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Robie Lewis Reid was born in Cornwallis, King's County, Nova Scotia, on November 3, 1866, the son of Gideon Eaton Reid and Ruth Ann (Cogswell) Reid. In some reminiscences, jotted down a few years ago, Dr. Reid has this to say about his ancestors:

"My people on both sides of the family were farmers as far back as I have information. I believe the name should properly be written Reed, as I find it so written in early documents. The first to use the present spelling was my grandfather, Isaac Reid. . . . He had a Scotch mother, Mary Forsyth, and this may account for the change, or it may have been mere accident.

"Both my parents were descendants of immigrants from Connecticut who came to Nova Scotia in 1761 to settle on the lands held by the Acadians prior to the expulsion of 1755. This was the first English-speaking immigration of importance into what is now Canada. The first grants made to settlers were those of the townships of Horton and Cornwallis in 1761. My father's people were grantees in the township of Horton, in King's County. . . . My mother's people, the Cogswells, were grantees in the adjoining township of Cornwallis."

Dr. Reid was thus of pre-Loyalist stock, and he took delight in professing to regard the celebrated United Empire Loyalists as mere upstarts, to the occasional discomfiture of some of their descendants. His ancestry accounts, too, for the great interest he took in the expulsion of the Acadians. He made a special effort to secure material relating to it, and his library includes scores of books and pamphlets on the subject.

When he was about three years old he went to live with his grandparents, whose home was close by. "I was not spoiled in any way. I could not get my breakfast on a weekday morning until I had memorized two verses of New Testament. On Sunday, my morning task was to repeat the 12 verses I had learned during the week." His grandmother taught him to read, write, and spell, with the result that he skipped several grades when he started to school at the age of seven. He went first to the
school at Chipman's Corner (so called after the Hon. Samuel Chipman, the patriarch of the township, who was then 83 and lived to the ripe old age of 101), and later to the nearby Steam Mill Village School. After a time he reached the limit of the instruction there given, and what to do next was the subject of many an anxious family council. "We discussed the Academy at Wolfville, but father could not see his way to meet the necessary expense. Just then a cousin of his who had married a veteran of the Crimean War, and was living at Pictou, came to visit us. Pictou Academy held a high position in the educational world of Nova Scotia, and she insisted on my coming there to study. Father agreed, and in 1880 I became a student in the Academy and spent two years there."

The reminiscences continue: "The students were mostly of little means, and were bent on getting an education. Many had obtained their money by teaching school, mostly in farming sections where salaries were small. Consequently, mostly all were in deadly earnest and spent neither time nor money unnecessarily. I know of no place where such a large proportion of the students cared everything for work and nothing for play. . . . One of my particular friends was George Laurie, son of Major-General J. W. Laurie. He had plenty of money to spend, but the work was difficult for him. So I used to help him with his studies, and he came through with the sweets, and we both were happy.

"When my two years in Pictou were over, I took the examinations for admission to Dalhousie College. Judge of my delight when I obtained a Munro Bursary of $150.00 per year for two years. These bursaries were given by George Munro, the publisher of the famous Seaside Library [of cheap editions of the classics]. . . . He was a native of Pictou County, and had made a gift to Dalhousie out of which the bursaries were paid. Many of the Nova Scotia boys were in this way enabled to obtain the benefits of higher education. Without the bursary, I should have been forced to stop with the Academy at Pictou."

In the fall of 1882 he entered Dalhousie. One amusing minor detail may be noted: "We all wore College gowns. A freshman could always be told by its newness. As the students passed into the higher ranks, the gown got shabbier, until those worn by the Seniors were wrecks. I remember those worn that year by J. P.
McLeod [afterwards Deputy Attorney-General of British Columbia] and his friend Danny Murray. They consisted of one sleeve and a strip of the skirt. On entering the classroom, this sleeve and strip were put on so as to be next to the professor. During the lecture they were removed to the other arm so as to make it appear in going out that the student was properly clothed."

After spending the summer at home in Cornwallis, young Reid returned in the fall of 1883 for his sophomore year. However, he soon suffered a very severe attack of the mumps that affected his eyes, and was compelled to leave college. For the next six months he had to stay quietly at home, where his reading was limited "to the bi-weekly edition of the Halifax Chronicle, and one can understand what an affliction that was to one who had been reading everything he could lay his hands on since he was a very small child."

Presently he wrote the examination for a teacher's licence, secured his certificate, and in the fall of 1884 was appointed to the school at Woodville, King's County. As it turned out, this was a decisive move, for it involved him in the chain of events that brought him to British Columbia. "While teaching," Dr. Reid recalled, "I boarded with my uncle, Morton Cogswell. During the winter he had an opportunity to sell his farm and made up his mind to do so and go west to the Territory of Washington. My oldest brother, Harry H. Reid, and I, caught the fever for the west, and agreed to go with the party. So in the spring of 1885 we left Nova Scotia and made our way west to Spokane Falls in Eastern Washington, now the great city of Spokane." Here things did not go quite as expected, and Robie decided to strike out on his own and push on to British Columbia. "I put my small belongings in my old suit case, and got on the Northern Pacific train for Tacoma, and thence travelled north on the old steamer North Pacific to Victoria, which I reached on July 2, 1885, a little over 18 years old, 5,000 miles from home, and with one four-bit piece in my pocket."

From the first British Columbia proved to be a friendly place. School teaching was the only thing he knew, and he found that he had arrived just in time to write the examinations for a Grade A teacher's certificate. There was only one other candidate for Grade A—"a little chap from New Westminster with curly flaxen hair, and as full of pep as any one could be." The two
were destined to be friends for life, for the fellow candidate was none other than Frederic W. Howay.

He passed the examinations easily, and then set out for the Mainland, where he would be most likely to secure a school. Three of his new-found friends loaned him the modest sum required to pay his bills and his fare on the old sternwheeler R. P. Rithet to New Westminster. There he heard that the Clover Valley (now the Cloverdale) School, in Surrey Municipality, was vacant, and he trudged the long miles out into the country on foot to interview the trustees and secure the appointment. The salary—$50 a month—seemed a princely sum, and he found a boarding place and a warm welcome in the home of one of the trustees, Duncan MacKenzie. Nine years later he was to marry Mr. MacKenzie’s daughter, Lily, and fifty-nine years later, on October 17, 1944, the couple were to celebrate their golden wedding in Vancouver.

Two happy years were spent in Clover Valley. He could have remained longer, but his ambition was to study law, and he wished to get on with it. His plan was to return to Nova Scotia, become articled to his uncle, E. J. Cogswell, in Kentville, and attend the Dalhousie Law School. This plan had been talked over many times with F. W. Howay, who had a similar ambition; and in the end Howay himself was able to attend Dalhousie, and the friends travelled east together in September, 1887.

“We were both earnest students most of the time,” the reminiscences state, “but Howay was, I must admit, much the more diligent of the two. I used to spend many more evenings out than he did. . . . Still, many a night after he had gone to sleep—and he was a sound sleeper—I would come home and read for a long time before I turned in, and absorb more knowledge than if I had been at work all the evening. I did not tell him about this and when he used to chide me I would just laugh. Imagine his amazement when the results of the spring examinations were published, and he and I led the class with first class in all subjects. I was just a little ahead of him. But my joy was somewhat lessened when I afterwards met J. Y. Payzant, one of the lecturers, when he told me, what was quite true, that although I knew more about writing examinations, Howay knew more law than I did.”
Robie Lewis Reid.
From a photograph taken in 1926.
Vacation time proved to be important. "We spent the summer of 1888 on the farm at my home, Howay working in the [Barclay] Webster office [in Kentville], and I in my uncle's. I was supposed to be studying law, but as a matter of fact I was studying local history. My uncle, outside his work as Probate Judge, had comparatively little practice. His favorite occupation was acting as a land surveyor at which he was adept, and his knowledge of the adjacent country made his services very useful. . . . Besides using his surveying instruments, he used his knowledge of the district and the history of the locality, which was far more accurate and thorough than that of any one else in the place. . . ."

"That summer Arthur Wentworth Eaton, a native of Kentville, poet, historian, genealogist, came down from Boston on a holiday. He was most interested in King's County history (he afterwards wrote a history of it) and naturally he and my uncle spent hours discussing the subject, with myself as an interested listener. Probably that is the reason why, ever since, history has been my favorite study."

It may be added that he wrote down a great deal of his uncle's local lore and published it in serial form in the local newspaper. So far as we know, this was his first appearance in print.

It was during this same summer that he decided to leave Dalhousie. Ostensibly the reason was that he could secure the degree of LL.B. at the University of Michigan after only one more year of study, whereas at Dalhousie the course would last another two years; but he admits in the reminiscences that "I had not entirely got over the Nova Scotian idea that I had to go to the United States if I wanted to get anywhere." September found him at Ann Arbor, where he spent a pleasant winter and completed his studies in the spring of 1889. Soon after graduation he and his classmates took the not very onerous formal examination for the Michigan Bar. Apparently as long as any one student in the group could hazard an answer to a question the result was regarded as satisfactory, and all present

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(2) Presumably the Kentville Advertiser. No copy of these articles may now be in existence, as the Union List of Newspapers indicates that the only file reported, that in the publisher's office, goes back no farther than 1926.
were duly accepted as Attorneys of the Supreme Court of the State of Michigan. No question of citizenship arose; non-citizens were then freely admitted to practise.

From Ann Arbor Robie Reid, now 23 years of age, headed once more for the Far West. He went first to Port Townsend, where for a short time he was a reporter for the local newspaper. Thence he moved to Fairhaven, now South Bellingham, where for two years he was in business as a lawyer, real-estate agent, and insurance salesman. Fairhaven was a boom town, and when the boom ended so did the prosperity of the young lawyer. Happening to meet a friend, A. J. McColl, later Chief Justice of British Columbia, he returned with him to New Westminster, where he was first employed as a “Calligraph operator,” as a typist was then called. Four months later he became chief clerk for Eckstein & Gaynor, one of the pioneer law firms of British Columbia. He was getting back to his last; and the circle was completed when he was admitted to the British Columbia Bar in 1893, and, later the same year, entered into partnership with his friend F. W. Howay to form the firm of Howay & Reid.

In the great New Westminster fire of September, 1898, the firm lost its office and the Reids lost their home and its contents, but the disaster and its after-crop of troubles impelled him to enter civic politics. He served as an alderman in 1899 and 1900, and as a debenture commissioner under the “New Westminster Relief Act” until 1908. He was also a candidate at the Provincial election held on June 9, 1900, when he made a good showing, but was defeated by J. C. Brown by the narrow margin of 88 votes.

The firm of Howay & Reid was finally dissolved in 1905, when Dr. Reid decided to leave New Westminster. The following year he moved to Vancouver, where he first entered into partnership with George Cowan, K.C. In 1907, however, he joined W. J. Bowser, K.C., then Attorney-General of British Columbia, and D. S. Wallbridge, to form the firm of Bowser, Reid & Wallbridge. He himself was appointed King’s Counsel on December 16, 1907. (3) For purposes of record it may be well to note that in 1916 the firm became Bowser, Reid, Wallbridge & Douglas; in 1922, upon Mr. Bowser’s retirement, Reid, Wallbridge, Douglas & Gibson; in 1925, Reid, Wallbridge & Gibson; and, finally, in 1930, Reid, Wallbridge, Gibson & Sutton. Dr. Reid retired from active practice in April, 1942.
Later he became a Bencher of the Law Society of British Columbia, and served in that capacity from 1927 to 1943.

The new partnership quickly became one of the leading legal firms in the Province, and its multifarious affairs would have been sufficient to absorb the time and energy of most men. But it was not so with Robie Reid. He always believed in devoting as much time as possible to doing the things he enjoyed doing; no matter how busy he was, he always contrived to devote a fraction of his time to hopes, hobbies, and organizations that had won his interest. The hobbies in particular he followed with a patience and long-term tenacity that only those who knew him well can appreciate. One example is worth recalling. As a young man he became interested in numismatics, and when he came to British Columbia he was intrigued by the story of the little mint at New Westminster, in which a few trial coins were struck in 1862. As early as 1900 he was recognized by collectors as an authority on the subject, and he contributed an article on "The Gold Coins of British Columbia" to the Numismatist. He was well aware, however, that there was much still to be learned about the episode; the difficulty was that he could devote only odd moments to the search, and the records were widely scattered. Yet he persevered; for 26 years his interest never wavered; and at last in 1926 he was ready to publish his well-known monograph on The Assay Office and the Proposed Mint at New Westminster.

His interest in Rudyard Kipling illustrates this same characteristic in another field. Kipling's earliest stories and poems enthralled him, and for over forty years he bought each new Kipling title as it came from the press. A new volume about Kipling was on order from England at the time of his death. At one time he lectured frequently upon topics drawn from the poems and tales. An account of one of these talks was sent by a friend to Kipling himself, and soon after, to his surprise and delight, Dr. Reid received a personal letter from the poet.

He remarked one time that all his life the thing he had wanted to do more than anything else was to buy books. To him, indeed, book-buying was far more than a hobby; it was a heart's desire—one of the fundamental things of life; necessary, even when it involved real sacrifice. As soon as he was old enough to have or to earn money he had books; and no home was to him a home
unless it had a bookshelf. His first considerable library was burned in the New Westminster fire of 1898, though a few items, including a first edition of Joaquin Miller's poems, picked up in Oregon in 1887, survived. For a few more years his buying was relatively haphazard. Then, sometime during the years 1908–12, when the plans for the establishment of the University of British Columbia were being worked out, it occurred to him that he might assemble and present to the University a comprehensive collection of books dealing with Canadian history and literature, and books by Canadian authors. "In the plenitude of my ignorance," he recalled later, "I thought this would mean some two or three thousand volumes, so I started my collecting with the hope of completing it within a comparatively short time." He soon realized his error, but instead of giving up in discouragement he settled down to a systematic study of the whole field of Canadiana, in order to be able to pick and choose intelligently amongst the mass of material available. Card catalogues of the books he owned and those for which he was seeking soon appeared in his office and his home; and through the years the latter grew into an amazing bibliographical file consisting of more than 50,000 cards. The library itself consisted finally of some 9,000 volumes and 4,000 pamphlets, together with a miscellaneous collection of maps, photographs, and clippings. Although the majority of the books were secured in the East or abroad, many choice items were found locally. Dr. Reid was a shrewd as well as a systematic collector; he delighted to match his wits against those of the book dealers, and to find on their shelves or in their catalogues some item marked well below its usual market value. In this connection he used to recall that he once purchased a perfectly good Canadian $5 bank-note from an American numismatist for 10 cents!

The University lay very close to his heart. He served it for twenty-nine years as solicitor, and for twenty-two years—from 1913 until 1935—he was a member of the Board of Governors. In 1936, a few months after his retirement, the University conferred upon him the honorary degree of Doctor of Laws. Fittingly enough, his election as a Fellow of the Royal Society of Canada was announced the same spring.

Dr. Reid's community interests were many and varied. Years ago he was a member of the old Vagabonds' Club, a literary
Mount Howay and Mount Reid.

This photograph, here reproduced through the courtesy of Lt. Col. G. G. Aitken, Chief Geographer of British Columbia, was taken from a triangulation station west of Pitt Lake. Mount Howay is almost due east of this point.

It will be recalled that Mount Howay was named in the fall of 1943, shortly after Judge Howay's death; the companion peak was named in honour of Dr. Reid in July, 1944.
group founded by Francis Bursill ("Felix Penne"). Some members of the Club, interested in drama, conceived the idea of starting a Little Theatre in Vancouver. The difficulties were great, but in 1921 the Vancouver Little Theatre Association was launched successfully, with Dr. Reid as its first President. For ten years he was a member of the Vancouver Public Library Board, serving part of the time as Chairman. There were few better-known members of the Vancouver Kiwanis Club, and the gay and intimate atmosphere of the meetings of its programme committee, in the days when he was practically a standing member, will not soon be forgotten by his colleagues. He was a member of several fraternal orders, but in his heart the Masons had no rival. In 1923 he served as Master of Cascade Lodge, and thereafter the history and practice of Masonry became one of the chief joys of his life. In 1929, he was chosen Grand Master, and the following year he became Grand Historian. In addition to the numerous biographical sketches and accounts of individual lodges that he contributed to the annual reports of the Grand Lodge, Dr. Reid was engaged upon a detailed history of the Grand Lodge itself. This had been completed in draft form, but failing health delayed the final revision, and it was still incomplete when he died on February 6.

Some forty articles from his pen appeared in the Grand Lodge reports. Other contributions are to be found in various Masonic magazines, and in the revised edition of Gould's monumental *History of Freemasonry*. Most of this material is historical; much of it relates to British Columbia; yet it is probable that very few persons outside the Craft know of its existence. As this suggests, Dr. Reid's writings are widely scattered, and it will be by no means easy to assemble a checklist of them. Most students are familiar only with his articles in the well-known historical reviews and his papers in the *Transactions* of the Royal Society, whereas his hobbies and diverse interests led him far afield. Literature, the law, and numismatics all claimed his attention, while he was always ready to offer a helping hand to a struggling regional periodical.

Dr. Reid was a past President of the British Columbia Historical Association, and readers of this *Quarterly* know how constant and constructive was the assistance he rendered the society. He was virtually the founder of this magazine, for it
was he who in 1937 undertook to secure the minimum number of subscribers necessary to launch the venture. He not only more than fulfilled his promise, but gauged the interests of those he approached so well that the majority of them are still regular readers of the *Quarterly*.

Few men were blessed with a larger circle of friends; none gave more generously of his friendship. To his intimates the sense of loss is beyond expression. Compensation comes from the memory of many visits and ventures together that one would not for anything have missed. To my own mind come memories of visits to bookshops, and after-hours vigils in the Archives; of long arguments and longer discussions around the great fireplace in his library; of trips together to points as far-flung as Cariboo, Ottawa, Exeter, London, and Paris.

Four lines written a decade ago in memory of another friend, dear to me and well-known to him, come instinctively to mind:—

*You are a part of memories*
  *Of all earth's kind and gentle things—*
  *Long talks beside the winter hearth*
  *And summer gypsyings.*

**Vancouver, B.C.**
The earliest doctors in the Pacific Northwest (other than the native medicine men) were those who made cursory visits as medical officers of the maritime expeditions of discovery. Then, some years later, came the surgeons of the fur-trading companies, some serving aboard ship, others on shore.

They encountered dangers and hardships of various sorts, and their science was still in a backward state. Consequently, many of them died prematurely from disease or accident, or otherwise met adversity—so many, in fact, that the early medicos appear to have been a rather unfortunate lot.

William Anderson, surgeon of H.M.S. Resolution, of Captain Cook’s third and last voyage, died of tuberculosis while off the coast of Alaska on August 3, 1778.¹

John Mackay, surgeon of James Strange’s expedition in 1786, “being very ill of a purple fever,” decided to stay at Nootka as the guest of Chief Maquinna until the ship returned next year.² Strange says the chief promised “that my Doctor should eat the Choicest Fish, the Sound produced; and that on my return, I should find him, as fat as a Whale.”³ Instead, Mackay was reduced to a daily meal of seven dried herrings’ heads washed down with whale oil, and was stripped of his clothes and obliged to adopt native dress. More than a year afterwards, Strange having failed to return, he was rescued by Captain Barkley in the Imperial Eagle, looking and smelling so like an Indian that the captain’s wife (the first white woman to visit these shores) shunned him as though he had the plague.⁴ From the fact of his having attended the natives during his stay, he has been called the first resident practising physician on the Northwest Coast.⁵

Alexander Purvis Cranstoun, surgeon of the *Discovery*, of Captain Vancouver's expedition, had to give up his post owing to illness and was invalided home from Nootka in September, 1792.6

Archibald Menzies, who took over Cranstoun's duties, was the botanist of the expedition, and soon got involved in a quarrel with Vancouver about the care of his plants, with the result that he went home under arrest.7

Doctor White, who came on a ship to Astoria soon after its establishment (1811) "became suddenly deranged, jumped overboard, and was drowned."8

Doctor Crowly, who came from Edinburgh to Fort George (Astoria) as medical officer to the North West Company, was charged with having shot a man in cold blood and sent home to stand trial for murder.9

Mr. Downie, surgeon to the Company's ship *Colonel Allan*, of London, committed suicide by shooting himself in his cabin while off Fort George in 1816.10

The existence of a jinx was conceded by the early fur-traders. "It had often been a subject of remark among Columbians," says Alexander Ross, "how unfortunate a certain class of professional men had been in that quarter, physicians and surgeons."11 Ross spent fifteen years, 1811–25, in the territory, part of the time at Kamloops. He himself knew something of surgery, having on one occasion performed a delicate operation and saved the life of Short Legs, a Shuswap chief, whose skull had been fractured by a she-bear.12

But the list continues.

John Scouler, medical officer of the Hudson's Bay Company's brig *William and Ann*, spent his spare time in natural history pursuits. He went too far, however, when he stole three skulls from an Indian burial place in 1825, and was forced to cut short

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(7) Ibid., pp. 139–42.
(9) Ibid.
(10) Ibid., pp. 81–2.
(11) Ibid., p. 80.
(12) Ibid., pp. 163–5. Short Legs' legs evidently were *too* short.
his stay and rush aboard ship with a pack of furious natives at his heels.\textsuperscript{13}

Alexander McKenzie, a Hudson's Bay Company's "Surgeon, Trader & Clerk," and four companions were killed by the Indians at Hood Canal in January, 1828, while returning to Fort Vancouver from newly-established Fort Langley.\textsuperscript{14}

Dr. Richard J. Hamlyn, who in 1828 accompanied Governor George Simpson on his memorable "voyage" via the Peace and Fraser rivers to Fort Langley and thence to Fort Vancouver, did not get along with Chief Factor John McLoughlin, and after an open quarrel left in 1830, although his services were badly needed.\textsuperscript{15}

David Douglas, the botanist of fir-tree fame, and the first white man (other than a fur-trader) to visit the Hudson's Bay Company's posts in the Interior, was not a medical graduate but won the title of Doctor by his success in giving emergency treatments. He narrowly escaped being drowned in Fort George Canyon of the Fraser River in 1833, only to be gored to death by a wild bull in Hawaii some months later.\textsuperscript{16}

John Frederick Kennedy, an Edinburgh medical graduate, was engaged by the Company in 1829 to practise either afloat or ashore in the Columbia district at £60 per annum. A few months after his arrival at Fort Vancouver a terrible epidemic of "intermittent fever" (malaria) broke out.\textsuperscript{17} It spread rapidly and carried off the Indians by the thousands. Whole villages were wiped out, and in the territory along the lower Columbia three-fourths of the natives perished.\textsuperscript{18} Its ravages were described by a careful observer as "fearful. . . . The beeches [sic] in front of the crowded villages were strewed with dead. The aged and the young and mothers with their babes

\begin{enumerate}
\item[(15)] Letters of John McLoughlin, First Series, p. xcix.
\item[(17)] The epidemic has been referred to under various names. Intermittent fever seems to be the most common.
\item[(18)] Letters of John McLoughlin, First Series, p. 88.
\end{enumerate}
remained in the huts to perish; only the more robust flying to the mountains arrested the progress of the malady, and prevented it from entirely extirpating the river tribes; smallpox could not have made a more destructive sweep."19

Kennedy soon fell ill of the fever. He recovered, but, dissatisfied at what he was going through for the sake of less than $25 a month, he gave notice to quit and was transferred to Fort Simpson, away to the North and out of the fever zone.20 This left Fort Vancouver, the headquarters post for the entire Pacific Northwest from California to Alaska, with no doctor except Chief Factor McLoughlin. At one time he had fifty patients among the Company's people, besides the natives who flocked to the fort in such numbers that he was reluctantly obliged to drive them away. He was kept on the go from daybreak to eleven at night.21. Finally he himself fell ill.22

To relieve this deplorable situation, the Company sent out two more young Scottish physicians, who arrived in 1833. One of them, William Fraser Tolmie, survived his many trials and tribulations and spent the remainder of his long life here.23 The other was another of the unfortunate ones.

Meredith Gairdner (the spelling is a variation of Gardener, which accords with the Scottish pronunciation) was born in Cannon Street, London, on November 27, 1809,24 his parents being Ebenezer and Harriet Gairdner.25 The father was a Scots-
man,\footnote{(26) List of the Graduates in Medicine in the University of Edinburgh, 1867, p. 58.} who ten years later, at the age of 43, took his medical degree at the University of Edinburgh and settled down in the Scottish capital to practise his profession and lecture on Midwifery and Diseases of Children.\footnote{(27) Letter, T. H. Graham, supra.} His previous occupation is not known.

Meredith followed in his father’s footsteps at the University and graduated in medicine at the age of 20. His thesis, in Latin and entitled “De Fontibus Calidis,” was on the subject of hot springs.\footnote{(28) Ibid.} During his course he is said to have “distinguished himself by great acuteness, sound judgment, and extensive range of knowledge. Meteorology and general physics were with him favourite pursuits:—to geology and zoology he was enthusiastically attached,—and the charms of botany were far from being unknown to him.”\footnote{(29) Note by the Editor, Edinburgh New Philosophical Journal, XIX. (1835), p. 1.}

He then went to the Continent and, under Ehrenberg, the great German scientist, made a study of the minute plant and animal organisms found in liquids. He prepared an analysis of Ehrenberg’s research on the subject and got it published in an Edinburgh scientific journal.\footnote{(30) “Analysis of Professor Ehrenberg’s Researches on the Infusoria,” Edinburgh New Philosophical Journal, XI. (1831), pp. 201–225; XII. (1832), pp. 78–102.} Upon his return to Scotland the investigations that he had made for the preparation of his thesis, together with a visit to the hot springs in Germany, led to the writing of a comprehensive work on mineral and thermal springs.\footnote{(31) Essay on the natural history, origin, composition and medicinal effects of mineral and thermal springs, Edinburgh, 1832.} A book of 420 pages, it was published when he was only 22.

He also made the acquaintance of Dr. (afterwards Sir) William Jackson Hooker, Professor of Botany at the University of Glasgow, and later famous as the first director of Kew Gardens. At that time the study of botany was regarded as ancillary to materia medica, as a means of enabling the practitioner to recognize the plants used in medicine when there
might be no druggist to appeal to. Hooker’s herbarium was the largest and most valuable private collection in the world, and was especially rich in North American specimens.

McLoughlin’s request for two medical assistants was written on October 20, 1831, but it did not reach the Company in London until early the next summer. Dr. John Richardson, the Arctic explorer, who was well known to the Company for having travelled through its territories, was approached for suitable candidates; and he in turn got in touch with Hooker, who selected Gairdner and Tolmie. Little persuasion seems to have been needed with Gairdner, as he already had been casting his eyes towards foreign lands where he might satisfy his scientific longings. Accordingly, we find both being engaged by the Company. The terms are set forth in this extract from a letter from the Governor and Committee to McLoughlin, dated September 12, 1832:

In consequence of your requisition for two Surgeons, we have thro’ the medium of Dr. Richardson obtained two Gentlemen from Glasgow Dr. Gairdner and Mr. Tolmie, they have been engaged for five years, not only to act in their professional capacities, but also as Clerks at the establishments, to which they may be appointed and you will notice by their contracts, that they are to receive the additional pay of apprentice Clerks, and at the expiration of their engagements, should they continue in the Service, they will be eligible for promotion as vacancies fall in, provided their merits equal other Clerks on the establishment.

The salary as surgeon was to be £100 per annum, which was a substantial advance over that at which Kennedy had been engaged only three years before (£60). In addition there was the pay of an apprentice clerk, which was £20 for the first year, £25 for the second, and £30, £40, and £50 for the third, fourth, and fifth years.

Leaving Gravesend on September 15, 1832, in the Company’s barque Ganymede, Captain William Ryan, the young men

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(35) H.B. Arch., A. 6/22, fo. 139d.
(36) Minutes, Committee, June 6, 1832. H.B. Arch., A. 1/58, fo. 3d.
(Gairdner was 22; Tolmie, 20) bravely set out on their long journey to Northwest America via Cape Horn and the Sandwich Islands. They had joined the "Great Company," whose very name stirred the youthful imagination: "The Governor and Company of Adventurers of England trading into Hudson's Bay," but now, since the coalition with the North West Company, extending its trade to the Pacific. From remarks of friends we gather that they had been encouraged to believe that they were going forth somewhat in the guise of scientific missionaries. Richardson, who accompanied them from London to the ship, hoped they would make valuable botanical collections, since they would "have the opportunity and leisure to do so."38 The editor of the Edinburgh New Philosophical Journal (speaking of Gairdner) said: "In that remote region, the presence of such a man cannot but prove advantageous to science, and also to the interests of the Hudson's Bay Company, under whose auspices he is placed. The liberal and enlightened members of that body, we doubt not, will find it to be their interest to encourage and give every facility to Dr. Gairdner."39 To help them to visualize what was in prospect, a visit was made to the gardens of the Horticultural Society of London, to see the wonderful plants which had been collected in Northwest America by Hooker's pupil, David Douglas.

But Gairdner was to be bitterly disappointed, as developments will show.

The journey—of seven and a half months—was typical of sailing voyages of that day, with the usual vicissitudes of weather, quarrels between captain and crew, and threatened mutiny. The buffeting was too much for a goat which had been taken along to provide milk for the two women passengers; it became injured and had to be killed.

Gairdner noted daily the oscillations of the barometer, the temperature of the air, and that of the sea, and took astronomical observations for determining the ship's position.40 Tolmie me-

(38) Letter, Richardson to Hooker, October 29, 1832. Original at Kew Gardens.
ticulously kept a detailed diary, now in the Provincial Archives, from which we get most of our information about the voyage. They varied the monotony by catching strange birds and fish (including albatrosses, flying-fish, and a shark), and dissecting them. On Sundays they took turn about in reading prayers and a sermon to the crew, who attended under penalty of losing their rum ration.

As is often the case, Gairdner's brilliance was accompanied by conceit. Cool and reserved in manner, he left it to Tolmie to chat with the ladies and to attend them and the crew professionally, although sometimes he was called in for consultation. Tolmie became much annoyed by what he calls Gairdner's "haughty airs of superiority," and towards the end of the voyage they were barely on speaking terms. He says that the two women (Mrs. Charlton, wife of the British Consul at Honolulu, and her sister, Mrs. Taylor), after landing there, summed up Gairdner as "proud & vain of his attainments & aiming at singularity in his manner," an estimate with which he concurred.

The only stop (March 28 to April 8, 1833) was at Honolulu. Tolmie described it as "a scattered village built without any apparent order. The Kings country seat, the Mission House & the Billiard Room are the most conspicuous buildings." Most numerous were the grog-shops—twenty-one of them.

Gairdner and Tolmie separately explored the island (Oahu) on horseback, each with a party of native guides, but they joined in climbing Mount Kaala, the highest point (4,030 feet). By barometric calculations Gairdner estimated its altitude at 3,890 feet. He wrote a report on the island's geography and geology, the first of its kind, which he sent home for publication. It was reprinted at Honolulu, with the comment: "... it is ... of great and permanent value, exhibiting the most scientific and correct geological account of the Island of Oahu with which we are acquainted ...

(41) William Fraser Tolmie, Diary, in Provincial Archives. Entry for March 28, 1833.
(42) "Physico-Geognostic Sketch of the Island of Oahu, one of the Sandwich Group." By Meredith Gairdner, M.D., Medical Resident on the Columbia River, Edinburgh New Philosophical Journal, XIX. (1835), pp. 1–14.
(43) Hawaiian Spectator, Honolulu, I. (1838), pp. 1–18.
The immorality prevailing is referred to by Tolmie with the remark that on the day they left Honolulu the Fawn, an American brig, arrived with "about a hundred prostitutes. Every jocky had his jenny gazing at us as we passed."

Leaving on April 8 with a supply of live stock (hogs, goats, turkeys, ducks, fowls, and even a bullock), the Ganymede arrived off Cape Disappointment on the 30th. She entered the river next day and Gairdner and Tolmie were taken off in a canoe and landed at Fort George (formerly, and later, Astoria).

The same evening they proceeded up the river in a canoe manned by five Indians and a Kanaka, with an Orkneyman, John More, as interpreter and guide. The two medical men were ensconced on cedar-bark mats in the bottom of the canoe—to wonder at their slowly changing surroundings by day, and to sleep by night. The party arrived half famished at Fort Vancouver at 3 a.m. on May 4, after travelling all night. The Indians along the way had refused to sell them salmon because the fish were the first caught that season, and they believed that if these were not roasted in the right native manner the fish would desert the river.

Heartily welcomed by McLoughlin, and given three breakfasts at suitable intervals, they began their professional duties immediately. They visited the patients, "pretty numerous & have been divided between us," and sorted and arranged the medicines in the Apothecaries' Hall which adjoined the schoolroom. Their attendant was a Sandwich Island boy, Namahama, who was slow but docile. The situation seemed to call for an end to the ill-feeling which had come between them during the voyage, and after a heart-to-heart talk they became completely reconciled. At Tolmie's suggestion they had their sleeping quarters together, among the medicine chests and shelves in the Apothecaries' Hall. The floor and walls were of wood, the boards in some places being two or three inches apart. They closed these crevices in the walls by pasting brown paper or "leather." They divided off part of the hall for a surgery, finding the supply of surgical instruments "excellent," although there was need

(44) Extracts from Tolmie's Diary regarding their arrival and conditions and incidents at Fort Vancouver are contained in Washington Historical Quarterly, Seattle, III. (1912), pp. 229–241, and in Larsell, op. cit., pp. 483–5.
of some cupping glasses (for bleeding the patient) and aneurism needles (for tying up the vein afterwards):

Keen lovers of nature, both were captivated by the grand scenery—far more majestic than anything in their native land. Particularly were they attracted by "the colossal Mount Hood," which Gairdner wished could be "transported to Britain, within reach of so many men illustrious in the annals of physical research." After a bare two weeks' work together, Tolmie was sent to the newly-established post at Nisqually, leaving Gairdner to carry on alone. He was kept busy. The malaria had broken out again and there were many cases, among them McLoughlin and his son and daughter. By fall he had attended between two and three hundred patients. About this time a hospital was erected, the first attempt at permanent hospitalization in the Pacific Northwest.

Among the hospital patients who were brought back to health by "the excellent and skilful care of Doctor Gairdner" was William J. Bailey, a young medical student who had run away from his home in England, and, while on a trapping expedition northward from California, had been horribly tomahawked and left for dead by the Rogue River Indians. Bailey remained and became one of Oregon's pioneer physicians and a member of the executive committee of its provisional government.

One operation that Gairdner performed was so exceptional that it had far-reaching reverberations. The patient (if such he can be called) was an Indian who used to dress up as a woman, go aboard visiting ships and offer himself to the sailors.

(45) Tolmie, Diary. Entry for May 8, 1833.
(47) Larsell, op. cit., p. 485.
(48) Ibid.
(49) Letter, Gairdner to Hooker, November 7, 1834. Kew Gardens.
ging having failed to stop his mischief, a terrible and lasting punishment was decided upon. Some sailors seized the rascal and got Gairdner to castrate him (whether by force or by trickery is not stated). He probably got little sympathy from either his own people or the whites, and McLoughlin, who heard of it almost immediately, seems to have made no stir. However, some one who evidently had a grievance against McLoughlin or the Company (perhaps both) went before the British Consul at Honolulu, Richard Charlton, and made deposition charging McLoughlin with responsibility for the operation. Charlton sent the deposition to the Foreign Office in London, but news of it got across the Pacific to Fort Vancouver, whereupon McLoughlin wrote to the Company:

I am informed that Mr. Charlton the British Consul at Woahoo, has given out that some one has made a deposition before him and which he has forwarded to the Foreign Office, that I had emasculated an Indian or ordered an Indian to be emasculated. I never ordered an Indian or any one else to be emasculated. I wrote to Mr. Charlton by this opportunity to request him to forward me a copy of this deposition but perhaps he may refuse to send it. May I request your Honors to do me the favor to cause enquiries to be made at the Foreign office, to know if such a deposition has been sent, as endeavouring to fasten such a report on me is a gross and an atrocious calumny.

Then, apparently on second thought deciding he had better disclose all he knew about the incident, he added as a postscript:

It is true that an Indian was emasculated by Dr. Gairdner but without my knowledge or consent, the fact is the fellow used to dress himself up as a female and go on board the Vessels and offer himself to the Sailors, the latter mentioned this and flogged the fellow several times to prevent his repeating his offences, but this did not put a stop to his proceedings; at last the sailors got hold of him and Dr. Gairdner emasculated him and I only heard of it half an hour after the operation had been performed.52

Skilful and successful in his work as Gairdner was, yet in one case he failed completely. It baffled him for the rest of his life. It was the case of himself.

One day in March, 1835, he coughed up some blood. Recurrences confirmed his suspicion as to what the trouble was: pulmonary tuberculosis ("consumption"), which diagnosis was confirmed by McLoughlin. He was, of course, greatly upset, and wrote the Company that he was "quite at a loss to account for

(52) Letters of John McLoughlin, First Series, pp. 185–6.
a probable cause, as up to the moment of my seizure & previously I had enjoyed the most perfect health." In an earlier letter to Hooker he attributed it to disappointment; nor was it disappointment in love.

Gairdner had found his position at Fort Vancouver quite unlike what he had expected. When he engaged with the Company he understood that his duties would not take up all his time, and that in his leisure he could travel about the country and indulge his bent for botany, geology, and other natural history subjects. Upon his arrival, things turned out to be very different. His work was onerous, owing chiefly to the recurrent outbreaks of malaria, and when there was any let-up, instead of being allowed to take nature-study jaunts, he was expected to assist at the Indian Hall in trade with the natives. He had little or no time for hobbies.

"Opportunities of visiting even the environs of the Fort are few and far between," he wrote Hooker a few months after his arrival. "My collections of plants in N.W. America are as yet but small having made but one small journey into the country of the Walamet river, ground already traversed by Douglas." He envied that botanist's freedom, continuing: "The true method of examining this country is to follow the plan of Douglas, whether with the view of investigating the geognostic, botanical or zoological riches of the country." More than a year later he again complained to Hooker of the close confinement to duty: "... scientific researches are quite out of the question in their [the Company's] service however liberal they may be in encouraging them in persons unconnected with them." He also got his father to write Richardson, asking him to intercede with the Company. (He had sent Richardson a collection of Columbia River fish but they arrived spoiled, owing to the alcohol leaking out.)

(56) Ibid., November 7, 1834.
(57) Letter, Richardson to Hooker, July 1, 1835. Kew Gardens. He had better luck in sending plants home. Some are at Kew. His samples of woods are at the herbarium of the British Museum.
The only natural history trip he was able to make was the one to the Willamette Valley referred to above. A proposal to climb Mount St. Helens, then in volcanic eruption, had to be abandoned. A study of the salmon of the Columbia and their habits did not take him from Fort Vancouver. Daily meteorological observations that he made at the Fort were dull routine. Regarded as an able physician and surgeon and a scientist of wide knowledge (his opinion was sought on such matters as the origin of the dalles of the Columbia, the eruption of St. Helens, and the composition of a mineral specimen from the Queen Charlotte Islands), he nevertheless was denied the opportunities for further knowledge, and required to serve behind a counter and weigh out sugar and measure tobacco for the natives.

This was the disappointment that he blamed for his illness.

From the terms of his engagement it would appear that he either did not read the contract carefully or was misinformed as to what his duties were to be. Possibly he was misled by Richardson or Hooker. In any event he stood upon his professional dignity and resented having to act as a store-clerk. He was a doctor of medicine.

But, correct as was his diagnosis of the nature of his illness, he was not entirely right as to its origin. Disappointment and worry may lower one's resistance to disease and thus be contributing factors in tuberculosis, but they are not the primary cause. He cannot be blamed for the error, however, since contemporary medical knowledge was sadly lacking; not for many years after did the germ origin of the disease become known. In all probability he had a dormant infection when he came to the Columbia (most adults have been infected), and by overwork stirred it into active disease; or possibly he got the infec-

(59) Hubert Howe Bancroft, History of Oregon, San Francisco, 1886, I., p. 35.
(61) See for example Samuel Parker, Journal of an Exploring Tour beyond the Rocky Mountains, 4th ed., Ithaca, N.Y., 1844, pp. 139-140.
tion while attending some patient who had the disease—perhaps (as happens often to-day) one who did not know he had it, and was suffering from some other trouble.

Methods of treatment likewise were mediaeval. The modern rest-cure was, of course, unknown. Even if it had been, the idea of a skilled physician lying in bed doing nothing day after day, month after month, in the midst of patients, some more ill than he, all needing his ministrations, would have been as impossible for Gairdner as for the Company. Venesection was still the standard "cure-all." Accordingly, he sought to relieve the blood-pressure in his lungs and stop the hæmorrhage by bleeding himself from a vein in each arm.\(^64\) We may note that about the same time, on the other side of the continent, an occupant of the White House, having at his command the latest discoveries of medical science and all the advantages of civilized society, was treating himself in this same heroic way. President Andrew Jackson, we are told, would often call a servant to hold a bowl while he opened a vein in his arm and bled himself in a desperate effort to ward off a pulmonary hæmorrhage.\(^65\)

Receiving no substantial benefit from this treatment, Gairdner obtained leave of absence from McLoughlin to visit Fort Walla Walla, in the hope that its dry climate would help him. McLoughlin wrote the clerk in charge, Pierre Chrysologue Pambrun, "to do your best to make his stay with you, as comfortable to him as you possibly can,"\(^66\) and told Gairdner to remain "till you have derived all the advantage you possibly can, from being at that place, as your Health must be the first consideration."\(^67\)

\(^64\) Letter, Gairdner to Hooker, November 19, 1835, Kew Gardens; George B. Roberts, Recollections, MS., Bancroft Library, p. 12. Roberts, a young naval apprentice (afterwards, treasurer and probate judge of Wahkiakum County, Washington) assisted Gairdner by binding up his arms. Also present, at what was probably one of his earliest lessons in surgery, was 11-year-old William C. McKay, who became the first native-son physician in the Pacific Northwest.

\(^65\) Fishberg, op. cit., p. 424. In cases of severe hæmorrhage some medical authorities have recommended bleeding, even in recent years. Ibid., pp. 424-5.


\(^67\) McLoughlin to Gairdner, June 14, 1835. H.B. Arch., B. 223/b/11, fo. 14d.
He arrived in the latter part of May, 1835, and found it a quiet place compared with bustling Fort Vancouver. The natives themselves were more sedate than those of the lower river "and have a more noble and manly aspect. They are generally powerful men, at least 6 feet high. None of the women come about the fort. . . . Though there are about 50 Indians round the Fort, with everything open to them, and nobody in it but Pambroon [sic], H.B.C.'s Clerk, the interpreter, one or two boys and myself, all is quiet. In the evening the Indians say their prayers under one of the bastions . . ." He attended one of their religious services and "was struck with the earnestness and reverence of the whole assembly."68

Not knowing the importance of rest in the treatment of his disease, he could not forego the opportunity of exploring the country, an opportunity he had been awaiting for two years. Accordingly he made a horseback trip over the Blue Mountains and down into the Grande Ronde Valley and back, a journey of 200 or 300 miles and lasting several days. Notwithstanding this, he returned to Fort Vancouver after an absence of about ten weeks feeling improved in health. However, the malaria had broken out once more, and the pressure of his professional and other duties brought on a relapse. Then, seeing no prospect of his work easing, he decided to leave his position for the time being and make an extended sojourn in the Sandwich Islands.69

At this period the equable climate of the Islands was considered to be highly beneficial to pulmonary sufferers, and it was authoritatively recommended. One doctor even advised patients as far distant as the Atlantic seaboard to seek relief in the balmy breezes of the mid-Pacific, notwithstanding the vicissitudes of the long voyage around Cape Horn.70

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(70) "Remarks on the Sandwich Islands; their Situation, Climate, Diseases, and their suitableness as a resort for individuals affected with or predisposed to Pulmonary Diseases." By Alonzo Chapin, M.D., late a resident missionary at those Islands. American Journal of the Medical Sciences, Philadelphia, XX. (1837), pp. 43–58; reprinted in Hawaiian Spectator, Honolulu, I. (1838), pp. 248–267. In contrast to this is the cautious paper, "Remarks on the Climate of the Sandwich Islands, and its probable effects
Before leaving the Columbia, Gairdner engaged in a fool-hardy venture in the cause of science which jeopardized his life and aggravated his disease. The Indian custom of elongating the skull by compressing the forehead in infancy interested him, and he decided to procure a specimen for study by British scientists, notwithstanding the risk he was assuming, since the natives held sacred their burial places and gave short shrift to trespassers. The sample he chose was the skull of none other than the great chieftain Concomly, who had died a few years previously. He succeeded in the escapade and sent the skull to Richardson, who presented it to the museum of the Royal Naval Hospital at Haslar, near Portsmouth, where it is preserved; but he obtained it only with much difficulty, and the exertion and excitement brought on a severe haemorrhage.  

He left Fort Vancouver late in September, 1835, and on reaching Honolulu found haven with the American missionaries. He was down-hearted and had faint hope of recovery. Nevertheless he longed to know more of the virgin territory on the mainland, to explore the region of the Upper Columbia and its branches, to see the wonderful Rocky Mountains and the great prairies on the other side—to roam through wood, along river bank, and up mountain slope, in search of interesting plants, shrubs, mosses, fish, birds, stones, and other specimens of nature. So, with a sort of hope against hope, he wrote the Company requesting either greater freedom to pursue his natural history researches, or permission to travel through the country on resigning his position. He enlisted the support of Richardson and Hooker, with the result that the Governor and Committee agreed to the latter proposal. However, the concession was frowned on by Governor Simpson in America, who wrote McLoughlin confidentially: "Should Dr. Gairdner determine on quitting the

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(73) Letters, Gairdner to Hooker, November 19, 1835; Richardson to Hooker, September 19, 1836. Kew Gardens.
Service it may be well to discourage his coming across the mountains, but that he should return to England by the Ship, as I understand he is collecting materials for the press, and it is not desirable that our trade should be brought under public notice."

Gairdner also wrote Simpson direct that he would resume his duties if they were "made exclusively medical, with an increase in salary," an offer which was declined with the reply that "highly as you stand in our estimation, we do not consider it advisable to accept the offer you have made of your services on the terms proposed, as they are at variance with the usage of the service." The Company's territory might be growing up, but not the Company! And on Gairdner's departure, McLoughlin had been obliged to engage in his place a visiting naturalist, James K. Townsend, who was an American and not a doctor.

Early in 1836, Gairdner left Honolulu (the wind and dust there were not good for his disease) and went to Kailua, on the west coast of the island of Hawaii, which was regarded as the best location for pulmonary sufferers owing to its elevation and dry atmosphere. Here he spent several months between the homes of Rev. Artemas Bishop and Rev. Asa Thurston. But there was no continued improvement in his condition, and in May he wrote the Company; "... I fear there is little chance of their [the Islands'] fine climate being beneficial, the disease had already laid too firm a hold on the constitution. As yet there is no mitigation in the severity or unfavourable character of the symptoms. ... My only regret is that there was not an earlier opportunity of resorting to a change of climate; but this was unavoidable. I conclude of course that my salary ceases from Sept. 1835 the period of my leaving the Columbia.

(77) Judd, op. cit., p. 27.
Whether I shall ever be able to return to my duty, time only can shew.\(^{79}\)

During the summer he suffered much from the heat,\(^{80}\) and his death was expected. In August, Thurston wrote:—

\[\ldots\] Dr. Gairdner \ldots has returned to Mr. Bishop's house. He finds there is considerable difference in the degrees of heat between that house & ours, & it is more retired is another consideration. He is fond of being alone, though he likes short & frequent calls. He is gradually wasting away. He was able to attend our communion the last sabbath. He thinks it will, in all probability, be the last time he will have to attend. I see at present symptoms of immediate dissolution. He gives evidence of being prepared for the event, whenever it shall come. May the Lord be with him in his last hours. He lately received a large packet of letters from his friends by the Clarion. His parents are living, & he has one sister. He had one brother who died; so that he is now the only son of his parents remaining. He remarked the other day, that he wished to write one more letter to his sister, though he had long since given them all his farewell, but he feared he should not be able, as it was a very great exertion for him to write now.

He has given a valuable present of philosophical instruments to the High School [at Lahainaluna, Maui] which I forwarded by the Clarion. He remarked to me respecting them, that to send them home, would be like sending coal to New Castle, & to leave the disposal of them in writing, it would be very easy to misinterpret one's intentions, he therefore chose to place them where they would be most useful, as he had been informed that they were in want of such instruments.\(^{81}\)

Contrary to Thurston's expectations, he pulled through, and in October was able to return to Honolulu.\(^{82}\)

During Gairdner's stay in the Islands he was too ill to do anything and did not attempt to practise his profession. His life's work was done—done in the short two years on the Columbia. He was too weak to return there, even had he been encouraged to do so. This picture of him is given by Hiram Bingham, another missionary:—

During the progress of his disorder, for fifteen months, the failure of his voice rendering it difficult to converse much, made him feel more keenly the want of society and of the comforts of home, and yet rendered every

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\(^{80}\) Letter, Thurston to Chamberlain, August 1, 1836. Hawaiian Mission Children's Society, Honolulu.

\(^{81}\) Letter, Thurston to Chamberlain, August 10, 1836. \textit{Ibid}.

\(^{82}\) Letter, Lucy G. (Mrs. Asa) Thurston to Levi Chamberlain, October 15, 1836. \textit{Ibid}. 
free indulgence in conversation the means of fatiguing him, or of increasing
the bronchial irritation.

His alternative sometimes perhaps pursued to weariness, was applica-
tion to reading, meditation and prayer. The Greek Testament, the Septua-
gint, the Eng. Polyglot Bible, Leighton’s Com on Peter, Baxter’s Saints’
Rest, the Biographies of Howard, Brainerd, Mrs. Judson, and books of this
kind, with some works connected with his former favourite studies, were his
daily companions.83

Bingham also has much to say regarding Gairdner’s attitude
towards Christianity, alleging that until his arrival from the
Columbia Gairdner “did not cherish the love of God in his
heart. He did not acknowledge his claims, till he was merci-
fully called, by the failure of his health, to explore the path to
a better country.” Then, according to the missionary, Gairdner
“took up the gospel and looked at its claims, as a rational man
accountable for the proper exercise of his reasoning powers, as
well as for the disposition and affections of his heart,” with the
result that

He saw the truth, the beauty, the fitness, the necessity, and the value of
the Christian system. . . .

On the 6th of Dec. 1835, he made a public profession of his faith in
Christ, took on himself humbly the vows of his covenant, and was admitted
to the Communion of his table at this place [Honolulu], not, strictly speak-
ing as a member of our particular Church, but, (at his own express request,
against which we saw no insuperable objection in his peculiar circum-
stances) as a member of the Church of Christ in general; desiring to imi-
tate the fellowship of the saints in heaven where there is no room or occasion
for denominational distinctions.

The change in Gairdner’s attitude gave him great peace of
mind, says Bingham, who quotes him as saying:—

I solemnly aver that I would not exchange my present state of soul for
restoration to health with the certainty of many years of its vigorous enjoy-
ment with my former state of mind as to the affairs of eternity. I have
indeed reason to say from the bottom of my heart “It is good for me that
I have been afflicted.”

These statements (and more in like vein) were made in a
long letter to Thurston which was written after Gairdner’s death
and published in a Honolulu newspaper.84 They brought a cau-
tic reply from an anonymous friend of Gairdner’s who accused

(83) Letter, H. Bingham to Rev. A. Thurston, April 7, 1837, Ke Kumu
Hawaii (newspaper), Honolulu, April 26, 1837. Reprinted in Sandwich
Island Gazette, Honolulu, December 15 and 22, 1838.
(84) Ibid.
Bingham of “wilfully misconstruing the words of a dying man: for what sinister purpose, to what ignoble end, let his conscience, if not case-hardened against remorse, answer.”

“Gairdiner, poor fellow!” he continued, “was not a wolf in sheeps clothing, ‘he was not one of those who do works to be seen of the world; who make broad there phylaceries, and enlarge the borders of their garments.’ No! his feelings of devotion were not manifested by outward symbols; he used no set form of speech tending to impress the purblind observer with an idea of superior sanctity; no sanctimonious phrases issued from his mouth, emanated from his pen, to disgust others with their specious gloze; in short he acted not in any manner, as if influenced by the pharissical spirit which we so frequently see manifested. Notwithstanding all this, Merideth Gairdiner, I hesitate not to say, was a man deeply imbued with sentiments of devotion towards the Almighty; while his faith in the existence of our Saviour, and reverence of doctrines inculcated by the new testament, were no less conspicuously developed than the other primary points of faith which I have mentioned.”

Gairdner’s protagonist went on to charge that “the truth has been distorted; that words have been coined as wanted, and put down as originating from our friend,” and concluded by calling Bingham “a sort of spiritual despot,” actuated by “pride, vain glory and hypocrisy.”

Neither Bingham nor his critic made mention (perhaps they did not know) of Gairdner’s part in conducting divine services during the voyage from England—behaviour hardly credible of an agnostic. Moreover, Bingham’s allegations are contradicted by Levi Chamberlain, of the mission staff, who wrote in his journal regarding Gairdner’s profession of Christianity: “He is from Scotland: His Parents of the Scotch church & he of that Communion tho. he had never been confirmed. This act of his here is viewed in the light of Confirmation. This is his wish as I understand. . . . He is a man of science and polished manners.”

(85) Letter, “Friend to Gairdener, To——, Esq Oahu,” *Sandwich Island Gazette*, Honolulu, December 15, 1838. The mistakes in spelling, etc., occur in the original.

His disease continued to its final stage. He passed away on March 26, 1837, in his 28th year, at the home of Mr. Sullivan, next door to that of Rev. John Diell, chaplain of the Seamen's Chapel at Honolulu, and two days later was buried in the graveyard of the mission. His old cemetery is still in existence, being situated between Kawaiahao Church and Kawaiahao Street. The funeral was conducted by the missionaries, and at the grave they used the "burial service of the Episcopal Church, to which," says Bingham, "his preferences were supposed to be inclined." The Church of England was not yet established in Honolulu. On the following Sunday, Diell preached a memorial sermon at his chapel, which was well-filled. A gravestone was erected and still stands. It has this inscription:

Sacred
to
the memory
of
MEREDITH
GAIRDNER, M.D.,
son of Dr. E. and Mrs. H. Gairdner,
Edinburgh,
and
late surgeon to the H. H. B. co.
who died in the faith and hope of
the gospel of our
Lord Jesus Christ
March 26, 1837;
at
Honolulu,
aged 28.
An only son—a father's pride and care
Fond object of a mother's ceaseless prayer—
Endowments rich adorned his vigorous mind
Health, science, friendship, fame, their aid combined.
While Nature's works he traced with eager eye,
Whose guidance failed to lead above the sky,
Her Author handed down the Book of TRUTH—
He scann'd the sacred page, and felt its worth.

(87) Sandwich Island Gazette, April 1, 1837; letter, Bingham to Thurston, April 7, 1837, supra; Chamberlain, Journal, supra.
(88) Letter, Bernice Judd, Librarian, Hawaiian Mission Children's Society, to writer, August 17, 1944.
(89) Letter, Bingham to Thurston, April 7, 1837, supra.
(90) Letter, Bernice Judd to the writer, August 17, 1944.
Despite the missionaries’ concern over Gairdner’s spiritual affairs they received no benefits under his will. Made only eleven days before his death, it left a fund of four or five hundred dollars to the Oahu Charity School,\(^9\) which was not a mission enterprise, and appointed as executor George Pelly, Honolulu agent of the Hudson’s Bay Company.\(^92\) Apparently the residuary legatee was Gairdner’s mother.\(^93\)

As is fitting, Gairdner’s name has been given to four species in the realm of nature that he loved so much. Two of them are wild flowers. *Carum Gairdneri* Gray is a caraway found in dry open places and in thickets in various parts of the Pacific Northwest. Its sweet, nutty roots were an Indian food. *Pentstemon Gairdneri* Hook. is a beard-tongue found in the dry regions of Washington, Oregon, Idaho, and Nevada. Next is *Dryobates pubescens gairdneri*, or Gairdner Woodpecker, a bird of the West Coast resembling, but smaller than, the common Harris Woodpecker. Last is *Salmo gairdneri* (so named by Richardson) the well-known steelhead salmon or salmon trout, found in the sea and coastwise streams from California to Alaska.

Meredith Gairdner: unfortunate pioneer physician. Is that all we shall say of him? Shall we pityingly pass him by merely as one who held the medical post at old Fort Vancouver for a brief period and whose promising career was cut off too soon?

Nay, more. Unfortunate though he was, let us look on him as the first Hudson’s Bay Company doctor in the Pacific Northwest who regarded himself as a professional man, and believed his spare time ought to be spent in furthering the interests not of trade but of science, even though it meant clashing with the “Great Company.” It was a period of transition: the fur-trade was going out; settlers were coming in. Their medical men were not far behind (the first, Marcus Whitman, arrived the year after Gairdner left), but before they came Gairdner attended the population in general. Included, no doubt, were some of the early pioneers, as well as the Company’s people from


\(^{(92)}\) Letter, Bingham to Thurston, April 7, 1837, *supra*.

various parts of its vast domain. On the whole, therefore, we may say that Meredith Gairdner, short though his term of service was, played no small part in the early development of the country, and made a distinct contribution to the establishment of medicine on a sound footing.

Meredith Gairdner: Doctor of Medicine.

A. G. Harvey.

Vancouver, B.C.
A frigate under all sail. From an engraving by E. W. Cooke, 1828.
THE ROYAL NAVY ON THE NORTHWEST COAST, 1813–1850.

PART II.

The Royal Navy was particularly active on the Northwest Coast in 1846; no less than five of Her Majesty's ships were clustered there during the summer. In part this was due to the critical state of the Oregon boundary question, but routine patrols and surveying duties helped to account for their presence.

The Modeste lay in the Columbia River, near Fort Vancouver, throughout the year. First of the new arrivals was the 1,069-ton frigate Fisgard, 42 guns.49 To her commander, Captain John Alexander Duntze,50 Admiral Seymour had given the following wise and restrained instructions, under date of January 14, 184651:

... the principle object for which you are detached is to afford Protection to Her Majesty's Subjects in Oregon and the North West Coast early in the approaching Spring, and in the event of no urgent cause appearing for your postponing the execution of that important Service, you are to proceed to the Straits of Juan de Fuca, timing your arrival as early as possible in the Month of April.

You will endeavour, on your arrival, to communicate with Fort Victoria, a Settlement of the Hudson's Bay Company on the South side of Vancouver's, or Quadra Island, in the above Straits: There you will be probably able to gain intelligence of the State of Affairs in Oregon, and to procure the assistance of a Pilot, or the Steam Vessel of the Company to facilitate your entry into Puget's Sound, to which you will proceed.

(49) Second of the name. Built at Pembroke in 1819; designed after the French frigate Leda. Commissioned by Captain Duntze for the Pacific Station May 13, 1843; sailed from Plymouth July 16, 1843; sailed from Valparaiso, homeward bound, May 17, 1847; arrived at Spithead September 18, 1847.

(50) Entered the Navy, 1818; Lieutenant, May 28, 1825; Commander, April 19, 1828; Captain, December 24, 1829. While in command of the Tribune, 42, he served in the blockade at Callao, and captured the Peruvian corvette Libertad, laden with dollars. Rear-Admiral, July 9, 1855; Vice-Admiral, May 20, 1862; Admiral, December 2, 1865. Retired, April 1, 1870. See O'Byrne, p. 318; Walbran, p. 160.

(51) Seymour to Duntze, January 14, 1846, in Adm. 1/5561; Public Record Office, London.

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From Port Nasqually at the upper part of that Inlet, or other convenient Anchorage, you will place yourself in communication, by way of the Settlement on the Cowlitz, with Fort Vancouver on the Columbia, employing for that purpose, Officers whose prudence and intelligence may be relied upon; and you will cause them to be accompanied by a sufficient party to secure them against the attacks of predatory Indians, or other ill-disposed persons; avoiding any Military display if the Country is in Peace, and being guided as to the number, by the intelligence received at Nasqually or Fort Victoria.

You are to obtain every information from the Heads of the Hudson's Bay Company, or leading British Settlers, and will form your opinion in what manner the Rights of Her Majesty's Subjects in that Territory may be best secured; observing that no infraction of the rights of the Settlers of the United States in the Country, under the Convention at present in force, is to be attempted, and that it is desirable the peace of the Territory should be preserved during the pending negotiations [sic], while hopes remain of the question between the two Governments being brought to an amicable issue.

If you should find that under the influence of a Contrary Spirit, the Citizens of the United States have entered upon any proceedings which are of a hostile character to the just rights of Her Majesty's Subjects, or that they are employed in the erection of Forts or Strongholds to enable them to hold an adverse Military possession of the Country, you are to remonstrate against such proceedings, and if necessary, to cause the entrance of any of Her Majesty's Sloops of War which may be ordered off the N.W. Coast, into the Columbia, and even of the Fisgard; but as the difficulties of the River are Considerable, you are to abstain from that step unless it should become essential, and that you have reason to believe your presence will afford British Subjects due security.

At, or towards the conclusion of the Summer, if you should have reason to consider the continuation of the Fisgard's Services are no longer essential to protect Her Majesty's Subjects on the North West Coast, and you shall have received no further directions for your guidance, you are to return to San Blas by the latter part of November, calling at San Francisco or Monterey, on your way to ascertain if British Interests require your aid.

While on the North West Coast, you are to make it your endeavour to preserve a friendly state of feeling on the part of the Natives, Canadians, and all others who frequent the Shores; and you are to obtain every information in your power as soon as possible after your arrival, whether the Coals which are represented to abound on the Northern part of Vancouver's Island can be collected in sufficient quantity to afford a Supply for Steam Fuel, and respecting the Provisions which the Hudson's Bay Company may have the means of affording to your Ship's Company.

The Fisgard entered the Strait of Juan de Fuca and anchored in Port Discovery on April 30. On May 5 she moved over and
anchored near Fort Victoria, where she received supplies from the Hudson's Bay Company. On the 13th she weighed anchor and proceeded into Admiralty Inlet, and on the 18th was moored at Nisqually, where she remained until October.

Special interest attaches to the next arrival, H.M.S. Cormorant, 52 6 guns, for she was a paddle-sloop—the first man-of-war with steam engines to visit the Northwest Coast. She was a vessel of 1,057 tons, built at Sheerness in 1842, and was fitted with engines of 300 horse-power. She had been sent north by Admiral Seymour to assist the sailing craft by towing them through the narrow and tide-bound channels. She was commanded by Captain George Thomas Gordon,53 who had served almost continuously in steamers since 1832, and whom Seymour characterized as "one of the best steam officers in Her Majesty's service."54 The exact date of the Cormorant's arrival is not available, but it was probably about the middle of June, for, as we shall see, she was in the Strait and took the surveying ships Herald and Pandora in tow on the 24th of the month. On July 11 she arrived at Nisqually, with the brig Rosalind in tow. There, on September 15, Captain Duntze instructed Captain Gordon to visit the coal mines that had been discovered in the vicinity of Beaver Harbour, at the north end of Vancouver

(52) Seventh of the name. Built from a design by Sir William Symonds on the lines of the Stromboli, but with increased width, for power and coal. When built she had two masts, but later, after serving in the Pacific, she was refitted in 1848 at Portsmouth, and a third mast added. She was commissioned on August 23, 1849, for the South East Coast of America Station. This was her last service, as she was broken up at Deptford in 1853. Length 180 feet, beam 36 feet, draught 6 feet.

(53) Entered the Navy 1818; Lieutenant, May 6, 1829; Commander, August 1, 1840; Captain, November 9, 1846. His first appointment to a steam vessel was to the Rhadamanthus, in October, 1832; later he was in the steamers Phoenix and Comet. In the former he was present at the siege of Bilbao, and for his services was awarded the Order of San Fernando. In 1854 he was Flag Captain to Vice-Admiral Sir Charles Napier, Commander-in-Chief of the Baltic Fleet. Rear-Admiral, 1864; Vice-Admiral, 1871; Admiral, 1877. Died, 1887. See O'Byrne, pp. 407–8; Walbran, p. 212.

Island. The *Cormorant* went thither up the east coast of the Island, and it is interesting to note that the reference in Captain Gordon's report to "The difficult and dangerous navigation of Sir George Seymour's Narrows," is the earliest known use of the name Seymour Narrows. It was, of course, bestowed in honour of the Commander-in-Chief on the Pacific Station.

Captain Gordon took with him in the *Cormorant* Captain James Sangster, one of the Hudson's Bay Company's shipmasters, and his report makes it clear that Captain Sangster's assistance was of great value:

... I made known to the natives, through Mr. Sangster, my wish to obtain a supply, and the next day several canoes came laden with coal, and they continued to increase in number until our departure.

At the advice of Mr. Sangster, I slung a tub, holding about 6 cwt., from the fore-yard, which was lowered into a canoe and quickly filled; in this manner we received 62 tons from the 24th to the 26th [September], paying for each tub as it came up, by articles of trifling value, which I procured at your suggestion from the officer in charge of Fort Victoria. The whole of the expenses incurred, including a few presents necessarily made to the chiefs, will make the coals average not more than 4s. per ton.

Captain Gordon tested the steaming qualities of the coal as compared with that of Welsh and Scottish coal, and although consumption of the Vancouver Island product was considerably higher, he felt that this was probably due to the fact that the samples used had come from surfacecroppings, and were therefore naturally inferior in quality. His report on the mines was on the whole most favourable, and Admiral Seymour duly transmitted this opinion to the Admiralty. However, by the time his dispatch was written, in February, 1847, the political situation on the Northwest Coast had changed and there was no immediate need for the coal. "As I withdrew the *Cormorant* from the north-west coast, on hearing of the arrangement of the Oregon question," Seymour wrote, "I presume none will be required, under present circumstances, for Her Majesty's service, as the freight of coals to other parts of this station would be less expensive from England."

(55) Ibid., p. 4.
(56) Commander Gordon to Captain Duntze, October 7, 1846. Ibid., p. 5.
(57) Ibid., p. 4.
(58) Rear-Admiral Seymour to the Admiralty, February 8, 1847. Ibid., p. 3.
Reference has been made to the arrival of the barque Herald, Captain Henry Kellett, and the smaller brig Pandora, Lieutenant Commander James Wood. These two surveying ships had left Plymouth in June, 1845, having been commissioned for duty in the Pacific. They reached Valparaiso in November, and the following month moved first to Callao and then to the Galapagos, where their work started in earnest. In the spring they called at Panama for mail, and then sailed directly for the Strait of Juan de Fuca, which they reached in seventy days, not having sighted land in that time. It was on June 24, 1846, that they arrived off Cape Flattery, and the same evening the Cormorant took them in tow. The latter must have arrived very recently, for the following passage in the published narrative of the voyage implies that Captain Gordon shared Lieutenant Kellett’s ignorance of the region:

... [The Cormorant] lugged us up about sixty or seventy miles, until we had passed Port Victoria. Our knowledge of the place not extending beyond...

(59) Built at Cochin in 1823; 500 tons, 8 guns, sloop-rigged. Commissioned at Chatham February 8, 1845, by Captain Kellett for survey duty on the Pacific Station; returned to Spithead on June 6, 1851.

(60) Fourth ship of the name in the Royal Navy. Designed by Sir William Symonds; launched in 1833 at Woolwich; 319 tons, 12 guns. Lloyd’s Surveyor at Falmouth reported in November, 1833, that the brig had many excellent qualities. Commissioned by Lieutenant Commander Wood at Devonport on February 8, 1845, as tender to the Herald. The Pandora is last shown in the Navy List in January, 1862, as a watch vessel, Coast Guard.

(61) Entered the Navy May, 1825; Lieutenant, October 1, 1841; Commander, December 31, 1850. Commenced his service as surveyor in 1827 at Fernando Po, under Admiral W. Fitzwilliam Owen; afterwards in the Hecla in the Bight of Benin, and then on the coast of California. In the Aetna, Captain Belcher, he assisted in surveys on the coast of Africa, and later served in the Raven on the west coast of Morocco and in the Canary Islands. It will be noticed that he was for much of this time in company with Captain Kellett (see foot-note 18, supra). In 1836 he served with Captain Hewitt in the North Sea survey, and in 1837 took part in the survey of the coast of Wales and the south coast of England. Commissioned the Pandora in February, 1845. After his return to England he served as assistant to Captain Louis Sheringham on the Home Station; in 1855 he was given charge of the survey of the northwest coast of Scotland. See O’Byrne, pp. 1317–8.

(62) For a general account of the voyage see Berthold Seeman, Narrative of the Voyage of H.M.S. Herald during the years 1845–51, London, 1853, 2 volumes.
Vancouver's information, we did not know where to look for the Hudson's Bay Company's settlement. It is clear that the vessels anchored in Cordova Bay, and on the 27th, when Fort Victoria had been located and visited, the Cormorant towed them back to its vicinity.

The log of the Pandora shows that she anchored in "Victoria Bay" on June 27; weighed on July 3, and anchored in Port Discovery the following day; visited New Dungeness on July 9–11; was at Port Townsend on July 14–15; returned to "Port Victoria" on July 25–27; was at Port San Juan on August 15–17, and back once more at "Port Victoria" on August 29. Most of this time Lieutenant-Commander Wood was away from the vessel, surveying; and he seems to have had only two officers qualified to assist him in this work—Mate H. A. Clavering and 2nd Master J. Ottley. The printed narrative states that the survey, which included Sooke Bay and Neah Bay, as well as Victoria Harbour, Esquimalt Harbour, and the various anchorages already mentioned, was completed for the season on August 29. Captain Kellett had not accomplished as much as he had hoped, chiefly because "fogs in August had been so dense and continuous that the month was in a great measure lost."64

The Herald and Pandora were off Sooke Bay on September 2, and the log shows that the latter actually passed out to sea on September 9. For both vessels the survey of the Strait of Juan de Fuca had merely been an interlude in their primary occupation, which was the surveying of the west coast of Central and South America. This vast task kept them fully employed throughout 1847, but in 1848 Captain Kellett planned to pay a second visit to Vancouver Island. In April, 1848, however, he was ordered to take the Herald to the Arctic and there endeavour to find some trace of the missing Franklin expedition. This assignment occupied him for three summers, and the Herald did not return to England until 1851. Of the Pandora we shall hear more later.

(63) Ibid., I., pp. 99–100.
(64) Ibid., p. 112.
The *Fisgard* spent the summer of 1846 moored at Nisqually, where Captain Duntze, in accordance with his instructions from Admiral Seymour, could keep in close touch with the Hudson’s Bay officers at Fort Vancouver. In the autumn he made ready to return to the South Pacific. On October 10 the *Cormorant* took the *Fisgard* in tow, and the next day she anchored in what contemporary records call Fisgard Harbour—probably the Port Angeles of to-day. On the 12th she shifted across the Strait to the vicinity of Victoria. Presumably she put to sea a few days later. The *Cormorant* was soon after recalled to Valparaíso, as already noted, and after a busy summer the *Modeste* was thus once more left alone on the Northwest Coast.

Little had happened to disturb her as she lay in the Columbia in the shadow of Fort Vancouver. The most exciting event of 1846 appears to have been the arrival of the U.S.S. *Shark*, a 12-gun schooner commanded by Lieutenant Neil M. Howison. She entered the Columbia River on July 18 and arrived at Fort Vancouver on the 24th, where her officers and crew were cordially received by the ship’s company of the *Modeste* and the staff of the Hudson’s Bay Company. She stayed a month, and then on August 23 started dropping down the river in leisurely fashion. On October 10 she attempted to cross the famous bar, and was totally wrecked on the south spit, fortunately without loss of life. As soon as news of the disaster was received, the *Modeste*’s cutter was loaded with provisions and clothing and rushed to the relief of the survivors. The latter were eventually taken to San Francisco in the Hudson’s Bay Company’s schooner *Cadboro*.

News of the signing of the boundary treaty was received in Oregon before the end of the year, but the *Modeste* lingered for a few months until the first excitement had died down. It was on May 4, 1847, that she finally left Fort Vancouver. From her log the writer has secured the following dates and notes, which enable us to trace her progress on the long voyage to Valparaíso.

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(65) There were fourteen midshipmen aboard the *Fisgard*, and George B. Roberts, of the Hudson’s Bay Company, recalls in his *Recollections* that “A small building [was] erected for a midshipmen’s school at Nisqually,” and adds: “It was known to us as the ‘castle of indolence.’” *See* Bancroft, *History of Oregon*, I, p. 579n.

(66) Ibid., pp. 584–8.
and thence to England. She anchored in Baker's Bay on May 10; but Commander Baillie, remembering how narrowly the ship had escaped disaster in 1844, waited for favourable wind and sea conditions before attempting to cross the notorious bar. It was not until June 12 that he deemed the weather suitable, and the Modeste got safely out to sea that day. Proceeding first to the Sandwich Islands for provisions, she dropped anchor in Honolulu Harbour on June 28. On August 4 she was at Papeete, where she took on board six distressed British subjects. On the morning of September 6 she entered Valparaiso Bay, and saluted the flag of Admiral Seymour with 13 guns.

There, on September 9, Commander Baillie, who had been in the Modeste since June, 1843, left the ship, as he had been promoted to Captain as long before as November 13, 1845. The same day Lieutenant Algernon Austen, formerly of H.M.S. Carysfort, joined the Modeste, and on the 10th Acting Commander Reginald Macdonald was transferred from the Commander-in-Chief's flagship, the Collingwood, and took command. On October 5 the Modeste weighed anchor and proceeded south. Rounding Cape Horn, she reached Rio de Janeiro on November 13; sailed on the 18th; crossed the equator on December 5, and finally moored in Sheerness Harbour on January 11, 1848. She had been absent from England for nearly five years.

The boundary settlement seems for a moment to have taken the edge off the Royal Navy's interest in the Northwest Coast. The Modeste was the only one of Her Majesty's ships that appeared there in 1847. Possibly this neglect was due in part to a change of command on the Pacific Station. On August 28, 1847, Rear-Admiral Phipps Hornby was appointed Commander-in-Chief in succession to Sir George Seymour. His flagship, the 84-gun line-of-battleship Asia, had been commissioned three days previously, but several months passed before she and Admiral Hornby arrived in the Pacific.

(67) For biographical sketches see O'Byrne, p. 542; Walbran, pp. 248–9; Longstaff, Esquimalt Naval Base, pp. 113–4; also Mrs. Fred Egerton, Admiral of the Fleet Sir Geoffrey Phipps Hornby, London, 1896, a life of Rear-Admiral Hornby's son, in which interesting references are made to his own service on the Pacific Station.
Another of the ships assigned to the Pacific Station was the fine new 50-gun frigate *Constance*, which had been launched at Pembroke as recently as March, 1846. She was commissioned at Devonport on August 3, 1847, by Captain George William Conway Courtenay. She reached Valparaiso on April 26, 1848, and sailed almost at once on a patrol to the Northwest Coast. She came north by way of Honolulu, where she arrived on June 11, and from which she sailed on the 28th. Less than a month later she entered the Strait of Juan de Fuca, and on July 25 made naval history by entering Esquimalt Harbour, being the first ship of the Royal Navy ever to anchor there.

Although the *Constance* was a sailing ship, Captain Courtenay had been instructed to take certain steps regarding the coal deposits on Vancouver Island. Their existence had attracted the attention of Samuel (later Sir Samuel) Cunard, the founder of the Cunard Line, and in January, 1848, he had written to the Secretary to the Admiralty suggesting that it would "be well, in granting lands on this island, to reserve the mines for the use of the Crown, and to take such measures as may prevent the natives or others from acquiring or ceding rights to these mines." He was apprehensive that they would "not long escape the vigi-

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(68) Second of name; built at Pembroke in 1846 from a design by Sir William Symonds. Length 180 feet, beam 52 feet 9 inches, depth 16 feet 4 inches; 2,132 tons. Commissioned at Devonport on August 3, 1847, by Captain Courtenay for the Pacific. Converted to a screw frigate at Devonport in 1862; last appears in the Navy List in January, 1875.

(69) Born 1795; entered the Navy 1805; Lieutenant, July 19, 1813; Commander, December 26, 1823; Captain, April 14, 1828. First served in the *Amazon*, 38, in which he remained more than six years, and saw much action; later served in a number of famous ships, including the *Victory* and *Bellerophon*. In the eighteen-twenties he spent most of his time on the African coast. While serving there in the *Cyrene* in 1822 he commanded the ship’s boats when they destroyed two slave factories on the Gallanis River; later, in the *Ban*, he captured two Brazilian vessels with 728 slaves aboard. After further service in the West Indies he returned home in 1831, and held no further appointment afloat until he took over command of the *Constance* on August 3, 1847, from Captain Sir Baldwin Walker, who had commissioned her at Devonport on April 23, 1846. He remained in her until she returned to Devonport early in 1850 and was paid off. Promoted Rear-Admiral of the Blue, November 24, 1854; Vice-Admiral, July 26, 1861. Died, 1862. See O’Byrne, p. 234; Walbran, pp. 115–6.
lance of the Americans in that neighbourhood.”

The sequel appears in the journal of Fort Victoria, kept by Roderick Finlayson, who in 1848 was in charge of the post:—

**Thursday, July 27, 1848.** Capt. Courtenay of the Brig [frigate] Constance handed me a letter from Mr. Samuel Cunard, to the Secretary of the Admiralty regarding the propriety of keeping the Coal Mines of Vancouver Island for the use of the British Government.

**Thursday, August 4, 1848.** Capt. Courtenay of H.M.S. Brig [frigate] Constance brought on shore a printed notice showing his having taken possession of the Coal District on the Island for the British Crown, which notice he is to leave here for the Company to erect as early as possible in order to keep away all foreign intruders.71

A further reference to coal is found in Captain Courtenay’s report. The passage reads:—

The Indians do not claim payment for the coal, but they insist upon being employed in taking it on board, the payment of their labour constitutes the sole expense. With reference to the 67 tons of coal left at Fort Victoria, I have the honour to state I found it there, and on re-weighing it, there proved to be rather more, as I received 16 tons on board for the use of the ship, and left 57, which I caused to be built round with logs and thatched over.

Continuing, the report turns to another topic:—

I could not dispose of it as there were no civilized inhabitants to purchase it, except the Hudson Bay Company, and I never had the honour of a communication from Mr. Douglas, although that gentleman was made aware of my having proceeded to the North West Coast . . . I lingered on to the latest day my orders justified in the hope of hearing from Mr. Douglas; and on the 3rd of September, not having any tidings of him, I addressed a letter to him of which enclosed No. 7. is a copy; with reference to the contents thereof, I beg to state that the Company’s Servants were in a perfect state of ignorance of any aggressive measure taken on the part of the Americans and I have every reason to believe that Mr. Douglas’s statements to General [William] Miller [the British consul at Honolulu] on that subject were written under a misconception. . . . The extent of the outrage committed, was the American Expeditionary Force making a forced requisition of gunpowder, the Hudson Bay Company having refused to sell it, though the

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(70) S. Cunard to H. G. Ward, Secretary to the Admiralty, January 3, 1848. Printed in *Papers relating to Vancouver’s Island,* London, 1849, p. 11.

(71) Quoted from notes (now in the possession of W. Kaye Lamb) made many years ago from the Fort Victoria Journal. These and the other entries quoted below probably vary verbally from the original, but there is no reason to believe that the general sense is not accurately recorded. The original Journal, now in the Archives of the Hudson’s Bay Company, is at present in safe-keeping, and therefore not available for checking.
Americans offered to pay for it—which if Vattel,\(^{72}\) is any authority, they appeared to be justified in having done.

Presumably the Americans had required the gunpowder for defence against the Indians, who, since the Whitman massacre in 1847, had been giving more and more trouble, and for some reason Douglas must have regarded its seizure as an alarming depredation against which he should protest to the nearest representative of the British Government. Why he failed to communicate with Captain Courtenay we do not know; such neglect of an obvious duty was quite unlike him.

Finlayson himself had had some difficulties with the Indians at Fort Victoria, but had always managed to avoid bloodshed and keep them under a measure of control by his firmness and good sense. In August, 1848, it so happened that several tribes, none too friendly to one another, were encamped near the fort, and late one evening a warlike demonstration by one of them led to an exchange of shots. Notes compiled from the Fort Victoria Journal pick up the story at this point:—

**Thursday, August 24, 1848.** . . . Captain Courtenay of the Constance on hearing the firing and seeing so many Indians paddling towards the fort, supposed something serious had happened, and very considerately came over with four armed boats. Finding only some Flatterys haranguing the Clalams in front of the Fort, [he] ordered a salute of 7 guns to be fired from the boats, which was done and answered by us from the Bastion. All hands including some thirty or so marines came on shore. All arrived and promenaded around the front yard, after which the Captain with the four boats returned to the ship.

**Tuesday, August 29, 1848.** About 8 A.M. Captain Courtenay at the head of 250 sailors and marines came on shore for the purpose of exercising them, and were all day performing various evolutions in the Fort Yard and in the field behind. The ships band was at their head and the march through the fort to the field was performed, our people having solicited and obtained permission to enjoy the novel spectacle.\(^{73}\)

In his printed reminiscences Finlayson adds some amusing details to this account:—

This Summer, also, H.M. ship Constance, Capt. Courtney [sic], arrived and anchored in Esquimalt, a frigate with 500 men and officers. Capt Courtney [sic] landed and asked if he could be of any service to me, to which I replied

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\(^{72}\) The reference is to the classic work on *The Law of Nations*, by Emmerich de Vattel, first published in London in 1758.

\(^{73}\) See footnote 71, supra.
that I was situated here surrounded by treacherous Indians, and that if he
would be kind enough to land some of his men for exercise in the use of
arms, to show the Indians what a man of war was, to which he consented,
and landed a large force of marines and blue jackets next day, with an
armed long boat, who performed various evolutions, such as is customary
on parade ground, and at the close of the day, the Captain asked the chief,
through an interpreter, what they thought of the men of war. The reply
was: "Is that the way the whites fight, killing each other in the open?
We fight behind the trees and rocks and kill our enemies in this way."
The Captain was not at all pleased at the savage's reply. The chief, not
losing a chance to beg, asked the Captain for a present, when he was told
to go on board for one. The next day he appeared among his people, quite
proud, with a large white jacket on, with "thief" marked in large letters
in front, and "liar" on the back, which his people much admired—its mean-
ing they were, of course, kept ignorant of. This display of arms from the
Constance had a good effect on the natives, as they were evidently afraid
to pick any quarrels with us for some time afterward.\(^74\)

During her stay in Esquimalt the Constance was joined by
the surveying brig Pandora. It will be remembered that Captain
Kellett had received orders in April, 1848, to proceed in the
Herald to the Arctic, to search for the Franklin expedition.
Hastily equipping his ship as best he could, Kellett sailed from
Panama on May 8. The Pandora was still in company; but on
the 11th the vessels parted, and Lieutenant-Commander Wood,
in the Pandora, laid his course first for the Sandwich Islands
and then for the Strait of Juan de Fuca, where he arrived on
August 11. The next month was spent in completing the survey
commenced in 1846. Then, on September 13, the Pandora left
once more to resume her major assignment, in Central and South
American waters. It is interesting to note that it was Com-
mander Wood who surveyed Esquimalt Harbour, and when doing
so he named many of its features after the captain and officers
of H.M.S. Fisgard.\(^75\)

The Constance sailed a few days before the Pandora. Cap-
tain Courtenay's report records the details: "I sailed from the
Roads of Esquimalt on the 4th of September, during my stay
I received daily supplies from Fort Victoria, of fresh beef and
latterly, some potatoes, partly from the Indians, and partly from
the Fort. Having cleared the Strait of Juan de Fuca on the 5th
September and obtained an offing, I proceeded to San Francisco,

\(^{(74)}\) Biography of Roderick Finlayson, pp. 17–8.
\(^{(75)}\) Walbran, p. 179.
which I reached on the 16th . . . ” All was still quiet in California; but a little later, at the Sandwich Islands, Captain Courtenay heard of the gold discoveries that quickly transformed the country. After further service on the west coast of South America the Constance returned to Devonport in 1850 to pay off.

The only ship of the Royal Navy to visit the Northwest Coast in 1849 was the 36-gun frigate Inconstant, which had been commissioned at Portsmouth in December, 1847, by Captain John Shepherd. She arrived at Esquimalt on May 12, having been sent north by Rear-Admiral Hornby on the usual duty of protecting the interests of the Hudson’s Bay Company and British settlers. James Douglas reported that General Joseph Lane, who had recently taken office as the first Governor of the new Territory of Oregon, seemed disposed to carry out the terms of the boundary treaty in a most liberal manner. Douglas expected further that the Hudson’s Bay Company’s establishments in Oregon would be sold to the Americans during the summer, and its servants withdrawn from the country. As we know, this expectation was not fulfilled, and the Company did not withdraw from Fort Vancouver until as late as 1860. It is interesting to note that Midshipman (later Rear-Admiral) R. C. Mayne was serving in the Inconstant, and he recalled some years later that “ when

(76) Third ship of the name; designed by Captain Hayes; laid down at Portsmouth in 1834; launched June, 1836. Length 160 feet, beam 45 feet 5 inches, depth 13 feet 7 inches; 1,422 tons. Commissioned at Portsmouth for the Pacific by Captain Courtenay on December 4, 1847; returned home and paid off on December 6, 1850. Laid up at Devonport until 1857, then used as an emigration hospital ship at Cork. Sold 1860. There is a model of the Inconstant in the Science Museum at South Kensington, London.

(77) Entered the Navy 1805; Lieutenant, February 2, 1813; Commander, August 28, 1828; Captain, October 26, 1840. First served in the Audacious, 74, then in the Eurydice, Druid, and Endymion, all commanded by Captain Sir William Bolton, 1807–11. Then served (1812–33) successively on the Halifax, North American, Jamaica, West Indies, Mediterranean, and Lisbon Stations. In command of the Sparrowhawk on the North American Station and at the Cape of Good Hope, 1837–40. In 1846 served for some months as Captain pro tem. of the St. Vincent, 120, flying the broad pennant of Sir F. A. Collier, in the Channel. Took command of the Inconstant December 4, 1847, and remained in her until she was paid off, December 6, 1850. Appointed Commodore Superintendent, Woolwich Dockyard, December 31, 1853, and granted a Good Service Pension. Rear-Admiral of the Blue, November 24, 1858; left the active list in 1862.
we spent some weeks in Esquimalt Harbour . . . there was not a house to be seen on its shores; we used to fire shot and shell as we liked about the harbour, and might send parties ashore and cut as much wood as we needed without the least chance of interruption.”

Both on her way north and when returning southward the Inconstant called at San Francisco. Writing from the frigate there, Lieutenant H. F. Winnington-Ingram gave an interesting glimpse of conditions at the time:—

The gold fever was raging among the crew, and extraordinary precautions had to be taken by all officers to prevent wholesale desertion of the ship. . . . Two or three officers, armed, had to be sent in each boat, ordered to use their weapons in the event of the men breaking into mutiny and attempting to carry her off. They were also to fire on any individual of the crew who had quitted his work.

The Constance eventually returned to England the following year, and was paid off at Portsmouth on December 6.

This brings us to 1850, the year that marked the end of one era and the commencement of another in the British possessions on the Northwest Coast. On January 13, 1849, a Royal Grant had ceded Vancouver Island to the Hudson's Bay Company, at an annual rental of seven shillings, upon certain conditions, chief of which was “that the said Governor and Company shall establish upon the said island a settlement or settlements of resident colonists, emigrants from Our United Kingdom of Great Britain and Ireland, or from other Our Dominions . . .” The Hudson’s Bay Company was to manage many of the new colony’s affairs, but it was nevertheless to have a government of its own as well. Richard Blanshard, a young barrister, was appointed Governor in July, 1849, and in September he left England, bound for Fort Victoria, which was to be the capital of the colony. To convey him from Panama to Vancouver Island, Admiral Hornby detached the paddle-sloop Driver, second ship of the name; designed by Sir William Symonds; launched at Portsmouth, 1840; 1,056 tons, 6 guns. Commissioned for the Pacific at Woolwich by Commander Johnson on September 16, 1848; paid off there in June, 1852. Employed in the Baltic and up to Cronstadt in 1855, during the Crimean War. Wrecked on Mariguana Island on August 18, 1861, and became a total loss.
son Johnson,80 the second British naval steamship to visit the coast. Launched in 1840, the Driver had already seen service on several far-flung stations. Amongst other distinctions, she was the first steamer to ply the waters of New Zealand, which she visited in 1846.81 She was a small vessel of 1,056 tons, with a length of 180 feet and engines of 280 horse-power. She had three masts, with square yards on all three.

The long passage north from Panama appears to have been made in good time, and on March 9 or 10, 1850, the Driver arrived at Victoria. The harbour was then undredged and shallow, but as the Driver drew very little water she was able to enter. On the 11th, Commander Johnson and his officers were present at the historic ceremony which included the reading of Governor Blanshard’s commission, and which marked the inauguration of formal government in what is now British Columbia.82

(80) Entered the Navy, 1826; Lieutenant, February 19, 1840; Commander, October 11, 1847. In 1840 joined the Princess Charlotte, flagship of the Hon. Sir Robert Stopford, and during the operations on the coast of Syria in 1841 saw much action on shore. Later he was in the Ganges and other ships in the Mediterranean. The first steamer in which he served was the steam-sloop Eclair, to which he went as First Lieutenant in September, 1844. She was employed on the coast of Africa, as was the steamer Ardent, to which he was next appointed. After a few months in the Trafalgar, 120, in the Channel Squadron, he was appointed to the steamer Comet in June, 1846, on particular service. He commissioned the Driver for the Pacific on September 16, 1848. On June 21, 1855, he commissioned the iron screw store steamship Transit, 500 horse-power, at Portsmouth. Captain, November 22, 1866; retired Captain, July 1, 1864; Rear-Admiral, retired, January 1, 1875; Vice-Admiral, retired, June 15, 1879. See O’Byrne, p. 584.


(82) According to Roderick Finlayson’s reminiscences (and Bancroft, who follows this source), H.M.S. Cormorant was also in Victoria Harbour at this time. See Finlayson’s Biography of Roderick Finlayson, p. 23; Bancroft, History of British Columbia, p. 266; also Walbran, p. 212. This is clearly an error, for we know that the Cormorant had returned the previous year to England, where she had been recommissioned on August 23, 1849, by Commander Herbert Schomberg for the S.E. Coast of America. While on that station she cruised against the slave trade. Finlayson wrote many years after the event, and must have momentarily confused the Cormorant with the Driver.
As no accommodation for him was ready on shore, Governor Blanshard lived on board the Driver as long as she remained in local waters. Fort Victoria was short of supplies at the time, and Commander Johnson volunteered to go to Nisqually and bring back cattle and sheep. The Driver, with Blanshard on board, arrived there on March 19 and sailed for Victoria on the 22nd, carrying 25 cattle and about 800 sheep. She next proceeded to Fort Rupert, on Beaver Harbour, which the Hudson’s Bay Company had built the year before with a view to mining the coal deposits in the vicinity. There the Driver coaled, but whether she filled her bunkers or merely took on a small shipment for testing, we do not know.

Soon after this she left Vancouver Island waters, and her departure furnishes a convenient point at which to bring these notes to an end. Local government had been instituted; settlement was about to make its first feeble encroachments upon what had long been an exclusive preserve of the fur-traders. Within a few years the Fraser River gold-rush would transform the whole scene. These changes would be reflected in the increased attention devoted to the Northwest Coast by the Royal Navy, and, eventually, by the shifting of the headquarters of the Commander-in-Chief from Valparaiso to Esquimalt; but the details must be given upon another occasion.

F. V. Longstaff,  
Victoria, B.C.

W. Kaye Lamb,  
Vancouver, B.C.

Tuesday, September 8. Thick fog in the morning, Wind Northerly. On account of the fog the Lama could not get under way till 10 A.M. when I took leave of Messrs. Birnie and Kennedy, and the people at the Fort. The wind was light, we only got through the passage between Dundass Island & Isle de Zen by sunsetting, however the weather appears settled and the wind likely to keep from the northward.

Wednesday, September 9. Fine weather. Had a fine 7 knot breeze all night and the forepart of the day but the wind died away in the afternoon, and in the evening we were only off the S. end of Banks Island.

Thursday, September 10. Fine weather hazy in the morning. During the forepart of the day the wind was light, and blowing off the land from the Eastward. In consequence made but little progress and were swept out off the land. In the afternoon the wind shifted round to the Westward and the sea breeze set in, when we got better on, and entered Millbank Sound, and by 8 P.M. had passed Actives Cove where I left the vessel in a boat and reached Fort McLoughlin an hour after, where I had the pleasure of finding Messrs. Manson & Tolmie and the people all well.

At Fort McLoughlin.

Friday, September 11. Fine weather. The Lama kept under way all night, but the wind was so light that it was the afternoon before she anchored abreast of the fort. There was a thick fog in the morning which rendered the navigation in the narrow sound very dangerous, & the vessel was one time very near ashore. It was determined that she should anchor below, and the furs be taken down in boats, but this plan was abandoned at Mr. Manson's suggestion on account of the danger to be apprehended from the Indians, who have for a considerable time been very insolent and daring, indeed so much so that a row with them is momentarily expected. Taking down the furs in the boats would have been a saving of time but the risk was represented to be to [sic] great, and it was deemed advisable not to incur it. The disturbed state of the Indians and their discontent, arises

(183) Camaño Pass, between Dundas and Zayas islands. The Lama was retracing her way southward over the same route which she had followed in her voyage north in January and February.


(185) Donald Manson and Dr. William Fraser Tolmie. Dr. Tolmie entered a brief note on the arrival of the Lama in his Diary under date September 13, 1835.
from their being under the impression that our being established here is the
cause of their not getting such high prices for their furs as formerly, in
consequence of the Americans not visiting them so frequently, and also the
loss of the Interior trade or a considerable part of it, as the Interior Indians
dispose of their furs themselves at the fort, and they do not pass through
the hands of the others as formerly.186

Mr. Manson has every thing about the place in high order. The garden,
notwithstanding the great labour bestowed upon it has completely failed,
and it is to be doubted it will be difficult to ever make anything of it. The
soil is black light peat on a bed of rock and no clay or gravel to be found
to mix with it to render it productive. In a few spots the potatoes look
well, but in general they are but a short way above the ground, and a great
many of them never came up. Cabbages, turnips, carrots & other garden
stuff came up but either died away again or did not thrive so as to come
to any account. Notwithstanding this unfavourable beginning, it is I think
probable that the ground, by exposure to the sun, will improve the soil
and that yet the labour bestowed on the ground will be repaid, particularly could
enough of clay or gravel be obtained to mix a sufficient quantity with the
light peat soil.

The Inventory had been taken some time ago but a new Inventory had
to [be] take[n] today, and all the furs traded included in this outfit, which
was done. Six of the men have been reengaged some time ago. I applied
to the others today but none of them would agree. They did not state any
objection to the place but say that they wish to return home. The bad living
[is the cause] principally dry salmon and salt salmon & Venison, this food
is certainly not good. I intended to have called at Skidegates and buy some
potatoes [sic] for the use of this place but the wind being favourable & the
season so far advanced we could not afford time to do so, without running
the risk of being too late of arriving at the Columbia, as we have to go
round by Frazer's river.187 I bought 20 bags of Pease & 120 lbs. grease
from Fort Simpson for the use of this place.

Saturday, September 12. Overcast fair weather in the morning, a good
deal of light rain afterwards, no wind. In the morning had the pease and
grease brought from Fort Simpson landed, and the furs all shipped, and
water taken aboard and every thing ready for sea, but as there was no
wind nothing could be done and the vessel did not move. Four of the men
whose times will be up 1st June, next, will not engage, nor will any of the
men whom I brought from Ft. Simpson engage, so that I have no resource
but to leave these four men here, as they cannot be dispensed with at the
place, and that means may be devised at Vancouver to have them replaced
and conveyed there in the winter, to go out with the spring express. Should
this not be practicable the only remedy is to let them remain till next year,
and make them some remuneration for being detained after [sic] their time. I leave one Man, Portelanu, in place of an Islander, Horapapa,
who is represented as in a very bad state of health and otherwise unfit for
the place.

(186) These Indians, in common with many of the Coast tribes, had
acted as middlemen between the tribes of the hinterland and the maritime
traders. Naturally they resented the intrusion of the Hudson's Bay Com-
pany.

(187) In order to visit Fort Langley.
The returns of this place shipped today are as follows—

1051 Large Beaver (say 1061)
348 Small
15 Black Bears
8 Fishers
300 Martens
1 Robe, 8 Skins
54 Minks
5 Musquash
6 Sea Otters
107 Land do
185 Deer Skins.

Which at the established valuation amounts to £2095.15.10d, which is something less than the trade of last year. But considering the hot opposition carried on here, as well as elsewhere, during the season may be considered not amiss, though far short of the returns the first year. Here as well as elsewhere, on account of the want of an assortment of cheap calico, Handkfs, Vermillion principally, & some other small suitable articles such as fine toothed horn combs, the furs cost dearer than they would otherwise have done, besides the loss of a great many martens.

[Aboard the “Lama,” en route to Fort Langley.]

Sunday, September 13. Overcast lowering weather, rain in the afternoon. Wind from the Southward but very little of it. We took leave of Messrs. Manson & Tolmie, and got under weigh at 2 P.M., and by 8 had got past Cape Swain, the wind being light we made but slow progress. Now in the outside of the cape the wind is contrary though light. There is a nasty jabble of a sea on, and has all the appearance of being a dirty unpleasant night, and moreover very dark. Capt. McNeill is now without officers, Mr. Scarborough the first officer is ill, and has been confined to bed since before we left Ft. Simpson, and Latty the 2nd Officer has been a long time suspended from duty, now Oigh the boatswain acts as mate. Several Indians came along side wishing to trade as we came down the Sound, but they were desired to go to the fort which they thought strange. There were also a number of Indians at the fort trading when we came off, and appeared to have at least 100 beaver skins among them. I instructed Mr. Manson that should he find that the Indians would not part with their furs at the present tariff but would hold up their skins, to raise it to a gallon of mixed liquor with a blanket for a large beaver, so that the furs might be drawn out of the hands of the Natives before our opponents would arrive in the spring, so that few would remain for them. The tariff had been raised to this, when the opposition were here in July last, but was lowered again towards the end of last month. Though it is most desirable to reduce the tariff and get the furs as cheap as possible, yet as it is almost certain our opposition will be back early in the spring, I deem it advisable and advantageous to have as few skins remaining in the hands of the natives for them as possible and that it is better to pay a trifle more for them, than incur the certainty of losing [sic] them or at least a considerable part of them, and what part we would then get be obliged to pay much higher for.

(188) It is quite possible that Alexander Lattey, or Lattie, had been suspended for habitual drunkenness. He was so suspended in 1845. See H.E.S. IV., p. 190, and H.B.S. VI., p. xiii. n.
Monday, September 14. Dirty, stormy, rainy weather in the night, and a nasty jumble of sea on. Rainy during the day with a disagreeable swell on, Wind variable from S.E. to S.W. Owing to the heavy head sea, and having to make a considerable angle, we made but slow progress. Made only 45 Miles direct course.

Tuesday, September 15. Wind still light from S.W. Got round Scott's Islands in the morning but the wind was so light that we were still within 15 Miles of them at noon and had not lost sight of them by the evening. Some rain during the day, hazy weather. Made 55 Miles.

Wednesday, September 16. Thick fog with drizzling rain, Wind still light and baffling, and a heavy swell on, notwithstanding there is so little wind. Made only 1, 2 to 3 knots an hour and only 62 miles all day and not more than half the distance direct.

Thursday, September 17. Still a dense fog, with drizzling rain forepart of the day, but fair weather afterwards. The Wind from the S.W., which is favorable but so light that we made little more than a mile an hour. For the last 24 hours made only 39 Miles. Though the sea is smooth, there is a heavy swell, so much so that the vessel rolls so that even when the wind does freshen up a little occasionally, it does not fill the sails and ... [sic] they remain flapping about the masts. From the continual wet and no weather to dry the sails and ropes, they are rotting, particularly the seams. Light as the wind was, two of the sails split within these 3 days. At noon we were 30 Miles from Woody Point which bares [bears] North of us.

Friday, September 18. The fog cleared away in the forepart of the night and became fine clear weather, delightful clear warm weather all day. The wind from the Westward, which was fair for us, but so light that we made very little way not more than from 1 to 3 miles an hour. The last 24 hours made 63 Miles. Early in the morning we were [sic] off the entrance of Nootka Sound about 15 Miles distant, and continued along the land about the same distance all day. The country is very mountainous and has an exceedingly rugged appearance, many of the higher peaks still covered with Snow.

Saturday, September 19. In the night the wind changed to the Eastward, which was ahead and carried us off the land till about noon, when the wind shifted to the Southward which was favourable for entering the straits of De Fuca but such a thick fog set in that nothing could be seen, and by 6 P.M. when by computation we were within about 15 miles of Cape Flattery, it being deemed unsafe to approach nearer the land nothing being to be seen, sail was taken in and the vessel had put about to lie off the land

(189) Off the northern extremity of Vancouver Island.
(190) So named by Captain Cook in 1778; renamed Cape Cook by Captain Richards in 1860. The cape is on the west coast of Vancouver Island, about 70 miles north of Nootka Sound.
(191) Famous in the great days of rivalry between Spanish and British maritime explorers and traders.
(192) Between the south coast of Vancouver Island and the mainland of the State of Washington. Its width at the entrance is 13 miles. See Edmond S. Meany, Origin of Washington Geographic Names, Seattle, 1923, pp. 291–293, for an interesting historical sketch of this strait.
(193) So named by Captain Cook in 1778. It forms the southern entrance to Juan de Fuca Strait.
and not go near during the night. During the day yesterday a great deal of [word omitted in MS.], resembling little lumps of jelly with a small red speck in the middle of them, were seen floating in the water. A number of whales were seen about the vessel during the night. Made only 56 Miles during the last 24 hours.

Sunday, September 20. Weather still continues thick. Wind from the Southward but light and not steady. The vessel was kept laying of [sic] and on during the night and morning, after which bore up for the land, and in the afternoon got sight of Cape Flattery when we entered the straits, and at ½ past 7 P.M. anchored in Nia Bay. The wind being light, and the night so exceedingly dark that there was no prospect of making any head way, and it being moreover deemed unsafe to run in the night, when the tide might again have swept us out of the Straits. Some Indians came aboard from whom we learned that the Cadborough, Capt. Duncan, had been here twice during the summer, and the Dryad, Capt. Kipling, once.

Monday, September 21. Remarkably fine warm weather, clear overhead, but a haze hanging over the land. Light wind from the Southward. It was calm in the night and forepart of the day until 11 A.M., when a little breeze springing up, we got under way, but the wind was so light that we made but little progress and did not get over 15 Miles from Cape Flattery by Sunset. During the delay occasioned by the want of Wind in the morning, we traded about 40 gall. of Oil, 1 small Sea Otter & 4 Land Otters, & a quantity of fish sufficient for all hands for a couple of days. Saw remarkably fine salmon late as the season is. There were about 50 canoes of Indians, not less than 500 persons, about the vessel when we got underway. The Indians have a few more Beaver & Sea Otters, but having no blankets we could not buy them.

An Islander, J. Horapapa, whom we brought from Fort McLoughlin, and who had been ailing with a sore leg before he left, has been getting worse and is so bad tonight that there is little prospects of his living till morning. He is become very ill internally, nothing will remain on his stomach, besides he is troubled with a looseness and a discharge of blood. He had been long ill with sores on his legs, at Ft. McLoughlin. Mr. Tolmie had effected a partial cure but the sores broke out again. Here we are able to do nothing for him. We have but few Medicines nor do we know what would be of use to him.

Tuesday, September 22. Fine warm weather, clear overhead, but such a dense fog below that we could see the land or any object but at a very short distance. Wind baffling [sic], light and variable. The wind was so light

(194) These would be jelly-fish, with their disk-shaped bodies, probably Aurelia aurita.

(195) Neah Bay, 4 miles from Cape Flattery, inside Juan de Fuca Strait. According to Meany, Washington Geographic Names, p. 184, this bay was for a time called "Scarborough Harbour," in honour of Captain James Scarborough, who in 1835 was first mate of the Lama.

(196) The Cadboro, a schooner of about 70 tons, was built at Rye in 1826, and purchased by the Hudson's Bay Company the same year for £800. At this time she was commanded by Captain Alexander Duncan. For a biographical note see H.B.S. IV., p. 343.

(197) The Dryad was a brig of about 200 tons. Her master, Captain Charles Kipling, had been in command of the Hudson's Bay schooner Vancouver when she was wrecked on Point Rose in March, 1834.
that the tide swept us back in the night so far, that in the morning, so far as could be judged, we were we were [sic] as far back as where we started from yesterday, and all the progress we made during the day advanced only a few miles, as far as could be judged, farther than we were last evening. These continual fogs & light baffling winds, and being able to make such slow progress is extremely annoying, but it cant be helped, and we must have patience. The delay is much to be regretted as the season is advancing, and the vessel for England may be delaying in the Columbia waiting for us.

John Horapapa, the Islander who was so ill last night, suffered greatly during the night and died at half past six O'clock this morning. He received some medicines such as we had to allay his sufferings during the night but they were of little avail. Indeed it is doubtful whether, in the state he was, any medicine would have had any effect. It was the venereal disease he had, and probably of long standing, he was literally half rotten. . . . It was wished to bury him on shore, but as we could not get to land, and it being uncertain when we could, and as he could not be properly kept for any time on board, we were constrained to give him a sailor's burial and comit [sic] him to the deep. The funeral service was read. What little cloths [sic] he had were nailed up in his chest to go on to the Columbia.

**Wednesday, September 23.** Foggy in the night, and a very dense fog all day, till four P.M. when a breeze sprung up from the Southward and cleared away the fog. A light breeze during the night. The vessel was kept under way, but made little progress till 11 A.M., when it fell dead calm, and we were obliged to anchor a little above Dungeness\(^{(198)}\) (though we could not see the land we did not know exactly where we were) in 55 fathoms water, in order to hold our own & not drift back. The ebb tide ran out very strong. A[t] 4 P.M. when the fog cleared off, got under way again with a fine breeze, but a very strong tide running [sic] against us, and continued on with a fine breeze till past 12 O'clock, when the wind died a way, and the Anchor was let go on the N side of Strawbery [sic] bay island,\(^{(199)}\) in 25 fath. water. It is a fine clear starlight night to be no moon light, but owing to the narrowness of the channels between the islands, and the very rapid tides that run through them, it is a very intricate and dangerous Navigation, but the Captains skill and perseverance surmounted it. It is to be regretted that the vessel, with such a valuable cargo as she now has on board, is necessitated to be brought in this way when so much risk has to be run. But we have to land here to take on the Fort Langley\(^{(200)}\) returns. The woods on both sides are on fire, which shews [sic] that the season for

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\(^{(198)}\) New Dungeness, a harbour on the south shore of Juan de Fuca Strait in Clallam County, Washington. Named by Captain George Vancouver in April, 1792, after its similarity to Dungeness in the English Channel.

\(^{(199)}\) Strawberry Island, in a bay of the same name on the western shore of Cypress Island. The Lama was proceeding north through Rosario Strait.

\(^{(200)}\) Fort Langley was built on the south bank of the Fraser River in 1827 by Chief Trader James McMillan. Sir George Simpson had originally intended that this fort should become the outlet, via the Fraser River, for the interior posts. However, because of the navigational difficulties in the river, the fort never became more than a secondary post. It was rebuilt in 1839 on a site 2 miles above its original position, to be nearer to better agricultural land. See Robie L. Reid, “Early Days at Old Fort Langley,” *British Columbia Historical Quarterly*, I. (1937), pp. 71–85.
some time has been very dry dry [sic] and perhaps in some measure contributed to the dense fog we had forepart of the day.

[At Fort Langley on the Fraser River.]

Friday, September 25. The weather fine these two days. Fog part of the forenoon yesterday. At 5 yesterday morning, the vessel got under way, and at noon anchored at Point Roberts,201 and at 2 P.M. left the vessel with longboat and 8 Canadians, and the gig and five sailors, to proceed to Fort Langley and though we marched all night, Owing to the weight and bad going of the longboat it was 5 Oclock this morning before we reached the fort.202 We ran a good deal of risk in the night by running foul of stumps. My object in leaving the vessel, and coming up here, was in the hopes of being able to procure large Indian canoes, which with the longboat and a boat we expected to find here, we might be able to take down the furs and salmon in less time than by bringing up the vessel which would be tedious, and thereby get here quicker on to the Columbia. But on arrival here, I found that the boat is unfit for service, and that no canoes of sufficient size can be obtained. There was therefore no alternative but for the vessel to come up. At ½ past 9 A.M. I sent off the two boats with a letter to Captain McNeill directing him to proceed up here as expeditiously as possible with the vessel. The men are instructed to make all the haste they can. I sent back all the Canadians to assist in towing if necessary. The water is low now and the flood tides strong so that I am in hopes the vessel will not take long time to get up. I much regret this delay as it may be the means of detaining the homeward bound vessel in the Columbia longer than is wished, but we can't help it. Our instructions are to touch here and at Nisqually203 to take on the returns, of which the salt salmon is a part. We met great numbers of Indians204 yesterday on their way going down the river from the fishing ground, their canoes all loaded with baggage, and proceeding on to cross to Vancouver's Island where they generally winter. The woods on both sides of the river are all on fire, which no doubt is in part the cause of the prevalent fogs we have experienced for some time back. In the night on passing an Indian village, the men very imprudently did not speak, and the poor Indians hearing the oars became alarmed that it was their enemies, the Yokiltas205, and fired two guns either at us

(201) A cape on the Strait of Georgia. The boundary-line between Canada and the United States passes through the peninsula 2 miles north of this point. Work had passed Point Roberts on his return journey with McMillan from the Fraser River in November—December, 1824. The cape was named after Captain Henry Roberts by his successor in H.M.S. Discovery, Captain George Vancouver. See Walbran, pp. 425–6.

(202) The distance from Point Roberts to Fort Langley is about 40 miles.

(203) Fort Nisqually, the first white settlement on Puget Sound, was built in 1833, at the southern end of the Sound. It was intended to be both a farming centre and a shipping depot, and had the further advantage of being within reach of Fort Vancouver, on the Columbia, by an overland route.

(204) These were of the Cowichan tribe, to which the Indians on the lower Fraser and the southern end of Vancouver Island belonged.

(205) A large Kwakiutl tribe living between Knight and Bute inlets. Their name is rendered variously, Yooklita, Euclataw, Euclitus. They were also known as the Lekwiltoks. See Handbook of Indians of Canada, Ottawa, 1913, pp. 265–6.
or to let us know that they were on their guard. As soon as they were informed that we were whites they were much pleased, and two canoes accompanied us some distance.

I found Mr. Yale\(^{206}\) and his people well, He has about 3 packs of furs and 200 barrels of salmon.\(^{207}\) The Cadboro left this [place] on the 16th last month, with very little cargo on board. These salmon were not then cured. The salmon fishing this season has been indifferent. There are two kinds of salmon taken in quantities here, the real salmon as they are called, which are good and those generally cured, and an inferior kind called Hones,\(^{208}\) which are deemed not good enough for salting. The Hones this season were far the most numerous. It appears to be the case that when they are very numerous the others are proportionably scarce.

Mr. Yale also thinks there will be a considerable falling off in the returns of furs\(^{209}\) this season. The causes he assigns, are that a considerable number of the Indians who used to resort here, now go to Nisqualy as they are afraid of the Northern Indians which deters them from coming here, and also that the Coquilth\(^{210}\) Indians who inhabit about the N.W. of Vancouver Island and owing to the opposition receive a high price for their furs from the coasting vessels and at Millbank, come on trading excursions up to near this place, and can afford to give a higher price for the furs than is given at the fort here, and carry off a good many skins.

Saturday, September 26. Fine warm weather. Wind Westerly, but very little of it. Yesterday I examined the farm and stock about the fort, and today I accompanied Mr. Yale out to the big plain,\(^{211}\) as it is called,

\(^{206}\) James Murray Yale, appointed to the command of Fort Langley in 1833. He had entered the service of the Company in 1815, and in 1821 had been sent to the Pacific Coast, where he spent the rest of his life. Fort Yale, on the Fraser River, was named after him. See H.B.S., I., pp. 473–4.

\(^{207}\) This salmon was intended for export. Between 1828 and 1830 attempts had been made to cure salmon for this purpose, but the product had not been satisfactory. However, the difficulties were finally overcome, and the shipment of salt fish from Fort Langley increased yearly, until by 1838 large quantities were being sent to the Hawaiian Islands. See Robie L. Reid, “Early Days at Old Fort Langley,” in British Columbia Historical Quarterly, I. (1937), pp. 79–81.

\(^{208}\) It has not been possible to identify this type of salmon. By the “real” salmon, Work may refer to the sockeye, for which the Fraser River is still famous. This is to-day the best fish for canning. However, the spring salmon is considered the best for salting. The inferior kind may have been the dog salmon, or even the coho. “Hone,” “hoan,” or “hán” is the word for salmon in the language of the Tsimshian Indians around Fort Simpson. See W. F. Tolmie and G. M. Dawson, Comparative Vocabularies of the Indian Tribes of British Columbia, Montreal, 1884, p. 21b.

\(^{209}\) Ten years later the trade in furs at Fort Langley had become very slight.

\(^{210}\) Kwakiutl. Spelled variously by Work as Colcauth, or Coquilth. See British Columbia Historical Quarterly, VIII. (1944), p. 236, n. 96.

\(^{211}\) The “big plain” spoken of here is now known as Langley Prairie. The land in the immediate vicinity of the fort was being cultivated, as the text would indicate, but the soil was poor. Hence, in 1834, McLoughlin had ordered that the plain be cultivated, although it lay some distance from the fort. This was one of the reasons for the removal of Fort Langley in 1839 to its new site. See Reid, “Early Days at Old Fort Langley,” in British Columbia Historical Quarterly, I. (1937), pp. 81–4. Curiously enough John Work had crossed Langley Prairie on his way from
and inspected the improvements going on there. Much credit appears due
to Mr. Yale for the exertions & perseverance he displays, and the progress
he has made in improvements with the means he possesses. There are
about 60 pigs, and 20 head of cattle, 5 of them calves of this year, 6 of the
Oxen are broke in & working, two of these have been lately brought from
Nisqually. The cattle are in fine order, but the pigs are rather lean, The
water in the river was very high this season, and overflowed the ground
where they were accustomed to feed, and there was a lack of means
to supply them with a sufficiency of food. The ground has never been
measured, but is reckoned that about the fort about 30 Acres are enclosed
and under cultivation, and at the Big Plain about 40 to 45 Acres are en-
closed, including what was ploughed & under crop last year, and what is
being ploughed to put under crop this fall and next spring, The soil
appears excellent and after being broke up a year or two will no doubt yield
abundant crops, but owing to the great quantity of fern and other weeds
and the toughness of the turf it requires great labour to break it up. Indeed
so difficult are these weeds to banish, that some of the ground under crop this
season appears as if it had never been ploughed. This year, owing principally
to the unusual dryness of the season, a good deal of the crops failed and
yielded very indifferently. At the fort 200 bush. potatoes were sowed & at
the big plain 80 bush.; at the fort 5 bush, wheat, & at the big plain 10
bush.; at Fort 15 bush. Pease, and at plain 45 bush.; at the fort—bush.
barley sowed, & at plain 8 bushis. Some oats and Indian corn were also
sowed but yielded indifferently. Mr. Yale estimates that he will have about
300 bush. pease, 200 bush. wheat, and about 50 bush. barley. The soil about
the fort appears very indifferent, part of it is very shingly, and a good deal
in swamps, that have been drained, composed of black peat. There are a
few knolls and spots along the bank of the river that appears a strong good
clayey soil. The big plain is reckoned about 7 miles from the fort, straight
through the woods, but the way we went by the Little river212 it is much
farther. There is another plain of considerable extent, the nearer end of
which is only about one mile from the fort, straight through the woods, but
though it is a very rich soil, as it is subject to inundation, it cant be culti-
vated except some small spots. But it is covered with a most luxuriant
crop of fine grass and might yield pasturage for 1000 head of cattle, and
were there a stock of cattle here, beef might be raised with far less trouble
& at a much cheaper rate than pork.

The Natives who inhabit the village close bye [sic] the fort have also
a good deal of ground under cultivation, each of the principal men a little
garden, Mr. Yale, by encouraging them to till the ground and raise potatoes,
has conferred a great benefit, for which he tells me they appear grateful, and
indeed well they may, for it is the most effecient [sic] step that could be
taken to promote their civilisation, and in some measure to secure them-
selves against the occasional scarcity of food which people dependant on
the precarious produce of the chase so often experience.

the Columbia to the Fraser in 1824, and had noted its fertility. “The soil
here appears to be very rich,” he wrote, “it [is] a black mould. The
remains of a luxurious crop of fern and grass lies on the ground.” John
Work, Journal, 1824, entry for December 14. (Original in Provincial
Archives.)

(212) The Salmon River. Work in 1824 had crossed from Boundary
Bay to the Fraser River by way of the Nicomelk and the Salmon rivers.
Sunday, September 27. Still fine weather. Wind Westerly but very light. I am afraid the vessel is making but slow progress with these light winds. But tedious as it may be bringing her up here was the only mode we could adopt to take the salmon, as taking them down with boats even had we had them would have been an endless job, and had it blown the least from the Southward the boats could not have got to the vessel at Point Roberts.

A great number of canoes passed today on their way to their wintering ground on Vancouver's Island, and traded a good many dry salmon. Mr. Yale has now on hand [blank in MS.] pieces of salmon, which he reckons will be enough.

Monday, September 28. Heavy rain in the night and forepart of the day. Wind Southerly but very little of it; yet, as it is down the river I am afraid it will retard the progress of the vessel.

Tuesday, September 29. Heavy rain in the night and all day. Blew fresh in the night from the Southward. Wind Southerly all day, but not very strong, but I am afraid sufficiently so to retard the Lama's progress.

Wednesday, September 30. Fine weather. Wind Westerly, but very little of it. The Indians brought us intelligence [sic] that the Lama is in the river some distance below the Nanima218 village. The wind is so light, and the flood tide lasts such a short time, that she is probably [able] to make but slow progress. Mr. Yale commenced taking up his potatoes today. The crop is but indifferent owing no doubt from the dryness of the season.

A party of Indians arrived from Nisqualy, from whom I received a letter from Mr. C. F. McLoughlin dated 7th Inst., directing me to proceed across land from Nisqualy, so that every thing may be arranged to dispatch the vessel as soon as possible for the Northward, as the ship from England arrived too late, only in Augt.,214 to be sent to the coast. Also to take 12 barrels salmon & 35 bush Pease to Nisqualy for the use of that place. This will cause more delay. He also directs all the spare grain from here to be embarked with the salmon for the Columbia. The grain is not yet thrashed, but even were it ready we would not be able to take it, as I doubt whether we can get the salmon all embarked.

These Indians have brought two ploughshares for Mr. Yale, which he is much in want of.

Thursday, October 1. Thick fog in the morning, fine weather afterwards. We hear from the Indians that the Lama is above the Nanima village, no great distance off. She could not do much this morning tide owing to the fog which was so dense that nothing could be seen.

Friday, October 2. Fog in the morning, fine warm weather afterwards. The Lama arrived and moored alongside the wharf in the afternoon. They had to tow and warp all the way up, and could do nothing but with the flood tide, which lasts a much shorter time than the ebb, so that they advanced very slowly. In the evening they were busy clearing up preparing to land the furs &c., to make room for the casks of salmon.

(213) Not identified. The Nanimos, Snanaimoohs, or Nsnaimos were a subdivision of the Cowichan Indians. The city of Nanaimo was named after these people.

(214) The Ganymede actually arrived at Fort Vancouver on July 30, 1855.
Saturday, October 3. Fine weather. Both the crew and passengers busy all day landing the furs, water casks &c, and discharging ballast, preparatory to taking in the salmon. The furs, notwithstanding the pains taken in stowing them in dry places in the vessel, are a good many of them mouldy, but it is dry mould. I had it all carefully wiped off.

Sunday, October 4. Fine weather. One of the Indians who arrived here from Nisqualy on the 30th ult. it seems, had been boasting that he either had or would kill some of the people here with Medicine or conjuring, which exasperated the Indians here. The man probably supposing it not safe to remain much longer among them, started this morning on his return home accompanied only by his wife. A party pursued them to the other end of the portage, big plain, where they had embarked in the canoe, and shot the man and cut off his head and brought back the wife with them as a prisoner or slave. Mr. Yale on hearing of the circumstance went, accompanied by a party of men armed, and released the woman and beat one or two of the Indians, for behaving so to any strangers that come here, when at the same time they are depending for their own safety in a great measure on the protection of the fort. The poor woman seems frantic with grief for the loss of her husband. This affair will most likely cause a war as the deceased belonged to the Sinahomish which is a powerful tribe. Their chief, the Frenchman was here but has gone down to the Namima village on a visit. It is intended that the woman will be given to him, or sent on to Nisqualy where she can join her friends.

Monday, October 5. Fog in the morning, fine warm weather afterwards. The men busy on board all day. Discharged a good deal more ballast in the morning, and afterwards took 160 Barrels of salmon on board. We are favoured with fine weather which is a great advantage. It takes a great deal of time to clear out the vessel but without doing so the salmon could not be all got on board.

The season is now so far advanced, and the baffling winds to be expected at this season would cause such a tedious passage to & from Nisqualy, that taking the vessel there with the 12 casks of salmon and 35 bush. of pease added from this place, would occasion a great loss of time and be attended with a heavy expense, as the homeward bound vessel will be delayed waiting the arrival of the Lama, and besides a vessel should be dispatched to the Northward as early as possible. Taking all these things into consideration, it is considered most advisable to not delay the vessel for this purpose, but send her on without loss of time to the Columbia, And endeavour to get the supplies for Nisqualy or part of them taken on with large canoes, for which purpose a large old canoe belonging to the fort here is being repaired, and we are bargaining with the Indians for another, when the few furs at Nisqualy can be taken across the portage. The men must be taken that way, even should they be longer than by going by the vessel, as she will be so full that there will be no room to accommodate them on board. Perhaps we may be able to hire a canoe from the Indians to take some of the supplies to Nisqualy. At all events any thing rather than take the vessel there with the valuable cargo on board of her there at this late season.

(215) The portage from the Salmon to the Nicomekl River.
(216) Inhabiting Possession Sound and the south end of Whidbey Island. The name is rendered to-day as “Snohomish.”
(217) Not identified.
which might be the cause of her being delayed off the Columbia bar so that she could not get in for a fortnight and exposed to danger at the same time.

Tuesday, October 6. Still very fine weather. Busily employed loading the vessel. The salmon are now all aboard. Purchased the canoe we were bargaining for yesterday, and finished repairing the other. But I am afraid that with what men, only nine, I will not be able to man them sufficiently to take any cargo worth while in them. We expect to get some Indians below to go with us, & perhaps be able to hire another canoe to take more of the things. The Chief Chalahen who came from Nisqualy with the letters went off today, and is to meet us below. He also left two of his men with us to assist in manning our canoes.

Wednesday, October 7. Weather still continues fine. Finished loading the vessel, and every thing got ready for sailing tomorrow. She is pretty deep laden.

[By the "Lama" and by canoe to Fort Nisqually.]

Thursday, October 8. Very close foggy, sultry, weather. The vessel was hauled out from the wharf in the morning, and we got under weigh at ½ past 10, and dropped down the river towing till past 3 P.M., when a sea breeze blew up the river which we could make no way against, and we had to anchor 8 miles from the fort. Several Indians came off to us from whom some cranberries and a couple of geese were traded.

Friday, October 9. A dense fog with scarcely a breath of wind all day. It was the Captain's intention, to have moved on with the night tide, but it was so thick that it was too dangerous to attempt it, and we did not get under way till the tide turned at 11 A.M., when we kept towing and dropping down the river as yesterday, till the tide turned at ½ past 4 P.M. when we again anchored, having made only 10 Miles during the tide. The landmen accompany us down with the two canoes that I am to go on to Nisqualy with, with the provisions for that place. Some more Indians came off and traded a sturgeon, and some geese and ducks.

Saturday, October 10. Still foggy weather in the morning, heavy rain afterwards. The wind being down the river and favourable, the vessel was got under way at 6 A.M., and proceeded at a slow rate against the flood tide 6 miles, when she anchored about 10 A.M. about 5 miles from the mouth of the river, as it set in to rain and the weather became so thick that nothing could be clearly seen, and it would have been too great a risk to have attempted to pass down the very winding channel through the sands.

Sunday, October 11. Weather still thick, rain part of the day. Light wind from the Eastward. The vessel was got under way about sunrising, and proceeded slowly against a flood tide from 3 to 4 miles down the river, till about 9 A.M., when she touched on a sand in consequence of which the anchors had to be thrown overboard, and after a good deal of exertion she was got off. The remainder of the day was mostly occupied in getting up the anchors again. We have only now about a mile & a half to go to get out clear of the sands, but even were we out, with this wind we could do nothing as it is right ahead. The weather continues always so thick that objects at any distance cannot be distinctly seen. When we got aground it was near high water and we run a risk of not getting off till another tide,
and perhaps not then without lightening the vessel, as it is neaps and the tides falling.

**Monday, October 12.** Thick showry weather forepart of the day, cleared up a little with a breeze from the Southward afternoon. Got under way a little past 6 o'clock in the morning and got out of the river, but as the wind was ahead and light forepart of the day, we made but little progress, and late in the evening we were only opposite Point Roberts, and at ¼ past 10 at night anchored near Birch Bay.\(^{219}\) As the wind is ahead and light, it is deemed unsafe to go down among the narrows in the islands in the night when the tides run so strong. Though the wind was not strong, yet when the vessel was making to windward today, our canoes that are in tow, took in some water. I would have been glad to have been ashore with them as I was apprehensive had it blown strong they might have swamped, & we would have lost them.

**Tuesday, October 13.** Still showry weather, Wind S.E. The weather having moderated, we got under way at a little past 10 A. M. and continued working to windward, but the wind being right a head and falling away light, we made but little progress and at 4 P.M. again cast anchor in the entrance of Birch Bay, having made in upwards of 5 hours, only about 3 miles. It is really vexing to be thus baffled and able to make so little progress, particularly as the season is so far advanced and the winter approaching but it is out of our power to remedy it. The business to the Northward will suffer for want of supplies, and as the *Lama*, even on arrival at the Columbia must delay some time refitting, she runs a risk of being detained by the ice and not getting off in sufficient time. Had we not unfortunately lost our canoes, I would have proceeded on to the Columbia by Nisqualy at once. But it blew strong last night, and towards morning a heavy sea swept over the vessel, carried away new head boards which were put on at Ft. Langley, and hove our two canoes, which were riding astern of the vessel, so high out of the water that in the fall they were both broken and rendered utterly useless and unserviceable. With these two canoes and [those] which Chalahen, the Nisqualy chief, who left Ft. Langley a short time before us, was to procure about McLoughlin’s island,\(^{220}\) I intended to take on the provisions for Nisqualy, but now I am afraid we will have to give up the idea of taking them on and if I can get a canoe, push on without them in order to reach the Columbia as expeditiously as possible so that arrangements may be made to have supplies sent on to the coast as expeditiously as possible. The homeward bound vessel will also be detained waiting for us, and as the weather is now there is no knowing when the *Lama* may reach the river.

**Wednesday, October 14.** Blowing fresh from the S. E. in the morning, but became moderate afterwards and about noon changed to the S.W. for

\(^{219}\) In what is now Whatcom County, Washington, not far from the Canadian border. It was named by Captain Vancouver in 1792. Work camped at Birch Bay on December 20, 1824, on his return from the Fraser River.

\(^{220}\) Lummi Island, in the vicinity of Bellingham Bay. It was known as McLoughlin Island in Work’s day, after Chief Factor John McLoughlin; given its present title in 1883 by the United States Coast Survey because it was inhabited by Indians of the Lummi tribe. See Meany, *Washington Geographic Names*, p. 152.
a short time, and in the evening again shifted to the S.E. but continued very light. Got under way at 11 A.M., but the wind was so light and baffling that that [sic] we made only about 7 miles and anchored near McLoughlin's island at 8 P.M. The weather appears settling, and we are anticipating a favourable wind tomorrow. There being little or no wind and the tide very strong and a narrow passage to pass the island, as very little progress could have been made, the Captain deemed it most prudent to anchor for the night. A few Scatchet Indians came off and traded some wildfowl & salmon and a few beaver. Chalahen also came off, and informed me that there are no canoes sufficiently large for our purpose among these Indians, but that some large ones may be obtained from the Clallams, who are yet some way ahead so that we must wait till we reach them. I much regret having lost the two that I brought from Ft. Langley, as had I had them, I might have left the vessel any where here. And even should the Indians have canoes it may be difficult to procure three from them.

Thursday, October 15. The Wind changed to the Westward in the night about ten O'Clock, and blew fresh for some time right on the shore with rain, but afterwards it moderated. The vessel pitched at her anchor a good deal for a while, but the anchor held well. Fair weather during the day, Wind Northerly, but light & variable. Got under way at 6 A.M. and proceeded down the narrows, but as the tide was strong against us in the forenoon, we made but little progress, & when the ebb tide turned with us the wind was so light that we did not get on much better, and by 6 P.M. we were only between Whidby's island and Smith's island. Some Clallam Indians came off from behind McLoughlin's island where they are fishing salmon, wishing to trade beaver but we would not buy them. I applied to them for some canoes to go to Nisqualy, which one of them who represented himself as the Chief, proposed to furnish if we would anchor and wait till he would bring them, but as there was no suitable place to bring up, and the wind being favourable, his proposal was not acceded to, as it was deemed better to proceed on to Port Townsend, where we expect we will get them. I desired the Chief to come on after us with three canoes, which as far as I understood him, he said he would do, if the wind would not stop him. He wished much to trade his beaver and said on account of the Walla Walla Indians he was afraid to go to Nisqualy. Chalahen was in company with him, and I sent off his two men who accompanied me from Ft Langley. I wished to keep one of them as a guide, but was afraid I might perhaps be able to get only one canoe, and not more than large enough to carry my own men. I very much regret the loss of the two canoes I brought from Ft. Langley, as had I had them I would have left the vessel here at once and not delayed her a moment going into Port Townsend.

(221) The name of an Indian tribe living on part of Whidbey Island. The present spelling is "Skagit."
(222) A powerful tribe living on the coast between New Dungeness and Port Townsend.
(223) A very small island at the eastern end of Juan de Fuca Strait. The Llano had just passed south through Rosario Strait.
(224) On the south shore of Juan de Fuca Strait, lying to the east side of Quinque Peninsula. Work was now just a few miles to the east of his inward route via New Dungeness.
(225) The Walla Walla Indians occupied an area around the present city of Walla Walla, on the Columbia. Why the Clallams should have expected to find them in any numbers at Nisqually is a mystery.
But as it is of importance that I get to Ft. Vancouver as quick as possible with the papers, I must endeavour to get a canoe—even at the expense of a short delay. The Captain means to go into the port in the night if it does not fall calm, at present (6 P.M.) the wind is very light, indeed, scarcely any, and we have yet 15 miles to go. A little past 6 P.M. the wind shifted all at once to the S.W., and blew a nice breeze for some time when it died away calm again, so that the vessel with difficulty got into the entrance of Fort Townsend, where she was anchored at ten O'clock.

Friday, October 16. Rain, with gusts of wind in the night and during the day. In the morning I took some men with me, and went up to the head of the harbour in quest of Indians to procure canoes to go to Nisqually. I found a few miserable Indians at the head of the harbour, but they had few canoes & very indifferent. They informed us that there was another large village of Indians in Port Discovery with plenty of large canoes. I then went across a portage about 5 miles, but there were no Indians in the village, they were all off fishing. I returned without loss of time, and bought two of the largest of the canoes from the Indians I first found. By the time I got back to the vessel it was past 3 P.M., and immediately had all the pease intended for Nisqually put on board the canoes, and sent ashore with the men and followed them immediately after, when it was getting dark. Where we are no fresh water is to be found, and all we have for the whole party is a 2 gallon keg we brought from the vessel. It is impossible for me to get the Salmon intended for Nisqually taken on, and I cant detain the vessel to seek larger canoes. I have directed Capt. McNeill to proceed on to the Columbia without loss of time and as expeditiously as possible, and should the vessel arrive in the Columbia before the homeward bound ship has dropped down to Fort George to proceed up to Vancouver without delay; but should the vessel be waiting at Fort George, he is to remain there till he receives instructions from Vancouver. I have sent a letter to Mr. C. F. McLoughlin with the packing accounts of the furs &c on board, which is to be forwarded as expeditiously as possible. Should the vessel have a favourable run she may be in the Columbia two or three days before me. Our canoes clumsy and heavy, and I have but 4 men for each; besides the pease, and our baggage, and provisions for the people, load them heavily and we may be retarded by wind.

Saturday, October 17. Stormy in the night. Heavy rain during the day but very little wind. Some time was occupied in the morning repairing and putting the canoes in order. We had them loaded, and were off. At a quarter to nine Oclock passed by the Clallam portage, proceeded past the entrance of Hood's Canall, and at ½ past 5 P.M. encamped on a beach towards the head of Admiralty Inlet. The tide in the afterpart

(226) On the west side of Quimper Peninsula. Named by Vancouver after his ship, H.M.S. Discovery.
(227) The present Astoria, on the south bank of the Columbia, about 14 miles from the river's mouth. Fort Vancouver, which had replaced Fort George in 1825 as the main depot, lay on the north bank of the Columbia almost opposite the mouth of the Willamette River.
(228) A narrow strip of sandy land between the head of Port Townsend and Oak Bay, to the south.
(229) Hood Canal, an extensive arm on the west side of Puget Sound. It was named by Vancouver in 1792 after Samuel, Lord Hood, of the Royal Navy.
(230) Admiralty Inlet is the waterway connecting Juan de Fuca Strait with Puget Sound.
of the day was very strong against us, & we were able to make but slow progress, as the canoes are heavy and and [sic] four paddles have but little weight upon them against the tide. We had some difficulty getting a place to encamp. It was 3 Oclock before we found any fresh water and some of the people were badly off with thirst. It was still only about half flood when we crossed the Clallam portage and we had to carry the baggage & drag the canoes about 200 yards. At high water the portage would be only 100 yards. A boat was ashore from the vessel before we started, Capt. McNeill was going to get under weigh immediately.

Sunday, October 18. Thick foggy weather and some heavy rain and the rest of the time drizzling rain all day. Where we put ashore last night, was a flat shore though we did not perceive it, and the tide had left us so far this morning that we had to carry the baggage & drag the canoes 300 yards, which detained us till a quarter to nine O’clock, when we started and proceeded on to near 6 P.M. when we encamped opposite the North end of Vashon’s Island. As the tide was against us the after part of the day, we were not able to stem the current, cutting from point to point, and lost a good deal of time passing along shore along the bays. Passed a camp of Indians in the evening but did not go ashore.

Monday, October 19. Thick weather, drizzling rain in the morning, cloudy with a fresh breeze from the S. W. afterwards. Blew fresh from the northward sometime in the night. As the wind was right on shore, I had to rouse the people in the night to unload the canoes and drag them up on the beach. We had them loaded again and got under way a little past 6 in the morning, and arrived at Nisqually a little past 3 P.M., where I found Mr. Kittson and his people all well. There is an Indian here from the Cowlitz who will accompany me, and provide a canoe immediately on arrival there; but he has to go some distance for his horse tomorrow morning, and immediately on his arrival I shall start with two or three men for Vancouver, and leave the others here to follow immediately after accompanied by one of Mr. Kittson’s men and take the furs here along with them, about ten packs, which I expect will reach the Columbia in time for the vessel going home.

A fair wind for the Lama today if she has got past Cape Flattery, which I rather doubt, as the wind was very light these two days past; but if she has not got out of the straits, the wind will be right ahead for her, if it was the same there as we had it.

[Across the Cowlitz Portage to the Columbia and thence to Fort Vancouver.]

Tuesday, October 20. Overcast cloudy weather, but fair. At ½ past One Oclock P.M. the Indian who is to accompany me to the Cowlitz arrived but without his horse, which he was seeking, and which is still at Nisqually

(231) A large island on Puget Sound, separated from the mainland on the west by Colvos Passage. Named by Vancouver after Captain James Vashon, of the Royal Navy.

(232) William Kittson served in the war of 1812—14 and entered the North West Company as a clerk in 1817. In 1826—9 he was in charge of the Kootenay post for the Hudson’s Bay Company, and in 1834 took charge of the farming, stock-raising, and fur-trading at Nisqually.

(233) The Cowlitz River flows into the Columbia from the north. The Cowlitz farm of the Company was situated on this river.
river. I started with two men and a boy and sent the Indian on ahead, we came up with him and encamped at Nisqually river at 4, where the Indian's horse was brought him after dark. Left the rest of the men to accompany one of Mr. Kittson's men with his furs, ten packs, the day after tomorrow.

*Wednesday, October 21.* Fine but cold weather, a heavy dew in the night. Started at 7 A.M. and continued on all day at as brisk a rate as the horses could bear, and encamped at sunsetting at the second plain on the Cowlitz side of the Mountain. Some of the horses were a good deal fatigued. The road is not yet miry, but from the rain that has fallen, slippery & fatiguing on the horses. There were a good many long points of wood to pass, and the branches were so loaded with dew that we were wet to the skin the forepart of the day. Passed several lodges of Indians at the Chehalis river. They are taking considerable numbers of salmon.

*Thursday, October 22.* Very heavy rain the greater part of the day. Proceeded on our journey before 7 A.M. and at 11 reached the Cowlitz river where we left the horses in charge of our guide's brother. Our guide's canoe which we expected to find here, and embark in immediately, had been taken away, and we lost 3 hours getting another one, and after we did embark, our guide had to call at another house where one of his wives is dying of the fever and here we were detained, though it was pouring down rain, another hour. Finally after a short delay at another house, where we took another Indian in the canoe, we proceeded down the river and at near dark encamped a little above the South fork of the Cowlitz on a small sandy beach, where we had some difficulty getting wood and making a fire, which we much needed to warm ourselves as we were almost benumbed with cold and completely drenched with the rain, which continued till the evening, when it changed to snow, which fell thick and in very large flakes.

*Friday, October 23.* Fair a short time in the morning but thick snow with raw cold weather all day afterwards. The soft snow, which is worse than rain, & the cold rendered, it very unpleasant traveling [sic]. We stopped

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(234) The Nisqually River, not far from the fort, flows into the head of Puget Sound from the Nisqually Glacier, on Mount Rainier.
(235) According to T. C. Elliott in "Journal of John Work," Washington Historical Quarterly, III. (1912), p. 227, n. 68, the trail from Nisqually to the Columbia followed the present line of the Northern Pacific Railway through Centralia and Chehalis to a point on the Cowlitz River near Toledo. It was described by Warre and Vavasour as follows: "At the Cowlitz [Farm] we procured horses and rode to Nisqually, a distance of about 60 miles this route or Portage as it is usually called, passes through small plains traversing the intervening points of woods, crossing the Quinze, Sous [Chehalis], Vassala [tributary of the Chehalis], Chute [Deschutes], & Nisqually rivers, all of which are fordable in the summer but become deep & rapid in the winter & spring." See letter, "M. Vavasour to Colonel Hollo-

way, Fort Vancouver, March 1, 1846," in Provincial Archives, Record Office

Transcripts, F.O. 5, Vol. 457, 1846, p. 67. The Archives also has a copy of the sketch-map of the route from the Columbia to Nisqually prepared to accompany this letter.

(236) Either Mud Mountain or merely the height of land between the Chehalis and the Cowlitz rivers.
(237) The Chehalis River flows into the Pacific at Gray's Harbour, in the State of Washington. Work had proceeded up this river from its mouth on his first expedition to Puget Sound and the Fraser in 1824.
a short time in the morning to get our clothes partially dried, and then proceeded on our journey at ½ past 8 A.M., and encamped at near 5 P.M. near the head of Deers island in the Columbia river, where we put ashore the Indians, and most of the people were benumbed with cold, for though our clothes were dried a little in the morning, they were soon completely wet with the soft snow. The snow fell so thick in the night that the trees, which have their leaves all on yet, could not bear the weight, & only a few hours after the snow began, we could hear them breaking down with the weight in every direction. Many of a considerable size are broken, and the small ones all bent down. In the Cowlitz the Indians are taking great numbers of salmon, some of them still pretty good.

Saturday, October 24. Snowed thick during the night and greater part of the day. Stormy also in the night and morning. Wind S. Westerly. It blew so strong in the morning and raised such a swell in the river, that we could not move till past 8 Oclock, when it having moderated a little, we got under way and arrived at Fort Vancouver at 4 P.M., when I had the pleasure of finding our friends all well. The soft snow which fell in such abundance and wet us through, together with the raw cold weather, rendered it very unpleasant traveling, and much retarded our progress. The weight of the snow has laid flat all the willows and small trees along the river side, and broke limbs of a large size of the large trees.

Sunday, October 25. Still dirty snowy weather.

Monday, October 26. Still unpleasant rainy snowy, raw cold weather. A canoe was sent down the river with a letter to Captain McNeill directing him to come up here with the Lama without delay. If he has got into the river as it is expected he is, or if he is not yet arrived, to come on as soon as he gets in.

Tuesday, October 27. Overcast raw cold weather but fair. Sharp frost in the forepart of the night.

[Concluded.]

(238) An island on the south side of the Columbia, about 10 miles upstream from the confluence of the Cowlitz. Named by Lewis and Clark.
ROYAL COMMISSIONS AND COMMISSIONS OF INQUIRY UNDER THE "PUBLIC INQUIRIES ACT" IN BRITISH COLUMBIA.

A CHECKLIST.

BY MARJORIE C. HOLMES.

PART III., 1911—1920.

1911

58. [Commission to hold an enquiry into all matters relating to the application in the name of Charles William Corby to purchase lands embraced in Lot 10012, Group 1, Kootenay District.]

No report found.

Commissioner: Albert Edward Bull, barrister, of Vancouver.
Appointed March 14, 1911.

59. [Commission . . . to inquire into the conduct of, and fully investigate charges and complaints against Nigel B. Ewart, whilst Provincial Constable at Princeton, with the view of ascertaining whether the said Nigel B. Ewart acted improperly whilst on duty.]

No report found.

Commissioner: William Howard Bullock-Webster, barrister, of Nelson.
Appointed June 27, 1911.

1912

60. Synopsis of report and full report of Royal Commission on Taxation, 1911. Printed by authority of the Legislative Assembly of British Columbia. Victoria, B.C.: Printed by William H. Cullin, Printer to the King’s Most Excellent Majesty. 1912.

Cover-title, 38 pp.

The proceedings are on file in the Provincial Secretary’s Office, Victoria.

Commissioners: Hon. Price Ellison, Minister of Finance; Hon. A. E. McPhillipa, K.C., President of the Council; C. H. Lugrin, of Victoria; W. H. Malkin, of Vancouver.
Appointed September 14, 1911; report dated January 19, 1912.

This commission was appointed to inquire “into the operation of the Assessment Act with regard to its practical bearings on the financial requirements of the Province.” Nineteen cities of the Province were visited, and evidence heard by the commission. Recommendations were made, the principal ones being the abolition of the poll tax, personal
property tax, and tax on improvements on land, and the substitution of income tax for the last named.


10 pp.

Commissioners: Charles Wilson, barrister, of Victoria; A. P. Luxton, barrister, of Victoria.
Appointed January 11, 1910; report dated January 16, 1912.

This report sets out the plan followed by the commissioners in revising the Statutes, with explanations for the inclusion of new sections in Acts where interpretation was not clear.

62. Public Inquiries Act re Vancouver General Hospital; Commissioner's report.

92 pp.

Original typewritten report and evidence on file in the Provincial Secretary's Office, Victoria.
Commissioner: Robert Wetmore Hannington, barrister, of Vancouver.
Appointed April 26, 1912; report dated September 13, 1912.

The commission was appointed to investigate conditions at the General Hospital. This was a fact-finding commission, inquiring into the running of the hospital, both financial and otherwise. No specific complaint of medical inefficiency was submitted, and other complaints against the management of the institution were held to be trivial. The commissioner called attention to the lack of adequate staff.

63. [Public Inquiries Act: Record of proceedings . . . to ascertain to what extent registration has been effected of subdivisions of lands granted by the Crown since the passing of the Land Act Amendment Act, 1896, and what lots and blocks of land comprising such subdivisions have been conveyed to the Crown in accordance with the requirements of said act . . . .]

No report found.

The original typewritten proceedings are on file in the Provincial Secretary's Office, Victoria.
Appointed January 26, 1912.

The commissioner investigated fully the titles to the land under consideration.

64. Report of the Commissioner appointed . . . under the Public Inquiries Act for the purpose of inquiring into all questions relating to the proposed incorporation into a City Municipality under the name of the City of Alberni of certain parcels of land situate in the Alberni District, Vancouver Island.

8 pp.
Original typewritten report, evidence, and maps on file in the Provincial Secretary's Office, Victoria.
Commissioner: Thornton Fell, Clerk of the Legislative Assembly, Victoria.
Appointed July 4, 1912; report dated August 13, 1912.

The commissioner reported that he endorsed the proposed incorporation.

Cover-title, 66 pp.

Also in Sessional Papers ... Session 1913. pp. T 1–T 66.
Original typewritten report, evidence, and exhibits on file in the Provincial Secretary's Office, Victoria.
Commissioner: William Blakemore, journalist, of Victoria.
Appointed August 15, 1912; report dated December 21, 1912.

The commissioner investigated the "organization, habits, customs and practices of the Doukhobor Community at Grand Forks, Brilliant and elsewhere in the Province, including in the inquiry an investigation into the nature, source and scope of the authority held or exercised by the leader or leaders of the Community over other members thereof; the tenure and ownership of property, real and personal; the solemnization of marriages; the registration of births, deaths and marriages, and domestic relations generally; naturalization; the observance of law; and generally all matters appertaining or relating to the Community and its social, intellectual, moral and religious life." The commissioner made the recommendation that patience should be exercised in dealing with the Doukhobors, that the clause granting exemption from military service be cancelled, and that no more Doukhobors be admitted to the Province.

The report is an interesting one. A synopsis of the salient facts connected with the Doukhobor immigration is given, the history of the sect, which explains the tenets of their creed and beliefs, and the effect of their social conditions upon their mode of living in Canada. Up to the date of the report, it is the best history of the Doukhobors in British Columbia.

Cover-title, 18 pp.

Also in Sessional Papers ... Session 1913. pp. L 1–L 18.

Appointed August 7, 1912; report dated December 30, 1912.

The commissioners investigated the system of municipal government of seven cities in Canada, and of twelve large and several smaller cities in the United States, where commission government was in force. The commission was fact-finding, for the purpose of drafting a new Municipal Act for British Columbia, which was to be submitted for approval. The report digested the forms of government in the places investigated, and the application of such forms of municipal government in British Columbia. The report includes a six-page analysis of the evidence obtained in British Columbia.

1913


Cover-title, 29 pp.


Commissioners: A. P. Procter, M.D., of Vancouver; F. J. Coulthard, of New Westminster; Anson Knight, chief veterinary inspector for British Columbia, of Sardis. Freeman Bunting, Secretary.

Appointed December 9, 1911, naming Dr. Fagan, Director of the Provincial Board of Health as chairman, but as he was unable to act, a new commission was issued June 24, 1912, naming Dr. Procter (as above) chairman; report dated January 25, 1913.

The commission was appointed to investigate “the sale of milk and the management of dairies, cow-sheds and milk-shops in the province.” Investigation was made of conditions in the larger towns of the Province, existing legislation, and that of other Provinces. The report recommended that a good, workable Act should be passed to regulate milk distribution and supply; urged that milk should be classified, and that an educational campaign on the subject of a pure milk-supply should be undertaken.

68. Re Board of School Trustees of the City of Nelson: Commissioner's report.

14 pp.

Original report on file in the Provincial Secretary's Office, Victoria. The evidence and exhibits are filed in the Department of Education, Victoria.

Commissioner: Peter Secord Lampman, Judge of the County Court, Victoria.

Appointed February 20, 1913; report dated March 12, 1913.

The commissioner was appointed to inquire into affairs of the board of school trustees, both past and present, of the city of Nelson, and also to investigate complaints made by members of the staff of the Nelson public school regarding the actions of Robert Thompson, principal of
the school. Financial transactions of the board were criticized, and
the commissioner found that the board had paid for materials not
received. However, the school board had made satisfactory explana-
tions, and since then all funds had been handled by the city of Nelson.
In the second matter, the principal, Robert Thompson, was found by
the commissioner to be at fault, in that he was unable to control his
temper. The school board had previously held an inquiry, as nine
teachers had resigned and affairs were very unsatisfactory at the school.
The board passed a resolution of dismissal. Owing to local politics and
the election of a new school board, Robert Thompson had been rein-
stated. Judge Lampman thought that the board had made a great mis-
take in the reappointment, as Thompson had deliberately falsified his
age in applying for the position, thereby committing a fraud for which
he should suffer some penalty. He also advised all those teachers who
had signed the complaint to leave Nelson, as continuance in their posi-
tions would only lead to constant bickerings and allusions to past
troubles.

69. Royal Commission under the "Public Inquiries Act" to inquire
into the administration of affairs of South Vancouver Munici-
pality.

19 pp.
Original typewritten report and proceedings on file in the Provincial
Secretary's Office, Victoria.
Commissioner: Matthew Joseph Crehan, chartered accountant, of
Vancouver.
Appointed May 16, 1912; report dated May 16, 1913.

The commissioner examined the administration of school affairs, the
purchase of school sites, the awarding of contracts, and the purchase
of school supplies. He commented on the fact that the duties of school
trustee were not clearly defined, and that the trustees evidently did not
understand the "School Act." He investigated also the administration
of municipal departments, and made recommendations regarding the
financial affairs of the municipality.

1914

70. Report of the Commissioners for revising the Statutes, 1911.

2 pp.
Typewritten copy of final report on file in the Provincial Secretary's
Office, Victoria.
Commissioners: Charles Wilson, barrister, of Victoria; A. P. Lux-
ton, barrister, of Victoria.

This is the final report of the commissioners appointed to revise the
statutes, following their report of two years previously. (See No. 61,
supra.) In this report the commissioners explain their reasons for
including in the Revised Statutes of British Columbia a number of
Imperial Acts which "are yet of importance and may be in full force
in this Province."

Cover-title, 30 pp.


The commissioner was appointed to inquire into the cost of coal production, profits, transportation, and shortages for consumption in all phases of the coal business. Evidence was taken in the large towns and coal-mining districts of the Province. It was recommended that the various classes and grades of coal known to commerce be made applicable to all the different coalfields of the Province; that supervision or inspection be enforced in both mine weighing and grading; and that a reduction in rates be made on coal from the mines of the interior, and also a reduction in cost of bulk delivery to customers.

72. In the matter of the Public Inquiries Act and in the matter of a Commission issued to the undersigned Herbert W. R. Moore, to enquire into all matters in connection with the proposed severance of Shaughnessy Heights from the Municipality of Point Grey and its incorporation as a separate municipality and any other matter that may be included in or relevant to the Bill intituled "An Act to Incorporate Shaughnessy Municipality" now before the Legislative Assembly of British Columbia.

29 pp.


The report gives the history of the subdivision, and investigates the argument for secession from the municipality of Point Grey. The commissioner, however, recommended that the proposed legislation be dropped.

73. [Commission . . . under the Public Inquiries Act] into the matters connected with the occupants of land comprised in the timber leases held by The North Pacific Lumber Company Limited on the Chilliwack River in the Province of British Columbia.

7 pp.

Settlers had entered upon portions of the land embraced by the lease, which comprised some 4,000 acres north of the Chilliwack River. An arrangement had been made with the lessee under which Crown grants would be issued to the settlers for the land occupied by them, on the understanding that no timber land would be embraced in such grants, and that all rights and privileges of the timber lessee would be protected. However, on six Crown grants no reservation of timber had been made. The commissioner recommended that the company be reimbursed by the Government for failure to reserve the timber, up to a stated amount.

74. (a.) Province of British Columbia: Report of the Royal Commission on Agriculture appointed on the 4th day of December 1912, under the "Public Inquiries Act." Printed by authority of the Legislative Assembly. Victoria, B.C.: Printed by William H. Cullin, Printer to the King's Most Excellent Majesty. 1914.

Cover-title, ix; 42 pp.
Also in Sessional Papers . . . Session 1914, II., pp. L 1—L 42.
Original report and evidence on file in the Provincial Secretary's Office, Victoria.
Commissioners: W. H. Hayward, M.L.A., of Duncan; Alexander Lucas, M.L.A., of Vancouver; S. Shannon, of Cloverdale; William Duncan, of Comox; J. J. Campbell, of Belson; Thomas Kidd, of Steveston (who resigned owing to ill-health); J. Kidston, of Vernon. C. B. Christiansen, Secretary.
Appointed December 4, 1912; report not dated.

(b.) Full report of the Royal Commission on Agriculture appointed on the 4th day of December 1912, under the “Public Inquiries Act.” Printed by authority of the Legislative Assembly. Victoria, B.C.: Printed by William H. Cullin, Printer to the King's Most Excellent Majesty. 1914.

Cover-title, ix; 398 pp. 1 map.
Commissioners: as above.

The commission was appointed to inquire into all conditions affecting agriculture in all branches, and hearings were held in all parts of the Province. The report was issued in two parts; Part I, dealing briefly with the findings and recommendations presented to the Legislative Assembly; Part II, issued with the Full Report later, and not included in the Sessional Papers.

The Full Report, with Part II. and Appendices, included extensive recommendations. The principal ones concerned the administration of the Department of Agriculture, the institution of systems of agricultural credit and agricultural education in the Province, and the promotion of co-operation among producers. The report included a lengthy account of agricultural conditions in British Columbia and discussed co-operative farming and agricultural credit in other countries. A list of references on these subjects is found on pp. 381–386.

Cover-title, v; 28 pp.


The proceedings are on file in the Provincial Secretary's Office, Victoria.


Appointed December 4, 1912; report dated March 3, 1914.

The commission was appointed to inquire into conditions of labour generally, the wages paid in mines, in the woods, on railways and tramways, the methods of safety employed, the preservation of health, and the prevention of unsanitary conditions. Each of these subjects was reported on separately and recommendations made. The commissioners also made a short report on mothers' pensions, free school texts, electoral privileges, and daylight saving in regard to industry. The "Workmen's Compensation Act" passed by the Legislature the following year was based on this report.

76. [Commission . . . for the purposes of inquiring fully into all matters affecting the values of lands forming part of the former Songhees Reserve and apportioned to the Esquimalt and Nanaimo Railway Company and the Canadian Northern Railway Company for the purpose of the said railways . . . ]

6 pp.

Original typewritten report on file in the Provincial Secretary's Office, Victoria.

Commissioner: Frederick W. Howay, Judge of the County Court of New Westminster.

Appointed January 6, 1914; report dated March 18, 1914.

The commissioner inquired into all matters affecting the values of two portions of the former Songhees Indian Reserve, containing 29.59 and 33.93 acres respectively, apportioned to the Esquimalt & Nanaimo Railway and the Canadian Northern Pacific Railway for railway purposes. The Canadian Northern Pacific Railway was not represented at any sitting of the commission, but the Esquimalt & Nanaimo Railway did place some evidence before the commissioner, who therefore based his conclusions on that evidence. The land apportioned to this railway, on which it was hoped that a new terminal would be built, was claimed by the city of Victoria, to be worth $34,000 an acre; if used for future business and residential purposes, but inasmuch as a considerable amount of excavating would have to be done before the land could be used for railway purposes, the railway claimed the amount was too much. The commissioner found that the land value was $12,000 an acre, taking into consideration the expense in developing it, making
1945

COMMISSIONS OF INQUIRY.

a total of $355,080, if used for railway purposes, or if used for future business and residential purposes the net value would be $24,000 an acre, or $710,160 in all. In reference to the 33.93 acres which had been allotted to the Canadian Northern Pacific Railway, on the same basis, for railway purposes, the land value was $12,000 an acre or a total of $407,160, and on the basis of future business and residential purposes the net value would amount to $24,000 an acre or a total of $814,320.

77. In the matter of the “Public Inquiries Act” and in the matter of an inquiry into the affairs of the present Board and past Boards of School Trustees of the City of Vancouver.

15 pp.


Commissioner: H. O. Alexander, barrister, of Vancouver.

Appointed February 10, 1913; report not dated. [May 1914.]

The commissioner inquired into contracts for school buildings and their construction, which he found to be faulty. The financial affairs of the school board were in a state of chaos, and the accounting system so lax that funds had been overdrawn approximately $50,000 without the board being aware of the state of affairs. Two trustees were found to have acted improperly in borrowing money from the contractors. Nothing was found by the commissioner against the personal characters of the trustees, but his report uncovered many instances of petty incompetence and ignorance on the part of the school board. In calling attention to these facts, the commissioner advocated that some system of auditing be adopted by the Department of Education, and that a standard set of books be instituted for the use of school boards throughout the Province.

78. [In the matter of the “Public Inquiries Act” to inquire into all matters in connection with the application for the Incorporation under the “Municipalities Incorporation Act” of certain lands situated in Comox District, in the County of Nanaimo, to be known as Courtenay, B.C.]

3 pp.

Original typewritten report, petitions, and correspondence on file in the Provincial Secretary's Office, Victoria.

Commissioner: Herbert E. A. Robertson, barrister, of Vancouver.

Appointed May 9, 1914; report dated July 6, 1914.

After taking evidence, the commissioner recommended that incorporation should be granted for a portion only of the land in question, since in his opinion the original area was too large. In view of the fact that a proper system of water supply and distribution had become a vital necessity for the population of the district, he recommended that the Waterworks Company be allowed to proceed with the works which it had already commenced, and that the municipality should be
allowed to purchase the works afterwards, in accordance with the provisions of the "Municipalities Incorporation Act."

1915

79. In the matter of the "Public Inquiries Act"; reports of the Honourable Mr. Justice Morrison and the Honourable Mr. Justice Macdonald, Electoral Redistribution Commissioners, appointed by Royal Commission 18th July, 1914.

Two reports, 6 pp., 5 pp.
Original typewritten reports, correspondence, and map on file in the Provincial Secretary's Office, Victoria.
Commissioners: Mr. Justice Aulay Morrison and Mr. Justice William Alexander Macdonald, of the Supreme Court.

The commissioners differed slightly on some points in connection with the boundaries of the proposed electoral districts in the Kootenay, and for this reason two reports were submitted. However, they were entirely in agreement regarding the theoretical methods of redistributing the electoral districts of the province.


9 pp.
Typewritten report on file in the Provincial Secretary's Office, Victoria.
Commissioner: John Stewart, J.P., of Ladysmith.
Appointed March 13, 1915; report dated April 24, 1915.

The commissioner was appointed to inquire into the causes of an explosion in B. North Mine, Coal Creek, on January 2, 1915. Thomas Graham, chief inspector of mines, represented the Department of Mines, and S. Herchmer, barrister, of Fernie, the Crow's Nest Pass Company, who were the operators of the mine. The inquiry opened at Fernie on March 29, 1915. The cause of the explosion was found to be the ignition of a body of gas which had accumulated with the stoppage of a fan during the New Year's holiday, and the failure to re-establish ventilation previous to the arrival of the workmen. This resulted in the death of one man and injury to several others. Thomas Graham gave a synopsis of the evidence in his annual report to the Department of Mines for 1915 (Sessional Papers . . . Session 1916, p. K 327). The commissioner commented on the lamentable lack of discipline on the part of mine officials, and severely criticized the indifference of the mine superintendent.

81. In the matter of the "Public Inquiries Act" and in the matter of the inquiry into the cause of and responsibility for the accident which occurred on the 9th February, 1915, in the No. 1 slope of the South Wellington Coal Mines.

48 pp.
1945 COMMISsIONS OF INQUIRY. 157

Original typewritten report and evidence on file in the Provincial Secretary's Office, Victoria.
Commissioner: Mr. Justice Denis Murphy, of the Supreme Court.

The commission was appointed to inquire into the cause of, and responsibility for, the accident in the South Wellington coal mine which occasioned the death of nineteen miners, and to inquire into the plans and workings of the mine. The report gives a history of the South Wellington mine. The commissioner held that one man was negligent, but did not consider him mainly responsible for the accident.

Thomas Graham, inspector of mines, summarizes this report also in his annual report to the Department for 1915 (Sessional Papers, . . . Session 1916, pp. K 329–K 334).

82. [Commission . . . to inquire into all matters pertaining to the proposed adjustment of the boundaries of the Municipalities of Maple Ridge and Pitt Meadows.]

No report found.
Commissioner: Harold Claude Nelson McKim, barrister, of Vancouver.
Appointed December 4, 1915.

1916

83. Report of the Returned Soldiers' Aid Commission (British Columbia) appointed by order in council approved by His Honour the Lieutenant-Governor November 29th, 1915. Printed by authority of the Legislative Assembly. Victoria, B.C.; Printed by William H. Cullin, Printer to the King's Most Excellent Majesty, 1916.

Cover-title, 15 pp.

Commissioners: Dr. H. E. Young, LL.D., M.L.A.; chairman; A. Stewart, mayor of Victoria; A. Wells Gray, mayor of New Westminster; A. E. Planta, of Nanaimo; R. H. Gale, of Vancouver; A. C. Burdick, of Victoria; and E. W. Hamber, of Vancouver. James H. Hill, Secretary.

The commission was appointed to make provision regarding the immediate employment of discharged soldiers, to provide technical training necessary to assist disabled soldiers to obtain work, and to devise a practical way of placing returned soldiers on the land. The report includes also the findings of a sub-committee on training in agriculture, by G. H. Deane and J. W. Gibson.


Cover-title, 956 pp.
Commissioners: N. W. White, chairman; J. A. J. McKenna; S. Carmichael; J. P. Shae; D. H. Macdowall. C. H. Gibbons, Secretary.
Appointed April 23, 1913; report dated June 30, 1916.

This was a joint commission appointed by the Dominion Government and the Government of the Province of British Columbia to try to settle the vexed question of Indian reserves in British Columbia. Two commissioners were appointed by the Dominion Government, and two by the Provincial Government. These four commissioners selected a fifth who was appointed to act as chairman. The report is extensive and includes descriptions of the boundaries of all Indian reserves within the Province, accompanied by maps. The recommendations were not wholly adopted by the Government, and therefore the interest of the report is chiefly historical.

(b.) Confidential report of the Royal Commission on Indian Affairs for the province of British Columbia under Order in Council dated the 10th day of June, in the Year of Our Lord One Thousand Nine Hundred and Thirteen. Printed by Order, Victoria, British Columbia. Printed by the Acme Press, Limited, 1916.
28 pp.
Original typewritten report on file in the Provincial Secretary's Office, Victoria.
Commissioners: as above.
Appointed as above.

This report is a confidential report made by the Indian commissioners to the Governor-General of Canada bearing on the social and physical condition of the Indians in British Columbia.

85. [Commission . . . to enquire into certain claims respecting lands situated within the Esquimalt and Nanaimo railway land belt, and the present status of all lands excepted out of the said belt.]
No report found.
Commissioner: Mr. Justice F. B. Gregory, of the Supreme Court. Appointed August 3, 1916.

The commission was appointed to inquire into the claims to Crown grants of any or all persons who, prior to December 10, 1883, occupied or improved lands situated in the Esquimalt and Nanaimo Railway belt, and the status of lands excepted out of that tract as not passing with the grant to the Dominion Government, or held as school reserves.

86. [Commission to inquire into the sale by public auction in November 1909 of the lands specified in the Minute . . . and to investigate all matters relating thereto.]
57 pp.
Original typewritten report and appendices on file in the Provincial Secretary's Office, Victoria.
The lots in question were Lots 139, 140, 186, 538, 540, 206, 217, and 2027, New Westminster District, and also lands surveyed as Lot 2, Block 13; Lot 1, Block 19; Lots 1, 2, 3, and 4, Block 20; Lots 2 and 3, Block 21; Lot 3, Block 44. The commissioner was to inquire into all transfers and assignments regarding these lands, and the disposal of money so made. The history of each piece of land was inquired into thoroughly. The commissioner made recommendations in each case, including certain concessions on the part of the Government in the matter of financial arrangements.


15 pp.


Original typewritten report and evidence on file in the Provincial Secretary's Office, Victoria.

Commissioner: Mr. Justice F. B. Gregory, of the Supreme Court.


The commissioner was appointed to inquire into "all claims for compensation or injury, either to person or property, arising out of and in the course of the riots or disorders which occurred during the coal-miners' strike on Vancouver Island in the years 1913 and 1914." The commissioner was not required by the terms of the commission to inquire into the cause of the riots of August 12 to 16, 1913, during which considerable damage was done by the miners to person and property at Extension, South Wellington, and Ladysmith, and in suppression of which the militia was called out, but to report on the claims for compensation, numbering 380. Schedule A of the report lists the names of the claimants, the amounts claimed, and the amounts allowed by the commissioner. Certain specific claims with particulars and recommendations are set out in Schedule B.

1917

88. [In the matter of a commission . . . to enquire into the charge made by the sixth member for the City of Vancouver in the Legislative Assembly on the 17th day of April, 1917, John Sedgwick Cowper did charge "that the sum of $25,000 was placed in the safe of the Hotel Vancouver by, or on behalf of the Canadian Northern Railway on the night of the 13th of September last, and that the same money was received or taken away the next morning by a person who was a Liberal candidate at the by-election of February 26, 1916, and also at the General Election of September 14, 1916."]

5 pp.

Original typewritten report and evidence on file in the Provincial Secretary's Office, Victoria.

Commissioner: Mr. Justice F. B. Gregory, of the Supreme Court.

Appointed April 24, 1917; report dated May 12, 1917.
This is commonly known as the "Cowper commission." The commissioner investigated charges made on the floor of the Legislature by J. S. Cowper, that the sum of $25,000 was placed in the safe of the Hotel Vancouver on behalf of the Canadian Northern Railway, and that the money was taken away by a "Liberal candidate." At the commencement of the inquiry the charge was revised to read $15,000 instead of $25,000. The evidence did not prove that the money had anything to do with the Canadian Northern Railway, but it was brought out that it had been received by the Attorney-General (Hon. M. A. MacDonald), and paid into campaign funds.

89. In the matter of the Fort George election inquiry act and in the matter of an investigation and inquiry under the said act; report of the commissioner.

45 pp.

Original typewritten report, proceedings and exhibits on file in the Provincial Secretary's Office, Victoria.

Commissioner: Frederick McBain Young, Judge of the County Court of Atlin.

Appointed May 19, 1917; report dated August 18, 1917.

The commission was appointed by statute (1917, chapter 20), to inquire into alleged irregularities in connection with the election of a member of the Legislative Assembly for Fort George electoral district held September 14, 1916. The commissioner found that the charges were not substantiated.


Cover-title, 50 pp.

Original typewritten report on file in the Provincial Secretary's Office, Victoria.

Commissioner: Adam Shortt, C.M.G., F.R.S.C., of Ottawa, formerly Civil service commissioner.

Appointed July 11, 1917; report dated November 6, 1917.

The commission was appointed to make an investigation of the economic conditions and operations of the British Columbia Electric Railway; to make such recommendations as might be suggested as the result of such inquiry, and "to investigate the question of transportation in the city of Vancouver and surrounding districts and to decide definitely as to the possibility of the street car service being maintained in competition with jitneys." The first part of the report gives a synopsis of the agreements between the British Columbia Electric Railway and various municipalities in regard to transportation, the second part deals with the situation in Victoria and Vancouver Island. The commissioner, as a result of his inquiries, found that transportation deficits should not be chargeable to the light and power business;
that urban and interurban street railway business cannot be conducted on the basis of free competition, but as a public utility should be regarded as a natural monopoly.

91. *In the matter of a public Inquiry under an Act of the Legislature for the purpose of making certain inquiries regarding the Bye-Election held in the City of Vancouver, B.C. on the 26th of February 1916.*

No original report found. *Victoria Daily Times*, August 18, 1917, page 14, prints full text.

Typewritten proceedings and exhibits on file in the Provincial Secretary's Office, Victoria.

Commissioners: Mr. Justice W. A. Galliher, of the Court of Appeal, chairman; Mr. Justice Denis Murphy, and Mr. Justice William Alexander Macdonald, of the Supreme Court.

Appointed May 19, 1917; report dated August 9, 1917.

This commission is commonly known as the "Plugging case." The commissioners were appointed by statute (1917, chapter 21) to investigate all circumstances in connection with the by-election held in Vancouver on February 26, 1917. The report found that "an elaborate and expensive scheme of personation was adopted on behalf of M. A. Macdonald, the Liberal candidate ... but there was no evidence adduced other than the so-called confession of Scott (hereinafter further referred to and rejected except as evidence against Scott) showing that Mr. Macdonald had any knowledge of or connection with such illegal practices. This scheme was engineered by one John T. Scott." The report reviewed the connection of Scott with the Liberal party at some length, and also reviewed the methods employed in the personation of voters. The report completely exonerated M. A. Macdonald from complicity in the affair.

92. *Report of Commissioners appointed to investigate the Overseas Vote in connection with the British Columbia Prohibition Act.*

7 pp.

Original report on file in the Provincial Secretary's Office, Victoria.

Commissioners: David Whiteside, F. A. Pauline, and C. F. Nelson, Members of the Legislative Assembly.

Appointed May 19, 1917; report [1917].

The commissioners were appointed by the provisions of the "Prohibition Overseas Vote Investigation Act" (1917, chapter 50), to inquire into charges that "frauds, irregularities, and improper proceedings" had occurred in taking the votes of the soldiers overseas in the United Kingdom or elsewhere on the continent of Europe on the referendum regarding prohibition. The commissioners proceeded overseas in the course of their investigation, to take evidence of Ernest Alfred Helmore, chartered accountant of Chancery Lane, London, who had been appointed by Sir Richard McBride, Agent-General, acting under instructions, "to compare poll-books and military records available in England; ascertain
if names in poll-books represent men from British Columbia entitled to vote, who were actually at the polling points on the day of polling; also numbers of repeaters (if any), including final count." The commissioners reported that "grave frauds and irregularities were committed, and that the regulations laid down for the taking of the vote were in many instances not observed."

1918

93. Commission . . . to inquire into the unlawful importation of liquor into the Province of British Columbia since 24th December 1917, names of firms and disposition of liquor.

No report issued.

Commissioner: Mr. Justice William Henry Pope Clement, of the Supreme Court.

Appointed December 23, 1918.

The commission was held to be ultra vires. One witness, former commissioner W. Findlay, refused to testify, and a lawsuit resulted when another witness, Alex L. Gartshore, also refused. Chief Justice Hunter issued a writ on January 22, 1919, restraining Mr. Justice Clement from proceeding with the inquiry. Although this decision was reversed on appeal (See 27 B.C.R. 121), the commissioner did not proceed further.

1920

94. In the matter of the "Public Inquiries Act" and in the matter of a commission to enquire into the question of compensation in respect of losses alleged to have been sustained by persons, firms and corporations by reason of the operation of the British Columbia prohibition act.

2 pp.

Original typewritten report on file in the Provincial Secretary's Office, Victoria.

Commissioner: Mr. Justice Aulay Morrison, of the Supreme Court.


Mr. Justice Clement was first appointed to be commissioner of this inquiry on October 28, 1919, but on account of illness he resigned after taking a portion of the evidence. Mr. Justice Aulay Morrison was appointed in his place in January of the following year. A partial judgment of the commissioner appears in the Daily Colonist, Victoria, January 20, 1920, in which it is stated that Mr. Justice Morrison refused to proceed further with the inquiry since it was conceded by the counsel for the claimants, Sir Charles Tupper and A. Dunbar Taylor, "that there was no legal right to compensation" :though they proceeded to argue on "moral grounds." The commissioner in his report states: "I find there are no classes of persons, firms or corporations who are entitled to be compensated by the Province of British Columbia in respect to such loss, if any."

Cover title, 16 pp.


Commissioners: E. S. H. Winn, chairman of the Workmen's Compensation Board; Mrs. Cecilia Spofford, of Victoria; T. Bennett Green and D. McCallum, of the Department of Labour.


The commission investigated the general principles involved in mothers' pensions, and made a study of legislation which had already been passed in other parts of the world, with a view to making recommendations to be embodied in future legislation for British Columbia.

96. In the matter of the Public Inquiries Act; a commission to consider, investigate and inquire into the matter set out in Section 58 of the Local Improvement Act.

No report found.

Typewritten proceedings are on file in the Provincial Secretary's Office, Victoria.

Commissioner: George E. Hancox, of Vancouver.

Appointed August 9, 1920.

The commission was appointed to investigate inequalities in the taxation of property owners in connection with the paving of Kingsway, Vancouver. From correspondence on file in the Public Works Department, it would appear that the Government decided not to take any action on the report of Mr. Hancox.
NOTES AND COMMENTS.


In the recent death of Professor Arthur Silver Morton, M.A., D.D., LL.D., F.R.S.C., Western Canada has lost one of her leading historians. From 1914 to 1940 Dr. Morton was Professor of History and Librarian in the University of Saskatchewan. From 1937 to his death he was Keeper of Provincial Records of the Province of Saskatchewan.

Born in Trinidad, British West Indies, on May 16, 1870, of Nova Scotian parents, Professor Morton was by descent a Scot. His father, Rev. John Morton, was a missionary among the Hindu labourers who were working on the sugar estates in Trinidad. Arthur S. Morton received his early training at Queen's Royal College at Port of Spain, and having won high honours in the local examinations set by the University of Cambridge, he was awarded a scholarship by the Government of Trinidad. He elected to attend Edinburgh University. There he obtained his Master of Arts degree and, after completing his theological course, the degree of Bachelor of Divinity. He spent one summer in France, and also studied church history at the University of Berlin under the well-known Professor Harnach.

Returning to Canada in 1896 he was ordained by the Presbytery of St. John, N.B., and from 1904 to 1907 lectured in Pine Hill College (Presbyterian), at Halifax, N.S. The next few years were spent in London at the British Museum. In 1912 he returned to Canada to lecture in Knox College, Toronto. Two years later he was appointed to the chair of history in the University of Saskatchewan.

During the first World War he gave many public lectures in different sections of the Province. His interest in local history was quickened, and in 1917 he founded the Historical Association of the University of Saskatchewan. From then until his death his energies were devoted to the collection and preservation of materials for the history of the Northwest, and to the writing of that story. Summer after summer he might be found patiently working away in the Public Archives at Ottawa, and winter after winter he employed all the time he could afford from his regular duties in working over the materials he had gathered. He was an indefatigable worker, and his efforts never flagged. It was typical of him that at the time of his death he was at work with his old friend and former chief, President Emeritus Walter C. Murray, writing the history of the University of Saskatchewan.

Professor Morton spent the summer of 1932 in the Provincial Archives at Victoria. He was then working on his History of the Canadian West to 1870–71. In 1933–34 he obtained a sabbatical year and spent it in the Archives of the Hudson's Bay Company, in London. He was fortunate in obtaining access to valuable records that had not previously been made available to Canadian research workers. The summers of 1935, 1936, and

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1937 were also spent in London at the Hudson’s Bay Company’s Archives, the British Museum, and the Public Record Office. In 1932 Professor Morton was elected a Fellow of the Royal Society of Canada, and in 1941 he received from that society the J. B. Tyrrell gold medal, an annual award presented to an outstanding Canadian historian. The University of Saskatchewan in 1941 conferred on him the honorary degree of Doctor of Laws.

Author of numerous articles published in the leading Canadian historical journals, and of papers presented to the Royal Society of Canada, Dr. Morton was well-known for his tireless research and for the enthusiasm which he treasured for a new theory. At times his historical “finds” brought him into conflict with some of the other authorities in the field. But Dr. Morton was a “bonny fechter” and did not easily withdraw from the battle, even though he could not convince his opponents that Duncan Finlayson was as outstanding a figure in the story of the fur-trade as David Thompson. Possibly his most valuable historical revision was in the case of the La Vérendryes. He pointed out that La Vérendrye and his men were really fur-traders rather than explorers, and that their explorations were largely forced upon them by the incessant orders from France relayed through the Governor at Quebec.

Professor Morton’s chief title to fame will, however, rest upon his two volumes Under Western Skies and History of the Canadian West to 1870–71. In collaboration with Professor Chester Martin he wrote The History of Prairie Settlement, the second volume in the series “Canadian Frontiers of Settlement.” Under Western Skies is a popular work, a reprint of articles which had originally appeared in the Saskatoon Star-Phoenix. It is a bright little book which told in simple, straightforward language fascinating tales of the Old West of the fur-traders. The History of Prairie Settlement dealt with the story of agriculture and settlement from fur-trading days down to 1925. But Dr. Morton’s History of the Canadian West to 1870–71 is, by all odds, his most permanent contribution to Canadian history. In it he attempted to deal with a vast field stretching from Hudson Bay to the Pacific, and from the international boundary to the Arctic. It was a stupendous task, but he bent himself good-humouredly and whole-heartedly to the work. As originally planned the volume was to be the first of two. The second was to tell the story of the Canadian West after Confederation. Possibly amongst his massive collection of papers sufficient materials may be found for the construction of this volume, but Professor Morton did not live to complete it.

The History exhibits Dr. Morton’s virtues and defects as an historian. His remarkable knowledge of the geography and topography of Western Canada, his thirst for information, and his painstaking, careful scholarship are everywhere in evidence. So, too, unfortunately, are his prolixity and excessive devotion to detail. In order to shorten the work, which as it is runs to over 1,000 pages, Dr. Morton eliminated practically all foot-note references. It is thus impossible to check the sources of his numerous quotations. Many of them, no doubt, are from manuscript material in the Hudson’s Bay Company’s Archives, but he does not indicate this. He
might have followed the custom adopted in the Champlain Society's *Hudson's Bay Series* of citing the call number of the manuscript volume; but, alas, the exigencies of space forbade. As a result this great work is neither adequate as a guide for the research student, nor, on the other hand, is it a popular history of the West. One may perhaps be allowed to wonder whether Professor Morton ever seriously considered cutting down the length of his narrative by omitting interesting but often unnecessary detail and thereby saving space for essential foot-notes. But, taken all in all, Morton's *History* is an outstanding volume which will hold its place for many years to come.

And now he has left us. We shall miss his cheerful smile, his infinite kindness, especially to younger historians, and, above all, his Christian gentlemanliness. We shall not see his like again.

W. N. SAGE.

BRITISH COLUMBIA HISTORICAL ASSOCIATION.

VICTORIA SECTION.

It has for years been the custom of the Section to observe, in some fitting way, the anniversary of the arrival in March, 1850, of Richard Blanshard, first Governor of the old Crown Colony of Vancouver Island, and the establishment of formal British rule in what is now British Columbia. This year the celebration was specially noteworthy, for His Honour the Lieutenant-Governor and Mrs. Woodward graciously entertained the members at a reception in Government House on Tuesday, March 13. Some 200 guests attended. The Chairman of the Section, Major H. Cuthbert Holmes, presided, and outlined briefly the short but interesting and historically important regime of the first Governor. Major Holmes then introduced the speaker of the evening, Inspector Henry A. Larsen, R.C.M.P., Captain of the celebrated motorship *St. Roch*, which last year travelled from Halifax to Vancouver by way of the Northwest Passage in eighty-six days. The *St. Roch* had made the journey in the other direction in 1940–42, but her second voyage won her enduring fame as the first vessel ever to accomplish the passage from east to west in a single year. Captain Larsen's attitude towards the voyage has been well expressed by J. Lewis Robinson. To him "this historic feat was an achievement of which to be proud, but nothing about which to become excited. He and his police crew had been travelling around amid the ice-floes of the Western Arctic in good and bad seasons for fourteen years, and had conquered the Passage as a side-activity while successfully carrying on with their other police duties." Captain Larsen did, however, describe some of the relics of former expeditions that were encountered in the course of his two voyages, including the mast of the yacht *Mary*, left on Beechey Island by Sir John Ross in 1850. More interesting to British Columbians were the cairn and cache of goods left on Dealey Island by Captain Kellett in 1852. Six years previously Kellett had visited the Strait of Juan de Fuca in H.M. surveying ship *Herald*, and had commenced the first surveys of Victoria and Esquimalt harbours.
Captain Larsen expressed his intention of presenting certain relics of Sir John Franklin and other early explorers to the Archives, and Miss Madge Wolfenden, Acting Provincial Archivist, expressed the department's appreciation of this suggestion. Dr. T. A. Rickard, in moving a vote of thanks to the speaker, insisted that, in his modesty, the Captain had not sufficiently emphasized the historic importance of his achievement, for the St. Roch had realized the dreams of some of the greatest sea captains of former ages.

Mrs. M. R. Cree next presented a musical programme, which included solos and duets by Mrs. Rickard and Miss Eva Hart, who were accompanied by Mrs. George Phillips, and two piano solos by Mrs. Harty Morden, the singers and Mrs. Cree being attired in period costume.

Colonial corsages were presented to Mrs. Woodward and the artists by Mrs. Cuthbert Holmes, and a delightful supper brought the evening to a close.

VANCOUVER SECTION.

The Section met in the Grosvenor Hotel on Tuesday, February 13, when the many members present were addressed by Dr. W. N. Sage, who spoke on the interesting topic, British Columbia becomes Canadian. It is obvious that the mere fact that British Columbia joined the youthful Dominion of Canada in 1871 did not at first cause her to be Canadian in anything except political affiliation, and Dr. Sage had assigned himself the task of discovering just when, and by what steps and stages, the population and economic structure of the Province had become genuinely Canadian. The old colonial regime suffered relatively little disturbance until the completion of the Canadian Pacific Railway in 1885. Thereafter the change came fairly rapidly. Several well-known biographical dictionaries of prominent citizens had served as rough yardsticks with which to measure the transition, and Dr. Sage's conclusion was that British Columbia by 1901 had become Canadian in fact as well as in law. No mere summary can attempt to present the evidence tabulated in the address, and it is to be hoped that a complete study may appear in print in the near future.

CONTRIBUTORS TO THIS ISSUE.

A. G. Harvey, Vancouver barrister, contributed an article on The Mystery of Mount Robson to the first volume of this Quarterly, and in 1940 published a second paper on David Douglas in British Columbia. The article here presented once again reflects his interest in the naturalists who visited the Pacific Northwest in early days. A fourth article by Mr. Harvey is scheduled for publication in an early issue.

Miss Marjorie C. Holmes is Assistant Librarian of the Provincial Library, Victoria. It is a pleasure to be able to announce that her Checklist of Royal Commissions, the fourth and concluding part of which will appear in the July number, will be reprinted as a separate publication by the Provincial Library.

Merton Y. Williams, Ph.D., F.R.S.C., is Professor and Head of the Department of Geology and Geography in the University of British Columbia.
THE NORTHWEST BOOKSHELF.


In this most interesting volume Dr. Rickard, the Dean of mining historians, takes as his motto, “Truth is stranger than fiction.” In his clear, incisive style he first pictures “The Prospector,” mythical, ancient, and modern. In chapter two he associates “Discovery” with the progress of civilization. Then follow thirteen chapters describing mining ventures in all ages and all over the globe, ranging from Jason’s “Golden Fleece” to the Bulolo Company’s “New Guinea Gold.” The final chapter is fittingly entitled “The Flag follows the Pick.”

Of particular historical interest are the chapters on “The Discovery of Gold in California,” “The Australian Diggings,” “Gold and Fur in British Columbia,” and “The Diamonds of Kimberley.”

The accounts of the finding of gold on the Fraser River and the discovery of the Cariboo are interwoven with the early history of this Province, and the author concludes: “They [the discoveries] served to unite the separated provinces of Canada and fulfilled the national motto: A mari usque ad mare.”

Canadians will be especially interested in “The Gold of the North.” The discovery of the Klondike to the outside world is credited to Carmack rather than to Henderson, who had prior claim to the discovery of gold in that vicinity. It may be noted that in the text Circle City instead of Fort Yukon is placed at the mouth of the Porcupine River, and that this important tributary of the Yukon is pictured as dependent on primitive transportation long after power-boats were used extensively, as they were by 1911.

The chapter on “New Guinea Gold” has an especial appeal to British Columbians as the Bulolo Gold Dredging Company, Limited, has its head office in Vancouver, and Mr. C. A. Banks, its managing director, was formerly a resident of this city. To him is largely due the modern air transport employed so successfully by his company.

Quoting Rickard: “On May 10, 1938, the Mining and Metallurgical Society of America awarded its gold medal to Charles Arthur Banks for ‘distinguished service in the application of aerial transportation to the development of remote mining operations.’” The author has also dedicated this volume “To Charles A. Banks, whose professional career has been alike honourable, successful and romantic.”

Minor errors in names, spelling, etc., will be noted. For example the reference to Edward S. Dana on page 148 should be to J. D. Dana; Barkley on page 276 should be Barkley; likewise on page 280, the year of James Douglas’s transfer to the Columbia District was 1830, not 1824, as stated. Such errors are bound to creep into so comprehensive a work.

The last chapter elaborates a theme which is already familiar, for throughout the volume Dr. Rickard has not only fastened the reader’s
attention upon the true romance of mining, but has clearly linked the finding and winning of metals with the progress of human civilization.

M. Y. WILLIAMS.

VANCOUVER, B.C.


The publication of the original edition of this standard work in 1928 evidently did little more than whet Mr. McArthur's appetite. The labour it represented was immense; but the amount of searching, note-taking, and letter-writing that has gone into the preparation of this enlarged volume staggers the imagination. Even so its tireless author still considers that his task is no more than well started. In a preface he tells us that the new edition includes only 3,400 headings, covering approximately 5,000 physical features, whereas there are in the State of Oregon no less than 25,000 place-names that, in his opinion, are "worthy of serious study." Actually this computation is grossly unfair to an outstanding volume, for the present work approaches the definitive much more closely than its modest author admits. Practically every place-name of more than local significance will be found between its covers.

The names dealt with have an infinite variety. In date they range from Ouragon, a first version of Oregon, that appeared in print as early as 1765, to Vanport, the war-born emergency housing settlement for shipyard workers that sprang up between Portland and Vancouver, Washington, in 1942. Some are as far-fetched as Gladstone (named after William Ewart, for some quite inadequate reason); others are as indigenous as Concomly. Many are as commonplace as the inevitable Salmon River; a few are as colourful and original as Cathlamet and Kuamaski.

Many of the great figures in the history of the region are, of course, commemorated. Captain Cook Point, Cape Meares, and Heceta Head bring to mind three celebrated navigators, while other place-names recall such champions of American rights in Old Oregon as Hall J. Kelley, Thomas Hart Benton, and Senator Linn, and such outstanding Oregon pioneers as Jesse Applegate and J. Quinn Thornton. Yet the number of notables who are not so immortalized is striking. Alexander Ross, Ross Cox, Gabriel Franchère, James Douglas, and John Work, all great figures of the fur-trade, do not appear; nor does Ewing Young, whose death brought to the fore the necessity of setting up some sort of local government authority in the region.

Oregon has its quota of less dignified place-names. Bakeoven, Beetles Rest Spring, Boiling Point, Crazyman Creek, Horse Heaven, Senoj ("Jones" in reverse), Shirttail Gulch, and Tencent Lake are examples. And although Mr. McArthur's text is compact and, above all, informative, his pen has a light touch, and such names as these arouse his sense of humour. Thus he explains that Shirttail Gulch received its name when one Richardson, out gathering a load of wood, was attacked by Indians and fled precipi-
tately from the scene. "His speed was so great that his shirrtail fanned out behind him and even the jackrabbits were amazed." A few pages farther on he makes a spirited defence of Skunk Creek, which some residents of the vicinity have more than once endeavoured to rechristen. "If the compiler lived on Skunk Creek he would be glad of the publicity and would print a picture of the little black and white animal on his letterpaper. The skunk is independent, brave and capable. . . . an animal of distinction." To quote more would give the entirely false impression that the book is facetious; but it is important to know that the solid meat of the volume has flavour.

Author and publisher alike are to be congratulated upon the excellence of the printing. The only typographical error of any importance noted occurs on page 126, where the date of Meares's visit to the mouth of the Columbia is given as 1778 instead of 1788. Other points noticed are matters either of detail or of opinion. For example, the place-name Klondike, bestowed on a post-office in 1899, would seem to be sufficiently explained by the notoriety of the Yukon goldfields at the time; and if Dreadnought Island was so called "because it resembled a dreadnaught battleship," the spelling should have been Dreadnought.

The index is not entirely satisfactory. The idea of having an index is an excellent one, as any one who has tried to find some of the material hidden away in Walbran's British Columbia Coast Names will appreciate; but the entries are neither entirely consistent nor complete. Cape Meares is indexed under Meares, Cape, but there is no entry for either Peter Skene Ogden Park or Captain Cook Point. Mount David Douglas is entered as David Douglas, Mount, whereas Douglas, Mount David, would surely be more helpful. A consistent indexing under surname would appear to be the best solution of what is admittedly a troublesome problem. A few entries relating to less well-known personages have been missed. Thus Alees Butte was named after Alexander Carson, but there is no entry for Carson. As it is probable that a second printing will be required shortly, a careful checking and considerable expansion of the index would be well worth while.

Finally, the writer would like to enter a very strong plea for the addition of an outline map of Oregon. Physical features are located in the text by county, and a simple sketch-map showing the county lines, and possibly the principal rivers, lakes, and mountain peaks, would add greatly to the convenience of the book.

VANCOUVER, B.C.


Professor Clokie, of the University of Manitoba, has done a real service to Canadians in writing this book, which fills a long-felt want. It is not a theoretical discussion of the nature of government but a practical "description and analysis of Canadian political institutions." As the author tells us in his preface, "Attention is centred on organs of government,
constitutional problems and political processes rather than on economic and social purposes."

The volume is lucidly written and is, as far as possible, free from personal bias. After a well-thought-out treatment of the unsolved problems "Is Canada a State?" and "Is there a Canadian Nation?" Professor Clokie traces the constitutional development of the British North American provinces to 1867. It is clear that "The British North America Act of 1867 did not create a 'state,' it simply created a new and larger colony." The transition from colonial to Dominion status was accomplished only in relatively recent years. In 1914 Canada automatically went to war as part of the British Empire; "in 1939 entrance into the war was a matter of independent national decision."

After this brief but penetrating analysis of Canada's constitutional growth, Professor Clokie deals with the Canadian constitutional system. He points out the divergence between British and American usage of the word "constitution." When Americans refer to "the constitution" they mean specifically the well-known document formulated in the 1780's. The British constitution is, of course, unwritten. It is "the actual system of government under which the people of Britain live." The Canadian usage of the term is, as might be expected, somewhere between the two. In the broader sense the Canadian constitution is our form of government; in the narrower it is the British North America Act, 1867, and subsequent amending Acts. On the whole, Professor Clokie uses the term in the broader sense.

In his chapter on Canadian political parties and the electorate, the author tries his best to be fair to both the old "major" political parties and to the new crop of "minor" parties. The major parties have been national in the sense that they have for years attracted adherents from all portions of Canada. The minor parties have often been "provincial," e.g., le bloc populaire, but the chief of them, although it originated on the prairies, has now become national in scope. The outstanding feature of Canadian politics has been the dominance of the party leader. Canada was the first nation to pay a salary to the "leader of the Opposition" in the Federal house. It is a sure sign of party disintegration when political henchmen refuse to follow their leader, or when there are frequent changes of leadership.

"The Parliament of Canada" receives adequate treatment in chapter V., and chapter VI. deals with "The Administration of the Dominion of Canada." Most of us have some notion about the composition and functions of the Canadian Parliament, and possibly even concerning the Federal administration, but all of us can profit by reading carefully through Professor Clokie's clear and penetrating discussion. In fact, these two chapters are a veritable storehouse of information from which any reader can draw for his profit and pleasure.

Chapter VII. on "The Provinces and Canadian Federalism" is, in many ways, the keystone of the whole work. Canadian federalism differs from American federalism in this most important point. When the American constitution came into being the sovereign states gave up certain rights to
the new federal government and retained sovereignty over all other matters. In Canada "Confederation was not based on a contract between individual sovereign states, it arose from political agreement between dependent, though responsible, colonial governments." By the terms of the British North America Act a separation was made between Federal and Provincial powers. The intention apparently was that the "residue of powers" was to be in the hands of the Federal Government, but the series of decisions of the Judicial Committee of the Privy Council, dating from Lord Watson's judgment in 1896, have had the effect of creating a sort of omnibus or residuary clause out of "property and civil rights" as belonging to the Provinces. As a result Provincial rights have encroached on Federal rights, and the Federal Government is supreme "only in national disasters and war."

"Local Government in Canada" is the theme of chapter VIII. Here Professor Clokie has also made a real contribution. Sir John Bourinot in 1877 published a volume on this topic, but it has had no successor. Professor Clokie has gathered together, worked over, and "boiled down" a great mass of material. The result is a most useful chapter.

In his conclusion the author deals with "Problems of the Future." These include the completion of national status and constitutional revision. "The problem in Canadian federalism," he tells us, "becomes one of devising machinery by which regional differences may find expression without disrupting the Dominion and may be brought to co-operation for the general welfare."

The appendices contain relevant and important documents ranging from the British North America Act to the Declaration of War in 1939. They cover sixty-six pages, and form a most useful compendium of essential illustrative material.

There are a few minor errors. In some places Professor Clokie's own opinions are perhaps a little obvious; but, on the whole, he has done a fine, workmanlike job. It badly needed doing.

VANCOUVER, B.C.


The title of this book is misleading. True, its first hundred pages are devoted to Chief Ka-mi-akin and a vivid account of the Yakima Indian wars of 1855–56 and 1858; but a more truly descriptive title would have been The Comments and Recollections of Andrew Jackson Splawn, a Singularly Observant and Well-informed Pioneer of the Yakima Country.

Splawn was born in Missouri, but within a few years the family emigrated to Oregon. In 1861, when he was 16, he went to the Yakima country. There he became prominent, first in the cattle industry and then in local and state politics, and in North Yakima he died in 1917, after having made
his home in the district for fifty-six years. The bulk of his personal recollections relate to the years between 1860 and 1880, but to these has been added a good deal of earlier material gleaned from pioneers who had participated in the events of the fifties and even of the forties.

The narrative, while primarily a contribution to the history of the State of Washington, touches British Columbia at several points, as Splawn paid at least four visits to the Colony in the sixties. In 1861–62 he was one of a party that drove a band of cattle from the Yakima Valley to Cariboo. This was one of the first ventures of the kind, and the detailed account of the journey here given is of considerable historical importance. The drive commenced in August, 1861, and as it was too late to travel through to Cariboo that season, the cattle were wintered in the vicinity of Cache Creek. They were finally marketed at the mines in the summer of 1862. The following year Splawn was back once more, this time with a pack-train laden with bacon. He took part in a second cattle-drive in 1868, and in 1869 he and his brother drove a band of horses to Kamloops.

Splawn obviously had a remarkable memory, and he seems to have taken pains to check dates and details whenever possible. His book has the ring of authenticity, and contains countless incidents and stories that will interest the general reader as well as the historian. Unlike many American pioneers he writes of the Indians with sympathy and appreciation—indeed the volume is dedicated "To the North American Indian, the greatest wild tribe that ever existed. . . ."

Ka-mi-akin was first published in 1917, and has long been out of print. This new edition includes considerable new material which Splawn had in his files but did not himself use. Readers will be glad to find that an index has been added, and it is a pleasure to receive a book in which printing, paper, and binding are all up to pre-war standards. It is a pity that the spelling of British Columbia place-names was not corrected; Lytten, Cash Creek, Barkersville, Chilcatan, and Savanos are all recognizable, but there would seem to be no good reason to perpetuate such mistakes, particularly as they cannot but shake one's confidence in the book's general level of accuracy.

W. KAYE LAMB.

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