

Old Sun's, Alberta, dormitory. Diseases such as tuberculosis could spread quickly in crowded dormitories. General Synod Archives, Anglican Church of Canada, P75-103-S7-167.

He described a cycle of disease in which infants and children were infected at home and sent to residential schools, where they infected other children. The children infected in the schools were "sent home when too ill to remain at school, or because of being a danger to the other scholars, and have conveyed the disease to houses previously free." The following year, Bryce published a damning report on the conditions at prairie boarding schools. In an age when fresh air was seen as being central to the successful treatment of tuberculosis, he concluded that, with only a few exceptions, the ventilation at the schools was "extremely inadequate." ³⁶³

He found the school staff and even physicians

inclined to question or minimize the dangers of infection from scrofulous or consumptive pupils [*scrofula* and *consumption* were alternate names for types of tuberculosis] and nothing less than peremptory instructions as to how to deal with cases of disease existing in the schools will eliminate this ever-present danger of infection.³⁶⁴

He gave the principals a questionnaire to complete regarding the health condition of their former students. The responses from fifteen schools revealed that "of a total of 1,537 pupils reported upon nearly 25 per cent are dead, of one school with an absolutely accurate statement, 69 per cent of ex-pupils are dead, and that everywhere the almost invariable cause of death given is tuberculosis." He drew particular attention to the fate of the thirty-one students who had been discharged from the File Hills school: nine were in good health, and twenty-two were dead. ³⁶⁵

The extent of the health crisis was so severe that some people within the federal government and the Protestant churches became convinced that the only solution was to