REPORT ON INDUSTRIAL SCHOOLS FOR INDIANS AND HALF-BREEDS.

OTTAWA, 14th March, 1879.

To the Right Honourable
The Minister of the Interior.

Sir,—I have the honour to submit the following report on the working of Industrial Schools for the education of Indians and mixed-bloods in the United States, and on the advisability of establishing similar institutions in the North-West Territories of the Dominion.

In accordance with your directions of the twenty-eighth of January, I went to Washington. His Excellency Sir Edward Thornton, the Honourable Carl Schurz, Secretary of the Interior, and the Honourable E. A. Bayt, the Commissioner of Indian Affairs, secured for me every facility for becoming acquainted with the establishments, cost and practical value of industrial schools among the Indian populations of the United States.

The industrial school is the principal feature of the policy known as that of "aggressive civilization." This policy was inaugurated by President Grant in 1869. But, as will be seen, the utility of industrial schools had long ere that time been amply tested. Acting on the suggestion of the President, Congress passed a law early in 1869, providing for the appointment of the Peace Commission. This Commission recommended that the Indians should, as far as practicable, be consolidated on few reservations, and provided with "permanent individual homes"; that the tribal relation should be abolished; that lands should be allotted in severalty and not in common; that the Indian should speedily become a citizen of the United States, enjoy the protection of the law, and be made amenable thereto; that, finally, it was the duty of the Government to afford the Indians all reasonable aid in their preparation for citizenship by educating them in industry and in the arts of civilization. After eight years' experience of the partial carrying out of these recommendations, the Board pressed for a still more thorough policy; they urged, among other things, that titles to land should be inalienable from the fee-simple of the holder for at least three generations. From 1869 vigorous efforts in an educational direction were put forward. But it was found that the day-school did not work, because the influence of the wigwam was stronger than the influence of the school. Industrial Boarding Schools were therefore established, and these are now numerous and will soon be universal. The cry from the Agencies where no boarding industrial schools have been established is persistent and earnest to have the want supplied.
The experience of the United States is the same as our
own as far as the adult Indian is concerned. Little can be
done with him. He can be taught to do a little at farming,
and at stock-raising, and to dress in a more civilized
manner, but that is all. The child, again, who goes to a day
school learns little, and what little he learns is soon forgot-
ten, while his tastes are fashioned at home, and his inherited
aversion to toil is in no way combated.

There are two ways of conducting the industrial
boarding schools. In the one, the Government carries on
the school through the Agency; in the other, by contract. A
contract is made, for instance, with the Episcopal Church
authorities, or the Roman Catholic Church authorities, or
with the authorities of any other body of Christians, to
carry on an industrial boarding school among the Indians.
One hundred and twenty-five dollars a year is paid
for each pupil boarded, when the attendance at the school
does not exceed thirty; in larger schools, one hundred
dollars; and even less when the school is of con-
siderable size. The Honorable the Commissioner of
Indian Affairs is not in favour of the contract system, be-
cause the children at schools under contract do not, as a rule,
get a sufficient quantity of food. The contractor, in
addition to supplying the food, prepares the clothing, the
raw material of which is found by the Government. The
Commissioner was emphatic in his testimony as to the
happy results which had attended the industrial schools
wherever established. Experience has demonstrated that
it is better to have the dormitory separated from the
school. The school is now, therefore, always erected about
ten rods from the dormitory. Thus the children are
kept from spoiling the building.

The accompanying plan (Appendix A, Nos. 1 & 2), is a
design for one of the schools of the cheapest kind. The cost
of erecting such a structure does not exceed $1,000. In
Canada, where, as a rule, we have plenty of timber, a build-
ing of the same class could be erected for eight hundred dol-
ars or thereabouts. At the industrial school, in addi-
tion to the elements of an English education, the boys are
 instructed in cattle-raising and agriculture; the girls in
sewing, breadmaking, and other employments suitable for a
farmer’s wife. In the case of the boys, agriculture is prin-
cipally aimed at, cattle-raising requiring but few hands.
Very many of the schools raise herds of cattle. Thus, at the
Cheyenne and Arapaho Agency there is a large herd belong-
ing to the school. The stock, which is constantly increasing
in number and value, is as follows:

<table>
<thead>
<tr>
<th>Value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>On hand in 1877, 211 head of all kinds .......... $1,882.00</td>
</tr>
<tr>
<td>On hand in 1878, 359 head.......................... 3,332.00</td>
</tr>
<tr>
<td>Increase of 148 head............................... $1,450.00</td>
</tr>
</tbody>
</table>

Derived as follows:—

| By increase in value by growth........................ $300.00 |
| " stock, 100 calves............................... 500.00 |
By donations................................................. 142 00
" earnings of school and sale of pork................. 442 00
" value of ponies bought................................. 110 00

Total ..................................................... 1,094 00
Less 6 head died and 10 turned over to boys
leaving school............................................. 224 00

$1,470 00

Of the 359 head of stock of all kinds, 53 head belong to individual school children. The balance is common property. It is confidently expected that this school will be self-supporting in a few years. It is obvious that with such a stock, the yearly increase must be considerable, with commensurate profits.

The Industrial Boarding School is conducted by a Principal, who has one or more assistants in proportion to the number of scholars. What religion shall be taught in the school is generally easily settled, as the rule is to permit but one sect on an Agency. There is an exception to this rule, as will be seen, and the wisdom of it may be questioned.

The Friends, the Orthodox Friends, the Methodists, the Roman Catholics, the Baptists, the Presbyterians, the United Presbyterians, the Congregationalists, the Protestant Episcopalians, the Reformed Episcopalians, the Unitarians, the Christian Union, and the Evangelical Lutherans, have one or more of the seventy-four agencies allotted to them.

When an agent is to be appointed, the candidate is chosen on the recommendation of a representative of one or other of these religious bodies. His, I was assured, worked well, and secured a superior class of agents. Appointing men for political services had proved a failure.

At Hampton (Virginia) there are fifty Government pupils, for each of whom one hundred and sixty-seven dollars, yearly, is paid, for board and tuition. This school is of a high grade, and the pupils sent there are intended for interpreters. The present Indian interpreter, as a rule, belongs to a degraded class, and translates the dialects very inefficiently.

At the ordinary industrial boarding school, managed by the Government through the Agency, each pupil costs, on an average, one hundred dollars a year. The yearly outlay on an industrial school for fifty children would therefore be about five thousand dollars a year. But for the first year the expense would certainly be more. The aim, however, would be to make these schools self-supporting, and when the sums properly chargeable to capital account had been spread over a number of years, the school meanwhile being conducted on economical and profitable principles, even less than five thousand dollars might be found to meet every demand. The items are as below:
<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>$800.00</td>
</tr>
<tr>
<td>Dormitory</td>
<td>800.00</td>
</tr>
<tr>
<td>Furniture</td>
<td>600.07</td>
</tr>
<tr>
<td>Total</td>
<td>$2,200.00</td>
</tr>
<tr>
<td>Salary of Principal, $600, or say 1,000.00</td>
<td>1,000.00</td>
</tr>
<tr>
<td>&quot; Assistant, $600,</td>
<td>700.00</td>
</tr>
<tr>
<td>Matron, $25 per month for 10 months</td>
<td>250.00</td>
</tr>
<tr>
<td>Cook, $20</td>
<td>200.00</td>
</tr>
<tr>
<td>Laundress, $20</td>
<td>200.00</td>
</tr>
<tr>
<td>Seamstress, $20</td>
<td>200.00</td>
</tr>
<tr>
<td>3 waggon, at $54 each</td>
<td>162.00</td>
</tr>
<tr>
<td>6 sets of double harness, at $22 each</td>
<td>132.00</td>
</tr>
<tr>
<td>7 breaking ploughs, at $15.00</td>
<td>111.30</td>
</tr>
<tr>
<td>10 stirring</td>
<td>82.85</td>
</tr>
<tr>
<td>3 harrow</td>
<td>15.50</td>
</tr>
<tr>
<td>1 drill</td>
<td>20.00</td>
</tr>
<tr>
<td>2 sewing machines, at $30 each</td>
<td>60.00</td>
</tr>
<tr>
<td>Clothing material for fifty children</td>
<td>75.00</td>
</tr>
<tr>
<td>1 organ</td>
<td>86.00</td>
</tr>
<tr>
<td>Cattle, a few head</td>
<td>100.00</td>
</tr>
<tr>
<td>Sheep and pigs, if sheep and pigs can be raised</td>
<td>50.00</td>
</tr>
<tr>
<td>Horses</td>
<td>200.00</td>
</tr>
<tr>
<td>Total</td>
<td>$1,716.30</td>
</tr>
<tr>
<td>Floor, 375 lbs. a week for 10 mos. at 1 1/2 cts. per lb.</td>
<td>282.19</td>
</tr>
<tr>
<td>Corn meal, 120 lbs. a week for 10 mos. at 3 1/2 cts. per lb.</td>
<td>187.84</td>
</tr>
<tr>
<td>Beef, fresh, 350 lbs. a week for 10 mos. at 9 cts. per lb.</td>
<td>1,554.50</td>
</tr>
<tr>
<td>Pork or bacon, 50 lbs. a week for 10 mos. at 10 cts. per lb.</td>
<td>215.00</td>
</tr>
<tr>
<td>Coffee, green, 12 1/2 lbs. a week for 10 mos. at 24 cts. per lb.</td>
<td>150.00</td>
</tr>
<tr>
<td>Tea, Congou, 1/2 lbs. a week for 10 mos. at 37 cts. per lb.</td>
<td>23.65</td>
</tr>
<tr>
<td>Sugar, 30 lbs. a week for 10 mos. at 12 1/2 cts. per lb.</td>
<td>161.28</td>
</tr>
<tr>
<td>Beans, rice, or hominy, 25 lbs. a week for 10 mos. at 8 cts. per lb.</td>
<td>86.00</td>
</tr>
<tr>
<td>Dried fruit, 25 lbs. a week for 10 mos. at 10 cts. per lb.</td>
<td>107.50</td>
</tr>
<tr>
<td>Syrup or molasses, 2 1/2 gals. a week for 10 mos. at 85 cts. per gallon</td>
<td>91.16</td>
</tr>
<tr>
<td>Vinegar, 2 1/2 qts. a week for 10 mos. at 75 cts. per gallon</td>
<td>20.21</td>
</tr>
<tr>
<td>Salt, 12 1/2 lbs. a week for 10 mos. at 2 cts. per lb.</td>
<td>10.75</td>
</tr>
<tr>
<td>Soap, 12 1/2 lbs. a week for 10 mos. at 8 cts. per lb.</td>
<td>43.00</td>
</tr>
<tr>
<td>Baking powder, 2 lbs. week for 10 mos. at 42 cts. per lb.</td>
<td>36.12</td>
</tr>
<tr>
<td>Deduct as belonging to capital account</td>
<td>$2,200.00</td>
</tr>
<tr>
<td>Deduct as belonging to capital account</td>
<td>$9,236.04</td>
</tr>
<tr>
<td>Deduct as belonging to capital account</td>
<td>$3,916.30</td>
</tr>
<tr>
<td>Deduct as belonging to capital account</td>
<td>$3,319.74</td>
</tr>
</tbody>
</table>
There are, as a rule, blacksmith and carpenter and even shoemaker’s shops on each Agency, where boys are taught a trade, but these are charged to the Agency.

Butter, eggs, milk, garden vegetables, raised and produced on the farm, may be used in addition to the above. The ration is a maximum, which the agent is directed to reduce when practicable.

On the Agencies, it may be remarked, in passing, Indian Police are employed with excellent results. Those I saw were, for the most part, of mixed blood. The Indians submit to their surveillance with more readiness than they would to that of whites. These police are paid $5 a month and their rations and clothes.

The happy results of Industrial Schools are strikingly shown in the case of the five “civilized” nations, the Cherokees, the Chickasaws, the Choctaws, the Creeks and Seminoles, who are all making undoubted progress in agriculture and in education. They number in all about sixty thousand, and occupy reservations on what is known as the “Indian Territory,” where it is the policy of the United States to settle as many Indian tribes as possible. This territory lies, roughly speaking, between 34 and 37 latitude and 96 and 100 longitude. A large proportion of the income of these nations is devoted to educational purposes. They have their own schools, a code of their own; a judiciary; a national council which enacts laws; newspapers in the native dialect and in English; and they are, in effect, five little republics within the Republic, but of course without the higher functions of empire. The Honorable the Commissioner arranged that I should meet some of the principal men of these nations.

Colonel Pleasant Porter and W. D. M. Hodge (Creek Nation); Colonel Wm. P. Ross and his brother, Mr. D. H. Ross (Cherokee); Mr. Charles Thompson, the Chief of the Cherokee; ex-Judge Stedham (late of the Supreme Court of the Cherokee Nation), and Colonel Adair; also Colonel Brown, of the Seminoles. They had all come up to Washington to watch the Indian Bills, which were before Congress. They made a remarkable group. But I am bound to say there was not one of them of pure Indian blood. Even the Chief, Mr. Charles Thompson, who looked the Indian, had a very slight Scotch strain in him. Colonel Pleasant Porter was in part Irish descent, and looked like a Spanish grandee, or as the Commissioner said, like a Bank Director with a deep olive complexion. Colonel Wm. J. Ross had in his features scarcely a hint of Indian blood. Indeed he might have passed for a clever Scotchman.

Colonel Pleasant Porter had been educated at what he called the “Manual Labour School,” and gave the following account of the progress of education in his nation, an account which, on verification, proved to be correct:

“Up to twenty-two years ago,” said Mr. Porter, “the schools of the Creek nation were under the management of the United States Government. The Government
contracted with either the Presbyterians or Methodists to carry on Manual Labour Schools, as far back as thirty-two years ago. I am thirty-eight years of age, and was educated at one of these schools. About twenty years ago the control of the schools was transferred entirely to the Creek nation. The schools were still carried on by teachers appointed by the religious boards, but under contract with the nation (that is, the Creek nation). Since then, we have established what is called the neighbourhood schools system—day-schools in fact—among the five civilized nations. Day-schools carry no disadvantage, because the child’s home is a civilized home.”

Mr. Porter here assured me that the five “civilized” nations were accurately so described. But Colonel Brown, of the Seminoles, stated that they never could, in his opinion, cope with the white man in either cunning or industry. The Principal of the school, Mr. Porter added, was always a white man. The children made good progress in the ordinary branches of an English education, but not in the higher branches of study. It was impossible to show the Indian the utility of advanced studies.

“What,” repeated Colonel Porter several times, “the Indian needs most is to be taught to work, and to apprehend values. When the Indians settle down and farm they accumulate property, cattle, hogs, and cereals. Our people are a farming people, but they never farmed until they were educated. When first the Indian is set to work, he takes best to raising stock, and then he gradually passes on to agriculture. The first animal he wants is a horse, then cattle, after a time he wants hogs and sheep. It is hard to get him to raise wheat. But he comes to it after a time. He likes to work with his hands. It is hard for him to understand machinery. Cotton is becoming quite an industry with us. Last year we raised $40,000 worth. The Creeks do not hunt, save for pastime.”

Colonel Wm. F. Poss, (Cherokee), spoke as follows:

“I was President of the Board of Education last year. We had in operation about seventy-eight primary schools, (that is, neighbourhood or day schools), where the children are taught the ordinary elements of an English education. We have two high schools taught by white teachers—one male, the other female; in each there are two departments, one primary, the other academic. Last year we had an aggregate attendance at all our schools of 2,800 children, and an average of something less than 2,000. We have a Board of Education, consisting of three members, who have charge of all the schools in the country; they examine teachers and pay them, or rather they give certificates upon which they draw their pay from the treasury through the Chief. We support our schools out and out, and the majority of our teachers are Indian teachers. About $75,000 a year is expended for educational purposes. The first public schools the Cherokees had, west of the Mississippi, were established in 1842. There were schools
amongst them previously to that time, but they were partly or entirely supported by missionary institutions. But since 1842 we have had our own system of public schools, under the control and management of the Cherokee nation. We pay the Principal $700 a year and board in the institution; he is generally white. High school assistant teachers are paid $500 and board for the school year of ten months, and we pay our common school teachers, one class $500 a month, the next class $40, the next $30, or $500, $400 and $300, for ten months of a school year. As to the cost of the schools, the primary are, as a rule, put up by the neighbourhood. The boarding schools are generally solid brick buildings, and cost about $2,500. We have a regularly-organized government, and we elect our Chiefs and Judges, who used to be hereditary. Our population is about nineteen thousand, and we are increasing. We live by agriculture and stock-raising. We have $3,000,000 in trust with the Government."

Judge Stedham said the cost of boarding a child, among the Cherokees, was $7.00 a month, or $70.00 for ten months. He added that the children were made to work two hours a day and half the day on Saturday.

All the representatives of the five civilized nations declared their belief that the chief thing to attend to in dealing with the less civilized or wholly barbarous tribes, was to separate the children from the parents. As I have said, the Indian Department, at Washington, have not much hope in regard to the adult Indians, but sanguine anticipations are cherished respecting the children. The five nations are themselves a proof that a certain degree of civilization is within the reach of the red man while illustrating his deficiencies.

At the suggestion of the Commissioner, I visited the White Earth Agency, Minnesota. I found the school well attended, and the answering of the children creditable. But the quickest and brightest were mixed-blooms.

The Principal of the school is a mixed-blood; his Assistant is an Indian. The dormitory was plainly but comfortably furnished, and the children, whom I saw at dinner, were evidently well fed. The Episcopal clergyman is a full-blood Ottawa, and is an able preacher. On the Reserve, there is also a Roman Catholic Church, and two Roman Catholic clergymen, and everything goes harmoniously forward. Mr. Ruffee, the Agent, who is an able man, and who knows the Indian character well, made a memorandum regarding Agencies, the gist of which may be given, as bearing not remotely, on the subject of my inquiry.

Mr. Ruffee deemed it necessary, first of all, that an Indian Reservation should have manual labour schools, or, in other words, boarding industrial schools; mills, both saw and gist; blacksmith and carpenter's shops; that all the young men of a tribe or tribes, who needed it, should be taught some trade; that missionaries of all denominations
should have equal advantages; that a first-class physician should be employed; that, as soon as possible, tribal relations should be abolished; that chiefs should be recognized, if at all, only for meritorious conduct and industry; that the Indians should be dealt with in severally; that money or goods should be disbursed for an equivalent in labour; that in the first year farming implements, cattle, hogs, sheep and the like should be supplied; and finally that, Indian (that is with some Indian-blood, more or less) police should be employed. They work admirably and cannot be dispensed with—in his emphatic opinion.

There were, on this Reserve, some excellent farms cultivated by pure-blood Indians. One would be struck by the progress made in ten years by a full-blood Indian pair—Mo-che-go-wence and his wife, who had come to the agency wild, and whose smoky wigwam, where they first lived, was within a stone’s throw of their comfortable home. Passing through a kitchen, where stood a good cooking stove, you entered a large room—at once a sitting and sleeping apartment—and you noticed around the walls, little chromos in tasteful frames made by the squaw. The room was well furnished. The Indian said he had twenty acres cleared on which he had grown wheat last year. He had had no help. His stock consisted of one yoke of oxen and one yoke of steers, two milch cows, one pony. He had built the house himself. The rule is to give the Indians tools, and let them build their own dwellings, in fact to make them do as much as possible for themselves. Mo-che-go-wence can neither read nor write. He is a member of the Episcopal Church. In the wigwam he used to inhabit some five years before, were found, amid the dirt and smoke and dankness of the pole, a few Indians lately come to the Reservation. In ten years an immense stride had been made. The stables were good. There was the Indian pony comfortable and clean. ‘The stable, which was of fair size, also contained roomy stalls for oxen. There was another building—the store-room full of seed, wheat and flour, ground in the mill of the Reservation, from wheat of this prudent Indian’s own growth. He had an ice-house. He had also a quantity of reeds and birch bark to aid him in making maple-sugar in the summer. “This man—this farmer,” said Mr. Buffon; “is a fair sample and not the best. He is a zealous churchman. He had distinguished visitors here last Sunday, a Sioux chief and part of the chief’s following, and when the collection was being taken up he put half a dollar on the plate.” This man, like all those on the Reservation, belongs to the Chippewa nation—a large branch of which we have in Canada. White Cloud—the great orator of the Reservation—expressed the high esteem his nation had for the Government of the Queen, recalled the kind treatment the Indians, and more especially his nation, had always received at the hands of the British, and bade the Canadian visitor give his people in Canada this message—to travel along the white man’s way, and educate their children.
The zeal and enthusiasm and life on this Reservation is due to Mr. Rufle's energy and his determination to surround himself with half-breed assistants. Every employee on the Reservation is of mixed blood. A mixed-blood family named Beaule, two generations of which took a deep and warm interest in the Indians, must be of the greatest assistance to him.

At Winnipeg, I met most of the leading men, clerical and lay, who could speak with authority on the subject of the inquiry, and to the experience, knowledge and courtesy of Mgr. Taché, Père Lacombe, Hon. Jas. McKay, and many others, this report is much indebted.

Among the Indians there is some discontent, but as a rule it amounts to no more than the chronic querulousness of the Indian character, and his uneasiness about food at this time of year will unfortunately leave no trace in his improvident mind when spring opens and fish are plentiful. The exceptions are furnished by one or two chiefs whose bands are starving, that is in the Indian sense of that word, without a certain prospect of food in the future. Distress will always exist among improvident people, and undoubtedly distress and misery exist in many Bands. The attitude of the chiefs referred to, and the language held by the chief on the occasion of a visit to the St. Peter's Reservation—language which showed that he was in communication with the unsettled Bands—open up, in the event of the disappearance of the buffalo (a disappearance no protective legislation can long retard), a prospect which demands the serious consideration of the Department. No race of men can be suddenly turned from one set of pursuits to another set of a wholly different nature without great attendant distress. But, suddenly, to make men long accustomed to a wild unsettled life, with its freedom from restraint, its excitement, and charm, take to the colourless monotony of daily toil, the reward of which is prospective, is impossible.

The half-breeds or mixed-bloods are thoughtful, if not anxious, regarding the Government's intentions respecting them. But the problem before the Department cannot be settled by the issue of scrip. That problem can be solved only by gradually educating Indians and mixed-bloods in self-reliance and industry.

Colonel Porter's testimony given above, that of Mr. Ross, the position of these gentlemen and the position of the other leading men of the five "civilized" nations are instructive. Not merely is the only effective means of educating the Indians in self-reliance and self-support pointed out; the inference is not far-fetched that the mixed blood is the natural mediator between the Government and the red man, and also his natural instructor.

The lesson would also be taught, were that lesson necessary, that the mixed-blood or half-breed is a man of capacity, intelligence and power. But that lesson does not need to be taught in the Dominion, where we have leading
barriers and competent statesmen from that interesting and useful class of our fellow-citizens. The Indian himself is a noble type of man, in a very early stage of development. His temperament is for the most part lymphatic. That temperament might or might not be modified by advance in civilization in the course of generations. This temperament, united with the nervous or nervo-sanguine temperament of Saxon or Celt, a type is produced of great staying power, often highly intellectual, vigorous, of quick perceptions and large resource.

There is now barely time to inaugurate a system of education by means of which the native populations of the North-West shall be gradually prepared to meet the necessities of the not distant future; to welcome and facilitate, it may be hoped, the settlement of the country; and to render its government easy and not expensive.

I would respectfully warn the Department against listening to alarmists who would press them to act in a manner which would develop, with tropical rapidity, in every chief, the pestilent character of the demagogue. But as far as we can judge from approximate returns, there are some twenty-eight thousand Indians in the seven territorial divisions Cov red by treaty. There are about twelve hundred half-breed families. Chief Bandy and Big Bear are sad intoxicants. Bandy’s Band is put down in the official returns as not more than thirty-nine. His Band is, however, many times larger than this. We have warlike and excited refugees within our territory. A large statesmanlike policy, with bearings on immediate and remote issues, cannot be entered on too earnestly or too soon.

The Indian character, about which some persons fling such a mystery, is not difficult to understand. The Indian is sometimes spoken of as a child, but he is very far from being a child. The race is in its childhood. As far as the childhood analogy is applicable, what it suggests is a policy that shall look patiently for fruit, not after five or ten years, but after a generation or two. The analogy is misleading when we come to deal with the adult, and is of course a mere truism and not a figure of speech when we take charge of the Indian in the period of infancy. There is, it is true, in the adult, the helplessness of mind of the child, as well as the practical helplessness; there is, too, the child’s want of perspective; but there is little of the child’s receptivity; nor is the child’s tractable always found. One of the prime conditions of childhood is absent—the absence of the passions. Anybody who has tried to educate grown-up civilized men, with untrained minds, as are the minds of most civilized men, will understand the disturbing and dwarfing influence of the complex interests which crowd in on the adult. The Indian is a man with traditions of his own, which make civilization a puzzle of despair. He has the suspicion, distrust, fault-finding tendency, the insincerity and flatness, produced in all subject races. He is crafty, but conscious how weak his craft is when opposed to the
superior cunning of the white man. Not to speak of him—
even some of the half-breeds of high intelligence are
incapable of embracing the idea of a nation—of a rational
type of man—in which it should be their ambition to be
merged and lost. Yet he realizes that he must disappear,
and realizing this, and unable to associate himself with the
larger and nobler idea, the motive power which inspired a
Pontiac and a Tecumseh, is absent. The Indian's stability
is in part assumed, in part the stupor produced by external
novel and distasteful conditions, and in both respects has
been manifested in white races at periods of helplessness
and ignorance, of subjection to, and daily contact with, the
power and superior skill and refinement of more advanced
races, or even more advanced branches of the same race.
We need not, therefore, recall the names of Indian heroes
to make us respect the latent capacities of the red man.
We have only to look to the rock whence we were leaved.
The Indian, I repeat, is not a child, and he is the last
person that should be dealt with in a childish way. He
requires firm, bold, kindly handling and boundless pa-
tience. He exacts, and surely not unreasonably, scrupulous
honesty. There ought to be a special exemplary punish-
ment provided for those persons who, when employed by the
Government to supply the Indian with stores, cheat him.

It would be travelling beyond the record to comment
on our Indian policy and our treaties with the Indians,
though I have formed very decided opinions respecting
both. But this remark is pertinent. Guaranteeing schools
as one of the considerations for surrendering the title to
land, was, in my opinion, trifling with a great duty and
placing the Government in no dignified attitude. It should
have been assumed that the Government would attend to
its proper and pressing business in this important particu-
lar. Such a guarantee, moreover, betrays a want of know-
ledge of the Indian character. It might easily have been
realized, (it is at least thinkable), that one of the results
would be to make the Chiefs believe they had some right to
a voice regarding the character and management of the
schools, as well as regarding the initiatory step of their
establishment. Chief Prince is giving some trouble on this
head. There are cases where a denominational school
would be more suitable than a secular school, and vice versa; there are
other cases where no Government school is needed, and
where the true policy is to utilize the mission schools. The
establishment and conduct of schools are matters which
should have been left in a position to be considered apart
from the disturbing, and sometimes designing presidecnces
of a Chief; the needs andaptitudes of the settlement are
alone worthy of being weighed. The moment there exists a
settlement which has any permanent character, then educa-
tion in some form or other should be brought within reach
of the children. This is not merely a matter of policy. It
is that, of course, in the highest degree. It is a sacred duty.

One ill result of promising the Indians schools, is that
the Church Missionary Society is withdrawing its aid to the
mission schools—a step which adds to conditions already sufficiently imperative, calling for a prudent, far-seeing and vigorous educational policy.

The first and greatest stone in the foundation of the quasi-civilization of the Indians, wherever seen, was laid by missionaries, men who had a supreme object and who did not count their lives dear unto them. Schools are scattered over the whole continent, wherever Indians exist, monuments of religious zeal and heroic self-sacrifice. These schools should be utilized as much as possible, both on grounds of efficiency and economy. The missionaries’ experience is only surpassed by their patient heroism, and their testimony, like that of the school teachers, like that of the authorities at Washington, is, that if anything is to be done with the Indian, we must catch him very young. The children must be kept constantly within the circle of civilized conditions. Mgr. Taché in his work, “Sketch of the North-West of America”—points out that the influence of civilized women has issued in superior characteristics in one portion of the native population. This influence in and out of the school must be constantly present in the early years. “Hitherto,” says Mr. Meeker, a man who could speak with authority of a large portion of the Indians of the United States, “young men have been boarded and clothed and instructed, but in time they were off to the hunting ground. The plan now is to take young children, give them the care of a mother, and have them constantly in hand.” Such care must go pari passu with religious training.

There are, as we have seen, some twelve hundred families of half-breeds—or mixed-bloods—in the North-West. Some of these are men of education and settled pursuits. But the great majority of them live under conditions which turn on the vanishing aide-tête of the buffalo’s existence. It is no reproach to these men and their children to say that they will require training, whether supplied from within or without, before they can happily and effectively settle down as farmers. Archbishop Taché’s sketch of the virtues and vices of the mixed bloods (Sketch of the North-West of America, p. 28—1870) is a sketch drawn at once by a masterly and loving hand, can leave no doubt on the mind that training will be needed. Nor, as I have said, is this a reproach. The same thing has been true of men belonging to the best white races, and in modern times. The mixed-blood has already in high development many of those virtues which would make him a useful official, where activity, intelligence, horsemanship and dexterity were required. But if the mixed-blood is to hold his own in the race for existence, which will soon be exigent, in lands where, even yet, for the greater part of the year, primeval silence reigns, it is not enough that he should know all the arts of the voyageur and trader; not enough even that he should be able to do a little farming; he must be educated, and become susceptible to the bracing influences of complex wants and varied ambitions.
I should recommend, at once, an extensive application of the principle of industrial boarding schools in the North-West, were it not that the population, both Indian and half-breed, is so largely migratory that any great outlay at present would be money thrown away.

The recommendations I venture to submit are as follows:

(1.) Wherever the missionaries have schools, those schools should be utilized by the Government, if possible; that is to say, a contract should be made with the religious body controlling the school to board and educate and train industrially a certain number of pupils. This should be done without interfering with the small assistance at present given to the day mission schools.

(2.) Not more than four industrial boarding schools ought to be established at first. If the Department should determine to establish more than four, the Reservation recommended by Mr. McColl, (Appendix B.) would possess many advantages. Here the population is settled and to some extent civilized. The soil is rich. The Missionary Society is withdrawing its aid from the school, which will henceforth be dependent on Government aid, and voluntary contributions. The Rev. Mr. Cook assured me that here there would be no difficulty in getting a sufficient number of children from eight years old to twelve to attend the boarding industrial school.

(3.) An industrial boarding school should be established somewhere in the fork of the North and South Saskatchewan, near Prince Albert, in connection with the Episcopalian Church. The land is wonderfully fertile. There are a good many Indians in the neighborhood. There are Bands of Indians near Carlton and near Dutch Lake. There is plenty of fish and timber.

(4.) In no place could an industrial boarding school in connection with the Methodist body be more properly placed than near Old Bow Fort. The Blackfeet and Stony band, wild and noble types of Indians, would thus be reached. There are numbers of good places between the Saskatchewan and the Athabasca rivers; but the needs in those quarters are not so pressing, as the Methodists and Roman Catholics have here been very successful, the boarding school principle having been tried with great success by the Roman Catholics in at least one instance. The want in the Blackfeet country is pressing. A Wesleyan mission exists to the east of Old Bow Fort. Timber and fish are at hand, and a vast tract of the finest grazing soil in the world. There ought to be no difficulty here, in a few years, in rivalling the Cheyenne and Arapaho Agency with its promising herd.

(5.) At Qu'Appelle it might well be thought we should find an appropriate site for an industrial boarding school to be conducted by Roman Catholics. The soil, it is true, is generally poor, but where the river narrows it leaves a good
deal of fair land. To the north is Touchwood, a trading post of the Hudson Bay Co. Around are lakes in which much fish is found, and when the buffalo is gone the Indians will flock hither to fish. A good many half-breeds are here now. It is a central point. Roads run north and west and north. The Blackfoot country, or that covered by Treaty 7, is sure to be a great grazing country in the not distant future. The advantages of the route thence to Qu'Appelle, on and alongside of the river, are unmistakable. There is a permanent settlement. There is also a Roman Catholic mission. But there is no timber, and it is said the frosts menace the crops; but this is true of a good many other places where men, not with bad results, take the risks; and, notwithstanding these last drawbacks, I should have recommended Qu'Appelle as a site for a Roman Catholic industrial boarding school, were it not that other considerations of a weighty nature point to Buffalo Lake or some spot on the Red Deer River running by it. The advantages of Qu'Appelle should, however, be utilized in the near future, either on the contract system, or by means of a boarding school, immediately controlled by the Government, on a denominational or secular basis. On the shores of Buffalo Lake the school would have the advantage of being removed far from possible contact with whites for many years at least. Timber is sufficiently near along the river to the east and west. The land, I am assured, is good. The most pressmg considerations of workableness point to those shores as the site for a Roman Catholic boarding industrial school.

(5.) An industrial boarding school, in connection with the Presbyterian Church, should be established on Riding Mountain. The Presbyterians have already been very successful here. There is plenty of timber and the land is excellent. There is, it is true, no abundant supply of fish in the Little Saskatchewan. In all other respects, however, the locality is every thing that could be desired. The Indians here are represented as intelligent, and the children eager to acquire.

The importance of denominational schools at the outset for the Indians must be obvious. One of the earliest things an attempt to civilize them does, is to take away their simple Indian mythology, the central idea of which, to wit, a perfect spirit, can hardly be improved on. The Indians have their own ideas of right and wrong, of "good" Indians and "bad" Indians, and to disturb this faith, without supplying a better, would be a curious process to enlist the sanction of civilized races whose whole civilization, like all the civilizations with which we are acquainted, is based on religion. A civilized sceptic, breathing, though he does, an atmosphere charged with Christian ideas, and getting strength unconsciously therefrom, is nevertheless, unless in instances of rare intellectual vigour, apt to be a man without ethical backbone. But a savage sceptic would be open to civilizing influences and moral control only through desires, which, in the midst of enlightenment, commonly
break out into the worst features of barbarism. Where, however, the poor Indian has been brought face to face with polonies and settlements are divided, or think they are divided, on metaphysical niceties, the school should be, as at the White Earth Agency, Minnesota, undenominational.

(7.) Some distinction should be made between the treatment of parents who send their children regularly to the day-school, and those who are either careless whether their children go to school or not, or who are wholly opposed to their children attending school, as some are. To the first, an additional ration of tea and sugar might be given.

(8.) Where practicable, some inducement of a special nature should be held out to the child.

(9.) As bands become more amenable to the restraints of civilization education should be made compulsory.

(10.) The character of the teacher, morally and intellectually, is a matter of vital importance. If he is morally weak, whatever his intellectual qualifications may be, he is worse than no teacher at all. If he is poorly instructed or feeble in brain, he only enacts every day an elaborate farce.

It must be obvious that to teach semi-civilized children is a more difficult task than to teach children with inherited aptitudes, whose training is, moreover, carried on at home. A teacher should have force of character, and when he provides over an industrial school should have a knowledge of farming. Such a man must be adequately paid. The advantage of calling in the aid of religion is, that there is a chance of getting an enthusiastic person, with, therefore, a motive power beyond anything pecuniary remuneration could supply. The work requires not only the energy but the patience of an enthusiast. The teacher's appointment to an industrial boarding school should be made by the Government, after consultation with the religious body immediately interested, and the whole machinery should be carefully guarded against the suspicion of having any character of religious endowment, or any likelihood of issuing therein.

(11.) In order to secure that the education given would be efficient, there ought to be competent inspection. Failing this, when industrial boarding schools come to be widely established, large sums will be thrown into the sea. The education given in Indian schools is, as a rule, of a very poor sort, mechanical to the last degree.

(12.) Where boys or girls, whether Indians or half-breed, show special aptitudes or exceptional general quickness, special advantages should be offered them, and they should be trained to become teachers and clerks in connection with the Department, as well as fitted to launch out on commercial and professional careers.

(13.) The salary of a teacher must be such as will induce good men to offer themselves. The teacher should be paid according to his qualifications. In the future, when the manual labour boarding school is an established insti-
tion, those teachers who manage their schools in a manner tending towards self-support, should have a percentage on the reduction in the cost of management.

I have the honour to be,

Sir,

Your obedient servant,

NICHOLAS FLOOD DAVIN.

APPENDIX B.

WINNIPEG, MANITOBA,
25th February, 1879.

Sir,—In accordance with instructions received from the Superintendent-General of Indian Affairs, dated the 5th instant, as to the advisability of establishing an industrial school in some central place, within the Manitoba Superintendency, where the Indian youth of both sexes could be taught the various industries, as suggested in my Report of Inspection of the 24th ultimo, and to indicate to you what point would, in my opinion, be the most suitable within the Superintendency at which to establish such institution; the staff of instructors it would require to employ; the cost of the building and offices connected therewith, as well as the management of the institution, I have the honour to offer the following suggestions, together with my reasons for the same, as requested by yourself.

1st. In my opinion, the St. Peter's Indian Reserve would be the most suitable location for such an institution, being the most central point between Prince Arthur's Landing on Lake Superior, and Cumberland House on the Saskatchewan River, the extreme eastern and western limits of the Manitoba Superintendency, being also about 30 miles north from this city, on Red River, near the Canadian Pacific Railway crossing at Selkirk, accessible by railway and water communication from the east and west, by water communication from the north, and from the west, prospectively, by railway.

2nd. It is a large Reserve, having an area of about 38,000 acres of most excellent prairie and wood-land, the soil being of the richest alluvial deposit with an abundance of the choicest hay land and sufficient quantity of poplar, oak, spruce and tamarack for present and prospective requirements of such an institution, without denuding the Reserve of fuel, fencing and building timber for the wants of the Band, which would be a great source of economy to the Government in its maintenance. It is also well-watered by the Red River, which runs north through its centre, and drained by Devil's, Cook's, Muckle's, and Netley Creeks, flowing from the east and west into said river.

3rd. It has a population of 1,646 of Ojibbeway and Cree Indians more advanced in civilization than anywhere else in the Manitoba Superintendency; there being 300 families cultivating an average of about 5 acres each of ordinary
cereals, roots and vegetables; having 300 horses, 400 head of horned cattle, 50 hogs, 400 dwelling houses, 200 stables, 1 church and 2 school-houses; 1,100 speak English, 675 read it, 50 read Cree, and 50 the Ojibbeway.

4th. With regard to the staff of instructors and cost of buildings, I am unable to offer any suggestion, or submit any estimate, not having any data to base such suggestion or estimate on.

5th. With reference to the management of an Industrial School, I beg leave to suggest that, in order to accomplish the commendable object the Government have in view, to ameliorate the condition of the Indians of this Superintendency, it should be conducted in such a manner as to impart a practical knowledge of the arts of husbandry and mechanism, as well of the other useful industries, to the Indian youth of both sexes; and that to prevent dissensions among the Indians and complications with the Department in the future, it would be, in my opinion, most advisable that the institution proposed be conducted on strictly non-sectarian principles, and that it be absolutely under the immediate direction and control of the Government.

All of which is respectfully submitted.

I have the honour to be,

Sir,

Your obedient servant,

E. McCOLL,
Inspector of Indian Agency.

N. F. DAVIN, ESQ.,
&c., &c., &c.,
Winnipeg, Manitoba.