11 27 18 20			2	1			3 1	1 4 2 3	5 2 3 2 1	2	
Galloway	R. D. Rush		8 54 22 18	22			3		2 1	2 2	6 2 9		7 1	1 1 1
Gilford Island	A. D. Morgan		11 26 53 12 45 21	26 50 11 42	11		2		3	3	6	3 15	4	17
Glenemma Glenora Glenrosa Glentanna	E. L. Garner	Miss B. Jenkins	8 29 14 15	13	2		2 5 3		5	6	2 6 3 1	13	4	13
Golden	J. C. Stuart	Miss H. Kelly	115 19 10	15	3	4			1 1	1	3		1	

## ASSISTED SCHOOLS-Continued.

	-	-	-	_			
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Ferers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Cardina 1	1	1		1	1		1
Cardiae, 1		1				Not crowded; well heated and venti- lated	Clean; adequate.
Chronic appendicitis, 1 Pulmonary condition, 1 Cardiac, 2; nervous, 1					***************************************	Good	Good; adequate.
***************************************						Good	Yes.
Bronchitis, 3; chronic appendix, 1; cardiac disease, 1; paralysis		2				Seats in one school are too close to- gether; alterations recommended Capacity in Junior	
						Divs. I. and II. satisfactory	adequate.
***************************************	5				Whooping-cough	Well kept	Yes, Good.
Very nervous and excitability marked, 1					Chicken-pox	Good	Yes.
						Fair	Fair.
					Whooping-cough; mumps	Excellent; adequate Satisfactory	Clean; adequate.
***************************************						Good	
***************************************					***************************************	Good	
***************************************						Good	
***************************************						Good	Two; fair.
***************************************	********					Good	
***************************************	22		- 64			Good	Good.
					Whooping-cough		
***************************************					Chicken-pox, 28		Yes, Yes,
Cardiac, 1						***************************************	
***************************************					Mumps; influenza	Good	Good. O.K.
	*********					Good	Fair.
***************************************	*********					Good	Clean; fair only. Both.
***************************************						Rather crowded	Good.
Cardiac, 1						***************************************	
***************************************					Chicken-pox	Fair	Fair; inadequate.
Cardiac, 1						Good	Yes.
***************************************					Chieken-pox	SatisfactoryGood	Clean; adequate. Clean.
					***************************************	Good	Clean.
Orthopædic, 1						Good	Clean.
						Good	Clean; adequate.
						Not crowded; well heated and venti-	
***************************************						lated Satisfactory	Clean; adequate.
						Satisfactory	O.K.
Heart-strain, 1	********					SatisfactoryGood	Clean; adequate.
***************************************	PRESIDENCE OF					Good	
						GoodSatisfactory	
***************************************	********					Good	Yes.
***************************************						Good	All adequate and kept in very
	Land I	L. VIEL	Bullion		***************************************	o.k	good condition. Clean.
Cardiac, 1						Good	0.K.
						Satisfactory Lighting and venti-	Clean; adequate.
			000			lation poor	Good
Eczema, 4; paralysis, 1						Good	Clean; adequate. Adequate. Fair.
Accentuated pulse, second side, 2: flat chest, 2; atrophy of right thigh and calf-muscles (result of con- genital talipes equinovarus), 1; secondary anæmia, 1		10000				Satisfactory	

						-								
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Grandview Beach	H. W. Keith		16	16			6		1	1	10	7		3
Granite Bay	B. F. Johnson		11									9		
Grasmere			7								4	5		
Grassy Plains			15	15	******						5 4	5	5 9	
Great Central Lake			28		-						10	13		2
Greenslide			25	23			1				3	4		1 2
Grindrod	H. W. Keith		75	66	4				6	6	20	15	1	1
Ground Birch	W. A. Watson	on account of late arrival)							*******					
Halfmoon Bay			5	5						1		3		
Hall's Landing			22							2	6	3 4	3	
Happy Valley Hardwicke Island	P. F. Johnson	Miss H. Kelly	37 6	37					1	-		2		
Harewood			239		1		4		3	9	23	34	10	11
Harpers Camp			17	15			1				2	2		
Harrogate	P. Ewert		7	6						3	12	16		
Harrop Hatzic Prairie			31 18	30	2	1	1 3	9	3		5	6		
Hays	W. A. Watson		24				4	ī	2	5	8	14		1
Hazelton	L. B. Wrinch	***************************************	23	22			2		8	2	12	15	9	1
Headquarters			27	25			1 2	1	8		10	14 27	4	1
Hedley	K Terry	***************************************	45 14	10		2	1	1		1	7.4	2	4	1
Hendon			12	12			3		2		2	3		
Heriot Bay	R. Ziegler		17			1	1		2		2		1	
Heywood Corner			7				5		2	2	3 5		1	
Hillcrest			16 38				0	1			7	14	9	1
numers	C. Davidson	Miss M. Olimini	00	0.0									- 3	
Hilltop	W. Truax		7								1	2		
Hope Hornby Island			80			1	1 1	1	2	20	20			
Horne Lake			6	1	1	1000			1					1000
	Paul Ewert		18	17		1	0				3		1 1 3	
Horse Creek	D. Corsan		35				1				9			
Houston	F. V. Agnew		12	10			1					4		
Howe Sound			80											
Hubert Hudson Hope			12								3 2		No. of Contract of	
Hulatt			11							-	3			
Hupel	H. W. Keith		8	8	3		1				2	2		
Hurlingham			7							2 3		4		
Huscroft	G. B. Henderson	***************************************	25				1		2				3	
Ingersoll Mountain	H. F. Tyerman		10									1		
Ingraham Mountain	W. H. Wood		9	9							4	3	7	
Inonoaklin Valley	J. E. H. Kelso		18				1	1			2	2		
Ioeo	C. R. Symmes	Miss Nambalt	117							10				
Irving's Landing	C. H. Ployart	atiss Newbort	23	10		4	0		1	11	1	10		-
Isabella Point	R. D. Rush		16	15			1			1	1	3	1	
	TT O Monton		-			1				1			3	
Isle Pierre	H. S. Trefry B. F. Johnson		10						1	2	2	2		
Jackson Bay Jaffray.	H. A. Christie		21								9	12		
James Island	S. W. Leiske						2			2	4	15	5	
Joe Rich	G. A. Ootmar	Mrs. Grindon	13	13			1				2	3	1	
Johnson's Landing	D. J. Barclay		7					-		. 1				
Jordan River								1	1	1				
Juliet	R. S. Manson										3			
Jura Kaleden	R. B. White		1000				2		1		8			
Kaleva	B. F. Johnson		7	7		COL	- 0			100000				
Keefers	A. E. Kydd		12								2			
Kelly Creek	W. A. Watson			1000	1	1					4			
Kelly Lake	W. A. Watsoll	schoolonaccount			1	1								1
Kelowna, East	G. A. Ootmar	of bad roads) Mrs. Grindon	60	59	14	,	1 3				23	34		2
			368	1	1		1	1		1		1	1	1
Kelowna, South			11	7	- 1	U					4			

# ASSISTED SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
			1				Yes.
***************************************	********					Good	Good.
***************************************						Satisfactory	
Anamia, 1						Good	Fair.
2// 2// 2// 2// 2// 2// 2// 2// 2// 2//					Mumps	Good	
	*******					Good	Yes. Yes.
	**********	*********		-		New building	Good.
						Good Ventilation poor	
Anæmia, 3; tachycardia, 1						Excellent	Satisfactory.
Diabetic, 1; cardiac, 1	20	2			Whooping-cough	Good	
						Good	Clean. Two; fair.
Heart, 1						Good	
		*******			Chicken-pox.	Good	
Heart, 2					Mumps; influenza	Good	Two; good.
		*******			ordanje, mindenza	Good	
Cardiae, 2		*******			Chicken-pox, 6	Good	
Chronic bronchitis, 2	*********	*******			Scarlet ferer, 3	0.K	Clean.
						Good	Good.
						Poorly ventilated	Clean, Yes.
Chronic torticollis, 1						Not crowded; well heated and venti- lated	
		2	1			Fair	Good.
		2	1	1		Good Roomy; heated and ventilated	Good. Two; clean and adequate.
						Satisfactory	One closet only f
Cardiac, 1; anamic, 1	********		2			Good	Clean; adequate. Require more a tention.
Wry-neck, 1						Good	Good.
					Mensles.	Good	Yes. Good.
					Whooping-cough	Excellent; adequate	Yes.
	*********					Good	Yes. Yes.
						Satisfactory	Clean; adequate.
			********			Good	Clean; adequate.
					Whooping-cough, 10	Good	
				The same		Satisfactory	good condition
Infantile and lade of						Satisfactory Well kept	Yes. Yes.
Nervous, 1; cardiac, 1 (3 pupils re- fused to be examined, all from one family, and are reported mentally					Chicken-pox, 4	Excellent Overcrowded; poorly heated and venti- lated	Excellent.
deficient and hard cases to handle)							0.K.
						oiled Good	Good.
						Good	Good.
Cardiae, 1			2			Condition satisfac- tory	Clean; adequate. Clean.
Scoliosis, 1			*******			Good	
							Adequate. Yes.
			3			Good	Clean; adequate.
						Satisfactory	Fair.
Sudocarditis, 1					Whooping-cough, 5		Good. Clean,
				*******			
Cardiac, 4; scoliosis, 2; anæmic, 1		1		2	Chicken-pox, 1; influenza, 8; German measles, 3	Good	Good; adequate.

								-		1000		1377	-	1000
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Toeth.	Enlarged Glands.	Goitre.
eremeos	Dr. McCaffrey	Mrs. Thomson	82	81		4				2	13	32		8
ettle Valley	W. H. Wood	***************************************	11	11			3				6	4	7	7
idd			11	11						*******				
ildonanillarney			13	13							3	3		2
imberley			528		3	1	4	2	10	43	96	120	9	50
		No. of the last of		1		100			-					4
incolith	D. J. Maedonald	4	10	10			1				1	- 3		
	B. F. Johnson		5	-						2				
ingfisher	H. W. Keith		8	6										
ingsgate	G. B. Henderson		11	11						2	2	1		
	J. H. Palmer		9	4					1	1	1	2		
insolispiox			8 9	* 7						1 0	3	5		
itchener	G. B. Henderson		17	14						2 3	2	5		
itsumgallum			144	144					3					
itwanga	V. E. R. Ardagh	Miss F. B. Kemp	13								3	6		1
leindale	C. H. Ployart		8	8						3	6	6		
nutsford	R. W. Irving		8	8						2				
oksilah	E. L. Garner	Miss B. Jenkins	19						2	2		10		9
restovaake Buntzen	H. H. MacKenzie		28	20			1				3 7	11		1
ac la Hache			9					*******			2	5		
aidlaw	W. E. Henderson,		26							8	8	4	*******	
akelse Valley	S. Mills		9							2	2			
akes District	W. Ross Stone		10				5				2	5		
andry	W. A. Watson		19				2		1	2	3			
ang Bay	A. Henderson	300- 37 37-31-	19					*******					-	
angford	I. B. Hudson	Miss H. Kelly	63	61		1	*		3	4	9	4	4	
antzville	O. G. Ingham		28	97		1				2	4	0	1	3
	F. W. Green		12			3								6
ardeau	D. J. Barclay		6	6							2		4	
asqueti			8								2	4	2	- 2
awn Hill	G. A. C. Roberts		8	8					******		1	1		
еат	W. E. Henderson		14	14		1		1	1	3	3	- 6	1	San San
ee	M. F. Lucas		8								1	5		
illooet			64		process.				3		5	38	7	4
ily Lake	D. B. Lazier		17							2	2			4
ister (Camp)			33 21				4		*******	5		1		
one Butte			12							1	1 4	2 3	10	
ong Lake			15				1			4		2		
ongworth			27						3	3		4		3
ongworth, South	J. T. Steele		16	16										
008, East			13								5			
ouis Creek	K. Terry										5		. 5	
ouis Creek (Upper)	G. H. Tutill		20				2		1	1	4 7	2	5	
							1	-			1	0		1000
	F. W. Green		38				1				4	1		1
	O. Morris		92		*******		2			2	4	6		
undytton			20						2	2	2 2			
Jeadow Spur			6						1	1		9 5		
fabel Lake			14								1 4		1	
Iagna Bay	W. Scatchard		14	12										
falahat	F. T. Stanier		11	8							1	3		
falakwa	Control of the Contro		54	52			2			2	8	9		
falcolm Island	B. F. Johnson		58							1	8			
famette Lake			6						*********		1	4		
Ianson's Landing	W Poss Stone		15							1				
fapes	O. G. Incham						1		1	1	2			-
fara			46				1		3			0		1 5
farten Lake	W. Ross Stone		10	10			4			2	2	4		
fartin Prairie	W. Scatchard						1			7	7	0	1	
farysvillefasset			23 21	22			1			1	12		3	. 1
			19		1					-	2	1000		1000
fayne Island	C. H. West		100	4										12
				1			100					1		
Iayo	E. L. Garner	Miss B. Jenkins	32									18		
	E. L. Garner H. A. Christie	Miss B. Jenkins	20	19					2	1	2	18	19	. 1

## ASSISTED SCHOOLS-Continued.

		1		1			
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
				1	Scarlet fever, 2; smallpox, 2	Good	Good.
***************************************						Satisfactory	Yes.
						SatisfactoryGood	O.K. Good.
Cardiac, 2; T.B. spine, 1; infantile						Fair	Clean; adequate.
paralysis, 2; pigeon-chest, 2; ecuresis, 1; blepharitis, 2; hydro- cephalus, 1; cleft palate, 1					Scarlet fever, 2	less crowded; well heated and venti- lated	
						Satisfactory	Yes. Good.
			+				Yes.
					Pertussis, 6; chicken-pox, 6	Good Dusty location	Clean; adequate. Yes.
			*			Good	0.K.
					Mumps; influenza	Good	Good.
						Good	Clean; adequate. Clean; adequate.
Acne, 1						0.K	Two; O.K.
***************************************					Scarlet fever	Good	Inadequate. Two; clean.
						Good	Poor.
Cardine, 1		1 1 1 1 1 1				Good	Dirty.
	********						Good. One; very poor.
***************************************						Good	Good.
	*********						Fair.
	*********					Good	Yes. Two; good.
Flat chest, 1 Asthma, 1; enuresis, 1; heart, 1; anemia, 2; orthopædic, 1; pigmentation, 1			2			Excellent	Excellent.
						Good	Clean.
Cardiac, 1 Anemia, 1							
Aniemia, I			*******		Scabies	Good	Fair. Clean.
						Fulfils its needs adequately	Clean; adequate.
***************************************						GoodSatisfactory	Good. O.K.
					Otitis media, 1	Good	Clean; adequate.
						Good	Both.
Cardiac, 1		*******				Good	Clean; adequate.
***************************************						Good	Clean: adequate.
					Scarlet fever	Good	Two; clean.
***************************************						Fair	
						Satisfactory	0.K.
***************************************		*******					
Heart-murmur, 1						Satisfactory	Receptacle should be cleaned.
						Satisfactory	Two; clean.
			*******	*******		Good	Good.
						Sanitation good Good	Clean. Good.
						Satisfactory	Two; clean.
						Satisfactory	Yes.
Deaf and dumb, 1 (post-meningeal)					Whooping-cough	Good, but needs in- terior painting Good	Not clean. Good.
Inspected incident T.D. 1		·					
suspected incipient T.B., 1						Good	Good. Yes.
					3cabies	Good	Clean.
							Yes.
						GoodSatisfactory	Yes. Yes.
						Good	Yes.
	********					Excellent	Not clean; ade
						Not crowded; well heated and venti-	quate. Clean; adequate.
Orthopædie, 1; cardiac, 1						lated Fair only	O.K.
						Satisfactory	Clean; adequate.
			********		***************************************	Good	Yes.
	THE RESERVE OF						

						100			-					
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Mahnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Meadowvale	W. Ross Stone F. W. Andrew		12 8	12 8			1 2		1	1	3 1	10	2	2
Medora Creek Menzinger			13 12 33	13 12 33		2	2	<u>1</u>	2 1	2 2	5	3	3	2
Meldrum Creek			13	13	1		3		1	2	7	4	2	
Michel-Natal	G F Young		362	362	12	9	12	3	11	10	53	193	19	6
Midway	W. H. Wood	STATE OF THE PARTY	38	37			4	1						
Milburn	G. R. Baker F. T. Stanier	Cowichan Health Centre	9 26	9 25					1	1	3 7	11	1	1
Minto Miocene	A. K. Connolly		75 11 9	74				1	6	6	22 1 2	45 2 1		3
Mirror Lake Mission Creek Mitchell Bay	G. A. Ootmar		81 10	75	12		12			2	47	41 5	1	
Monte Lake	Paul Ewert K. Terry		12 16 19	16	1		6		3	2	9 5	3 7 4	12	
Montrose	R. D. Nasmyth		14 11	13 10			1				6 2	2 4		2
Mountain Ridge			10 11							1		3	-	
Mount McPherson Mount Olie	A. L. Jones H. L. Burris		9 30 22	30	6		3	1			5	1 4	3	6
Mud River Myneaster McAllister	H. S. Trefry W. H. Wood		10 4 10	10			1			3	1 3	3 2 5	3	3 2
McBride. McConnell Creek	M. F. Lucas	***************************************	64 18	64					6	6	3	5	6	1
MacKenzie	K. Terry		13 7 16	7		1	1			2	5 2 1	2	4	5
McMurdo Nadina River Nakusp	T. C. Holmes		9	9						10	3	5	5	
Nanaimo Bay Nanoose Bay Naramata	O. G. Ingham R. D. Nasmyth F. W. Andrew	(School closed)	73		8				2	5	10	30	3	4
Needles			7	1			1					2		
New Denver Newgate			41						5					1
Newlands	J. T. Steele		10	10		1	1 1	1	3 2	3	5	1 3	3	
Nickel Plate Nicola Nicomen	G. H. Tutill		39	31	1	1	3 4		The same of the same of		11			6
Nithi River	E. L. Garner H. A. McLean	. Miss B. Jenkins	23	23	1	1	2 1		4		8 5	1:	3 4	7
North Bend	O. G. Ingham H. A. W. Brown		24	24	1						10	11	4	
North Saanich	W. H. Wood		13	13	3		1	-	12.400	1			8	6 1
Notch Hill Ocean Falls Okanagan	P. P. Smyth		171	171	1 8	8 4		7		15	41	5:	2 27	

## ASSISTED SCHOOLS-Continued.

	-	-			1		
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
	10000	1000		Part I		Good	Yes.
***************************************						Good Frame; fair condi-	Two outhouses;
						Satisfactory	clean. Two; clean.
Congenital heart, 1. Rheumatic heart, 1; mastitis, 1; anæ-						GoodSatisfactory	Yes.
mia, 1							
					Colds and sore throats	Ventilation by door and window; no ante-room; win- dows, two on each side, low down;	
Defective chest, 5; cardiac, 6; ortho- padic, 2	1				16 cases of scarlet fever (13 of school age)		Yes.
***************************************						Lower room crowded needs more light	***************************************
Endocarditis, 1	The second second				Influenza	Good	Good.
					Rheumatic fever, 1	~	TI -1
***************************************		B. Contract			Acne, 2; influenza	Crowded	Eight earth closets. Two; fair.
Stye, 1						Good	Fair.
Cardiac, 4; scoliosis, 3; anæmic, 1		-	-		Influenza, 12	Good	
•••••						Good	Clean; adequate. Adequate.
***************************************					Scarlet fever, 1	Draughty; not well heated	Yes.
***************************************						Satisfactory	The state of the s
***************************************		100000				Good	Clean; adequate. Good.
***************************************						Good	Yes.
Cardiac, 1						Good	Yes.
***************************************						Good	Good. Yes.
***************************************					***************************************	Satisfactory	Two; fair.
***************************************						Satisfactory Very unsuitable	O.K. Fair.
		-		1	Whamiss south	building	0.K.
***************************************		2			Whooping-cough	Satisfactory	***************************************
			100000000000000000000000000000000000000			Good	Clean; adequate.
Cardiac, 2					***************************************	Good	All adequate and kept in very good condition.
						Good	Clean.
***************************************						Frame: fair condi-	Two outhouses;
Anamia, 1; weak breath sounds, right lung; rickets; septic condition of					Whooping-cough, 6	tion Well kept	clean. Yes.
gums Cardiac, 3	1						
Heart-disease, 1; deformed thorax, 1		1	Name of Street, or other Party of Street, or		Mumps; influenza	SatisfactoryGood	Clean; adequate. Good.
					Typhoid fever	Fair Log building; clean;	Fair.
					innuenza; sore throat	well lighted and ventilated	door closets: boys' and girls' closets in ap- position, with no division by fence, etc.
Chronic asthma, 1			200000000000000000000000000000000000000			Satisfactory	Yes.
Impediment in speech						Good	Good. Both.
Old rickets, 2						Good	Yes.
Epilepsy, 1						Sanitation good	O.K. Clean.
		100000000000000000000000000000000000000		200000000000000000000000000000000000000	Chicken-pox	Good Excellent	Clean. Yes.
Cardiac, 4; chest, 2						Condition satisfac- tory	Closets clean. Yes.
***** *********************************						Satisfactory	Yes.
Cardiac, 2: Cardiac, 3; scoliosis, 2; anæmic, 2	3				Influenza, 1 Chicken-pox, 4; influenza, 8		Yes, Clean: adequate.

			-			444		-	-	-	1200	1		-
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Okanagan Centre	G. A. Ootmar	Mrs. Grindon	27	19	8		3			1	9	13		6
Okanagan Falls			38	38	2	1	3	1	3	6	10	8	1	5
Olalla			8	8	1	5	1				5		San.	3
					3					-	1			
Oliver	G. H. Kearney	Miss Kitteringham	156	153	9		33	. 1		2		23	53	35
Olson Lake			14 12	13 12		1					3 4	5	1	
One Mile Creek	R. S. Manson		10	10		1			5		5			
Ootsa Lake Orange Valley			13	13	1					2 1		2		i
Osland	R. G. Large		8	7	1				1	1		5	3	
OsoyoosOtter Point			22 16	20 16					1	2	2 4	2 3	9	9
Outlook	W. Truax		33	33					4	1	3	5	4	2
OyamaOyster, North			62	59 39		1			5	5	3			1
Oyster River	T. A. Briggs		7	7				1	3	3	3	1		
Oyster, South			23 10	23				2	3		4	13	1	
Pacific	V. E. R. Ardagh	Miss F. B. Kemp	9	7							2	5	î	
Palling				13 20		3			3	4 2	8		12	
Parksville			20 88	86				2 2		1 7	5		3	- 0
Parsons	Paul Ewert		25	24	1		1				5	1	1	
Pass Creek			38	32							6 2			1
Pavilion	J. C. Stuart		12	12								7	1	
Pemberton Meadows			22	22	1				2	2	2	10		
Pemberton Range	R. W. Irving		6	6										
Pender Island	R. D. Rush		51	51			2		3	3	7	8	7	
Pender Island, South			10	10	2		1		1		1		2	
PerowPerry Siding			12	12					1	1 3	5		9	3
Pinantan	R. W. Irving		8	.8		1	1	1	1	2	2			
PinePioneer Mine			8	8							2	10	4	
Popeum	W. E. Henderson		14	19	1					4	4	2	1	1
Port Alice			46		1		3		10	11			17	4
Port Clements			20 18	20 18				1	2	2	7	8		*******
									755	100	13/19	235	1	
Port Essington			51 8	51	8			4	11	11	29		41	
Port Simpson	R. G. Large		18	16	4		2	2	3		8	8	10	
Pouce Coupe, Central			59 26	26					1 2					
Pouce Coupe, East	W. A. Watson		16	16					1	1	1	2		1
Powell River	A. Henderson		446	433	50	5	24	3	8	5	55	21	9	12
Prairiedale			18	18			1			2	5			2
Premier	Jas. Robinson		20	20	7	1				17	17	10	18	12
			1000	1000		13			146		1	-		-
Princeton	R. S. Manson		229	224		5	8		3	3	28	65		14
Princeton, East			16	16							2	2		1
Procter			49 15								8 5	11		
Qualicum Beach			77				8				9			
			-	-	199		100		1 3	170	137	1000		- 53
Quatsino	G. A. Lawson		36	35			3		14	16			17	
Queen Charlotte City	G. A. C. Roberts		30	29			5		1		2	4		
Quesnel	G. R. Baker		102	102			2		2	2	14	5		2
Quesnel Dam	A. K. Connolly		7	7	2							2		
Quick	F. V. Agnew		15	15			1				5	4	7	
Read Island	R. Ziegler		12	12			1		1	1	1	2		
Red GapReid Lake				127							7 5		4	3
Reiswig	O. Morris		7	5								2		
RenataRhone.			27 15					1			1 8		10	2 7
Riondel	D. J. Barelay		10	10		·	1			3	6	1	7	
Riverside			12				1		2	7	3		2	2
Robins Range							4		1	1	2	4 8		

Other Conditions, specify, (Nervous, Pulmonary, Cardiae Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if erowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
						Poorly ventilated	Good; adequate.
	********					and heated Satisfactory	
						Building good; light	tendant. Poor.
Cardiac, 3; chorea, 1; orthopædic, 1; eczema, 3					Septic sore throat with rash, 1; scarlatina	very poor	
	********					Good	Two; fair.
						Good	O.K.
		-				Good	Both.
Cardiac, 1; nervous, 1						Good	Clean.
Nervous disease, 1		1000000			***************************************	Good	
Diabetes, 1				Profession and the second	Chicken-pox.	Fair	
		-			***************************************		Two; clean.
Orthopædic, 1						Satisfactory	Clean; adequate.
Cardiac, 1; orthopædic, 1						Good	Clean; adequate. Clean; adequate.
				The second second			Fair.
Anæmie, 1				Bright Street, Street		O.K	
						Good	
						Poorly heated	
Paralysis, 1; speech defect, 1						Good	
				1		Good	
						Good	
	********			100000000000000000000000000000000000000		Good	Good.
		1000000000		0.0000000000000000000000000000000000000	***************************************	Good	
			B 10 10 10 10 10 10 10 10 10 10 10 10 10			Satisfactory	
			-				odorous.
Avamela 1		10000000			***************************************	Satisfactory	O.K. Good.
Anæmic, 1				1		Good	Clean; adequate.
		1075035500				Good	Two; clean.
						Satisfactory	Yes. Clean; adequate.
						Good	Good.
Nervous, 3	*********	110000000			Chicken-pox; influenza	Good	Good.
						Excellent.	Clean; adequate.
	********					Poorly lighted and ventilated	G000.
Cardiae, 1					Mumps	Good	Clean.
						Satisfactory	Clean; adequate.
						Good	Clean. Two; good.
						Good	
	********					Good	Two; good.
Nervous, 4; cardiac, 3; pulmonary, 3; orthopædic, 4							***************************************
orthopædic, 4					Whooping-cough	Good	Yes.
					Rheumatic fever, 1	Not crowded; poor	Yes.
		1		1		ventilation; heat- ing fair	
Torticollis, 1; harelip and cleft palate,					German measles, 3	Good	Clean; adequate.
1; contracted left arm, 1				-			-
Verst 1						Good	Clean; adequate.
Heart, 1						Temporary quarters	Cican, aucquice.
Cardiae, 5						Well ventilated and heated; not over-	Clean; adequate.
Nervous, 1		10000	1000	1	Influenza	erowded Splendid	Clean: adequate.
retrous, 1			-		Parasites	Fulfils its needs ade-	
		1000	1000			quately	-
			1		Influenza	Good building; poor	Yes. Two: fair.
		********	1	1		lighting	
Cardiac, 1; anæmia, 1					Measles	Good	
						Poor window lighting	
		*******		1		Good	
			-	4		Satisfactory	Two; clean.
Tuberculosis, 1						Well kept	
						Satisfactory	
***************************************		100000000000000000000000000000000000000		200000000000000000000000000000000000000		Very fair	
						Good	

											1.5%	ton.	AL P	LND
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malhutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Robson	J. E. H. Kelso		36	33		1	2				9	12		1
Rock Creek			26	23			3				12	10		15
Rocky Point	I. Bastow Hudson	(Found closed)	18								8	7	7	7
Roe Lake			12	12							2	- 2	5	
Rosedale	A. E. Kydd		17	17							6	10	4	1
Rosebery	A. Francis		9	9							1	3	9	5
Rose Hill	T. C. Holmes		10	10			1		1	1	1 2	6	7	2
Rose Prairie	H. A. W. Brown		24	18							8	3		
Round Lake	H. L. Burris		16 12	15			2	1			2 4	3 2	5	9
Roy	B. F. Johnson		11	9			2				1	4		
Rutland.			27 260	25 221	24	1		1		1	49	143	4	57
		The state of the s											133	
Sahtlam	J. H. Palmer		33	31 43	1				8	19	19	21	11	3
Salmon Bench	P. S. Tennant		8	6				1	1	1	1	3		1
Salmon River	H. S. Tretry		7	7							3	3	1	3
Salmon Valley	P. S. Tennant		15	14	1	1 7			1	1	1	8	1	1
Sand Creek, Big	H. A. Christie.	***************************************	18	17							2	11		2
Sandon	A. Francis		42	40			9				13		27	23
Sandspit	G. A. C. Roberts		12	12			1				3			
Sandwick	T. A. Briggs		26				2		6	9	9	12		
Saskatoon Creek Saturna Island	C. H. West	***************************************	31 15				2			5	8	17		3
	C. LL O'COLLINIA		10	14			1			********		-		
						- 3					7.00			
Savona	M. G. Archibald		21	18							2	9		
Savona Road	K. Terry		16	16	South		6							-
Sayward, Upper	B. F. Johnson	Mrs. E. M. Walls	11	11					1	1	1	4 2	11	1
Seaford	R. Ziegler L. B. Wrinch	***************************************	10	10	1	1						1		
Sechelt	F. Inglis		13	13			2 3	1		3	5	4		
ShalalthShawnigan Lake	J. C. Stuart	Cowichan Health	61	7								6	2	
		Centre	91	58	1		9		3	1	6	29	2	
ShelleySheraton	J. T. Steele		20 10						2	2	2	2	3	3
Shirley	I. B. Hudson,		10	10				1	2	2	3	9	8	6
ShoreacresShuswap	H. H. MacKenzie	***************************************	51	46	5	3	8	2		2	7	23		2
Shuswap Falls	O. Morris		12	. 20			1			2	2	3		
Shutty Bench	D. J. Barclay E. Buckell		13	13			1			6	6	5	9	
		***************************************	18	10			2			1	3	3		
Silver Creek	S. W. Leiske	Miss G. Grant	117	110	1					4	24	37	24	
Silverton	A. Francis		67	66	2	6	1		1		21	2	65	49
Simoom Sound	B. F. Johnson		7	7			2				2	-		
Sinclair Mills	J. T. Steele		16				mount.			3	4	. 3	1	2
Sirdar	G. B. Henderson		28	28			1			3	3	4		
Skidegate	G. A. C. Roberts		9							1	1 4	3	1	
Slocan Park	H. H. MacKenzie		24	91			7					00	33	
Slocan, South	H. H. MacKenzie		47				2	1		1	14	13	5	8
Smithers	F. V. Agnew	The state of the s	190	190			-					00	001	
		The second secon	196	1	-		7	1	11	11	53	93	00	
Snowshoe	M. F. Lucas	***************************************	18				2		1	1	2	1		
Solsqua	A. L. Jones		28	28		1		1	1	1	5 3	- 0.1		
Sooke	I. B. Hudson		74				6	2	3	4	9	6		
0.1.		TO THE REAL PROPERTY.	1	1 4		100	133		1-1-1	1	18-11	-	773	
Sooke, East	I. B. Hudson		15	15			1 3			2	5	4	1.	
Sorenson	W. E. Bavis		9	9				1			3	1 2	11.	
Sorrento	W. Scatchard		14	14						4	4	6		2 7
Spences Bridge	G. H. Tutill		10	10			4		1	1	7 5	9	8	i
Spring Bend Springhouse	H. W. Keith		20	20			1.		1	1	3	4	1	1
	at the connection		10	10			11.				2	2		
			-				- 1				- 1	THE REAL PROPERTY.	4	1

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
						Well kept	Yes. Yes.
		.]			Whooping-cough	Satisfactory	Yes.
		1	- 2		***************************************	Good	Clean; adequate
						Satisfactory	Clean; adequate
Cardiac, 1					***************************************		
					***************************************	Good	Two; clean. One toilet; O.K.
***************************************					Measles	Excellent	Yes.
Flat feet, 1; chronic sore knee, 1					***************************************	Good	Yes.
					Influenza	Good	Good. Two; flush-toilet
Cardiac, 16; scoliosis, 2; anæmic, 9		. 3			Chicken-pox, 45; mumps, 1; septic sore throat, 1	Good	
							0.K.
Dacryocystitis, 1						Good	Yes. Clean.
						Recommend jacket for stove	Good.
						0.K	Clean.
						GoodSatisfactory	Fair. Clean; adequate
Ardiac, 9						Fulfils its needs ade-	Clean: adequate
	1	1	1000			quately	
						Good Crowded	Adequate. Two; good.
			-			Condition of building good; not crowded; well ventilated and heated	Clean; adequate
			1			Wooden building; good repair	Two; in good repair. Good.
						Good	Good.
***************************************						Good Lighting insufficient.	Good.
						Good	
							Fair.
				The second second		Fair	
achycardia, 1						Good	
						Good	Clean; adequate
						Satisfactory	Clean.
***************************************			A COLUMN			Fair	Fair. Yes.
ardiac, 2; nervous, 1				2000		tion	
					Scarlet fever	Satisfactory	Clean. Yes.
					Pertussis	Good	Good.
						Poor environment	Fair.
					Whooping-cough	Good	Clean; adequate
						Fulfils its needs ade-	Yes. Clean; adequate
ardiac, 1						quately Good	Clean; adequate
ardiac, 4			1			Basement room; crowded	Clean; adequate
næmia, 2; cardiac, 7; diabetes, 1					Influenza; mumps; whooping- cough	Good	Good.
							O.K.
ardiac, 2						Good	Two; good. Yes.
titis media, 1; anæmia, 3; rash, 1; cardiac, 3; orthopædic, 2; dys- menorrhœa, 1						Excellent	Excellent.
orticollis, 1; neglected posture, 1						Unsuitable building	
ardiac, 1						Satisfactory	Adequate. Clean; adequate.
						Satisfactory	Yes.
						GoodSatisfactory	Fair. Yes.
		100000					Yes.
	********			*******		Fair	rwo, poor.

				-					-		-		_	_
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Mahutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
0-11							1000	100		The same				-
Sproat Lake			11	11			5	2	3	4	10	2	12	2
Squam Bay	K. Terry		18	107	1 2	3	2	-	10		15	32	4	ī
Squirrel Cove			12	12	-	1	ī	2	2	2	2			
Stewart	H. A. Whillans		64	64			6		11	11	24	18	-7	
		The state of the state of			4000	2000		10000				-		
Stuart Island	B. F. Johnson		15	24		.,	3 2				2			
StillwaterStreatham			25 8	8						********	2	7	7	7
Stuart			13	13			4		1	1	4	9		2
Stuart Station	W. R. Stone		7	0001							2	3		
Stubbs Island	D. S. Dixson		15	13					1		6	3	4	
					1000								30	
Sugar Lake	O Morris		9	9			3.00					1	1	
Sullivan Hill	J F Hastard		13	13							6			
Sullivan Valley			15	15	1		2			1	3	7	2	3
			1		No.	1		300	1	100		Sec.		
Sunnybrae			14	14	1				1	1	2 2		*******	1
Sunnyside Sunnyside Cannery	R G Large		26	25	1		1		14		18	17	5	1
Sunset Prairie			32	31			3		1	5	10			1
Surge Narrows	R. Ziegler		10	10					3		3	1		
Swan Lake	W. A. Watson		16							4	5	5		
Swan Lake, North	W. A. Watson	Carlot and The lab	20	20					1	3	5 2	3		
Sylvania	F. T. Stanier	Centre Centre	14	13	1	3	1		1	1	-			
Ta Ta Creek	E W Green		12	11			1				5			2
Tabor Creek			18	18			1			3	11	8	4	6
Taghum	H. H. MacKenzie		28	24	3		3			2	10		1000000	3
Tappen Siding	E. Buckell		19	19	3	1						2		
Tappen Valley			14	14							3	3		
Tatla Lake	G. E. Knipfel		9	9	3	3	3		1	1	3	0	1	
Taylor Flats	H. A. W. Brown		27	26			2				6	7		
Tchesinkut Lake	T. C. Holmes		7	7	1		2				5			3
Telegraph Creek	A. Edgelow		18	18					2	2	2		-	
Testalinda	G. R. Baker		31	31							6	1		
Thompson	H. S. Trefry		11 8	11 8			3			9	4	1		2
Three Forks			8	8								2		
Thrums	H. H. MacKenzie		44	41					1		2			3
Thurston Bay	B. F. Johnson		8	8						1	2			
Telkwa	D V Amour	The second second	49	40	- Jane	la como	1	- Marie	1	1	11	14	20	
Telkwa	T C Holmes		8	7			-			1	2			
Topley	F. V. Agnew		11	11	1	1	2		2	2				
Tranquille	K. Terry		18	17							3	0	5	
Trapp Lake	S. A. Wallace		10				4				1			
Trinity Creek			12	12						1	2	9		
Trinity Valley	T A Briggs		221	214	1		11	13	35	79	79	53	1	
1 solulu	A. zh. Arrigge			1500	100		100				1000			1
Tulameen	J. E. Whitworth		18				1		3		3		1	-
Tupper Creek	W. A. Watson		12							2		2		1
Turtle Valley	W. Scatchard,		10							1	1 1	4		
Twelve-mile Ferry	Guy Palmer		49						7	7				-
O Cruelet	Guy A minica minima		1	1			1	1	-			1		
						1			1 -		-			Sec.
Ucluelet, East	Guy Palmer		26	26			4	1	5	5	5	11		
					10000	1		1			100	1300	1	E CO
Underwood	A. D. Morgan		11	11							5	7		. 2
Union Bay	E. R. Hicks		78							1	12			
University Hill	E. R. Hieks H. W. Hill	Mrs. C. A. Lucas	104	88			8					9	35	1
					1000	1		-	1		-		1	1
Usk	Stanley Mills		20	20					2	8	6	6	1	2
Valdes Island	R. Ziegler		33	32					7	7				
Vallican	H. H. MacKenzie		11	11		1	1				3			1
Valmont			17						1	1	5		1	
Vananda	T. H. Lougheed		125			3			8			100000000000000000000000000000000000000		1
Vanderhoof Vavenby	J S Shotten		14								5			
Vavenoy Vesuvius												5	1 2	
Vesuvius, North			13	13						1	1	2	1	
Vinsulla	K. Terry		11	10	1					1			1	
Walcott	F. V. Agnew		10	8							3	0	1	3
			1	1	1	1	1	1	170	1	1	141	1	
Waldo	H. A. Christie		27	27			4		5	1 2	7	19		
			1	1	1	1	1	1	1	1 mon	1	1	146	No.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	(Nervous, Pulmonary, Cardiac 6 F occurred during the		Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.		
Sinus arrethmia 1						Good	Good.
Sinus arrythmia, 1						Good	Good.
					***************************************	Good	Good.
***************************************						One room slightly	
***************************************						Good	the present.
Infantile paralysis, 1; acne,1					Impetigo; scabies	No water-supply	***************************************
Cardiae, 1					***************************************	Good	0.K.
						Good	
Catarrhal throat, 2						Accommodation, ven- tilation and heat- ing satisfactory	Clean; adequate
		The same of		4-1-7-5-7		Satisfactory	Two; clean. Yes.
Ganglion on wrist, 1						Wooden building in	
	1					fair repair	repair.
Chieken-pox, 10						SatisfactoryGood	Yes. Good.
						Good	
Mitral systolic, 2						Crowded	Two; good.
Arter systems, 2						Good	
				1		Good	
					***************************************		
Anæmia, 1	-	300000000	100000000000000000000000000000000000000		<ul> <li>Control for control control of the con</li></ul>	Good	
Austina, I	-					Good Satisfactory	
						Satisfactory	Yes.
					***************************************	Very good condition;	One; clean.
***************************************						no ante-room Excellent	Yes.
	100000000000000000000000000000000000000	100000000000000000000000000000000000000				Good	O.K.
Chorea, 1						Fairly good	
Charles Annual Control of the Contro						Good	
	-					Fair	Fair.
						Good	
		200000000000000000000000000000000000000			Measles; influenza	Poorly lighted and ventilated Good.	Good.
			1			Good	0.K.
Chorea and tachycardia, 1						Good	
						Good	
	-						Yes.
Hip-joint trouble, 1; anæmic, 2 V.O.H., 1						Satisfactory	Clean; adequate
***************************************					Influenza, 4	Very good	Good. One; not finished
	-					Satisfactory	Yes.
						Not crowded; well heated and venti- lated	
Otitis media, 1						Not crowded; well heated and venti- lated	
			-		Acne, 1; influenza	Good	Good. Six: flush-toilets.
Diabetes, 1		1			Chicken-pox, 1; measles, 1; com- mon colds, 14; meningitis, 1		
		10000000		-		Good	Clean; adequate.
Cardiae, 1					Measles, 5	Good	Good. Clean; adequate.
						Roomy and light	Very good.
Orthopædie, 1			Barrer Contract		Mumns: chicken-poy	Excellent	Yes.
Diabetes, 1			4	*******	Mumps; chicken-pox	Good	Yes. Good.
			3			Satisfactory	0.K.
			8			Satisfactory	O.K.
						Building needs chink- ing and double floor before winter	Good.
						Satisfactory	Clean; adequate

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goltre.
Walhachin	D Cibean		39	36	2		9			6	11	8	5	
Wanklyn	E W Creen		9			1	1				3	2	2	The same of
Wardner			70	67					7	7	16	40		
Waterloo			32	31	0				No. of the	3	4	17		-
Watch Lake			10	10	-	1					3	3	5	338
Watmore			8	7		1				2 2 2	2	6	1000	1
Webber Lake			8				9		1	2	4	6		100
Wellington	O C Inchem	***************************************	52	52	9	0	-		1	4	7	12	6	
			36			1 4	1		TO DESCRIPTION OF THE PARTY OF	5	3	10	3	
Wellington, East			101	100		1	1 1	***************************************	7	10	17	39	19933	1
Wellington, South Westbank	C. A. Ostmar	Miss Worthington.	9	8	-	1	1				3	8		236
Westbank Townsite			58	5.9			6	*******			9	6		3
Westbridge			6	00			1				2	1	9	
West Demars			7	7		1	1		4	4	4	2	9	1 -00
			7		1				100	33	3	3	5	
Westaide			96	91	14		- 4	4	1	7	14	- 3	3	
Westview	A. Henderson		35	34	5	-	15	1	-	i	21	10	25	
Westwold			11	11	1	1	10			î	1		20	
Whaletown			14	14		1			-	-			*******	
White Lake			8	8		1		*******		1	4	3	K	and the
Whitewater			91	90	18	*		1		4	16	2		
Wildwood			106	104	10		A			1000	18			
Williams Lake	A. K. Connolly		100	104	*******		4		*******		10	10		
Willow Point	H H MacVennia	Complete Control of the Control of t	36	36	1		9	10033	THE REAL PROPERTY.	700	8	7	1	1
Willow River			31	31			5		9	2	9	4	2	
Willowvale	W D Stone		12	12			2		1	-	2	10	200	1
Wilmer.			13	13	0		0		9	9	2	6		
Windermere			24	24	1		9		-	1	1	7		
Winfield			66	58	13		-	1	1	î	18	35	3	-
Winlaw			42	37	-		9		-		13	18	- "	10
Wistaria			7	6		*******	0		4	1	4	3	6	
Wistaria	I. C. Holmes			. 0						1 90			-	
Woodfibre	C. G. G. Maclean		84	84	2		18	1	6	9	24	25	12	
Woodpooker	II & Trafer		9	9	Acres 1		Contract of	Service.	Maria 3	9	5	4	3	
Woodpecker			60	60			9	*******	*******	9	9	16	3	1000
Wynndel			20	20			1		000000000	9	5	2		
Wycliffe			80	7.6		*********	10			10	10	14		1000
Yahk			23	21	3	1	2	1 2	12	12	12	3		
Yale						*******		100000			4	15	9	
Ymir			24	24	2		1		*******	1	2	19	2	1000
	G. R. Baker		9	9		*******				********		8	5	
Youbou	E. L. Garner	Miss B. Jenkins	25	20	4	*******		******	4	5	13	8	0	

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
						Good	Clean; adequate.
Orthopædic, 1; cardiac, 1	********				Influenza	Satisfactory	Clean; adequate. Clean; adequate. Clean; adequate.
Pardiac, 1					Whooping-cough	SatisfactoryGood	Yes. Yes.
Cardiac, 2; orthopædic, 1		1			Whooping-cough.	Good	Clean; adequate.
						Good	Clean; adequate. Good.
Vervous, 1; cardiac, 1						Good	Clean; adequate.
					***************************************	Adequate	Good.
to add a state of the state of						Fair	
		2				old building poor Good Poor ventilation	
					Mumps	Good	Yes. Good.
Cardiae, 2; scoliosis, 4; anæmia, 2	3	1				Good	Good; adequate. Clean; adequate.
fyocardiac rapid nervous heart, 3			a			Good; well venti-	Poor; in need o cleaning. Clean; adequate.
					Whooping-cough	Good	Good. Clean; adequate.
					Whooping-eough	Good	Clean; adequate.
ervous, 1; epilepsy, 1; whooping-					Influenza. Whooping-cough	Good	Clean; adequate. Yes.

VICTORIA, B.C.:
Printed by Charles F. Banfield, Printer to the King's Most Excellent Majesty.
1931. •

